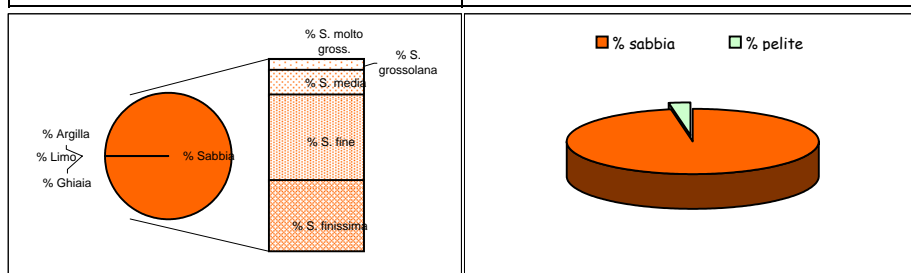


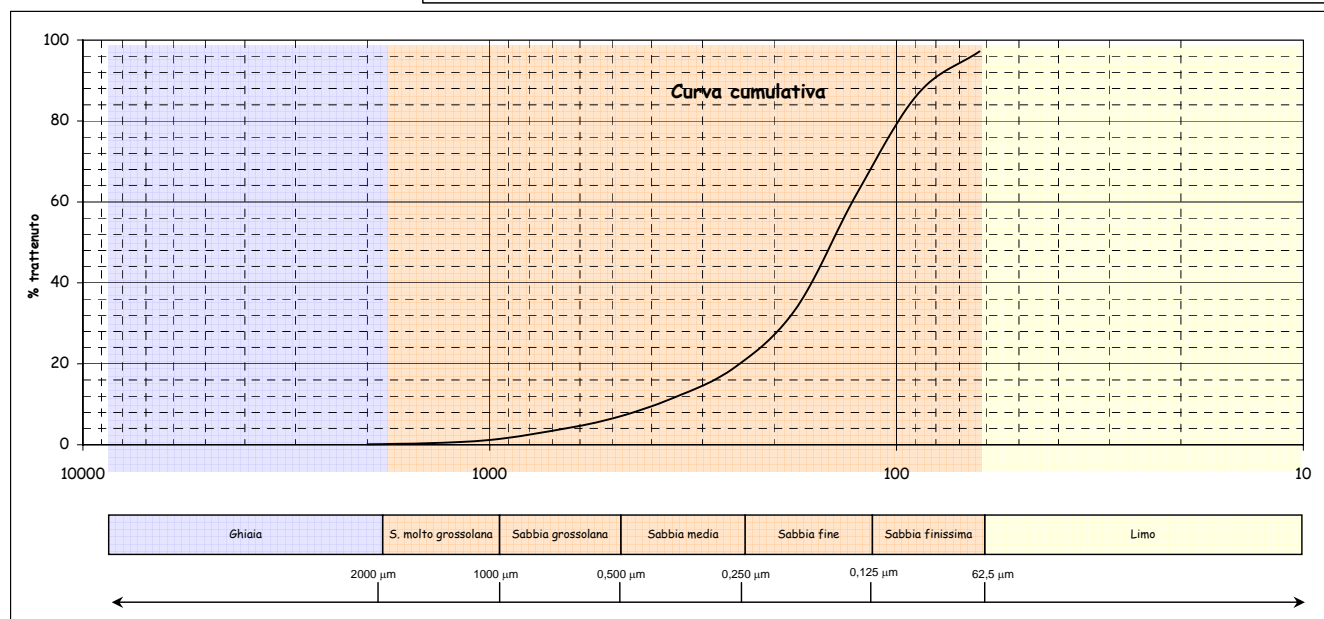
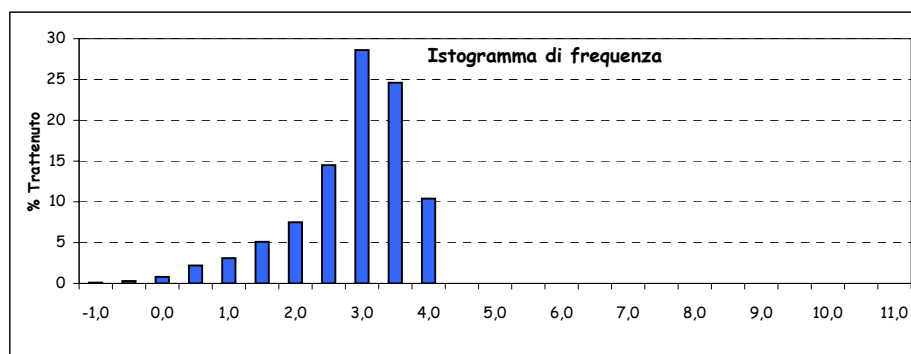
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 1
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	68,41
% > 63 $\mu\text{m}$ =	97,20
% < 63 $\mu\text{m}$ =	2,80

Frazione grossolana (> 63 $\mu\text{m}$ ) =				97,20	Frazione pelitica (< 63 $\mu\text{m}$ ) =				2,80
% Ghiaia	0,10	% Sabbia	97,10	% S. molto gross.	1,10	% Limo	0,00	% Argilla	0,00
				% S. grossolana	5,30				
				% S. media	12,60				
				% S. fine	43,10				
				% S. finissima	35,00				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	0,10	0,10
-0,5	1414	0,30	0,40
0,0	1000	0,80	1,20
0,5	707,11	2,20	3,40
1,0	500	3,10	6,50
1,5	353,55	5,10	11,60
2,0	250	7,50	19,10
2,5	176,78	14,50	33,60
3,0	125	28,60	62,20
3,5	88,39	24,60	86,80
4,0	62,5	10,40	97,20
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,680	5	0,779
Mode ( $\Phi$ )	2,750	16	1,814
Median ( $\Phi$ )	2,791	25	2,269
Skewness (asimmetria)	-0,108	50	2,791
Kurtosis (appuntimento)	1,262	75	3,247
Standard Deviation	0,862	84	3,436
*** secondo Folk & Ward		95	3,792

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvghedrool, Wageningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

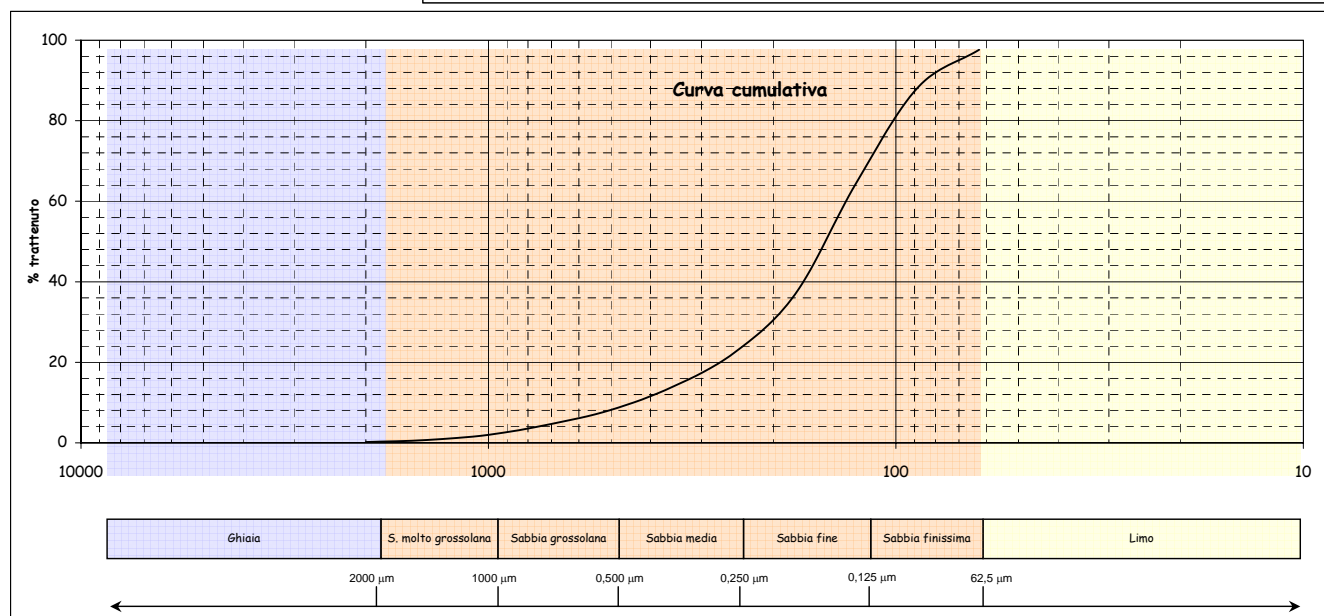
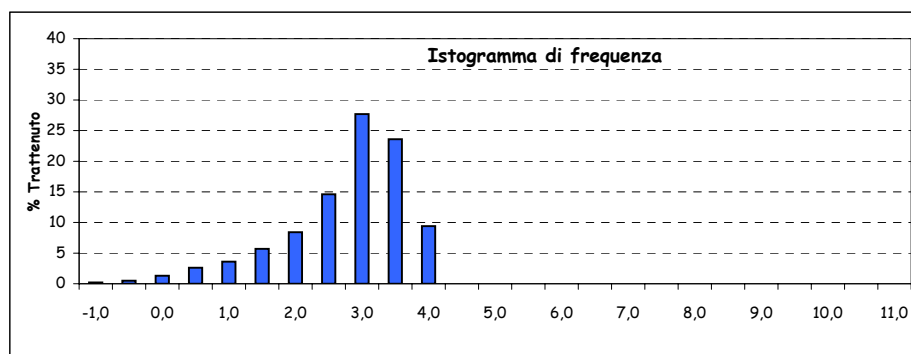
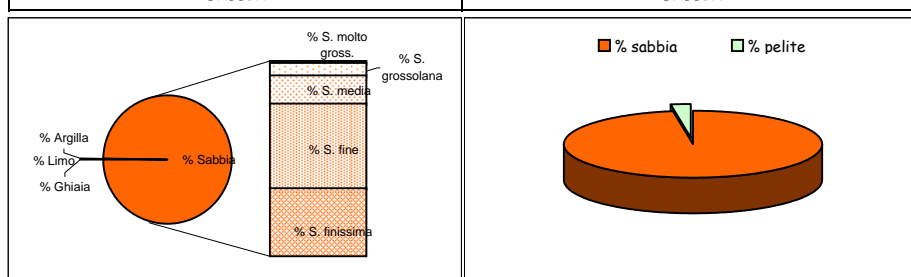
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 1
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	126,65
% > 63 $\mu\text{m}$ =	97,60
% < 63 $\mu\text{m}$ =	2,40

Frazione grossolana (> 63 $\mu\text{m}$ ) =				97,60	Frazione pelitica (< 63 $\mu\text{m}$ ) =				2,40
% Ghiaia	0,20	% Sabbia	97,40	% S. molto gross.	1,80	% Limo	0,00	% Argilla	0,00
				% S. grossolana	6,20				
				% S. media	14,10				
				% S. fine	42,30				
				% S. finissima	33,00				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	0,20	0,20
-0,5	1414	0,50	0,70
0,0	1000	1,30	2,00
0,5	707,11	2,60	4,60
1,0	500	3,60	8,20
1,5	353,55	5,70	13,90
2,0	250	8,40	22,30
2,5	176,78	14,60	36,90
3,0	125	27,70	64,60
3,5	88,39	23,60	88,20
4,0	62,5	9,40	97,60
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,597	5	0,565
Mode ( $\Phi$ )	2,750	16	1,647
Median ( $\Phi$ )	2,744	25	2,132
Skewness (asimmetria)	-0,132	50	2,744
Kurtosis (appuntimento)	1,210	75	3,207
Standard Deviation	0,920	84	3,401
*** secondo Folk & Ward		95	3,740

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wageningen, 58-98.

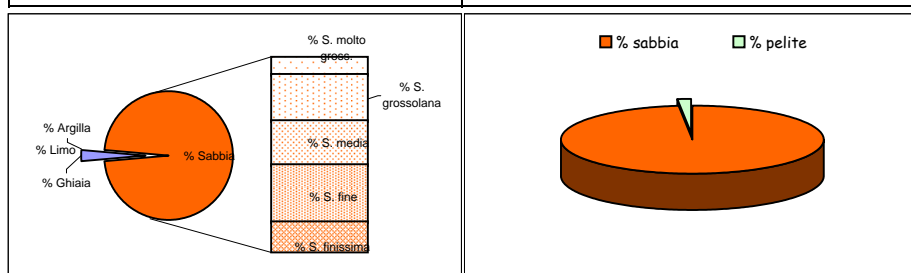
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

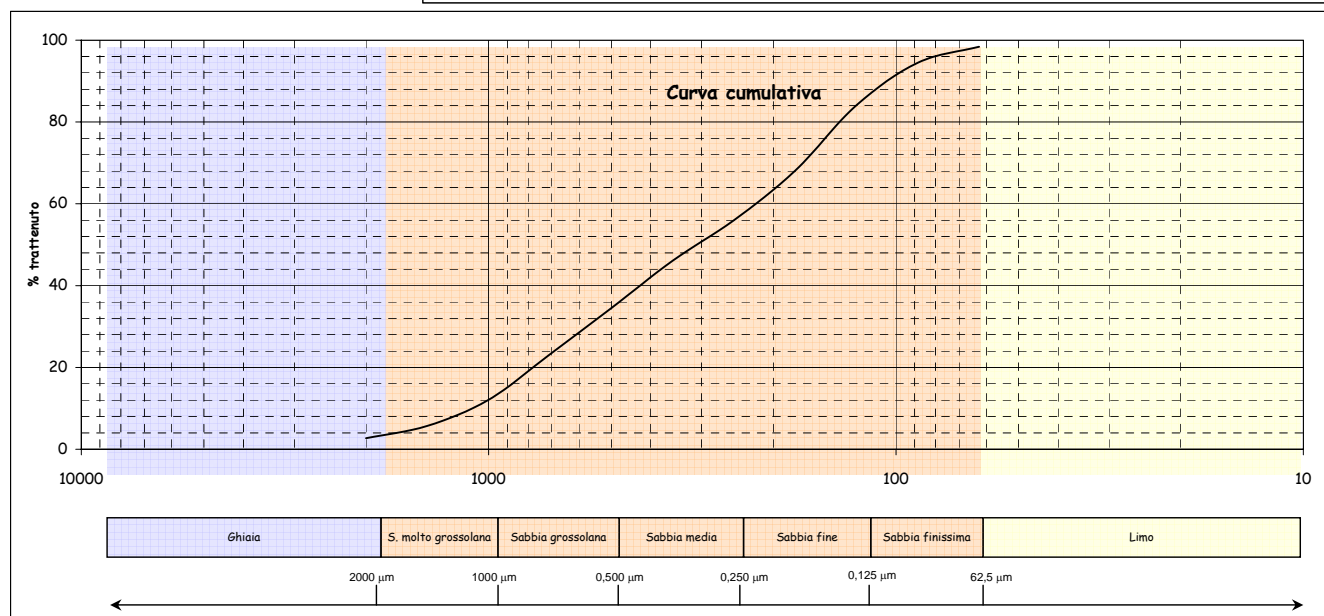
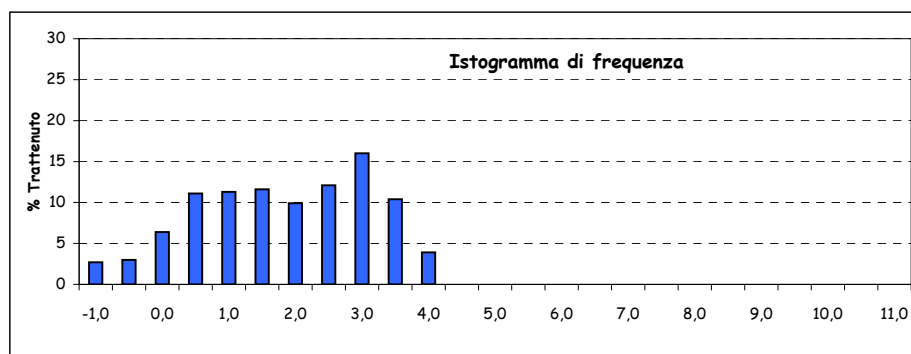
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 1
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	85,00
% > 63 µm=	98,40
% < 63 µm=	1,60

Frazione grossolana (> 63 µm) =				98,40	Frazione pelitica (< 63 µm) =				1,60
% Ghiaia	2,70	% Sabbia	95,70	% S. molto gross.	9,40	% Limo	0,00	% Argilla	0,00
				% S. grossolana	22,40				
				% S. media	21,50				
				% S. fine	28,10				
				% S. finissima	14,30				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	2,70	2,70
-0,5	1414	3,00	5,70
0,0	1000	6,40	12,10
0,5	707,11	11,10	23,20
1,0	500	11,30	34,50
1,5	353,55	11,60	46,10
2,0	250	9,90	56,00
2,5	176,78	12,10	68,10
3,0	125	16,00	84,10
3,5	88,39	10,40	94,50
4,0	62,5	3,90	98,40
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	1,621	5	-0,616
Mode (Φ)	2,750	16	0,178
Median (Φ)	1,689	25	0,580
Skewness (asimmetria)	-0,036	50	1,689
Kurtosis (appuntimento)	0,795	75	2,721
Standard Deviation	1,334	84	2,997
*** secondo Folk & Ward		95	3,535

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

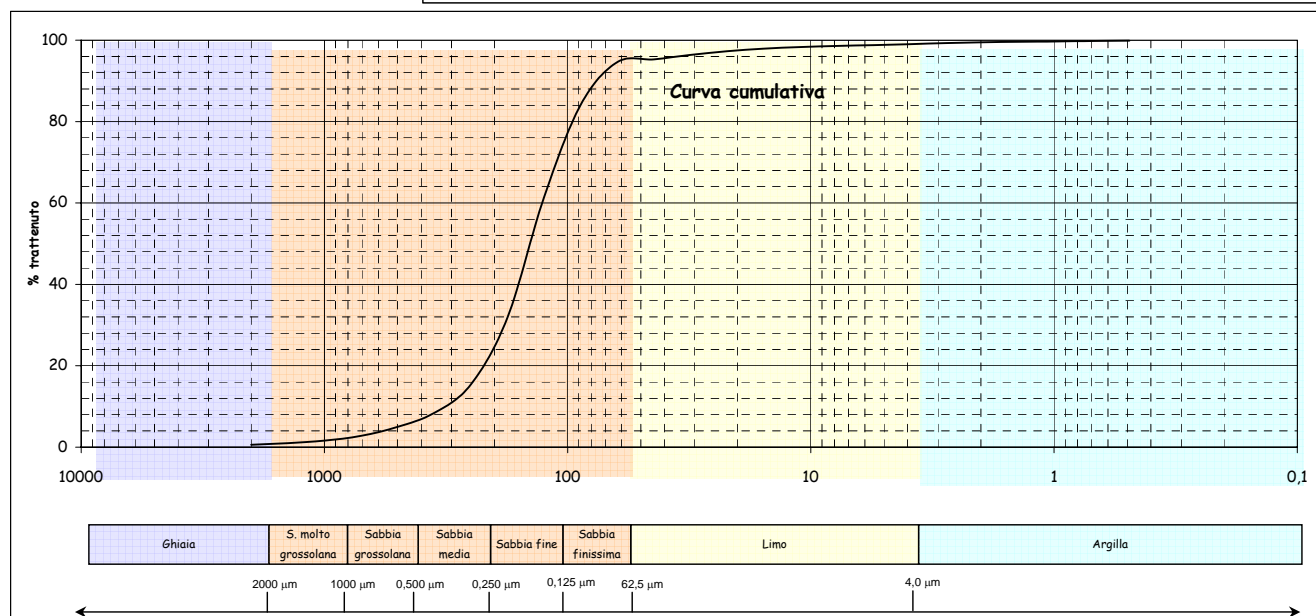
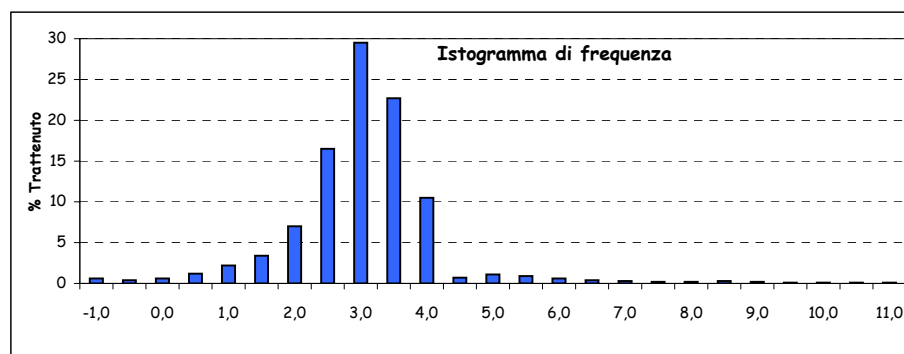
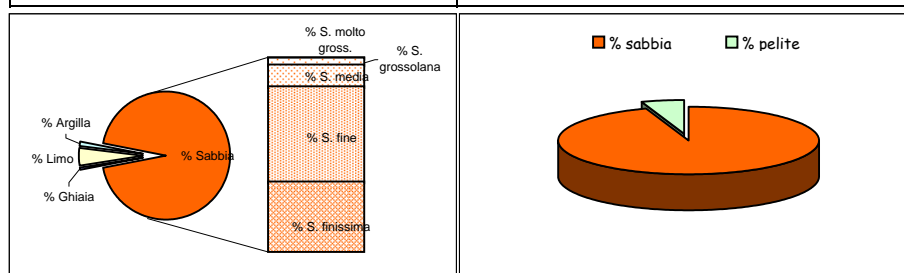
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 2
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	97,71
% > 63 µm=	94,60
% < 63 µm=	5,40

Frazione grossolana (> 63 µm) =				94,60	Frazione pelitica (< 63 µm) =				5,40
% Ghiaia	0,60	% Sabbia	94,00	% S. molto gross.	1,00	% Limo	4,40	% Argilla	1,00
				% S. grossolana	3,40				
				% S. media	10,40				
				% S. fine	46,00				
				% S. finissima	33,20				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,60	0,60
-0,5	1414	0,40	1,00
0,0	1000	0,60	1,60
0,5	707,11	1,20	2,80
1,0	500	2,20	5,00
1,5	353,55	3,40	8,40
2,0	250	7,00	15,40
2,5	176,78	16,50	31,90
3,0	125	29,50	61,40
3,5	88,39	22,70	84,10
4,0	62,5	10,50	94,60
4,5	44,19	0,70	95,30
5,0	31,25	1,10	96,40
5,5	22,1	0,90	97,30
6,0	15,63	0,60	97,90
6,5	11,05	0,40	98,30
7,0	7,81	0,30	98,60
7,5	5,52	0,20	98,80
8,0	3,91	0,20	99,00
8,5	2,76	0,30	99,30
9,0	1,95	0,20	99,50
9,5	1,38	0,10	99,60
10,0	0,98	0,10	99,70
10,5	0,69	0,10	99,80
11,0	0,49	0,10	99,90
> 11,0		0,10	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,779	5	1,000
Mode (Φ)	2,750	16	2,032
Median (Φ)	2,807	25	2,341
Skewness (asimmetria)	-0,029	50	2,807
Kurtosis (appuntimento)	1,471	75	3,276
Standard Deviation	0,875	84	3,497
*** secondo Folk & Ward		95	4,359

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

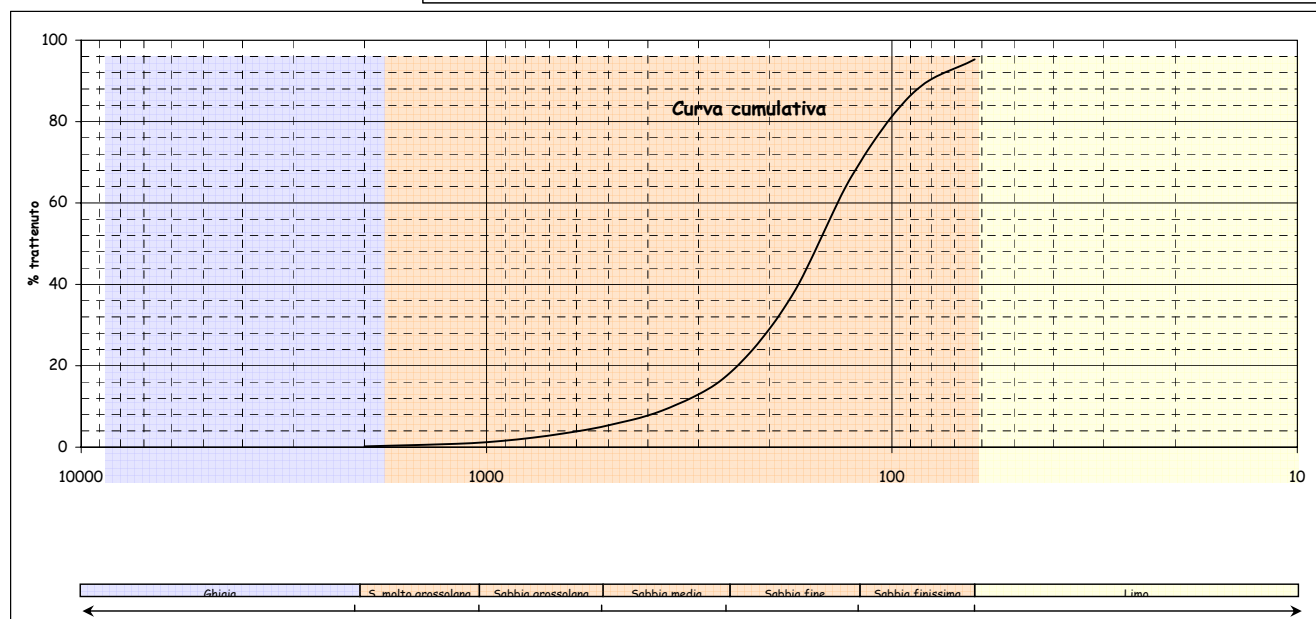
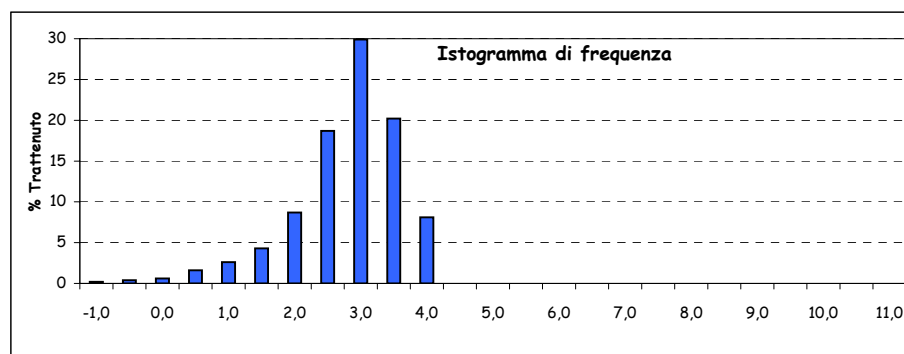
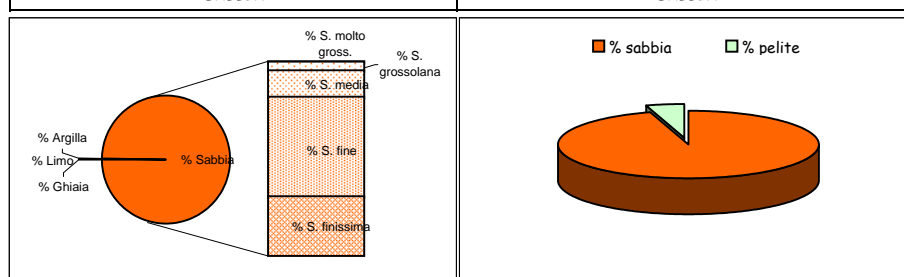


Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 2
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	103,25
% > 63 $\mu\text{m}$ =	95,30
% < 63 $\mu\text{m}$ =	4,70

Frazione grossolana (> 63 $\mu\text{m}$ ) =				95,30	Frazione pelitica (< 63 $\mu\text{m}$ ) =				4,70
% Ghiaia	0,20	% Sabbia	95,10	% S. molto gross.	1,00	% Limo	0,00	% Argilla	0,00
				% S. grossolana	4,20				
				% S. media	13,00				
				% S. fine	48,60				
				% S. finissima	28,30				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	0,20	0,20
-0,5	1414	0,40	0,60
0,0	1000	0,60	1,20
0,5	707,11	1,60	2,80
1,0	500	2,60	5,40
1,5	353,55	4,30	9,70
2,0	250	8,70	18,40
2,5	176,78	18,70	37,10
3,0	125	29,90	67,00
3,5	88,39	20,20	87,20
4,0	62,5	8,10	95,30
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,670	5	0,931
Mode ( $\Phi$ )	2,750	16	1,892
Median ( $\Phi$ )	2,720	25	2,220
Skewness (asimmetria)	-0,051	50	2,720
Kurtosis (appuntimento)	1,299	75	3,170
Standard Deviation	0,833	84	3,400
*** secondo Folk & Ward		95	3,944

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wageningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

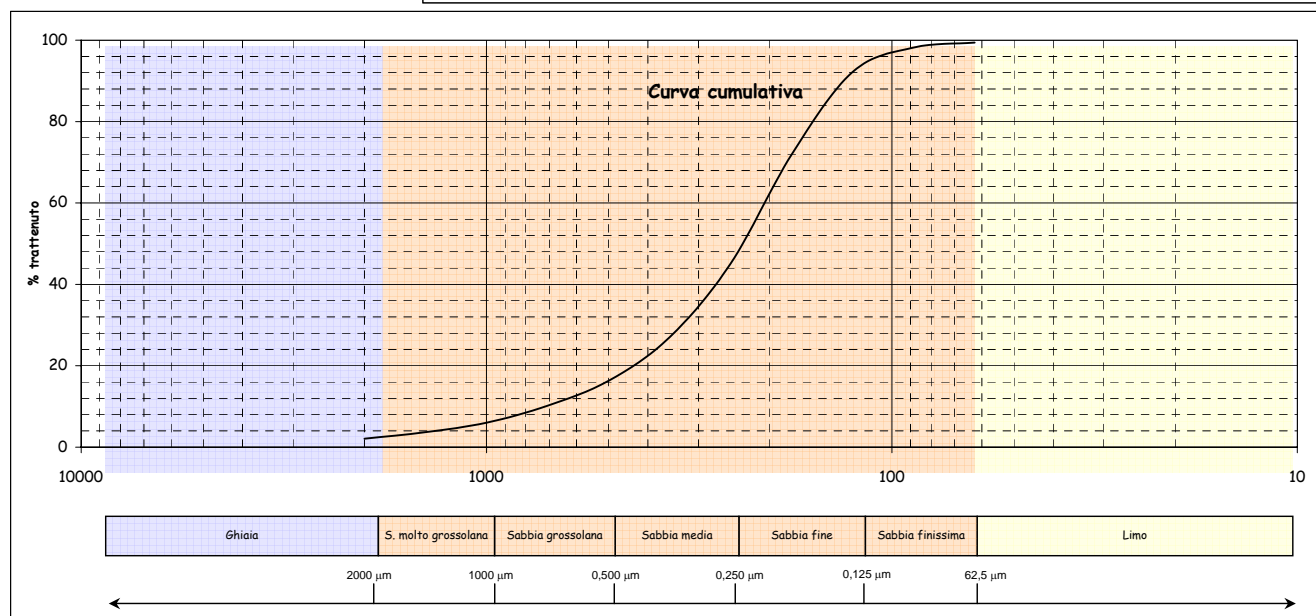
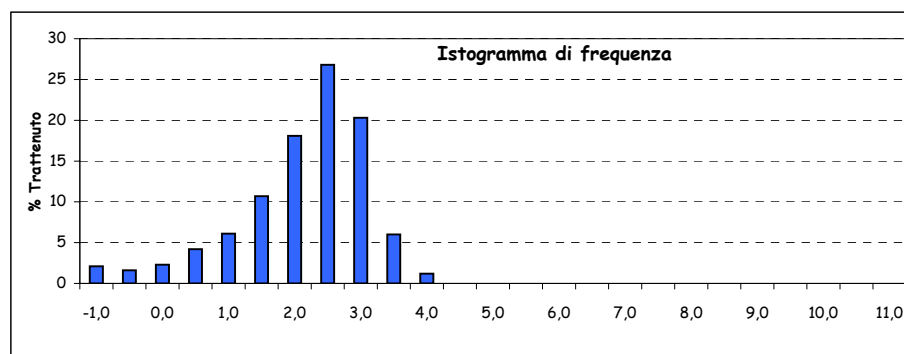
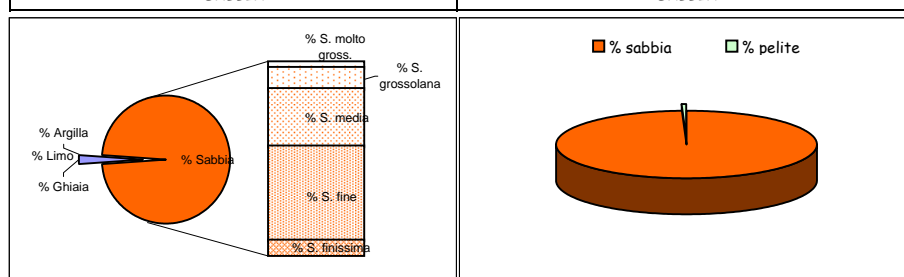
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 2
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	89,18
% > 63 $\mu\text{m}$ =	99,40
% < 63 $\mu\text{m}$ =	0,60

Frazione grossolana (> 63 $\mu\text{m}$ ) =				99,40	Frazione pelitica (< 63 $\mu\text{m}$ ) =				0,60
% Ghiaia	2,10	% Sabbia	97,30	% S. molto gross.	3,90	% Limo	0,00	% Argilla	0,00
				% S. grossolana	10,30				
				% S. media	28,80				
				% S. fine	47,10				
				% S. finissima	7,20				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	2,10	2,10
-0,5	1414	1,60	3,70
0,0	1000	2,30	6,00
0,5	707,11	4,20	10,20
1,0	500	6,10	16,30
1,5	353,55	10,70	27,00
2,0	250	18,10	45,10
2,5	176,78	26,80	71,90
3,0	125	20,30	92,20
3,5	88,39	6,00	98,20
4,0	62,5	1,20	99,40
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	1,946	5	-0,188
Mode ( $\Phi$ )	2,250	16	0,979
Median ( $\Phi$ )	2,100	25	1,423
Skewness (asimmetria)	-0,136	50	2,100
Kurtosis (appuntimento)	1,196	75	2,564
Standard Deviation	0,950	84	2,760
*** secondo Folk & Ward		95	3,142

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

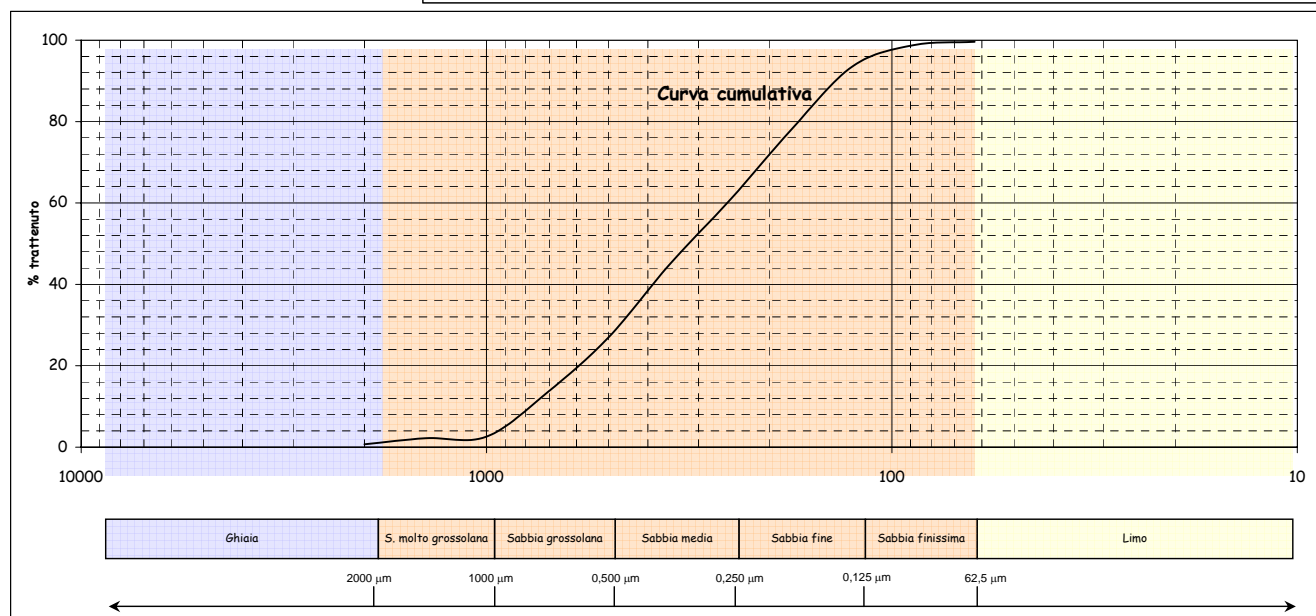
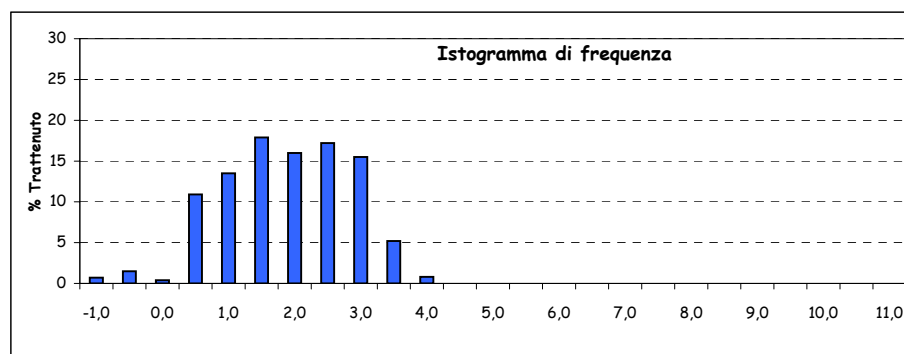
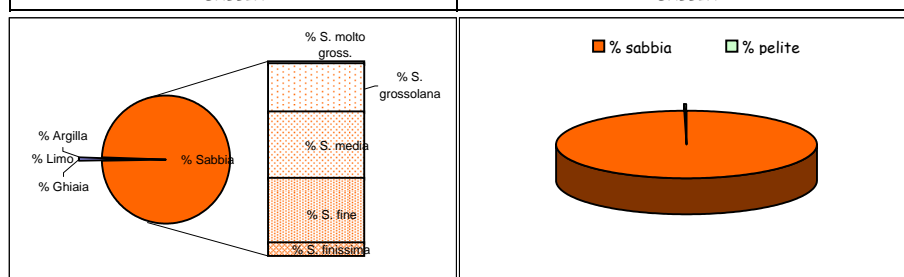
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 2
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	120,31
% > 63 µm=	99,60
% < 63 µm=	0,40

Frazione grossolana (> 63 µm) =				99,60	Frazione pelitica (< 63 µm) =				0,40
% Ghiaia	0,70	% Sabbia	98,90	% S. molto gross.	1,90	% Limo	0,00	% Argilla	0,00
				% S. grossolana	24,40				
				% S. media	33,90				
				% S. fine	32,70				
				% S. finissima	6,00				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,70	0,70
-0,5	1414	1,50	2,20
0,0	1000	0,40	2,60
0,5	707,11	10,90	13,50
1,0	500	13,50	27,00
1,5	353,55	17,90	44,90
2,0	250	16,00	60,90
2,5	176,78	17,20	78,10
3,0	125	15,50	93,60
3,5	88,39	5,20	98,80
4,0	62,5	0,80	99,60
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	1,645	5	0,167
Mode (Φ)	1,250	16	0,599
Median (Φ)	1,659	25	0,936
Skewness (asimmetria)	-0,010	50	1,659
Kurtosis (appuntimento)	0,805	75	2,410
Standard Deviation	0,958	84	2,676
*** secondo Folk & Ward		95	3,063

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

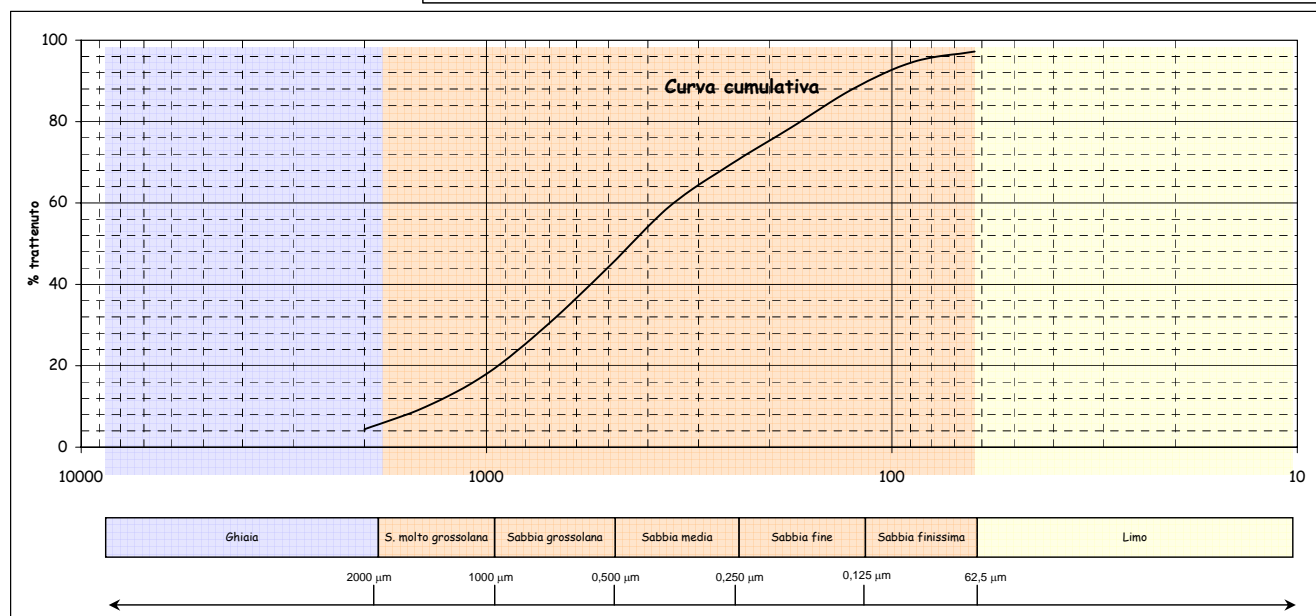
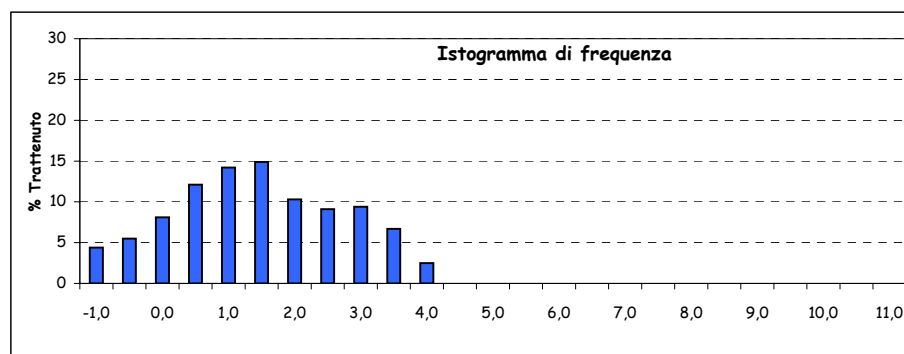
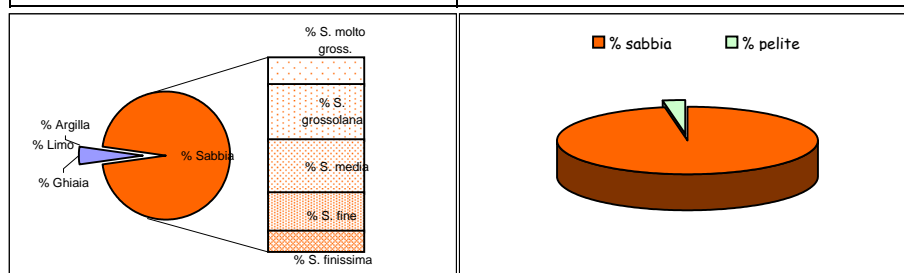
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 2
Profondità (m)	
Livello (cm)	180-200
Peso totale (g)	127,96
% > 63 $\mu\text{m}$ =	97,20
% < 63 $\mu\text{m}$ =	2,80

Frazione grossolana (> 63 $\mu\text{m}$ ) =				97,20	Frazione pelitica (< 63 $\mu\text{m}$ ) =				2,80
% Ghiaia	4,40	% Sabbia	92,80	% S. molto gross.	13,60	% Limo	0,00	% Argilla	0,00
				% S. grossolana	26,30				
				% S. media	25,20				
				% S. fine	18,50				
				% S. finissima	9,20				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	4,40	4,40
-0,5	1414	5,50	9,90
0,0	1000	8,10	18,00
0,5	707,11	12,10	30,10
1,0	500	14,20	44,30
1,5	353,55	14,90	59,20
2,0	250	10,30	69,50
2,5	176,78	9,10	78,60
3,0	125	9,40	88,00
3,5	88,39	6,70	94,70
4,0	62,5	2,50	97,20
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	1,292	5	-0,946
Mode ( $\Phi$ )	1,250	16	-0,100
Median ( $\Phi$ )	1,189	25	0,307
Skewness (asimmetria)	0,053	50	1,189
Kurtosis (appuntimento)	0,919	75	2,303
Standard Deviation	1,400	84	2,787
*** secondo Folk & Ward		95	3,531

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

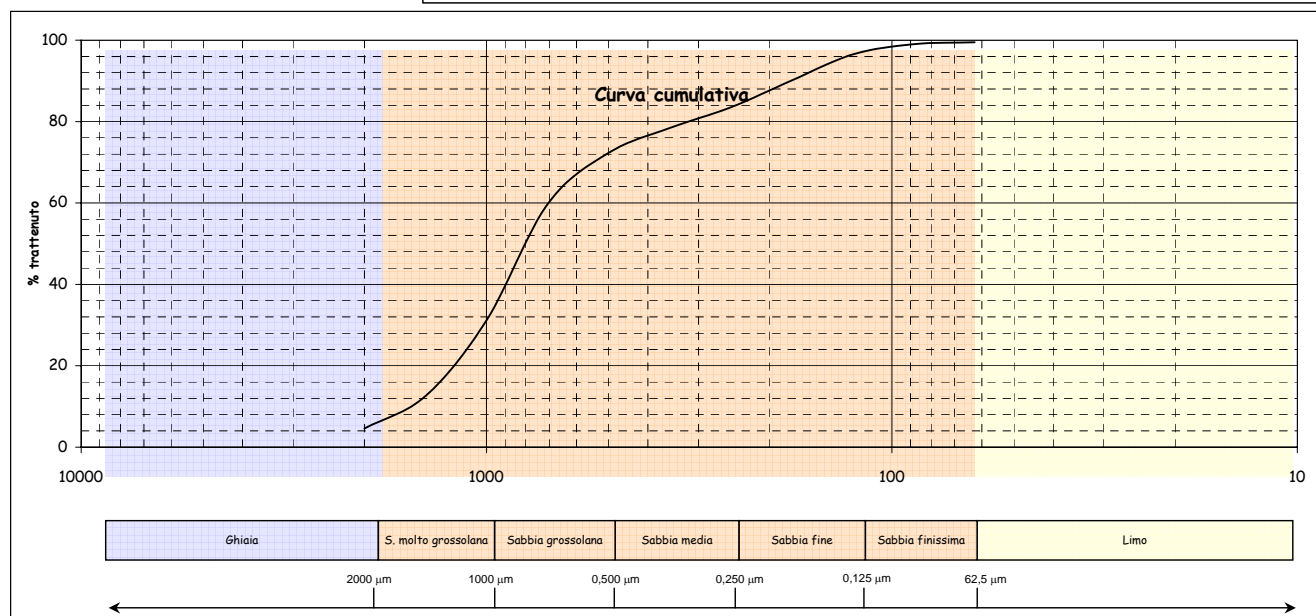
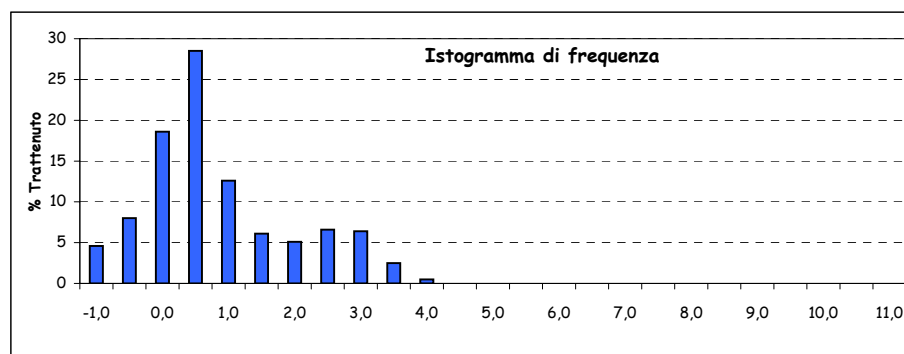
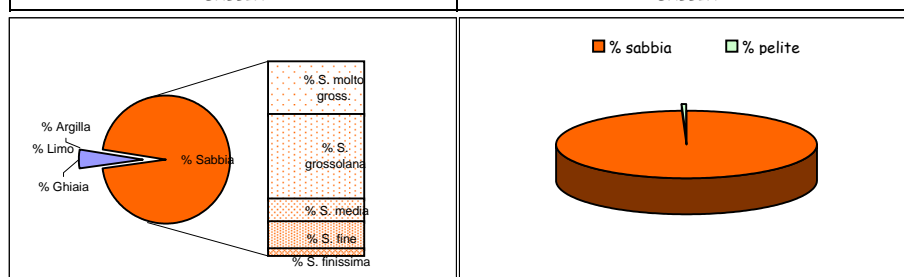
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 3
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	91,90
% > 63 µm=	99,50
% < 63 µm=	0,50

Frazione grossolana (> 63 µm) =				99,50	Frazione pelitica (< 63 µm) =				0,50
% Ghiaia	4,60	% Sabbia	94,90	% S. molto gross.	26,60	% Limo	0,00	% Argilla	0,00
				% S. grossolana	41,10				
				% S. media	11,20				
				% S. fine	13,00				
				% S. finissima	3,00				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	4,60	4,60
-0,5	1414	8,00	12,60
0,0	1000	18,60	31,20
0,5	707,11	28,50	59,70
1,0	500	12,60	72,30
1,5	353,55	6,10	78,40
2,0	250	5,10	83,50
2,5	176,78	6,60	90,10
3,0	125	6,40	96,50
3,5	88,39	2,50	99,00
4,0	62,5	0,50	99,50
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	0,664	5	-0,975
Mode (Φ)	0,250	16	-0,362
Median (Φ)	0,314	25	-0,136
Skewness (asimmetria)	0,211	50	0,314
Kurtosis (appuntimento)	1,173	75	1,210
Standard Deviation	1,184	84	2,039
*** secondo Folk & Ward		95	2,878

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wageningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

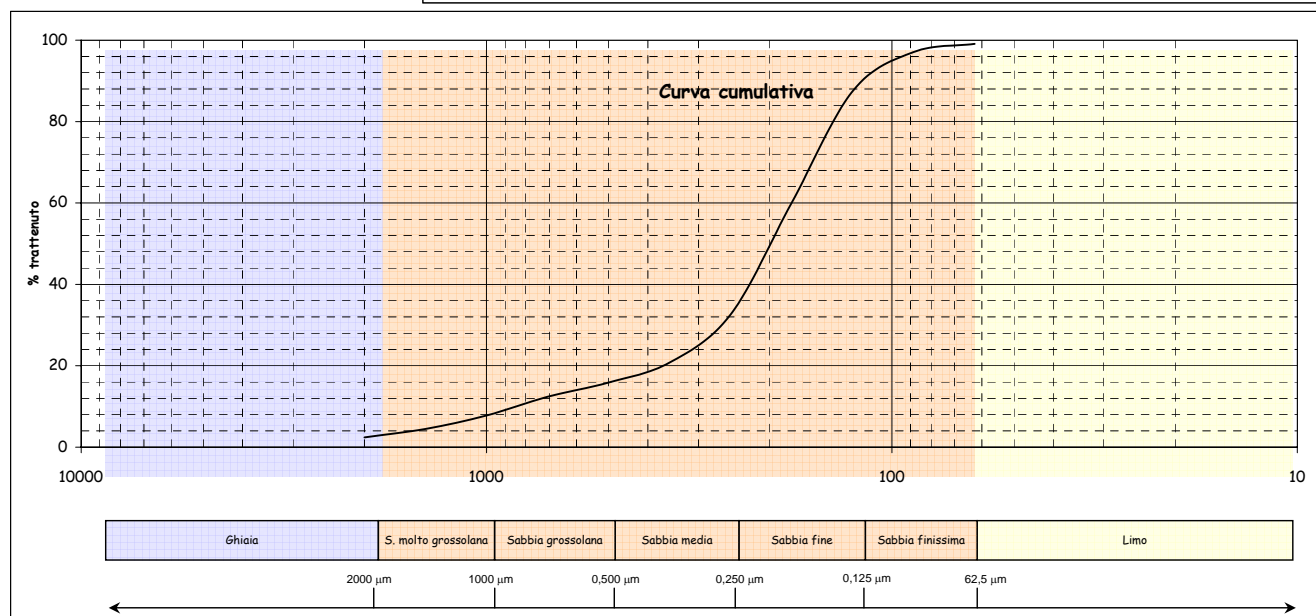
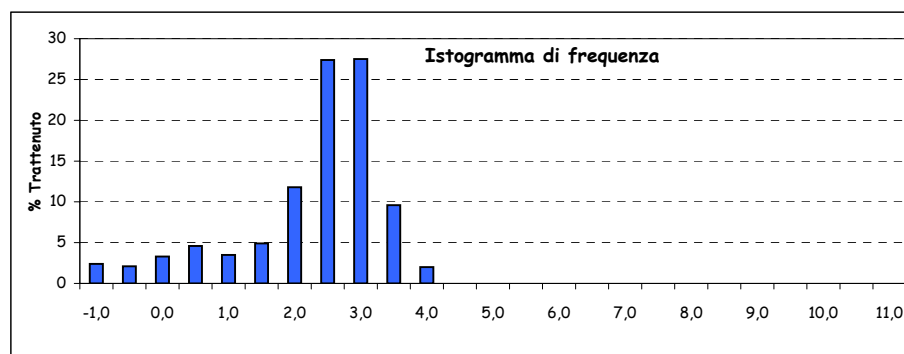
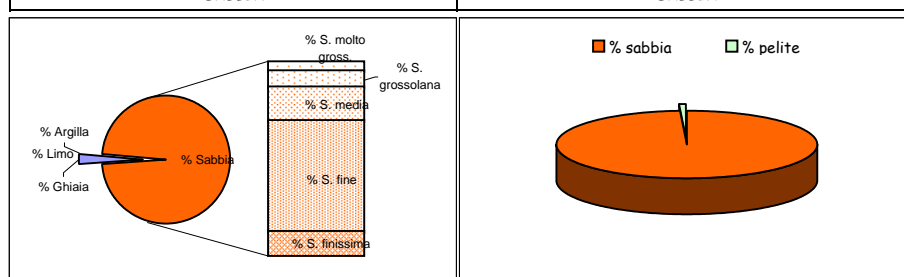
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 3
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	121,52
% > 63 $\mu\text{m}$ =	99,10
% < 63 $\mu\text{m}$ =	0,90

Frazione grossolana (> 63 $\mu\text{m}$ ) =				99,10	Frazione pelitica (< 63 $\mu\text{m}$ ) =				0,90
% Ghiaia	2,40	% Sabbia	96,70	% S. molto gross.	5,40	% Limo	0,00	% Argilla	0,00
				% S. grossolana	8,10				
				% S. media	16,70				
				% S. fine	54,90				
				% S. finissima	11,60				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	2,40	2,40
-0,5	1414	2,10	4,50
0,0	1000	3,30	7,80
0,5	707,11	4,60	12,40
1,0	500	3,50	15,90
1,5	353,55	4,90	20,80
2,0	250	11,80	32,60
2,5	176,78	27,40	60,00
3,0	125	27,50	87,50
3,5	88,39	9,60	97,10
4,0	62,5	2,00	99,10
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,089	5	-0,397
Mode ( $\Phi$ )	2,750	16	1,013
Median ( $\Phi$ )	2,318	25	1,798
Skewness (asimmetria)	-0,191	50	2,318
Kurtosis (appuntimento)	1,529	75	2,772
Standard Deviation	1,031	84	2,936
*** secondo Folk & Ward		95	3,237

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

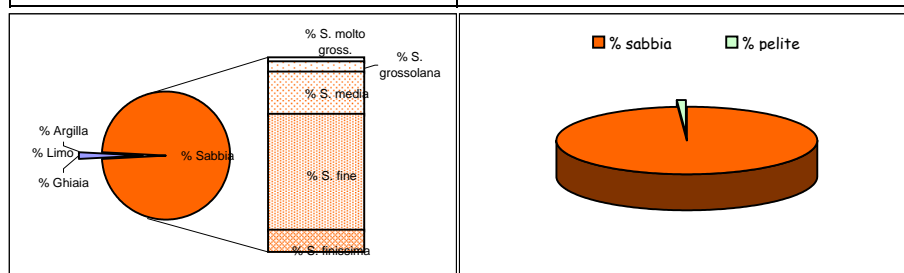
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

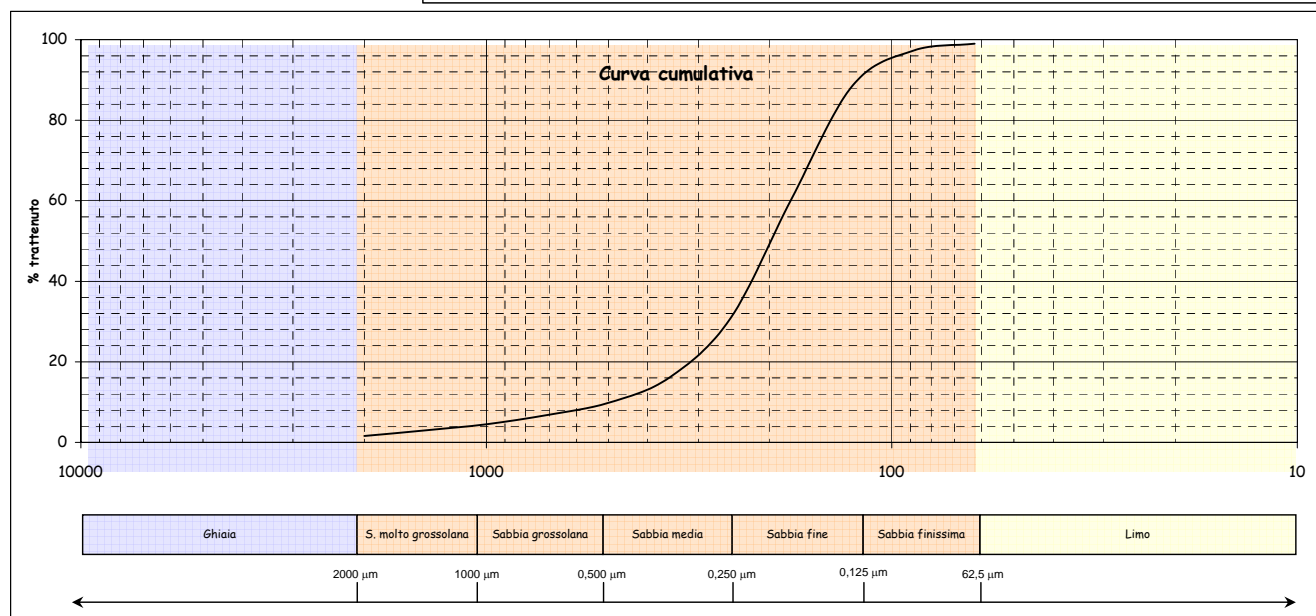
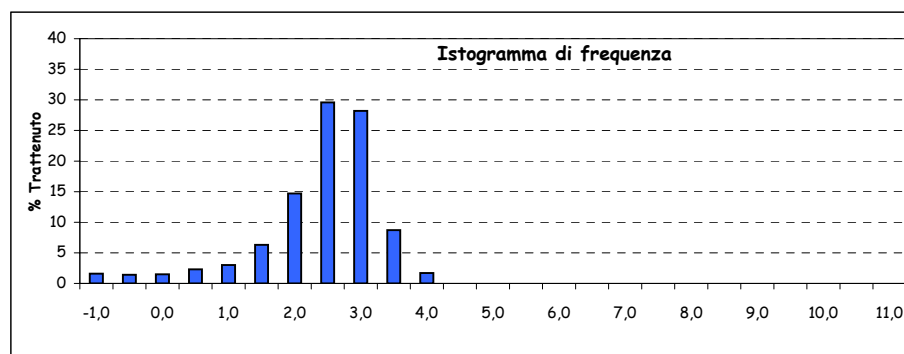
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 3
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	109,12
% > 63 $\mu\text{m}$ =	99,00
% < 63 $\mu\text{m}$ =	1,00

Frazione grossolana (> 63 $\mu\text{m}$ ) =				99,00	Frazione pelitica (< 63 $\mu\text{m}$ ) =				1,00
% Ghiaia	1,60	% Sabbia	97,40	% S. molto gross.	2,90	% Limo	0,00	% Argilla	0,00
				% S. grossolana	5,30				
				% S. media	21,00				
				% S. fine	57,80				
				% S. finissima	10,40				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	1,60	1,60
-0,5	1414	1,40	3,00
0,0	1000	1,50	4,50
0,5	707,11	2,30	6,80
1,0	500	3,00	9,80
1,5	353,55	6,30	16,10
2,0	250	14,70	30,80
2,5	176,78	29,60	60,40
3,0	125	28,20	88,60
3,5	88,39	8,70	97,30
4,0	62,5	1,70	99,00
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,244	5	0,132
Mode ( $\Phi$ )	2,250	16	1,494
Median ( $\Phi$ )	2,326	25	1,875
Skewness (asimmetria)	-0,094	50	2,326
Kurtosis (appuntimento)	1,440	75	2,750
Standard Deviation	0,820	84	2,912
*** secondo Folk & Ward		95	3,206

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

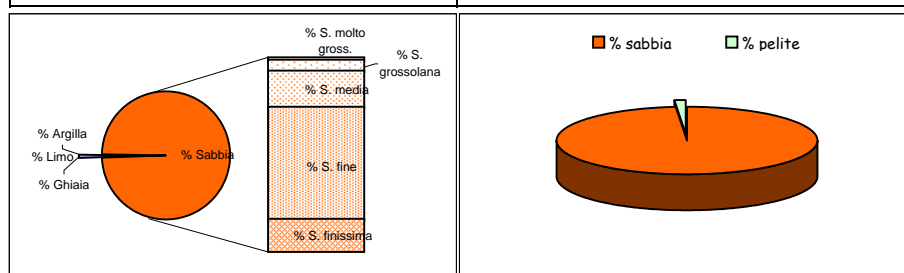
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.



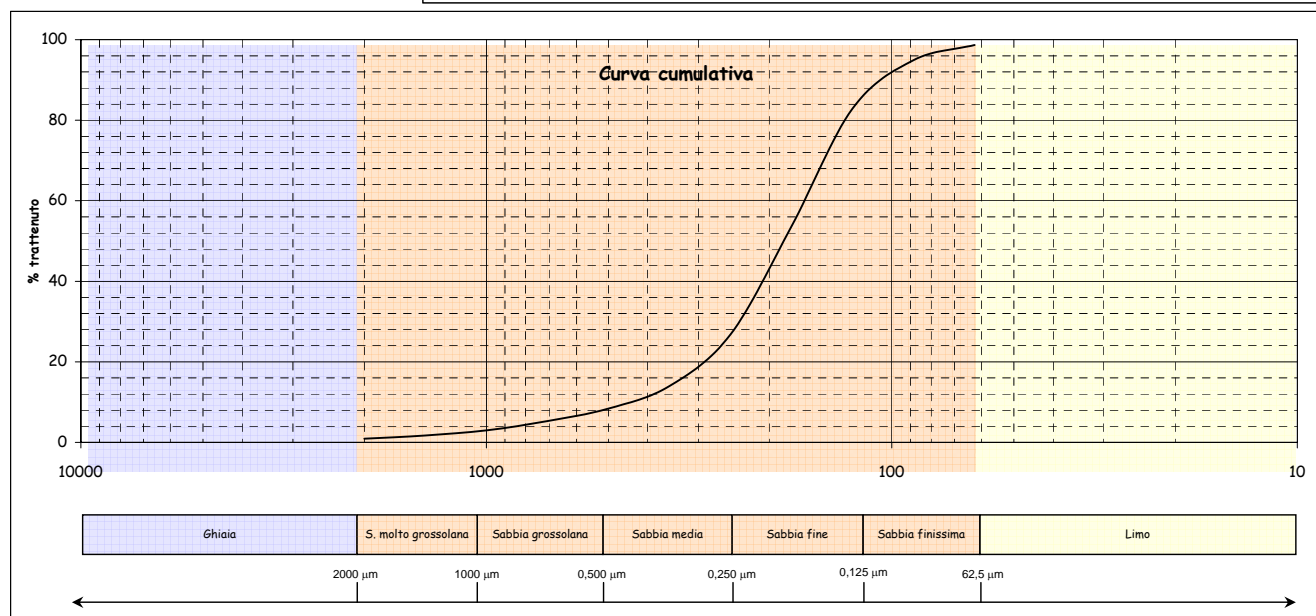
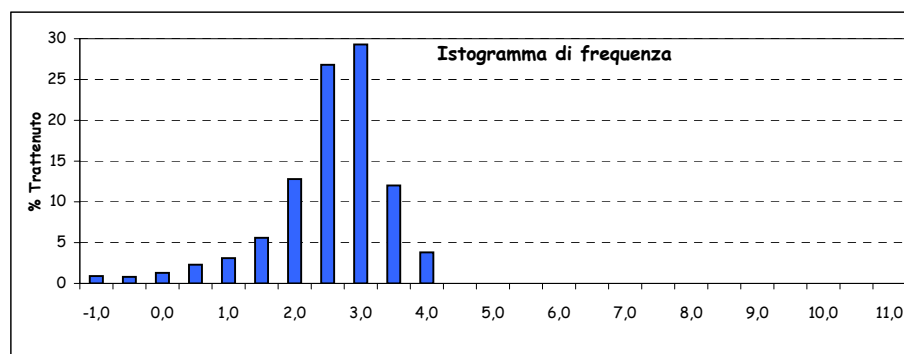
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 4
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	124,11
% > 63 $\mu\text{m}$ =	98,70
% < 63 $\mu\text{m}$ =	1,30

Frazione grossolana (> 63 $\mu\text{m}$ ) =				98,70	Frazione pelitica (< 63 $\mu\text{m}$ ) =				1,30
% Ghiaia	0,90	% Sabbia	97,80	% S. molto gross.	2,10	% Limo	0,00	% Argilla	0,00
				% S. grossolana	5,40				
				% S. media	18,40				
				% S. fine	56,10				
				% S. finissima	15,80				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	0,90	0,90
-0,5	1414	0,80	1,70
0,0	1000	1,30	3,00
0,5	707,11	2,30	5,30
1,0	500	3,10	8,40
1,5	353,55	5,60	14,00
2,0	250	12,80	26,80
2,5	176,78	26,80	53,60
3,0	125	29,30	82,90
3,5	88,39	12,00	94,90
4,0	62,5	3,80	98,70
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,364	5	0,441
Mode ( $\Phi$ )	2,750	16	1,634
Median ( $\Phi$ )	2,436	25	1,959
Skewness (asimmetria)	-0,082	50	2,436
Kurtosis (appuntimento)	1,401	75	2,856
Standard Deviation	0,812	84	3,022
*** secondo Folk & Ward		95	3,508

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

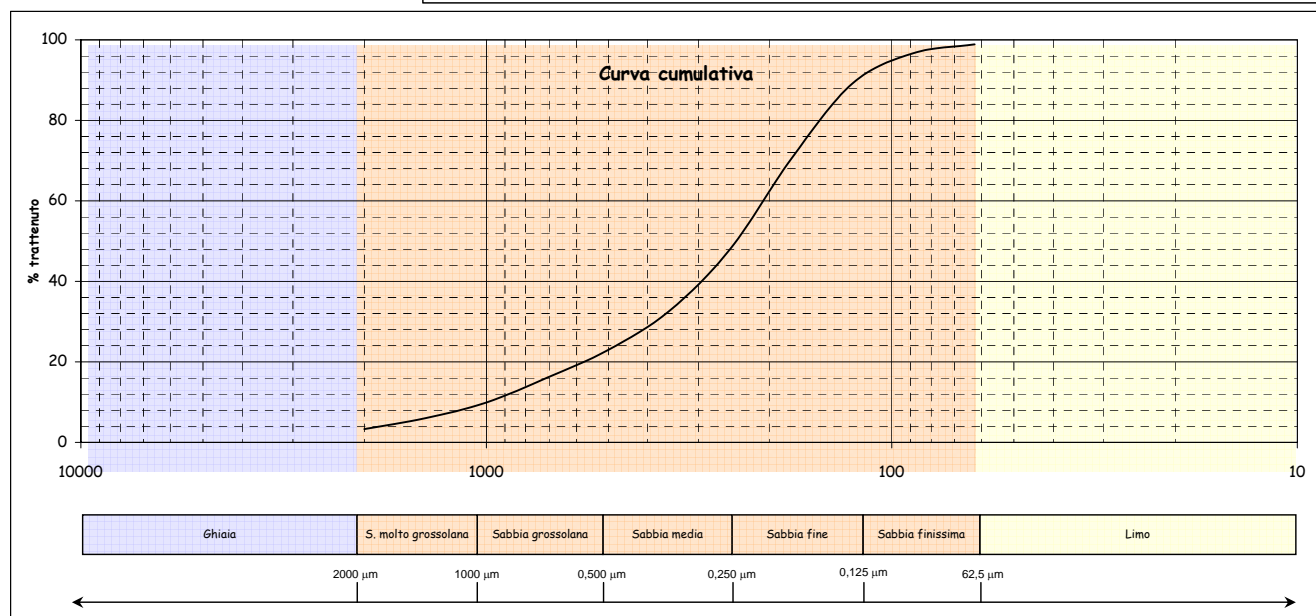
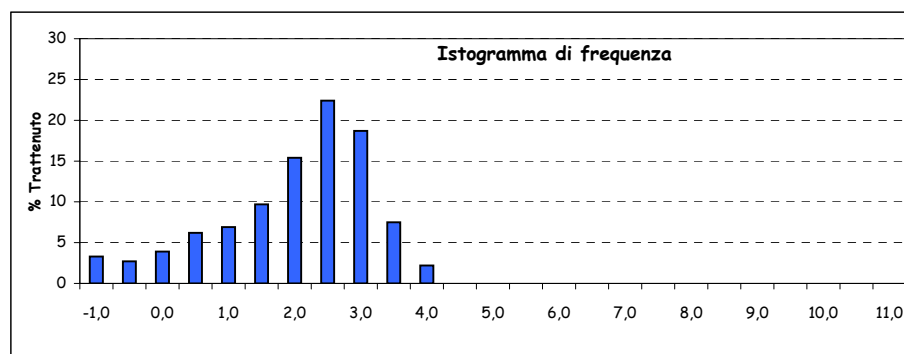
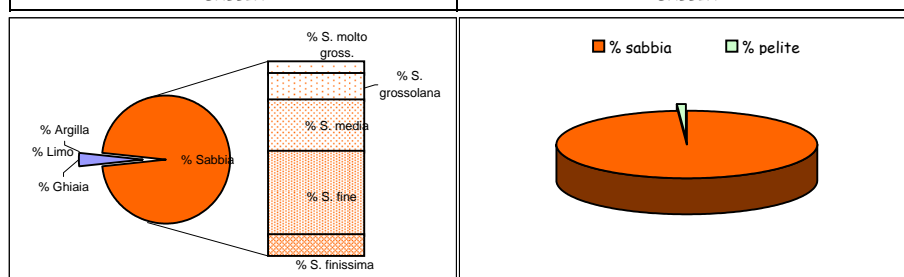
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 4
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	93,97
% > 63 $\mu\text{m}$ =	98,90
% < 63 $\mu\text{m}$ =	1,10

Frazione grossolana (> 63 $\mu\text{m}$ ) =				98,90	Frazione pelitica (< 63 $\mu\text{m}$ ) =				1,10
% Ghiaia	3,30	% Sabbia	95,60	% S. molto gross.	6,60	% Limo	0,00	% Argilla	0,00
				% S. grossolana	13,10				
				% S. media	25,10				
				% S. fine	41,10				
				% S. finissima	9,70				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	3,30	3,30
-0,5	1414	2,70	6,00
0,0	1000	3,90	9,90
0,5	707,11	6,20	16,10
1,0	500	6,90	23,00
1,5	353,55	9,70	32,70
2,0	250	15,40	48,10
2,5	176,78	22,40	70,50
3,0	125	18,70	89,20
3,5	88,39	7,50	96,70
4,0	62,5	2,20	98,90
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	1,793	5	-0,685
Mode ( $\Phi$ )	2,250	16	0,892
Median ( $\Phi$ )	2,047	25	1,125
Skewness (asimmetria)	-0,169	50	2,047
Kurtosis (appuntimento)	1,106	75	2,607
Standard Deviation	1,192	84	2,839
*** secondo Folk & Ward		95	3,313

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvohgedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

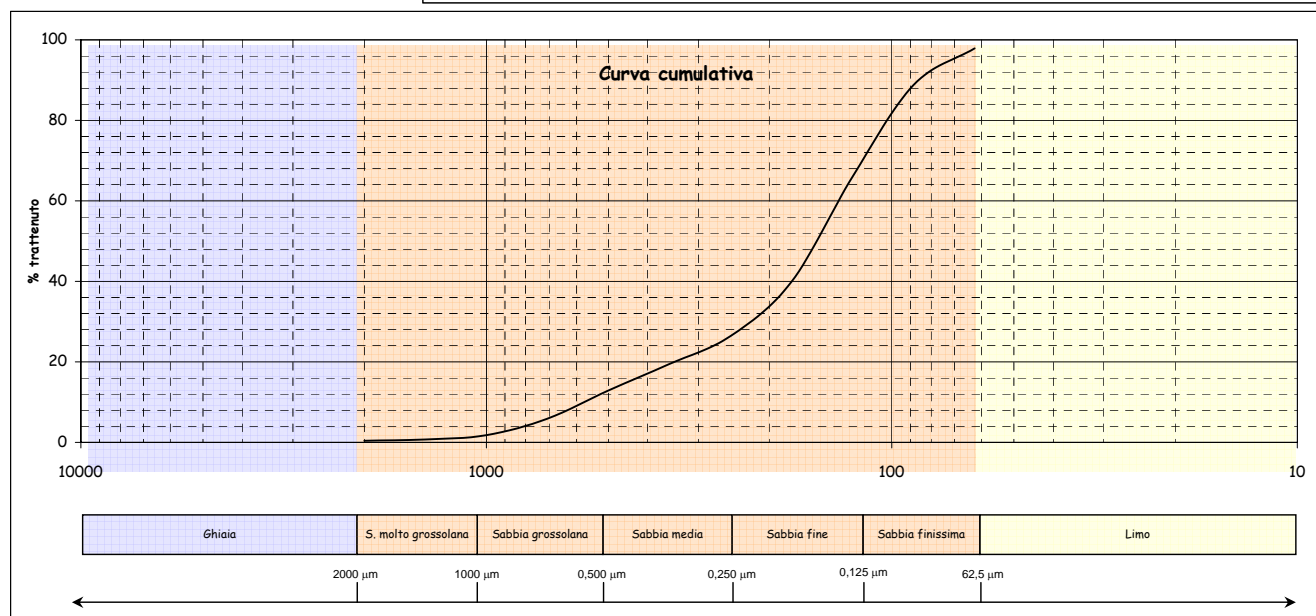
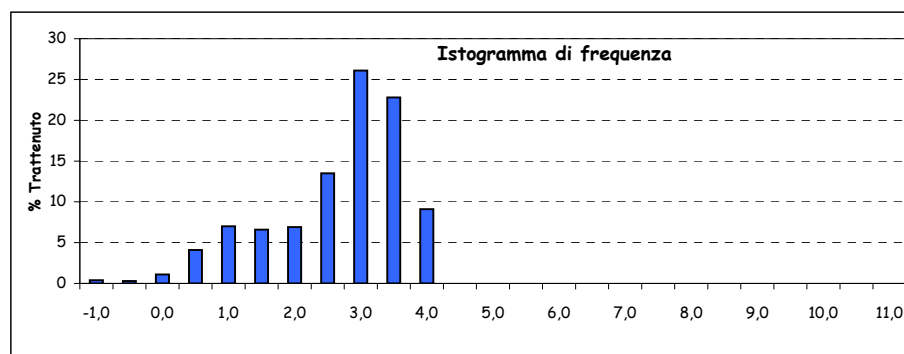
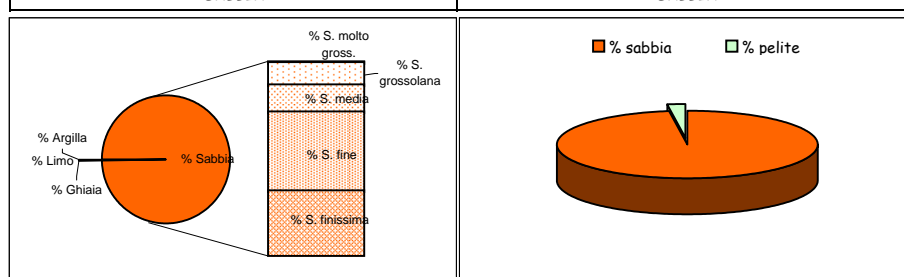
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 4
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	123,42
% > 63 $\mu\text{m}$ =	97,90
% < 63 $\mu\text{m}$ =	2,10

Frazione grossolana (> 63 $\mu\text{m}$ ) =				97,90	Frazione pelitica (< 63 $\mu\text{m}$ ) =				2,10
% Ghiaia	0,40	% Sabbia	97,50	% S. molto gross.	1,40	% Limo	0,00	% Argilla	0,00
				% S. grossolana	11,10				
				% S. media	13,50				
				% S. fine	39,60				
				% S. finissima	31,90				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	0,40	0,40
-0,5	1414	0,30	0,70
0,0	1000	1,10	1,80
0,5	707,11	4,10	5,90
1,0	500	7,00	12,90
1,5	353,55	6,60	19,50
2,0	250	6,90	26,40
2,5	176,78	13,50	39,90
3,0	125	26,10	66,00
3,5	88,39	22,80	88,80
4,0	62,5	9,10	97,90
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,440	5	0,428
Mode ( $\Phi$ )	2,750	16	1,234
Median ( $\Phi$ )	2,702	25	1,901
Skewness (asimmetria)	-0,191	50	2,702
Kurtosis (appuntimento)	1,048	75	3,187
Standard Deviation	1,036	84	3,385
*** secondo Folk & Ward		95	3,716

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

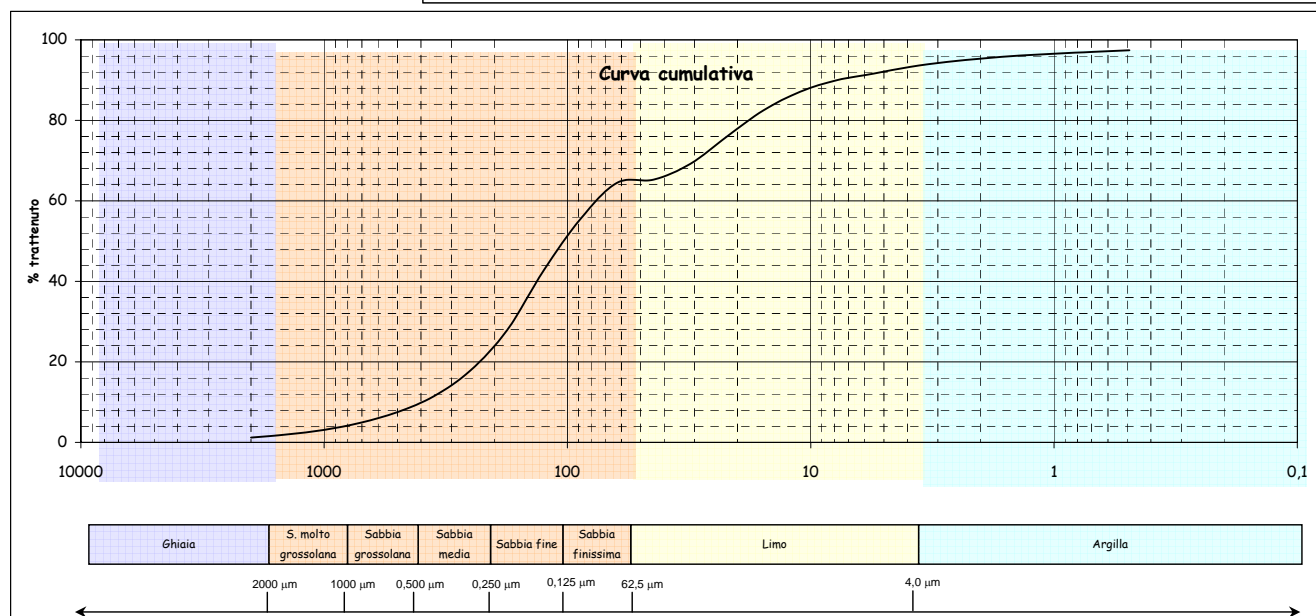
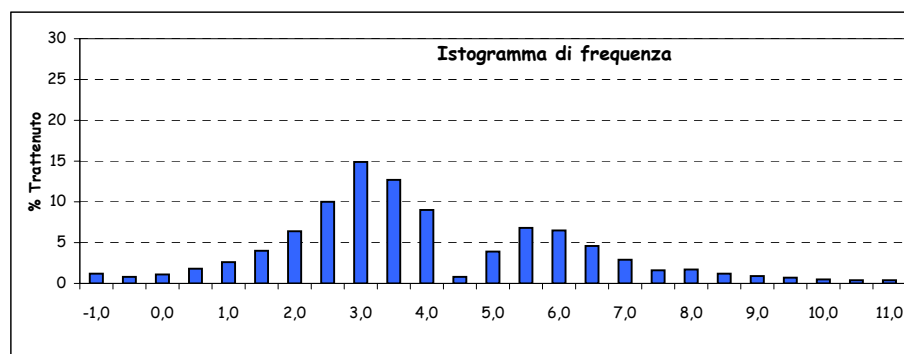
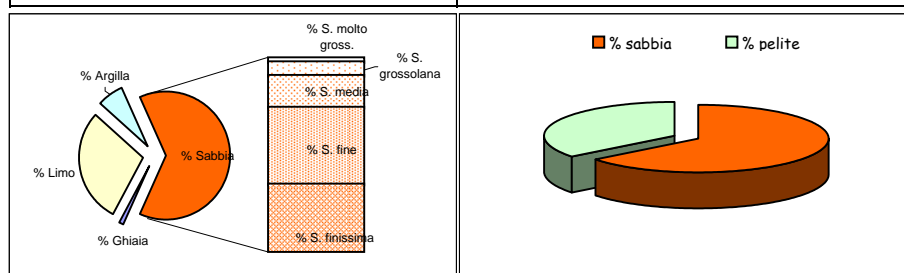
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 4
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	83,03
% > 63 µm=	64,50
% < 63 µm=	35,50

Frazione grossolana (> 63 µm) =				64,50	Frazione pelitica (< 63 µm) =				35,50
% Ghiaia	1,20	% Sabbia	63,30	% S. molto gross.	1,90	% Limo	28,80	% Argilla	6,70
				% S. grossolana	4,40				
				% S. media	10,40				
				% S. fine	24,90				
				% S. finissima	21,70				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	1,20	1,20
-0,5	1414	0,80	2,00
0,0	1000	1,10	3,10
0,5	707,11	1,80	4,90
1,0	500	2,60	7,50
1,5	353,55	4,00	11,50
2,0	250	6,40	17,90
2,5	176,78	10,00	27,90
3,0	125	14,90	42,80
3,5	88,39	12,70	55,50
4,0	62,5	9,00	64,50
4,5	44,19	0,80	65,30
5,0	31,25	3,90	69,20
5,5	22,1	6,80	76,00
6,0	15,63	6,50	82,50
6,5	11,05	4,60	87,10
7,0	7,81	2,90	90,00
7,5	5,52	1,60	91,60
8,0	3,91	1,70	93,30
8,5	2,76	1,20	94,50
9,0	1,95	0,90	95,40
9,5	1,38	0,70	96,10
10,0	0,98	0,50	96,60
10,5	0,69	0,40	97,00
11,0	0,49	0,40	97,40
> 11,0		2,60	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,763	5	0,524
Mode (Φ)	2,750	16	1,871
Median (Φ)	3,275	25	2,381
Skewness (asimmetria)	0,168	50	3,275
Kurtosis (appuntimento)	1,112	75	5,434
Standard Deviation	2,323	84	6,143
*** secondo Folk & Ward		95	8,809

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

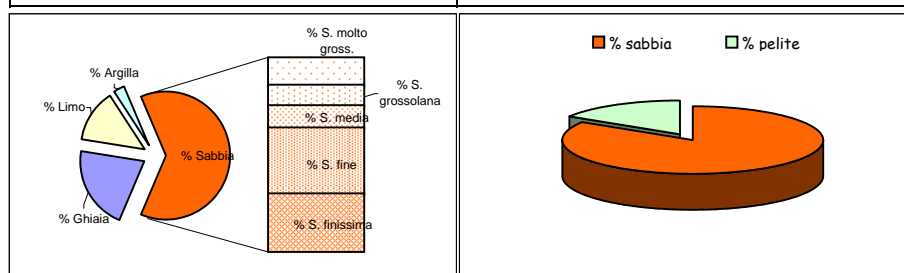
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

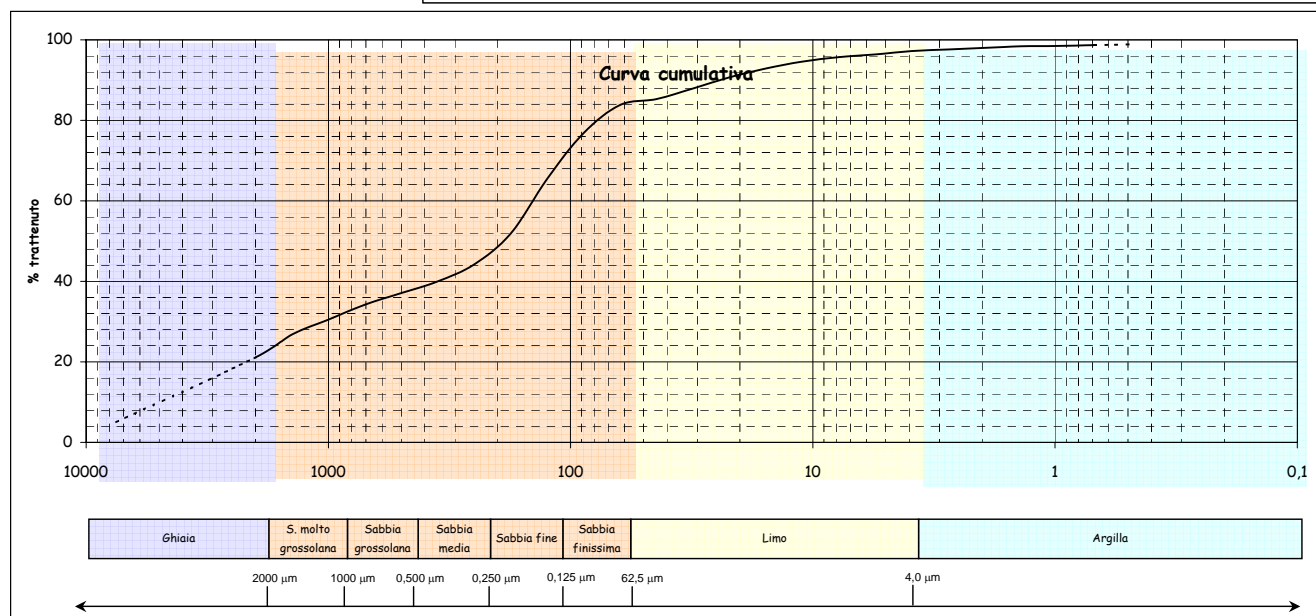
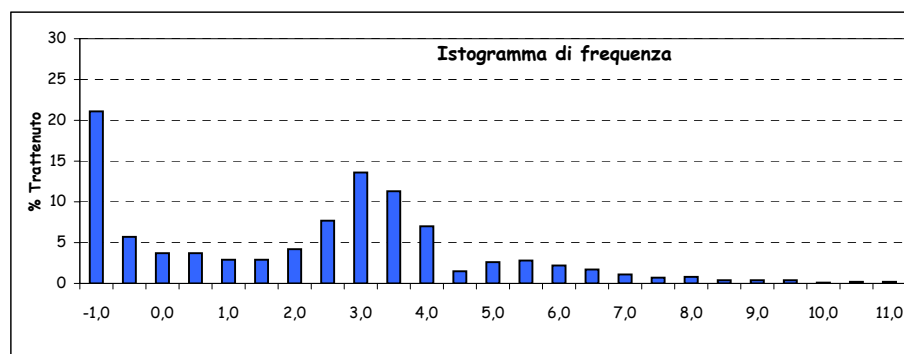
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 4
Profondità (m)	
Livello (cm)	180-200
Peso totale (g)	92,92
% > 63 µm=	83,80
% < 63 µm=	16,20

Frazione grossolana (> 63 µm) =				83,80	Frazione pelitica (< 63 µm) =				16,20
% Ghiaia	21,10	% Sabbia	62,70	% S. molto gross.	9,40	% Limo	13,40	% Argilla	2,80
				% S. grossolana	6,60				
				% S. media	7,10				
				% S. fine	21,30				
				% S. finissima	18,30				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	21,10	21,10
-0,5	1414	5,70	26,80
0,0	1000	3,70	30,50
0,5	707,11	3,70	34,20
1,0	500	2,90	37,10
1,5	353,55	2,90	40,00
2,0	250	4,20	44,20
2,5	176,78	7,70	51,90
3,0	125	13,60	65,50
3,5	88,39	11,30	76,80
4,0	62,5	7,00	83,80
4,5	44,19	1,50	85,30
5,0	31,25	2,60	87,90
5,5	22,1	2,80	90,70
6,0	15,63	2,20	92,90
6,5	11,05	1,70	94,60
7,0	7,81	1,10	95,70
7,5	5,52	0,70	96,40
8,0	3,91	0,80	97,20
8,5	2,76	0,40	97,60
9,0	1,95	0,40	98,00
9,5	1,38	0,40	98,40
10,0	0,98	0,10	98,50
10,5	0,69	0,20	98,70
11,0	0,49	0,20	98,90
> 11,0		1,10	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	1,640	5	-2,459
Mode (Φ)	2,750	16	-1,585
Median (Φ)	2,410	25	-0,658
Skewness (asimmetria)	-0,204	50	2,410
Kurtosis (appuntimento)	0,920	75	3,413
Standard Deviation	2,805	84	4,094
*** secondo Folk & Ward		95	6,682

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

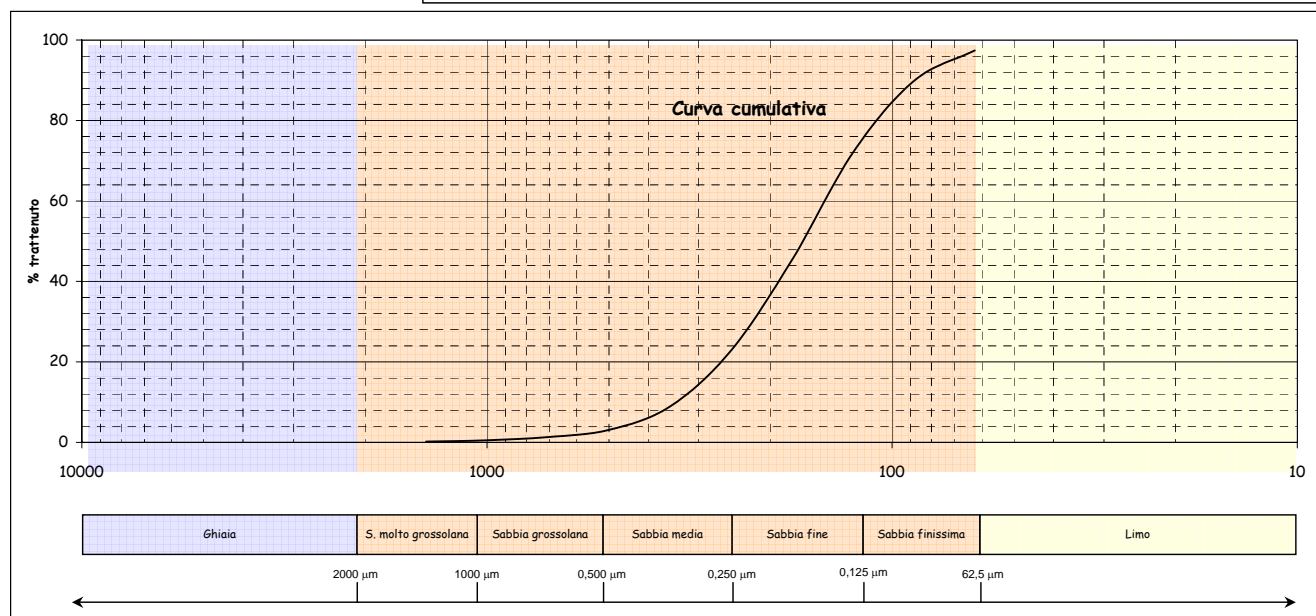
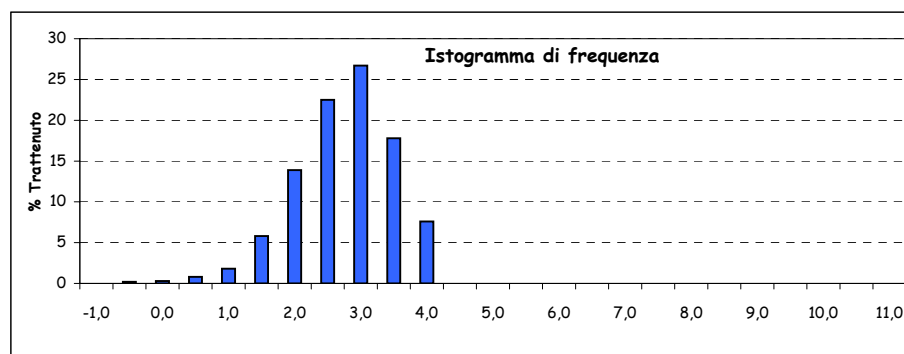
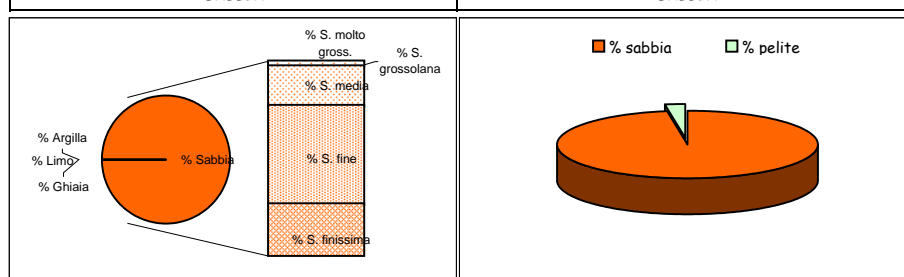
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 5
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	123,43
% > 63 $\mu\text{m}$ =	97,40
% < 63 $\mu\text{m}$ =	2,60

Frazione grossolana (> 63 $\mu\text{m}$ ) =				97,40	Frazione pelitica (< 63 $\mu\text{m}$ ) =				2,60
% Ghiaia	0,00	% Sabbia	97,40	% S. molto gross.	0,50	% Limo	0,00	% Argilla	0,00
				% S. grossolana	2,60				
				% S. media	19,70				
				% S. fine	49,20				
				% S. finissima	25,40				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000		
-0,5	1414	0,20	0,20
0,0	1000	0,30	0,50
0,5	707,11	0,80	1,30
1,0	500	1,80	3,10
1,5	353,55	5,80	8,90
2,0	250	13,90	22,80
2,5	176,78	22,50	45,30
3,0	125	26,70	72,00
3,5	88,39	17,80	89,80
4,0	62,5	7,60	97,40
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,565	5	1,230
Mode ( $\Phi$ )	2,750	16	1,803
Median ( $\Phi$ )	2,592	25	2,055
Skewness (asimmetria)	-0,027	50	2,592
Kurtosis (appuntimento)	1,025	75	3,065
Standard Deviation	0,757	84	3,300
*** secondo Folk & Ward		95	3,755

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvghedrool, Wageningen, 58-98.

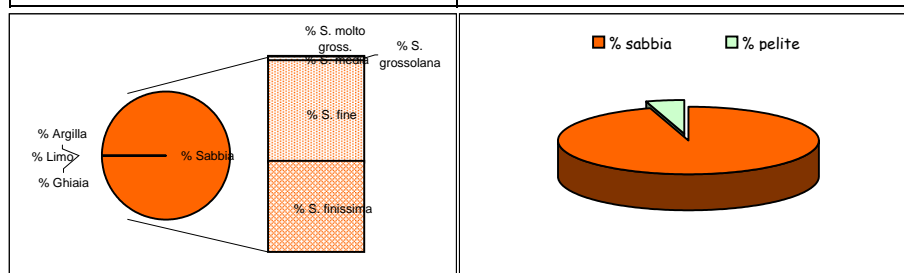
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

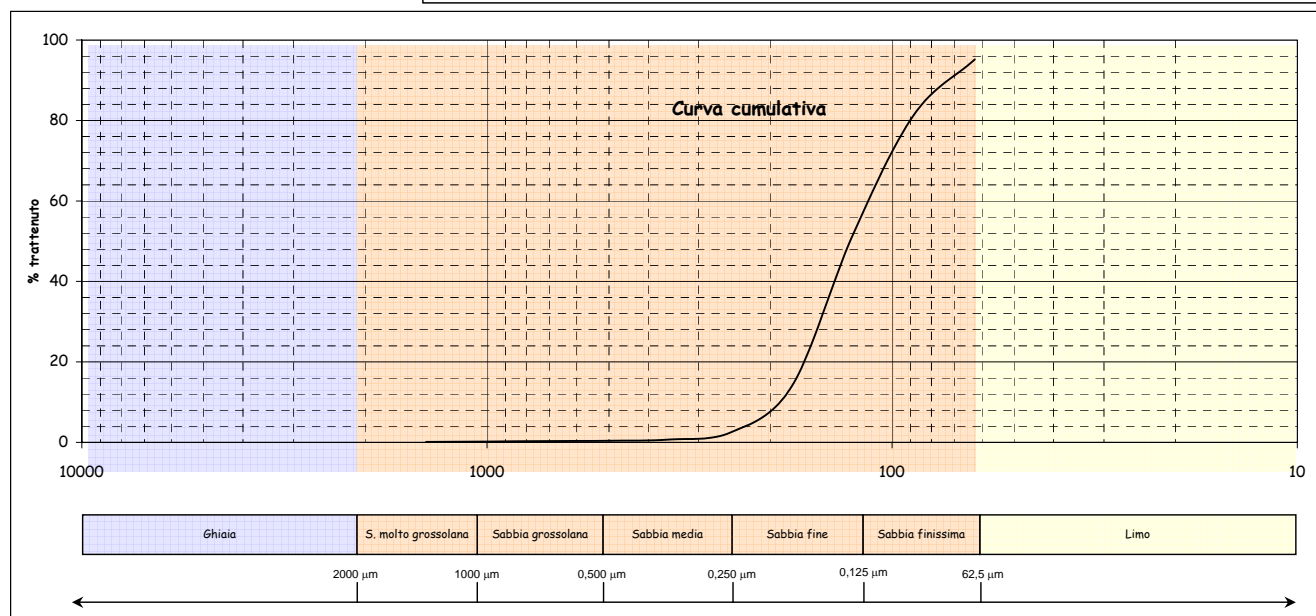
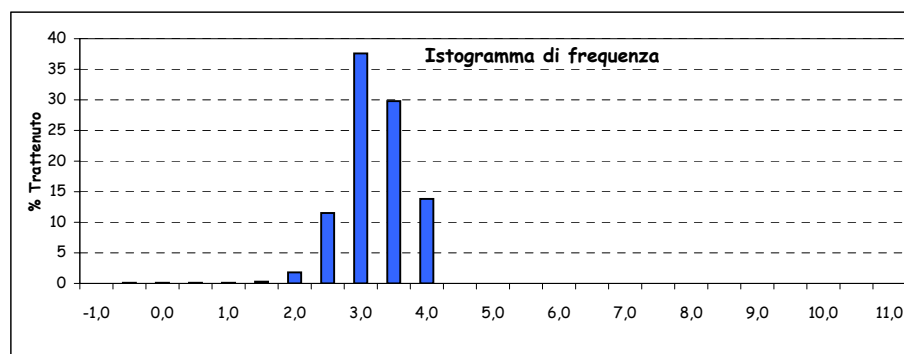
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 5
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	121,09
% > 63 $\mu\text{m}$ =	95,20
% < 63 $\mu\text{m}$ =	4,80

Frazione grossolana (> 63 $\mu\text{m}$ ) =				95,20	Frazione pelitica (< 63 $\mu\text{m}$ ) =				4,80
% Ghiaia	0,00	% Sabbia	95,20	% S. molto gross.	0,20	% Limo	0,00	% Argilla	0,00
				% S. grossolana	0,20				
				% S. media	2,10				
				% S. fine	49,10				
				% S. finissima	43,60				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000		
-0,5	1414	0,10	0,10
0,0	1000	0,10	0,20
0,5	707,11	0,10	0,30
1,0	500	0,10	0,40
1,5	353,55	0,30	0,70
2,0	250	1,80	2,50
2,5	176,78	11,50	14,00
3,0	125	37,60	51,60
3,5	88,39	29,80	81,40
4,0	62,5	13,80	95,20
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	3,027	5	2,245
Mode ( $\Phi$ )	2,750	16	2,540
Median ( $\Phi$ )	2,979	25	2,667
Skewness (asimmetria)	0,067	50	2,979
Kurtosis (appuntimento)	1,007	75	3,382
Standard Deviation	0,521	84	3,561
*** secondo Folk & Ward		95	4,000

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

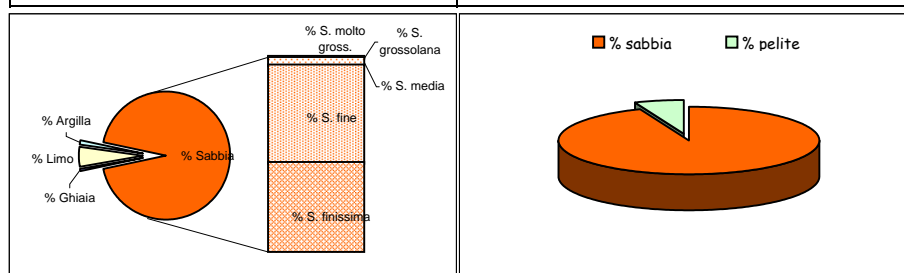
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.



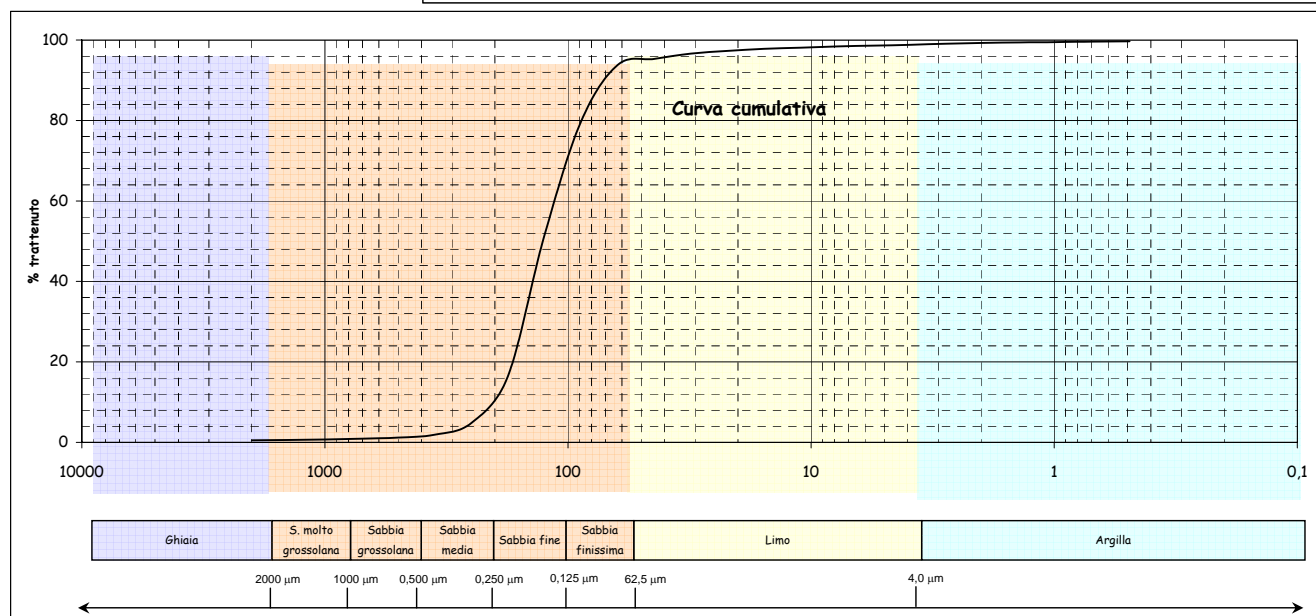
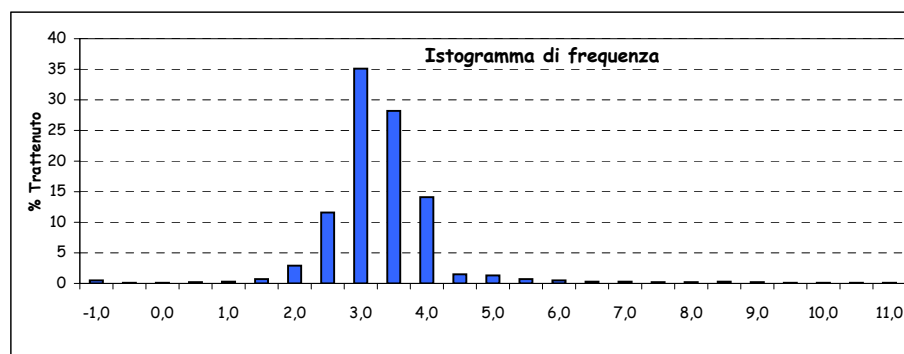
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 5
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	149,13
% > 63 $\mu\text{m}$ =	93,80
% < 63 $\mu\text{m}$ =	6,20

Frazione grossolana (> 63 $\mu\text{m}$ ) =				93,80	Frazione pelitica (< 63 $\mu\text{m}$ ) =				6,20
% Ghiaia	0,50	% Sabbia	93,30	% S. molto gross.	0,20	% Limo	5,00	% Argilla	1,20
				% S. grossolana	0,50				
				% S. media	3,60				
				% S. fine	46,70				
				% S. finissima	42,30				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	0,50	0,50
-0,5	1414	0,10	0,60
0,0	1000	0,10	0,70
0,5	707,11	0,20	0,90
1,0	500	0,30	1,20
1,5	353,55	0,70	1,90
2,0	250	2,90	4,80
2,5	176,78	11,60	16,40
3,0	125	35,10	51,50
3,5	88,39	28,20	79,70
4,0	62,5	14,10	93,80
4,5	44,19	1,50	95,30
5,0	31,25	1,30	96,60
5,5	22,1	0,70	97,30
6,0	15,63	0,50	97,80
6,5	11,05	0,30	98,10
7,0	7,81	0,30	98,40
7,5	5,52	0,20	98,60
8,0	3,91	0,20	98,80
8,5	2,76	0,30	99,10
9,0	1,95	0,20	99,30
9,5	1,38	0,10	99,40
10,0	0,98	0,10	99,50
10,5	0,69	0,10	99,60
11,0	0,49	0,10	99,70
> 11,0		0,30	100,00



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	3,022	5	2,026
Mode ( $\Phi$ )	2,750	16	2,492
Median ( $\Phi$ )	2,976	25	2,640
Skewness (asimmetria)	0,059	50	2,976
Kurtosis (appuntimento)	1,284	75	3,404
Standard Deviation	0,639	84	3,597
*** secondo Folk & Ward		95	4,420

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wageningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

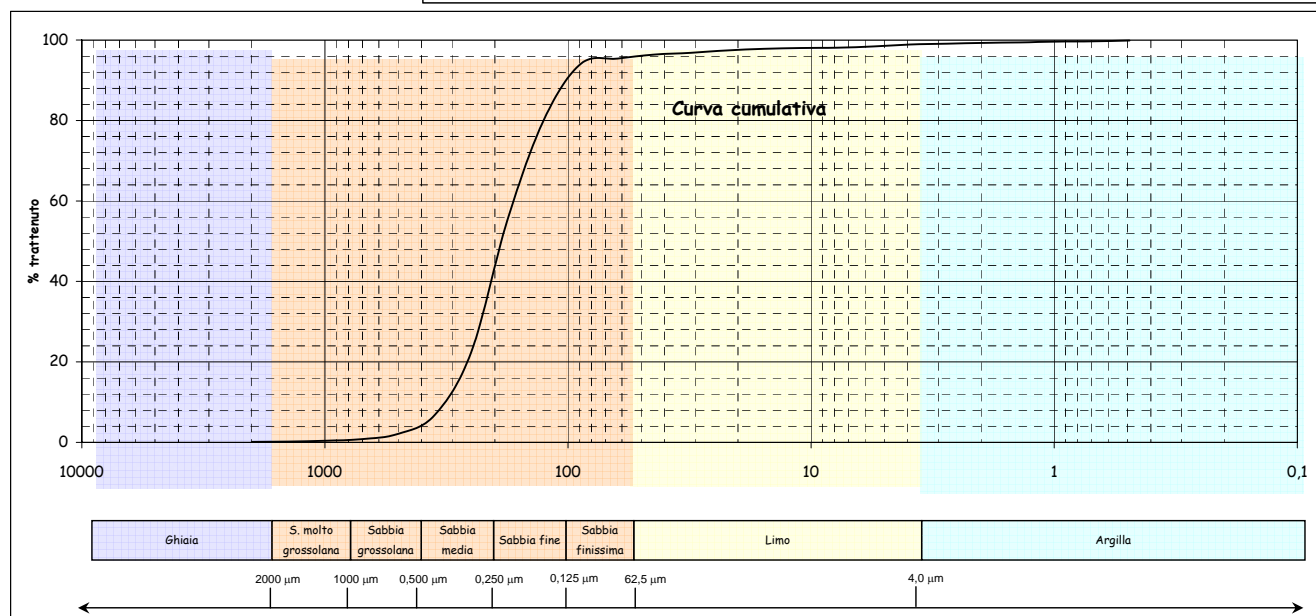
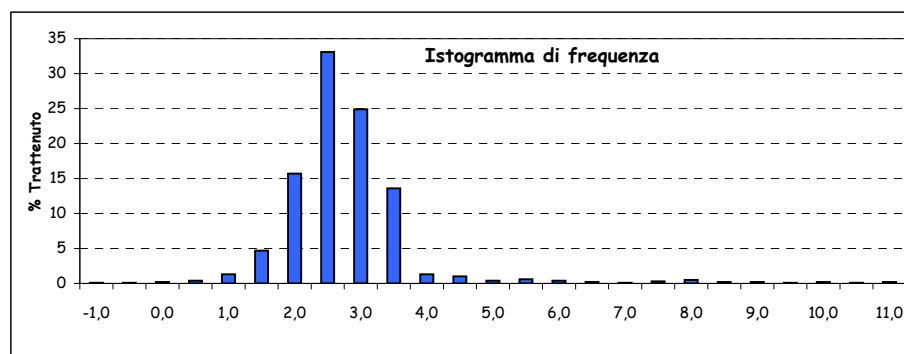
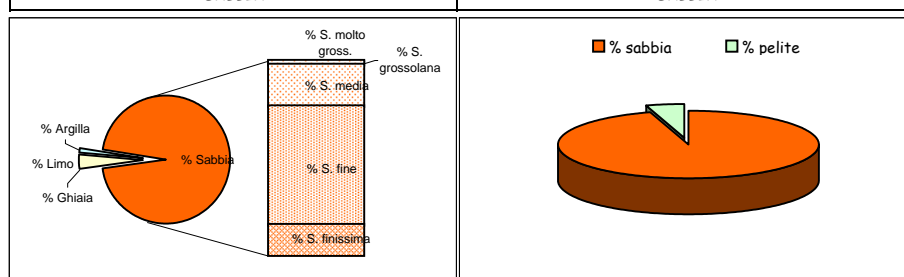
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 7
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	101,51
% > 63 $\mu\text{m}$ =	95,40
% < 63 $\mu\text{m}$ =	4,60

Frazione grossolana (> 63 $\mu\text{m}$ ) =				95,40	Frazione pelitica (< 63 $\mu\text{m}$ ) =				4,60
% Ghiaia	0,10	% Sabbia	95,30	% S. molto gross.	0,30	% Limo	3,50	% Argilla	1,10
				% S. grossolana	1,70				
				% S. media	20,40				
				% S. fine	58,00				
				% S. finissima	14,90				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	0,10	0,10
-0,5	1414	0,10	0,20
0,0	1000	0,20	0,40
0,5	707,11	0,40	0,80
1,0	500	1,30	2,10
1,5	353,55	4,70	6,80
2,0	250	15,70	22,50
2,5	176,78	33,10	55,60
3,0	125	24,90	80,50
3,5	88,39	13,60	94,10
4,0	62,5	1,30	95,40
4,5	44,19	1,00	96,40
5,0	31,25	0,40	96,80
5,5	22,1	0,60	97,40
6,0	15,63	0,40	97,80
6,5	11,05	0,20	98,00
7,0	7,81	0,10	98,10
7,5	5,52	0,30	98,40
8,0	3,91	0,50	98,90
8,5	2,76	0,20	99,10
9,0	1,95	0,20	99,30
9,5	1,38	0,10	99,40
10,0	0,98	0,20	99,60
10,5	0,69	0,10	99,70
11,0	0,49	0,20	99,90
> 11,0		0,10	100,00



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,951	5	1,856
Mode ( $\Phi$ )	2,250	16	2,356
Median ( $\Phi$ )	2,909	25	2,545
Skewness (asimmetria)	0,049	50	2,909
Kurtosis (appuntimento)	1,232	75	3,374
Standard Deviation	0,685	84	3,587
*** secondo Folk & Ward		95	4,347

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

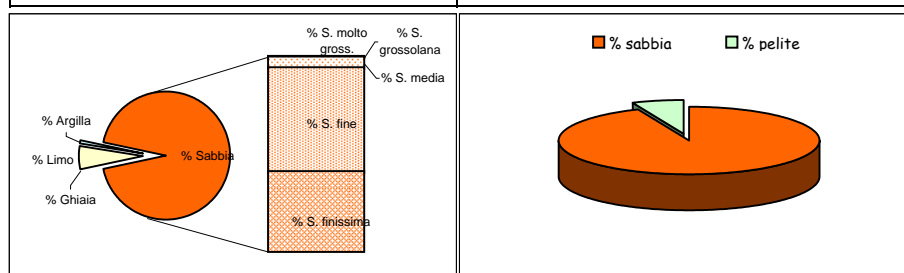
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

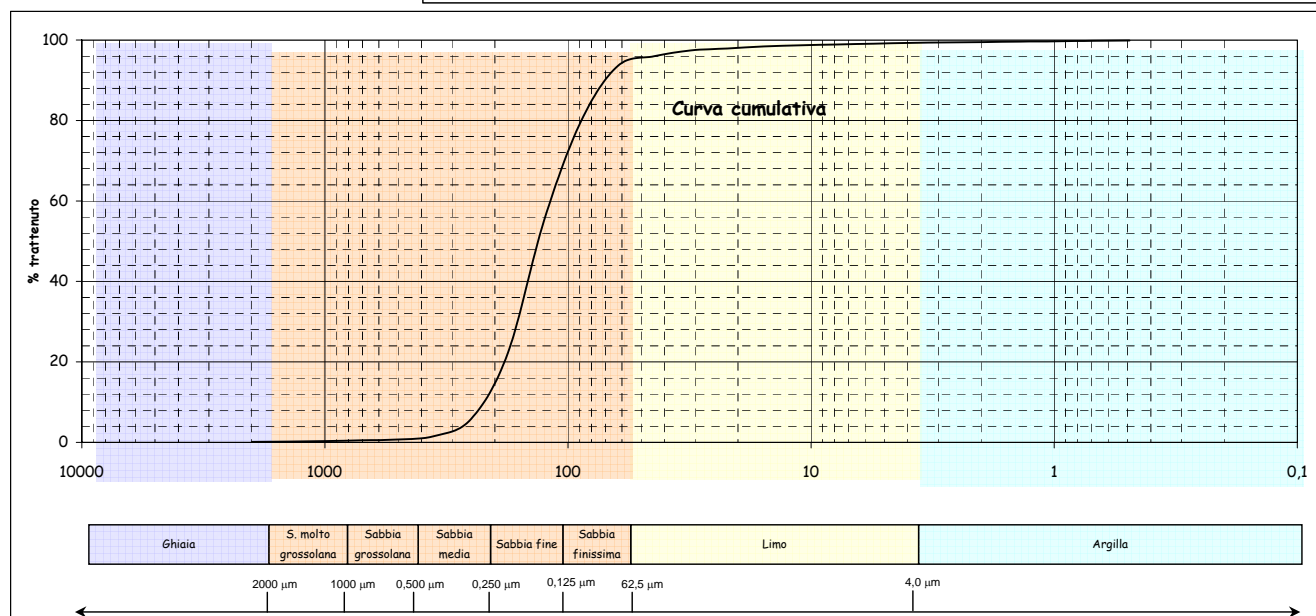
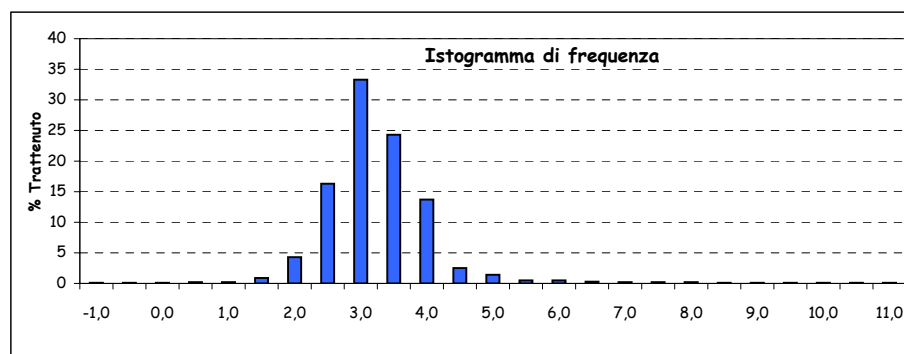
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 7
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	136,41
% > 63 µm=	93,50
% < 63 µm=	6,50

Frazione grossolana (> 63 µm) =				93,50	Frazione pelitica (< 63 µm) =				6,50
% Ghiaia	0,10	% Sabbia	93,40	% S. molto gross.	0,20	% Limo	5,80	% Argilla	0,70
				% S. grossolana	0,40				
				% S. media	5,20				
				% S. fine	49,60				
				% S. finissima	38,00				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,10	0,10
-0,5	1414	0,10	0,20
0,0	1000	0,10	0,30
0,5	707,11	0,20	0,50
1,0	500	0,20	0,70
1,5	353,55	0,90	1,60
2,0	250	4,30	5,90
2,5	176,78	16,30	22,20
3,0	125	33,30	55,50
3,5	88,39	24,30	79,80
4,0	62,5	13,70	93,50
4,5	44,19	2,50	96,00
5,0	31,25	1,40	97,40
5,5	22,1	0,50	97,90
6,0	15,63	0,50	98,40
6,5	11,05	0,30	98,70
7,0	7,81	0,20	98,90
7,5	5,52	0,20	99,10
8,0	3,91	0,20	99,30
8,5	2,76	0,10	99,40
9,0	1,95	0,10	99,50
9,5	1,38	0,10	99,60
10,0	0,98	0,10	99,70
10,5	0,69	0,10	99,80
11,0	0,49	0,10	99,90
> 11,0		0,10	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,965	5	1,935
Mode (Φ)	2,750	16	2,370
Median (Φ)	2,912	25	2,552
Skewness (asimmetria)	0,062	50	2,912
Kurtosis (appuntimento)	1,169	75	3,387
Standard Deviation	0,671	84	3,612
*** secondo Folk & Ward		95	4,318

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

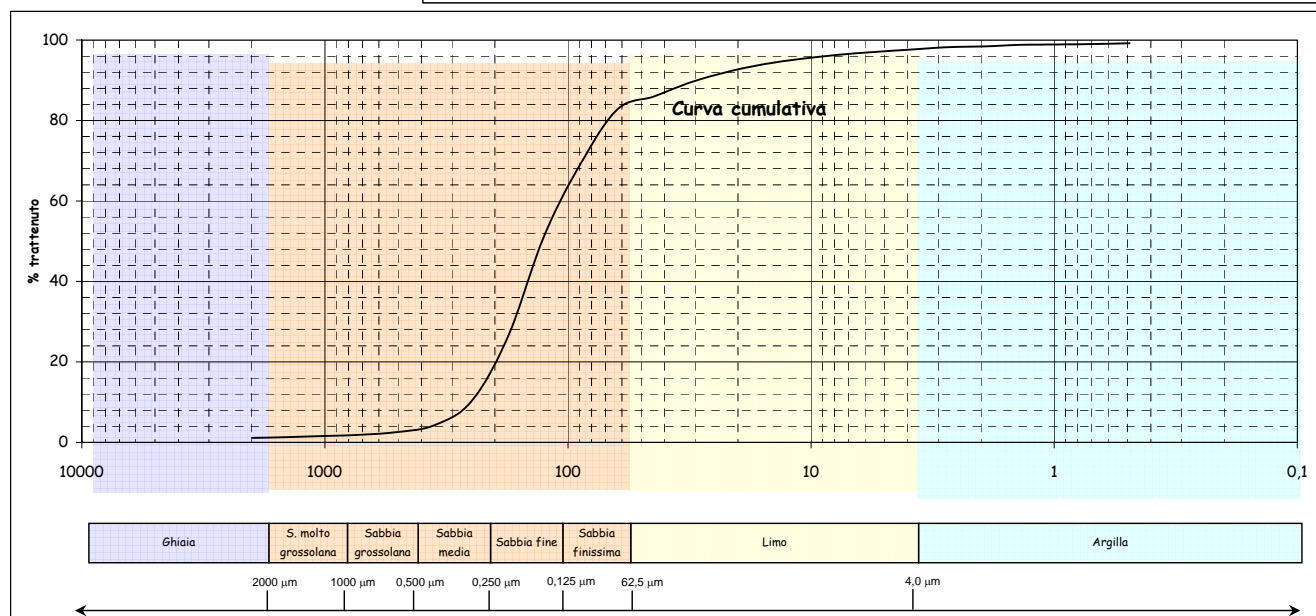
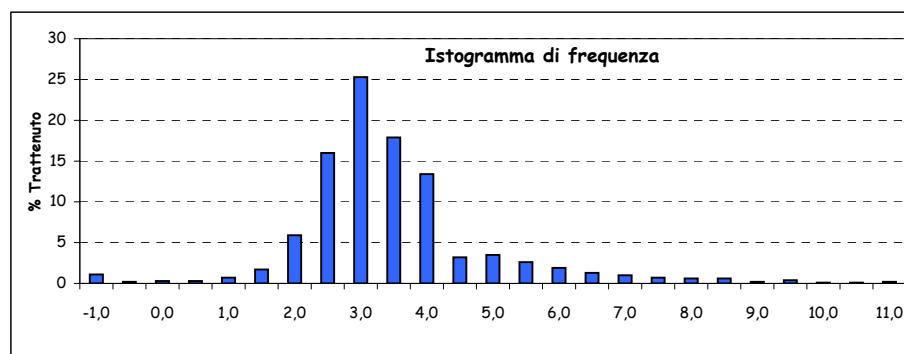
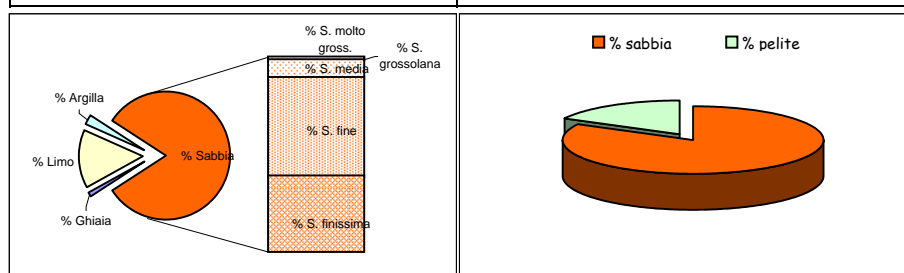
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 7
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	100,71
% > 63 $\mu\text{m}$ =	82,80
% < 63 $\mu\text{m}$ =	17,20

Frazione grossolana (> 63 $\mu\text{m}$ ) =				82,80	Frazione pelitica (< 63 $\mu\text{m}$ ) =				17,20
% Ghiaia	1,10	% Sabbia	81,70	% S. molto gross.	0,50	% Limo	14,80	% Argilla	2,40
				% S. grossolana	1,00				
				% S. media	7,60				
				% S. fine	41,30				
				% S. finissima	31,30				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	1,10	1,10
-0,5	1414	0,20	1,30
0,0	1000	0,30	1,60
0,5	707,11	0,30	1,90
1,0	500	0,70	2,60
1,5	353,55	1,70	4,30
2,0	250	5,90	10,20
2,5	176,78	16,00	26,20
3,0	125	25,30	51,50
3,5	88,39	17,90	69,40
4,0	62,5	13,40	82,80
4,5	44,19	3,20	86,00
5,0	31,25	3,50	89,50
5,5	22,1	2,60	92,10
6,0	15,63	1,90	94,00
6,5	11,05	1,30	95,30
7,0	7,81	1,00	96,30
7,5	5,52	0,70	97,00
8,0	3,91	0,60	97,60
8,5	2,76	0,60	98,20
9,0	1,95	0,20	98,40
9,5	1,38	0,40	98,80
10,0	0,98	0,10	98,90
10,5	0,69	0,10	99,00
11,0	0,49	0,20	99,20
> 11,0		0,80	100,00



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	3,140	5	1,614
Mode ( $\Phi$ )	2,750	16	2,230
Median ( $\Phi$ )	2,965	25	2,472
Skewness (asimmetria)	0,125	50	2,965
Kurtosis (appuntimento)	1,651	75	3,667
Standard Deviation	1,228	84	4,225
*** secondo Folk & Ward		95	6,428

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wageningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

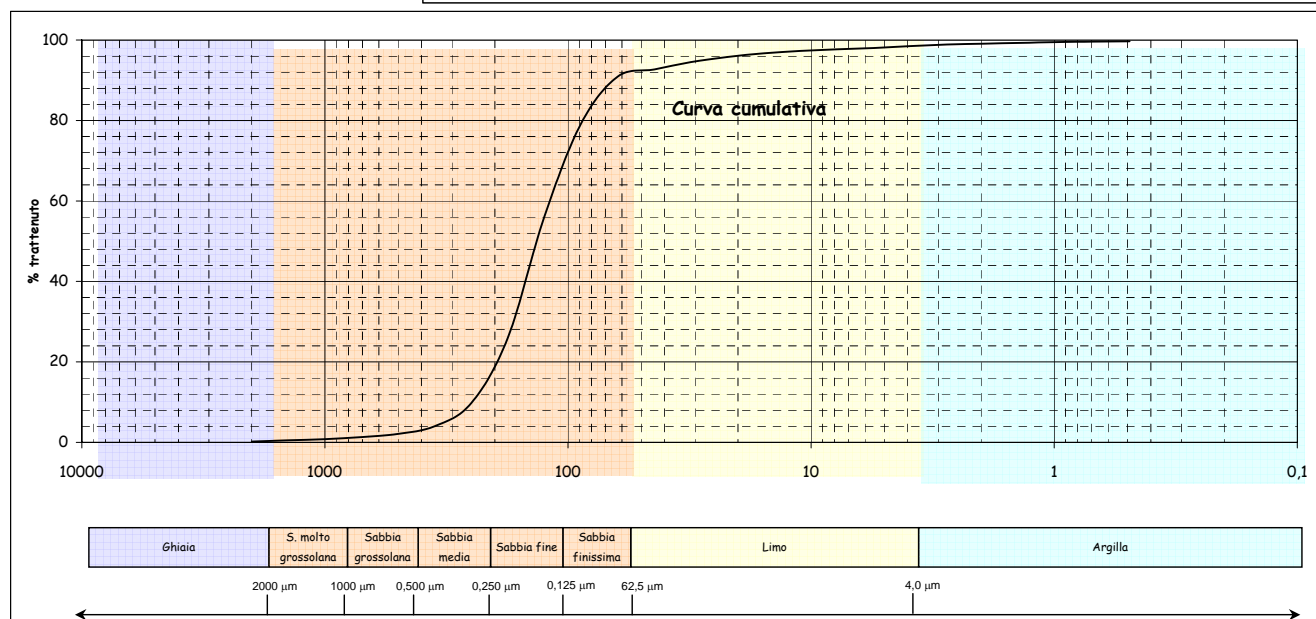
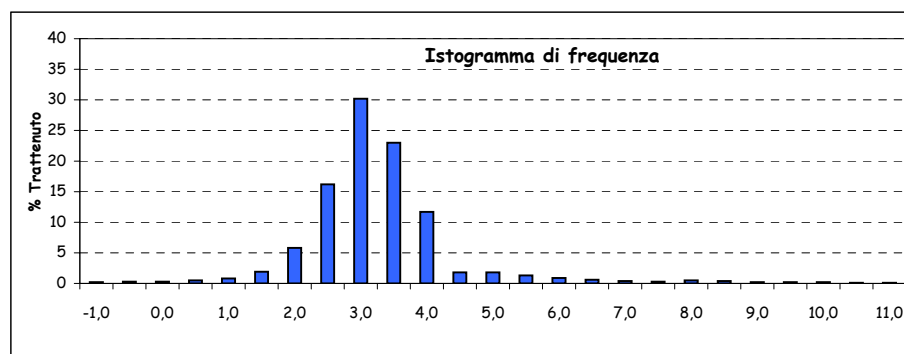
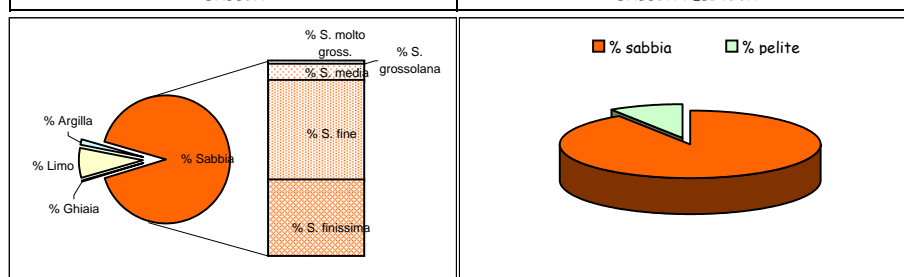
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 8
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	70,05
% > 63 $\mu\text{m}$ =	90,90
% < 63 $\mu\text{m}$ =	9,10

Frazione grossolana (> 63 $\mu\text{m}$ ) = 90,90				Frazione pelitica (< 63 $\mu\text{m}$ ) = 9,10			
% Ghiaia	0,20	% Sabbia	90,70	% S. molto gross.	0,60	% Limo	7,60
				% S. grossolana	1,30		
				% S. media	7,70		
				% S. fine	46,40		
				% S. finissima	34,70	% Argilla	1,50

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	0,20	0,20
-0,5	1414	0,30	0,50
0,0	1000	0,30	0,80
0,5	707,11	0,50	1,30
1,0	500	0,80	2,10
1,5	353,55	1,90	4,00
2,0	250	5,80	9,80
2,5	176,78	16,20	26,00
3,0	125	30,20	56,20
3,5	88,39	23,00	79,20
4,0	62,5	11,70	90,90
4,5	44,19	1,80	92,70
5,0	31,25	1,80	94,50
5,5	22,1	1,30	95,80
6,0	15,63	0,90	96,70
6,5	11,05	0,60	97,30
7,0	7,81	0,40	97,70
7,5	5,52	0,30	98,00
8,0	3,91	0,50	98,50
8,5	2,76	0,40	98,90
9,0	1,95	0,20	99,10
9,5	1,38	0,20	99,30
10,0	0,98	0,20	99,50
10,5	0,69	0,10	99,60
11,0	0,49	0,10	99,70
> 11,0		0,30	100,00



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,929	5	1,642
Mode ( $\Phi$ )	2,750	16	2,254
Median ( $\Phi$ )	2,892	25	2,480
Skewness (asimmetria)	0,038	50	2,892
Kurtosis (appuntimento)	1,594	75	3,393
Standard Deviation	0,884	84	3,640
*** secondo Folk & Ward		95	5,192

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

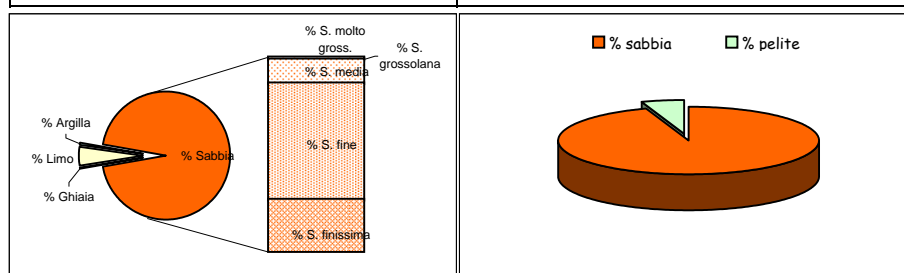
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

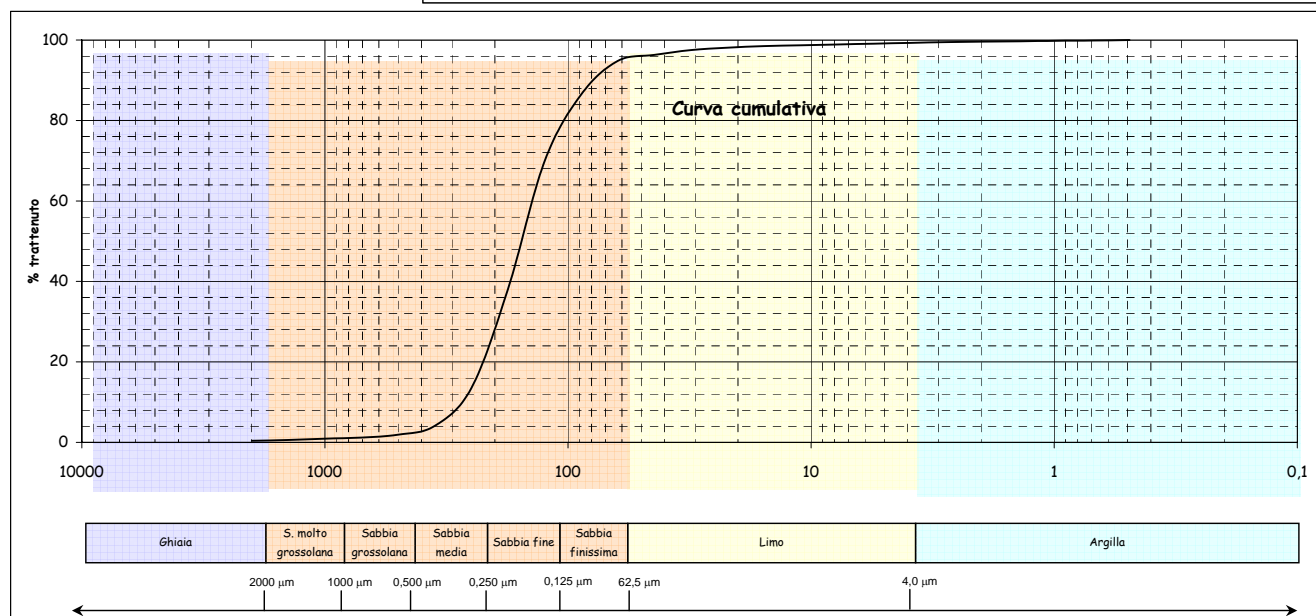
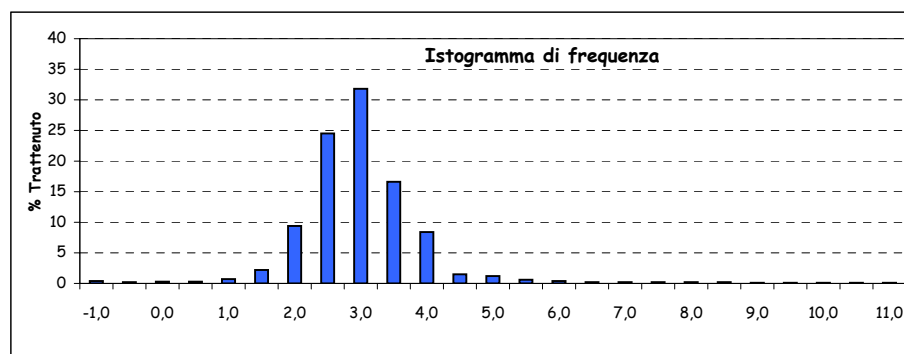
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 8
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	102,13
% > 63 µm=	94,80
% < 63 µm=	5,20

Frazione grossolana (> 63 µm) =				94,80	Frazione pelitica (< 63 µm) =				5,20
% Ghiaia	0,40	% Sabbia	94,40	% S. molto gross.	0,50	% Limo	4,50	% Argilla	0,70
				% S. grossolana	1,00				
				% S. media	11,60				
				% S. fine	56,30				
				% S. finissima	25,00				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,40	0,40
-0,5	1414	0,20	0,60
0,0	1000	0,30	0,90
0,5	707,11	0,30	1,20
1,0	500	0,70	1,90
1,5	353,55	2,20	4,10
2,0	250	9,40	13,50
2,5	176,78	24,50	38,00
3,0	125	31,80	69,80
3,5	88,39	16,60	86,40
4,0	62,5	8,40	94,80
4,5	44,19	1,50	96,30
5,0	31,25	1,20	97,50
5,5	22,1	0,60	98,10
6,0	15,63	0,40	98,50
6,5	11,05	0,20	98,70
7,0	7,81	0,20	98,90
7,5	5,52	0,20	99,10
8,0	3,91	0,20	99,30
8,5	2,76	0,20	99,50
9,0	1,95	0,10	99,60
9,5	1,38	0,10	99,70
10,0	0,98	0,10	99,80
10,5	0,69	0,10	99,90
11,0	0,49	0,10	100,00
> 11,0		0,00	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,718	5	1,609
Mode (Φ)	2,750	16	2,068
Median (Φ)	2,687	25	2,263
Skewness (asimmetria)	0,034	50	2,687
Kurtosis (appuntimento)	1,186	75	3,117
Standard Deviation	0,707	84	3,398
*** secondo Folk & Ward		95	4,080

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

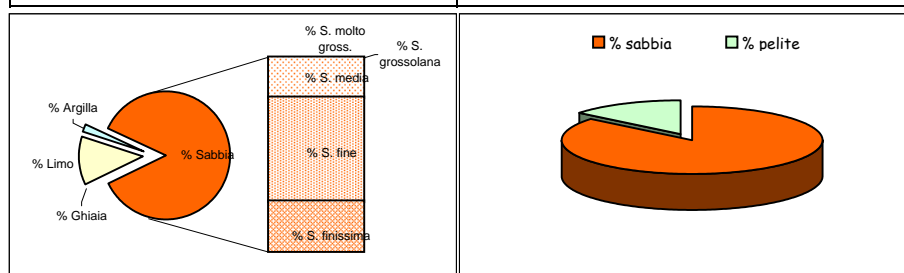
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

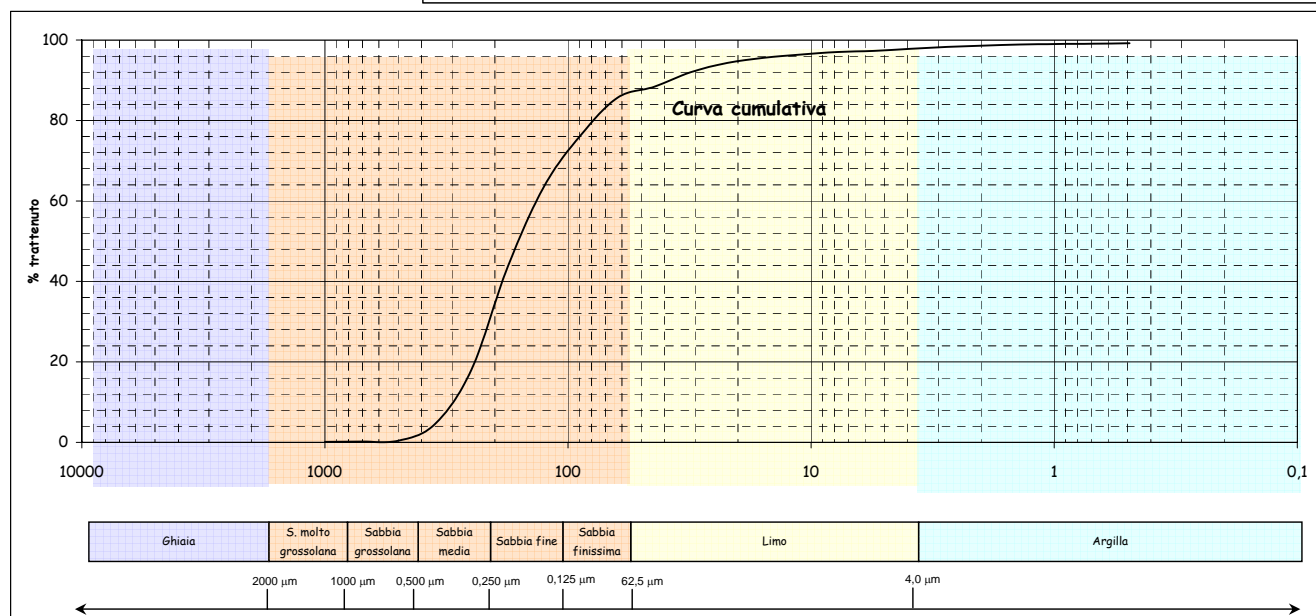
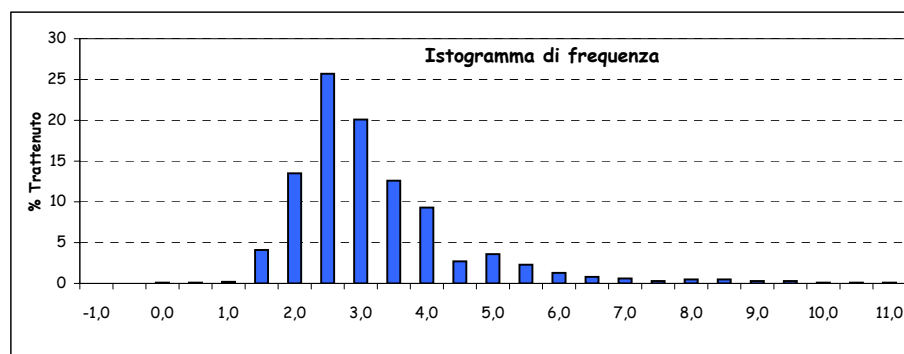
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 8
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	87,45
% > 63 $\mu\text{m}$ =	85,70
% < 63 $\mu\text{m}$ =	14,30

Frazione grossolana (> 63 $\mu\text{m}$ ) =				85,70	Frazione pelitica (< 63 $\mu\text{m}$ ) =				14,30
% Ghiaia	0,00	% Sabbia	85,70	% S. molto gross.	0,10	% Limo	12,10	% Argilla	2,20
				% S. grossolana	0,30				
				% S. media	17,60				
				% S. fine	45,80				
				% S. finissima	21,90				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000		
-0,5	1414		
0,0	1000	0,10	0,10
0,5	707,11	0,10	0,20
1,0	500	0,20	0,40
1,5	353,55	4,10	4,50
2,0	250	13,50	18,00
2,5	176,78	25,70	43,70
3,0	125	20,10	63,80
3,5	88,39	12,60	76,40
4,0	62,5	9,30	85,70
4,5	44,19	2,70	88,40
5,0	31,25	3,60	92,00
5,5	22,1	2,30	94,30
6,0	15,63	1,30	95,60
6,5	11,05	0,80	96,40
7,0	7,81	0,60	97,00
7,5	5,52	0,30	97,30
8,0	3,91	0,50	97,80
8,5	2,76	0,50	98,30
9,0	1,95	0,30	98,60
9,5	1,38	0,30	98,90
10,0	0,98	0,10	99,00
10,5	0,69	0,10	99,10
11,0	0,49	0,10	99,20
> 11,0		0,80	100,00



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,815	5	1,537
Mode ( $\Phi$ )	2,250	16	1,951
Median ( $\Phi$ )	2,642	25	2,145
Skewness (asimmetria)	0,128	50	2,642
Kurtosis (appuntimento)	1,338	75	3,437
Standard Deviation	1,114	84	3,852
*** secondo Folk & Ward		95	5,755

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

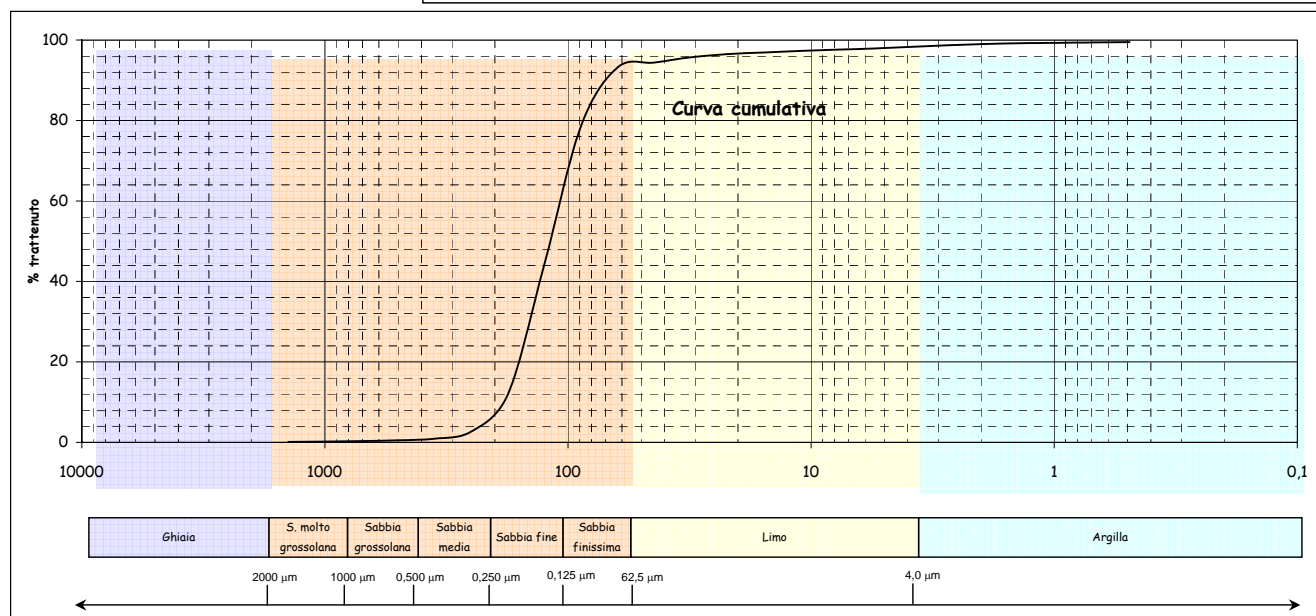
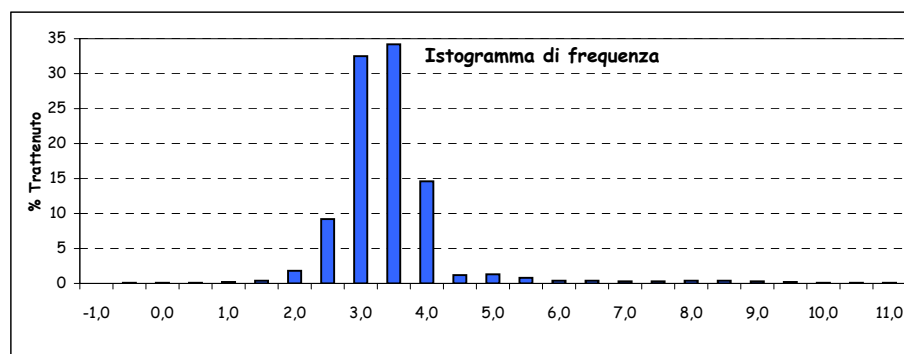
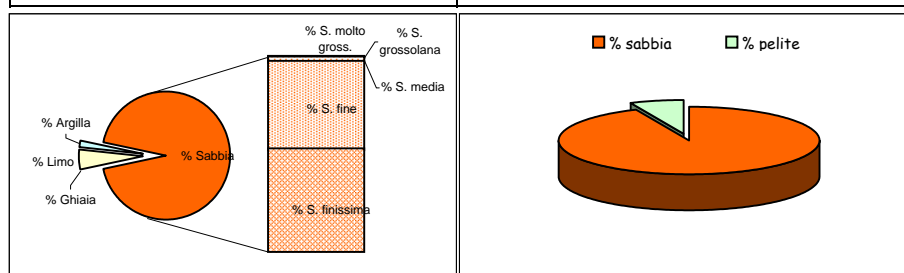


Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 8
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	112,57
% > 63 $\mu\text{m}$ =	93,20
% < 63 $\mu\text{m}$ =	6,80

Frazione grossolana (> 63 $\mu\text{m}$ ) =				93,20	Frazione pelitica (< 63 $\mu\text{m}$ ) =				6,80
% Ghiaia	0,00	% Sabbia	93,20	% S. molto gross.	0,20	% Limo	5,10	% Argilla	1,70
				% S. grossolana	0,30				
				% S. media	2,20				
				% S. fine	41,70				
				% S. finissima	48,80				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000		
-0,5	1414	0,10	0,10
0,0	1000	0,10	0,20
0,5	707,11	0,10	0,30
1,0	500	0,20	0,50
1,5	353,55	0,40	0,90
2,0	250	1,80	2,70
2,5	176,78	9,20	11,90
3,0	125	32,50	44,40
3,5	88,39	34,20	78,60
4,0	62,5	14,60	93,20
4,5	44,19	1,20	94,40
5,0	31,25	1,30	95,70
5,5	22,1	0,80	96,50
6,0	15,63	0,40	96,90
6,5	11,05	0,40	97,30
7,0	7,81	0,30	97,60
7,5	5,52	0,30	97,90
8,0	3,91	0,40	98,30
8,5	2,76	0,40	98,70
9,0	1,95	0,30	99,00
9,5	1,38	0,20	99,20
10,0	0,98	0,10	99,30
10,5	0,69	0,10	99,40
11,0	0,49	0,10	99,50
> 11,0		0,50	100,00



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	3,083	5	2,309
Mode ( $\Phi$ )	3,250	16	2,570
Median ( $\Phi$ )	3,082	25	2,712
Skewness (asimmetria)	0,001	50	3,082
Kurtosis (appuntimento)	1,337	75	3,445
Standard Deviation	0,619	84	3,596
*** secondo Folk & Ward		95	4,699

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvohgedrool, Wegeningen, 58-98.

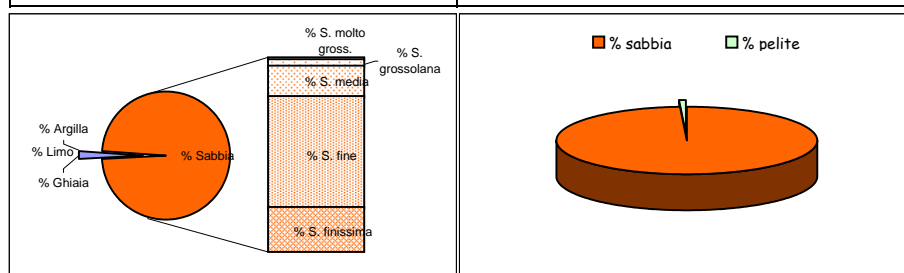
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

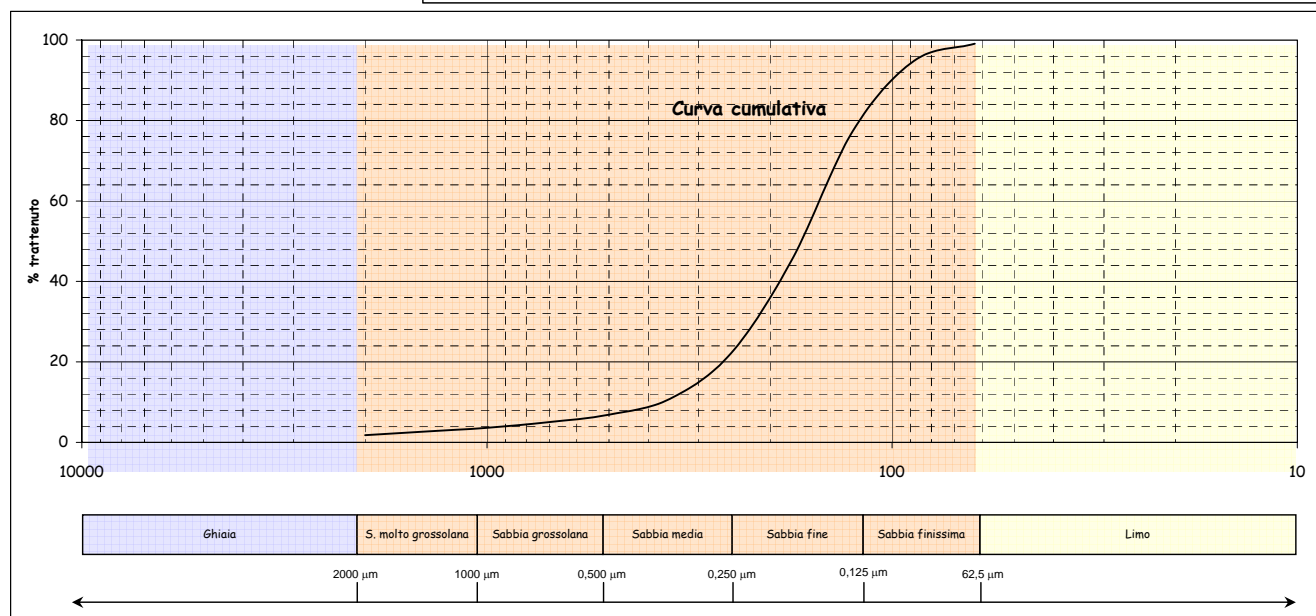
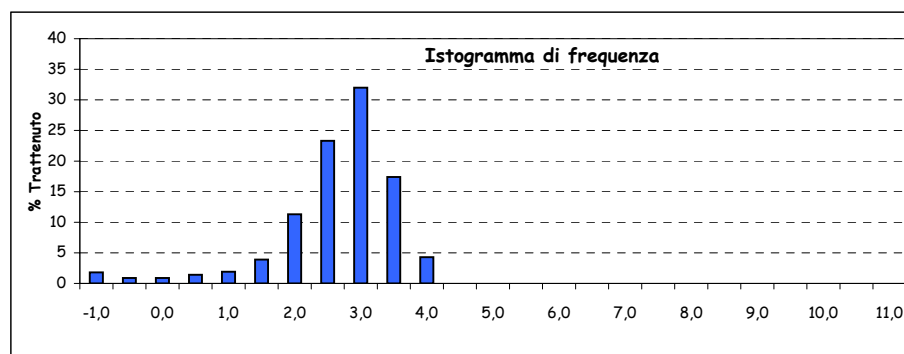
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 8
Profondità (m)	
Livello (cm)	180-200
Peso totale (g)	110,83
% > 63 µm=	99,10
% < 63 µm=	0,90

Frazione grossolana (> 63 µm) =				99,10	Frazione pelitica (< 63 µm) =				0,90
% Ghiaia	1,80	% Sabbia	97,30	% S. molto gross.	1,80	% Limo	0,00	% Argilla	0,00
				% S. grossolana	3,30				
				% S. media	15,20				
				% S. fine	55,30				
				% S. finissima	21,70				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	1,80	1,80
-0,5	1414	0,90	2,70
0,0	1000	0,90	3,60
0,5	707,11	1,40	5,00
1,0	500	1,90	6,90
1,5	353,55	3,90	10,80
2,0	250	11,30	22,10
2,5	176,78	23,30	45,40
3,0	125	32,00	77,40
3,5	88,39	17,40	94,80
4,0	62,5	4,30	99,10
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,504	5	0,500
Mode (Φ)	2,750	16	1,793
Median (Φ)	2,579	25	2,079
Skewness (asimmetria)	-0,089	50	2,579
Kurtosis (appuntimento)	1,406	75	2,957
Standard Deviation	0,793	84	3,142
*** secondo Folk & Ward		95	3,510

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvohgedrool, Wegeningen, 58-98.

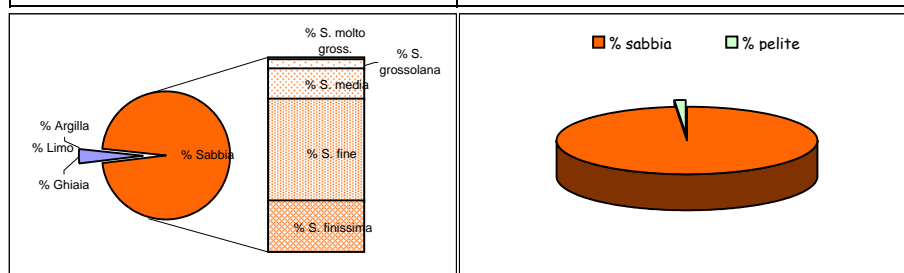
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

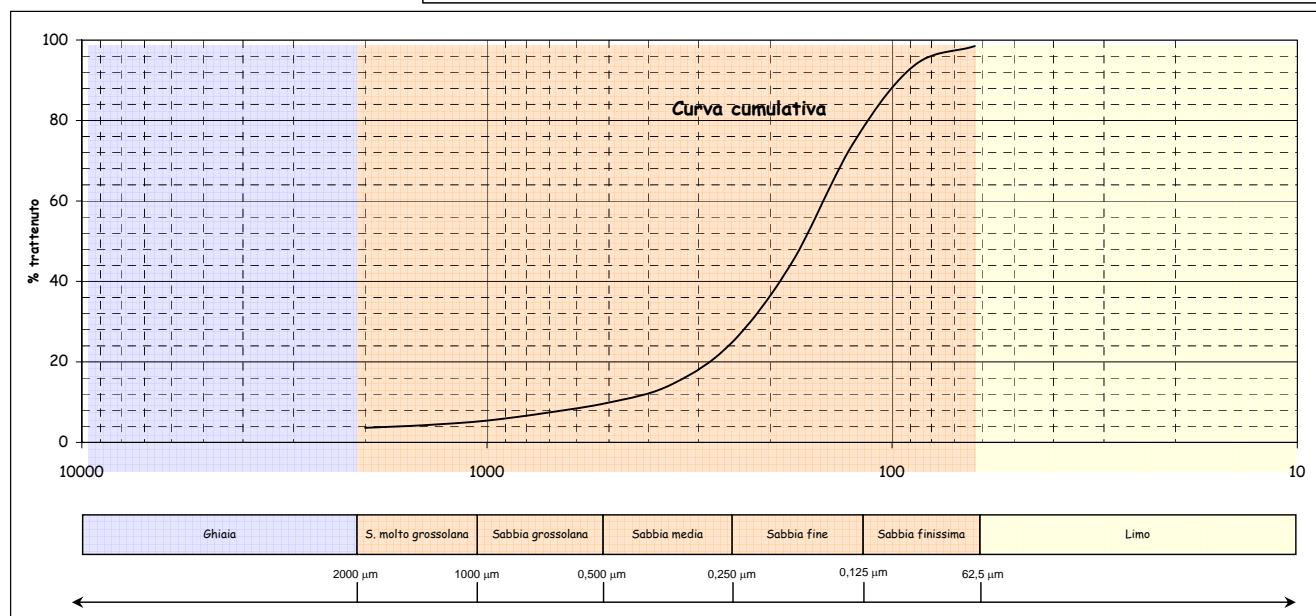
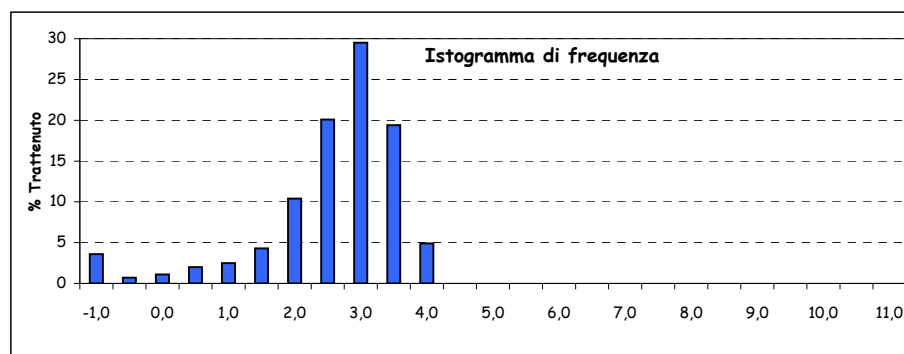
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 8
Profondità (m)	
Livello (cm)	280-300
Peso totale (g)	87,98
% > 63 µm=	98,50
% < 63 µm=	1,50

Frazione grossolana (> 63 µm) =				98,50	Frazione pelitica (< 63 µm) =				1,50
% Ghiaia	3,60	% Sabbia	94,90	% S. molto gross.	1,80	% Limo	0,00	% Argilla	0,00
				% S. grossolana	4,50				
				% S. media	14,70				
				% S. fine	49,60				
				% S. finissima	24,30				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	3,60	3,60
-0,5	1414	0,70	4,30
0,0	1000	1,10	5,40
0,5	707,11	2,00	7,40
1,0	500	2,50	9,90
1,5	353,55	4,30	14,20
2,0	250	10,40	24,60
2,5	176,78	20,10	44,70
3,0	125	29,50	74,20
3,5	88,39	19,40	93,60
4,0	62,5	4,90	98,50
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,481	5	-0,144
Mode (Φ)	2,750	16	1,631
Median (Φ)	2,598	25	2,014
Skewness (asimmetria)	-0,119	50	2,598
Kurtosis (appuntimento)	1,513	75	3,016
Standard Deviation	0,957	84	3,215
*** secondo Folk & Ward		95	3,557

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

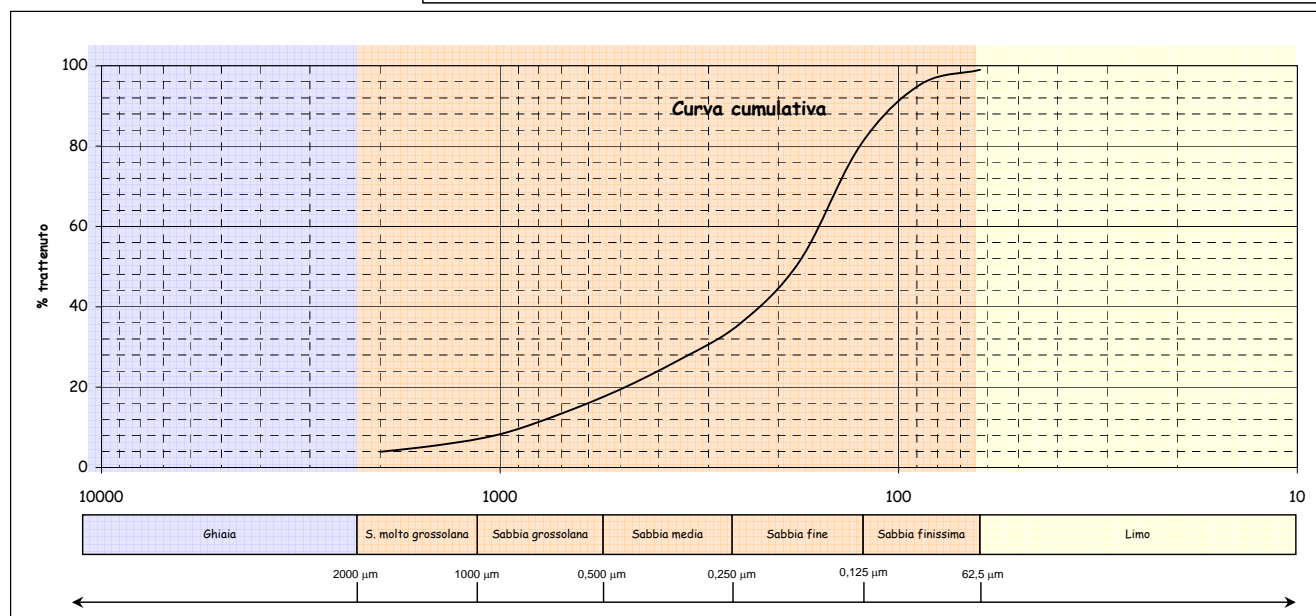
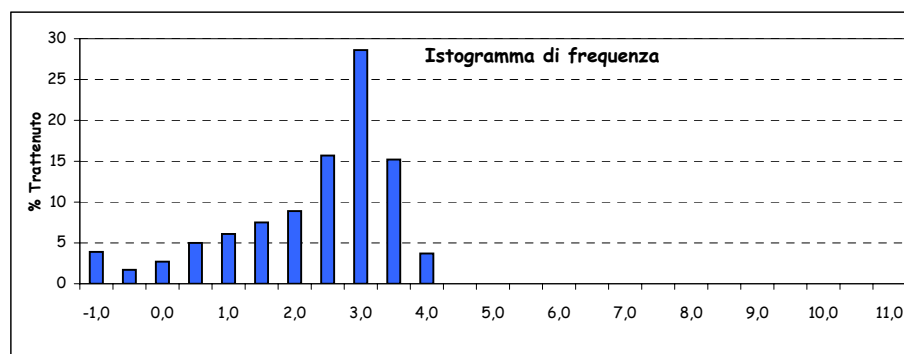
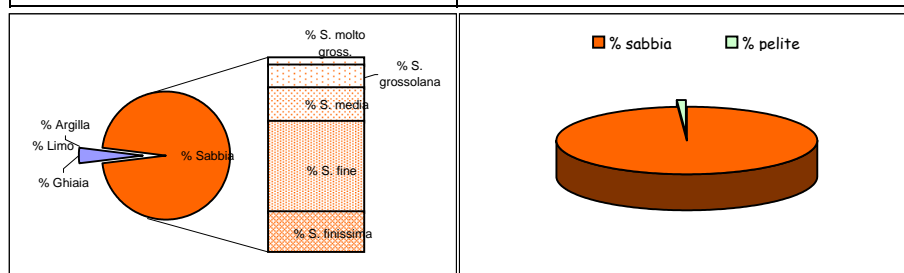
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 8
Profondità (m)	
Livello (cm)	380-400
Peso totale (g)	112,52
% > 63 µm=	99,00
% < 63 µm=	1,00

Frazione grossolana (> 63 µm) =				99,00	Frazione pelitica (< 63 µm) =				1,00
% Ghiaia	3,90	% Sabbia	95,10	% S. molto gross.	4,40	% Limo	0,00	% Argilla	0,00
				% S. grossolana	11,10				
				% S. media	16,40				
				% S. fine	44,30				
				% S. finissima	18,90				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	3,90	3,90
-0,5	1414	1,70	5,60
0,0	1000	2,70	8,30
0,5	707,11	5,00	13,30
1,0	500	6,10	19,40
1,5	353,55	7,50	26,90
2,0	250	8,90	35,80
2,5	176,78	15,70	51,50
3,0	125	28,60	80,10
3,5	88,39	15,20	95,30
4,0	62,5	3,70	99,00
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,097	5	-0,676
Mode (Φ)	2,750	16	0,732
Median (Φ)	2,492	25	1,378
Skewness (asimmetria)	-0,245	50	2,462
Kurtosis (appuntimento)	1,120	75	2,900
Standard Deviation	1,222	84	3,097
*** secondo Folk & Ward		95	3,484

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvohgedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

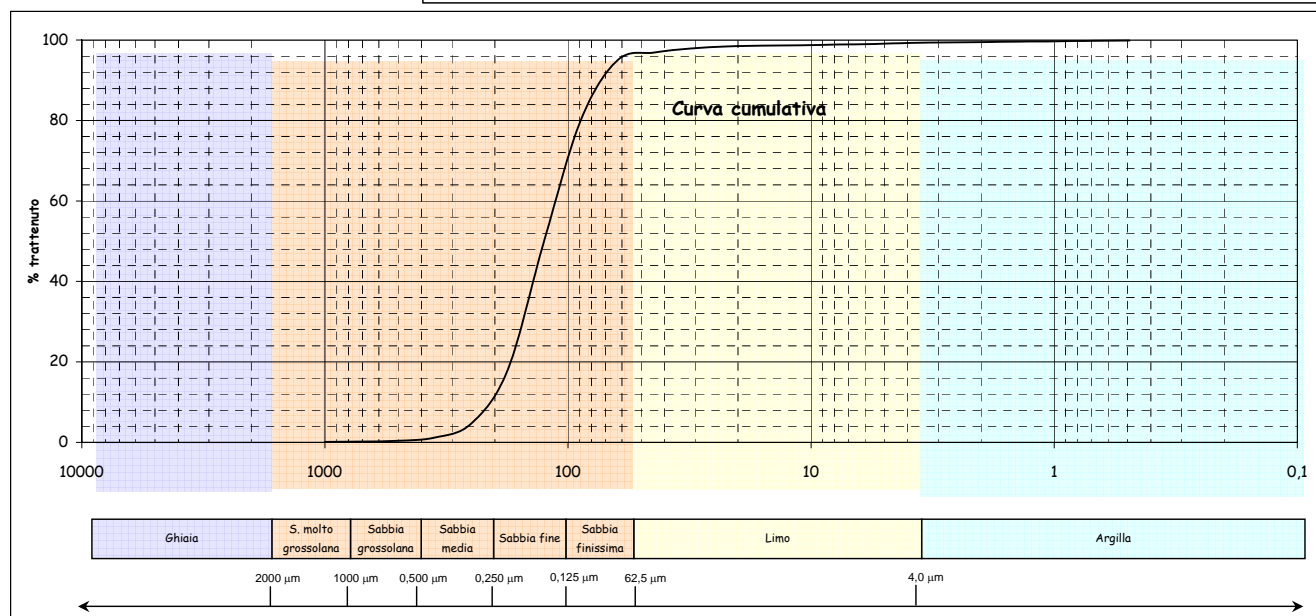
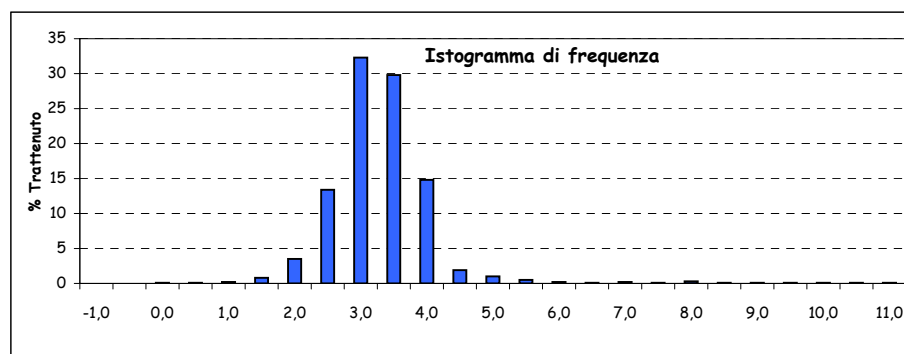
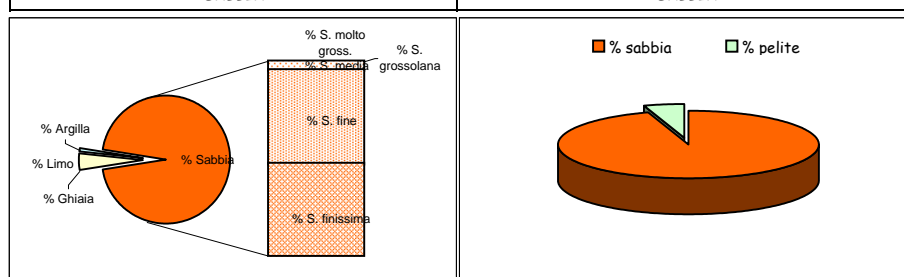
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 9
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	102,84
% > 63 $\mu\text{m}$ =	95,00
% < 63 $\mu\text{m}$ =	5,00

Frazione grossolana (> 63 $\mu\text{m}$ ) =				95,00	Frazione pelitica (< 63 $\mu\text{m}$ ) =				5,00
% Ghiaia	0,00	% Sabbia	95,00	% S. molto gross.	0,10	% Limo	4,30	% Argilla	0,70
				% S. grossolana	0,30				
				% S. media	4,30				
				% S. fine	45,70				
				% S. finissima	44,60				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000		
-0,5	1414		
0,0	1000	0,10	0,10
0,5	707,11	0,10	0,20
1,0	500	0,20	0,40
1,5	353,55	0,80	1,20
2,0	250	3,50	4,70
2,5	176,78	13,40	18,10
3,0	125	32,30	50,40
3,5	88,39	29,80	80,20
4,0	62,5	14,80	95,00
4,5	44,19	1,90	96,90
5,0	31,25	1,00	97,90
5,5	22,1	0,50	98,40
6,0	15,63	0,20	98,60
6,5	11,05	0,10	98,70
7,0	7,81	0,20	98,90
7,5	5,52	0,10	99,00
8,0	3,91	0,30	99,30
8,5	2,76	0,10	99,40
9,0	1,95	0,10	99,50
9,5	1,38	0,10	99,60
10,0	0,98	0,10	99,70
10,5	0,69	0,10	99,80
11,0	0,49	0,10	99,90
> 11,0		0,10	100,00



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	3,010	5	2,031
Mode ( $\Phi$ )	2,750	16	2,461
Median ( $\Phi$ )	2,993	25	2,614
Skewness (asimmetria)	0,022	50	2,993
Kurtosis (appuntimento)	1,017	75	3,047
Standard Deviation	0,577	84	3,574
*** secondo Folk & Ward		95	4,000

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

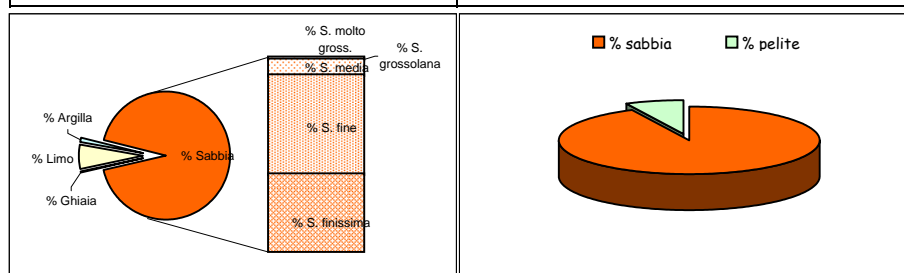
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

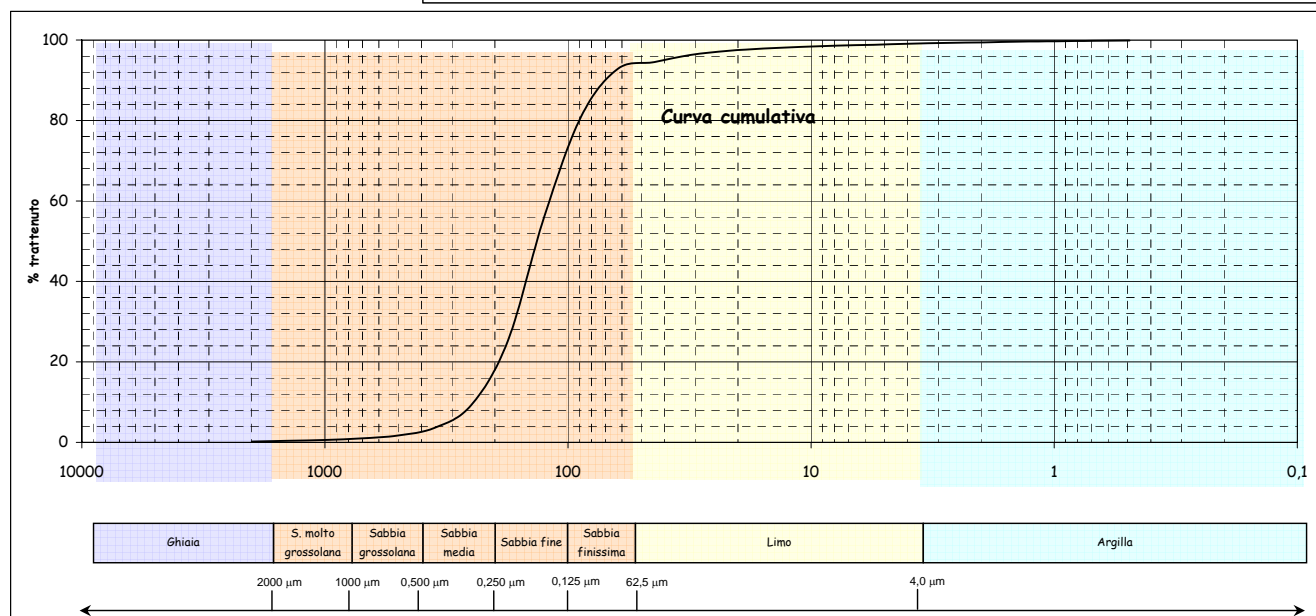
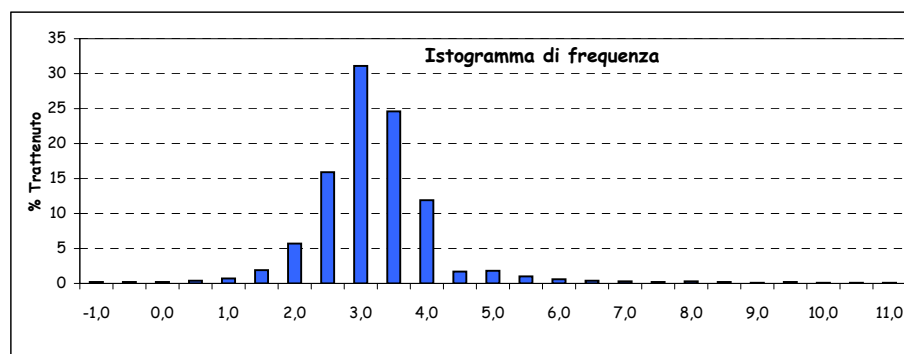
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 9
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	102,94
% > 63 µm=	92,80
% < 63 µm=	7,20

Frazione grossolana (> 63 µm) =				92,80	Frazione pelitica (< 63 µm) =				7,20
% Ghiaia	0,20	% Sabbia	92,60	% S. molto gross.	0,40	% Limo	6,30	% Argilla	0,90
				% S. grossolana	1,10				
				% S. media	7,60				
				% S. fine	47,00				
				% S. finissima	36,50				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,20	0,20
-0,5	1414	0,20	0,40
0,0	1000	0,20	0,60
0,5	707,11	0,40	1,00
1,0	500	0,70	1,70
1,5	353,55	1,90	3,60
2,0	250	5,70	9,30
2,5	176,78	15,90	25,20
3,0	125	31,10	56,30
3,5	88,39	24,60	80,90
4,0	62,5	11,90	92,80
4,5	44,19	1,70	94,50
5,0	31,25	1,80	96,30
5,5	22,1	1,00	97,30
6,0	15,63	0,60	97,90
6,5	11,05	0,40	98,30
7,0	7,81	0,30	98,60
7,5	5,52	0,20	98,80
8,0	3,91	0,30	99,10
8,5	2,76	0,20	99,30
9,0	1,95	0,10	99,40
9,5	1,38	0,20	99,60
10,0	0,98	0,10	99,70
10,5	0,69	0,10	99,80
11,0	0,49	0,10	99,90
> 11,0		0,10	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,918	5	1,682
Mode (Φ)	2,750	16	2,279
Median (Φ)	2,894	25	2,496
Skewness (asimmetria)	0,027	50	2,894
Kurtosis (appuntimento)	1,388	75	3,363
Standard Deviation	0,771	84	3,582
*** secondo Folk & Ward		95	4,617

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

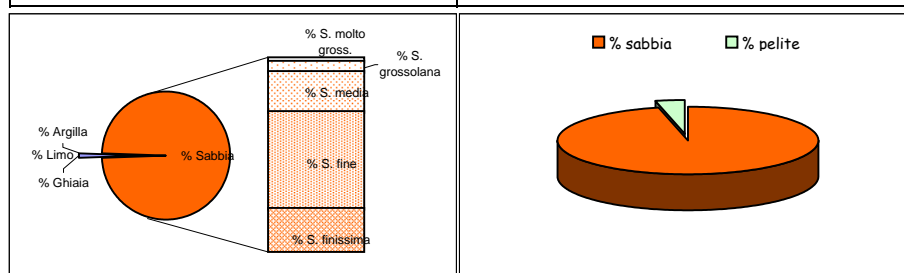
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

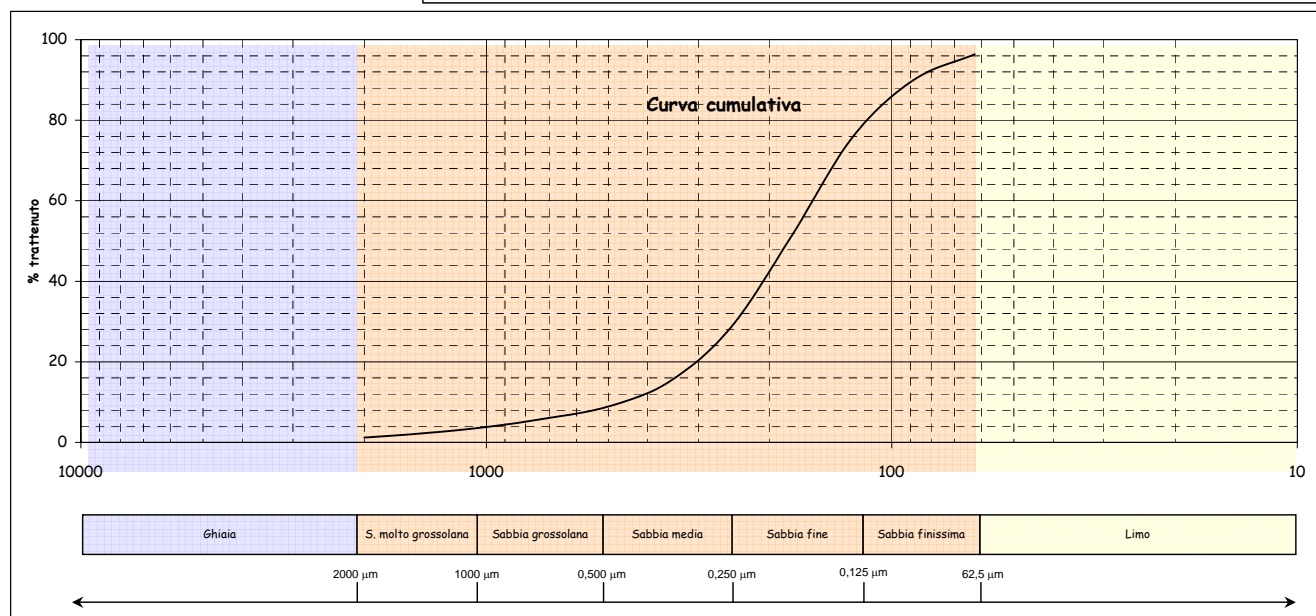
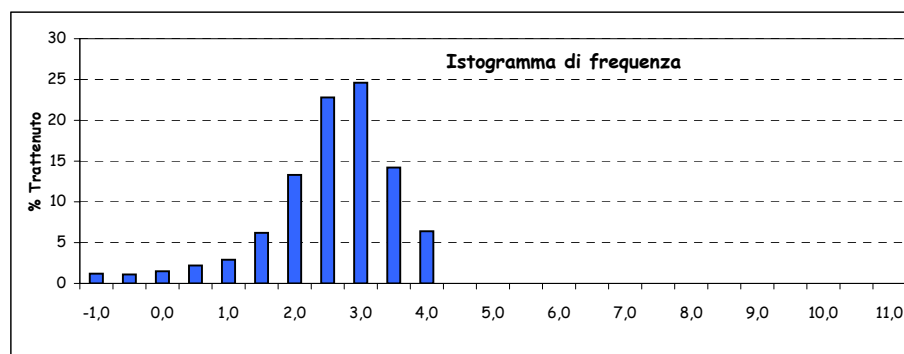
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 9
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	72,23
% > 63 $\mu\text{m}$ =	96,40
% < 63 $\mu\text{m}$ =	3,60

Frazione grossolana (> 63 $\mu\text{m}$ ) =				96,40	Frazione pelitica (< 63 $\mu\text{m}$ ) =				3,60
% Ghiaia	1,20	% Sabbia	95,20	% S. molto gross.	2,60	% Limo	0,00	% Argilla	0,00
				% S. grossolana	5,10				
				% S. media	19,50				
				% S. fine	47,40				
				% S. finissima	20,60				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	1,20	1,20
-0,5	1414	1,10	2,30
0,0	1000	1,50	3,80
0,5	707,11	2,20	6,00
1,0	500	2,90	8,90
1,5	353,55	6,20	15,10
2,0	250	13,30	28,40
2,5	176,78	22,80	51,20
3,0	125	24,60	75,80
3,5	88,39	14,20	90,00
4,0	62,5	6,40	96,40
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,420	5	0,287
Mode ( $\Phi$ )	2,750	16	1,554
Median ( $\Phi$ )	2,475	25	1,912
Skewness (asimmetria)	-0,051	50	2,475
Kurtosis (appuntimento)	1,353	75	2,983
Standard Deviation	0,955	84	3,231
*** secondo Folk & Ward		95	3,825

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

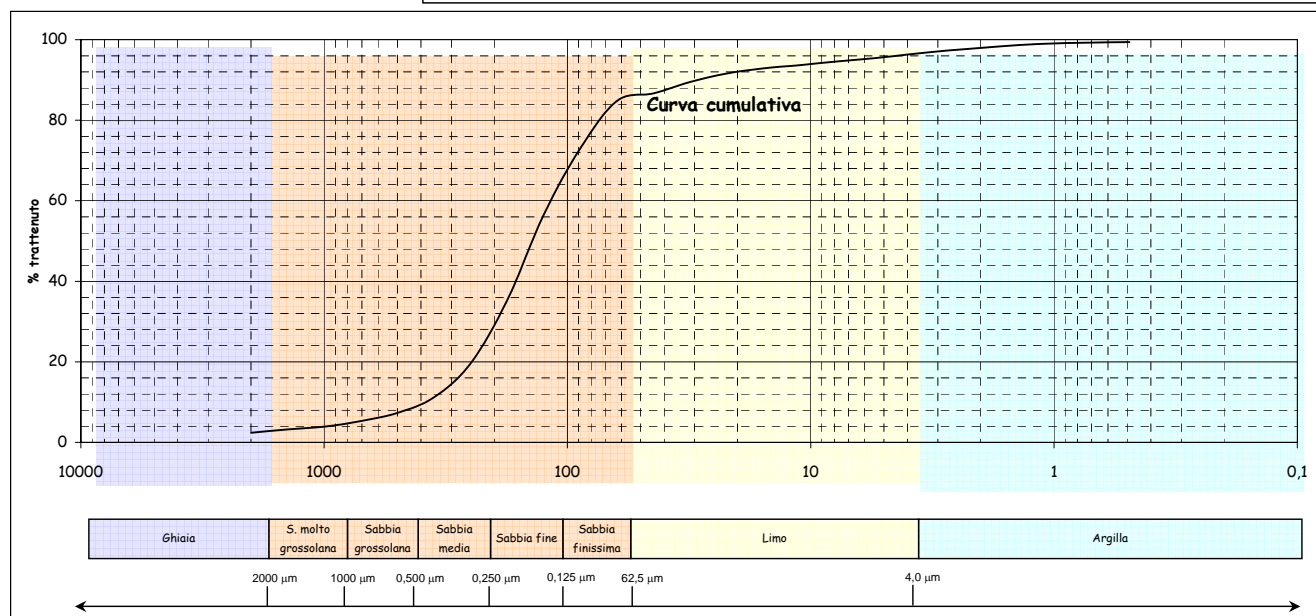
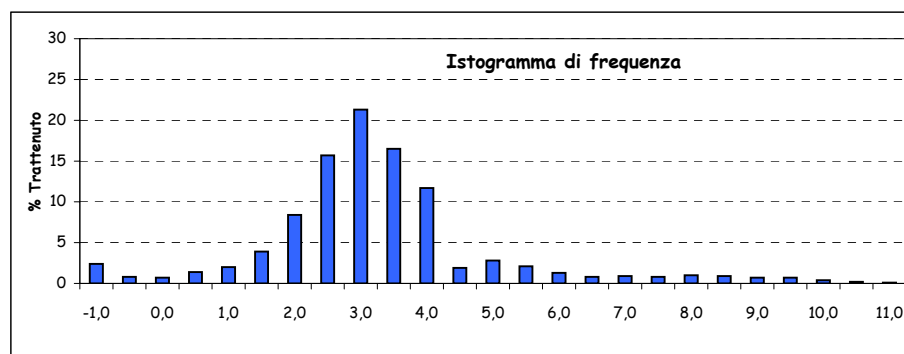
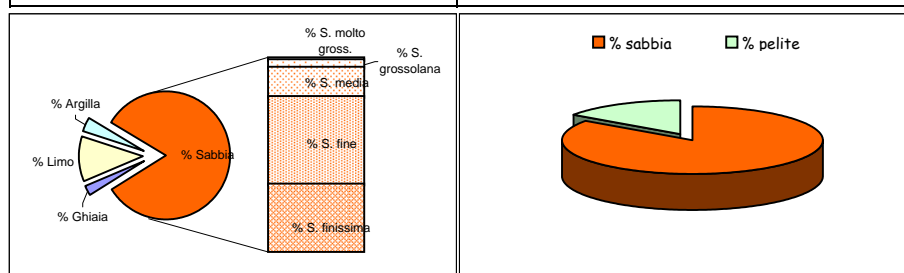


Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 9
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	77,67
% > 63 $\mu\text{m}$ =	84,80
% < 63 $\mu\text{m}$ =	15,20

Frazione grossolana (> 63 $\mu\text{m}$ ) =				84,80	Frazione pelitica (< 63 $\mu\text{m}$ ) =				15,20
% Ghiaia	2,40	% Sabbia	82,40	% S. molto gross.	1,50	% Limo	11,60	% Argilla	3,60
				% S. grossolana	3,40				
				% S. media	12,30				
				% S. fine	37,00				
				% S. finissima	28,20				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	2,40	2,40
-0,5	1414	0,80	3,20
0,0	1000	0,70	3,90
0,5	707,11	1,40	5,30
1,0	500	2,00	7,30
1,5	353,55	3,90	11,20
2,0	250	8,40	19,60
2,5	176,78	15,70	35,30
3,0	125	21,30	56,60
3,5	88,39	16,50	73,10
4,0	62,5	11,70	84,80
4,5	44,19	1,90	86,70
5,0	31,25	2,80	89,50
5,5	22,1	2,10	91,60
6,0	15,63	1,30	92,90
6,5	11,05	0,80	93,70
7,0	7,81	0,90	94,60
7,5	5,52	0,80	95,40
8,0	3,91	1,00	96,40
8,5	2,76	0,90	97,30
9,0	1,95	0,70	98,00
9,5	1,38	0,70	98,70
10,0	0,98	0,40	99,10
10,5	0,69	0,20	99,30
11,0	0,49	0,10	99,40
> 11,0		0,60	100,00



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,861	5	0,406
Mode ( $\Phi$ )	2,750	16	1,830
Median ( $\Phi$ )	2,840	25	2,201
Skewness (asimmetria)	0,015	50	2,840
Kurtosis (appuntimento)	2,072	75	3,562
Standard Deviation	1,564	84	3,913
*** secondo Folk & Ward		95	7,290

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

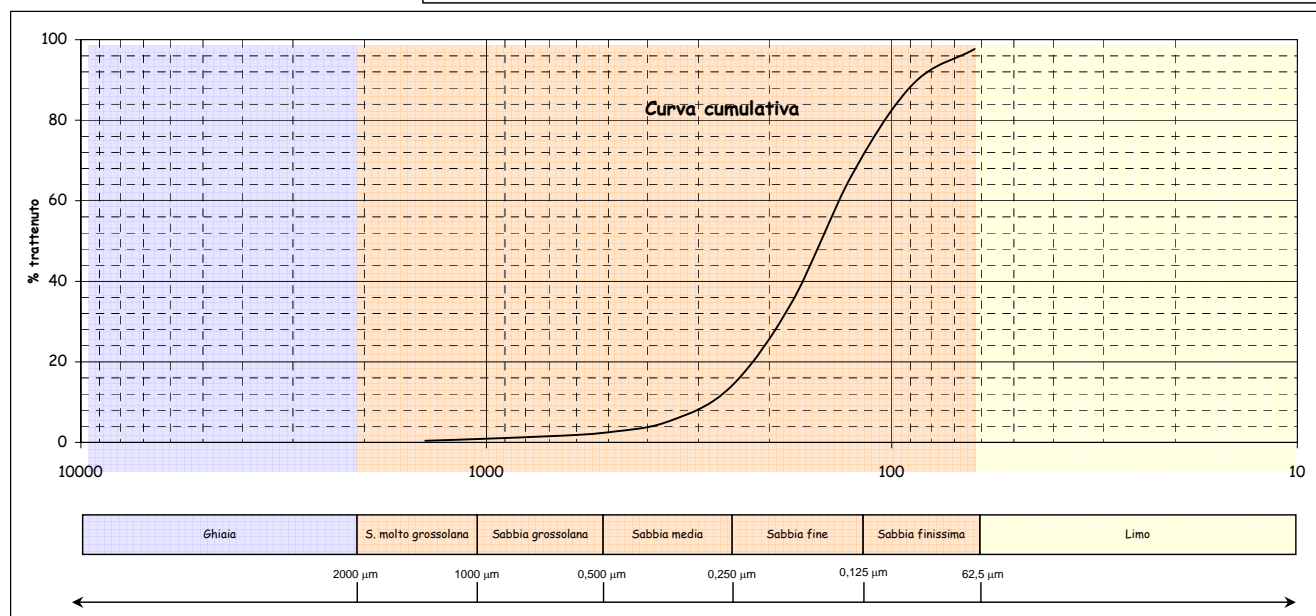
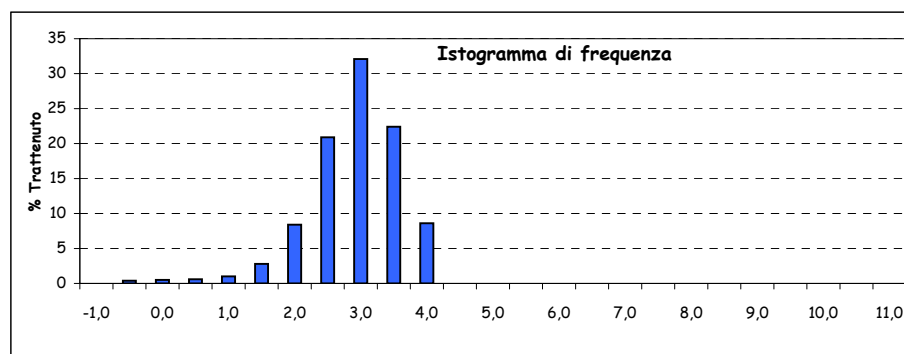
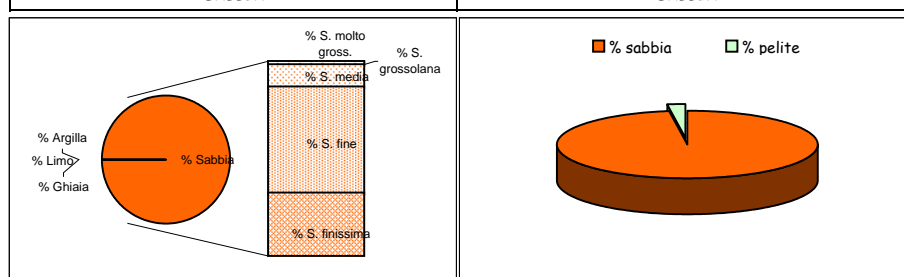
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 10
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	66,02
% > 63 µm=	97,70
% < 63 µm=	2,30

Frazione grossolana (> 63 µm) =				97,70	Frazione pelitica (< 63 µm) =				2,30
% Ghiaia	0,00	% Sabbia	97,70	% S. molto gross.	0,90	% Limo	0,00	% Argilla	0,00
				% S. grossolana	1,60				
				% S. media	11,20				
				% S. fine	53,00				
				% S. finissima	31,00				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000		
-0,5	1414	0,40	0,40
0,0	1000	0,50	0,90
0,5	707,11	0,60	1,50
1,0	500	1,00	2,50
1,5	353,55	2,80	5,30
2,0	250	8,40	13,70
2,5	176,78	20,90	34,60
3,0	125	32,10	66,70
3,5	88,39	22,40	89,10
4,0	62,5	8,60	97,70
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,728	5	1,458
Mode (Φ)	2,750	16	2,081
Median (Φ)	2,742	25	2,310
Skewness (asimmetria)	-0,016	50	2,742
Kurtosis (appuntimento)	1,100	75	3,158
Standard Deviation	0,665	84	3,361
*** secondo Folk & Ward		95	3,734

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

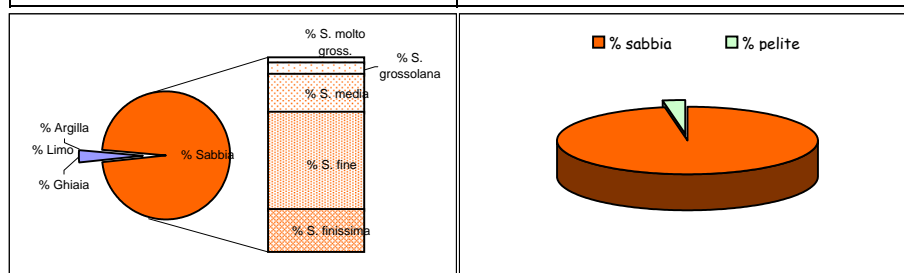
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

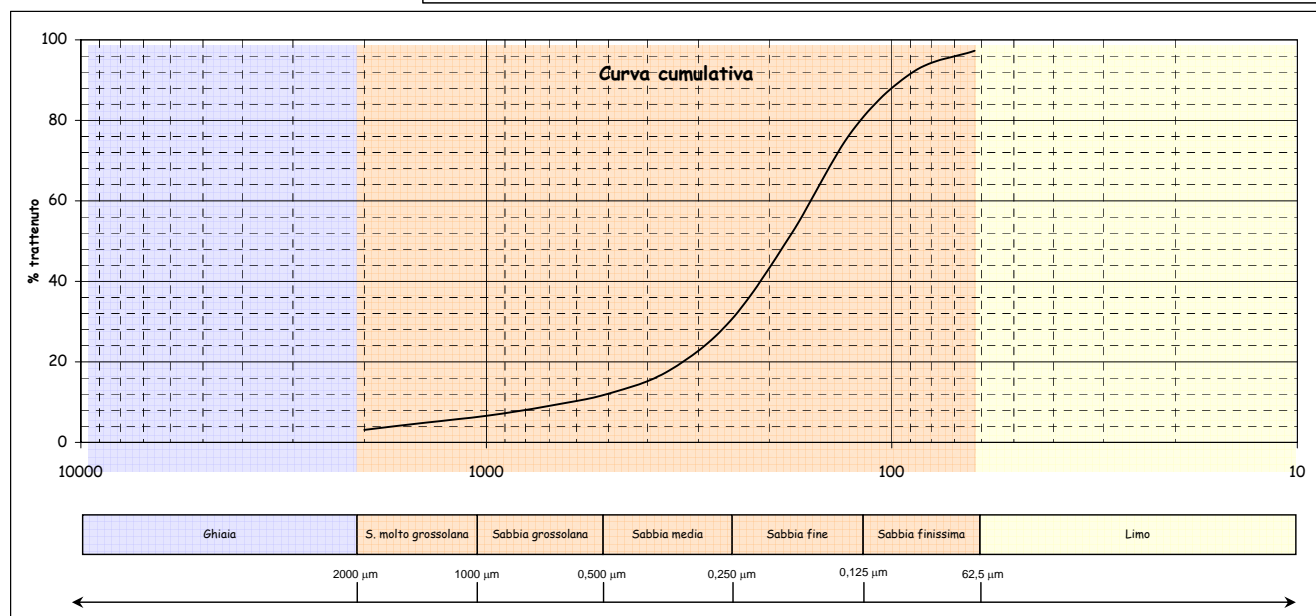
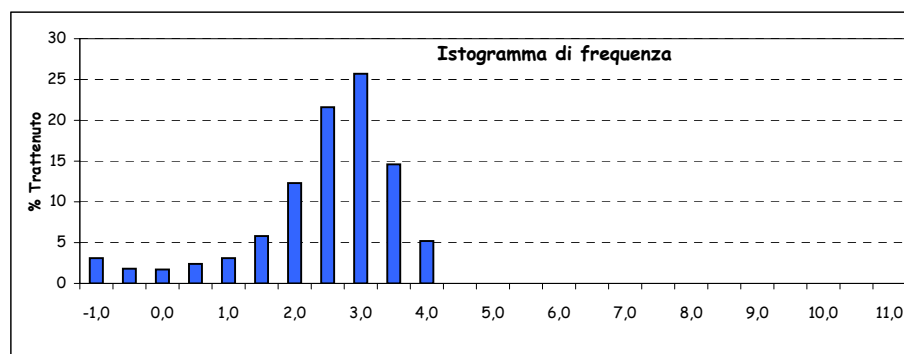
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 10
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	67,97
% > 63 $\mu\text{m}$ =	97,30
% < 63 $\mu\text{m}$ =	2,70

Frazione grossolana (> 63 $\mu\text{m}$ ) =				97,30	Frazione pelitica (< 63 $\mu\text{m}$ ) =				2,70
% Ghiaia	3,10	% Sabbia	94,20	% S. molto gross.	3,50	% Limo	0,00	% Argilla	0,00
				% S. grossolana	5,50				
				% S. media	18,10				
				% S. fine	47,30				
				% S. finissima	19,80				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	3,10	3,10
-0,5	1414	1,80	4,90
0,0	1000	1,70	6,60
0,5	707,11	2,40	9,00
1,0	500	3,10	12,10
1,5	353,55	5,80	17,90
2,0	250	12,30	30,20
2,5	176,78	21,60	51,80
3,0	125	25,70	77,50
3,5	88,39	14,60	92,10
4,0	62,5	5,20	97,30
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,333	5	-0,472
Mode ( $\Phi$ )	2,750	16	1,365
Median ( $\Phi$ )	2,462	25	1,838
Skewness (asimmetria)	-0,114	50	2,462
Kurtosis (appuntimento)	1,536	75	2,946
Standard Deviation	1,080	84	3,170
*** secondo Folk & Ward		95	3,680

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

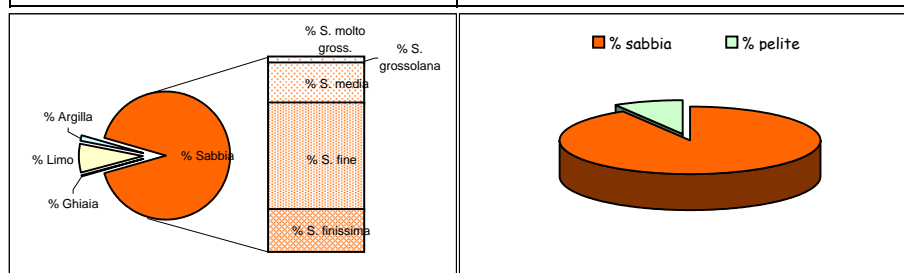
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

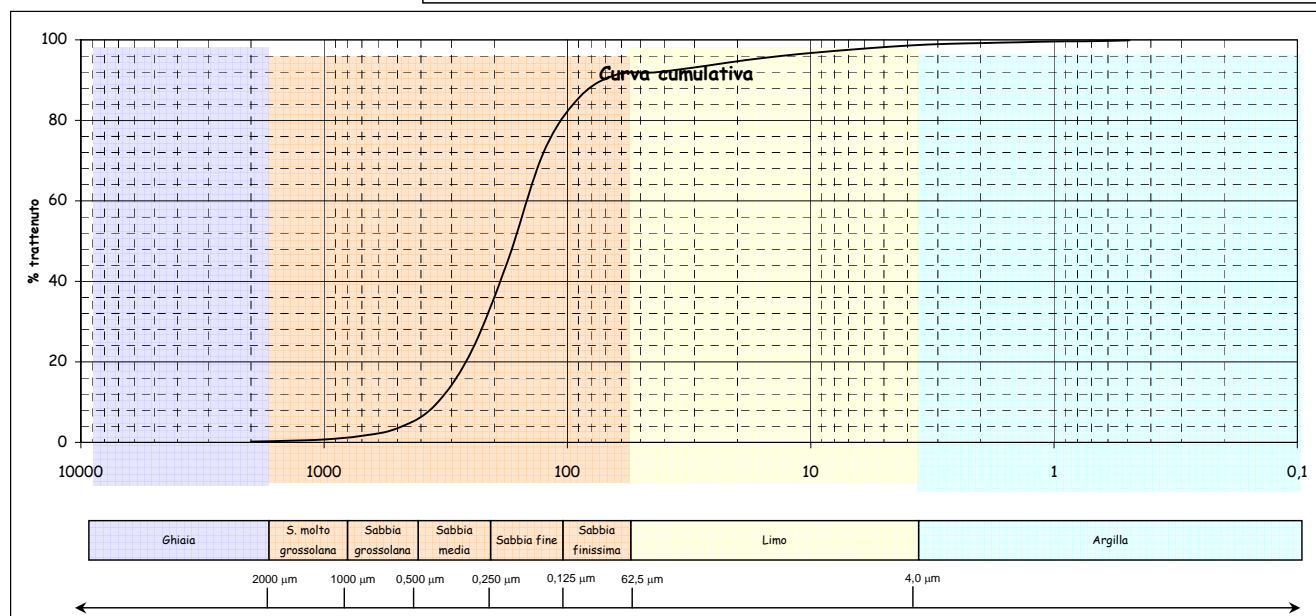
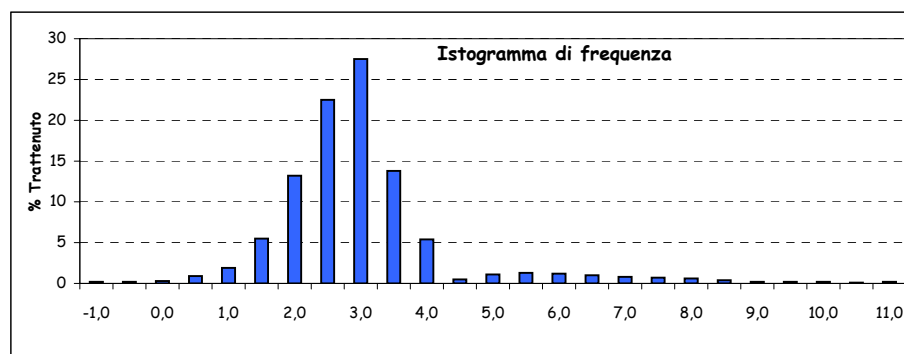
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 10
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	99,15
% > 63 $\mu\text{m}$ =	91,40
% < 63 $\mu\text{m}$ =	8,60

Frazione grossolana (> 63 $\mu\text{m}$ ) =				91,40	Frazione pelitica (< 63 $\mu\text{m}$ ) =				8,60
% Ghiaia	0,20	% Sabbia	91,20	% S. molto gross.	0,50	% Limo	7,20	% Argilla	1,40
				% S. grossolana	2,80				
				% S. media	18,70				
				% S. fine	50,00				
				% S. finissima	19,20				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	0,20	0,20
-0,5	1414	0,20	0,40
0,0	1000	0,30	0,70
0,5	707,11	0,90	1,60
1,0	500	1,90	3,50
1,5	353,55	5,50	9,00
2,0	250	13,20	22,20
2,5	176,78	22,50	44,70
3,0	125	27,50	72,20
3,5	88,39	13,80	86,00
4,0	62,5	5,40	91,40
4,5	44,19	0,50	91,90
5,0	31,25	1,10	93,00
5,5	22,1	1,30	94,30
6,0	15,63	1,20	95,50
6,5	11,05	1,00	96,50
7,0	7,81	0,80	97,30
7,5	5,52	0,70	98,00
8,0	3,91	0,60	98,60
8,5	2,76	0,40	99,00
9,0	1,95	0,20	99,20
9,5	1,38	0,20	99,40
10,0	0,98	0,20	99,60
10,5	0,69	0,10	99,70
11,0	0,49	0,20	99,90
> 11,0		0,10	100,00



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,595	5	1,196
Mode ( $\Phi$ )	2,750	16	1,816
Median ( $\Phi$ )	2,597	25	2,071
Skewness (asimmetria)	-0,002	50	2,597
Kurtosis (appuntimento)	1,809	75	3,061
Standard Deviation	1,051	84	3,372
*** secondo Folk & Ward		95	5,568

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

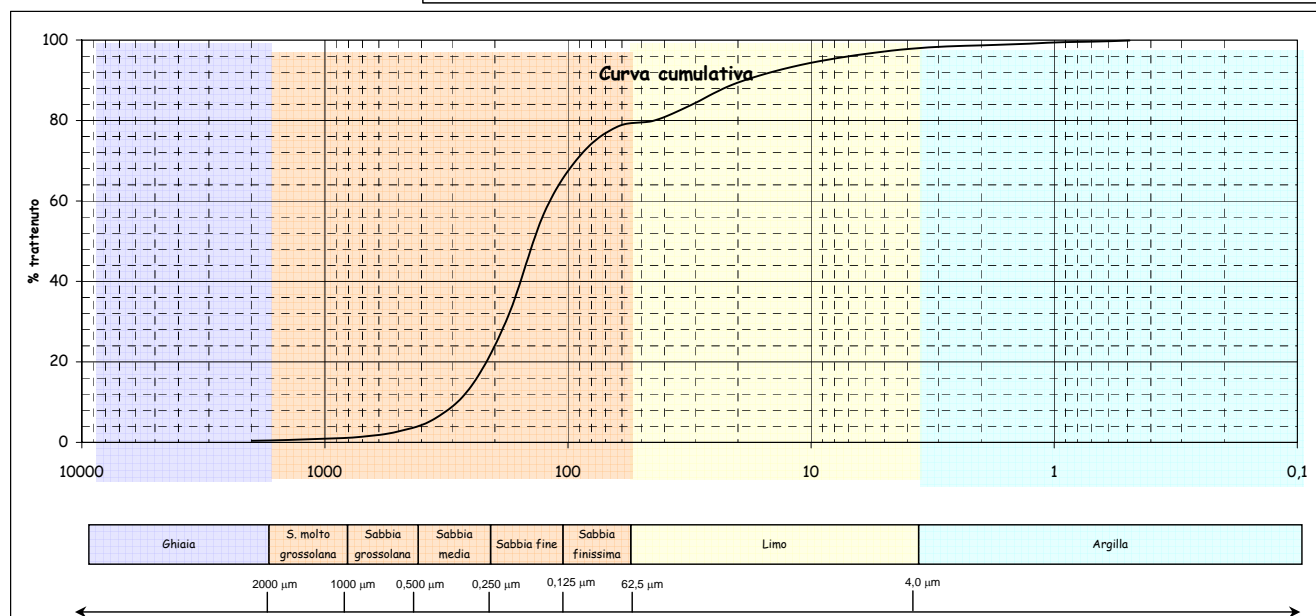
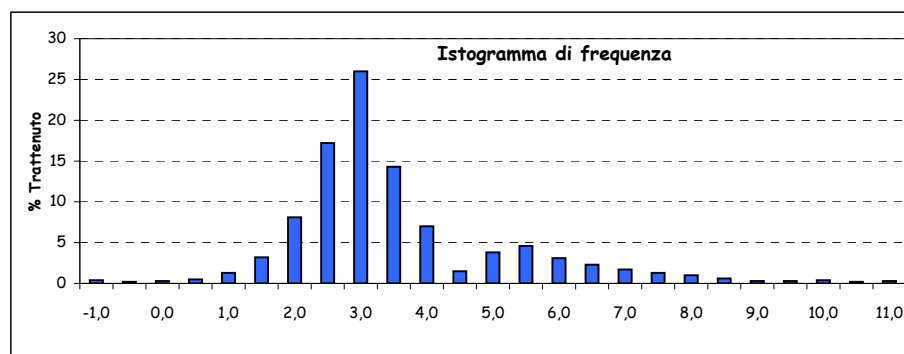
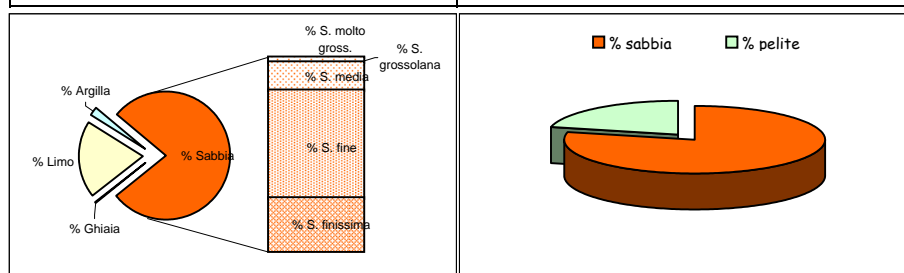
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 10
Profondità (m)	
Livello (cm)	60-66
Peso totale (g)	79,16
% > 63 µm=	78,50
% < 63 µm=	21,50

Frazione grossolana (> 63 µm) =				78,50	Frazione pelitica (< 63 µm) =				21,50
% Ghiaia	0,40	% Sabbia	78,10	% S. molto gross.	0,50	% Limo	19,30	% Argilla	2,20
				% S. grossolana	1,80				
				% S. media	11,30				
				% S. fine	43,20				
				% S. finissima	21,30				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,40	0,40
-0,5	1414	0,20	0,60
0,0	1000	0,30	0,90
0,5	707,11	0,50	1,40
1,0	500	1,30	2,70
1,5	353,55	3,20	5,90
2,0	250	8,10	14,00
2,5	176,78	17,20	31,20
3,0	125	26,00	57,20
3,5	88,39	14,30	71,50
4,0	62,5	7,00	78,50
4,5	44,19	1,50	80,00
5,0	31,25	3,80	83,80
5,5	22,1	4,60	88,40
6,0	15,63	3,10	91,50
6,5	11,05	2,30	93,80
7,0	7,81	1,70	95,50
7,5	5,52	1,30	96,80
8,0	3,91	1,00	97,80
8,5	2,76	0,60	98,40
9,0	1,95	0,30	98,70
9,5	1,38	0,30	99,00
10,0	0,98	0,40	99,40
10,5	0,69	0,20	99,60
11,0	0,49	0,30	99,90
> 11,0		0,10	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,280	5	1,387
Mode (Φ)	2,750	16	2,078
Median (Φ)	2,843	25	2,342
Skewness (asimmetria)	0,222	50	2,843
Kurtosis (appuntimento)	1,631	75	3,645
Standard Deviation	1,495	84	4,919
*** secondo Folk & Ward		95	6,569

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

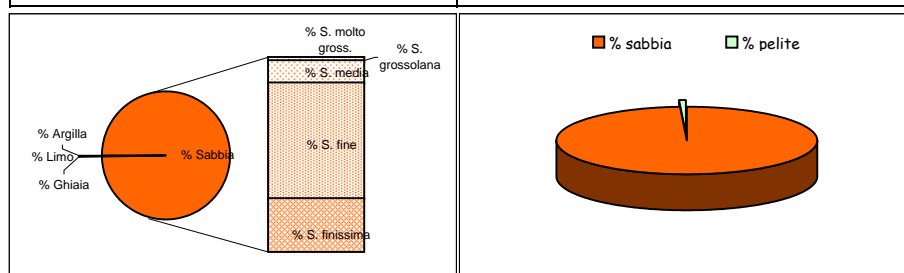
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

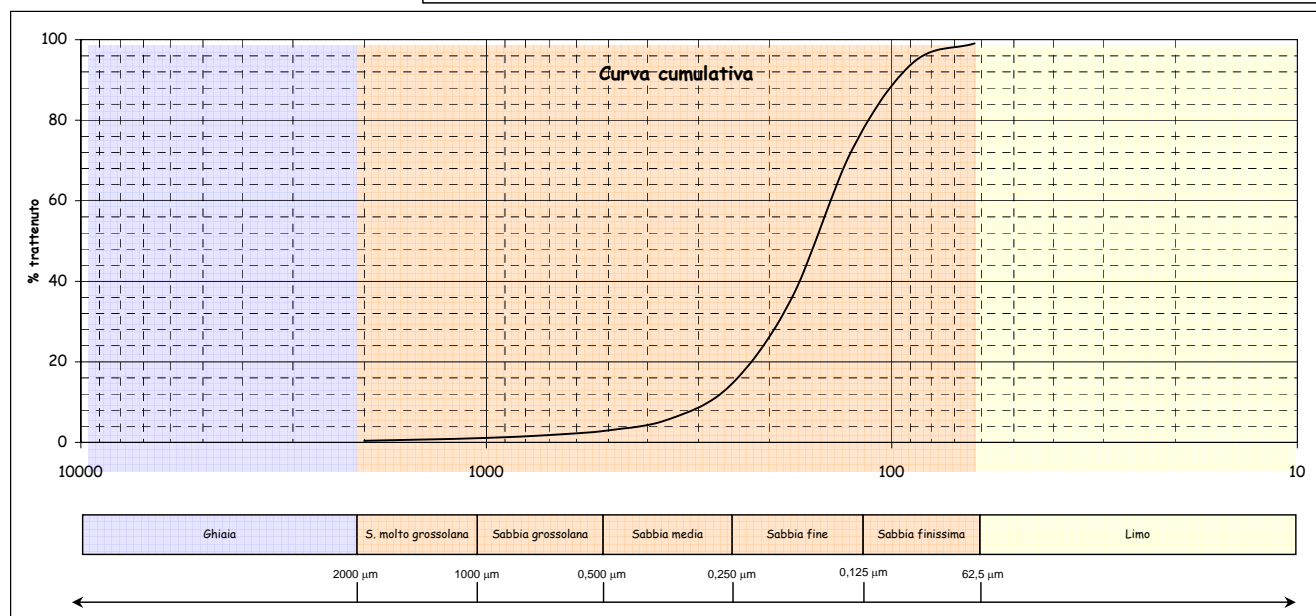
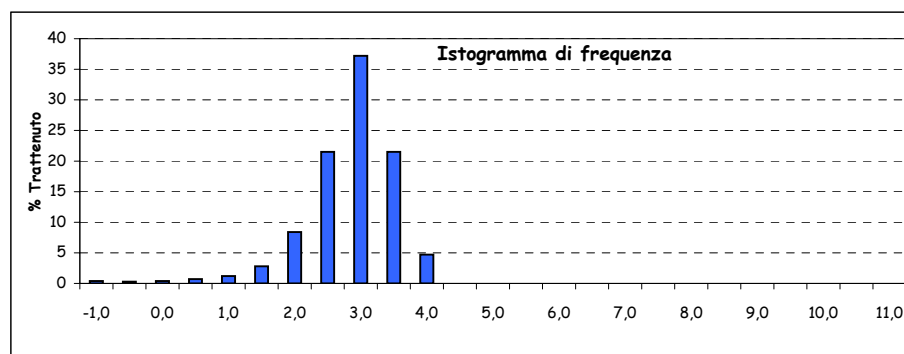
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 10
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	84,29
% > 63 µm=	99,10
% < 63 µm=	0,90

Frazione grossolana (> 63 µm) =				99,10	Frazione pelitica (< 63 µm) =				0,90
% Ghiaia	0,40	% Sabbia	98,70	% S. molto gross.	0,70	% Limo	0,00	% Argilla	0,00
				% S. grossolana	1,90				
				% S. media	11,20				
				% S. fine	58,70				
				% S. finissima	26,20				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,40	0,40
-0,5	1414	0,30	0,70
0,0	1000	0,40	1,10
0,5	707,11	0,70	1,80
1,0	500	1,20	3,00
1,5	353,55	2,80	5,80
2,0	250	8,40	14,20
2,5	176,78	21,50	35,70
3,0	125	37,20	72,90
3,5	88,39	21,50	94,40
4,0	62,5	4,70	99,10
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,659	5	1,383
Mode (Φ)	2,750	16	2,067
Median (Φ)	2,699	25	2,297
Skewness (asimmetria)	-0,055	50	2,699
Kurtosis (appuntimento)	1,186	75	3,036
Standard Deviation	0,611	84	3,212
*** secondo Folk & Ward		95	3,523

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

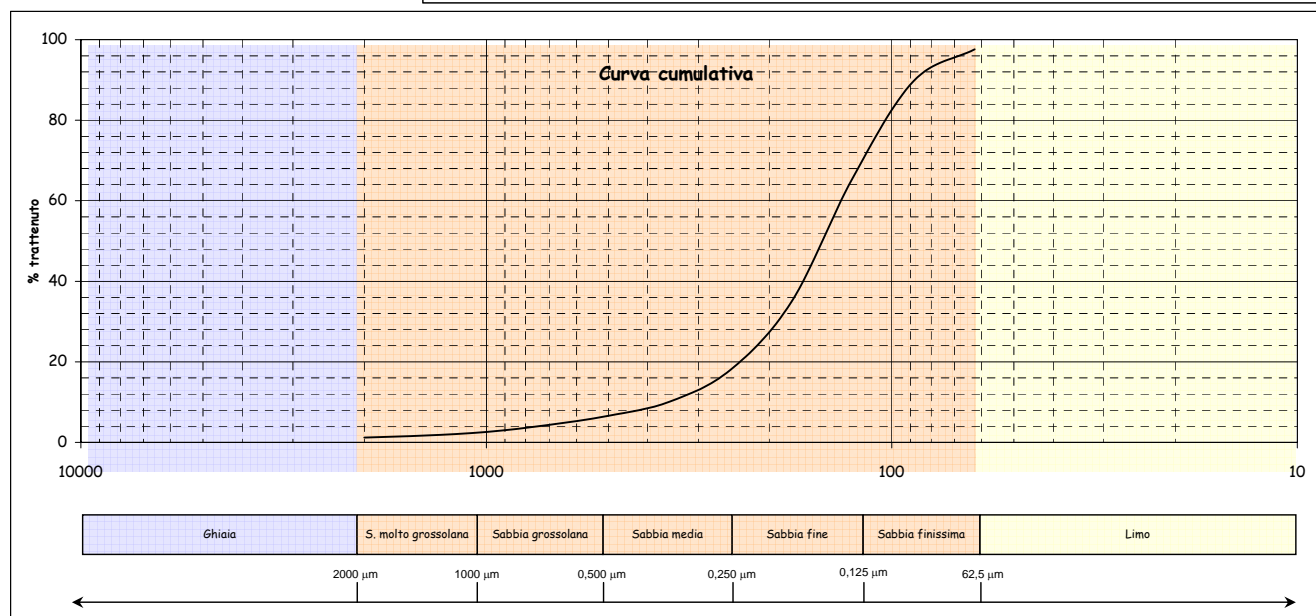
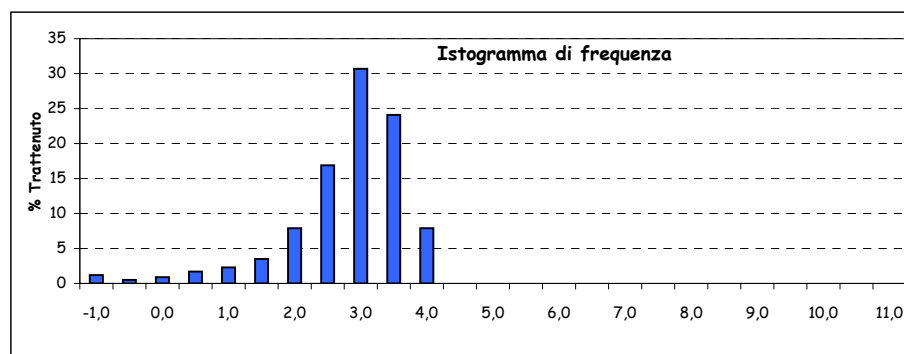
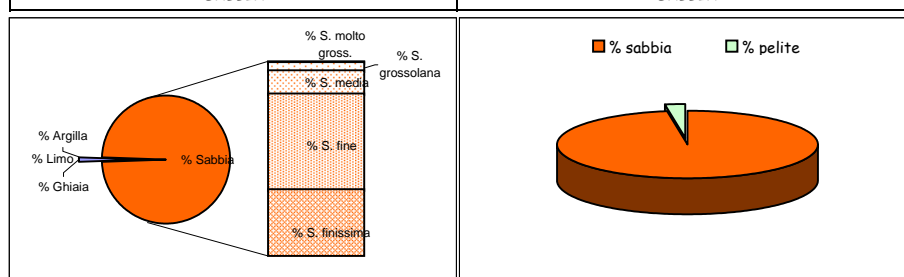
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 10
Profondità (m)	
Livello (cm)	180-200
Peso totale (g)	82,53
% > 63 µm=	97,60
% < 63 µm=	2,40

Frazione grossolana (> 63 µm) =				97,60	Frazione pelitica (< 63 µm) =				2,40
% Ghiaia	1,20	% Sabbia	96,40	% S. molto gross.	1,40	% Limo	0,00	% Argilla	0,00
				% S. grossolana	4,00				
				% S. media	11,40				
				% S. fine	47,60				
				% S. finissima	32,00				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	1,20	1,20
-0,5	1414	0,50	1,70
0,0	1000	0,90	2,60
0,5	707,11	1,70	4,30
1,0	500	2,30	6,60
1,5	353,55	3,50	10,10
2,0	250	7,90	18,00
2,5	176,78	16,90	34,90
3,0	125	30,70	65,60
3,5	88,39	24,10	89,70
4,0	62,5	7,90	97,60
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,671	5	0,666
Mode (Φ)	2,750	16	1,899
Median (Φ)	2,751	25	2,262
Skewness (asimmetria)	-0,088	50	2,751
Kurtosis (appuntimento)	1,352	75	3,177
Standard Deviation	0,823	84	3,364
*** secondo Folk & Ward		95	3,684

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wageningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

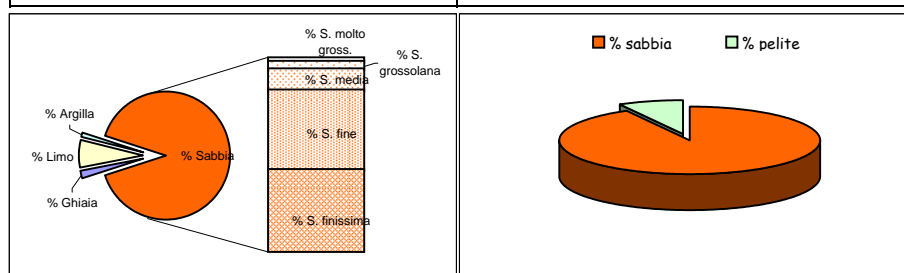
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.



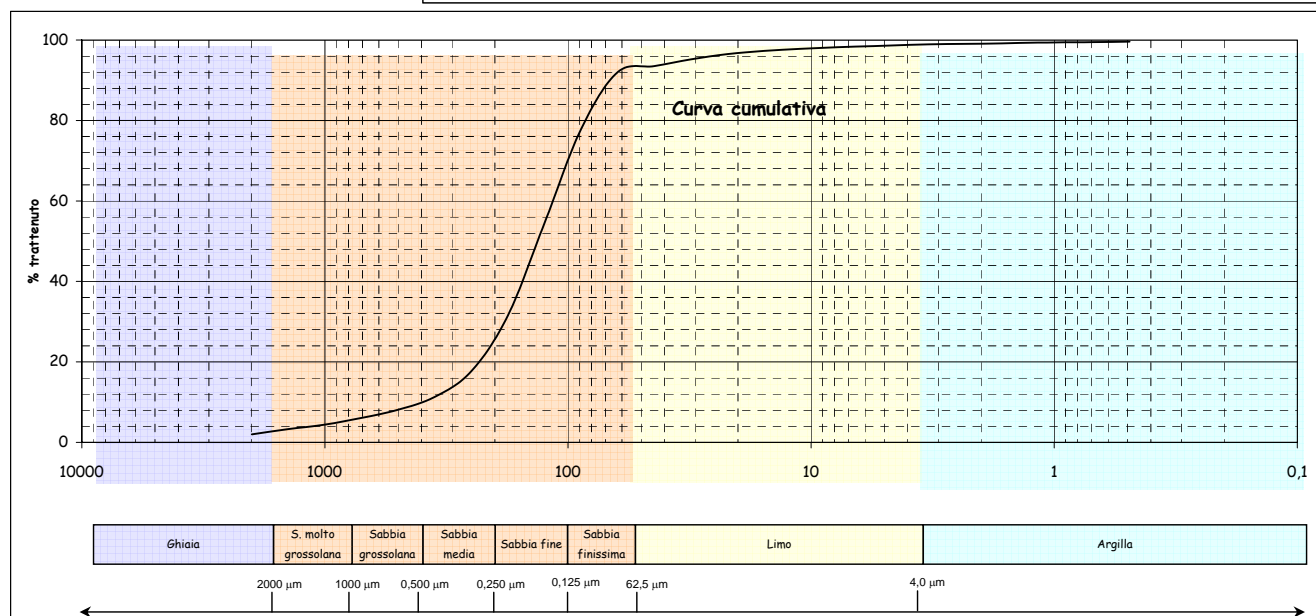
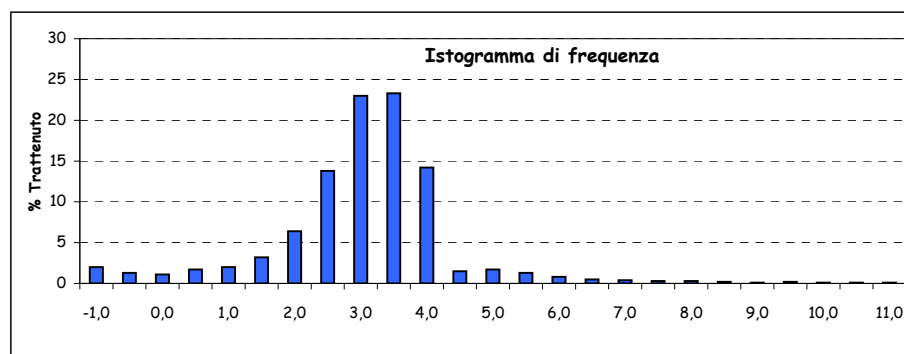
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 11
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	58,07
% > 63 µm=	92,00
% < 63 µm=	8,00

Frazione grossolana (> 63 µm) =				92,00	Frazione pelitica (< 63 µm) =				8,00
% Ghiaia	2,00	% Sabbia	90,00	% S. molto gross.	2,40	% Limo	6,80	% Argilla	1,20
				% S. grossolana	3,70				
				% S. media	9,60				
				% S. fine	36,80				
				% S. finissima	37,50				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	2,00	2,00
-0,5	1414	1,30	3,30
0,0	1000	1,10	4,40
0,5	707,11	1,70	6,10
1,0	500	2,00	8,10
1,5	353,55	3,20	11,30
2,0	250	6,40	17,70
2,5	176,78	13,80	31,50
3,0	125	23,00	54,50
3,5	88,39	23,30	77,80
4,0	62,5	14,20	92,00
4,5	44,19	1,50	93,50
5,0	31,25	1,70	95,20
5,5	22,1	1,30	96,50
6,0	15,63	0,80	97,30
6,5	11,05	0,50	97,80
7,0	7,81	0,40	98,20
7,5	5,52	0,30	98,50
8,0	3,91	0,30	98,80
8,5	2,76	0,20	99,00
9,0	1,95	0,10	99,10
9,5	1,38	0,20	99,30
10,0	0,98	0,10	99,40
10,5	0,69	0,10	99,50
11,0	0,49	0,10	99,60
> 11,0		0,40	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,814	5	0,195
Mode (Φ)	3,250	16	1,894
Median (Φ)	2,903	25	2,328
Skewness (asimmetria)	-0,078	50	2,903
Kurtosis (appuntimento)	1,738	75	3,440
Standard Deviation	1,152	84	3,646
*** secondo Folk & Ward		95	4,909

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

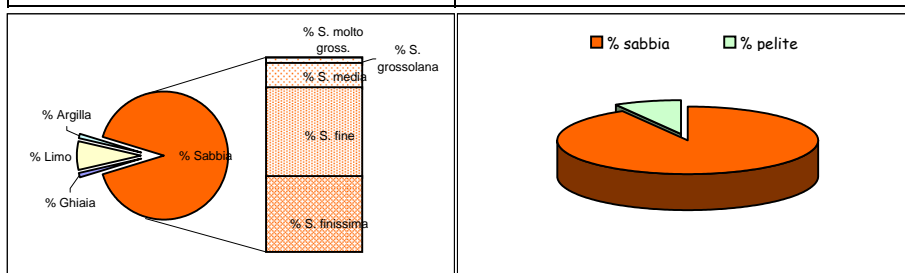
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

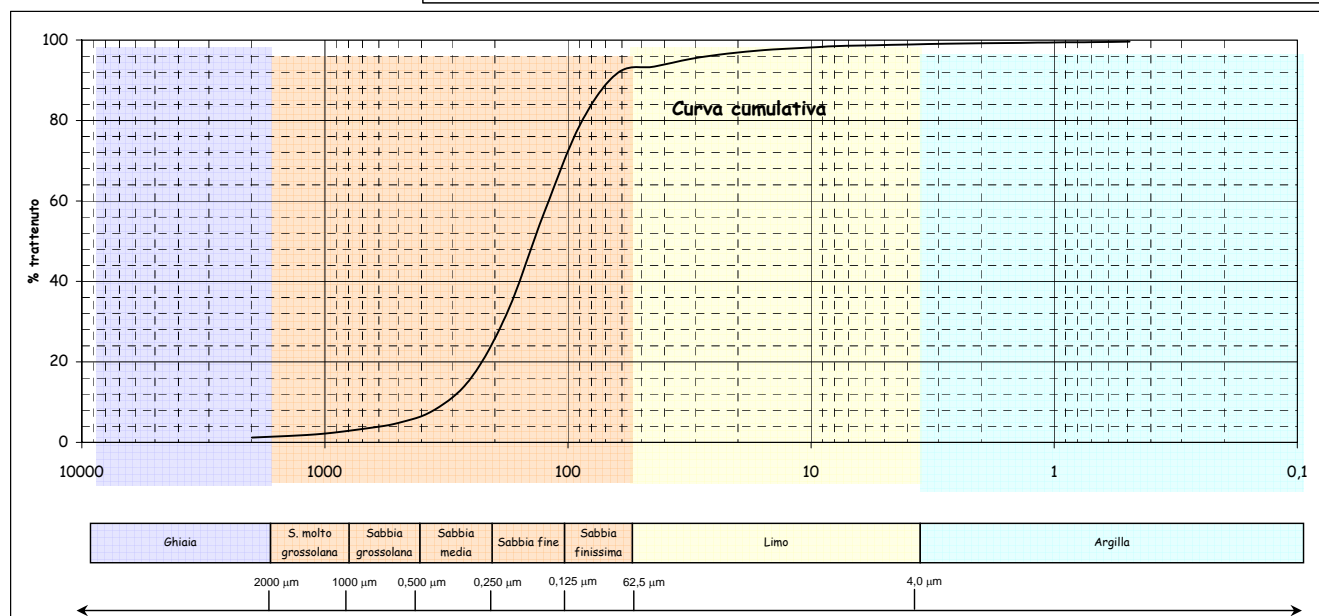
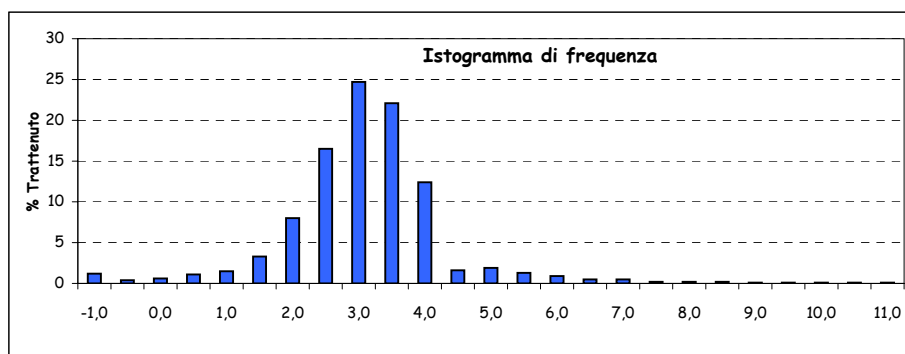
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 11
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	78,46
% > 63 µm=	91,80
% < 63 µm=	8,20

Frazione grossolana (> 63 µm) =				91,80	Frazione pelitica (< 63 µm) =				8,20
% Ghiaia	1,20	% Sabbia	90,60	% S. molto gross.	1,00	% Limo	7,10	% Argilla	1,10
				% S. grossolana	2,60				
				% S. media	11,30				
				% S. fine	41,20				
				% S. finissima	34,50				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	1,20	1,20
-0,5	1414	0,40	1,60
0,0	1000	0,60	2,20
0,5	707,11	1,10	3,30
1,0	500	1,50	4,80
1,5	353,55	3,30	8,10
2,0	250	8,00	16,10
2,5	176,78	16,50	32,60
3,0	125	24,70	57,30
3,5	88,39	22,10	79,40
4,0	62,5	12,40	91,80
4,5	44,19	1,60	93,40
5,0	31,25	1,90	95,30
5,5	22,1	1,30	96,60
6,0	15,63	0,90	97,50
6,5	11,05	0,50	98,00
7,0	7,81	0,50	98,50
7,5	5,52	0,20	98,70
8,0	3,91	0,20	98,90
8,5	2,76	0,20	99,10
9,0	1,95	0,10	99,20
9,5	1,38	0,10	99,30
10,0	0,98	0,10	99,40
10,5	0,69	0,10	99,50
11,0	0,49	0,10	99,60
> 11,0		0,40	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,823	5	1,053
Mode (Φ)	2,750	16	1,995
Median (Φ)	2,851	25	2,312
Skewness (asimmetria)	-0,026	50	2,851
Kurtosis (appuntimento)	1,458	75	3,394
Standard Deviation	0,990	84	3,621
*** secondo Folk & Ward		95	4,902

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wageningen, 58-98.

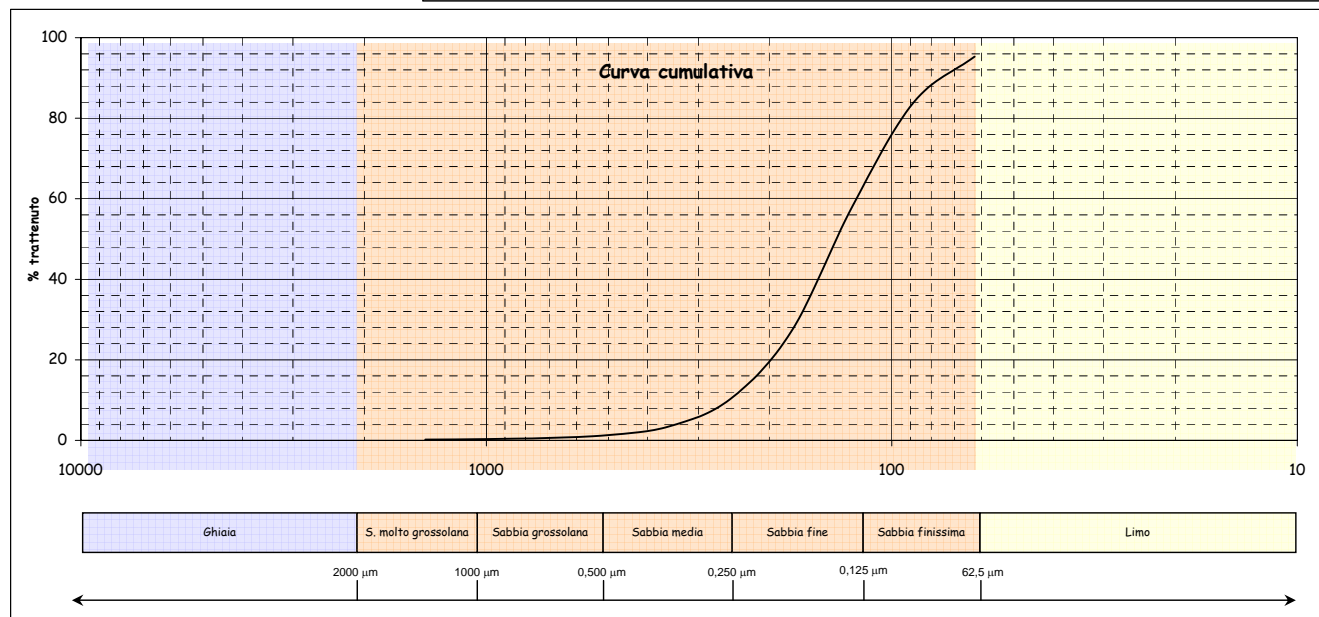
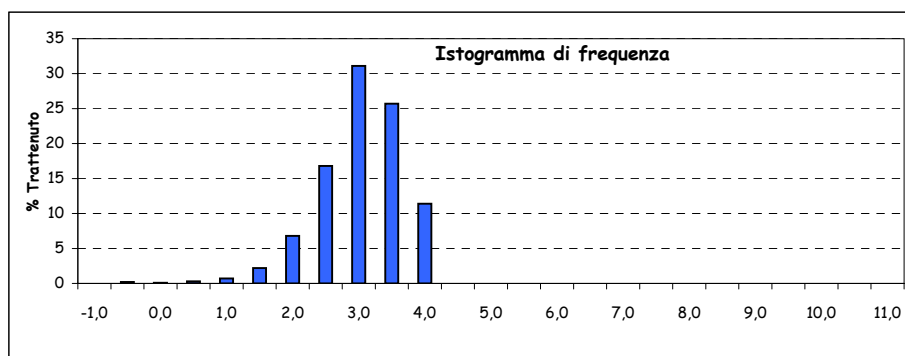
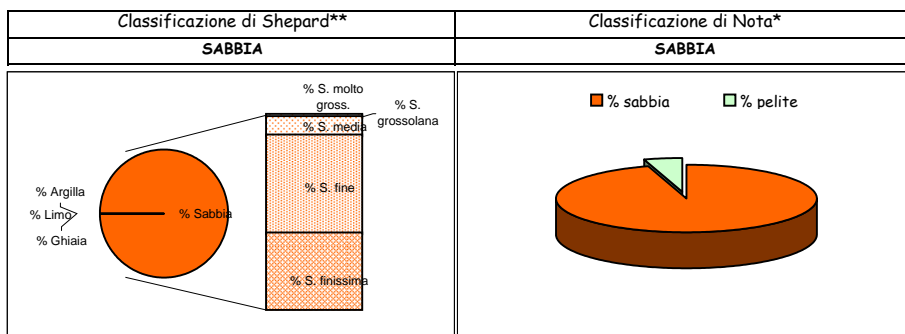
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 11
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	86,44
% > 63 $\mu\text{m}$ =	95,30
% < 63 $\mu\text{m}$ =	4,70

Frazione grossolana (> 63 $\mu\text{m}$ ) =					95,30	Frazione pelitica (< 63 $\mu\text{m}$ ) =				4,70
% Ghiaia	0,00	% Sabbia	95,30	% S. molto gross.	0,30	% Limo	0,00	% Argilla	0,00	
				% S. grossolana	1,00					
				% S. media	9,00					
				% S. fine	47,90					
				% S. finissima	37,10					

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000		
-0,5	1414	0,20	0,20
0,0	1000	0,10	0,30
0,5	707,11	0,30	0,60
1,0	500	0,70	1,30
1,5	353,55	2,20	3,50
2,0	250	6,80	10,30
2,5	176,78	16,80	27,10
3,0	125	31,10	58,20
3,5	88,39	25,70	83,90
4,0	62,5	11,40	95,30
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,867	5	1,667
Mode ( $\Phi$ )	2,750	16	2,232
Median ( $\Phi$ )	2,866	25	2,458
Skewness (asimmetria)	0,001	50	2,866
Kurtosis (appuntimento)	1,106	75	3,310
Standard Deviation	0,666	84	3,502
*** secondo Folk & Ward		95	3,967

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

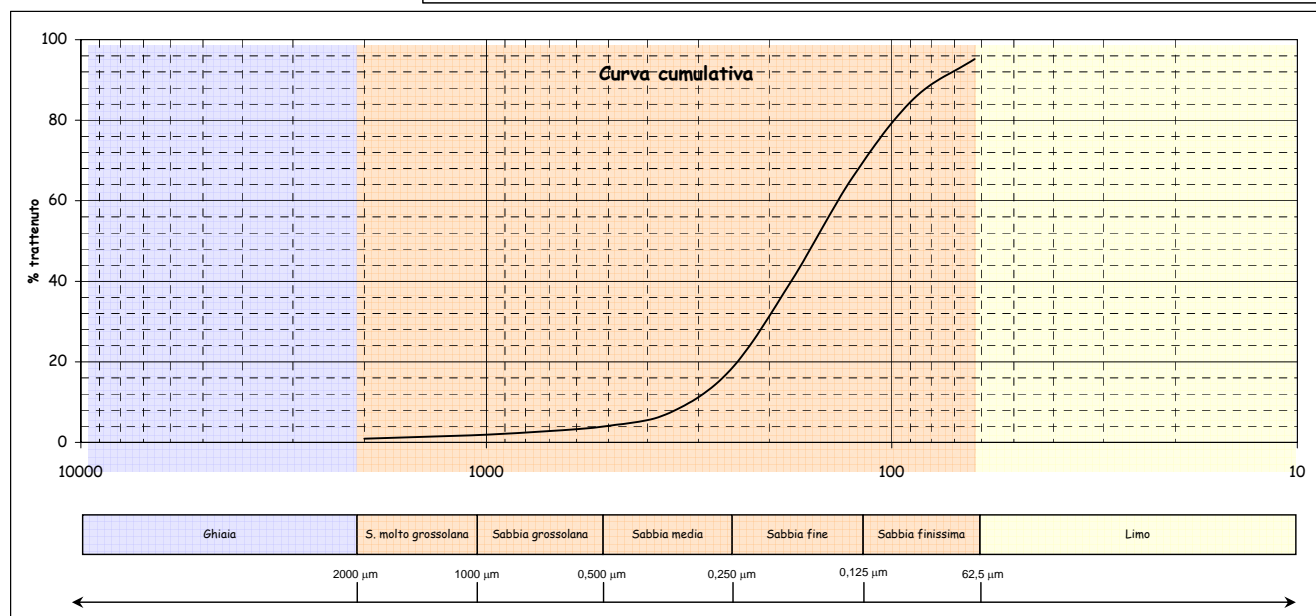
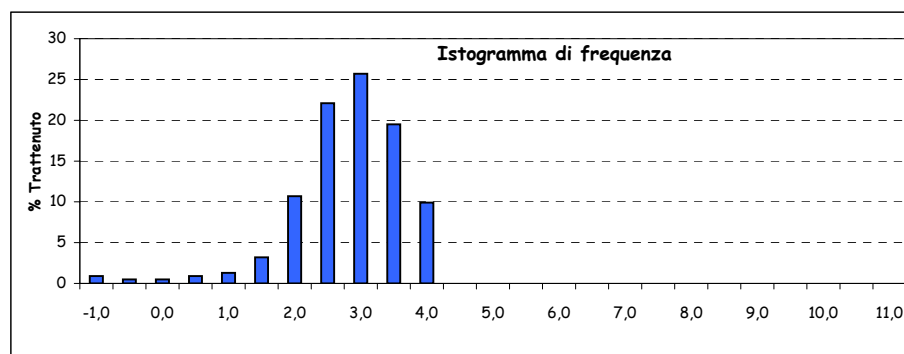
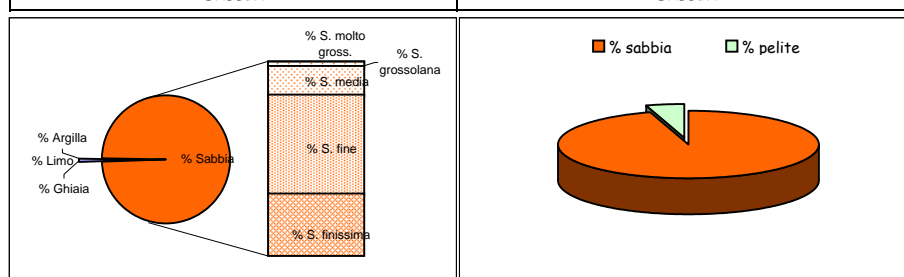
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 12
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	55,93
% > 63 µm=	95,20
% < 63 µm=	4,80

Frazione grossolana (> 63 µm) =				95,20	Frazione pelitica (< 63 µm) =				4,80
% Ghiaia	0,90	% Sabbia	94,30	% S. molto gross.	1,00	% Limo	0,00	% Argilla	0,00
				% S. grossolana	2,20				
				% S. media	13,90				
				% S. fine	47,80				
				% S. finissima	29,40				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,90	0,90
-0,5	1414	0,50	1,40
0,0	1000	0,50	1,90
0,5	707,11	0,90	2,80
1,0	500	1,30	4,10
1,5	353,55	3,20	7,30
2,0	250	10,70	18,00
2,5	176,78	22,10	40,10
3,0	125	25,70	65,80
3,5	88,39	19,50	85,30
4,0	62,5	9,90	95,20
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,698	5	1,197
Mode (Φ)	2,750	16	1,942
Median (Φ)	2,693	25	2,175
Skewness (asimmetria)	0,005	50	2,693
Kurtosis (appuntimento)	1,102	75	3,210
Standard Deviation	0,801	84	3,459
*** secondo Folk & Ward		95	3,981

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wageningen, 58-98.

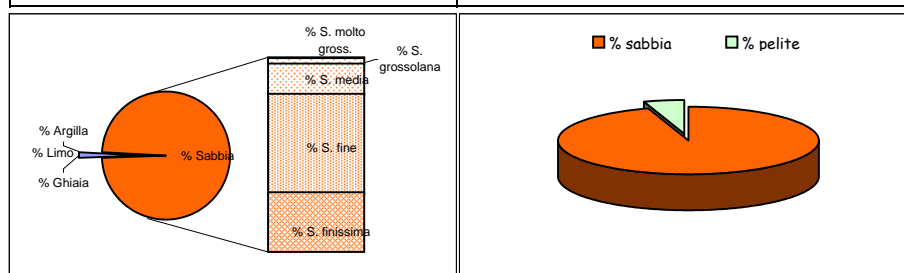
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

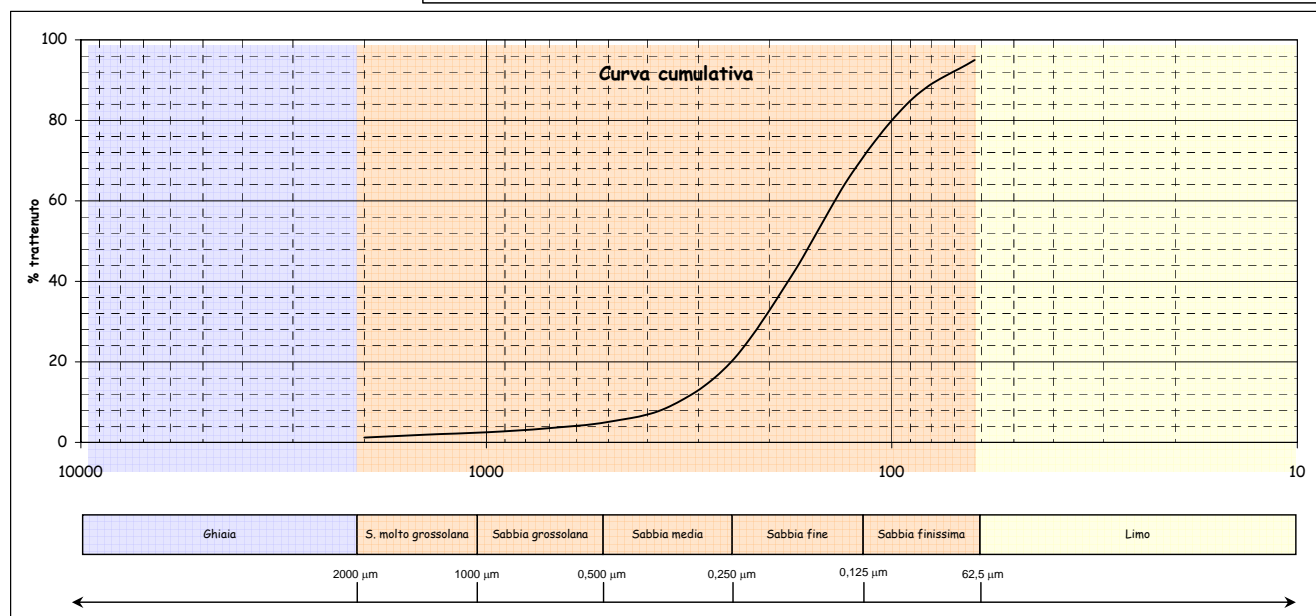
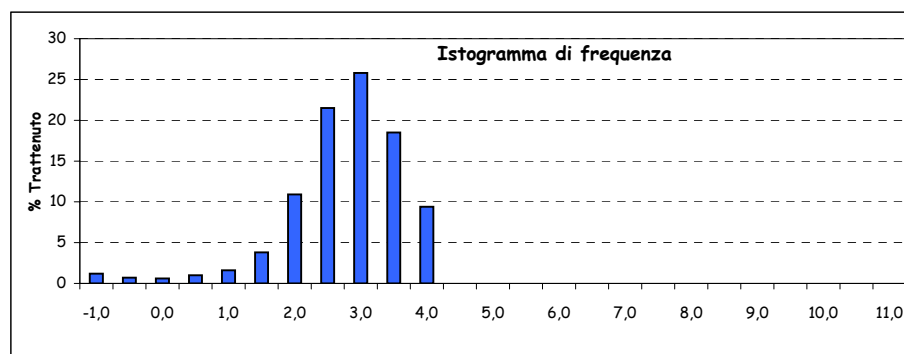
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 12
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	75,37
% > 63 $\mu\text{m}$ =	95,00
% < 63 $\mu\text{m}$ =	5,00

Frazione grossolana (> 63 $\mu\text{m}$ ) =				95,00	Frazione pelitica (< 63 $\mu\text{m}$ ) =				5,00
% Ghiaia	1,20	% Sabbia	93,80	% S. molto gross.	1,30	% Limo	0,00	% Argilla	0,00
				% S. grossolana	2,60				
				% S. media	14,70				
				% S. fine	47,30				
				% S. finissima	27,90				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	1,20	1,20
-0,5	1414	0,70	1,90
0,0	1000	0,60	2,50
0,5	707,11	1,00	3,50
1,0	500	1,60	5,10
1,5	353,55	3,80	8,90
2,0	250	10,90	19,80
2,5	176,78	21,50	41,30
3,0	125	25,80	67,10
3,5	88,39	18,50	85,60
4,0	62,5	9,40	95,00
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,665	5	0,972
Mode ( $\Phi$ )	2,750	16	1,879
Median ( $\Phi$ )	2,670	25	2,137
Skewness (asimmetria)	-0,005	50	2,670
Kurtosis (appuntimento)	1,185	75	3,184
Standard Deviation	0,850	84	3,446
*** secondo Folk & Ward		95	4,000

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

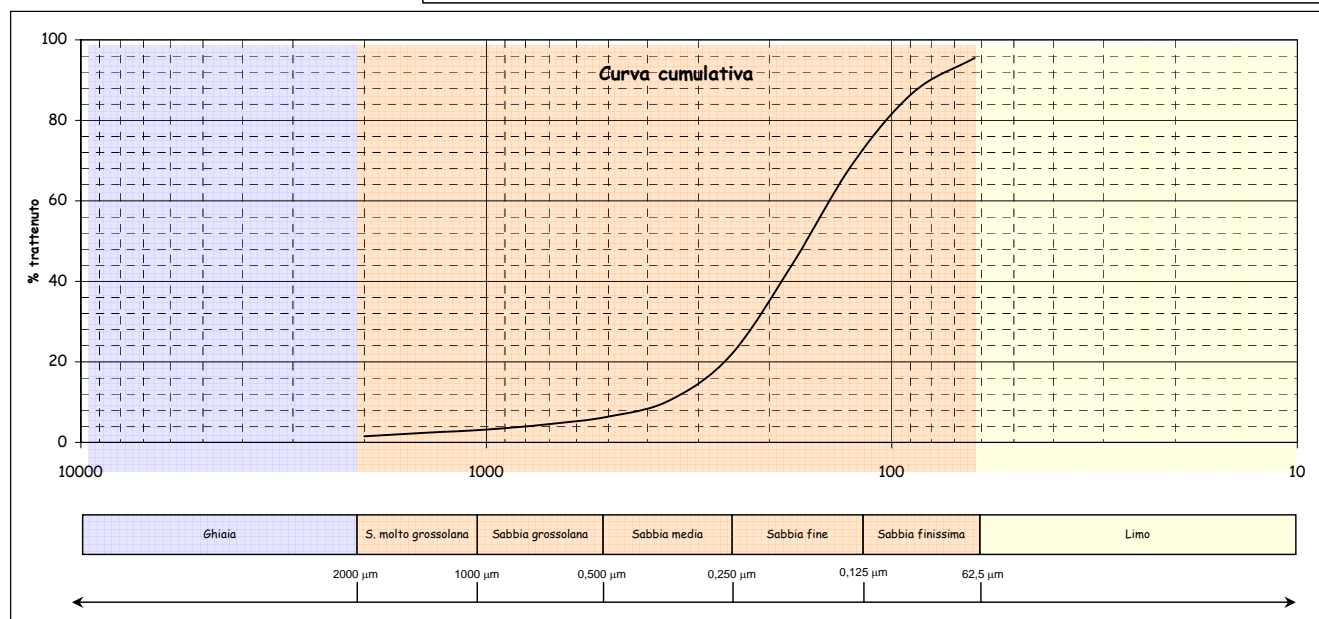
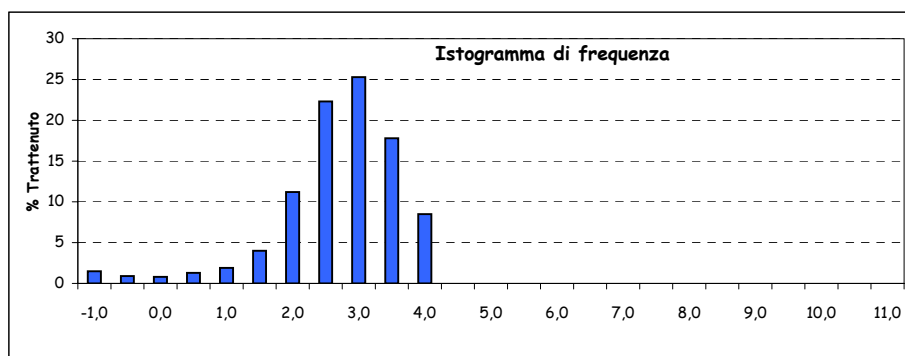
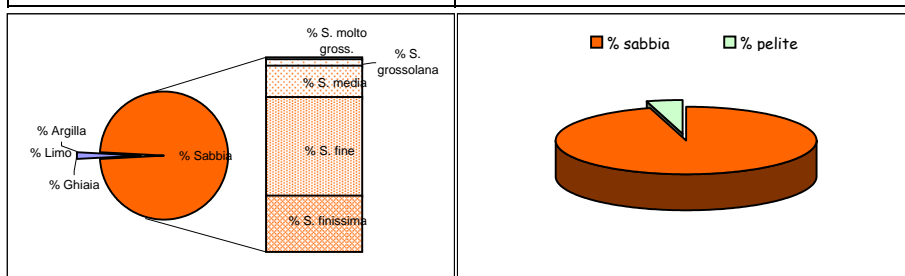
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 12
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	79,16
% > 63 $\mu\text{m}$ =	95,50
% < 63 $\mu\text{m}$ =	4,50

Frazione grossolana (> 63 $\mu\text{m}$ ) =				95,50	Frazione pelitica (< 63 $\mu\text{m}$ ) =				4,50
% Ghiaia	1,50	% Sabbia	94,00	% S. molto gross.	1,70	% Limo	0,00	% Argilla	0,00
				% S. grossolana	3,20				
				% S. media	15,20				
				% S. fine	47,60				
				% S. finissima	26,30				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	1,50	1,50
-0,5	1414	0,90	2,40
0,0	1000	0,80	3,20
0,5	707,11	1,30	4,50
1,0	500	1,90	6,40
1,5	353,55	4,00	10,40
2,0	250	11,20	21,60
2,5	176,78	22,30	43,90
3,0	125	25,30	69,20
3,5	88,39	17,80	87,00
4,0	62,5	8,50	95,50
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,614	5	0,653
Mode ( $\Phi$ )	2,750	16	1,824
Median ( $\Phi$ )	2,622	25	2,086
Skewness (asimmetria)	-0,009	50	2,622
Kurtosis (appuntimento)	1,286	75	3,134
Standard Deviation	0,891	84	3,395
*** secondo Folk & Ward		95	3,942

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

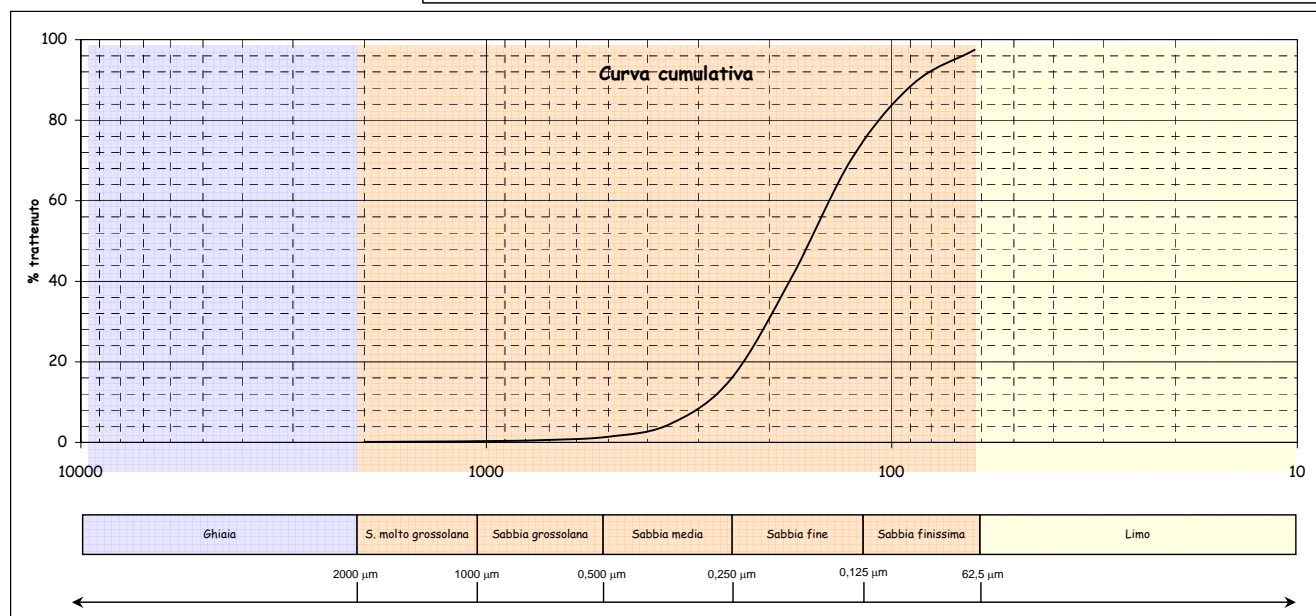
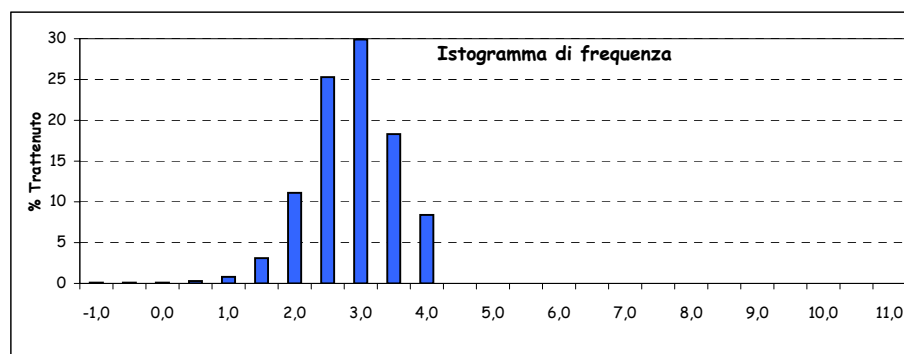
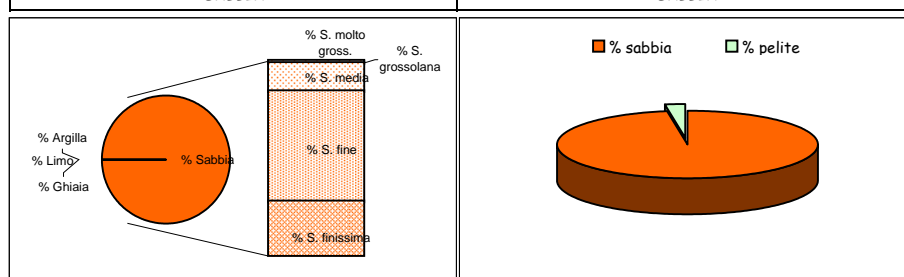
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 12
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	59,10
% > 63 $\mu\text{m}$ =	97,50
% < 63 $\mu\text{m}$ =	2,50

Frazione grossolana (> 63 $\mu\text{m}$ ) =				97,50	Frazione pelitica (< 63 $\mu\text{m}$ ) =				2,50
% Ghiaia	0,10	% Sabbia	97,40	% S. molto gross.	0,20	% Limo	0,00	% Argilla	0,00
				% S. grossolana	1,10				
				% S. media	14,20				
				% S. fine	55,20				
				% S. finissima	26,70				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	0,10	0,10
-0,5	1414	0,10	0,20
0,0	1000	0,10	0,30
0,5	707,11	0,30	0,60
1,0	500	0,80	1,40
1,5	353,55	3,10	4,50
2,0	250	11,10	15,60
2,5	176,78	25,30	40,90
3,0	125	29,90	70,80
3,5	88,39	18,30	89,10
4,0	62,5	8,40	97,50
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,662	5	1,553
Mode ( $\Phi$ )	2,750	16	2,010
Median ( $\Phi$ )	2,653	25	2,206
Skewness (asimmetria)	0,010	50	2,653
Kurtosis (appuntimento)	1,038	75	3,086
Standard Deviation	0,666	84	3,322
*** secondo Folk & Ward		95	3,781

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvghedrool, Wageningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

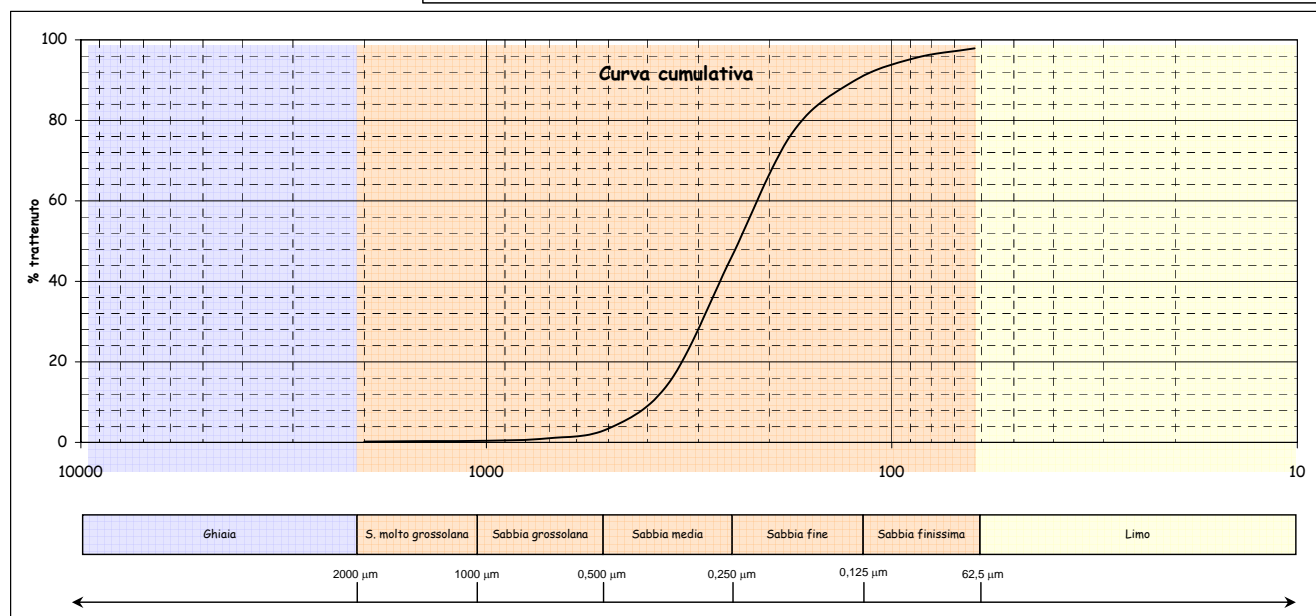
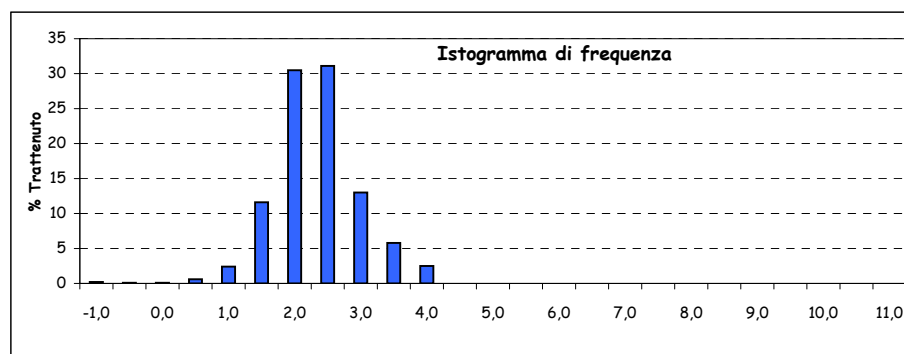
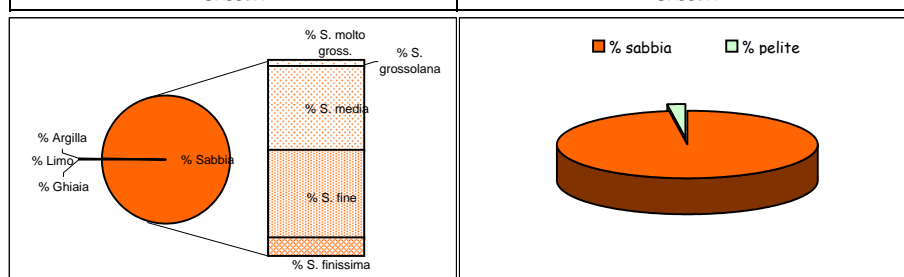


Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 12
Profondità (m)	
Livello (cm)	180-200
Peso totale (g)	69,36
% > 63 µm=	97,90
% < 63 µm=	2,10

Frazione grossolana (> 63 µm) =				97,90	Frazione pelitica (< 63 µm) =				2,10
% Ghiaia	0,20	% Sabbia	97,70	% S. molto gross.	0,20	% Limo	0,00	% Argilla	0,00
				% S. grossolana	3,00				
				% S. media	42,10				
				% S. fine	44,10				
				% S. finissima	8,30				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,20	0,20
-0,5	1414	0,10	0,30
0,0	1000	0,10	0,40
0,5	707,11	0,60	1,00
1,0	500	2,40	3,40
1,5	353,55	11,60	15,00
2,0	250	30,50	45,50
2,5	176,78	31,10	76,60
3,0	125	13,00	89,60
3,5	88,39	5,80	95,40
4,0	62,5	2,50	97,90
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,087	5	1,191
Mode (Φ)	2,250	16	1,517
Median (Φ)	2,072	25	1,667
Skewness (asimmetria)	0,018	50	2,072
Kurtosis (appuntimento)	1,148	75	2,473
Standard Deviation	0,631	84	2,671
*** secondo Folk & Ward		95	3,448

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

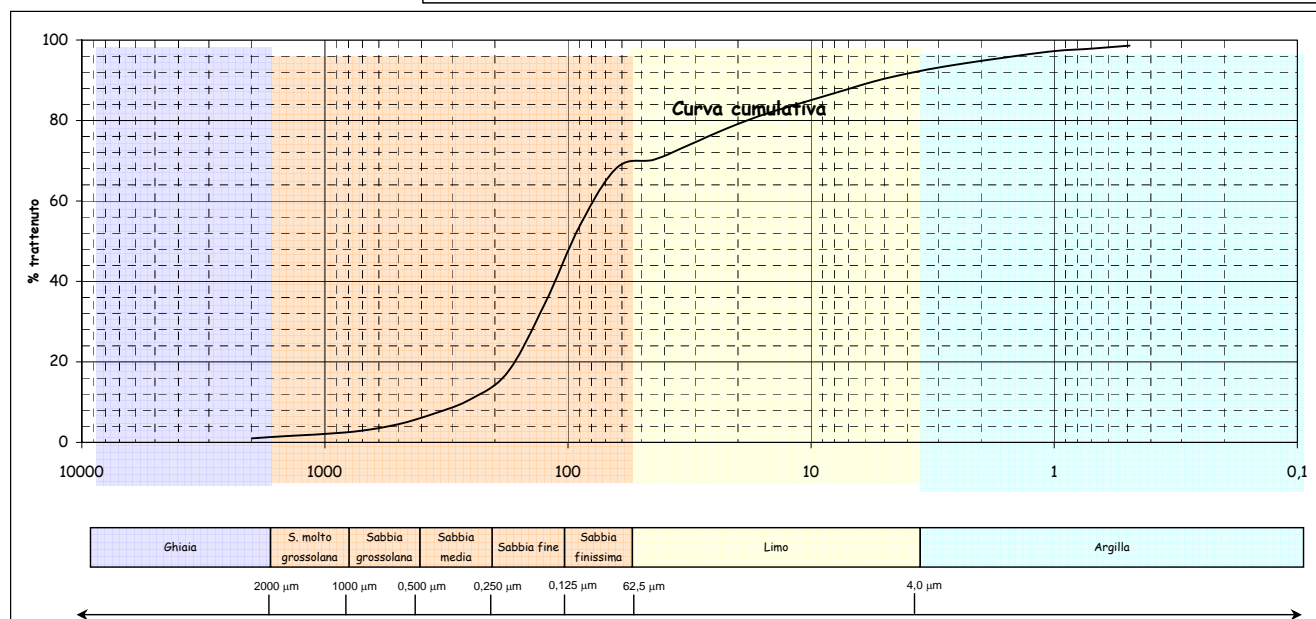
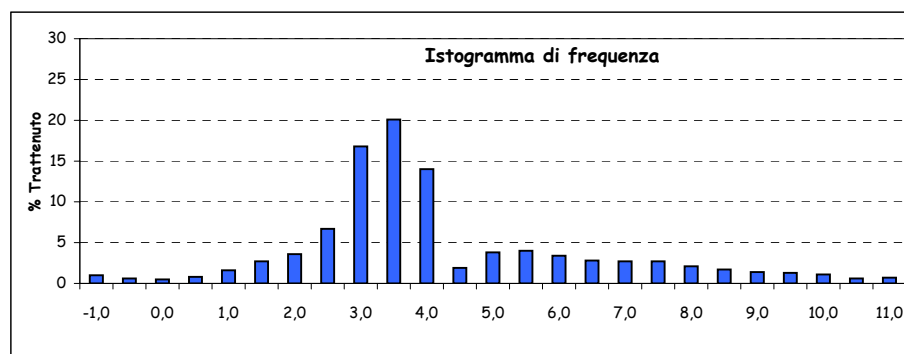
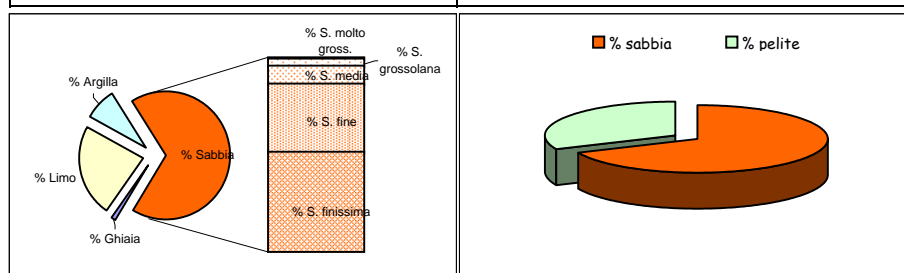
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 13
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	52,86
% > 63 µm=	68,40
% < 63 µm=	31,60

Frazione grossolana (> 63 µm) =				68,40	Frazione pelitica (< 63 µm) =				31,60
% Ghiaia	1,00	% Sabbia	67,40	% S. molto gross.	1,10	% Limo	23,40	% Argilla	8,20
				% S. grossolana	2,40				
				% S. media	6,30				
				% S. fine	23,50				
				% S. finissima	34,10				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	1,00	1,00
-0,5	1414	0,60	1,60
0,0	1000	0,50	2,10
0,5	707,11	0,80	2,90
1,0	500	1,60	4,50
1,5	353,55	2,70	7,20
2,0	250	3,60	10,80
2,5	176,78	6,70	17,50
3,0	125	16,80	34,30
3,5	88,39	20,10	54,40
4,0	62,5	14,00	68,40
4,5	44,19	1,90	70,30
5,0	31,25	3,80	74,10
5,5	22,1	4,00	78,10
6,0	15,63	3,40	81,50
6,5	11,05	2,80	84,30
7,0	7,81	2,70	87,00
7,5	5,52	2,70	89,70
8,0	3,91	2,10	91,80
8,5	2,76	1,70	93,50
9,0	1,95	1,40	94,90
9,5	1,38	1,30	96,20
10,0	0,98	1,10	97,30
10,5	0,69	0,60	97,90
11,0	0,49	0,70	98,60
> 11,0		1,40	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	4,089	5	1,108
Mode (Φ)	3,250	16	2,430
Median (Φ)	3,388	25	2,750
Skewness (asimmetria)	0,255	50	3,388
Kurtosis (appuntimento)	1,376	75	5,110
Standard Deviation	2,205	84	6,449
*** secondo Folk & Ward		95	9,031

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

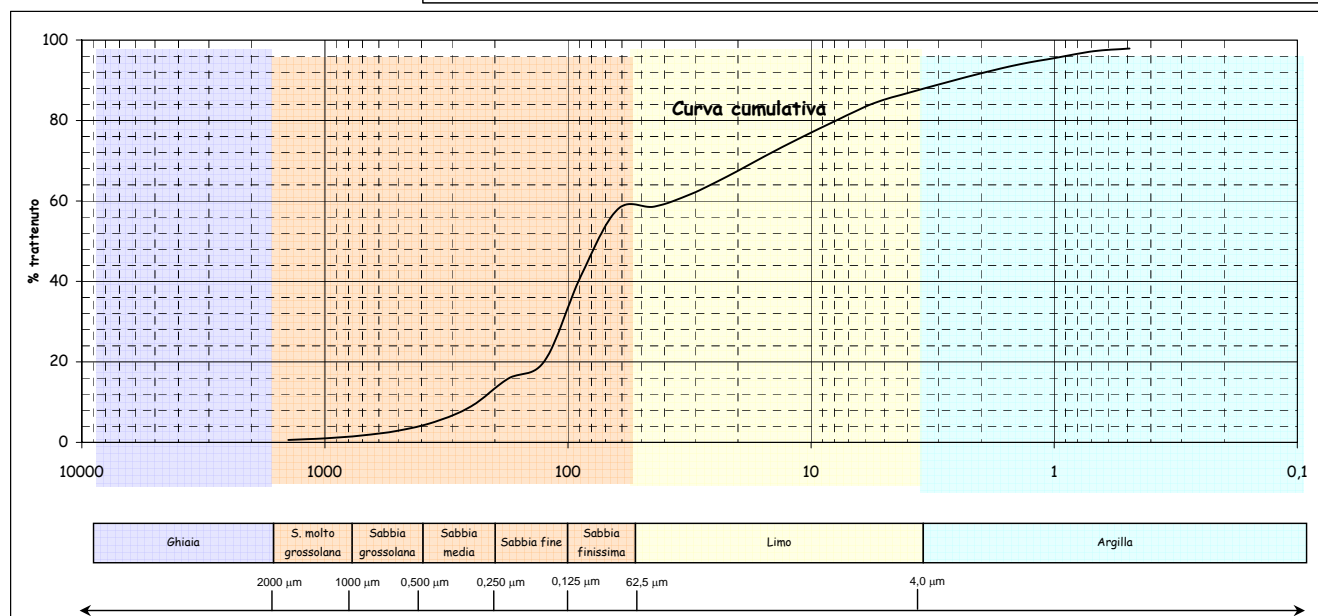
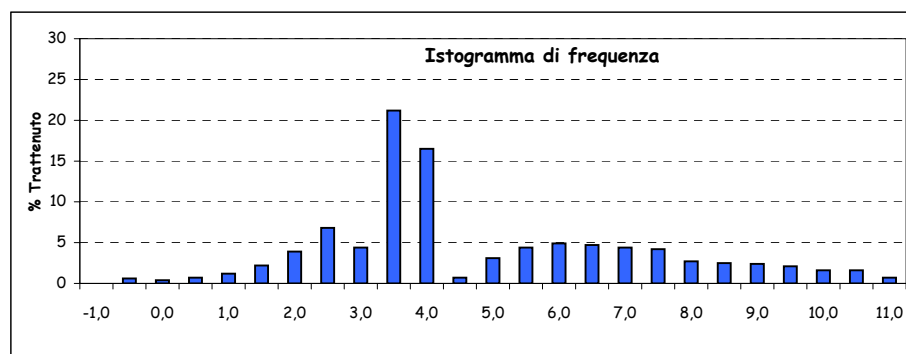
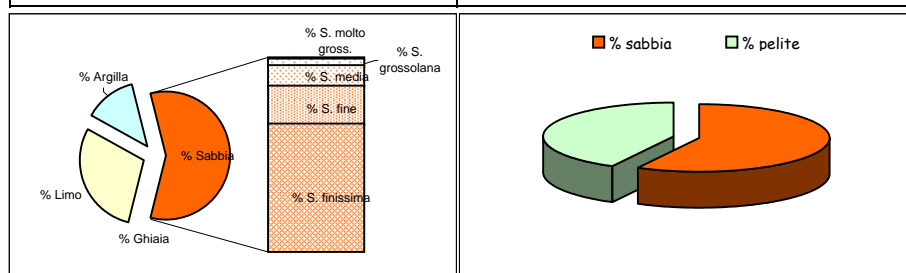
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 13
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	52,71
% > 63 µm=	57,90
% < 63 µm=	42,10

Frazione grossolana (> 63 μm) =					57,90	Frazione pelitica (< 63 μm) =				42,10
% Ghiaia	0,00	% Sabbia	57,90	% S. molto gross.	1,00	% Limo	29,10	% Argilla	13,00	
				% S. grossolana	1,90					
				% S. media	6,10					
				% S. fine	11,20					
				% S. finissima	37,70					

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000		
-0,5	1414	0,60	0,60
0,0	1000	0,40	1,00
0,5	707,11	0,70	1,70
1,0	500	1,20	2,90
1,5	353,55	2,20	5,10
2,0	250	3,90	9,00
2,5	176,78	6,80	15,80
3,0	125	4,40	20,20
3,5	88,39	21,20	41,40
4,0	62,5	16,50	57,90
4,5	44,19	0,70	58,60
5,0	31,25	3,10	61,70
5,5	22,1	4,40	66,10
6,0	15,63	4,90	71,00
6,5	11,05	4,70	75,70
7,0	7,81	4,40	80,10
7,5	5,52	4,20	84,30
8,0	3,91	2,70	87,00
8,5	2,76	2,50	89,50
9,0	1,95	2,40	91,90
9,5	1,38	2,10	94,00
10,0	0,98	1,60	95,60
10,5	0,69	1,60	97,20
11,0	0,49	0,70	97,90
> 11,0		2,10	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	4,560	5	1,481
Mode (Φ)	3,250	16	2,516
Median (Φ)	3,704	25	3,148
Skewness (asimmetria)	0,254	50	3,704
Kurtosis (appuntimento)	1,046	75	6,420
Standard Deviation	2,501	84	7,461
*** secondo Folk & Ward		95	9,831

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvghedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

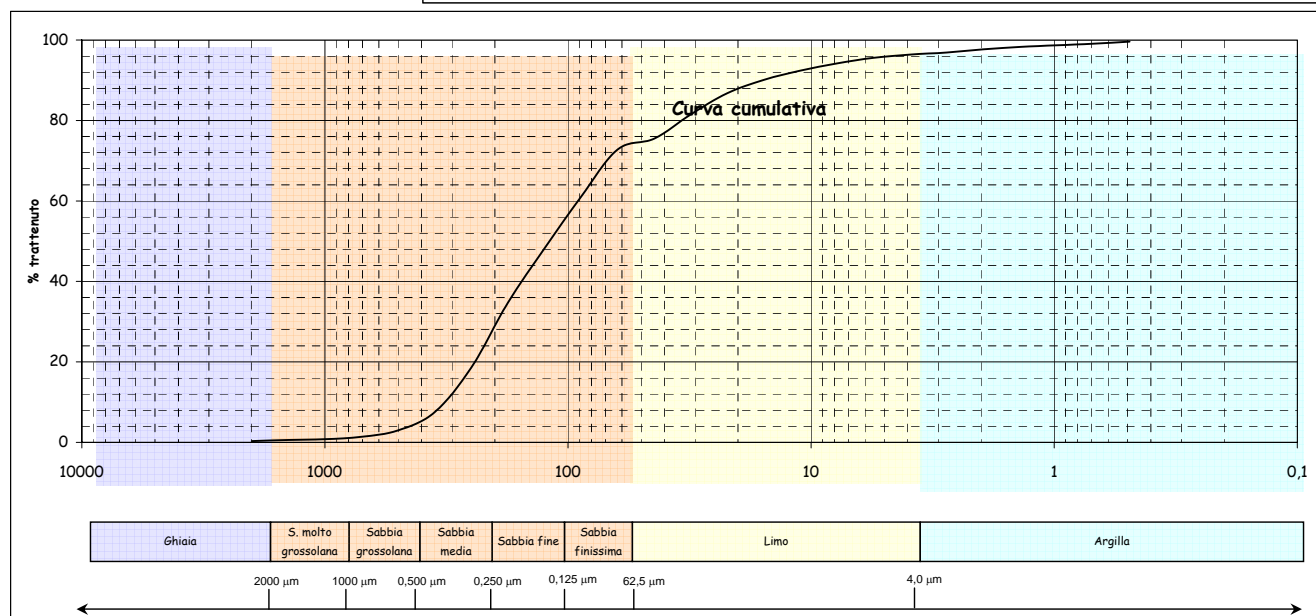
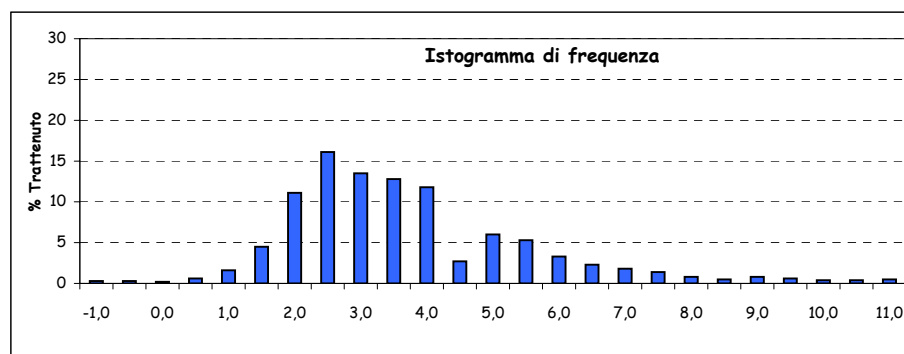
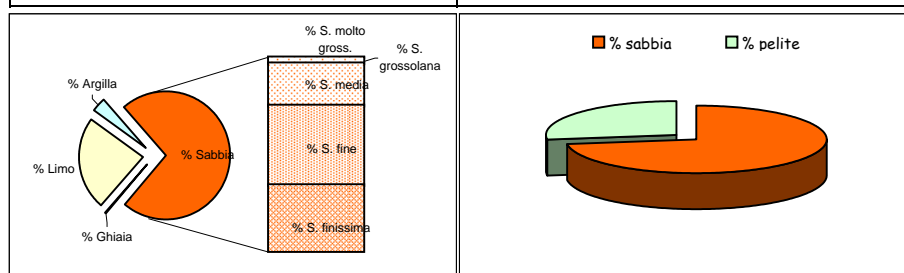
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 13
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	75,33
% > 63 µm=	72,80
% < 63 µm=	27,20

Frazione grossolana (> 63 µm) =				72,80	Frazione pelitica (< 63 µm) =				27,20
% Ghiaia	0,30	% Sabbia	72,50	% S. molto gross.	0,50	% Limo	23,60	% Argilla	3,60
				% S. grossolana	2,20				
				% S. media	15,60				
				% S. fine	29,60				
				% S. finissima	24,60				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,30	0,30
-0,5	1414	0,30	0,60
0,0	1000	0,20	0,80
0,5	707,11	0,60	1,40
1,0	500	1,60	3,00
1,5	353,55	4,50	7,50
2,0	250	11,10	18,60
2,5	176,78	16,10	34,70
3,0	125	13,50	48,20
3,5	88,39	12,80	61,00
4,0	62,5	11,80	72,80
4,5	44,19	2,70	75,50
5,0	31,25	6,00	81,50
5,5	22,1	5,30	86,80
6,0	15,63	3,30	90,10
6,5	11,05	2,30	92,40
7,0	7,81	1,80	94,20
7,5	5,52	1,40	95,60
8,0	3,91	0,80	96,40
8,5	2,76	0,50	96,90
9,0	1,95	0,80	97,70
9,5	1,38	0,60	98,30
10,0	0,98	0,40	98,70
10,5	0,69	0,40	99,10
11,0	0,49	0,50	99,60
> 11,0		0,40	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,395	5	1,289
Mode (Φ)	2,250	16	1,908
Median (Φ)	3,070	25	2,198
Skewness (asimmetria)	0,144	50	3,070
Kurtosis (appuntimento)	1,097	75	4,441
Standard Deviation	1,735	84	5,208
*** secondo Folk & Ward		95	7,293

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

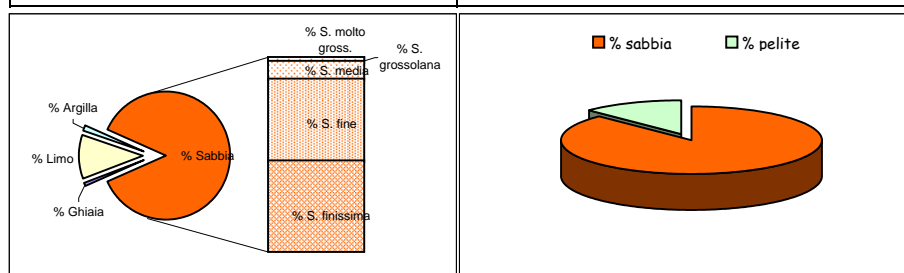
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

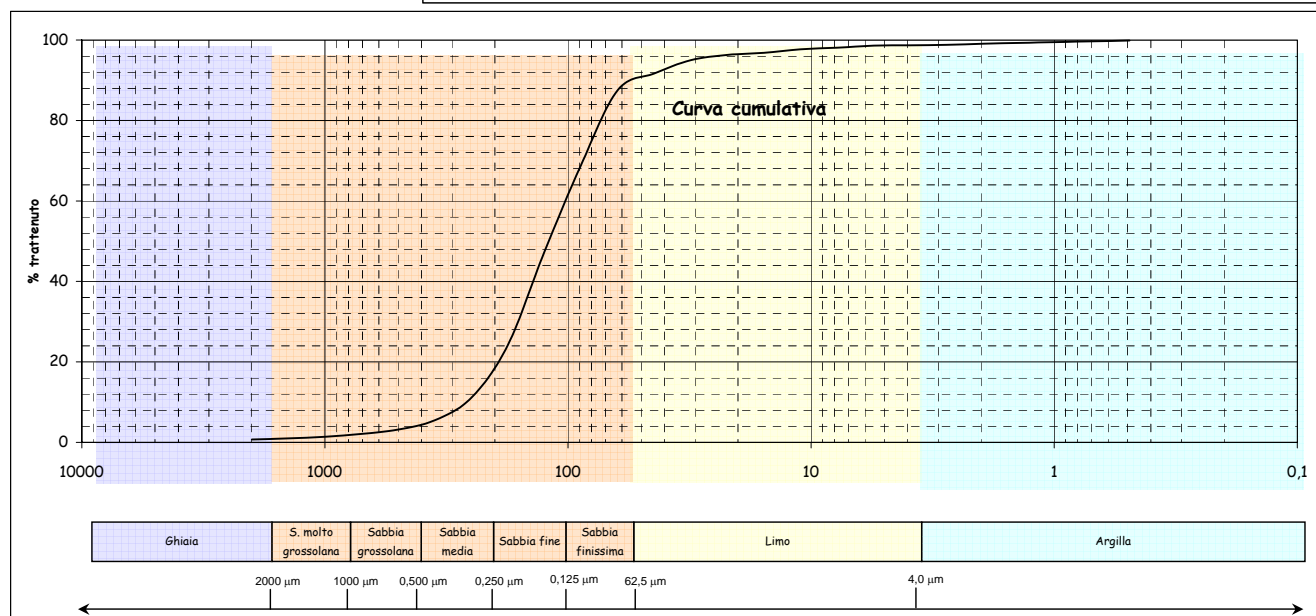
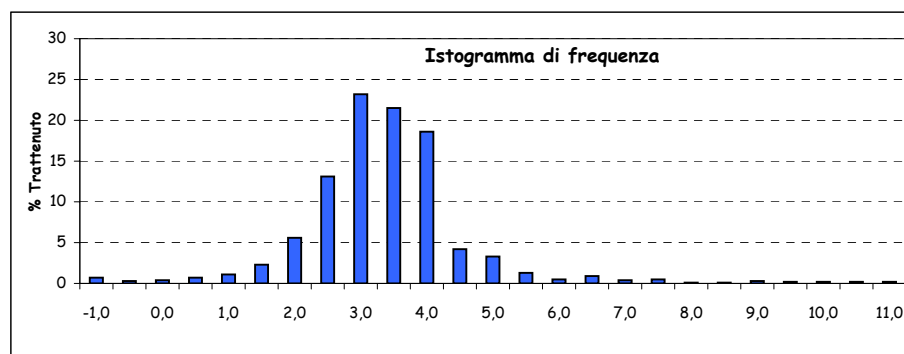
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 14
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	70,15
% > 63 µm=	87,50
% < 63 µm=	12,50

Frazione grossolana (> 63 µm) =				87,50	Frazione pelitica (< 63 µm) =				12,50
% Ghiaia	0,70	% Sabbia	86,80	% S. molto gross.	0,70	% Limo	11,20	% Argilla	1,30
				% S. grossolana	1,80				
				% S. media	7,90				
				% S. fine	36,30				
				% S. finissima	40,10				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,70	0,70
-0,5	1414	0,30	1,00
0,0	1000	0,40	1,40
0,5	707,11	0,70	2,10
1,0	500	1,10	3,20
1,5	353,55	2,30	5,50
2,0	250	5,60	11,10
2,5	176,78	13,10	24,20
3,0	125	23,20	47,40
3,5	88,39	21,50	68,90
4,0	62,5	18,60	87,50
4,5	44,19	4,20	91,70
5,0	31,25	3,30	95,00
5,5	22,1	1,30	96,30
6,0	15,63	0,50	96,80
6,5	11,05	0,90	97,70
7,0	7,81	0,40	98,10
7,5	5,52	0,50	98,60
8,0	3,91	0,10	98,70
8,5	2,76	0,10	98,80
9,0	1,95	0,30	99,10
9,5	1,38	0,20	99,30
10,0	0,98	0,20	99,50
10,5	0,69	0,20	99,70
11,0	0,49	0,20	99,90
> 11,0		0,10	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,055	5	1,410
Mode (Φ)	2,750	16	2,254
Median (Φ)	3,060	25	2,519
Skewness (asimmetria)	-0,004	50	3,060
Kurtosis (appuntimento)	1,318	75	3,636
Standard Deviation	0,944	84	3,852
*** secondo Folk & Ward		95	5,001

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

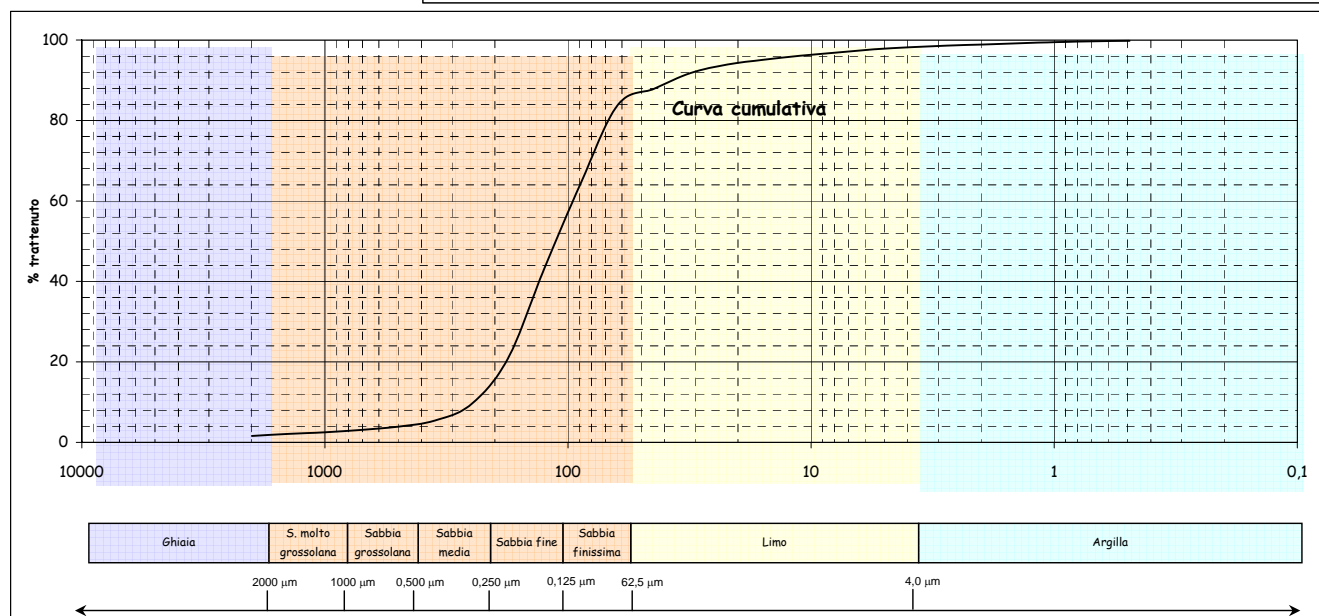
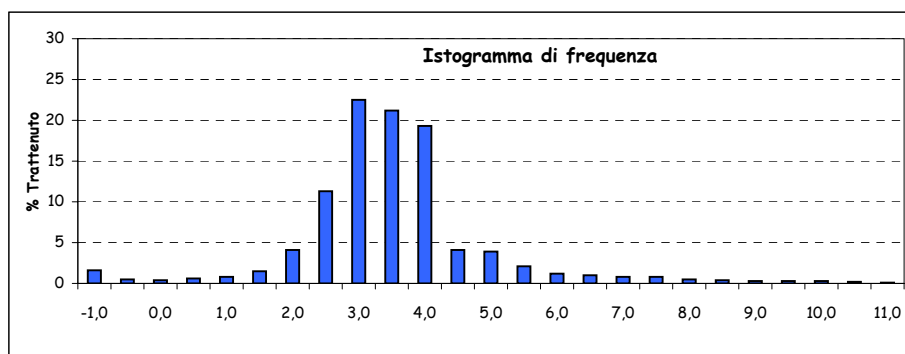
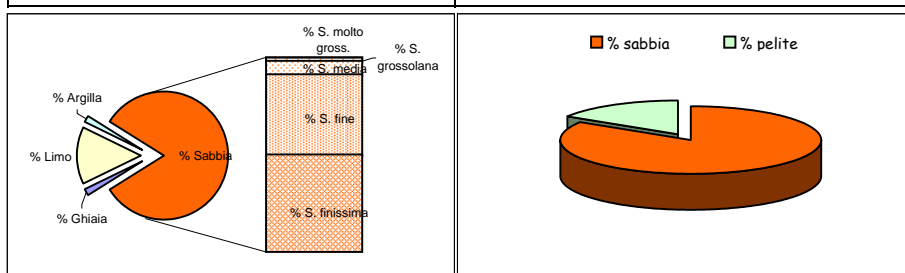
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 14
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	108,58
% > 63 µm=	83,80
% < 63 µm=	16,20

Frazione grossolana (> 63 µm) =				83,80	Frazione pelitica (< 63 µm) =				16,20
% Ghiaia	1,60	% Sabbia	82,20	% S. molto gross.	0,90	% Limo	14,40	% Argilla	1,80
				% S. grossolana	1,40				
				% S. media	5,60				
				% S. fine	33,80				
				% S. finissima	40,50				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	1,60	1,60
-0,5	1414	0,50	2,10
0,0	1000	0,40	2,50
0,5	707,11	0,60	3,10
1,0	500	0,80	3,90
1,5	353,55	1,50	5,40
2,0	250	4,10	9,50
2,5	176,78	11,30	20,80
3,0	125	22,50	43,30
3,5	88,39	21,20	64,50
4,0	62,5	19,30	83,80
4,5	44,19	4,10	87,90
5,0	31,25	3,90	91,80
5,5	22,1	2,10	93,90
6,0	15,63	1,20	95,10
6,5	11,05	1,00	96,10
7,0	7,81	0,80	96,90
7,5	5,52	0,80	97,70
8,0	3,91	0,50	98,20
8,5	2,76	0,40	98,60
9,0	1,95	0,30	98,90
9,5	1,38	0,30	99,20
10,0	0,98	0,30	99,50
10,5	0,69	0,20	99,70
11,0	0,49	0,10	99,80
> 11,0		0,20	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,179	5	1,386
Mode (Φ)	2,750	16	2,362
Median (Φ)	3,157	25	2,598
Skewness (asimmetria)	0,019	50	3,157
Kurtosis (appuntimento)	1,638	75	3,730
Standard Deviation	1,099	84	4,016
*** secondo Folk & Ward		95	5,913

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

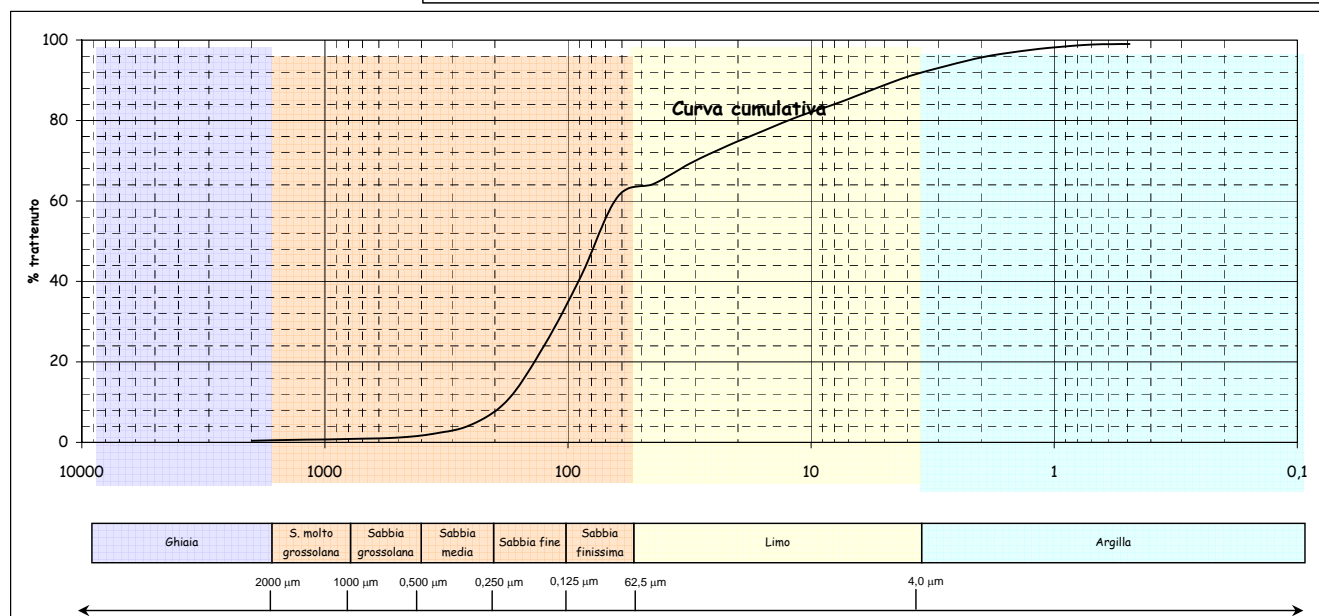
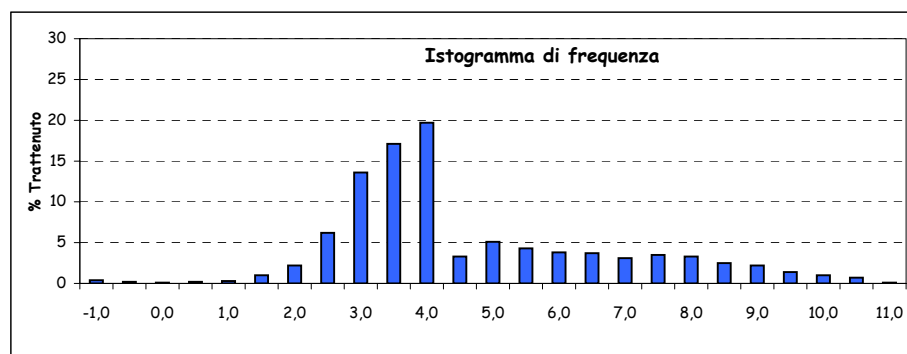
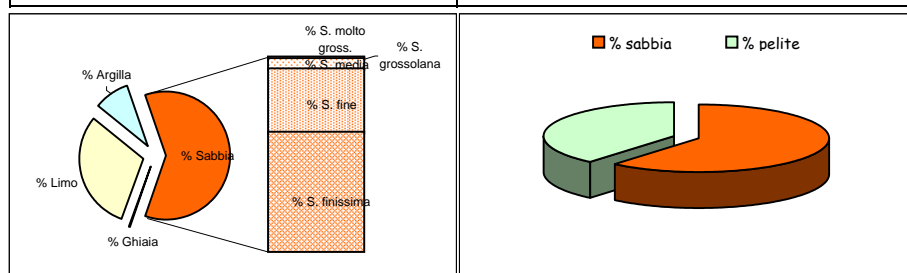
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 14
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	83,62
% > 63 µm=	61,00
% < 63 µm=	39,00

Frazione grossolana (> 63 µm) =				61,00	Frazione pelitica (< 63 µm) =				39,00
% Ghiaia	0,40	% Sabbia	60,60	% S. molto gross.	0,30	% Limo	30,10	% Argilla	8,90
				% S. grossolana	0,50				
				% S. media	3,20				
				% S. fine	19,80				
				% S. finissima	36,80				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,40	0,40
-0,5	1414	0,20	0,60
0,0	1000	0,10	0,70
0,5	707,11	0,20	0,90
1,0	500	0,30	1,20
1,5	353,55	1,00	2,20
2,0	250	2,20	4,40
2,5	176,78	6,20	10,60
3,0	125	13,60	24,20
3,5	88,39	17,10	41,30
4,0	62,5	19,70	61,00
4,5	44,19	3,30	64,30
5,0	31,25	5,10	69,40
5,5	22,1	4,30	73,70
6,0	15,63	3,80	77,50
6,5	11,05	3,70	81,20
7,0	7,81	3,10	84,30
7,5	5,52	3,50	87,80
8,0	3,91	3,30	91,10
8,5	2,76	2,50	93,60
9,0	1,95	2,20	95,80
9,5	1,38	1,40	97,20
10,0	0,98	1,00	98,20
10,5	0,69	0,70	98,90
11,0	0,49	0,10	99,00
> 11,0		1,00	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	4,462	5	2,090
Mode (Φ)	3,750	16	2,726
Median (Φ)	3,695	25	3,024
Skewness (asimmetria)	0,263	50	3,695
Kurtosis (appuntimento)	1,044	75	5,672
Standard Deviation	2,082	84	6,964
*** secondo Folk & Ward		95	8,837

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

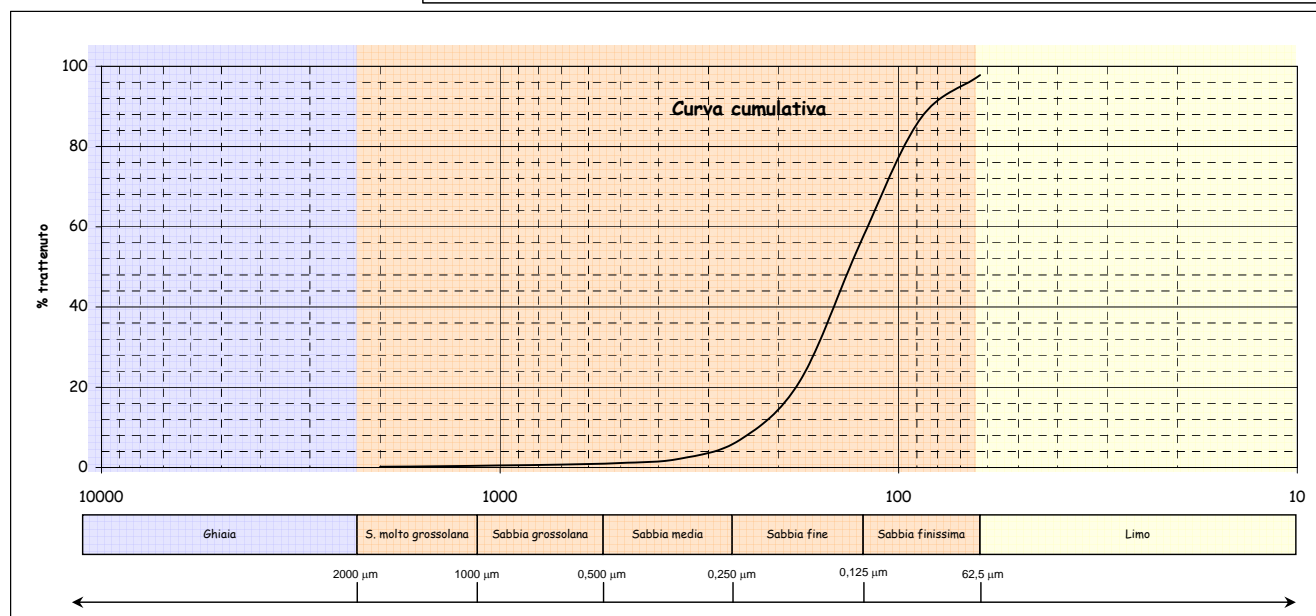
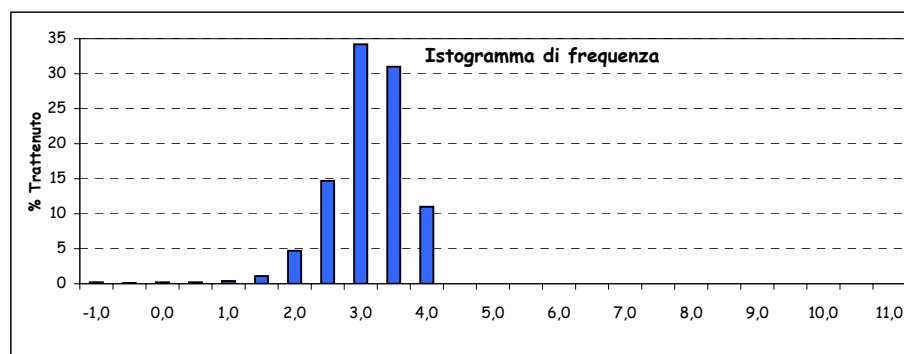
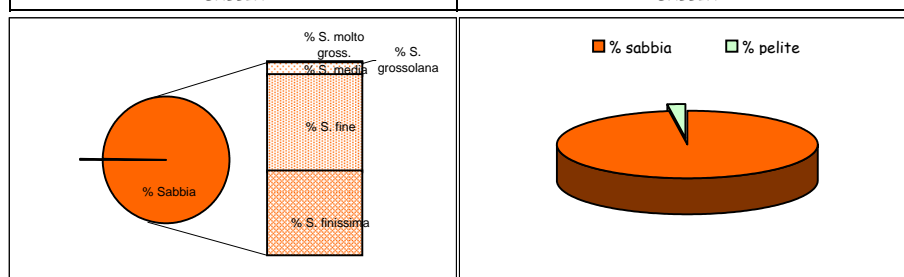


Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 14
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	97,08
% > 63 µm=	97,80
% < 63 µm=	2,20

Frazione grossolana (> 63 µm) =				97,80	Frazione pelitica (< 63 µm) =				2,20
% Ghiaia	0,20	% Sabbia	97,60	% S. molto gross.	0,30	% Limo	0,00	% Argilla	0,00
				% S. grossolana	0,60				
				% S. media	5,80				
				% S. fine	48,90				
				% S. finissima	42,00				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,20	0,20
-0,5	1414	0,10	0,30
0,0	1000	0,20	0,50
0,5	707,11	0,20	0,70
1,0	500	0,40	1,10
1,5	353,55	1,10	2,20
2,0	250	4,70	6,90
2,5	176,78	14,70	21,60
3,0	125	34,20	55,80
3,5	88,39	31,00	86,80
4,0	62,5	11,00	97,80
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,918	5	1,846
Mode (Φ)	2,750	16	2,388
Median (Φ)	2,914	25	2,556
Skewness (asimmetria)	0,006	50	2,914
Kurtosis (appuntimento)	1,029	75	3,300
Standard Deviation	0,549	84	3,451
*** secondo Folk & Ward		95	3,715

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

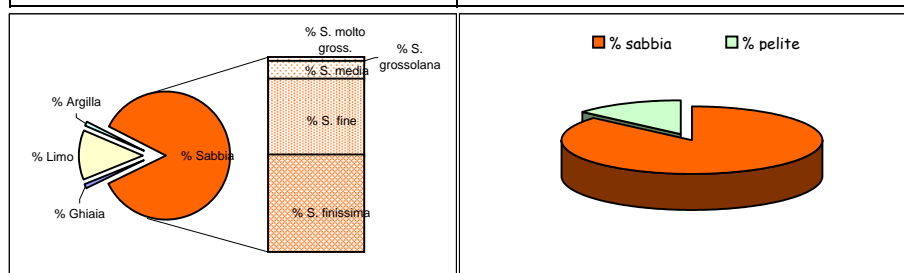
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

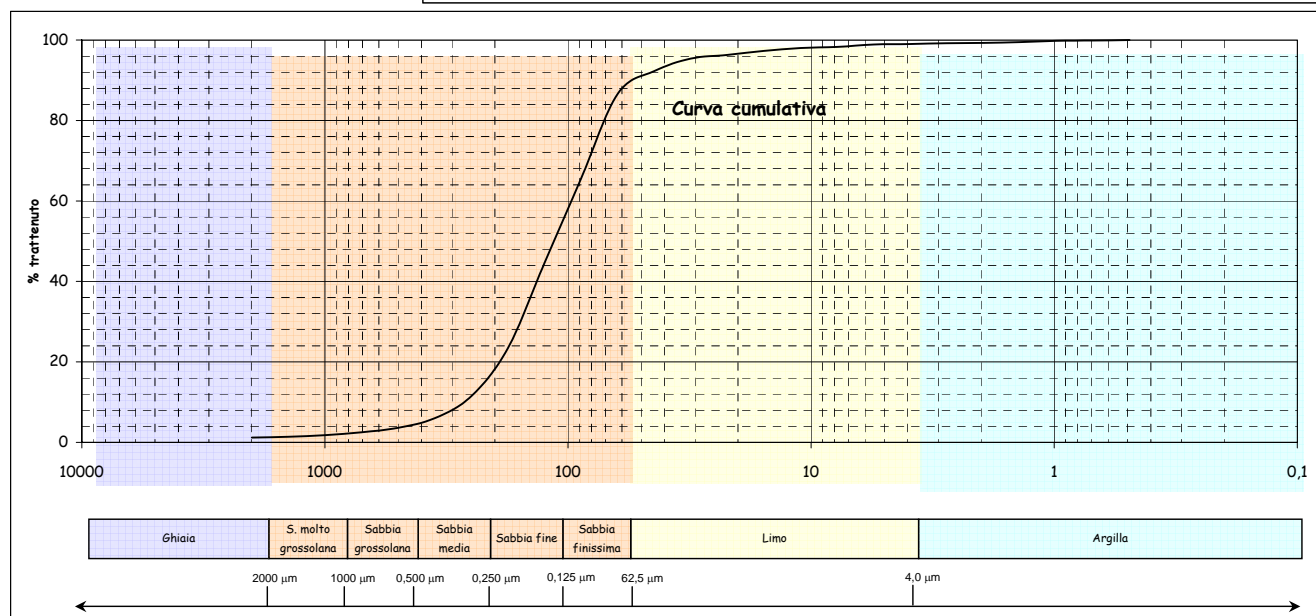
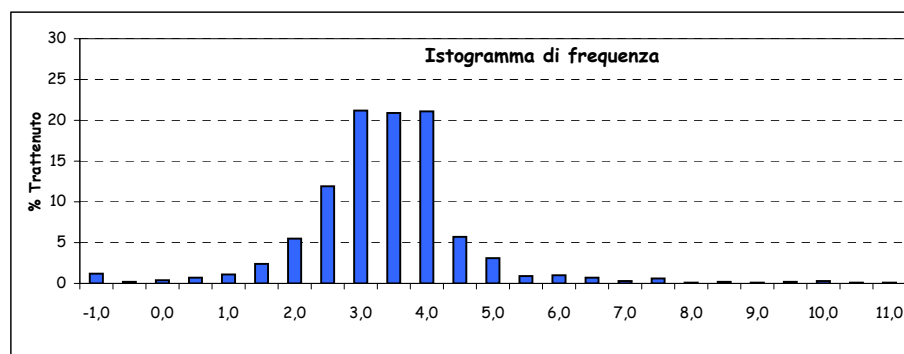
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 15
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	103,51
% > 63 µm=	86,60
% < 63 µm=	13,50

Frazione grossolana (> 63 µm) =				86,60	Frazione pelitica (< 63 µm) =				13,50
% Ghiaia	1,20	% Sabbia	85,40	% S. molto gross.	0,60	% Limo	12,40	% Argilla	1,00
				% S. grossolana	1,80				
				% S. media	7,90				
				% S. fine	33,10				
				% S. finissima	42,00				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	1,20	1,20
-0,5	1414	0,20	1,40
0,0	1000	0,40	1,80
0,5	707,11	0,70	2,50
1,0	500	1,10	3,60
1,5	353,55	2,40	6,00
2,0	250	5,50	11,50
2,5	176,78	11,90	23,40
3,0	125	21,20	44,60
3,5	88,39	20,90	65,50
4,0	62,5	21,10	86,60
4,5	44,19	5,70	92,30
5,0	31,25	3,10	95,40
5,5	22,1	0,90	96,30
6,0	15,63	1,00	97,30
6,5	11,05	0,70	98,00
7,0	7,81	0,30	98,30
7,5	5,52	0,60	98,90
8,0	3,91	0,10	99,00
8,5	2,76	0,20	99,20
9,0	1,95	0,10	99,30
9,5	1,38	0,20	99,50
10,0	0,98	0,30	99,80
10,5	0,69	0,10	99,90
11,0	0,49	0,10	100,00
> 11,0		0,00	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,108	5	1,327
Mode (Φ)	2,750	16	2,262
Median (Φ)	3,132	25	2,539
Skewness (asimmetria)	-0,021	50	3,132
Kurtosis (appuntimento)	1,245	75	3,717
Standard Deviation	0,960	84	3,930
*** secondo Folk & Ward		95	4,907

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

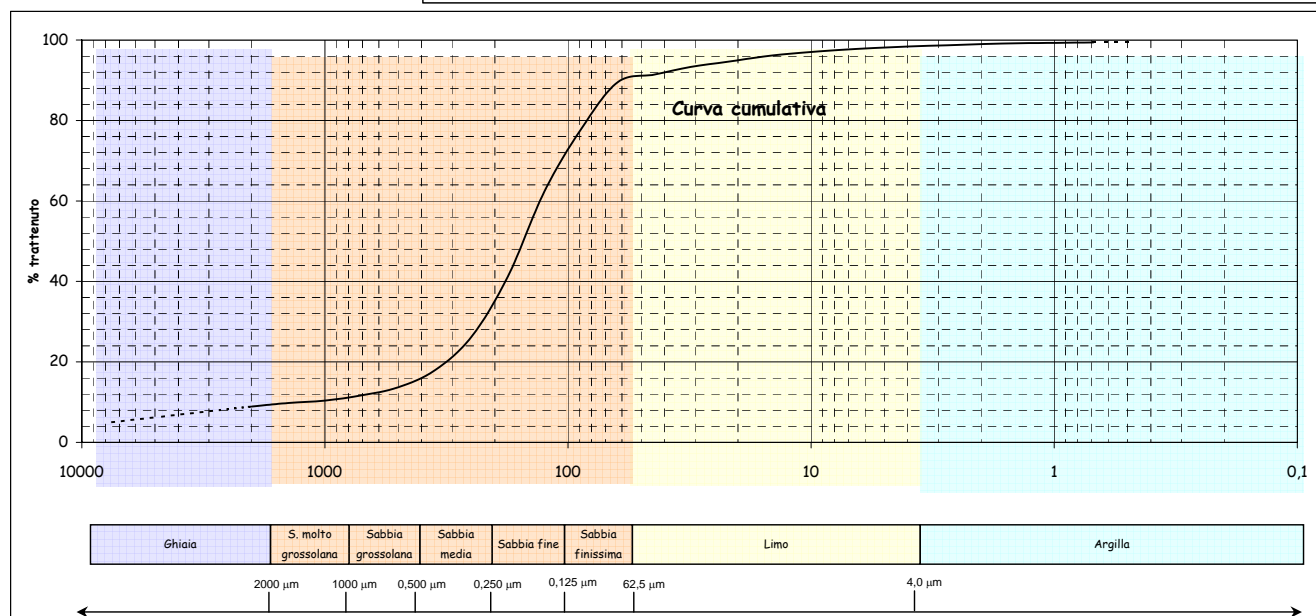
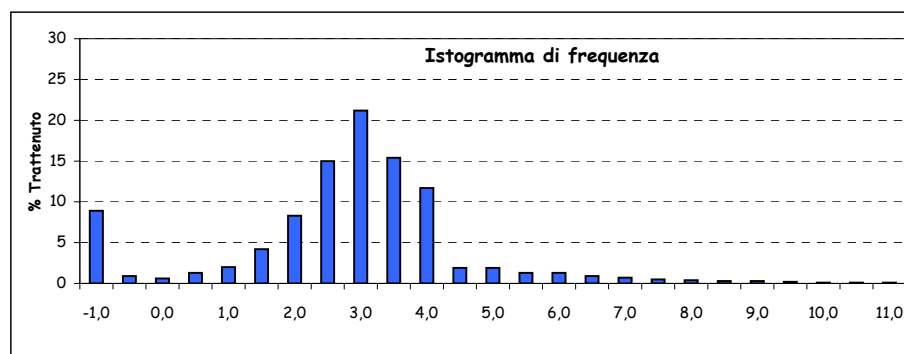
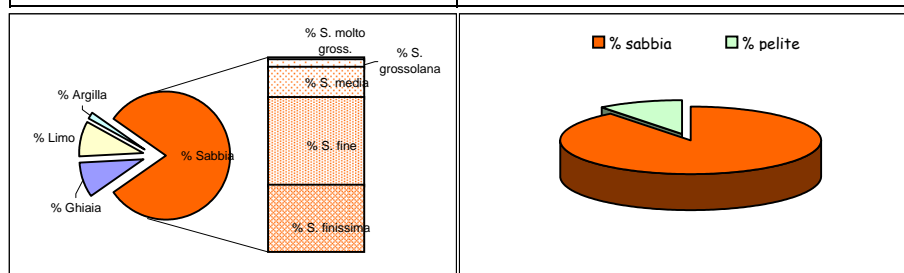
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 15
Profondità (m)	
Livello (cm)	15-30
Peso totale (g)	79,54
% > 63 µm=	89,50
% < 63 µm=	10,50

Frazione grossolana (> 63 µm) =				89,50	Frazione pelitica (< 63 µm) =				10,50
% Ghiaia	8,90	% Sabbia	80,60	% S. molto gross.	1,50	% Limo	8,90	% Argilla	1,60
				% S. grossolana	3,30				
				% S. media	12,50				
				% S. fine	36,20				
				% S. finissima	27,10				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	8,90	8,90
-0,5	1414	0,90	9,80
0,0	1000	0,60	10,40
0,5	707,11	1,30	11,70
1,0	500	2,00	13,70
1,5	353,55	4,20	17,90
2,0	250	8,30	26,20
2,5	176,78	15,00	41,20
3,0	125	21,20	62,40
3,5	88,39	15,40	77,80
4,0	62,5	11,70	89,50
4,5	44,19	1,90	91,40
5,0	31,25	1,90	93,30
5,5	22,1	1,30	94,60
6,0	15,63	1,30	95,90
6,5	11,05	0,90	96,80
7,0	7,81	0,70	97,50
7,5	5,52	0,50	98,00
8,0	3,91	0,40	98,40
8,5	2,76	0,30	98,70
9,0	1,95	0,30	99,00
9,5	1,38	0,20	99,20
10,0	0,98	0,10	99,30
10,5	0,69	0,10	99,40
11,0	0,49	0,10	99,50
> 11,0		0,50	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,576	5	-2,907
Mode (Φ)	2,750	16	1,311
Median (Φ)	2,708	25	1,944
Skewness (asimmetria)	-0,085	50	2,708
Kurtosis (appuntimento)	2,402	75	3,401
Standard Deviation	1,894	84	3,709
*** secondo Folk & Ward		95	5,635

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

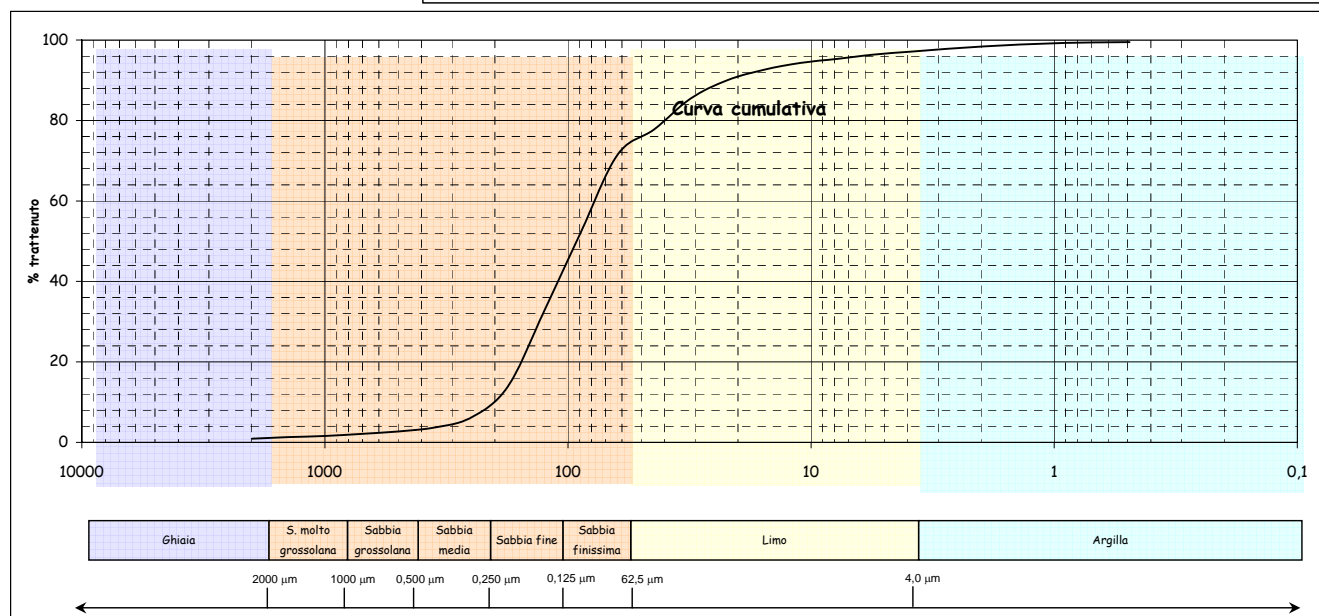
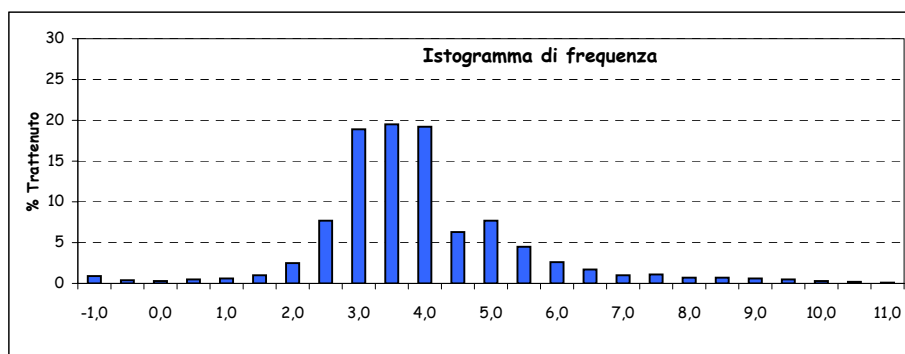
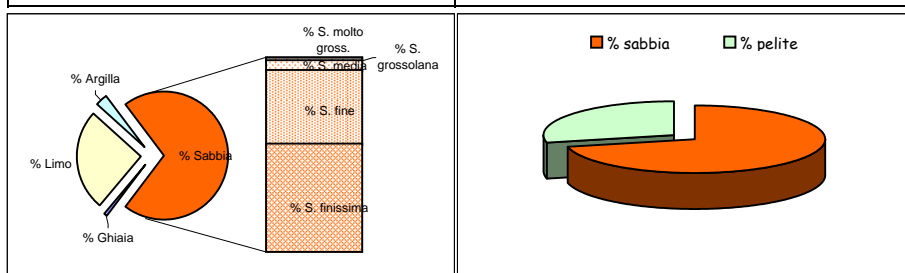
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 15
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	115,51
% > 63 µm=	71,50
% < 63 µm=	28,50

Frazione grossolana (> 63 µm) =				71,50	Frazione pelitica (< 63 µm) =				28,50
% Ghiaia	0,90	% Sabbia	70,60	% S. molto gross.	0,70	% Limo	25,60	% Argilla	2,90
				% S. grossolana	1,10				
				% S. media	3,50				
				% S. fine	26,60				
				% S. finissima	38,70				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,90	0,90
-0,5	1414	0,40	1,30
0,0	1000	0,30	1,60
0,5	707,11	0,50	2,10
1,0	500	0,60	2,70
1,5	353,55	1,00	3,70
2,0	250	2,50	6,20
2,5	176,78	7,70	13,90
3,0	125	18,90	32,80
3,5	88,39	19,50	52,30
4,0	62,5	19,20	71,50
4,5	44,19	6,30	77,80
5,0	31,25	7,70	85,50
5,5	22,1	4,50	90,00
6,0	15,63	2,60	92,60
6,5	11,05	1,70	94,30
7,0	7,81	1,00	95,30
7,5	5,52	1,10	96,40
8,0	3,91	0,70	97,10
8,5	2,76	0,70	97,80
9,0	1,95	0,60	98,40
9,5	1,38	0,50	98,90
10,0	0,98	0,30	99,20
10,5	0,69	0,20	99,40
11,0	0,49	0,10	99,50
> 11,0		0,50	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,628	5	1,804
Mode (Φ)	3,250	16	2,559
Median (Φ)	3,441	25	2,799
Skewness (asimmetria)	0,116	50	3,441
Kurtosis (appuntimento)	1,339	75	4,331
Standard Deviation	1,340	84	4,884
*** secondo Folk & Ward		95	6,810

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

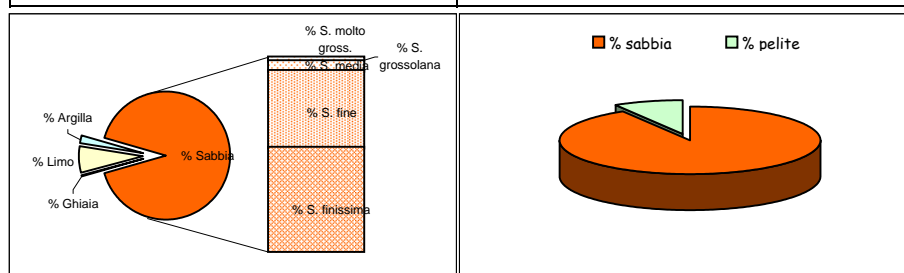
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

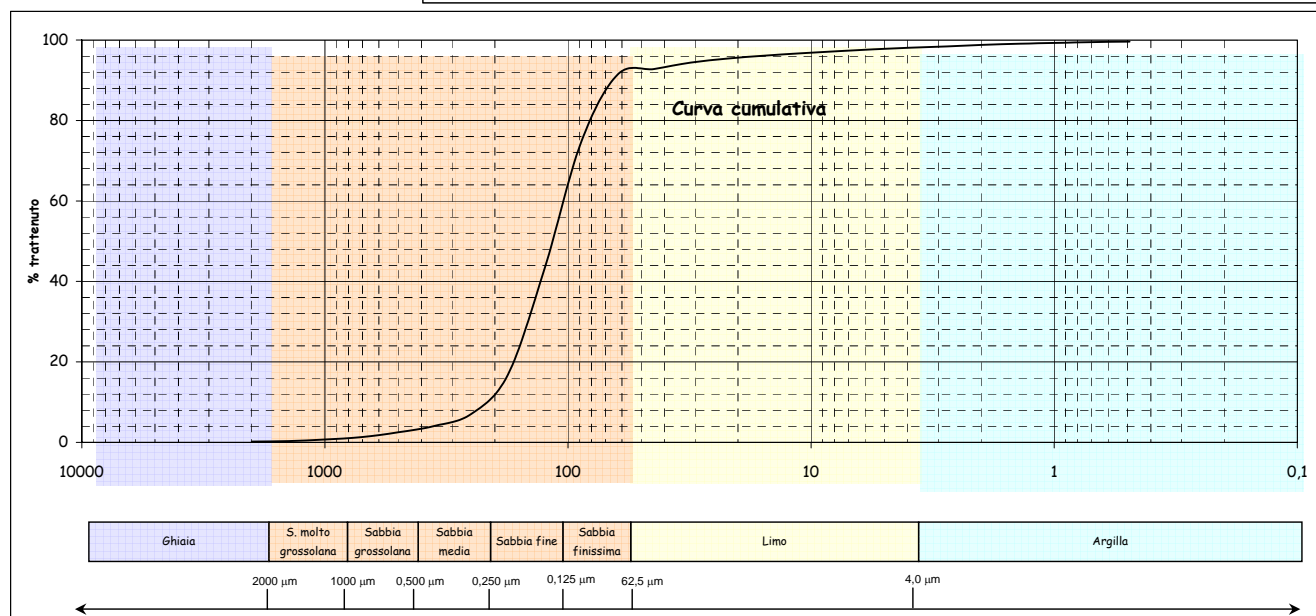
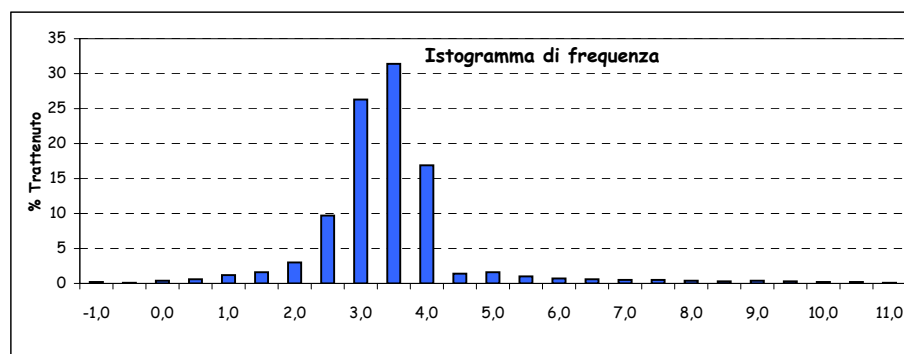
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 15
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	116,54
% > 63 µm=	91,40
% < 63 µm=	8,60

Frazione grossolana (> 63 µm) =				91,40	Frazione pelitica (< 63 µm) =				8,60
% Ghiaia	0,20	% Sabbia	91,20	% S. molto gross.	0,50	% Limo	6,70	% Argilla	1,90
				% S. grossolana	1,80				
				% S. media	4,60				
				% S. fine	36,00				
				% S. finissima	48,30				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,20	0,20
-0,5	1414	0,10	0,30
0,0	1000	0,40	0,70
0,5	707,11	0,60	1,30
1,0	500	1,20	2,50
1,5	353,55	1,60	4,10
2,0	250	3,00	7,10
2,5	176,78	9,70	16,80
3,0	125	26,30	43,10
3,5	88,39	31,40	74,50
4,0	62,5	16,90	91,40
4,5	44,19	1,40	92,80
5,0	31,25	1,60	94,40
5,5	22,1	1,00	95,40
6,0	15,63	0,70	96,10
6,5	11,05	0,60	96,70
7,0	7,81	0,50	97,20
7,5	5,52	0,50	97,70
8,0	3,91	0,40	98,10
8,5	2,76	0,30	98,40
9,0	1,95	0,40	98,80
9,5	1,38	0,30	99,10
10,0	0,98	0,20	99,30
10,5	0,69	0,20	99,50
11,0	0,49	0,10	99,60
> 11,0		0,40	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,094	5	1,690
Mode (Φ)	3,250	16	2,479
Median (Φ)	3,113	25	2,680
Skewness (asimmetria)	-0,022	50	3,113
Kurtosis (appuntimento)	1,772	75	3,509
Standard Deviation	0,846	84	3,692
*** secondo Folk & Ward		95	5,272

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wageningen, 58-98.

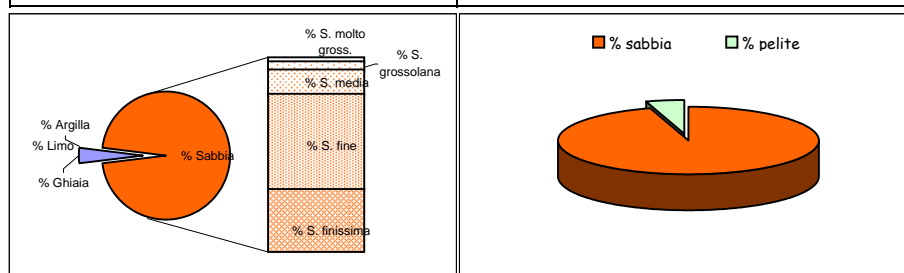
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

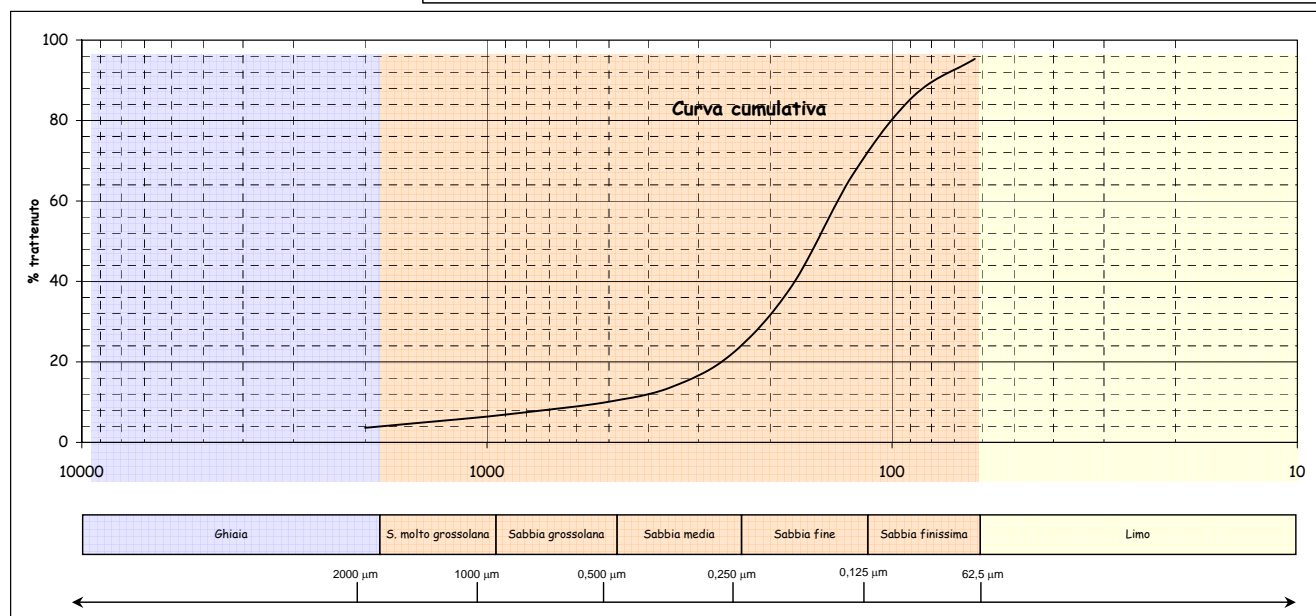
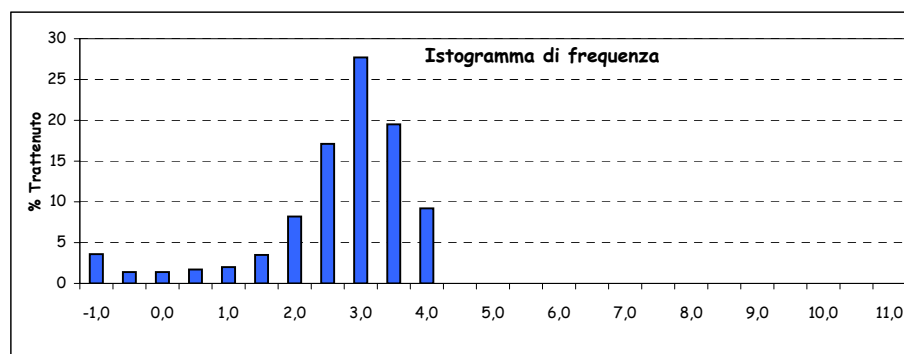
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 16
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	82,38
% > 63 $\mu\text{m}$ =	95,30
% < 63 $\mu\text{m}$ =	4,70

Frazione grossolana (> 63 $\mu\text{m}$ ) =				95,30	Frazione pelitica (< 63 $\mu\text{m}$ ) =				4,70
% Ghiaia	3,60	% Sabbia	91,70	% S. molto gross.	2,80	% Limo	0,00	% Argilla	0,00
				% S. grossolana	3,70				
				% S. media	11,70				
				% S. fine	44,80				
				% S. finissima	28,70				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	3,60	3,60
-0,5	1414	1,40	5,00
0,0	1000	1,40	6,40
0,5	707,11	1,70	8,10
1,0	500	2,00	10,10
1,5	353,55	3,50	13,60
2,0	250	8,20	21,80
2,5	176,78	17,10	38,90
3,0	125	27,70	66,60
3,5	88,39	19,50	86,10
4,0	62,5	9,20	95,30
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,612	5	-0,500
Mode ( $\Phi$ )	2,750	16	1,698
Median ( $\Phi$ )	2,706	25	2,127
Skewness (asimmetria)	-0,086	50	2,706
Kurtosis (appuntimento)	1,721	75	3,190
Standard Deviation	1,110	84	3,433
*** secondo Folk & Ward		95	3,966

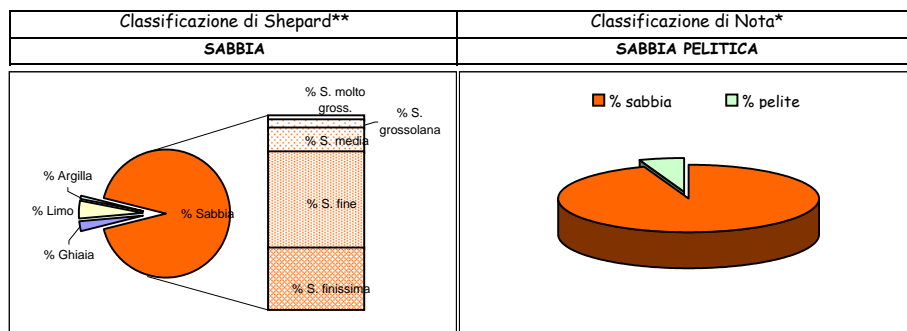
\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvohgedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

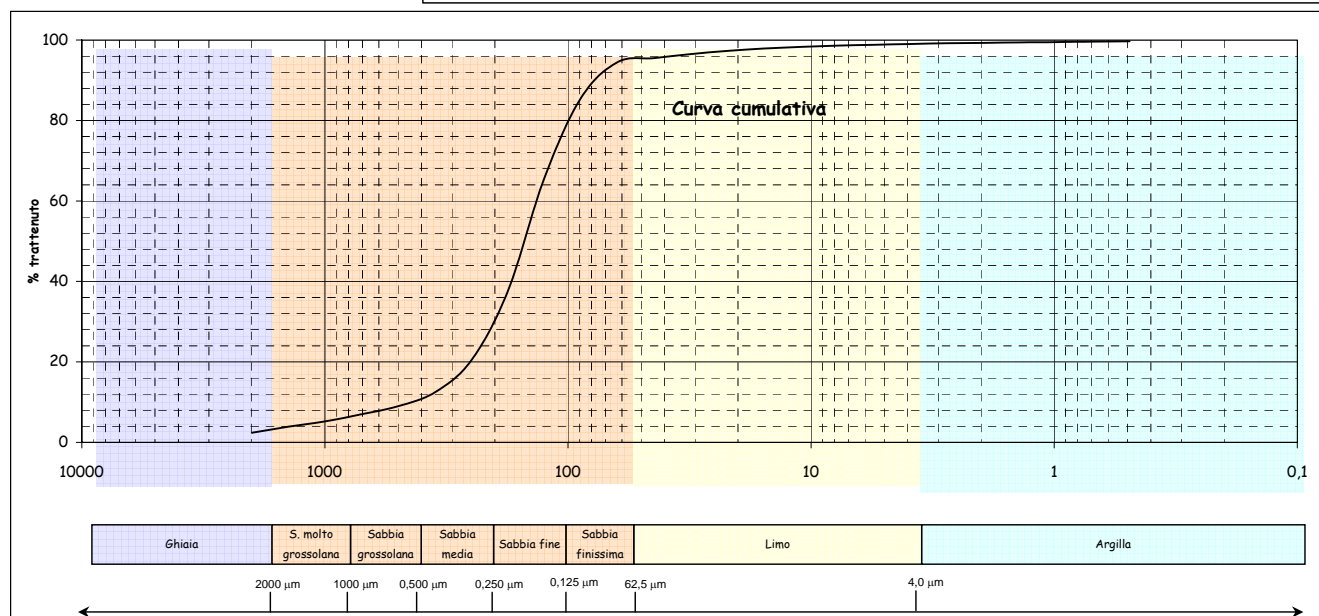
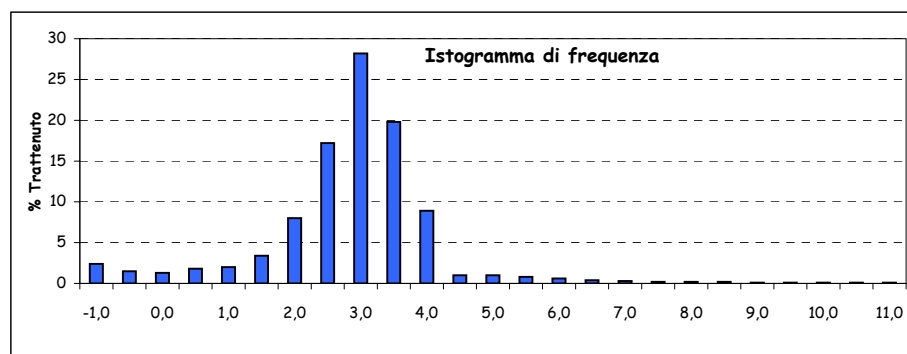
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 16
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	83,79
% > 63 µm=	94,50
% < 63 µm=	5,50

Frazione grossolana (> 63 µm) =				94,50	Frazione pelitica (< 63 µm) =				5,50
% Ghiaia	2,40	% Sabbia	92,10	% S. molto gross.	2,80	% Limo	4,50	% Argilla	1,00
				% S. grossolana	3,80				
				% S. media	11,40				
				% S. fine	45,40				
				% S. finissima	28,70				



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	2,40	2,40
-0,5	1414	1,50	3,90
0,0	1000	1,30	5,20
0,5	707,11	1,80	7,00
1,0	500	2,00	9,00
1,5	353,55	3,40	12,40
2,0	250	8,00	20,40
2,5	176,78	17,20	37,60
3,0	125	28,20	65,80
3,5	88,39	19,80	85,60
4,0	62,5	8,90	94,50
4,5	44,19	1,00	95,50
5,0	31,25	1,00	96,50
5,5	22,1	0,80	97,30
6,0	15,63	0,60	97,90
6,5	11,05	0,40	98,30
7,0	7,81	0,30	98,60
7,5	5,52	0,20	98,80
8,0	3,91	0,20	99,00
8,5	2,76	0,20	99,20
9,0	1,95	0,10	99,30
9,5	1,38	0,10	99,40
10,0	0,98	0,10	99,50
10,5	0,69	0,10	99,60
11,0	0,49	0,10	99,70
> 11,0		0,30	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,649	5	-0,069
Mode (Φ)	2,750	16	1,776
Median (Φ)	2,725	25	2,175
Skewness (asimmetria)	-0,071	50	2,725
Kurtosis (appuntimento)	1,730	75	3,203
Standard Deviation	1,075	84	3,447
*** secondo Folk & Ward		95	4,271

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

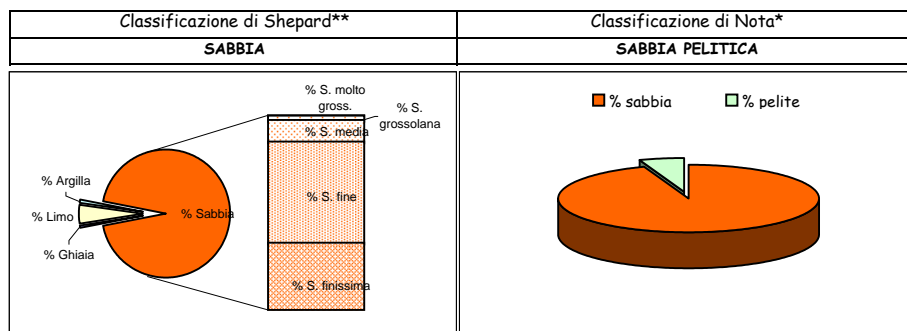
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

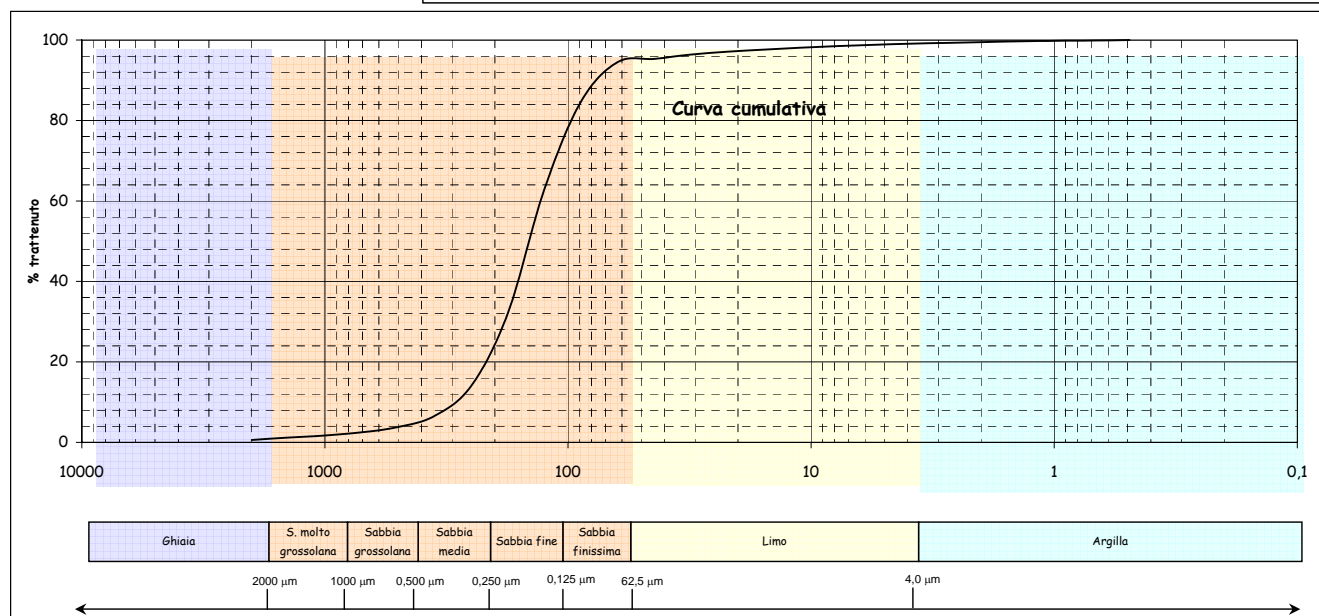
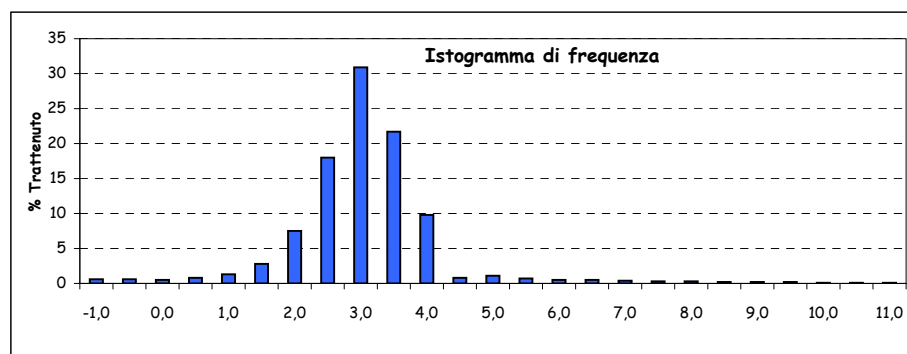


Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 16
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	92,07
% > 63 µm=	94,50
% < 63 µm=	5,50

Frazione grossolana (> 63 µm) =				94,50	Frazione pelitica (< 63 µm) =				5,50
% Ghiaia	0,60	% Sabbia	93,90	% S. molto gross.	1,10	% Limo	4,60	% Argilla	0,90
				% S. grossolana	2,10				
				% S. media	10,30				
				% S. fine	48,90				
				% S. finissima	31,50				



Dimensioni		Frekuensi semplice (%)	Frekuensi cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,60	0,60
-0,5	1414	0,60	1,20
0,0	1000	0,50	1,70
0,5	707,11	0,80	2,50
1,0	500	1,30	3,80
1,5	353,55	2,80	6,60
2,0	250	7,50	14,10
2,5	176,78	18,00	32,10
3,0	125	30,90	63,00
3,5	88,39	21,70	84,70
4,0	62,5	9,80	94,50
4,5	44,19	0,80	95,30
5,0	31,25	1,10	96,40
5,5	22,1	0,70	97,10
6,0	15,63	0,50	97,60
6,5	11,05	0,50	98,10
7,0	7,81	0,40	98,50
7,5	5,52	0,30	98,80
8,0	3,91	0,30	99,10
8,5	2,76	0,20	99,30
9,0	1,95	0,20	99,50
9,5	1,38	0,20	99,70
10,0	0,98	0,10	99,80
10,5	0,69	0,10	99,90
11,0	0,49	0,10	100,00
> 11,0		0,00	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,783	5	1,257
Mode (Φ)	2,750	16	2,081
Median (Φ)	2,789	25	2,345
Skewness (asimmetria)	-0,006	50	2,789
Kurtosis (appuntimento)	1,407	75	3,247
Standard Deviation	0,818	84	3,478
*** secondo Folk & Ward		95	4,354

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

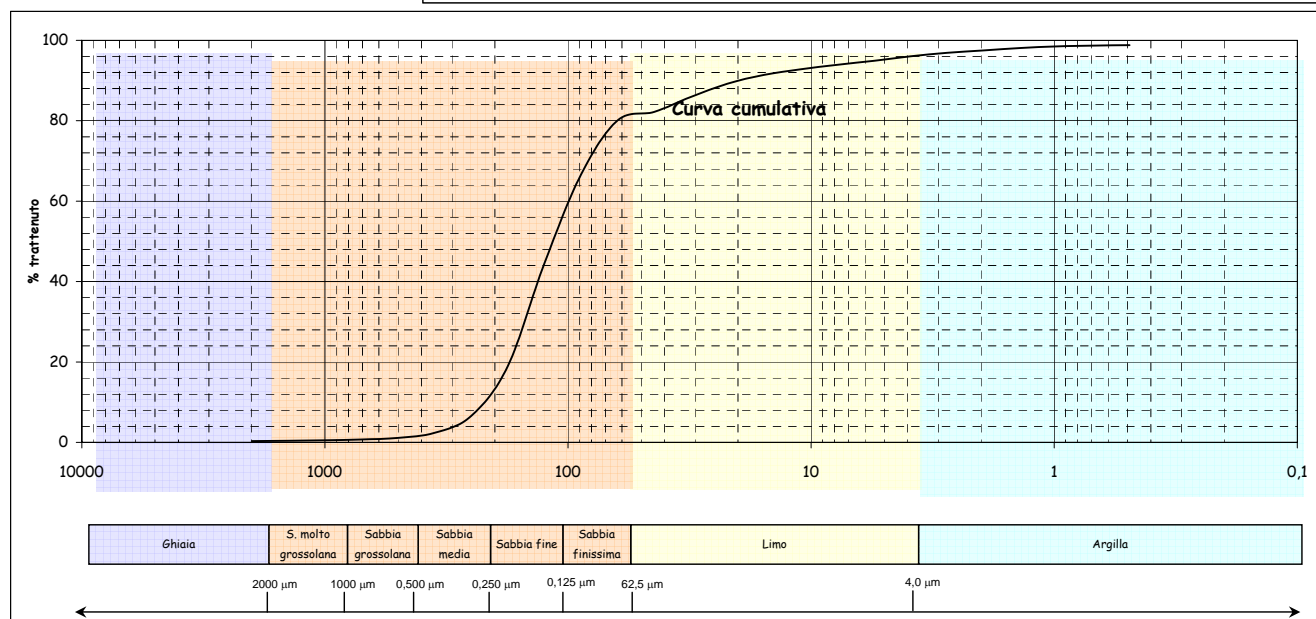
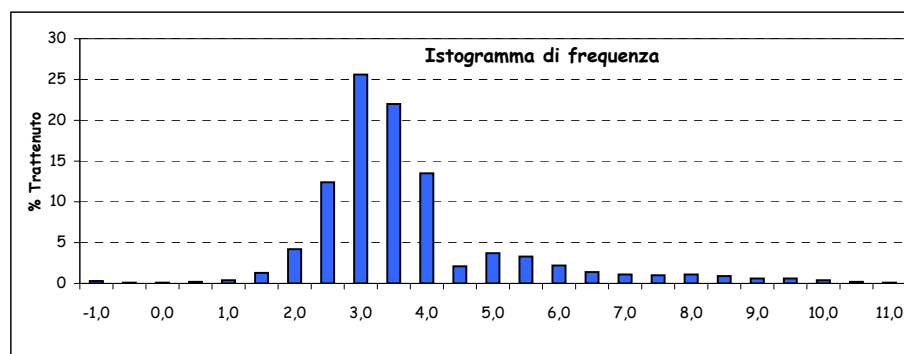
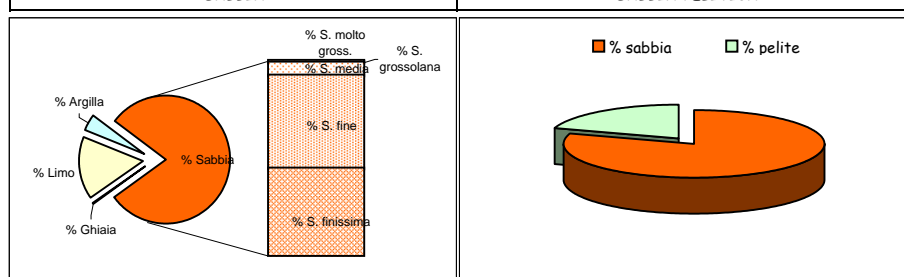
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 16
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	83,37
% > 63 µm=	80,10
% < 63 µm=	19,90

Frazione grossolana (> 63 µm) =				80,10	Frazione pelitica (< 63 µm) =				19,90
% Ghiaia	0,30	% Sabbia	79,80	% S. molto gross.	0,20	% Limo	15,90	% Argilla	4,00
				% S. grossolana	0,60				
				% S. media	5,50				
				% S. fine	38,00				
				% S. finissima	35,50				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,30	0,30
-0,5	1414	0,10	0,40
0,0	1000	0,10	0,50
0,5	707,11	0,20	0,70
1,0	500	0,40	1,10
1,5	353,55	1,30	2,40
2,0	250	4,20	6,60
2,5	176,78	12,40	19,00
3,0	125	25,60	44,60
3,5	88,39	22,00	66,60
4,0	62,5	13,50	80,10
4,5	44,19	2,10	82,20
5,0	31,25	3,70	85,90
5,5	22,1	3,30	89,20
6,0	15,63	2,20	91,40
6,5	11,05	1,40	92,80
7,0	7,81	1,10	93,90
7,5	5,52	1,00	94,90
8,0	3,91	1,10	96,00
8,5	2,76	0,90	96,90
9,0	1,95	0,60	97,50
9,5	1,38	0,60	98,10
10,0	0,98	0,40	98,50
10,5	0,69	0,20	98,70
11,0	0,49	0,10	98,80
> 11,0		1,20	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,434	5	1,854
Mode (Φ)	2,750	16	2,424
Median (Φ)	3,117	25	2,626
Skewness (asimmetria)	0,192	50	3,117
Kurtosis (appuntimento)	2,107	75	3,729
Standard Deviation	1,444	84	4,762
*** secondo Folk & Ward		95	7,525

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

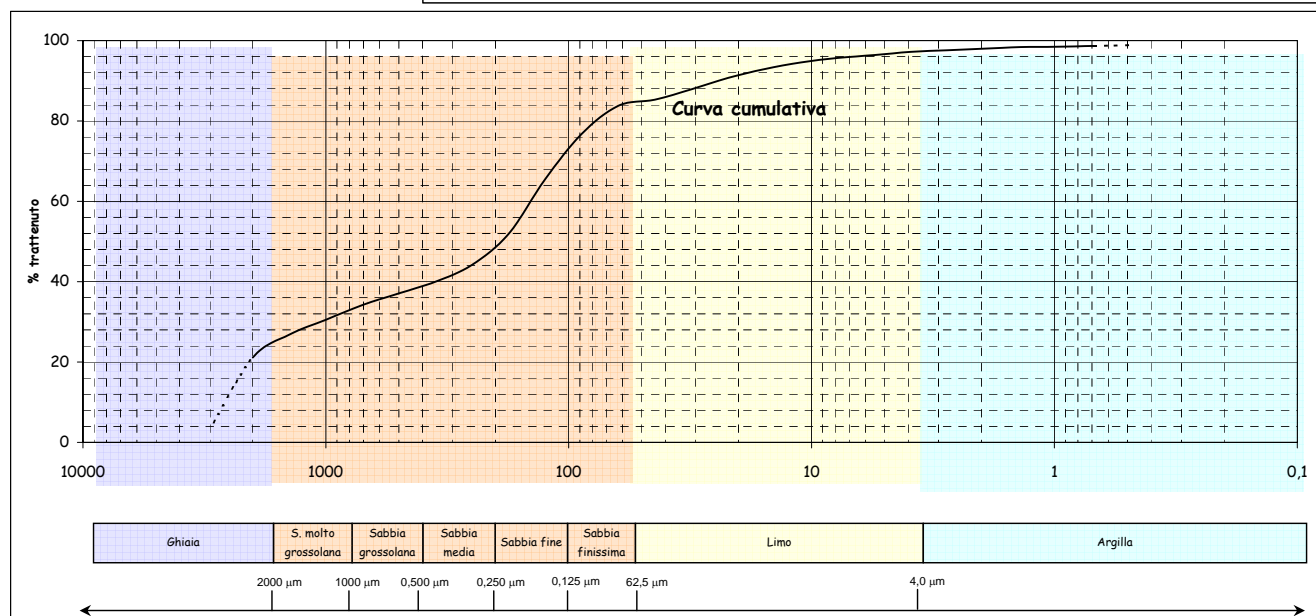
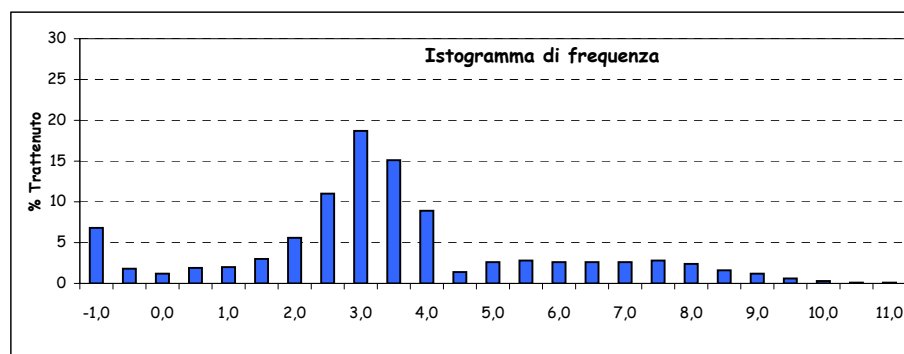
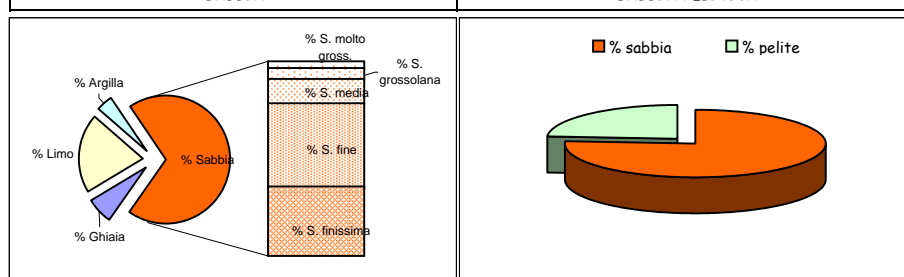
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 16
Profondità (m)	
Livello (cm)	180-200
Peso totale (g)	90,14
% > 63 µm=	76,00
% < 63 µm=	24,00

Frazione grossolana (> 63 µm) =				76,00	Frazione pelitica (< 63 µm) =				24,00
% Ghiaia	6,80	% Sabbia	69,20	% S. molto gross.	3,00	% Limo	19,80	% Argilla	4,20
				% S. grossolana	3,90				
				% S. media	8,60				
				% S. fine	29,70				
				% S. finissima	24,00				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	6,80	6,80
-0,5	1414	1,80	8,60
0,0	1000	1,20	9,80
0,5	707,11	1,90	11,70
1,0	500	2,00	13,70
1,5	353,55	3,00	16,70
2,0	250	5,60	22,30
2,5	176,78	11,00	33,30
3,0	125	18,70	52,00
3,5	88,39	15,10	67,10
4,0	62,5	8,90	76,00
4,5	44,19	1,40	77,40
5,0	31,25	2,60	80,00
5,5	22,1	2,80	82,80
6,0	15,63	2,60	85,40
6,5	11,05	2,60	88,00
7,0	7,81	2,60	90,60
7,5	5,52	2,80	93,40
8,0	3,91	2,40	95,80
8,5	2,76	1,60	97,40
9,0	1,95	1,20	98,60
9,5	1,38	0,60	99,20
10,0	0,98	0,30	99,50
10,5	0,69	0,10	99,60
11,0	0,49	0,10	99,70
> 11,0		0,30	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,354	5	-1,536
Mode (Φ)	2,750	16	1,397
Median (Φ)	2,942	25	2,166
Skewness (asimmetria)	0,143	50	2,942
Kurtosis (appuntimento)	2,243	75	3,870
Standard Deviation	2,495	84	5,723
*** secondo Folk & Ward		95	7,790

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wageningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

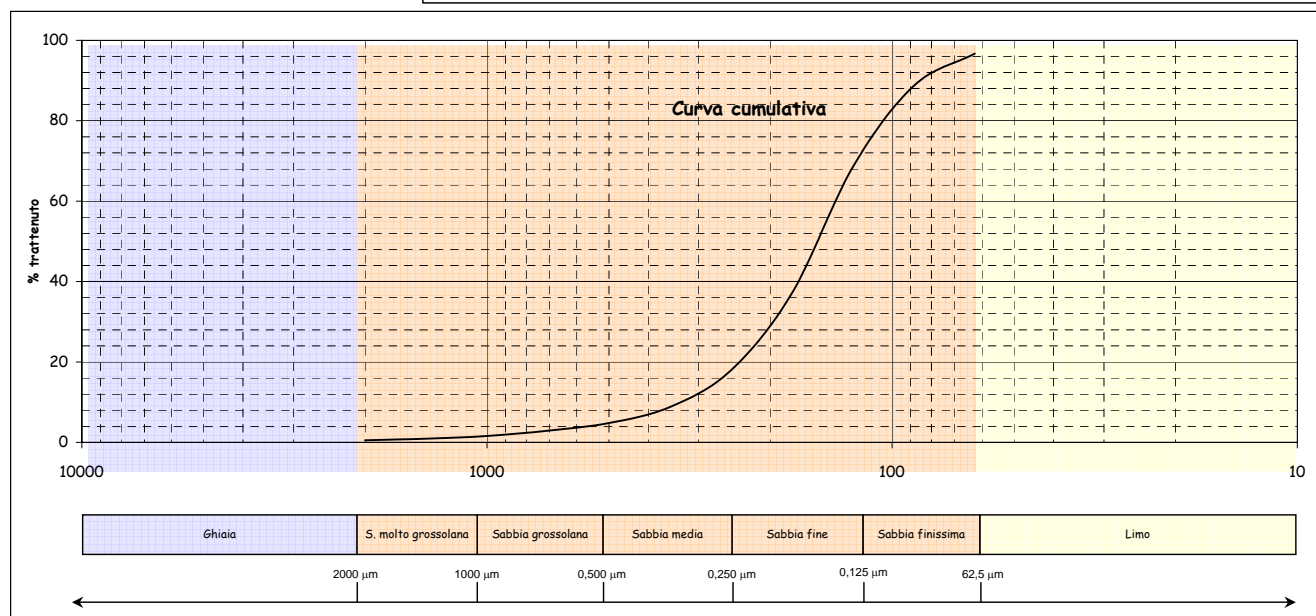
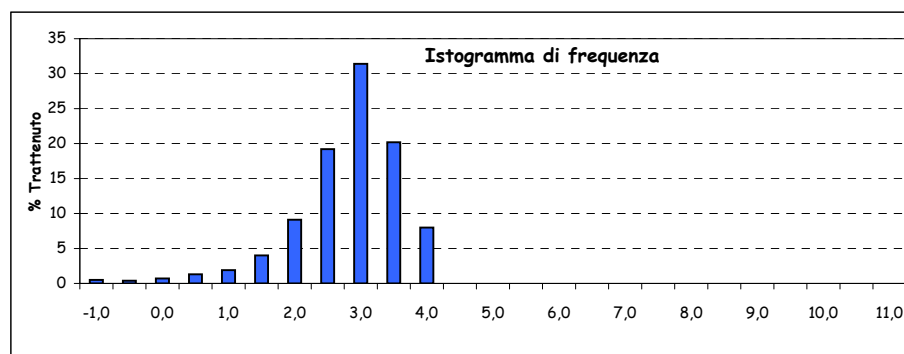
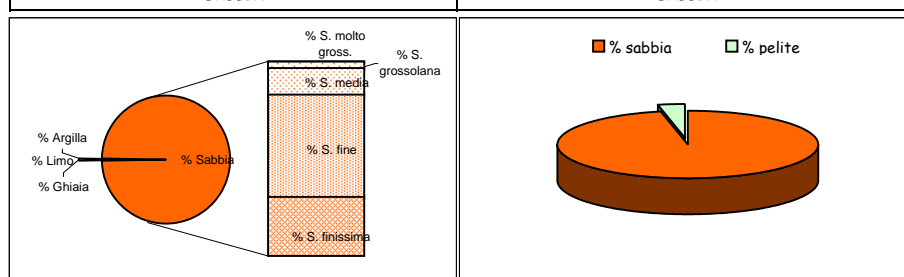
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 17
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	99,44
% > 63 µm=	96,70
% < 63 µm=	3,30

Frazione grossolana (> 63 µm) =				96,70	Frazione pelitica (< 63 µm) =				3,30
% Ghiaia	0,50	% Sabbia	96,20	% S. molto gross.	1,10	% Limo	0,00	% Argilla	0,00
				% S. grossolana	3,20				
				% S. media	13,10				
				% S. fine	50,60				
				% S. finissima	28,20				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,50	0,50
-0,5	1414	0,40	0,90
0,0	1000	0,70	1,60
0,5	707,11	1,30	2,90
1,0	500	1,90	4,80
1,5	353,55	4,00	8,80
2,0	250	9,10	17,90
2,5	176,78	19,20	37,10
3,0	125	31,40	68,50
3,5	88,39	20,20	88,70
4,0	62,5	8,00	96,70
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,661	5	1,042
Mode (Φ)	2,750	16	1,919
Median (Φ)	2,710	25	2,227
Skewness (asimmetria)	-0,053	50	2,710
Kurtosis (appuntimento)	1,248	75	3,133
Standard Deviation	0,777	84	3,354
*** secondo Folk & Ward		95	3,801

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wageningen, 58-98.

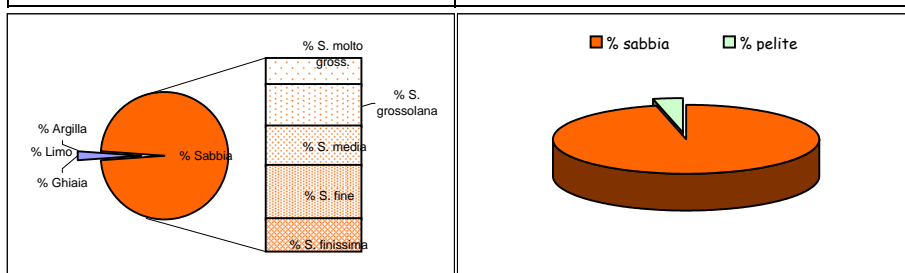
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

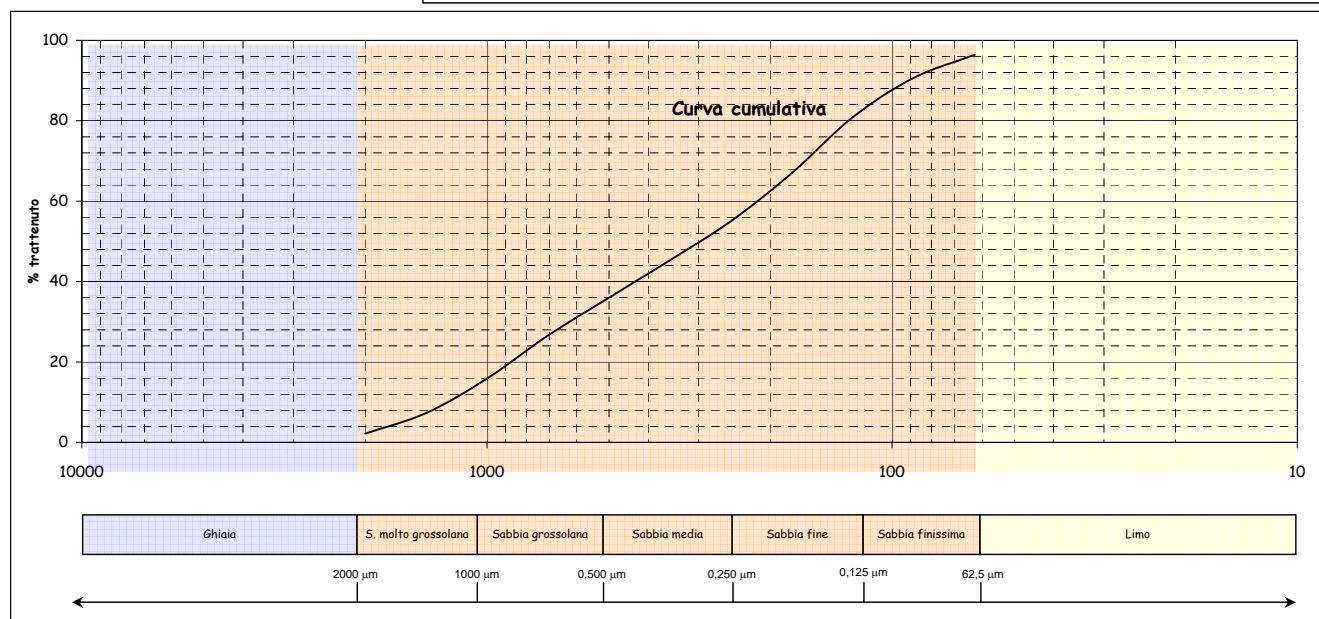
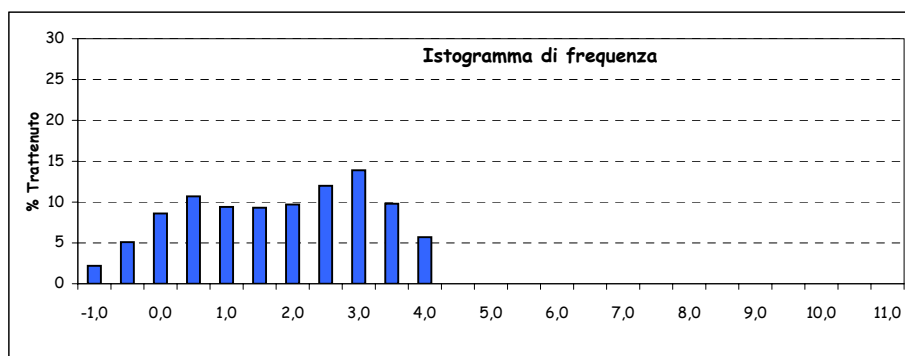
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 17
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	148,09
% > 63 $\mu\text{m}$ =	96,40
% < 63 $\mu\text{m}$ =	3,60

Frazione grossolana (> 63 $\mu\text{m}$ ) =				96,40	Frazione pelitica (< 63 $\mu\text{m}$ ) =				3,60
% Ghiaia	2,20	% Sabbia	94,20	% S. molto gross.	13,70	% Limo	0,00	% Argilla	0,00
				% S. grossolana	20,10				
				% S. media	19,00				
				% S. fine	25,90				
				% S. finissima	15,50				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	2,20	2,20
-0,5	1414	5,10	7,30
0,0	1000	8,60	15,90
0,5	707,11	10,70	26,60
1,0	500	9,40	36,00
1,5	353,55	9,30	45,30
2,0	250	9,70	55,00
2,5	176,78	12,00	67,00
3,0	125	13,90	80,90
3,5	88,39	9,80	90,70
4,0	62,5	5,70	96,40
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	1,628	5	-0,725
Mode ( $\Phi$ )	2,750	16	0,005
Median ( $\Phi$ )	1,747	25	0,419
Skewness (asimmetria)	-0,057	50	1,747
Kurtosis (appuntimento)	0,790	75	2,786
Standard Deviation	1,473	84	3,133
*** secondo Folk & Ward		95	3,838

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

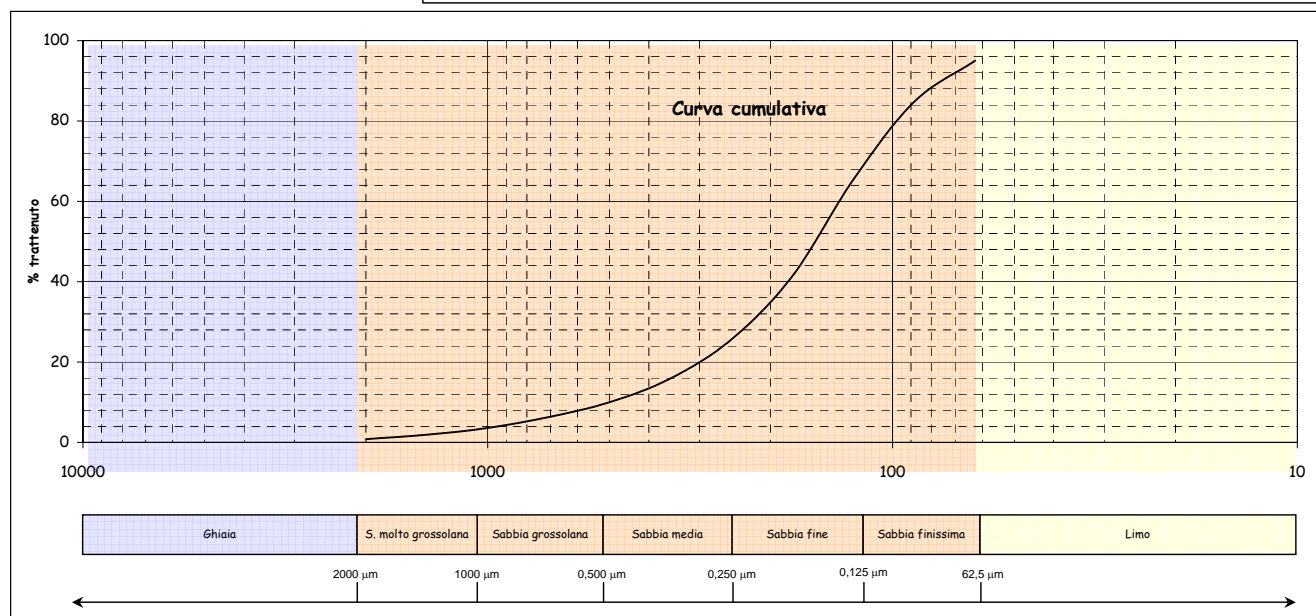
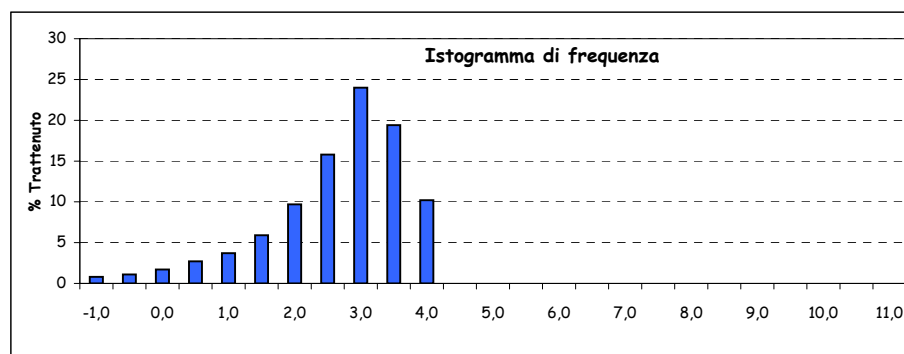
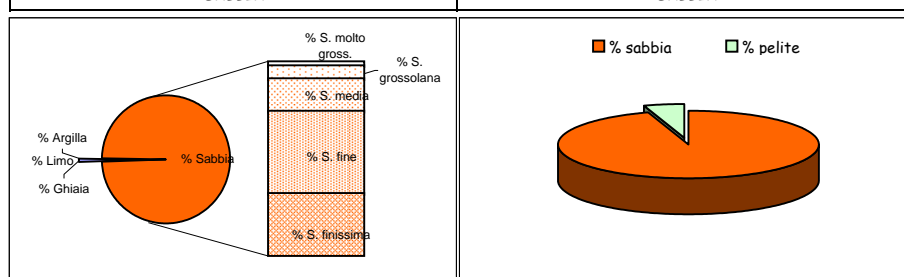
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 17
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	101,05
% > 63 $\mu\text{m}$ =	95,00
% < 63 $\mu\text{m}$ =	5,00

Frazione grossolana (> 63 $\mu\text{m}$ ) =				95,00	Frazione pelitica (< 63 $\mu\text{m}$ ) =				5,00
% Ghiaia	0,80	% Sabbia	94,20	% S. molto gross.	2,80	% Limo	0,00	% Argilla	0,00
				% S. grossolana	6,40				
				% S. media	15,60				
				% S. fine	39,80				
				% S. finissima	29,60				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	0,80	0,80
-0,5	1414	1,10	1,90
0,0	1000	1,70	3,60
0,5	707,11	2,70	6,30
1,0	500	3,70	10,00
1,5	353,55	5,90	15,90
2,0	250	9,70	25,60
2,5	176,78	15,80	41,40
3,0	125	24,00	65,40
3,5	88,39	19,40	84,80
4,0	62,5	10,20	95,00
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,556	5	0,280
Mode ( $\Phi$ )	2,750	16	1,507
Median ( $\Phi$ )	2,686	25	1,974
Skewness (asimmetria)	-0,103	50	2,686
Kurtosis (appuntimento)	1,214	75	3,230
Standard Deviation	1,056	84	3,476
*** secondo Folk & Ward		95	4,000

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvghedrool, Wageningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

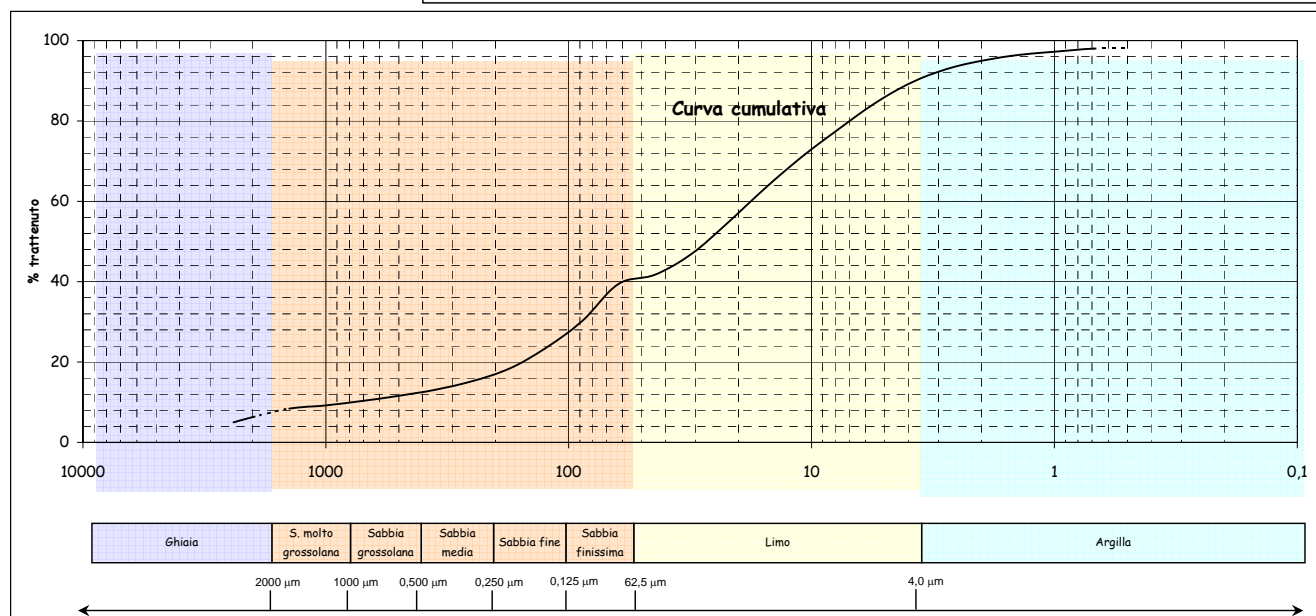
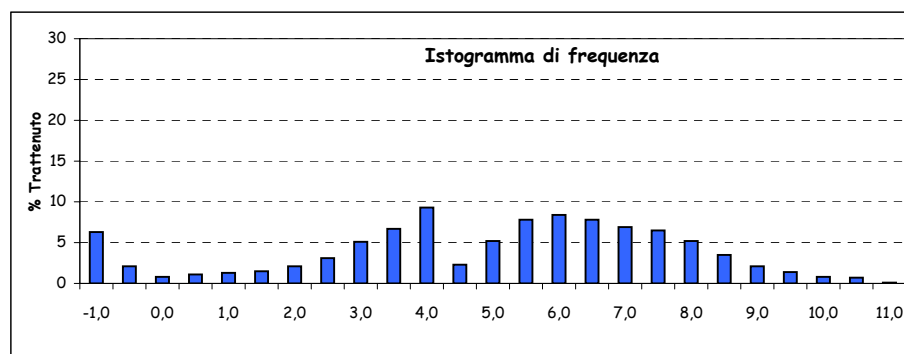
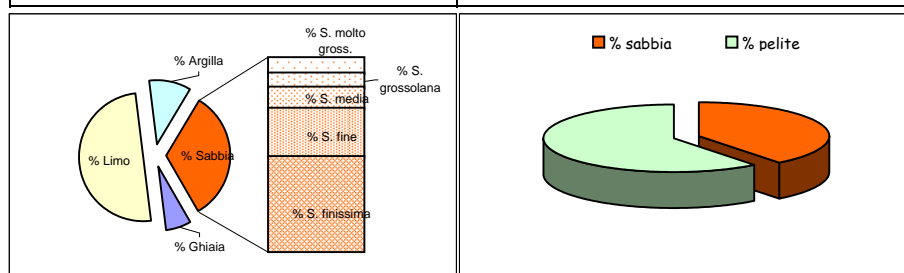
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 17
Profondità (m)	
Livello (cm)	180-200
Peso totale (g)	10,54
% > 63 µm=	39,40
% < 63 µm=	60,60

Frazione grossolana (> 63 µm) =				39,40	Frazione pelitica (< 63 µm) =				60,60
% Ghiaia	6,30	% Sabbia	33,10	% S. molto gross.	2,90	% Limo	50,10	% Argilla	10,50
				% S. grossolana	2,40				
				% S. media	3,60				
				% S. fine	8,20				
				% S. finissima	16,00				

Classificazione di Shepard**	Classificazione di Nota*
LIMO SABBIOSO	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	6,30	6,30
-0,5	1414	2,10	8,40
0,0	1000	0,80	9,20
0,5	707,11	1,10	10,30
1,0	500	1,30	11,60
1,5	353,55	1,50	13,10
2,0	250	2,10	15,20
2,5	176,78	3,10	18,30
3,0	125	5,10	23,40
3,5	88,39	6,70	30,10
4,0	62,5	9,30	39,40
4,5	44,19	2,30	41,70
5,0	31,25	5,20	46,90
5,5	22,1	7,80	54,70
6,0	15,63	8,40	63,10
6,5	11,05	7,80	70,90
7,0	7,81	6,90	77,80
7,5	5,52	6,50	84,30
8,0	3,91	5,20	89,50
8,5	2,76	3,50	93,00
9,0	1,95	2,10	95,10
9,5	1,38	1,40	96,50
10,0	0,98	0,80	97,30
10,5	0,69	0,70	98,00
11,0	0,49	0,10	98,10
> 11,0		1,90	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	4,947	5	-1,263
Mode (Φ)	3,750	16	2,156
Median (Φ)	5,213	25	3,130
Skewness (asimmetria)	-0,076	50	5,213
Kurtosis (appuntimento)	1,145	75	6,792
Standard Deviation	2,879	84	7,472
*** secondo Folk & Ward		95	8,967

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

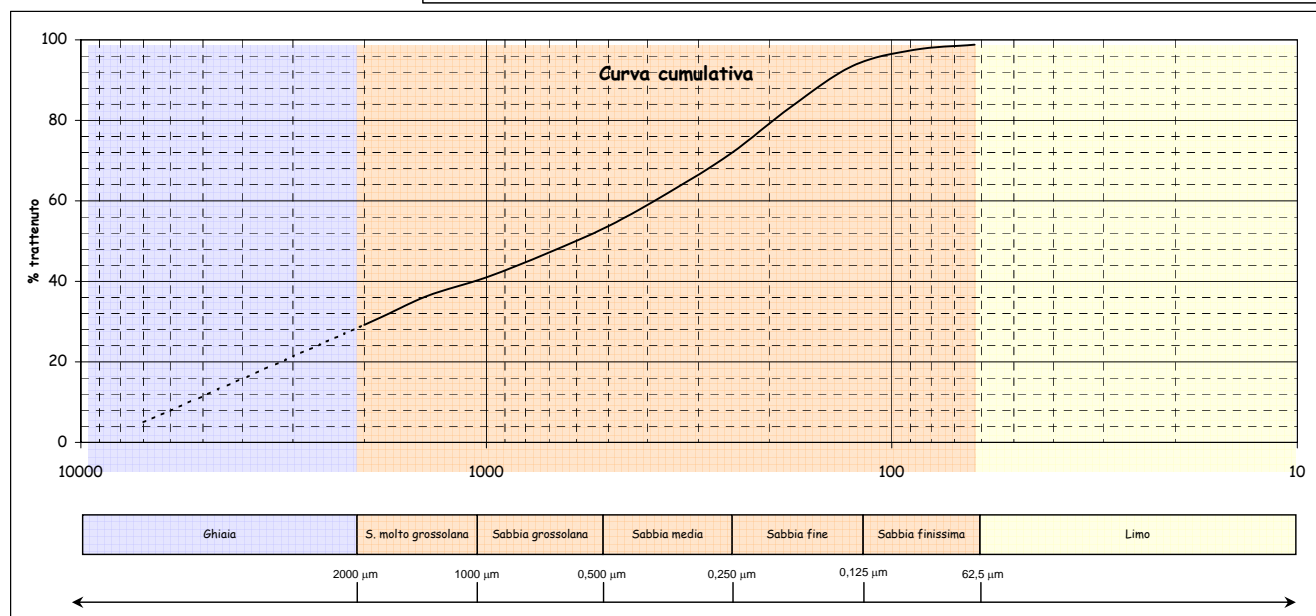
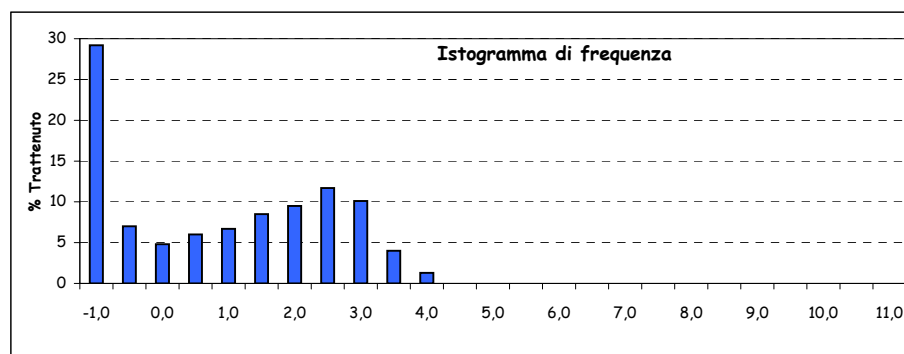
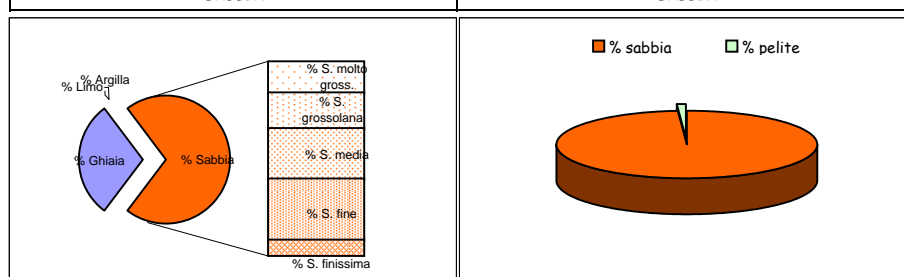


Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 18
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	265,37
% > 63 µm=	98,80
% < 63 µm=	1,20

Frazione grossolana (> 63 µm) =				98,80	Frazione pelitica (< 63 µm) =				1,20
% Ghiaia	29,20	% Sabbia	69,60	% S. molto gross.	11,80	% Limo	0,00	% Argilla	0,00
				% S. grossolana	12,70				
				% S. media	18,00				
				% S. fine	21,80				
				% S. finissima	5,30				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	29,20	29,20
-0,5	1414	7,00	36,20
0,0	1000	4,80	41,00
0,5	707,11	6,00	47,00
1,0	500	6,70	53,70
1,5	353,55	8,50	62,20
2,0	250	9,50	71,70
2,5	176,78	11,70	83,40
3,0	125	10,10	93,50
3,5	88,39	4,00	97,50
4,0	62,5	1,30	98,80
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	0,421	5	-2,807
Mode (Φ)	2,250	16	-2,000
Median (Φ)	0,735	25	-1,322
Skewness (asimmetria)	-0,105	50	0,735
Kurtosis (appuntimento)	0,699	75	2,148
Standard Deviation	2,029	84	2,527
*** secondo Folk & Ward		95	3,113

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

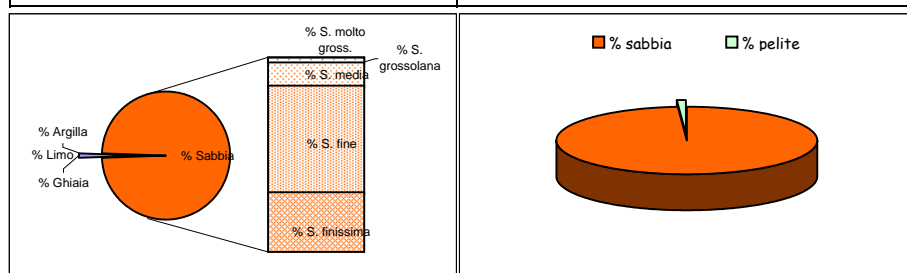
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

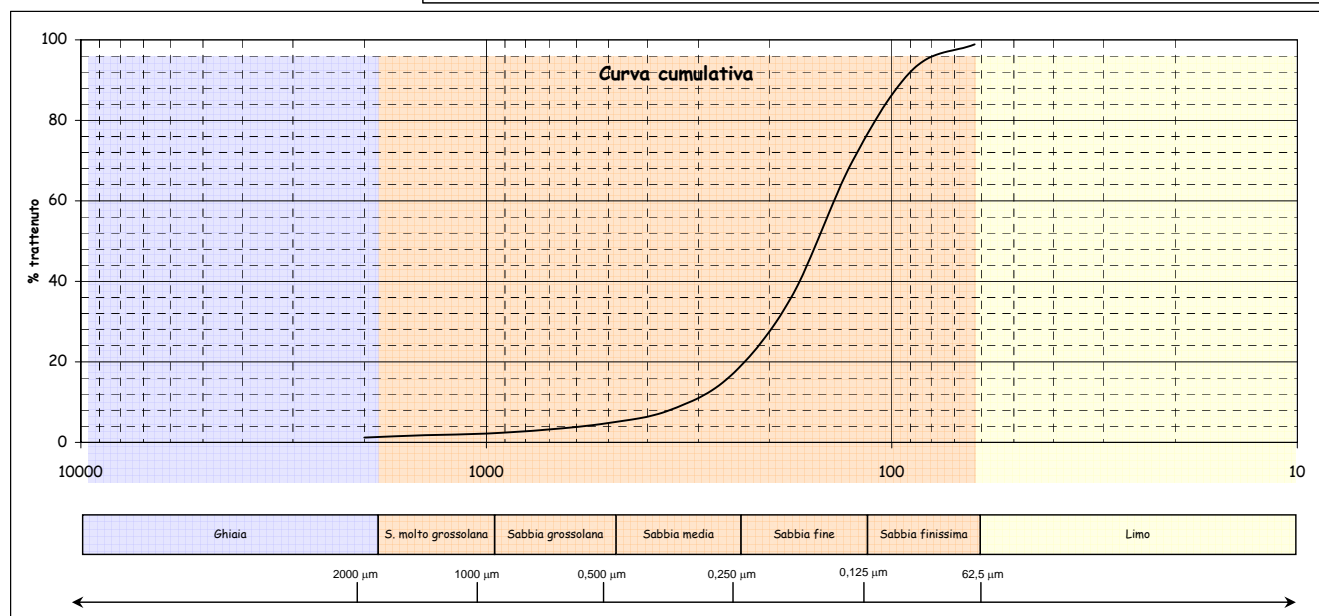
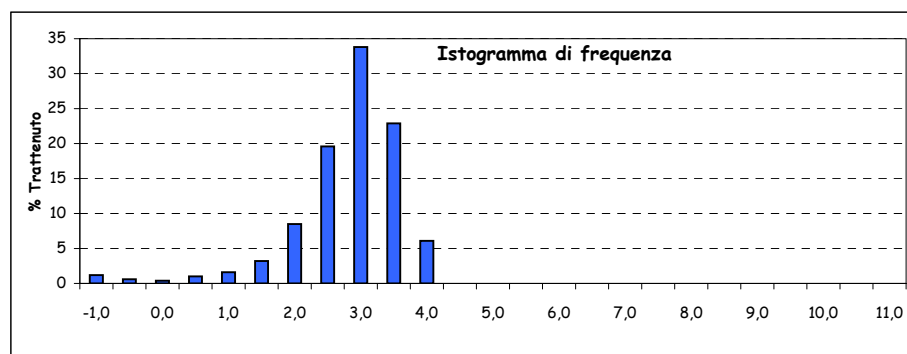
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 18
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	72,94
% > 63 $\mu\text{m}$ =	98,90
% < 63 $\mu\text{m}$ =	1,10

Frazione grossolana (> 63 μm) = 98,90						Frazione pelitica (< 63 μm) = 1,10			
% Ghiaia	1,20	% Sabbia	97,70	% S. molto gross.	1,00	% Limo	0,00	% Argilla	0,00
				% S. grossolana	2,60				
				% S. media	11,70				
				% S. fine	53,40				
				% S. finissima	29,00				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	1,20	1,20
-0,5	1414	0,60	1,80
0,0	1000	0,40	2,20
0,5	707,11	1,00	3,20
1,0	500	1,60	4,80
1,5	353,55	3,20	8,00
2,0	250	8,50	16,50
2,5	176,78	19,60	36,10
3,0	125	33,80	69,90
3,5	88,39	22,90	92,80
4,0	62,5	6,10	98,90
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,655	5	1,051
Mode ( $\Phi$ )	2,750	16	1,978
Median ( $\Phi$ )	2,712	25	2,265
Skewness (asimmetria)	-0,071	50	2,712
Kurtosis (appuntimento)	1,252	75	3,092
Standard Deviation	0,706	84	3,274
*** secondo Folk & Ward		95	3,576

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

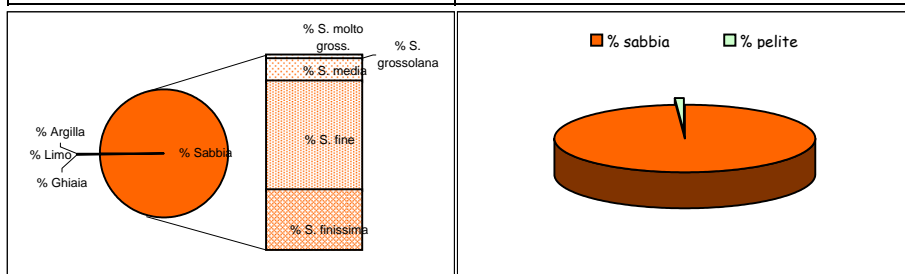
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

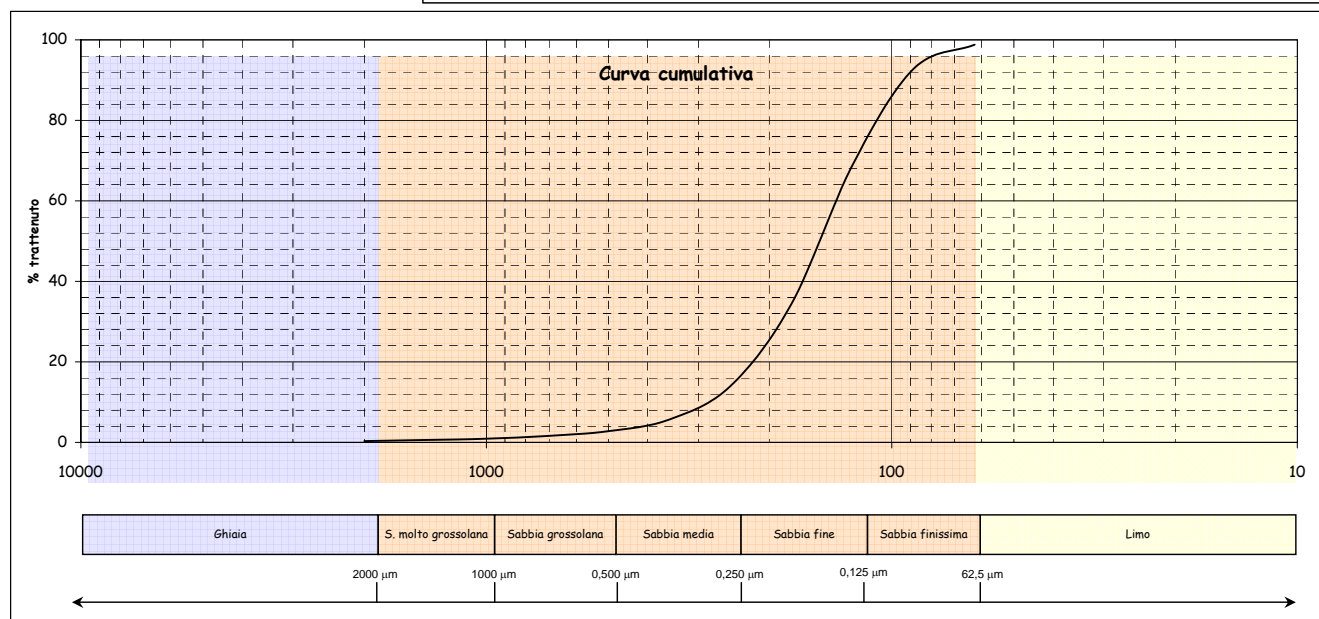
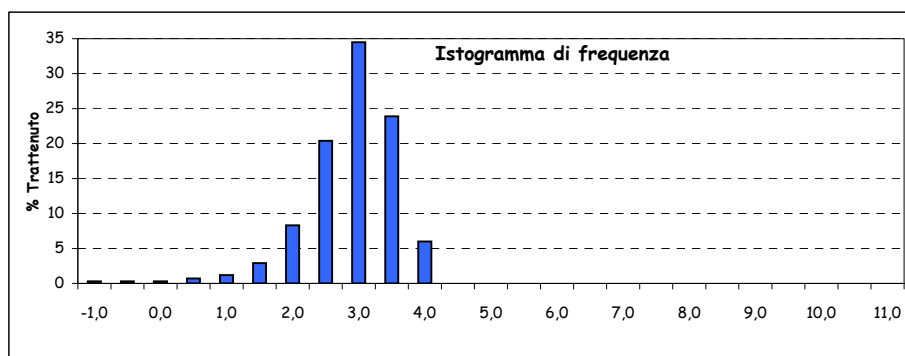
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 18
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	65,03
% > 63 $\mu\text{m}$ =	98,80
% < 63 $\mu\text{m}$ =	1,20

Frazione grossolana (> 63 $\mu\text{m}$ ) =				98,80	Frazione pelitica (< 63 $\mu\text{m}$ ) =				1,20
% Ghiaia	0,30	% Sabbia	98,50	% S. molto gross.	0,60	% Limo	0,00	% Argilla	0,00
				% S. grossolana	1,90				
				% S. media	11,20				
				% S. fine	54,90				
				% S. finissima	29,90				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	0,30	0,30
-0,5	1414	0,30	0,60
0,0	1000	0,30	0,90
0,5	707,11	0,70	1,60
1,0	500	1,20	2,80
1,5	353,55	2,90	5,70
2,0	250	8,30	14,00
2,5	176,78	20,40	34,40
3,0	125	34,50	68,90
3,5	88,39	23,90	92,80
4,0	62,5	6,00	98,80
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,697	5	1,402
Mode ( $\Phi$ )	2,750	16	2,076
Median ( $\Phi$ )	2,731	25	2,315
Skewness (asimmetria)	-0,045	50	2,731
Kurtosis (appuntimento)	1,124	75	3,107
Standard Deviation	0,631	84	3,283
*** secondo Folk & Ward		95	3,572

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

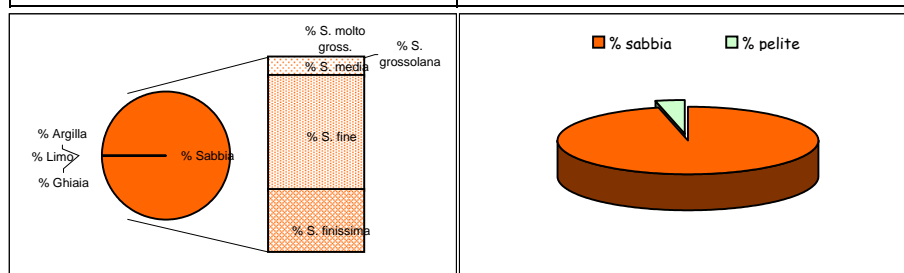
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

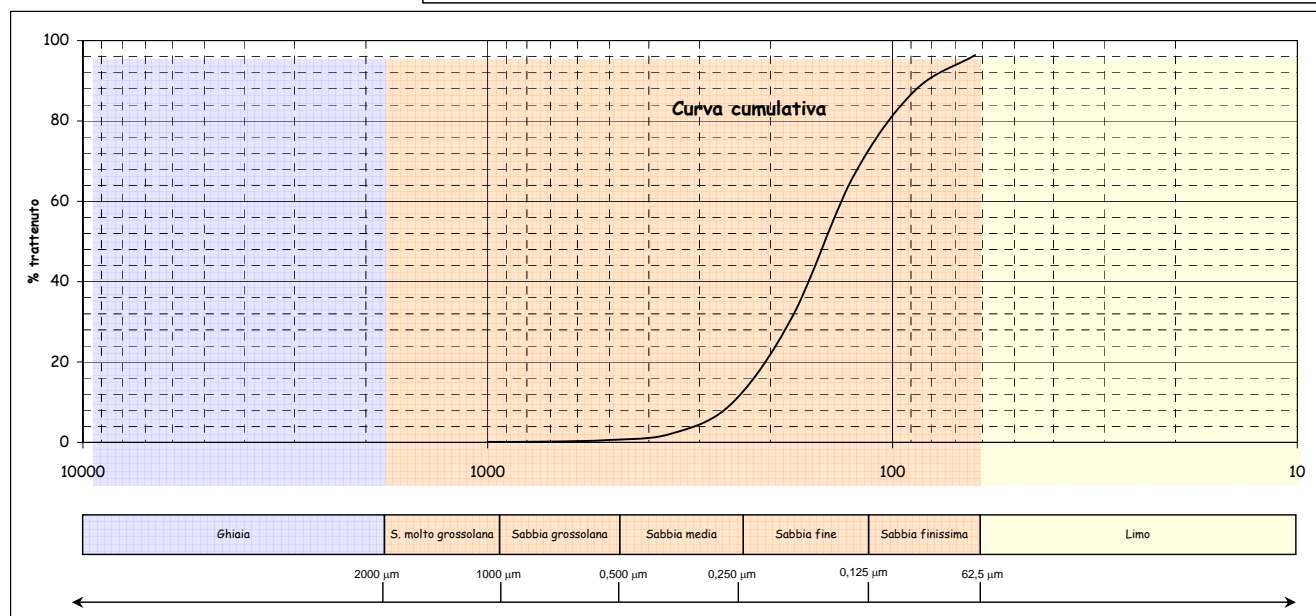
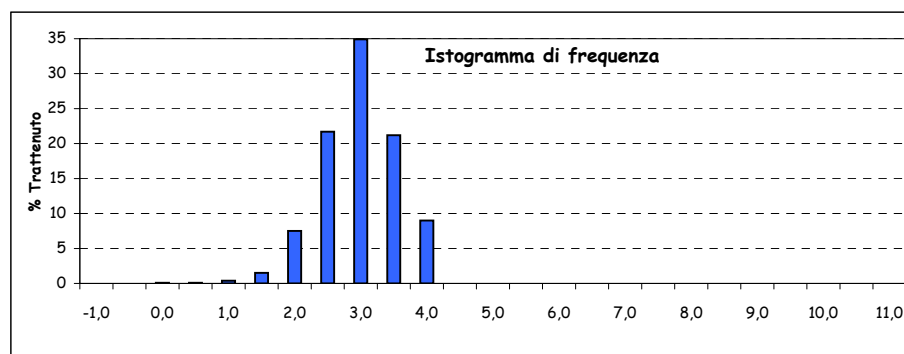
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 19
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	92,45
% > 63 $\mu\text{m}$ =	96,40
% < 63 $\mu\text{m}$ =	3,60

Frazione grossolana (> 63 $\mu\text{m}$ ) =				96,40	Frazione pelitica (< 63 $\mu\text{m}$ ) =				3,60
% Ghiaia	0,00	% Sabbia	96,40	% S. molto gross.	0,10	% Limo	0,00	% Argilla	0,00
				% S. grossolana	0,50				
				% S. media	9,00				
				% S. fine	56,60				
				% S. finissima	30,20				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000		
-0,5	1414		
0,0	1000	0,10	0,10
0,5	707,11	0,10	0,20
1,0	500	0,40	0,60
1,5	353,55	1,50	2,10
2,0	250	7,50	9,60
2,5	176,78	21,70	31,30
3,0	125	34,90	66,20
3,5	88,39	21,20	87,40
4,0	62,5	9,00	96,40
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,785	5	1,775
Mode ( $\Phi$ )	2,750	16	2,194
Median ( $\Phi$ )	2,765	25	2,385
Skewness (asimmetria)	0,024	50	2,765
Kurtosis (appuntimento)	1,082	75	3,173
Standard Deviation	0,615	84	3,394
*** secondo Folk & Ward		95	3,853

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

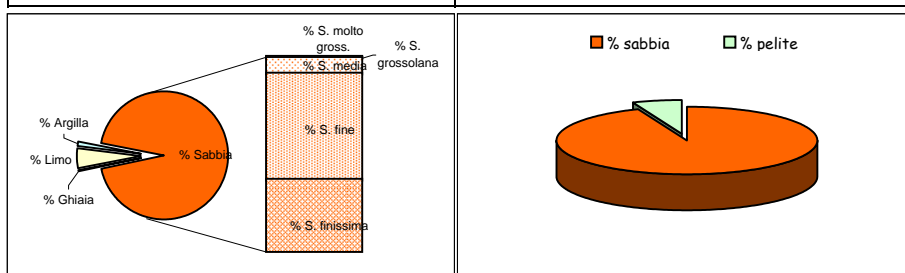
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

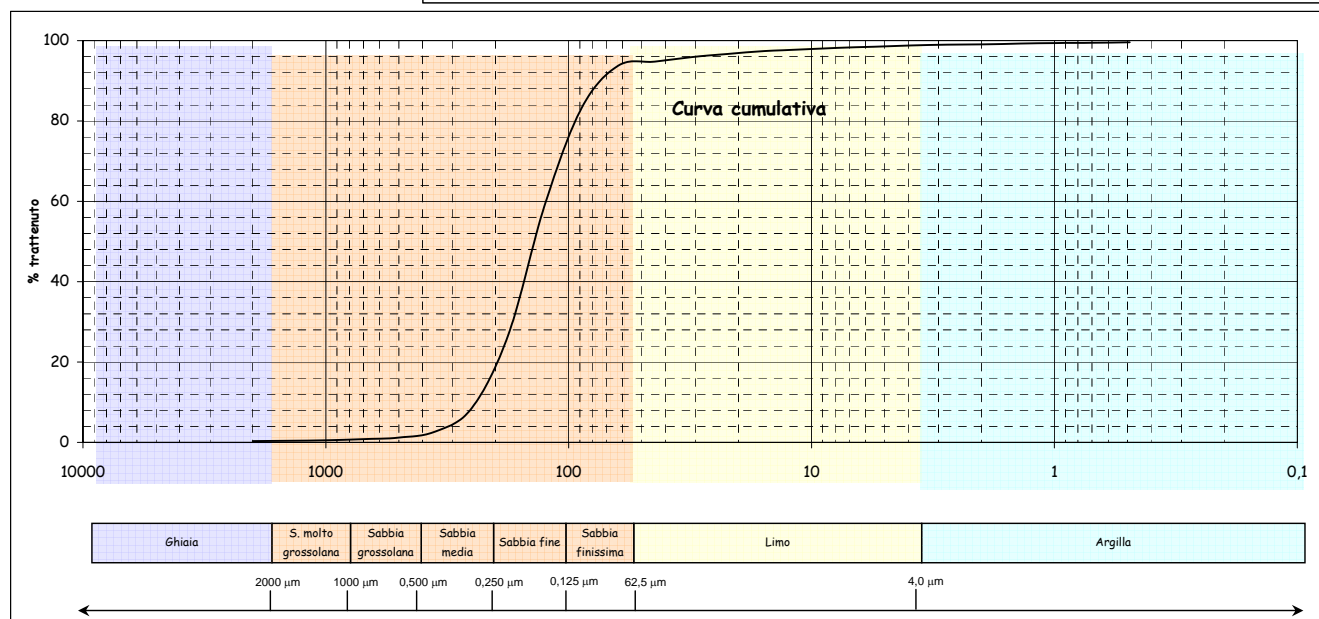
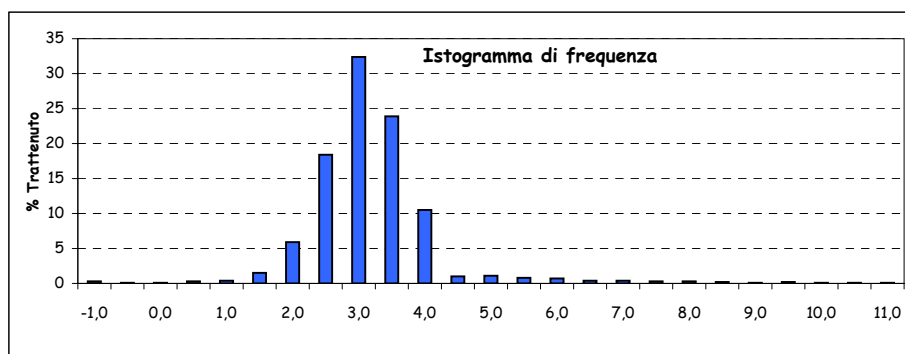
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 19
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	62,31
% > 63 $\mu\text{m}$ =	93,80
% < 63 $\mu\text{m}$ =	6,20

Frazione grossolana (> 63 $\mu\text{m}$ ) =				93,80	Frazione pelitica (< 63 $\mu\text{m}$ ) =				6,20
% Ghiaia	0,30	% Sabbia	93,50	% S. molto gross.	0,20	% Limo	5,00	% Argilla	1,20
				% S. grossolana	0,70				
				% S. media	7,40				
				% S. fine	50,80				
				% S. finissima	34,40				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	0,30	0,30
-0,5	1414	0,10	0,40
0,0	1000	0,10	0,50
0,5	707,11	0,30	0,80
1,0	500	0,40	1,20
1,5	353,55	1,50	2,70
2,0	250	5,90	8,60
2,5	176,78	18,40	27,00
3,0	125	32,40	59,40
3,5	88,39	23,90	83,30
4,0	62,5	10,50	93,80
4,5	44,19	1,00	94,80
5,0	31,25	1,10	95,90
5,5	22,1	0,80	96,70
6,0	15,63	0,70	97,40
6,5	11,05	0,40	97,80
7,0	7,81	0,40	98,20
7,5	5,52	0,30	98,50
8,0	3,91	0,30	98,80
8,5	2,76	0,20	99,00
9,0	1,95	0,10	99,10
9,5	1,38	0,20	99,30
10,0	0,98	0,10	99,40
10,5	0,69	0,10	99,50
11,0	0,49	0,10	99,60
> 11,0		0,40	100,00



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,877	5	1,768
Mode ( $\Phi$ )	2,750	16	2,261
Median ( $\Phi$ )	2,851	25	2,462
Skewness (asimmetria)	0,030	50	2,851
Kurtosis (appuntimento)	1,377	75	3,299
Standard Deviation	0,741	84	3,520
*** secondo Folk & Ward		95	4,580

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wageningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

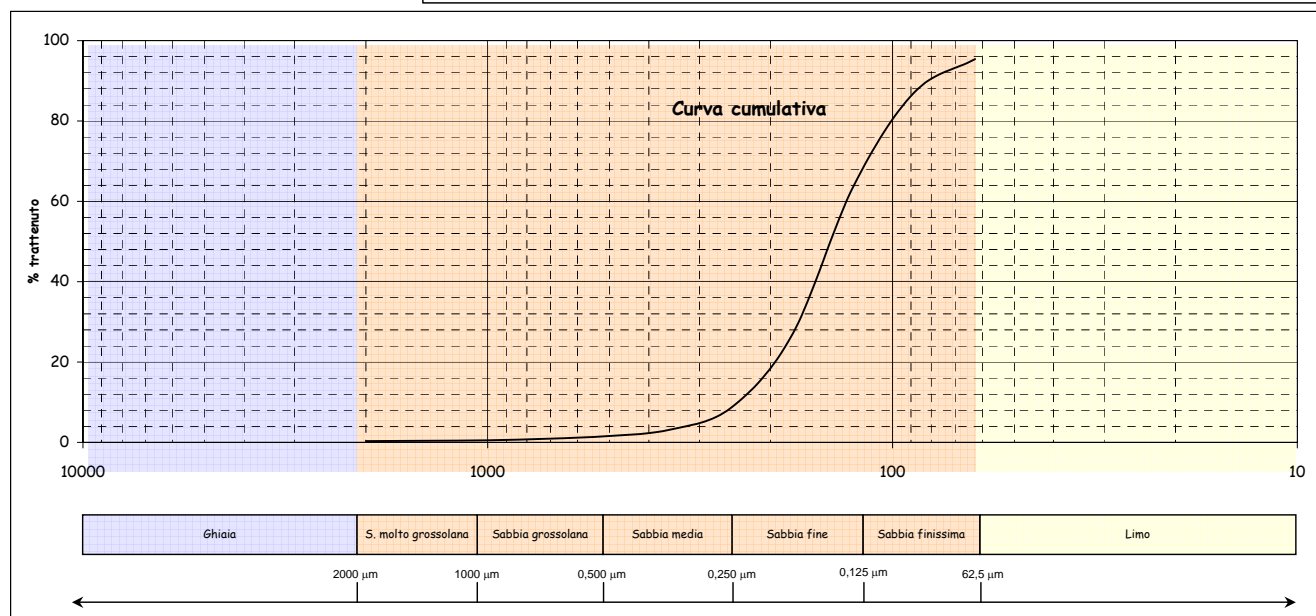
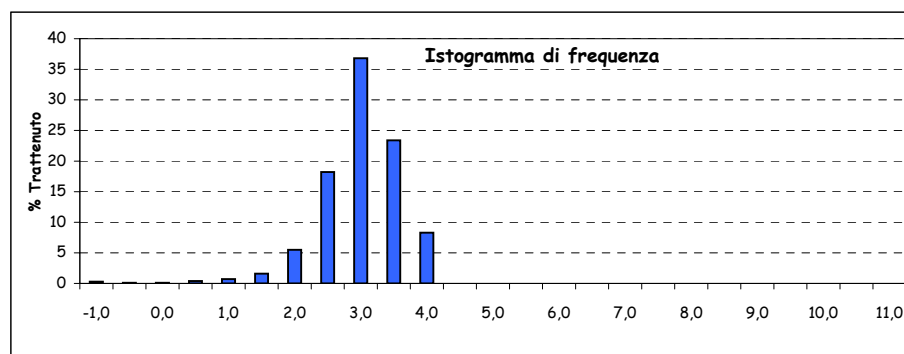
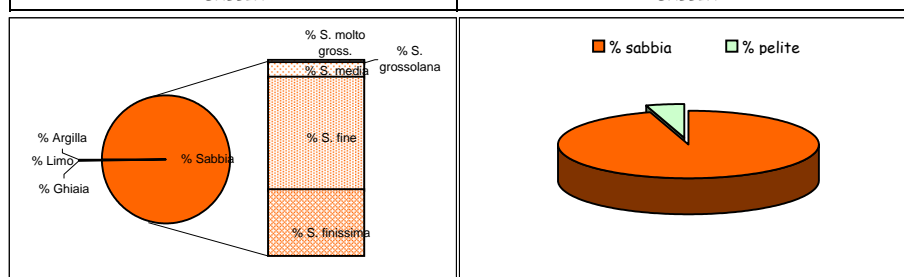
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 19
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	111,15
% > 63 µm=	95,40
% < 63 µm=	4,60

Frazione grossolana (> 63 µm) =				95,40	Frazione pelitica (< 63 µm) =				4,60
% Ghiaia	0,30	% Sabbia	95,10	% S. molto gross.	0,20	% Limo	0,00	% Argilla	0,00
				% S. grossolana	1,10				
				% S. media	7,10				
				% S. fine	55,00				
				% S. finissima	31,70				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,30	0,30
-0,5	1414	0,10	0,40
0,0	1000	0,10	0,50
0,5	707,11	0,40	0,90
1,0	500	0,70	1,60
1,5	353,55	1,60	3,20
2,0	250	5,50	8,70
2,5	176,78	18,20	26,90
3,0	125	36,80	63,70
3,5	88,39	23,40	87,10
4,0	62,5	8,30	95,40
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,830	5	1,731
Mode (Φ)	2,750	16	2,267
Median (Φ)	2,811	25	2,464
Skewness (asimmetria)	0,025	50	2,811
Kurtosis (appuntimento)	1,198	75	3,208
Standard Deviation	0,616	84	3,412
*** secondo Folk & Ward		95	3,905

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

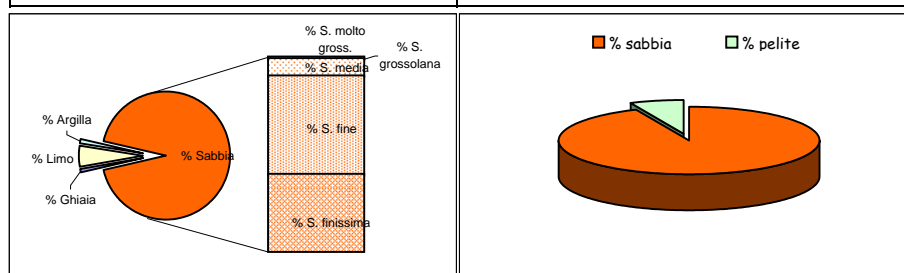
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

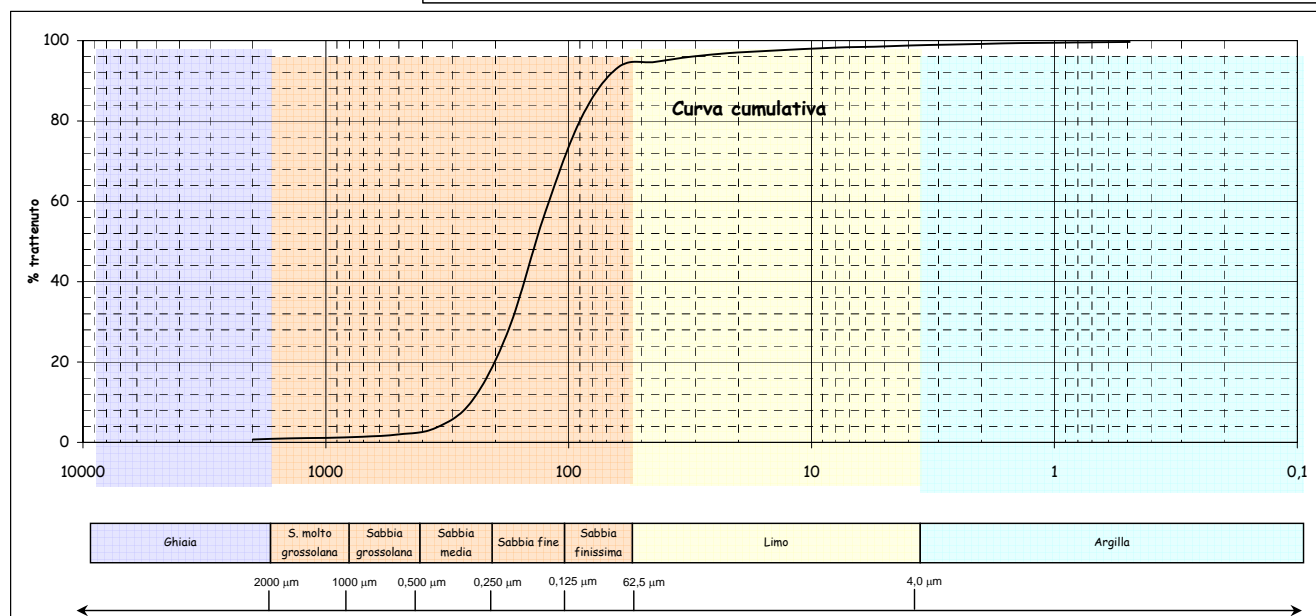
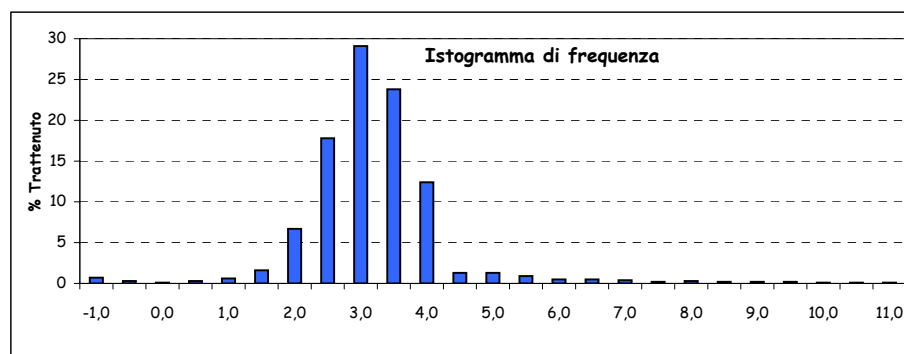
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 20
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	78,15
% > 63 µm=	93,40
% < 63 µm=	6,60

Frazione grossolana (> 63 µm) =				93,40	Frazione pelitica (< 63 µm) =				6,60
% Ghiaia	0,70	% Sabbia	92,70	% S. molto gross.	0,40	% Limo	5,40	% Argilla	1,20
				% S. grossolana	0,90				
				% S. media	8,30				
				% S. fine	46,90				
				% S. finissima	36,20				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,70	0,70
-0,5	1414	0,30	1,00
0,0	1000	0,10	1,10
0,5	707,11	0,30	1,40
1,0	500	0,60	2,00
1,5	353,55	1,60	3,60
2,0	250	6,70	10,30
2,5	176,78	17,80	28,10
3,0	125	29,10	57,20
3,5	88,39	23,80	81,00
4,0	62,5	12,40	93,40
4,5	44,19	1,30	94,70
5,0	31,25	1,30	96,00
5,5	22,1	0,90	96,90
6,0	15,63	0,50	97,40
6,5	11,05	0,50	97,90
7,0	7,81	0,40	98,30
7,5	5,52	0,20	98,50
8,0	3,91	0,30	98,80
8,5	2,76	0,20	99,00
9,0	1,95	0,20	99,20
9,5	1,38	0,20	99,40
10,0	0,98	0,10	99,50
10,5	0,69	0,10	99,60
11,0	0,49	0,10	99,70
> 11,0		0,30	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,888	5	1,677
Mode (Φ)	2,750	16	2,213
Median (Φ)	2,873	25	2,437
Skewness (asimmetria)	0,016	50	2,873
Kurtosis (appuntimento)	1,304	75	3,360
Standard Deviation	0,786	84	3,577
*** secondo Folk & Ward		95	4,612

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

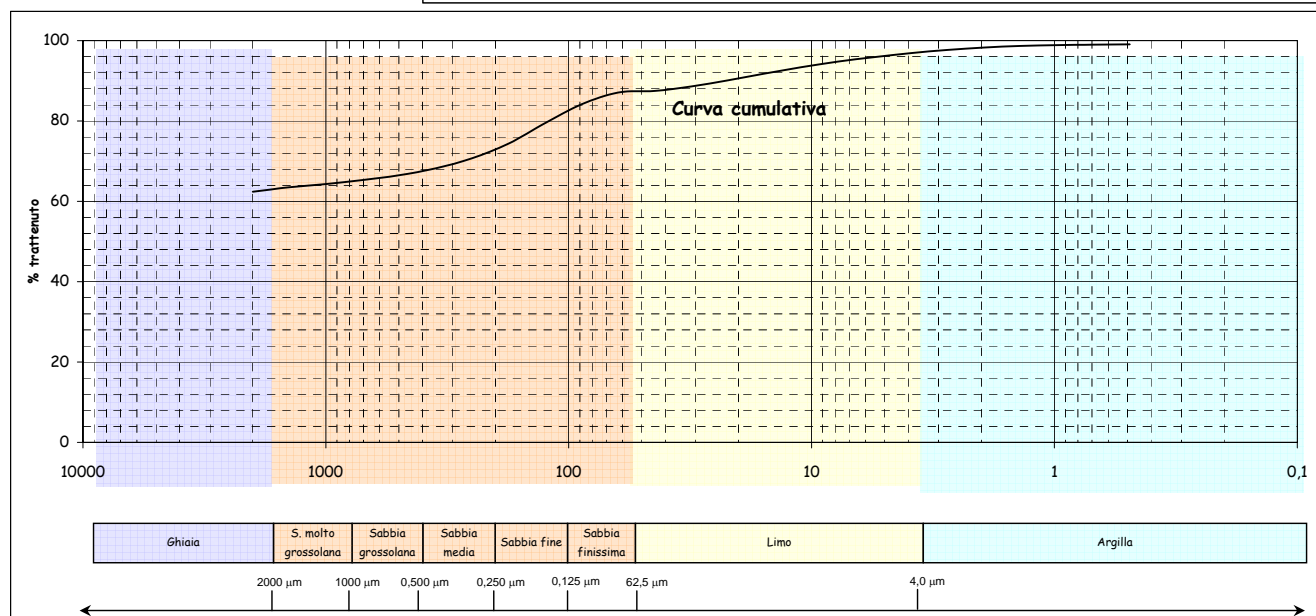
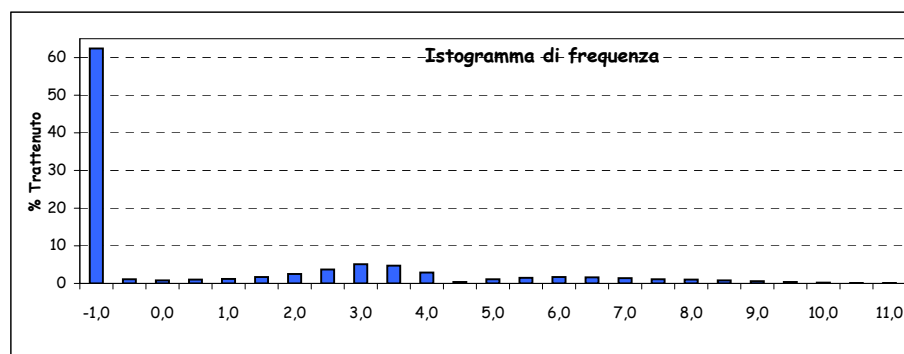
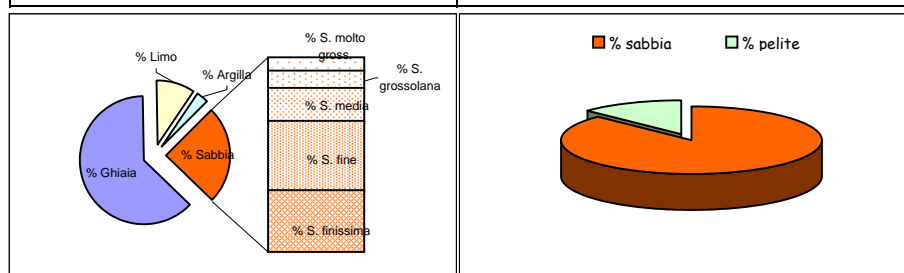


Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 20
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	98,98
% > 63 µm=	87,10
% < 63 µm=	12,90

Frazione grossolana (> 63 µm) =				87,10	Frazione pelitica (< 63 µm) =				12,90
% Ghiaia	62,40	% Sabbia	24,70	% S. molto gross.	1,90	% Limo	9,80	% Argilla	3,10
				% S. grossolana	2,20				
				% S. media	4,20				
				% S. fine	8,80				
				% S. finissima	7,60				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	62,40	62,40
-0,5	1414	1,10	63,50
0,0	1000	0,80	64,30
0,5	707,11	1,00	65,30
1,0	500	1,20	66,50
1,5	353,55	1,70	68,20
2,0	250	2,50	70,70
2,5	176,78	3,70	74,40
3,0	125	5,10	79,50
3,5	88,39	4,70	84,20
4,0	62,5	2,90	87,10
4,5	44,19	0,40	87,50
5,0	31,25	1,10	88,60
5,5	22,1	1,50	90,10
6,0	15,63	1,70	91,80
6,5	11,05	1,60	93,40
7,0	7,81	1,40	94,80
7,5	5,52	1,10	95,90
8,0	3,91	1,00	96,90
8,5	2,76	0,80	97,70
9,0	1,95	0,60	98,30
9,5	1,38	0,40	98,70
10,0	0,98	0,20	98,90
10,5	0,69	0,10	99,00
11,0	0,49	0,10	99,10
> 11,0		0,90	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)		5	
Mode (Φ)		16	
Median (Φ)		25	
Skewness (asimmetria)		50	
Kurtosis (appuntimento)		75	
Standard Deviation		84	
*** secondo Folk & Ward		95	

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

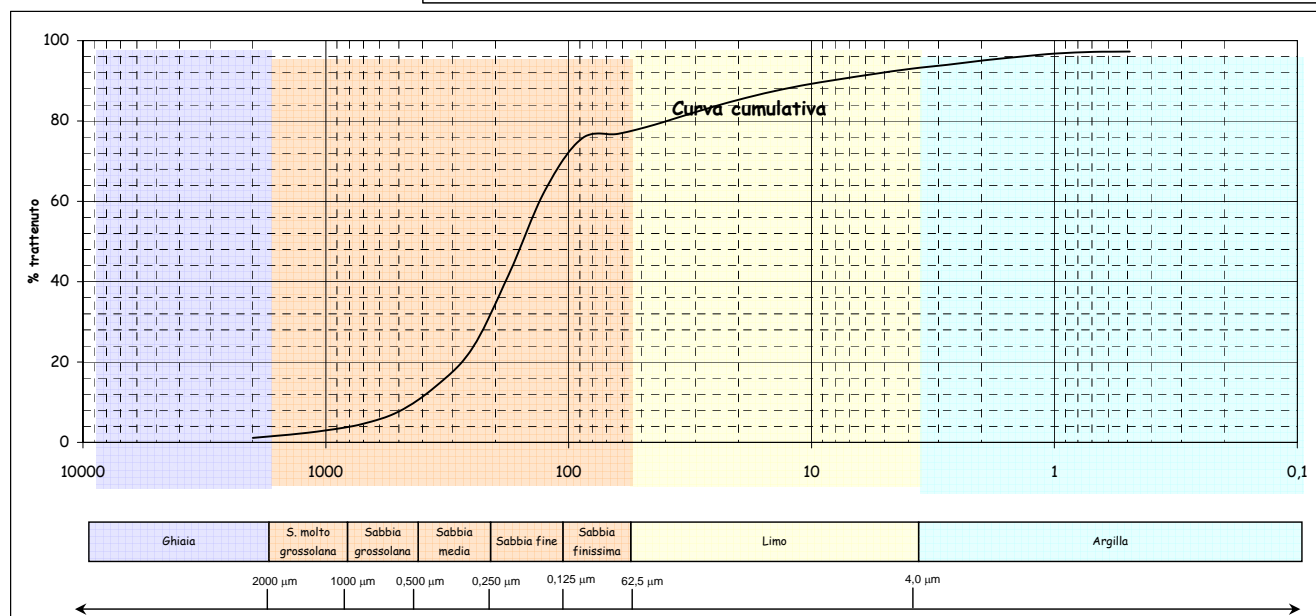
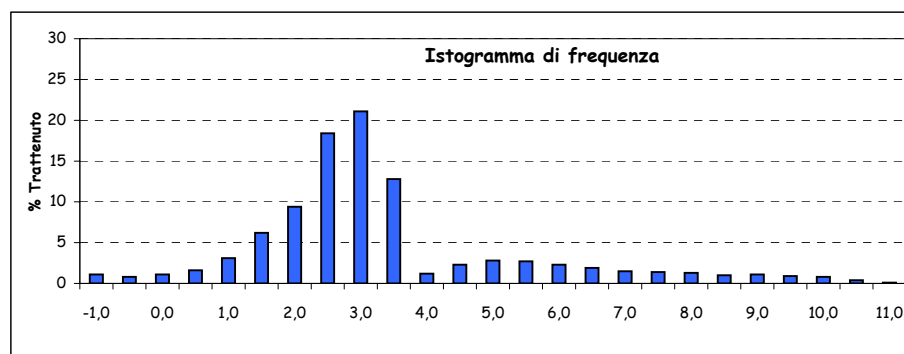
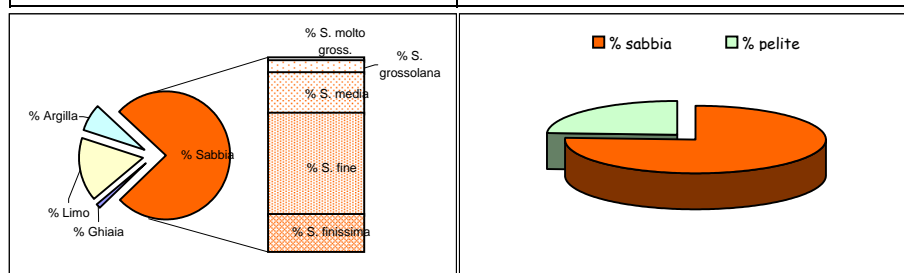
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 20
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	72,59
% > 63 $\mu\text{m}$ =	76,80
% < 63 $\mu\text{m}$ =	24,40

Frazione grossolana (> 63 $\mu\text{m}$ ) =				76,80	Frazione pelitica (< 63 $\mu\text{m}$ ) =				24,40
% Ghiaia	1,10	% Sabbia	75,70	% S. molto gross.	1,90	% Limo	16,20	% Argilla	7,00
				% S. grossolana	4,70				
				% S. media	15,60				
				% S. fine	39,50				
				% S. finissima	14,00				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	1,10	1,10
-0,5	1414	0,80	1,90
0,0	1000	1,10	3,00
0,5	707,11	1,60	4,60
1,0	500	3,10	7,70
1,5	353,55	6,20	13,90
2,0	250	9,40	23,30
2,5	176,78	18,40	41,70
3,0	125	21,10	62,80
3,5	88,39	12,80	75,60
4,0	62,5	1,20	76,80
4,5	44,19	2,30	79,10
5,0	31,25	2,80	81,90
5,5	22,1	2,70	84,60
6,0	15,63	2,30	86,90
6,5	11,05	1,90	88,80
7,0	7,81	1,50	90,30
7,5	5,52	1,40	91,70
8,0	3,91	1,30	93,00
8,5	2,76	1,00	94,00
9,0	1,95	1,10	95,10
9,5	1,38	0,90	96,00
10,0	0,98	0,80	96,80
10,5	0,69	0,40	97,20
11,0	0,49	0,10	97,30
> 11,0		2,70	100,00



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	3,738	5	1,095
Mode ( $\Phi$ )	3,250	16	2,146
Median ( $\Phi$ )	3,198	25	2,556
Skewness (asimmetria)	0,211	50	3,198
Kurtosis (appuntimento)	2,486	75	3,918
Standard Deviation	2,183	84	5,872
*** secondo Folk & Ward		95	9,356

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

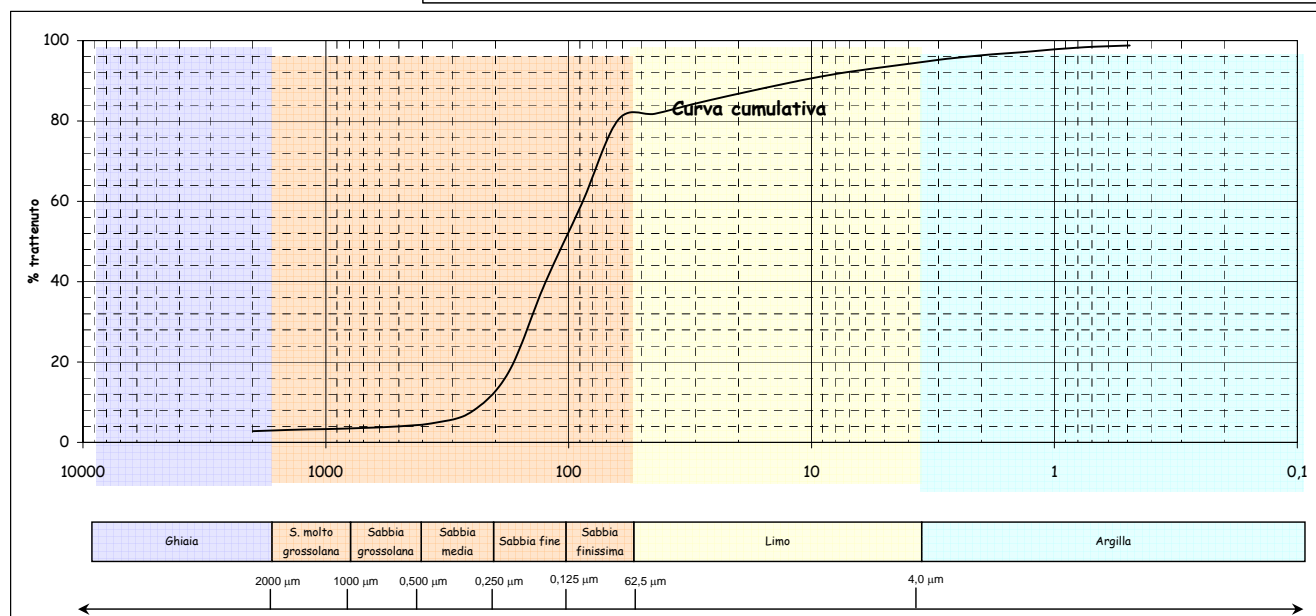
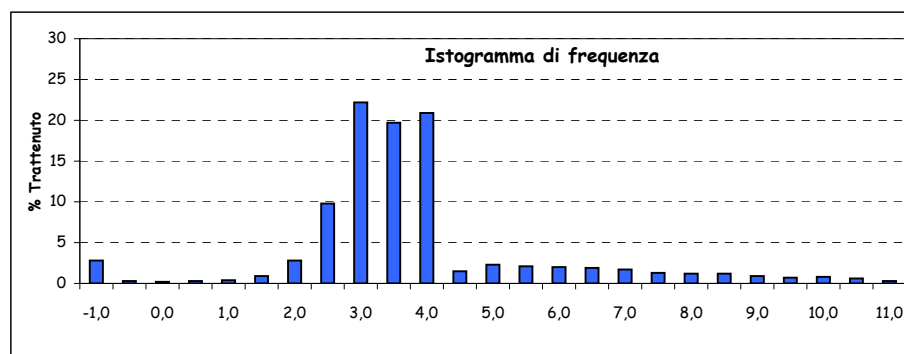
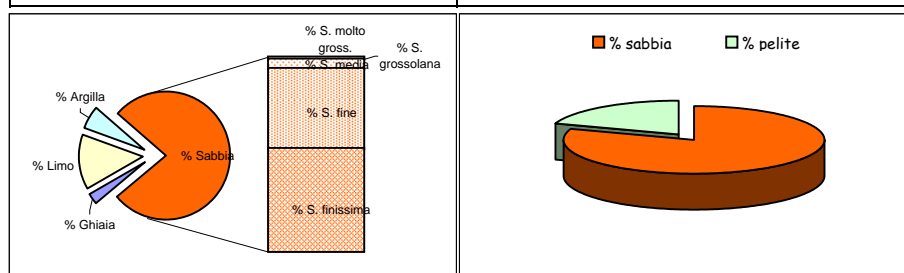
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 21
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	118,63
% > 63 µm=	80,30
% < 63 µm=	19,70

Frazione grossolana (> 63 µm) =				80,30	Frazione pelitica (< 63 µm) =				19,70
% Ghiaia	2,80	% Sabbia	77,50	% S. molto gross.	0,50	% Limo	14,00	% Argilla	5,70
				% S. grossolana	0,70				
				% S. media	3,70				
				% S. fine	32,00				
				% S. finissima	40,60				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	2,80	2,80
-0,5	1414	0,30	3,10
0,0	1000	0,20	3,30
0,5	707,11	0,30	3,60
1,0	500	0,40	4,00
1,5	353,55	0,90	4,90
2,0	250	2,80	7,70
2,5	176,78	9,80	17,50
3,0	125	22,20	39,70
3,5	88,39	19,70	59,40
4,0	62,5	20,90	80,30
4,5	44,19	1,50	81,80
5,0	31,25	2,30	84,10
5,5	22,1	2,10	86,20
6,0	15,63	2,00	88,20
6,5	11,05	1,90	90,10
7,0	7,81	1,70	91,80
7,5	5,52	1,30	93,10
8,0	3,91	1,20	94,30
8,5	2,76	1,20	95,50
9,0	1,95	0,90	96,40
9,5	1,38	0,70	97,10
10,0	0,98	0,80	97,90
10,5	0,69	0,60	98,50
11,0	0,49	0,30	98,80
> 11,0		1,20	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,567	5	1,540
Mode (Φ)	2,750	16	2,458
Median (Φ)	3,261	25	2,676
Skewness (asimmetria)	0,173	50	3,261
Kurtosis (appuntimento)	2,426	75	3,819
Standard Deviation	1,656	84	4,981
*** secondo Folk & Ward		95	8,310

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

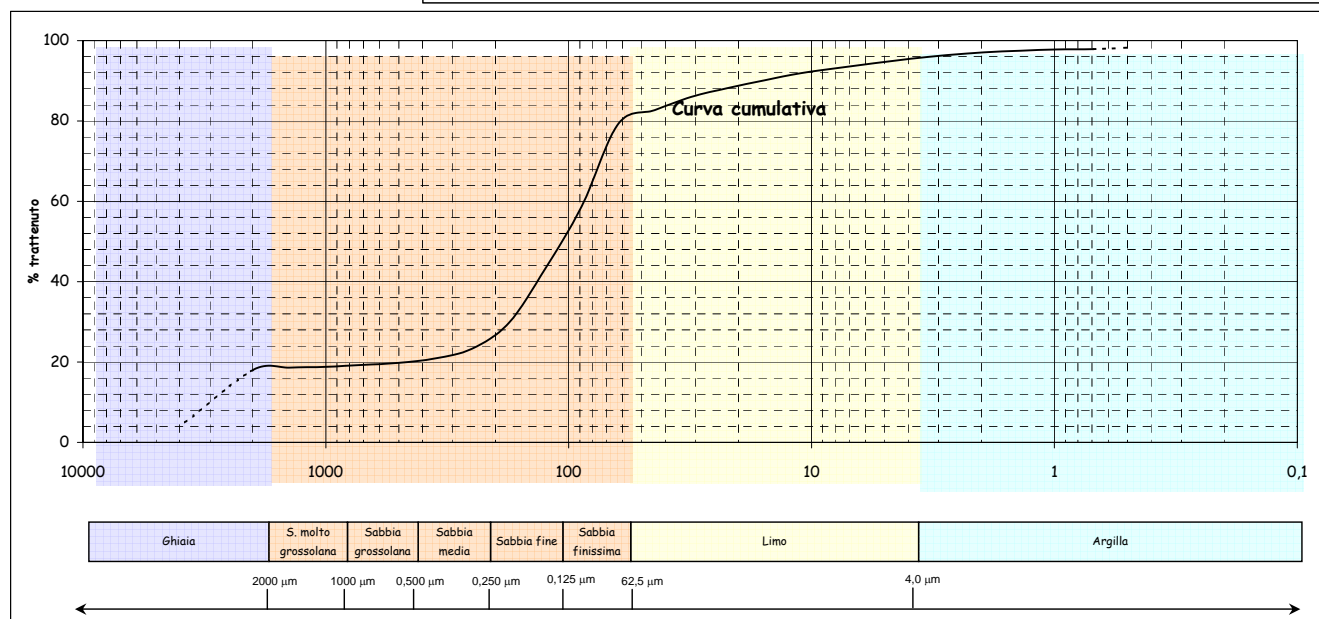
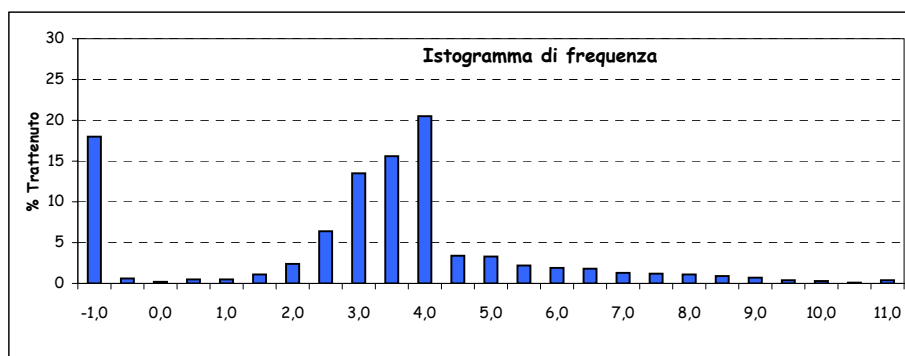
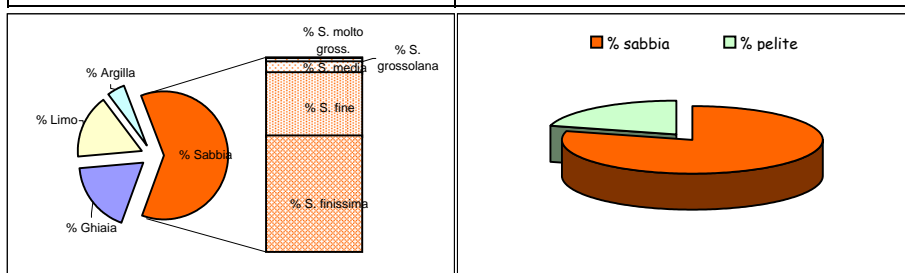
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 21
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	159,85
% > 63 µm=	79,30
% < 63 µm=	20,70

Frazione grossolana (> 63 µm) =				79,30	Frazione pelitica (< 63 µm) =				20,70
% Ghiaia	18,00	% Sabbia	61,30	% S. molto gross.	0,80	% Limo	16,20	% Argilla	4,50
				% S. grossolana	1,00				
				% S. media	3,50				
				% S. fine	19,90				
				% S. finissima	36,10				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	18,00	18,00
-0,5	1414	0,60	18,60
0,0	1000	0,20	18,80
0,5	707,11	0,50	19,30
1,0	500	0,50	19,80
1,5	353,55	1,10	20,90
2,0	250	2,40	23,30
2,5	176,78	6,40	29,70
3,0	125	13,50	43,20
3,5	88,39	15,60	58,80
4,0	62,5	20,50	79,30
4,5	44,19	3,40	82,70
5,0	31,25	3,30	86,00
5,5	22,1	2,20	88,20
6,0	15,63	1,90	90,10
6,5	11,05	1,80	91,90
7,0	7,81	1,30	93,20
7,5	5,52	1,20	94,40
8,0	3,91	1,10	95,50
8,5	2,76	0,90	96,40
9,0	1,95	0,70	97,10
9,5	1,38	0,40	97,50
10,0	0,98	0,30	97,80
10,5	0,69	0,10	97,90
11,0	0,49	0,40	98,30
> 11,0		1,70	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,757	5	-1,926
Mode (Φ)	3,750	16	0,377
Median (Φ)	3,223	25	2,207
Skewness (asimmetria)	-0,163	50	3,223
Kurtosis (appuntimento)	2,426	75	3,845
Standard Deviation	2,543	84	4,672
*** secondo Folk & Ward		95	7,771

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

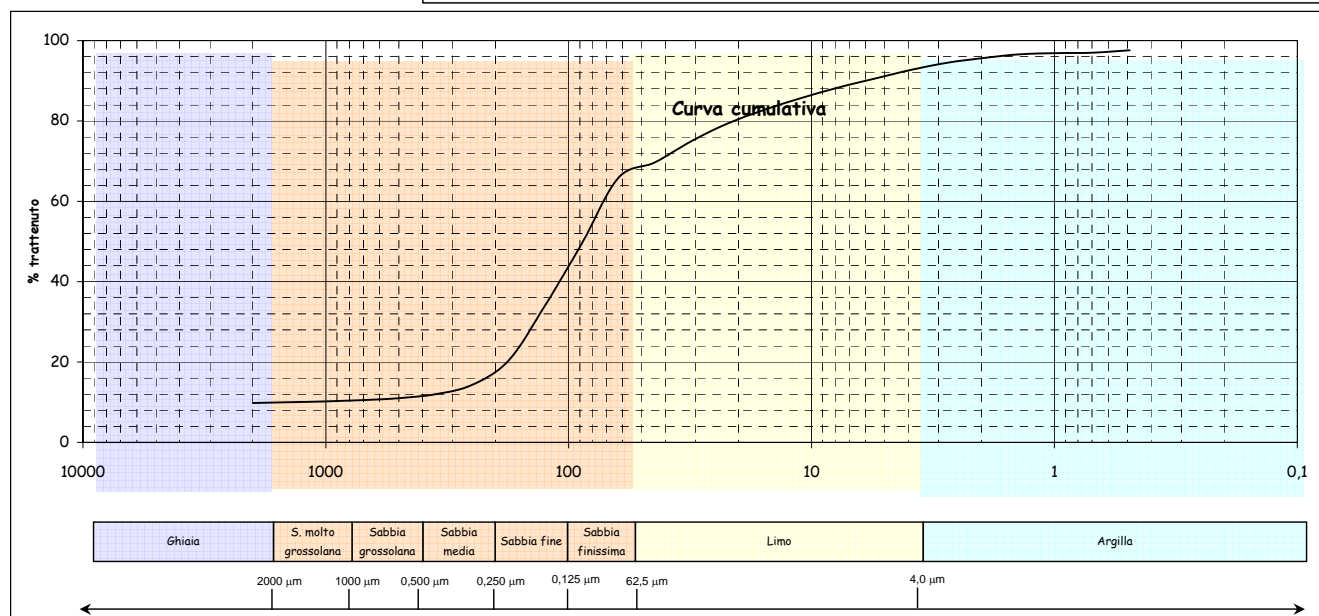
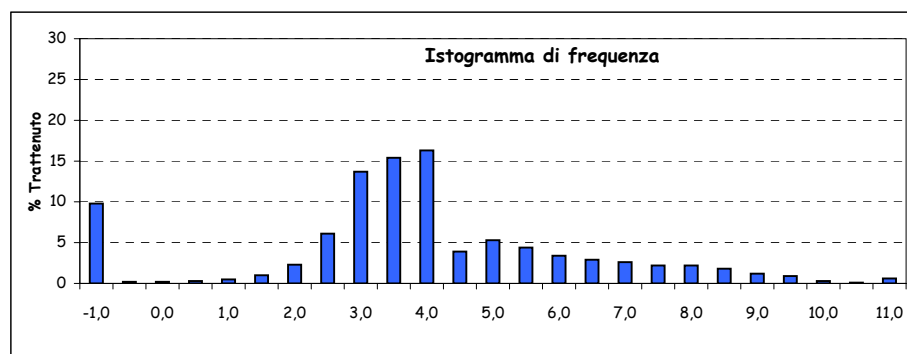
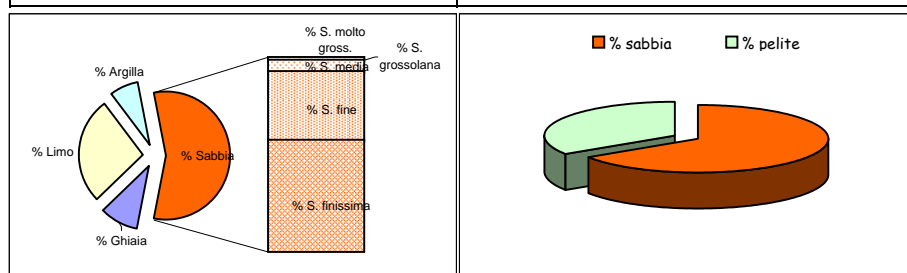
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 21
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	112,53
% > 63 µm=	65,80
% < 63 µm=	34,20

Frazione grossolana (> 63 µm) =				65,80	Frazione pelitica (< 63 µm) =				34,20
% Ghiaia	9,80	% Sabbia	56,00	% S. molto gross.	0,40	% Limo	26,90	% Argilla	7,30
				% S. grossolana	0,80				
				% S. media	3,30				
				% S. fine	19,80				
				% S. finissima	31,70				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	9,80	9,80
-0,5	1414	0,20	10,00
0,0	1000	0,20	10,20
0,5	707,11	0,30	10,50
1,0	500	0,50	11,00
1,5	353,55	1,00	12,00
2,0	250	2,30	14,30
2,5	176,78	6,10	20,40
3,0	125	13,70	34,10
3,5	88,39	15,40	49,50
4,0	62,5	16,30	65,80
4,5	44,19	3,90	69,70
5,0	31,25	5,30	75,00
5,5	22,1	4,40	79,40
6,0	15,63	3,40	82,80
6,5	11,05	2,90	85,70
7,0	7,81	2,60	88,30
7,5	5,52	2,20	90,50
8,0	3,91	2,20	92,70
8,5	2,76	1,80	94,50
9,0	1,95	1,20	95,70
9,5	1,38	0,90	96,60
10,0	0,98	0,30	96,90
10,5	0,69	0,10	97,00
11,0	0,49	0,60	97,60
> 11,0		2,40	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,978	5	0,322
Mode (Φ)	3,750	16	2,223
Median (Φ)	3,516	25	2,685
Skewness (asimmetria)	0,172	50	3,516
Kurtosis (appuntimento)	1,490	75	5,000
Standard Deviation	2,268	84	6,195
*** secondo Folk & Ward		95	8,737

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

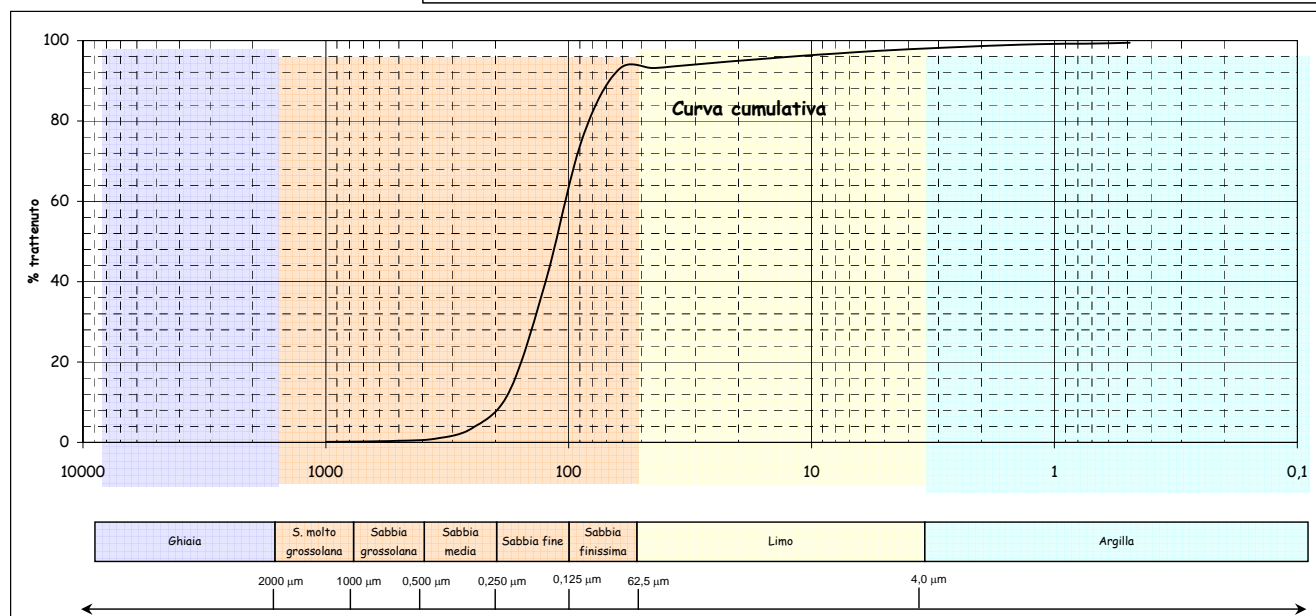
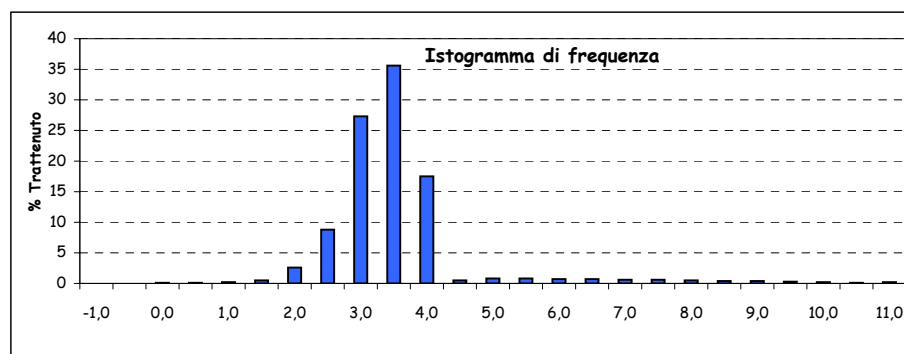
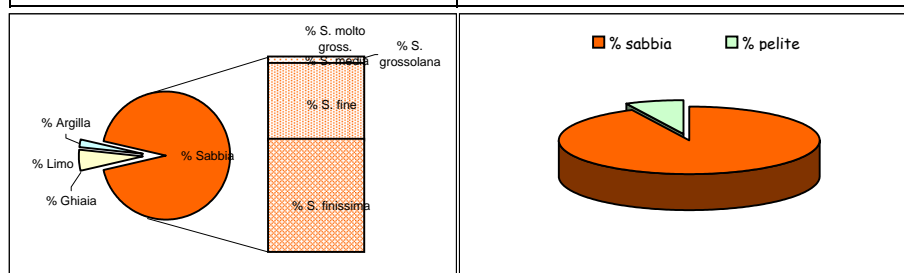
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 21
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	146,12
% > 63 $\mu\text{m}$ =	92,70
% < 63 $\mu\text{m}$ =	7,30

Frazione grossolana (> 63 μm) =					92,70	Frazione pelitica (< 63 μm) =				7,30
% Ghiaia	0,00	% Sabbia	92,70	% S. molto gross.	0,10	% Limo	5,20	% Argilla	2,10	
				% S. grossolana	0,30					
				% S. media	3,10					
				% S. fine	36,10					
				% S. finissima	53,10					

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000		
-0,5	1414		
0,0	1000	0,10	0,10
0,5	707,11	0,10	0,20
1,0	500	0,20	0,40
1,5	353,55	0,50	0,90
2,0	250	2,60	3,50
2,5	176,78	8,80	12,30
3,0	125	27,30	39,60
3,5	88,39	35,60	75,20
4,0	62,5	17,50	92,70
4,5	44,19	0,50	93,20
5,0	31,25	0,80	94,00
5,5	22,1	0,80	94,80
6,0	15,63	0,70	95,50
6,5	11,05	0,70	96,20
7,0	7,81	0,60	96,80
7,5	5,52	0,60	97,40
8,0	3,91	0,50	97,90
8,5	2,76	0,40	98,30
9,0	1,95	0,40	98,70
9,5	1,38	0,30	99,00
10,0	0,98	0,20	99,20
10,5	0,69	0,10	99,30
11,0	0,49	0,20	99,50
> 11,0		0,50	100,00



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	3,136	5	2,165
Mode ( $\Phi$ )	3,250	16	2,594
Median ( $\Phi$ )	3,149	25	2,765
Skewness (asimmetria)	-0,017	50	3,149
Kurtosis (appuntimento)	1,983	75	3,497
Standard Deviation	0,804	84	3,664
*** secondo Folk & Ward		95	5,704

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

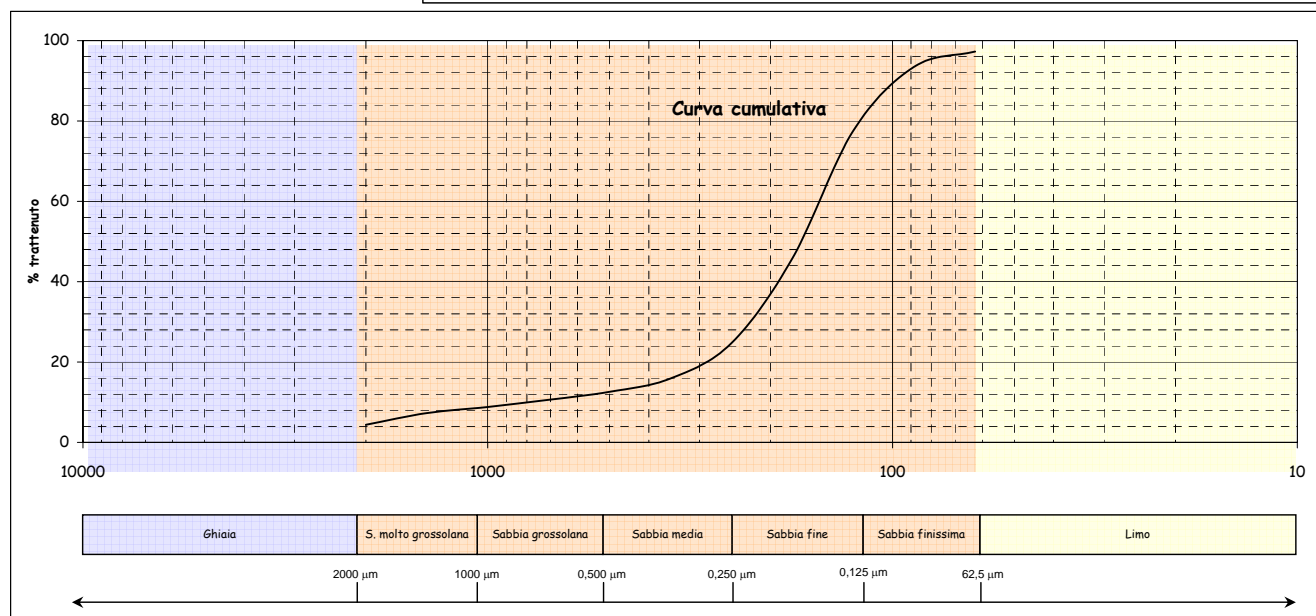
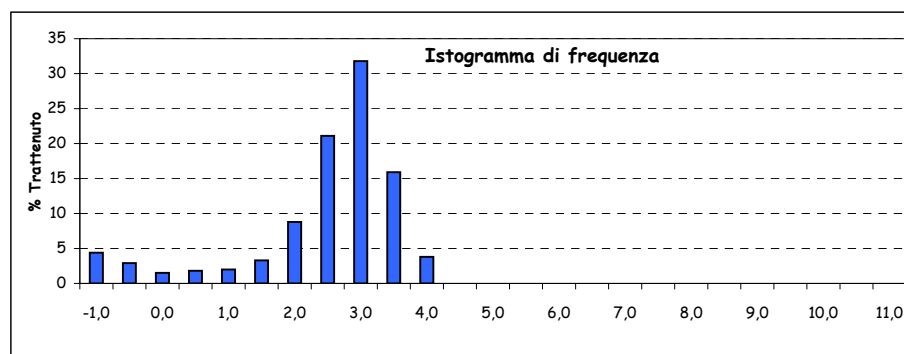
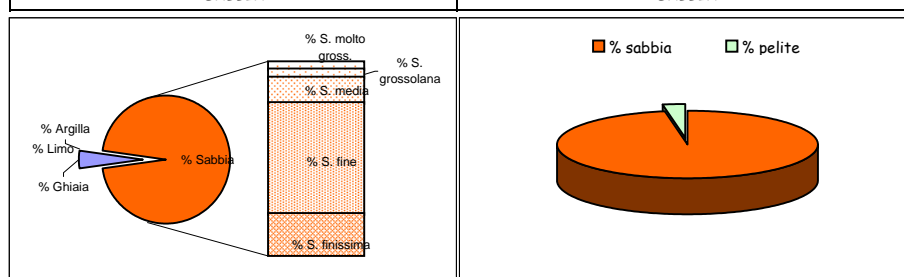
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 21
Profondità (m)	
Livello (cm)	180-200
Peso totale (g)	121,62
% > 63 µm=	97,30
% < 63 µm=	2,70

Frazione grossolana (> 63 µm) =				97,30	Frazione pelitica (< 63 µm) =				2,70
% Ghiaia	4,40	% Sabbia	92,90	% S. molto gross.	4,40	% Limo	0,00	% Argilla	0,00
				% S. grossolana	3,80				
				% S. media	12,10				
				% S. fine	52,90				
				% S. finissima	19,70				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	4,40	4,40
-0,5	1414	2,90	7,30
0,0	1000	1,50	8,80
0,5	707,11	1,80	10,60
1,0	500	2,00	12,60
1,5	353,55	3,30	15,90
2,0	250	8,80	24,70
2,5	176,78	21,10	45,80
3,0	125	31,80	77,60
3,5	88,39	15,90	93,50
4,0	62,5	3,80	97,30
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,412	5	-0,897
Mode (Φ)	2,750	16	1,513
Median (Φ)	2,574	25	2,012
Skewness (asimmetria)	-0,162	50	2,574
Kurtosis (appuntimento)	1,960	75	2,950
Standard Deviation	1,089	84	3,149
*** secondo Folk & Ward		95	3,591

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvghedrool, Wageningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

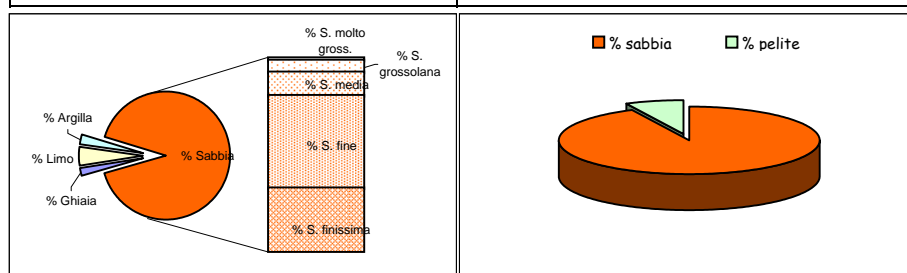
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.



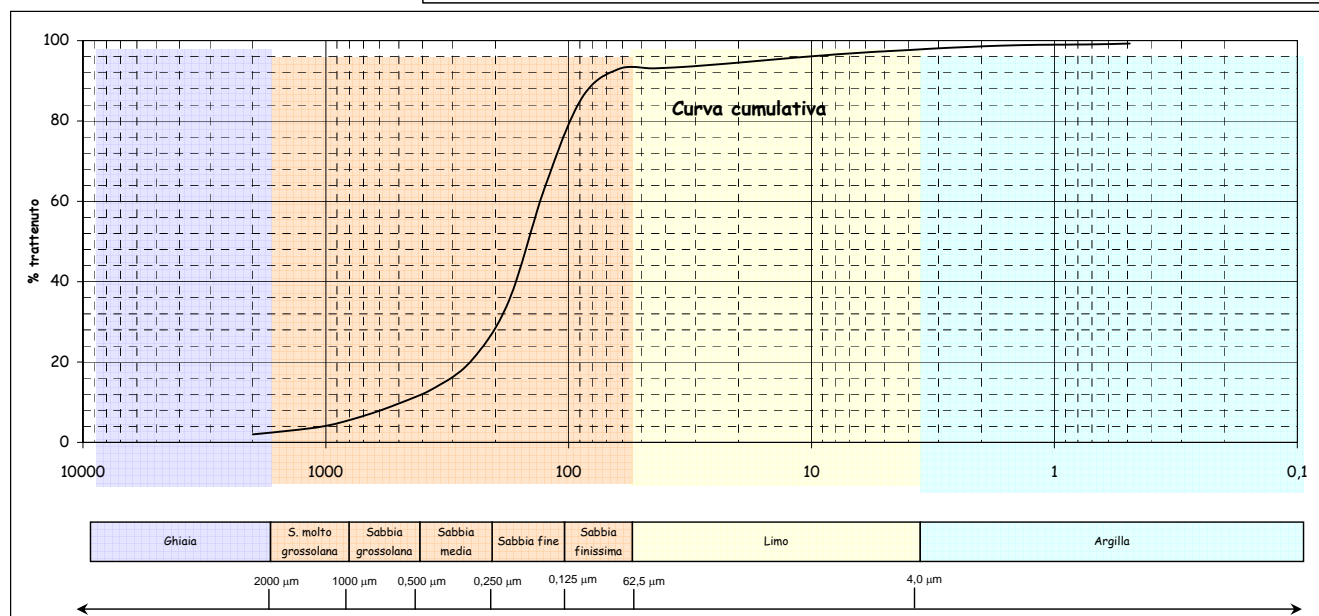
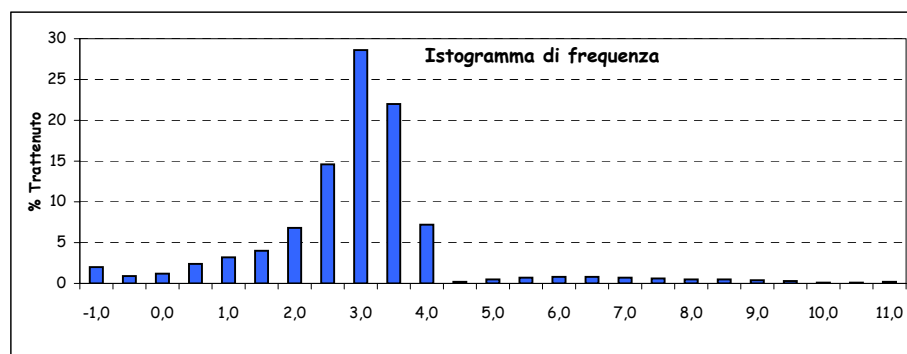
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 21
Profondità (m)	
Livello (cm)	280-300
Peso totale (g)	128,01
% > 63 $\mu\text{m}$ =	92,90
% < 63 $\mu\text{m}$ =	7,10

Frazione grossolana (> 63 $\mu\text{m}$ ) =				92,90	Frazione pelitica (< 63 $\mu\text{m}$ ) =				7,10
% Ghiaia	2,00	% Sabbia	90,90	% S. molto gross.	2,10	% Limo	4,80	% Argilla	2,30
				% S. grossolana	5,60				
				% S. media	10,80				
				% S. fine	43,20				
				% S. finissima	29,20				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	2,00	2,00
-0,5	1414	0,90	2,90
0,0	1000	1,20	4,10
0,5	707,11	2,40	6,50
1,0	500	3,20	9,70
1,5	353,55	4,00	13,70
2,0	250	6,80	20,50
2,5	176,78	14,60	35,10
3,0	125	28,60	63,70
3,5	88,39	22,00	85,70
4,0	62,5	7,20	92,90
4,5	44,19	0,20	93,10
5,0	31,25	0,50	93,60
5,5	22,1	0,70	94,30
6,0	15,63	0,80	95,10
6,5	11,05	0,80	95,90
7,0	7,81	0,70	96,60
7,5	5,52	0,60	97,20
8,0	3,91	0,50	97,70
8,5	2,76	0,50	98,20
9,0	1,95	0,40	98,60
9,5	1,38	0,30	98,90
10,0	0,98	0,10	99,00
10,5	0,69	0,10	99,10
11,0	0,49	0,20	99,30
> 11,0		0,70	100,00



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,639	5	0,223
Mode ( $\Phi$ )	2,750	16	1,705
Median ( $\Phi$ )	2,766	25	2,212
Skewness (asimmetria)	-0,107	50	2,766
Kurtosis (appuntimento)	2,324	75	3,228
Standard Deviation	1,308	84	3,447
*** secondo Folk & Ward		95	5,985

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

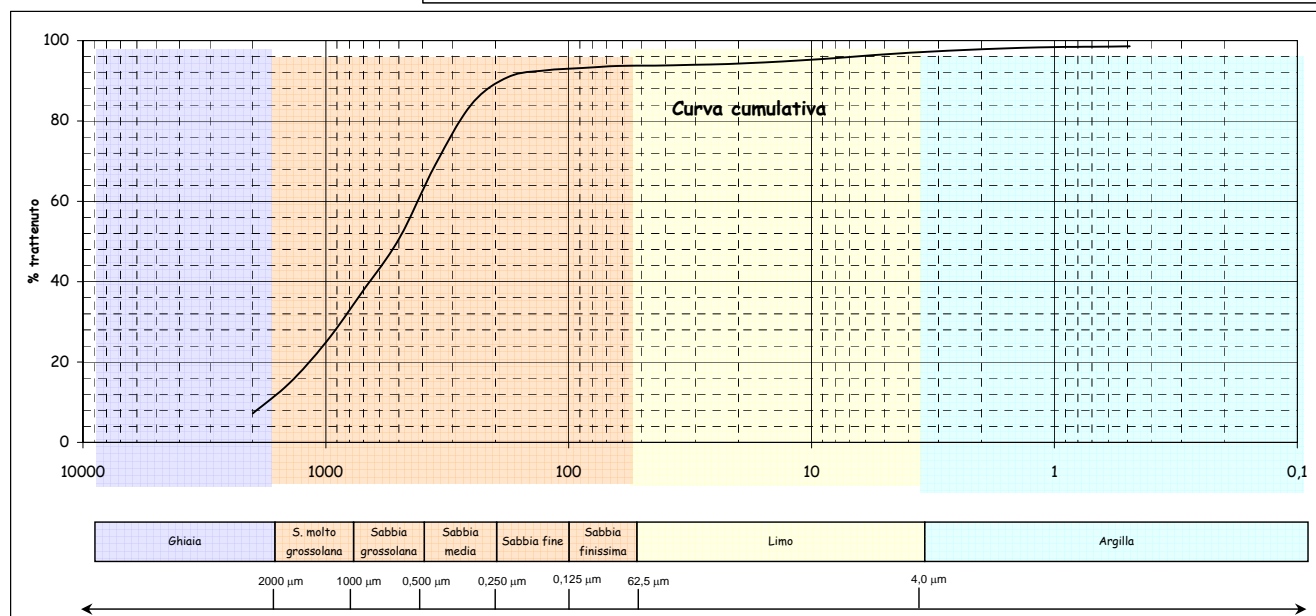
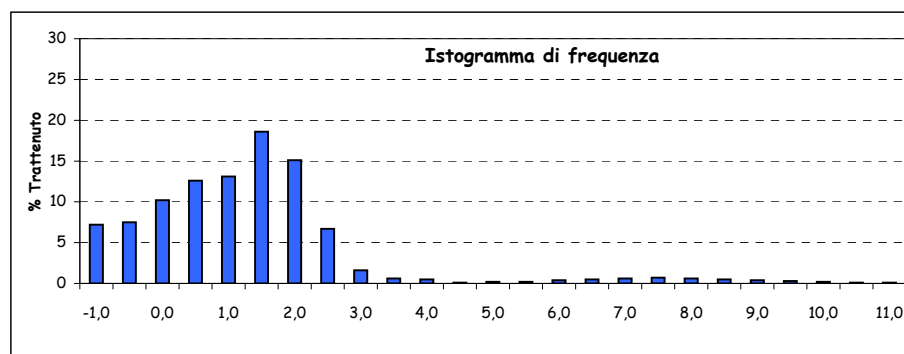
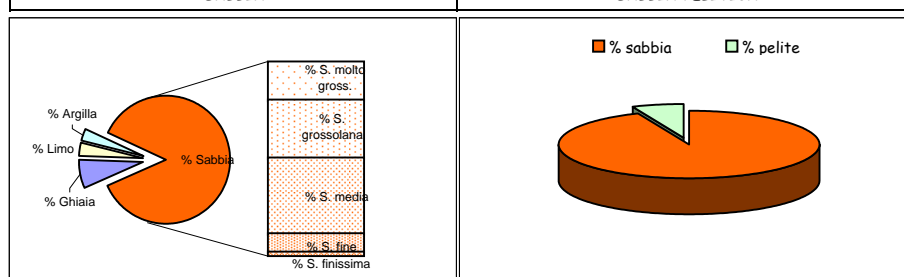
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 21
Profondità (m)	
Livello (cm)	380-400
Peso totale (g)	170,78
% > 63 µm=	93,70
% < 63 µm=	6,30

Frazione grossolana (> 63 µm) =				93,70	Frazione pelitica (< 63 µm) =				6,30
% Ghiaia	7,20	% Sabbia	86,50	% S. molto gross.	17,70	% Limo	3,30	% Argilla	3,00
				% S. grossolana	25,70				
				% S. media	33,70				
				% S. fine	8,30				
				% S. finissima	1,10				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	7,20	7,20
-0,5	1414	7,50	14,70
0,0	1000	10,20	24,90
0,5	707,11	12,60	37,50
1,0	500	13,10	50,60
1,5	353,55	18,60	69,20
2,0	250	15,10	84,30
2,5	176,78	6,70	91,00
3,0	125	1,60	92,60
3,5	88,39	0,60	93,20
4,0	62,5	0,50	93,70
4,5	44,19	0,10	93,80
5,0	31,25	0,20	94,00
5,5	22,1	0,20	94,20
6,0	15,63	0,40	94,60
6,5	11,05	0,50	95,10
7,0	7,81	0,60	95,70
7,5	5,52	0,70	96,40
8,0	3,91	0,60	97,00
8,5	2,76	0,50	97,50
9,0	1,95	0,40	97,90
9,5	1,38	0,30	98,20
10,0	0,98	0,20	98,40
10,5	0,69	0,10	98,50
11,0	0,49	0,10	98,60
> 11,0		1,40	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	0,849	5	-1,070
Mode (Φ)	1,250	16	-0,419
Median (Φ)	0,978	25	0,004
Skewness (asimmetria)	-0,077	50	0,978
Kurtosis (appuntimento)	1,828	75	1,673
Standard Deviation	1,729	84	1,987
*** secondo Folk & Ward		95	6,372

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

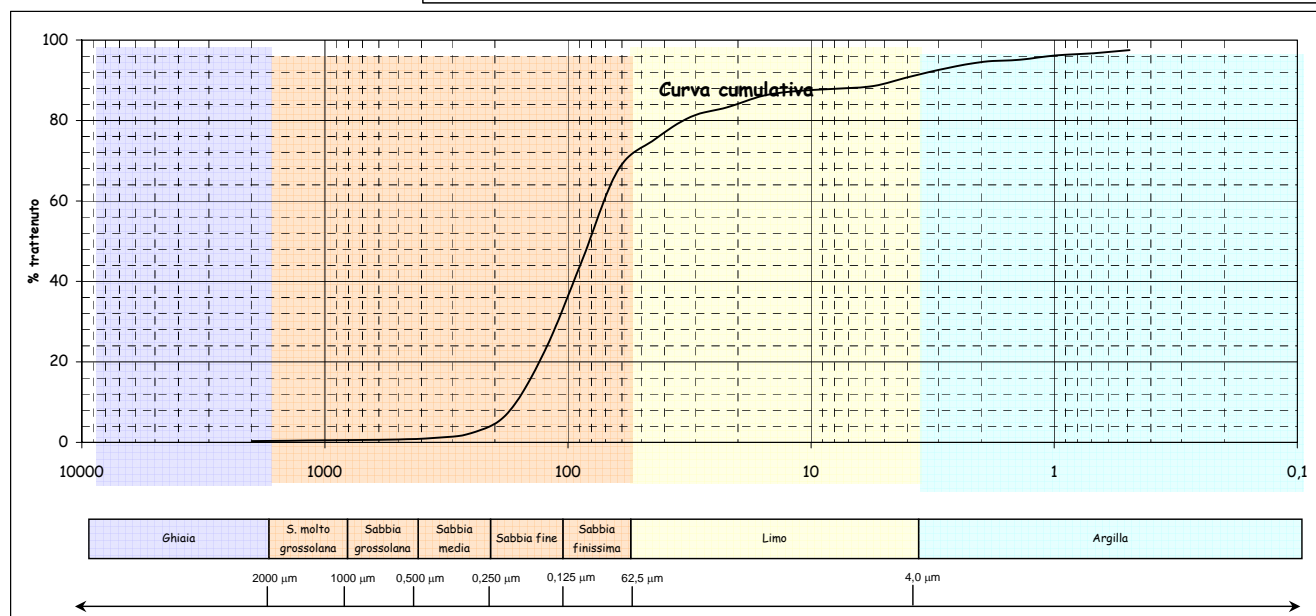
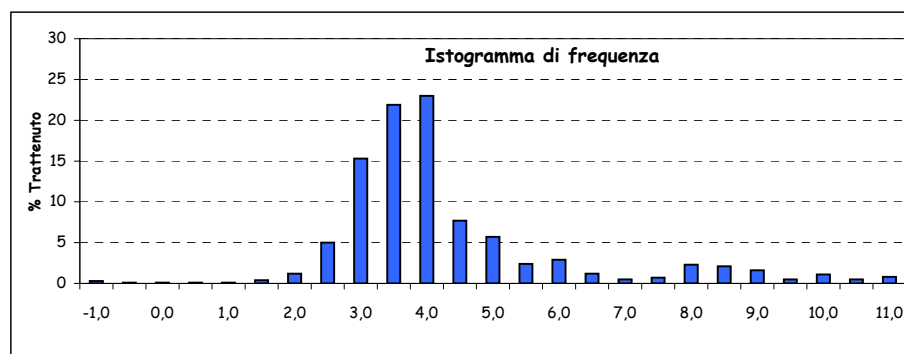
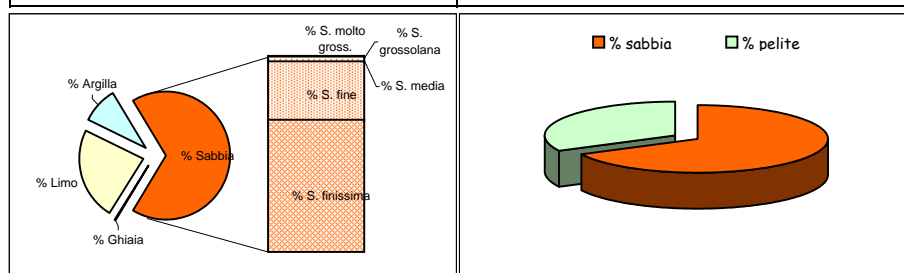
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 22
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	121,84
% > 63 µm=	67,50
% < 63 µm=	32,50

Frazione grossolana (> 63 µm) =				67,50	Frazione pelitica (< 63 µm) =				32,50
% Ghiaia	0,30	% Sabbia	67,20	% S. molto gross.	0,20	% Limo	23,40	% Argilla	9,10
				% S. grossolana	0,20				
				% S. media	1,60				
				% S. fine	20,30				
				% S. finissima	44,90				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,30	0,30
-0,5	1414	0,10	0,40
0,0	1000	0,10	0,50
0,5	707,11	0,10	0,60
1,0	500	0,10	0,70
1,5	353,55	0,40	1,10
2,0	250	1,20	2,30
2,5	176,78	5,00	7,30
3,0	125	15,30	22,60
3,5	88,39	21,90	44,50
4,0	62,5	23,00	67,50
4,5	44,19	7,70	75,20
5,0	31,25	5,70	80,90
5,5	22,1	2,40	83,30
6,0	15,63	2,90	86,20
6,5	11,05	1,20	87,40
7,0	7,81	0,50	87,90
7,5	5,52	0,70	88,60
8,0	3,91	2,30	90,90
8,5	2,76	2,10	93,00
9,0	1,95	1,60	94,60
9,5	1,38	0,50	95,10
10,0	0,98	1,10	96,20
10,5	0,69	0,50	96,70
11,0	0,49	0,80	97,50
> 11,0		2,50	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	4,039	5	2,348
Mode (Φ)	3,750	16	2,829
Median (Φ)	3,615	25	3,056
Skewness (asimmetria)	0,212	50	3,615
Kurtosis (appuntimento)	2,098	75	4,490
Standard Deviation	1,823	84	5,674
*** secondo Folk & Ward		95	9,685

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

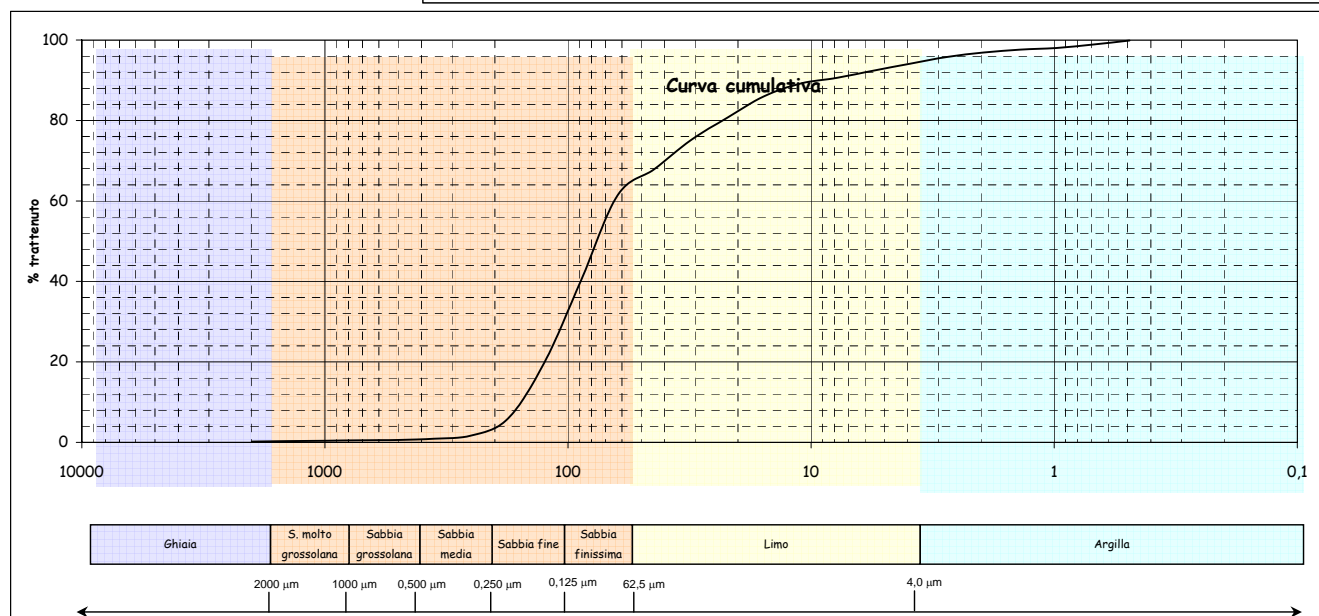
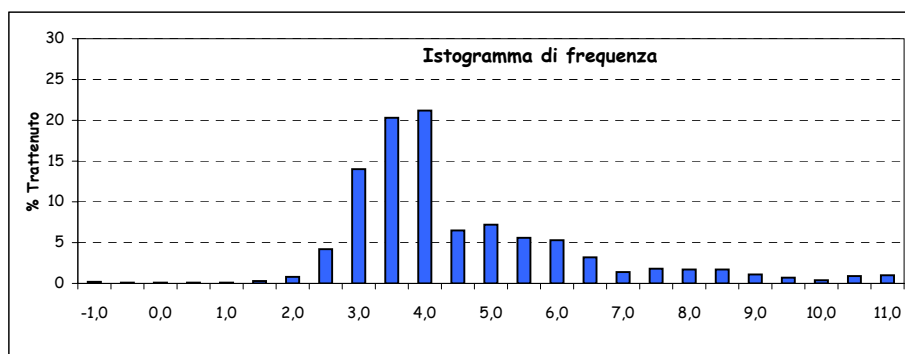
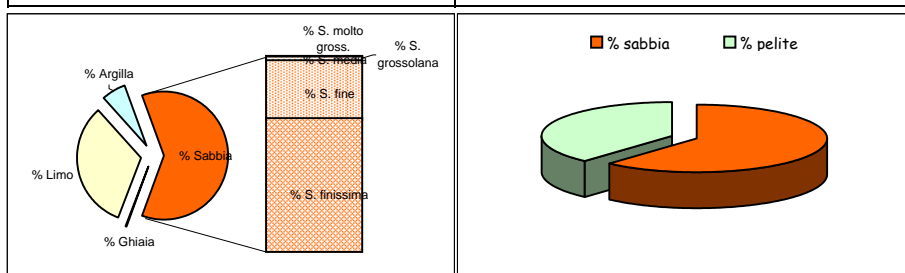
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 22
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	98,73
% > 63 µm=	61,40
% < 63 µm=	38,00

Frazione grossolana (> 63 µm) =				61,40	Frazione pelitica (< 63 µm) =				38,00
% Ghiaia	0,20	% Sabbia	61,20	% S. molto gross.	0,20	% Limo	32,70	% Argilla	5,90
				% S. grossolana	0,20				
				% S. media	1,10				
				% S. fine	18,20				
				% S. finissima	41,50				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,20	0,20
-0,5	1414	0,10	0,30
0,0	1000	0,10	0,40
0,5	707,11	0,10	0,50
1,0	500	0,10	0,60
1,5	353,55	0,30	0,90
2,0	250	0,80	1,70
2,5	176,78	4,20	5,90
3,0	125	14,00	19,90
3,5	88,39	20,30	40,20
4,0	62,5	21,20	61,40
4,5	44,19	6,50	67,90
5,0	31,25	7,20	75,10
5,5	22,1	5,60	80,70
6,0	15,63	5,30	86,00
6,5	11,05	3,20	89,20
7,0	7,81	1,40	90,60
7,5	5,52	1,80	92,40
8,0	3,91	1,70	94,10
8,5	2,76	1,70	95,80
9,0	1,95	1,10	96,90
9,5	1,38	0,70	97,60
10,0	0,98	0,40	98,00
10,5	0,69	0,90	98,90
11,0	0,49	1,00	99,90
> 11,0		0,10	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	4,104	5	2,438
Mode (Φ)	3,750	16	2,894
Median (Φ)	3,705	25	3,123
Skewness (asimmetria)	0,203	50	3,705
Kurtosis (appuntimento)	1,232	75	4,931
Standard Deviation	1,528	84	5,713
*** secondo Folk & Ward		95	7,872

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

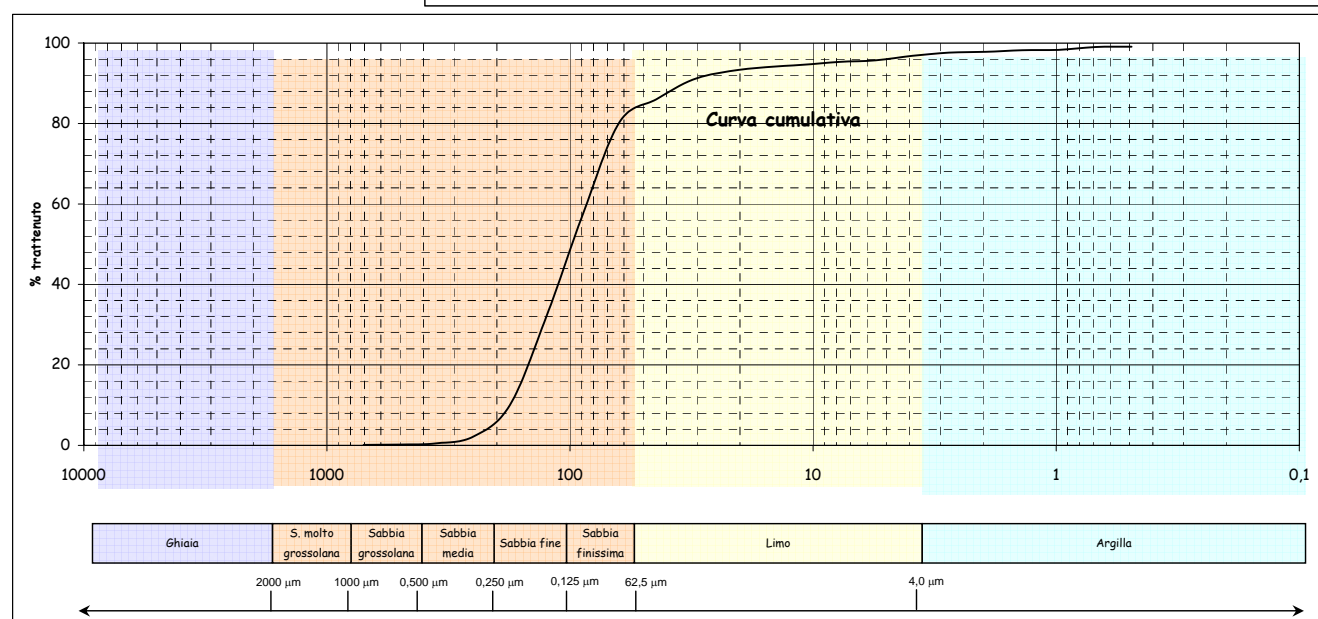
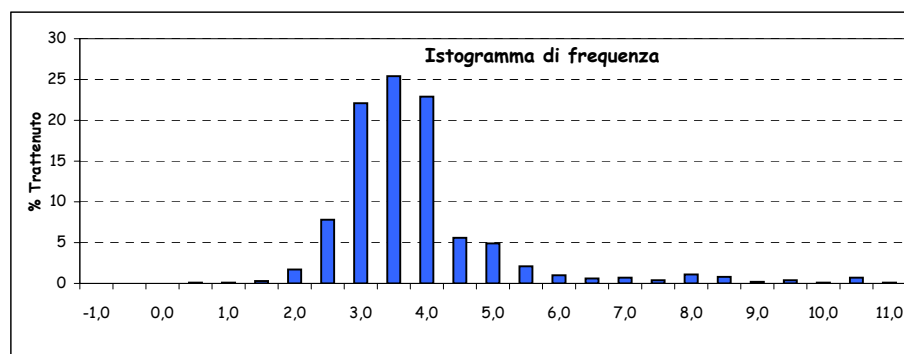
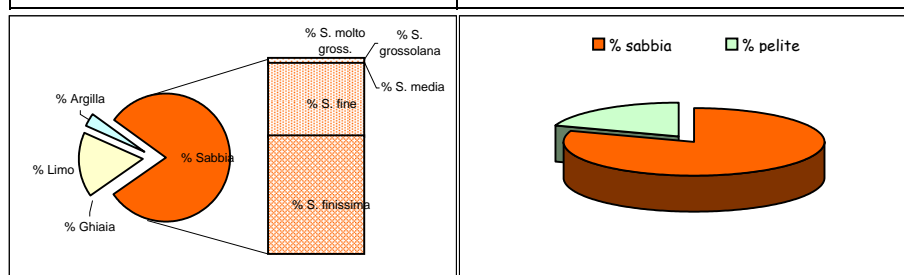
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 22
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	117,85
% > 63 $\mu\text{m}$ =	80,40
% < 63 $\mu\text{m}$ =	19,60

Frazione grossolana (> 63 $\mu\text{m}$ ) =				80,40	Frazione pelitica (< 63 $\mu\text{m}$ ) =				19,60
% Ghiaia	0,00	% Sabbia	80,40	% S. molto gross.	0,00	% Limo	16,40	% Argilla	3,20
				% S. grossolana	0,20				
				% S. media	2,00				
				% S. fine	29,90				
				% S. finissima	48,30				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000		
-0,5	1414		
0,0	1000		
0,5	707,11	0,10	0,10
1,0	500	0,10	0,20
1,5	353,55	0,30	0,50
2,0	250	1,70	2,20
2,5	176,78	7,80	10,00
3,0	125	22,10	32,10
3,5	88,39	25,40	57,50
4,0	62,5	22,90	80,40
4,5	44,19	5,60	86,00
5,0	31,25	4,90	90,90
5,5	22,1	2,10	93,00
6,0	15,63	1,00	94,00
6,5	11,05	0,60	94,60
7,0	7,81	0,70	95,30
7,5	5,52	0,40	95,70
8,0	3,91	1,10	96,80
8,5	2,76	0,80	97,60
9,0	1,95	0,20	97,80
9,5	1,38	0,40	98,20
10,0	0,98	0,10	98,30
10,5	0,69	0,70	99,00
11,0	0,49	0,10	99,10
> 11,0		0,90	100,00



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	3,449	5	2,299
Mode ( $\Phi$ )	3,250	16	2,657
Median ( $\Phi$ )	3,352	25	2,855
Skewness (asimmetria)	0,081	50	3,352
Kurtosis (appuntimento)	1,875	75	3,834
Standard Deviation	1,099	84	4,339
*** secondo Folk & Ward		95	6,777

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

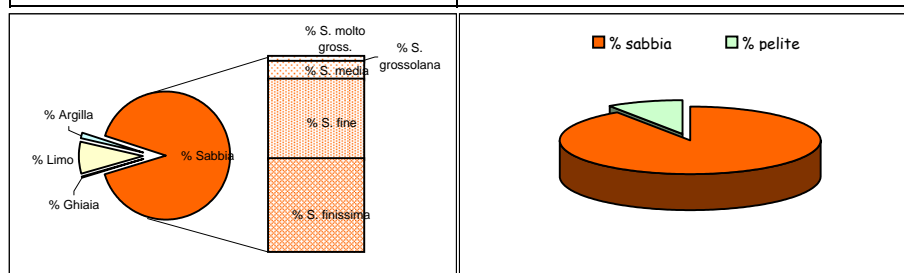
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

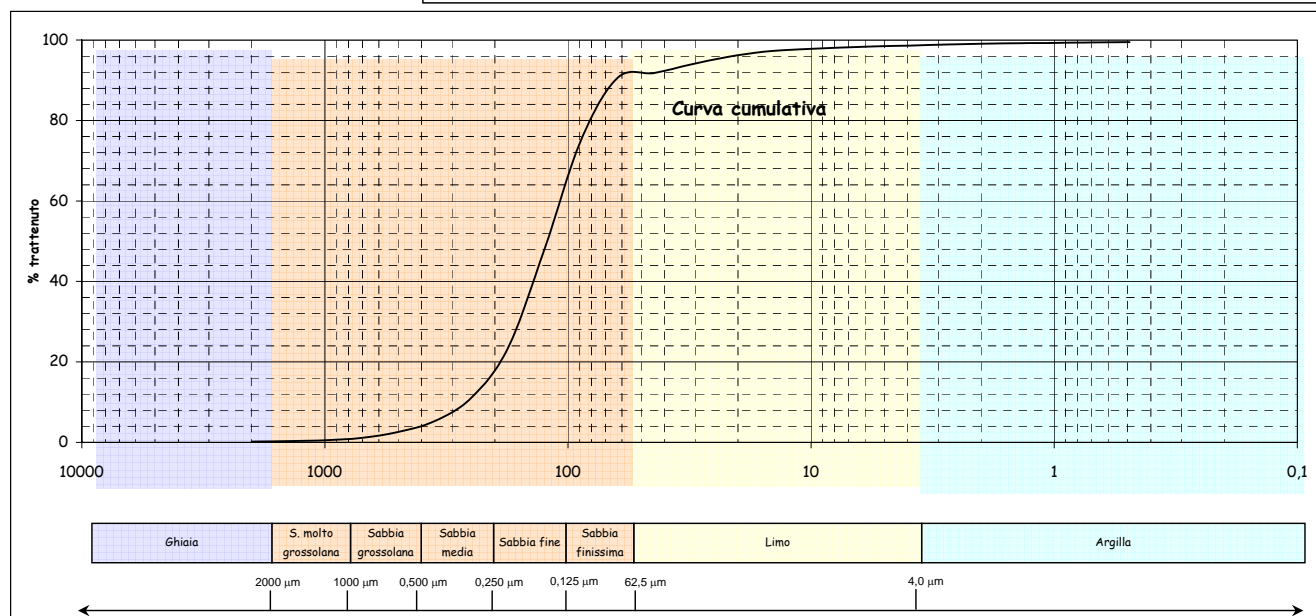
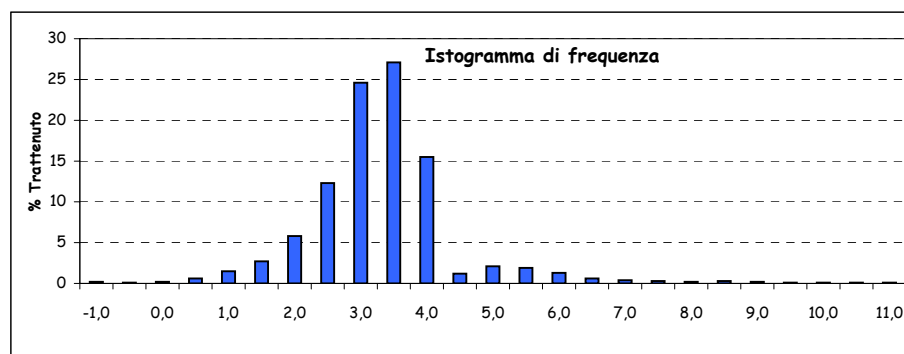
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 22
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	109,70
% > 63 µm=	90,60
% < 63 µm=	9,40

Frazione grossolana (> 63 µm) =				90,60	Frazione pelitica (< 63 µm) =				9,40
% Ghiaia	0,20	% Sabbia	90,40	% S. molto gross.	0,30	% Limo	8,00	% Argilla	1,40
				% S. grossolana	2,10				
				% S. media	8,50				
				% S. fine	36,90				
				% S. finissima	42,60				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,20	0,20
-0,5	1414	0,10	0,30
0,0	1000	0,20	0,50
0,5	707,11	0,60	1,10
1,0	500	1,50	2,60
1,5	353,55	2,70	5,30
2,0	250	5,80	11,10
2,5	176,78	12,30	23,40
3,0	125	24,60	48,00
3,5	88,39	27,10	75,10
4,0	62,5	15,50	90,60
4,5	44,19	1,20	91,80
5,0	31,25	2,10	93,90
5,5	22,1	1,90	95,80
6,0	15,63	1,30	97,10
6,5	11,05	0,60	97,70
7,0	7,81	0,40	98,10
7,5	5,52	0,30	98,40
8,0	3,91	0,20	98,60
8,5	2,76	0,30	98,90
9,0	1,95	0,20	99,10
9,5	1,38	0,10	99,20
10,0	0,98	0,10	99,30
10,5	0,69	0,10	99,40
11,0	0,49	0,10	99,50
> 11,0		0,50	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,002	5	1,453
Mode (Φ)	3,250	16	2,272
Median (Φ)	3,039	25	2,537
Skewness (asimmetria)	-0,037	50	3,039
Kurtosis (appuntimento)	1,616	75	3,498
Standard Deviation	0,931	84	3,697
*** secondo Folk & Ward		95	5,243

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

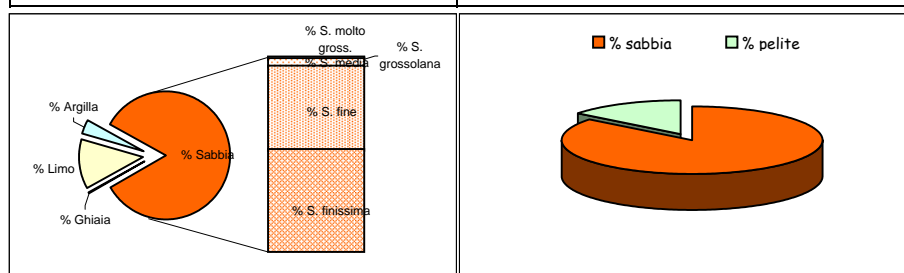
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

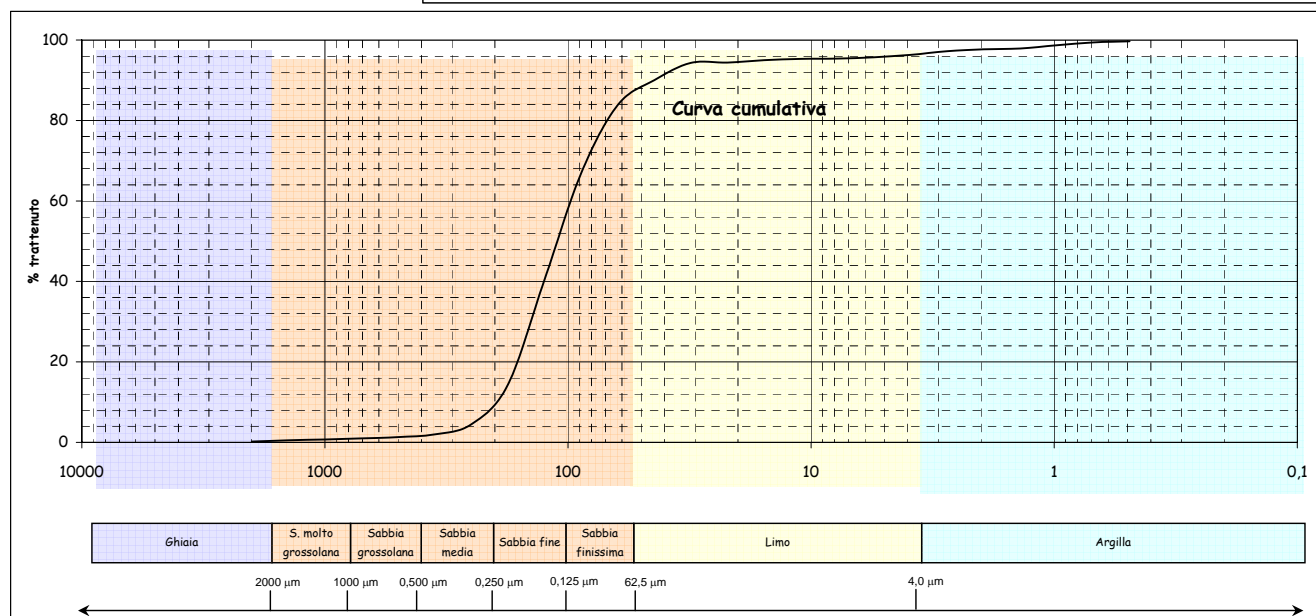
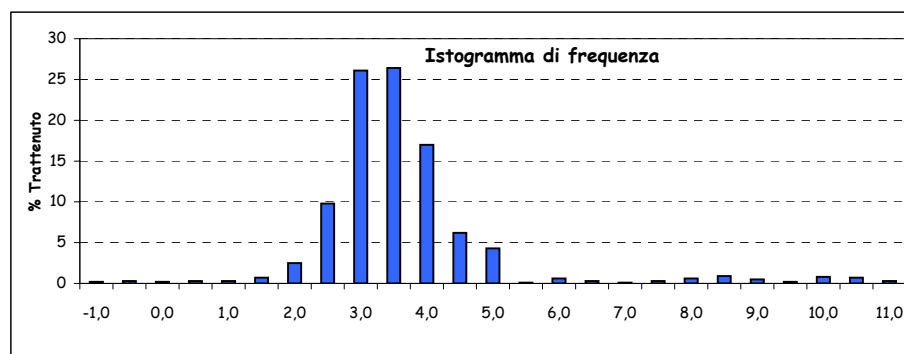
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 23
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	111,51
% > 63 $\mu\text{m}$ =	83,80
% < 63 $\mu\text{m}$ =	14,20

Frazione grossolana (> 63 $\mu\text{m}$ ) =				83,80	Frazione pelitica (< 63 $\mu\text{m}$ ) =				14,20
% Ghiaia	0,20	% Sabbia	83,60	% S. molto gross.	0,50	% Limo	12,50	% Argilla	3,70
				% S. grossolana	0,60				
				% S. media	3,20				
				% S. fine	35,90				
				% S. finissima	43,40				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	0,20	0,20
-0,5	1414	0,30	0,50
0,0	1000	0,20	0,70
0,5	707,11	0,30	1,00
1,0	500	0,30	1,30
1,5	353,55	0,70	2,00
2,0	250	2,50	4,50
2,5	176,78	9,80	14,30
3,0	125	26,10	40,40
3,5	88,39	26,40	66,80
4,0	62,5	17,00	83,80
4,5	44,19	6,20	90,00
5,0	31,25	4,30	94,30
5,5	22,1	0,10	94,40
6,0	15,63	0,60	95,00
6,5	11,05	0,30	95,30
7,0	7,81	0,10	95,40
7,5	5,52	0,30	95,70
8,0	3,91	0,60	96,30
8,5	2,76	0,90	97,20
9,0	1,95	0,50	97,70
9,5	1,38	0,20	97,90
10,0	0,98	0,80	98,70
10,5	0,69	0,70	99,40
11,0	0,49	0,30	99,70
> 11,0		0,30	100,00



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,847	5	1,562
Mode ( $\Phi$ )	3,250	16	2,027
Median ( $\Phi$ )	2,669	25	2,200
Skewness (asimmetria)	0,141	50	2,669
Kurtosis (appuntimento)	1,333	75	3,184
Standard Deviation	0,940	84	3,844
*** secondo Folk & Ward		95	4,767

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

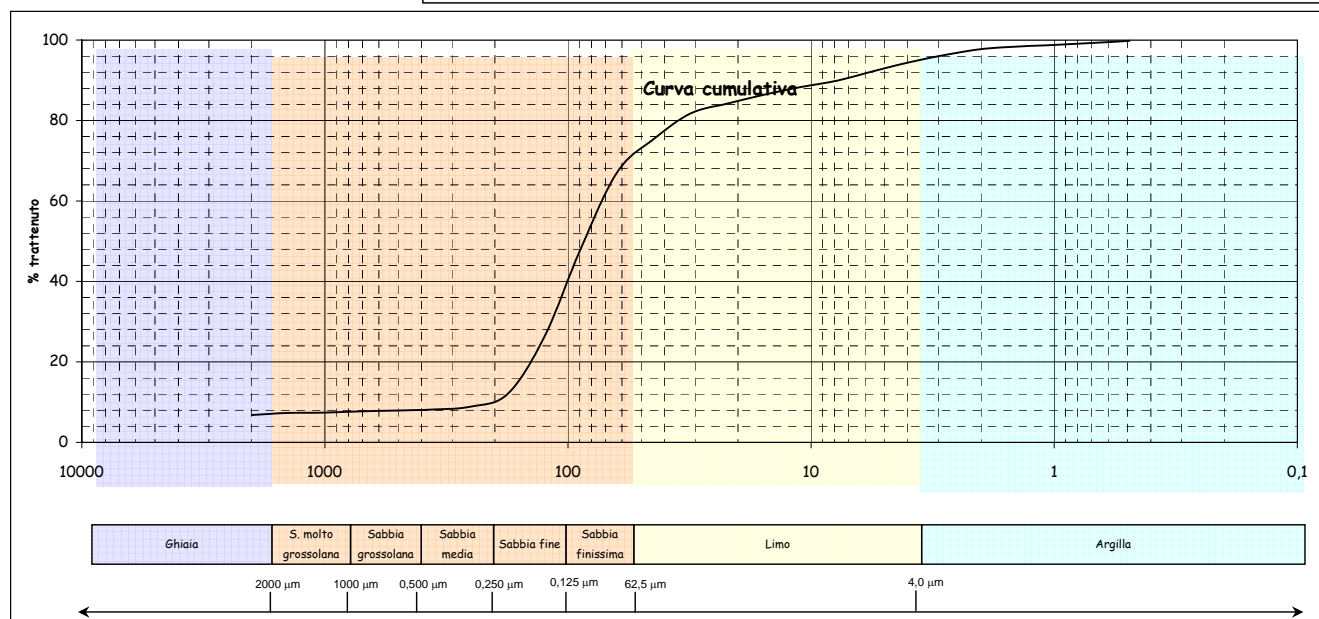
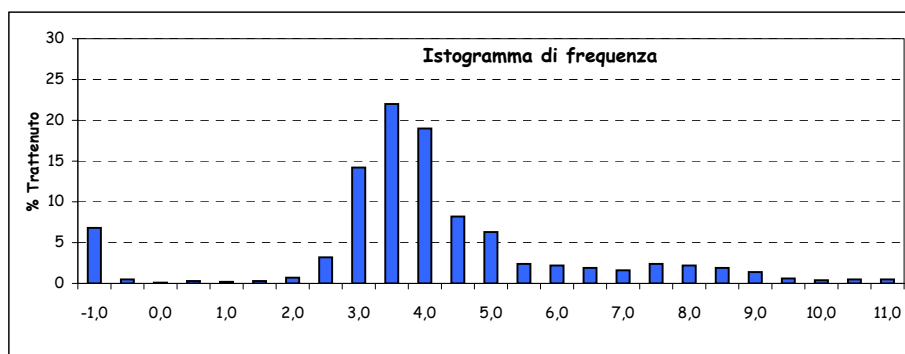
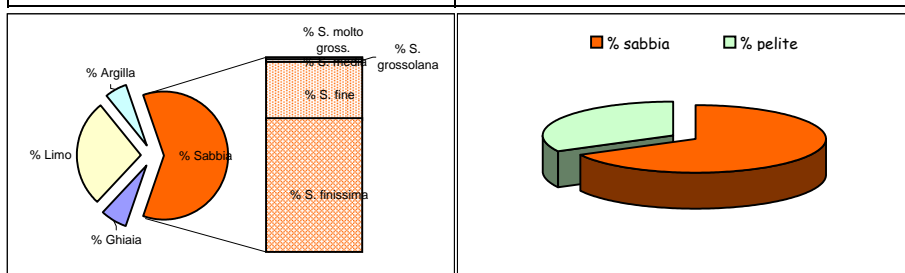


Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 23
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	110,45
% > 63 $\mu\text{m}$ =	67,30
% < 63 $\mu\text{m}$ =	32,70

Frazione grossolana (> 63 $\mu\text{m}$ ) =				67,30	Frazione pelitica (< 63 $\mu\text{m}$ ) =				32,70
% Ghiaia	6,80	% Sabbia	60,50	% S. molto gross.	0,60	% Limo	27,20	% Argilla	5,50
				% S. grossolana	0,50				
				% S. media	1,00				
				% S. fine	17,40				
				% S. finissima	41,00				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	6,80	6,80
-0,5	1414	0,50	7,30
0,0	1000	0,10	7,40
0,5	707,11	0,30	7,70
1,0	500	0,20	7,90
1,5	353,55	0,30	8,20
2,0	250	0,70	8,90
2,5	176,78	3,20	12,10
3,0	125	14,20	26,30
3,5	88,39	22,00	48,30
4,0	62,5	19,00	67,30
4,5	44,19	8,20	75,50
5,0	31,25	6,30	81,80
5,5	22,1	2,40	84,20
6,0	15,63	2,20	86,40
6,5	11,05	1,90	88,30
7,0	7,81	1,60	89,90
7,5	5,52	2,40	92,30
8,0	3,91	2,20	94,50
8,5	2,76	1,90	96,40
9,0	1,95	1,40	97,80
9,5	1,38	0,60	98,40
10,0	0,98	0,40	98,80
10,5	0,69	0,50	99,30
11,0	0,49	0,50	99,80
> 11,0		0,20	100,00



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	3,797	5	-2,907
Mode ( $\Phi$ )	3,250	16	2,699
Median ( $\Phi$ )	3,519	25	2,966
Skewness (asimmetria)	0,172	50	3,519
Kurtosis (appuntimento)	3,058	75	4,406
Standard Deviation	2,247	84	5,174
*** secondo Folk & Ward		95	7,838

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

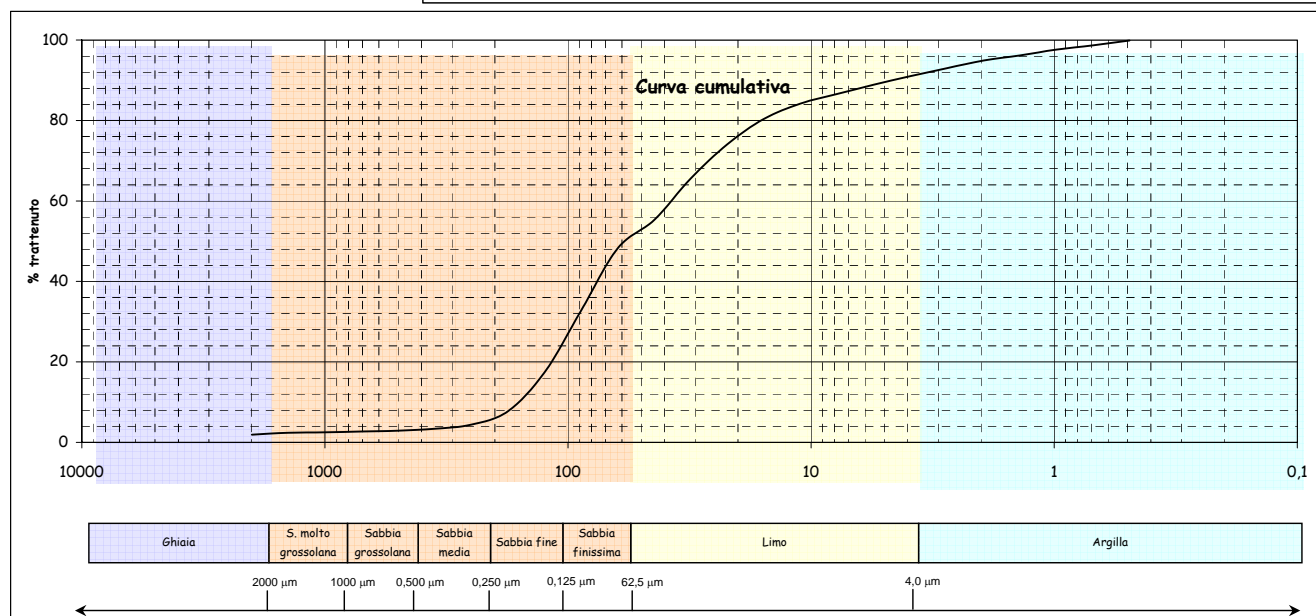
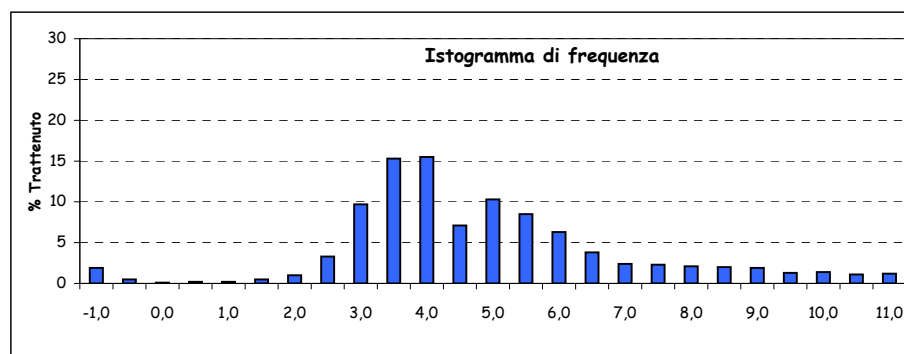
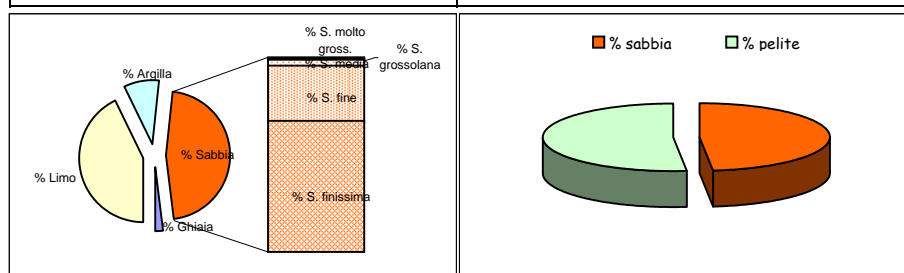
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 23
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	91,58
% > 63 µm=	48,20
% < 63 µm=	51,80

Frazione grossolana (> 63 µm) =				48,20	Frazione pelitica (< 63 µm) =				51,80
% Ghiaia	1,90	% Sabbia	46,30	% S. molto gross.	0,60	% Limo	42,80	% Argilla	9,00
				% S. grossolana	0,40				
				% S. media	1,50				
				% S. fine	13,00				
				% S. finissima	30,80				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	1,90	1,90
-0,5	1414	0,50	2,40
0,0	1000	0,10	2,50
0,5	707,11	0,20	2,70
1,0	500	0,20	2,90
1,5	353,55	0,50	3,40
2,0	250	1,00	4,40
2,5	176,78	3,30	7,70
3,0	125	9,70	17,40
3,5	88,39	15,30	32,70
4,0	62,5	15,50	48,20
4,5	44,19	7,10	55,30
5,0	31,25	10,30	65,60
5,5	22,1	8,50	74,10
6,0	15,63	6,30	80,40
6,5	11,05	3,80	84,20
7,0	7,81	2,40	86,60
7,5	5,52	2,30	88,90
8,0	3,91	2,10	91,00
8,5	2,76	2,00	93,00
9,0	1,95	1,90	94,90
9,5	1,38	1,30	96,20
10,0	0,98	1,40	97,60
10,5	0,69	1,10	98,70
11,0	0,49	1,20	99,90
> 11,0		0,10	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	4,533	5	2,158
Mode (Φ)	3,750	16	2,952
Median (Φ)	4,187	25	3,249
Skewness (asimmetria)	0,144	50	4,197
Kurtosis (appuntimento)	1,214	75	5,559
Standard Deviation	1,913	84	6,460
*** secondo Folk & Ward		95	8,999

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

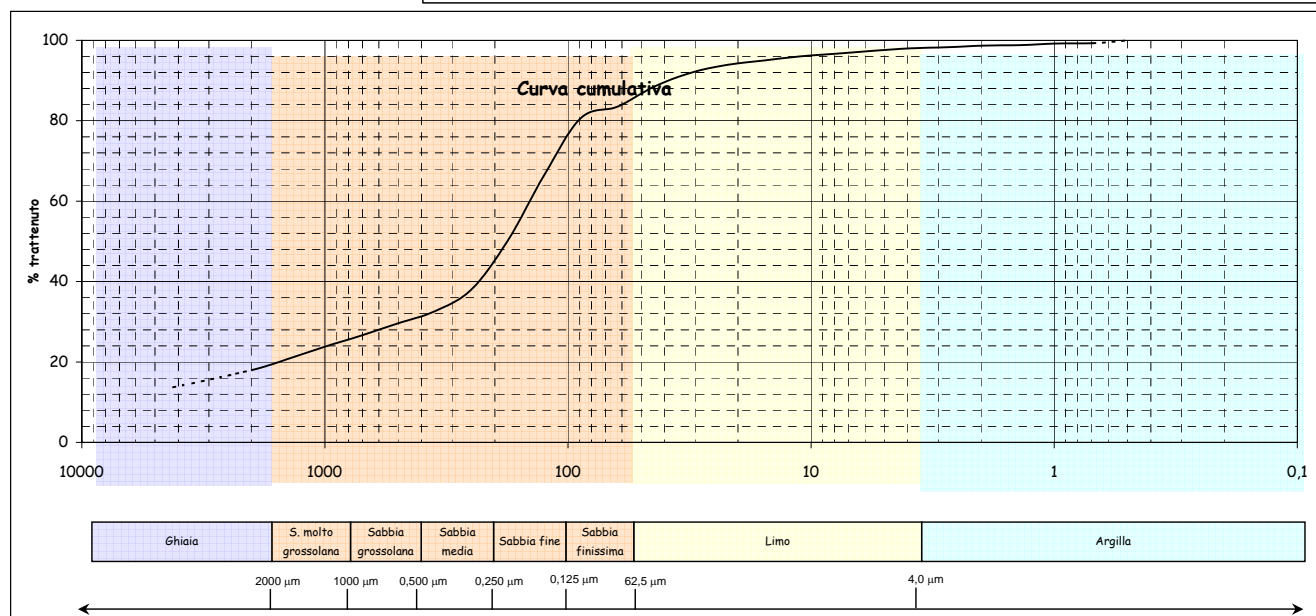
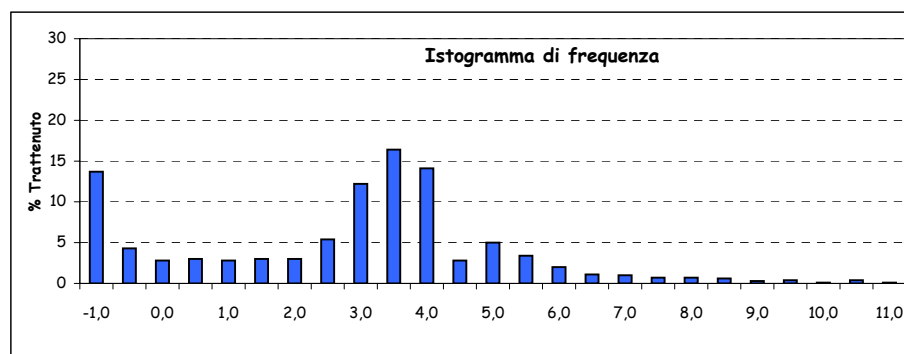
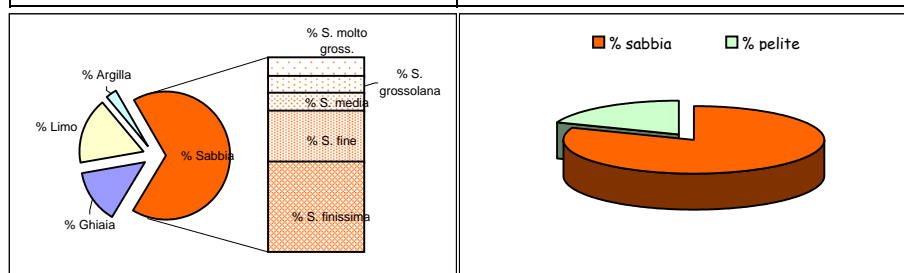
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 24
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	64,62
% > 63 $\mu\text{m}$ =	80,70
% < 63 $\mu\text{m}$ =	19,30

Frazione grossolana (> 63 $\mu\text{m}$ ) =				80,70	Frazione pelitica (< 63 $\mu\text{m}$ ) =				19,30
% Ghiaia	13,70	% Sabbia	67,00	% S. molto gross.	7,10	% Limo	16,70	% Argilla	2,60
				% S. grossolana	5,80				
				% S. media	6,00				
				% S. fine	17,60				
				% S. finissima	30,50				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	13,70	13,70
-0,5	1414	4,30	18,00
0,0	1000	2,80	20,80
0,5	707,11	3,00	23,80
1,0	500	2,80	26,60
1,5	353,55	3,00	29,60
2,0	250	3,00	32,60
2,5	176,78	5,40	38,00
3,0	125	12,20	50,20
3,5	88,39	16,40	66,60
4,0	62,5	14,10	80,70
4,5	44,19	2,80	83,50
5,0	31,25	5,00	88,50
5,5	22,1	3,40	91,90
6,0	15,63	2,00	93,90
6,5	11,05	1,10	95,00
7,0	7,81	1,00	96,00
7,5	5,52	0,70	96,70
8,0	3,91	0,70	97,40
8,5	2,76	0,60	98,00
9,0	1,95	0,30	98,30
9,5	1,38	0,40	98,70
10,0	0,98	0,10	98,80
10,5	0,69	0,40	99,20
11,0	0,49	0,10	99,30
> 11,0		0,70	100,00



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,273	5	-2,070
Mode ( $\Phi$ )	3,250	16	-0,733
Median ( $\Phi$ )	2,993	25	0,715
Skewness (asimmetria)	-0,206	50	2,993
Kurtosis (appuntimento)	1,157	75	3,748
Standard Deviation	2,619	84	4,559
*** secondo Folk & Ward		95	6,487

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

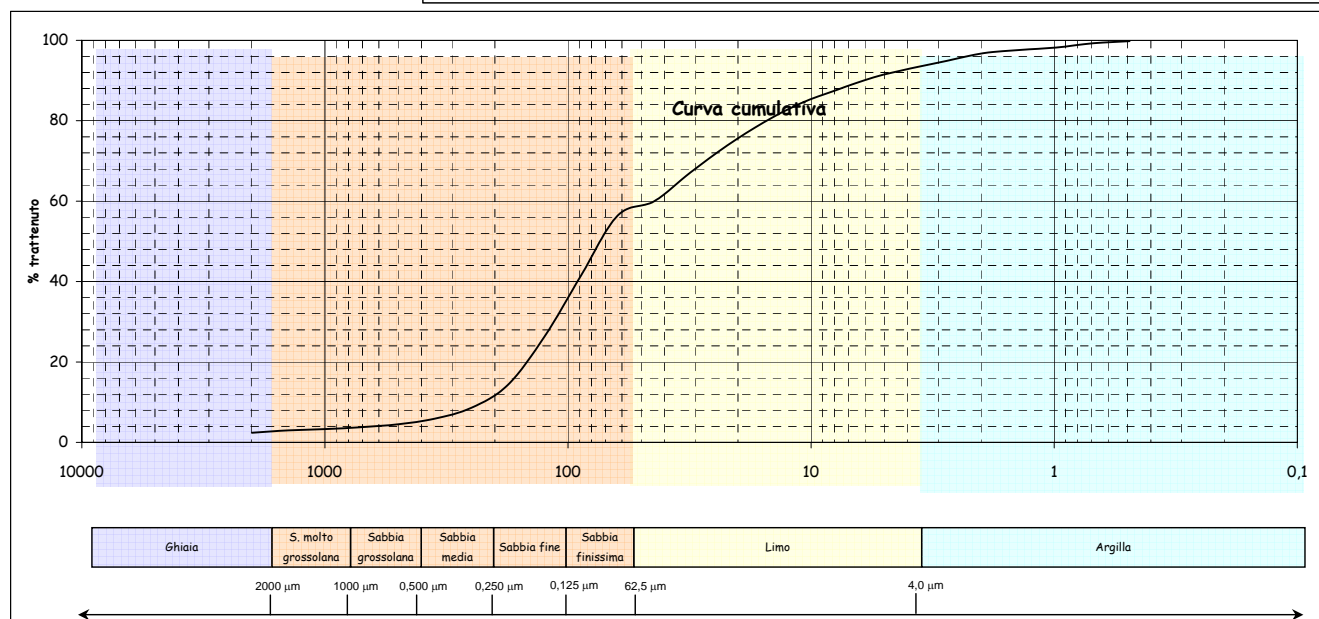
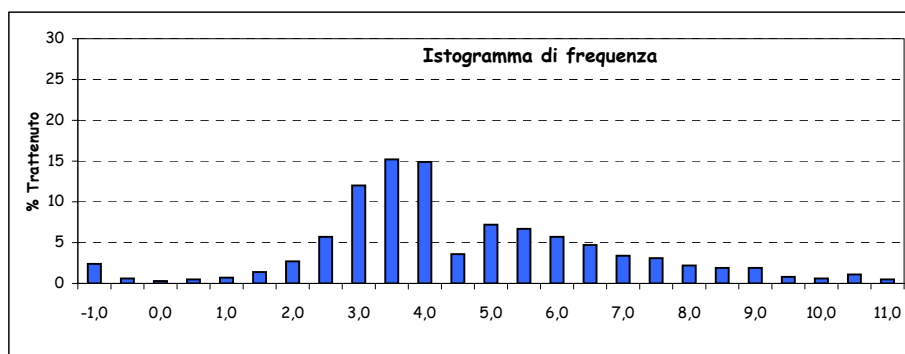
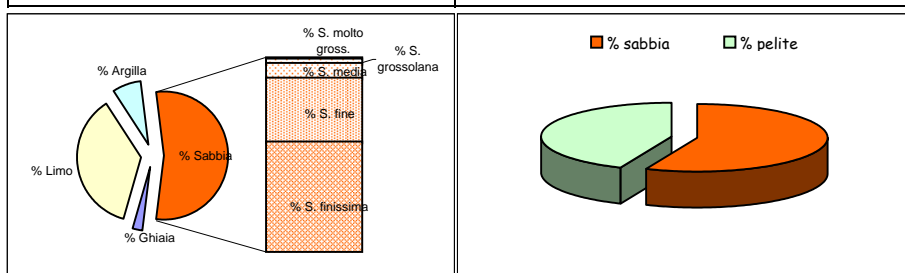
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 24
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	63,13
% > 63 µm=	56,40
% < 63 µm=	43,60

Frazione grossolana (> 63 µm) =				56,40	Frazione pelitica (< 63 µm) =				43,60
% Ghiaia	2,40	% Sabbia	54,00	% S. molto gross.	0,90	% Limo	36,60	% Argilla	7,00
				% S. grossolana	1,20				
				% S. media	4,10				
				% S. fine	17,70				
				% S. finissima	30,10				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	2,40	2,40
-0,5	1414	0,60	3,00
0,0	1000	0,30	3,30
0,5	707,11	0,50	3,80
1,0	500	0,70	4,50
1,5	353,55	1,40	5,90
2,0	250	2,70	8,60
2,5	176,78	5,70	14,30
3,0	125	12,00	26,30
3,5	88,39	15,20	41,50
4,0	62,5	14,90	56,40
4,5	44,19	3,60	60,00
5,0	31,25	7,20	67,20
5,5	22,1	6,70	73,90
6,0	15,63	5,70	79,60
6,5	11,05	4,70	84,30
7,0	7,81	3,40	87,70
7,5	5,52	3,10	90,80
8,0	3,91	2,20	93,00
8,5	2,76	1,90	94,90
9,0	1,95	1,90	96,80
9,5	1,38	0,80	97,60
10,0	0,98	0,60	98,20
10,5	0,69	1,10	99,30
11,0	0,49	0,50	99,80
> 11,0		0,20	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	4,276	5	1,218
Mode (Φ)	3,250	16	2,591
Median (Φ)	3,769	25	2,956
Skewness (asimmetria)	0,193	50	3,769
Kurtosis (appuntimento)	1,135	75	5,598
Standard Deviation	2,079	84	6,470
*** secondo Folk & Ward		95	8,536

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

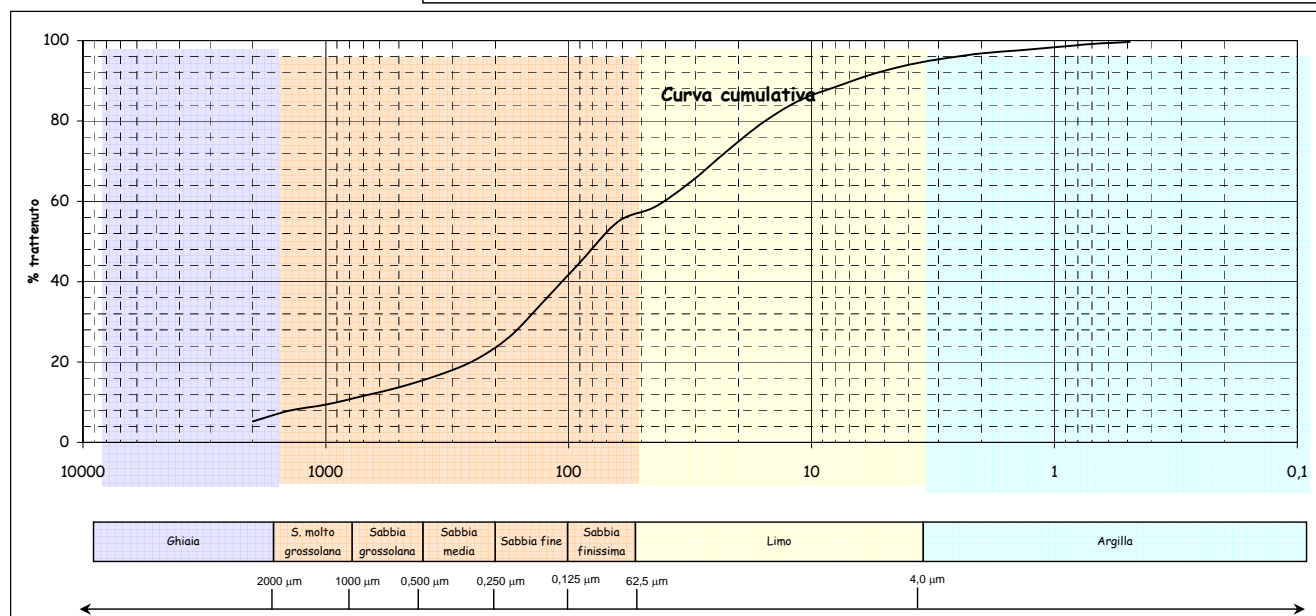
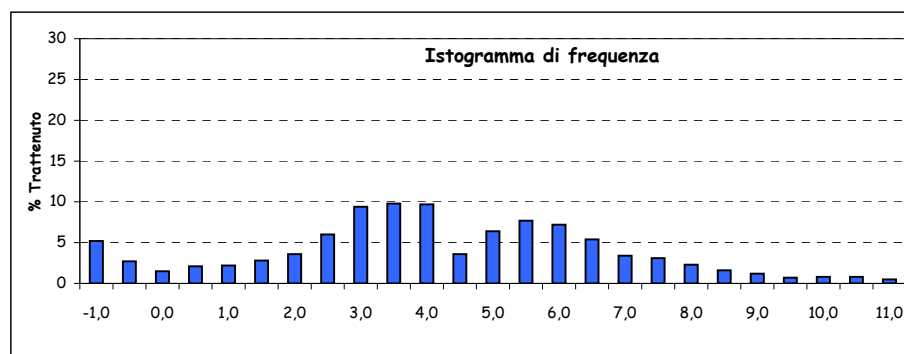
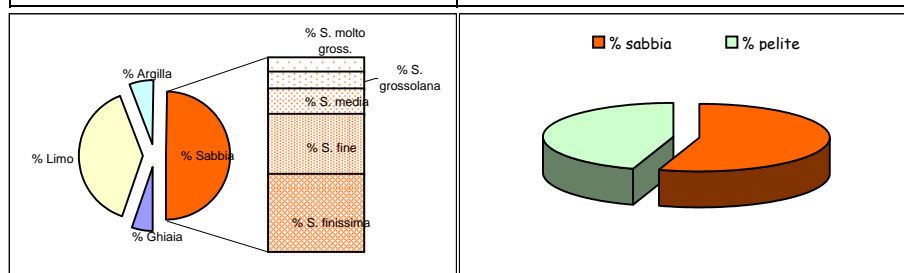
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 24
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	71,86
% > 63 µm=	55,00
% < 63 µm=	45,00

Frazione grossolana (> 63 µm) =				55,00	Frazione pelitica (< 63 µm) =				45,00
% Ghiaia	5,20	% Sabbia	49,80	% S. molto gross.	4,20	% Limo	39,10	% Argilla	5,90
				% S. grossolana	4,30				
				% S. media	6,40				
				% S. fine	15,40				
				% S. finissima	19,50				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	5,20	5,20
-0,5	1414	2,70	7,90
0,0	1000	1,50	9,40
0,5	707,11	2,10	11,50
1,0	500	2,20	13,70
1,5	353,55	2,80	16,50
2,0	250	3,60	20,10
2,5	176,78	6,00	26,10
3,0	125	9,40	35,50
3,5	88,39	9,80	45,30
4,0	62,5	9,70	55,00
4,5	44,19	3,60	58,60
5,0	31,25	6,40	65,00
5,5	22,1	7,70	72,70
6,0	15,63	7,20	79,90
6,5	11,05	5,40	85,30
7,0	7,81	3,40	88,70
7,5	5,52	3,10	91,80
8,0	3,91	2,30	94,10
8,5	2,76	1,60	95,70
9,0	1,95	1,20	96,90
9,5	1,38	0,70	97,60
10,0	0,98	0,80	98,40
10,5	0,69	0,80	99,20
11,0	0,49	0,50	99,70
> 11,0		0,30	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,834	5	-1,000
Mode (Φ)	3,250	16	1,416
Median (Φ)	3,735	25	2,434
Skewness (asimmetria)	0,030	50	3,735
Kurtosis (appuntimento)	1,182	75	5,652
Standard Deviation	2,640	84	6,351
*** secondo Folk & Ward		95	8,281

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

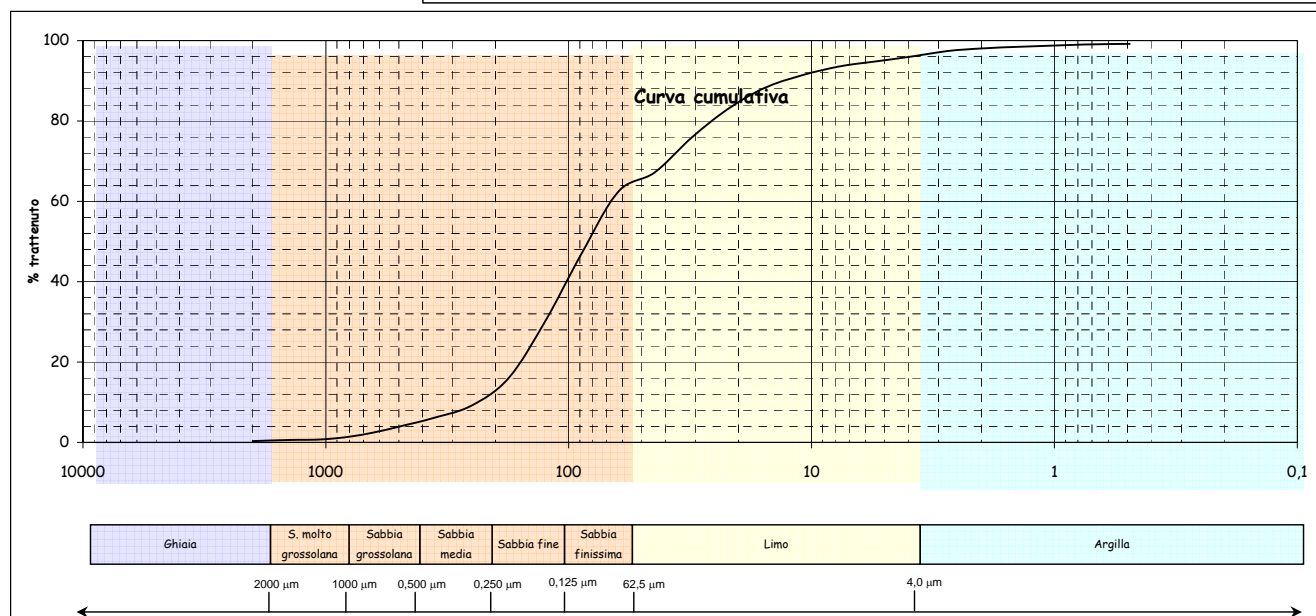
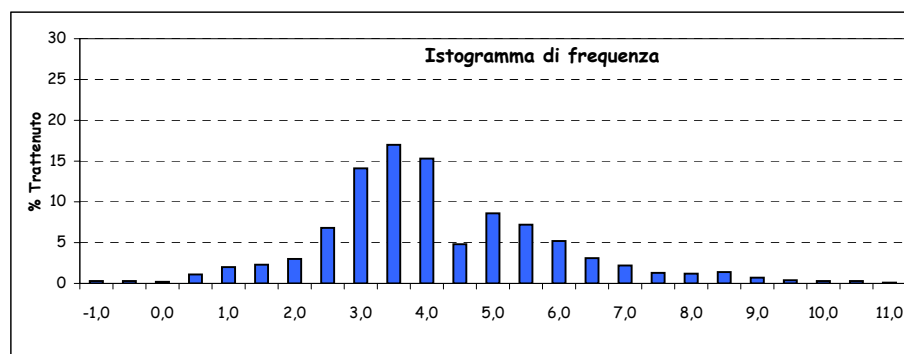
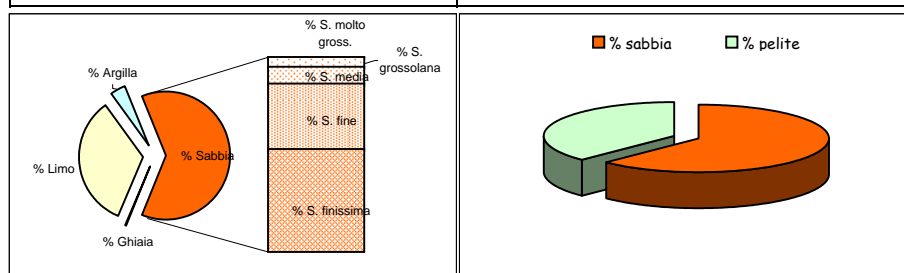
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 24
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	72,92
% > 63 µm=	62,40
% < 63 µm=	37,60

Frazione grossolana (> 63 µm) =				62,40	Frazione pelitica (< 63 µm) =				37,60
% Ghiaia	0,30	% Sabbia	62,10	% S. molto gross.	0,50	% Limo	33,60	% Argilla	4,00
				% S. grossolana	3,10				
				% S. media	5,30				
				% S. fine	20,90				
				% S. finissima	32,30				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,30	0,30
-0,5	1414	0,30	0,60
0,0	1000	0,20	0,80
0,5	707,11	1,10	1,90
1,0	500	2,00	3,90
1,5	353,55	2,30	6,20
2,0	250	3,00	9,20
2,5	176,78	6,80	16,00
3,0	125	14,10	30,10
3,5	88,39	17,00	47,10
4,0	62,5	15,30	62,40
4,5	44,19	4,80	67,20
5,0	31,25	8,60	75,80
5,5	22,1	7,20	83,00
6,0	15,63	5,20	88,20
6,5	11,05	3,10	91,30
7,0	7,81	2,20	93,50
7,5	5,52	1,30	94,80
8,0	3,91	1,20	96,00
8,5	2,76	1,40	97,40
9,0	1,95	0,70	98,10
9,5	1,38	0,40	98,50
10,0	0,98	0,30	98,80
10,5	0,69	0,30	99,10
11,0	0,49	0,10	99,20
> 11,0		0,80	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,889	5	1,244
Mode (Φ)	3,250	16	2,500
Median (Φ)	3,584	25	2,840
Skewness (asimmetria)	0,145	50	3,584
Kurtosis (appuntimento)	1,232	75	4,955
Standard Deviation	1,734	84	5,583
*** secondo Folk & Ward		95	7,602

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

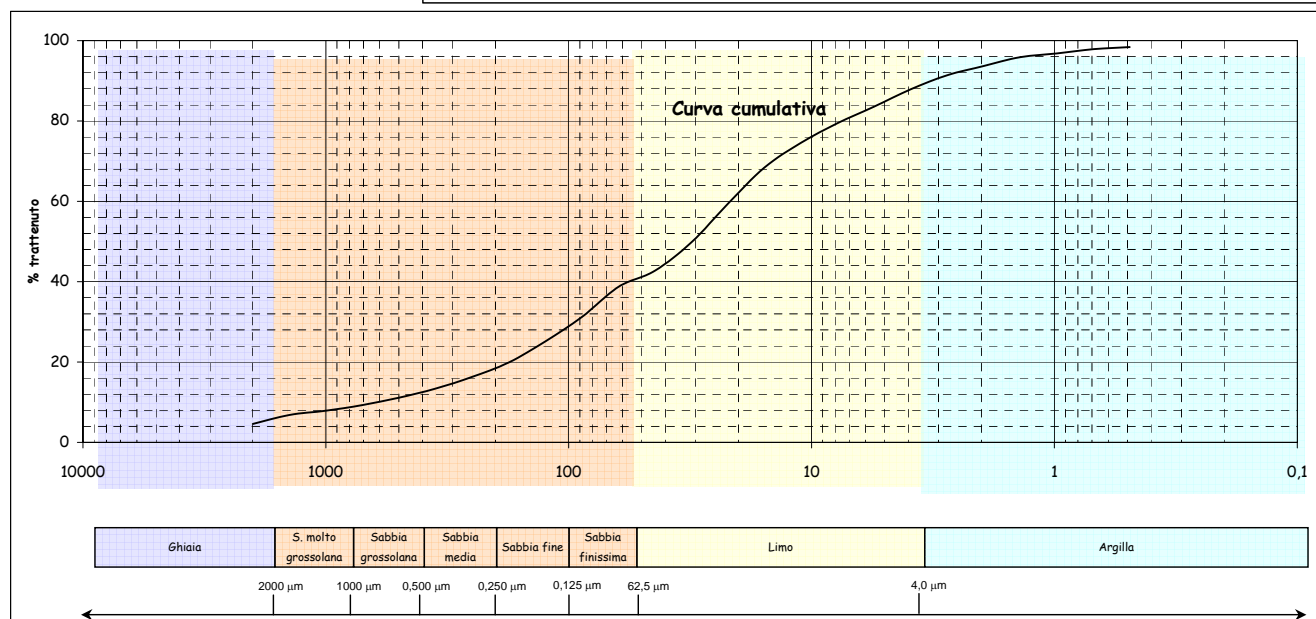
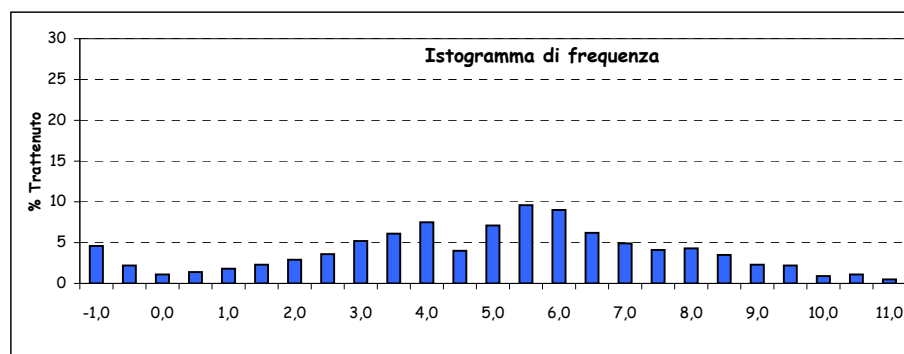
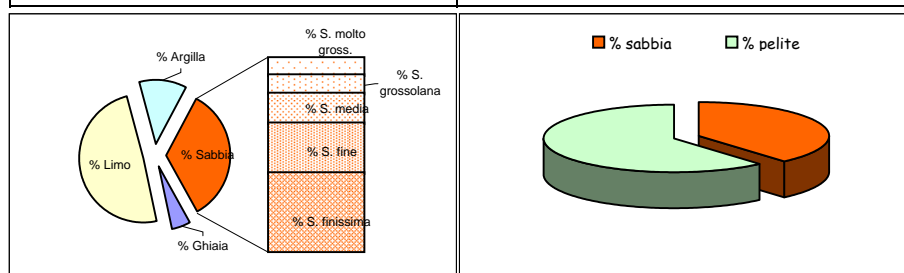
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 24
Profondità (m)	
Livello (cm)	180-200
Peso totale (g)	63,70
% > 63 µm=	38,70
% < 63 µm=	61,30

Frazione grossolana (> 63 µm) =				38,70	Frazione pelitica (< 63 µm) =				61,30
% Ghiaia	4,60	% Sabbia	34,10	% S. molto gross.	3,30	% Limo	49,20	% Argilla	12,10
				% S. grossolana	3,20				
				% S. media	5,20				
				% S. fine	8,80				
				% S. finissima	13,60				

Classificazione di Shepard**	Classificazione di Nota*
LIMO SABBIOSO	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	4,60	4,60
-0,5	1414	2,20	6,80
0,0	1000	1,10	7,90
0,5	707,11	1,40	9,30
1,0	500	1,80	11,10
1,5	353,55	2,30	13,40
2,0	250	2,90	16,30
2,5	176,78	3,60	19,90
3,0	125	5,20	25,10
3,5	88,39	6,10	31,20
4,0	62,5	7,50	38,70
4,5	44,19	4,00	42,70
5,0	31,25	7,10	49,80
5,5	22,1	9,60	59,40
6,0	15,63	9,00	68,40
6,5	11,05	6,20	74,60
7,0	7,81	4,90	79,50
7,5	5,52	4,10	83,60
8,0	3,91	4,30	87,90
8,5	2,76	3,50	91,40
9,0	1,95	2,30	93,70
9,5	1,38	2,20	95,90
10,0	0,98	0,90	96,80
10,5	0,69	1,10	97,90
11,0	0,49	0,50	98,40
> 11,0		1,60	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	4,837	5	-0,909
Mode (Φ)	5,500	16	1,951
Median (Φ)	5,010	25	2,991
Skewness (asimmetria)	-0,047	50	5,010
Kurtosis (appuntimento)	1,178	75	6,540
Standard Deviation	2,945	84	7,551
*** secondo Folk & Ward		95	9,288

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

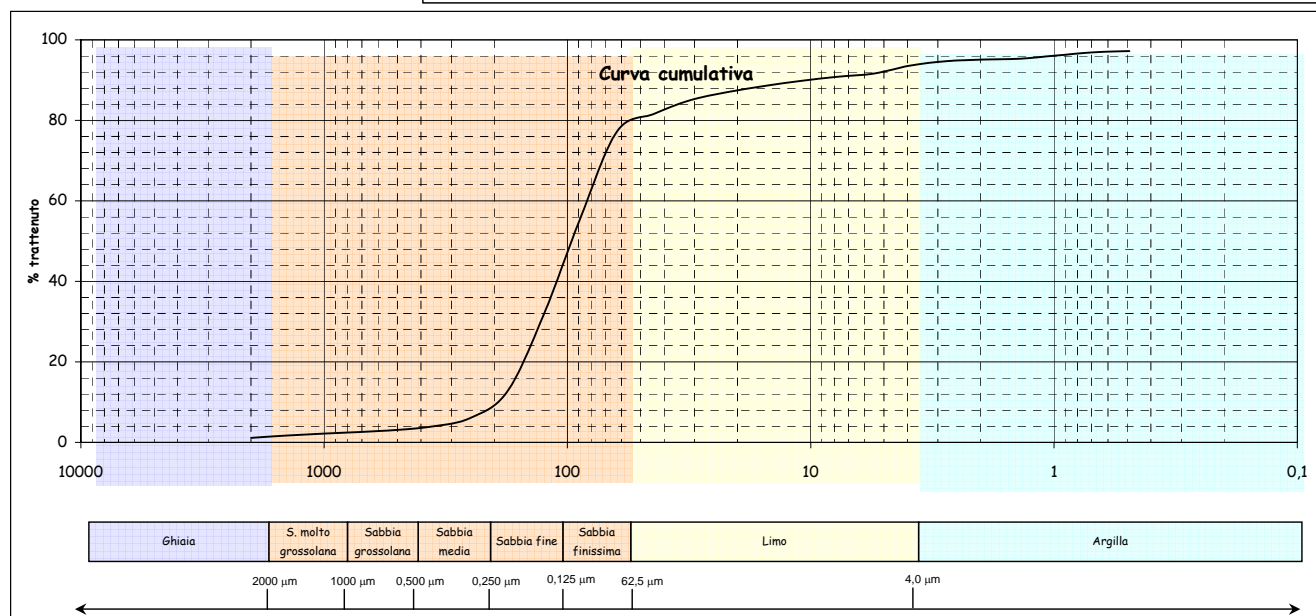
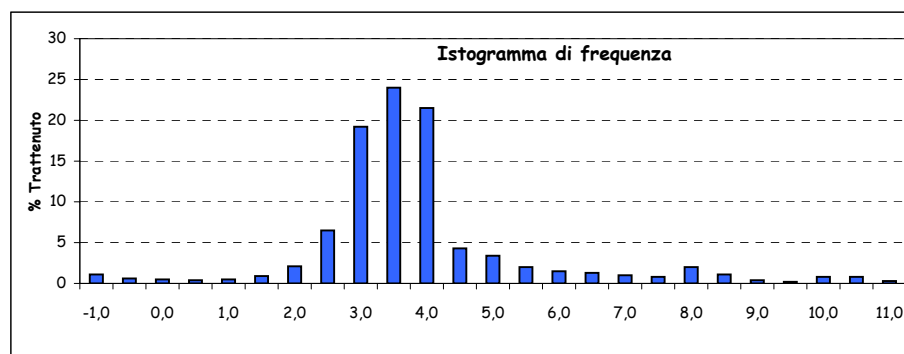
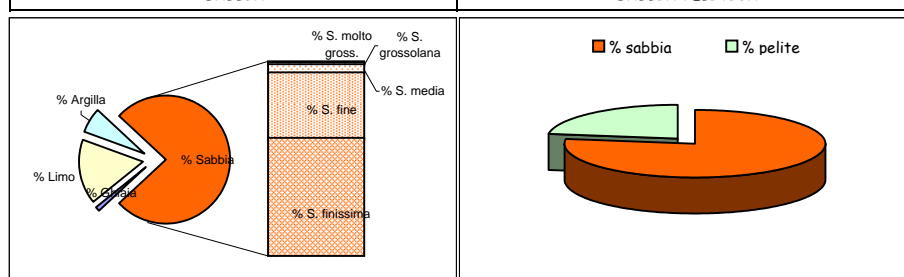


Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 25
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	137,33
% > 63 µm=	77,30
% < 63 µm=	22,70

Frazione grossolana (> 63 µm) =				77,30	Frazione pelitica (< 63 µm) =				22,70
% Ghiaia	1,10	% Sabbia	76,20	% S. molto gross.	1,10	% Limo	16,30	% Argilla	6,40
				% S. grossolana	0,90				
				% S. media	3,00				
				% S. fine	25,70				
				% S. finissima	45,50				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	1,10	1,10
-0,5	1414	0,60	1,70
0,0	1000	0,50	2,20
0,5	707,11	0,40	2,60
1,0	500	0,50	3,10
1,5	353,55	0,90	4,00
2,0	250	2,10	6,10
2,5	176,78	6,50	12,60
3,0	125	19,20	31,80
3,5	88,39	24,00	55,80
4,0	62,5	21,50	77,30
4,5	44,19	4,30	81,60
5,0	31,25	3,40	85,00
5,5	22,1	2,00	87,00
6,0	15,63	1,50	88,50
6,5	11,05	1,30	89,80
7,0	7,81	1,00	90,80
7,5	5,52	0,80	91,60
8,0	3,91	2,00	93,60
8,5	2,76	1,10	94,70
9,0	1,95	0,40	95,10
9,5	1,38	0,20	95,30
10,0	0,98	0,80	96,10
10,5	0,69	0,80	96,90
11,0	0,49	0,30	97,20
> 11,0		2,80	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,604	5	1,779
Mode (Φ)	3,250	16	2,616
Median (Φ)	3,378	25	2,849
Skewness (asimmetria)	0,145	50	3,378
Kurtosis (appuntimento)	2,747	75	3,901
Standard Deviation	1,619	84	4,818
*** secondo Folk & Ward		95	8,832

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

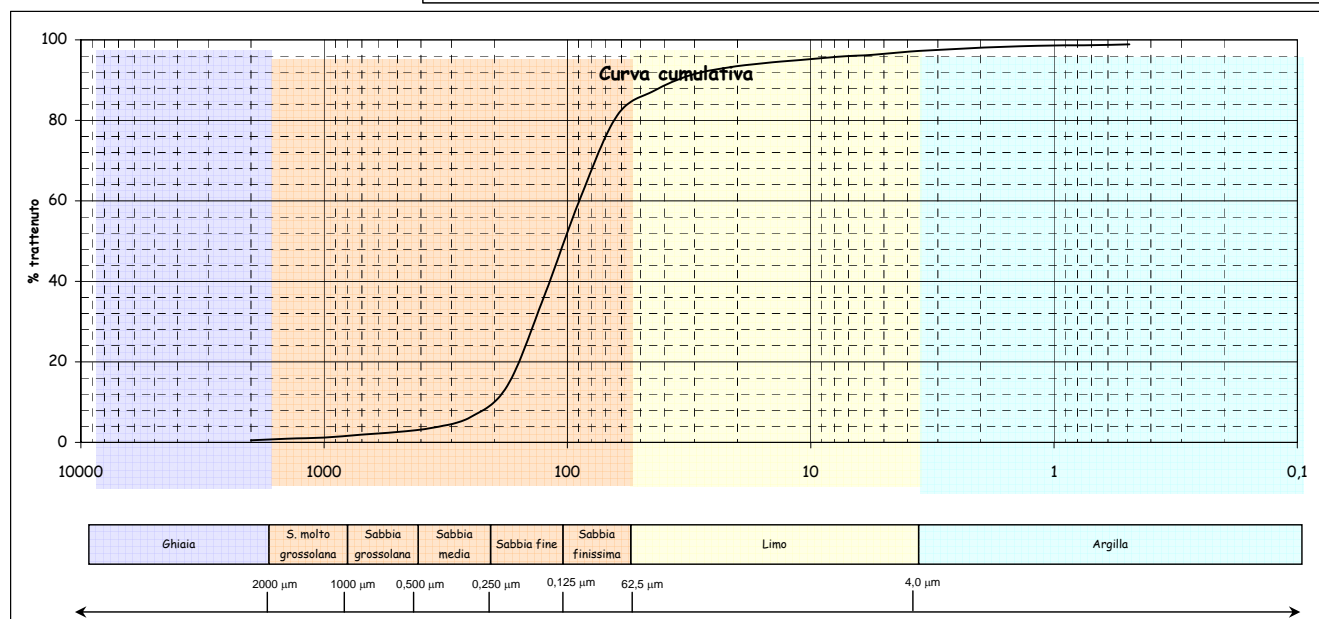
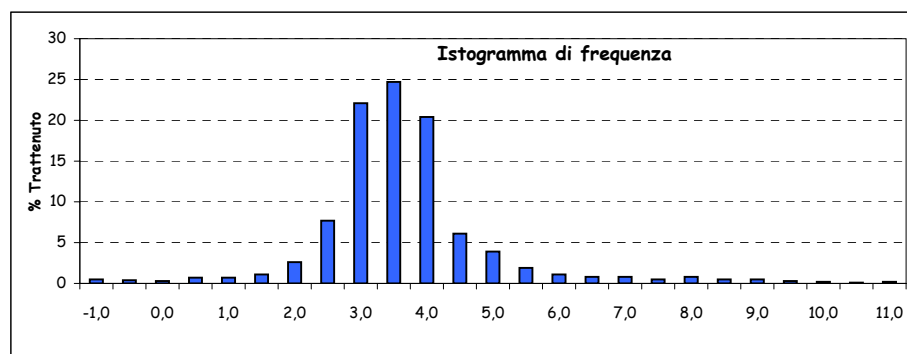
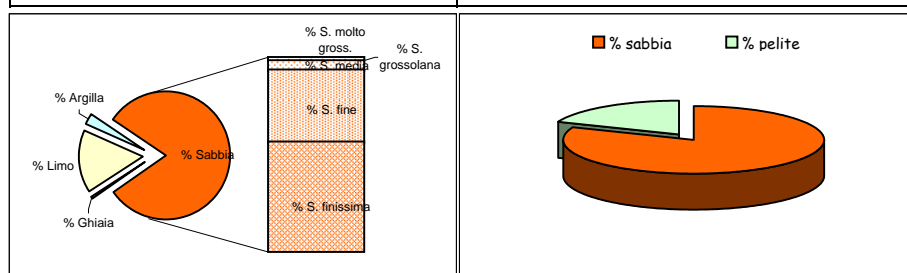
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 25
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	124,21
% > 63 µm=	81,20
% < 63 µm=	18,80

Frazione grossolana (> 63 µm) =				81,20	Frazione pelitica (< 63 µm) =				18,80
% Ghiaia	0,50	% Sabbia	80,70	% S. molto gross.	0,70	% Limo	15,90	% Argilla	2,90
				% S. grossolana	1,40				
				% S. media	3,70				
				% S. fine	29,80				
				% S. finissima	45,10				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,50	0,50
-0,5	1414	0,40	0,90
0,0	1000	0,30	1,20
0,5	707,11	0,70	1,90
1,0	500	0,70	2,60
1,5	353,55	1,10	3,70
2,0	250	2,60	6,30
2,5	176,78	7,70	14,00
3,0	125	22,10	36,10
3,5	88,39	24,70	60,80
4,0	62,5	20,40	81,20
4,5	44,19	6,10	87,30
5,0	31,25	3,90	91,20
5,5	22,1	1,90	93,10
6,0	15,63	1,10	94,20
6,5	11,05	0,80	95,00
7,0	7,81	0,80	95,80
7,5	5,52	0,50	96,30
8,0	3,91	0,80	97,10
8,5	2,76	0,50	97,60
9,0	1,95	0,50	98,10
9,5	1,38	0,30	98,40
10,0	0,98	0,20	98,60
10,5	0,69	0,10	98,70
11,0	0,49	0,20	98,90
> 11,0		1,10	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,357	5	1,790
Mode (Φ)	3,250	16	2,556
Median (Φ)	3,281	25	2,768
Skewness (asimmetria)	0,065	50	3,281
Kurtosis (appuntimento)	1,891	75	3,795
Standard Deviation	1,138	84	4,236
*** secondo Folk & Ward		95	6,529

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

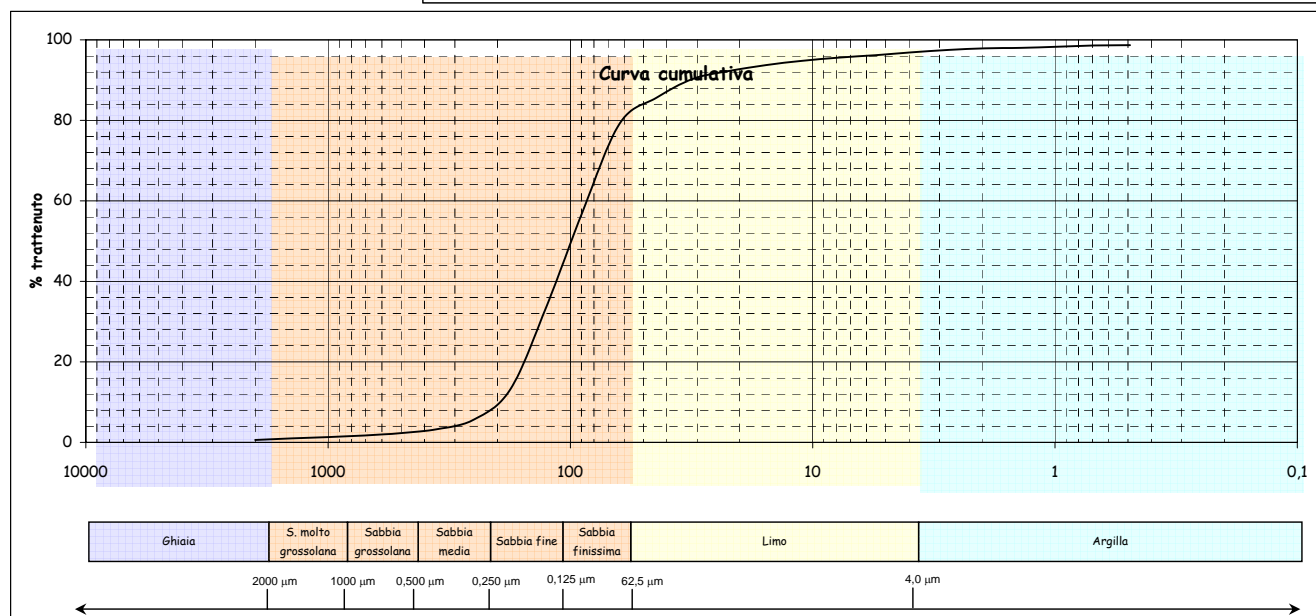
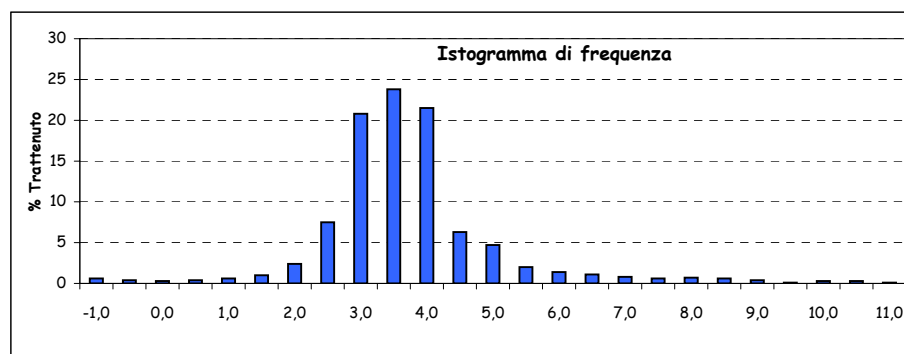
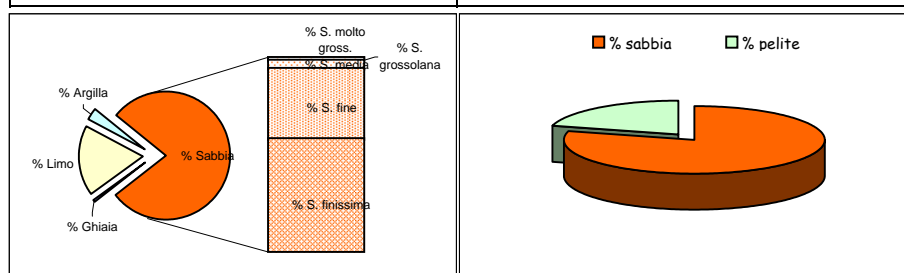
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 25
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	129,82
% > 63 µm=	79,30
% < 63 µm=	20,70

Frazione grossolana (> 63 µm) =				79,30	Frazione pelitica (< 63 µm) =				20,70
% Ghiaia	0,60	% Sabbia	78,70	% S. molto gross.	0,70	% Limo	17,60	% Argilla	3,10
				% S. grossolana	1,00				
				% S. media	3,40				
				% S. fine	28,30				
				% S. finissima	45,30				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,60	0,60
-0,5	1414	0,40	1,00
0,0	1000	0,30	1,30
0,5	707,11	0,40	1,70
1,0	500	0,60	2,30
1,5	353,55	1,00	3,30
2,0	250	2,40	5,70
2,5	176,78	7,50	13,20
3,0	125	20,80	34,00
3,5	88,39	23,80	57,80
4,0	62,5	21,50	79,30
4,5	44,19	6,30	85,60
5,0	31,25	4,70	90,30
5,5	22,1	2,00	92,30
6,0	15,63	1,40	93,70
6,5	11,05	1,10	94,80
7,0	7,81	0,80	95,60
7,5	5,52	0,60	96,20
8,0	3,91	0,70	96,90
8,5	2,76	0,60	97,50
9,0	1,95	0,40	97,90
9,5	1,38	0,10	98,00
10,0	0,98	0,30	98,30
10,5	0,69	0,30	98,60
11,0	0,49	0,10	98,70
> 11,0		1,30	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,433	5	1,880
Mode (Φ)	3,250	16	2,582
Median (Φ)	3,336	25	2,804
Skewness (asimmetria)	0,077	50	3,336
Kurtosis (appuntimento)	1,831	75	3,857
Standard Deviation	1,163	84	4,382
*** secondo Folk & Ward		95	6,586

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

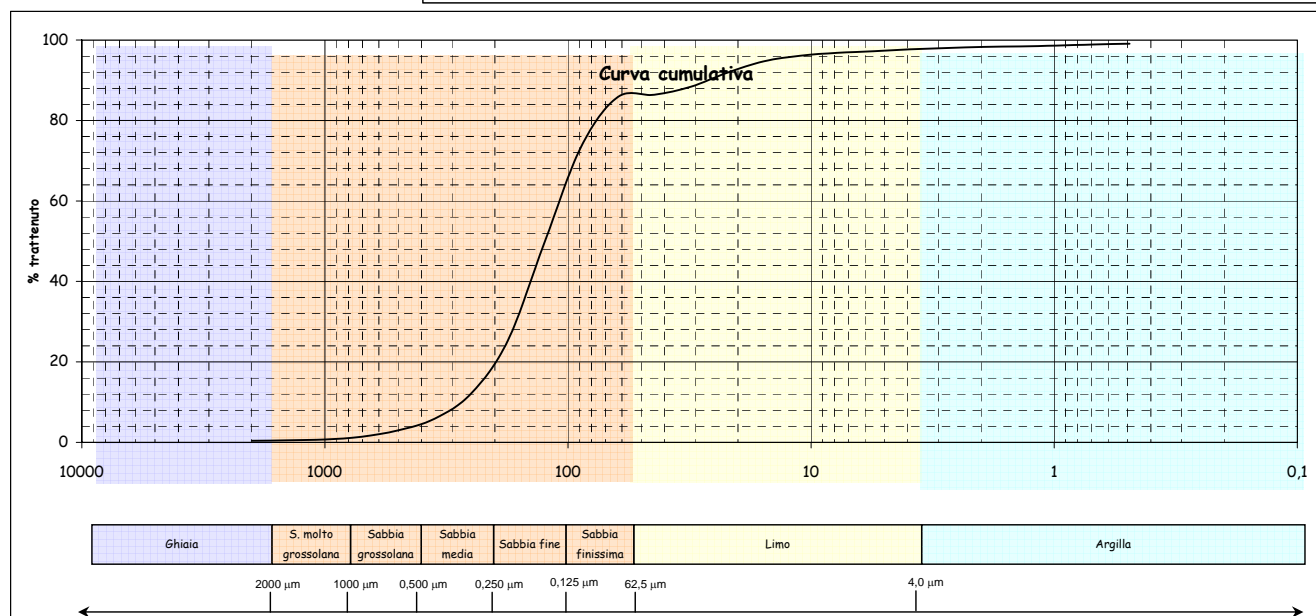
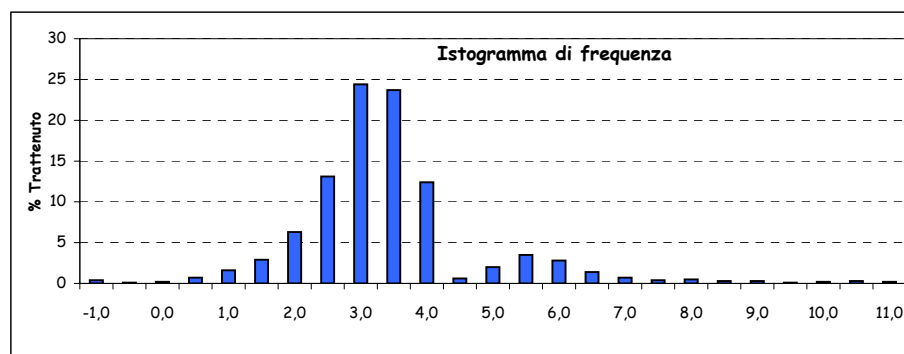
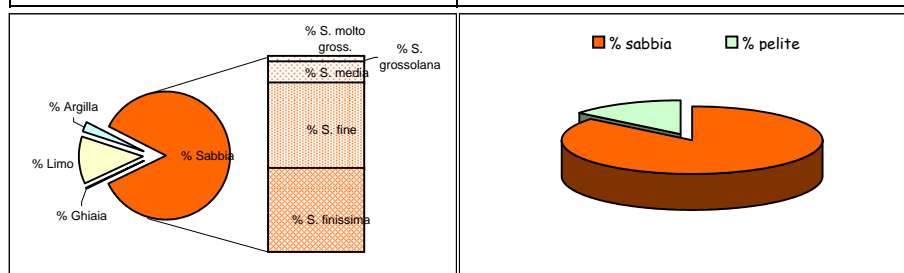
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 25
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	121,44
% > 63 $\mu\text{m}$ =	85,80
% < 63 $\mu\text{m}$ =	14,20

Frazione grossolana (> 63 $\mu\text{m}$ ) =				85,80	Frazione pelitica (< 63 $\mu\text{m}$ ) =				14,20
% Ghiaia	0,40	% Sabbia	85,40	% S. molto gross.	0,30	% Limo	11,90	% Argilla	2,30
				% S. grossolana	2,30				
				% S. media	9,20				
				% S. fine	37,50				
				% S. finissima	36,10				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	0,40	0,40
-0,5	1414	0,10	0,50
0,0	1000	0,20	0,70
0,5	707,11	0,70	1,40
1,0	500	1,60	3,00
1,5	353,55	2,90	5,90
2,0	250	6,30	12,20
2,5	176,78	13,10	25,30
3,0	125	24,40	49,70
3,5	88,39	23,70	73,40
4,0	62,5	12,40	85,80
4,5	44,19	0,60	86,40
5,0	31,25	2,00	88,40
5,5	22,1	3,50	91,90
6,0	15,63	2,80	94,70
6,5	11,05	1,40	96,10
7,0	7,81	0,70	96,80
7,5	5,52	0,40	97,20
8,0	3,91	0,50	97,70
8,5	2,76	0,30	98,00
9,0	1,95	0,30	98,30
9,5	1,38	0,10	98,40
10,0	0,98	0,20	98,60
10,5	0,69	0,30	98,90
11,0	0,49	0,20	99,10
> 11,0		0,90	100,00



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	3,014	5	1,367
Mode ( $\Phi$ )	2,750	16	2,214
Median ( $\Phi$ )	3,006	25	2,493
Skewness (asimmetria)	0,007	50	3,006
Kurtosis (appuntimento)	1,857	75	3,536
Standard Deviation	1,117	84	3,821
*** secondo Folk & Ward		95	6,090

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

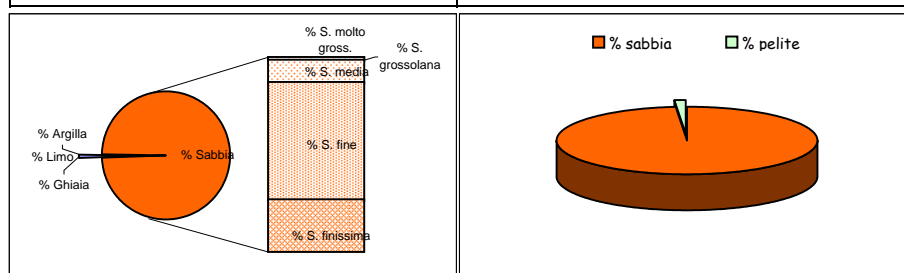
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

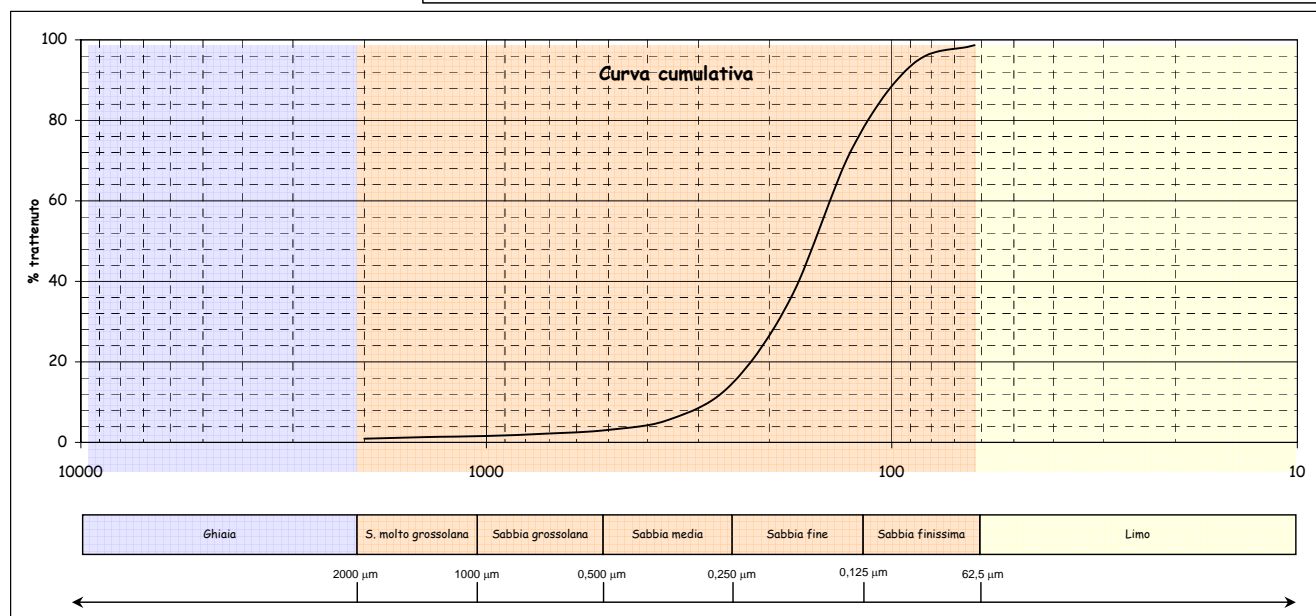
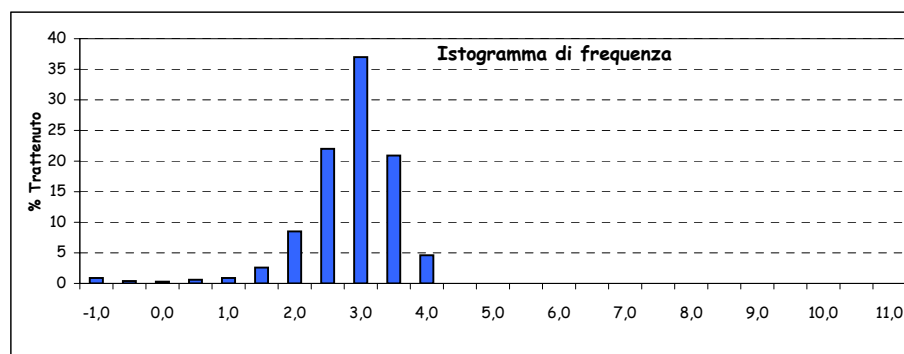
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 25
Profondità (m)	
Livello (cm)	180-200
Peso totale (g)	116,32
% > 63 $\mu\text{m}$ =	98,70
% < 63 $\mu\text{m}$ =	1,30

Frazione grossolana (> 63 $\mu\text{m}$ ) =				98,70	Frazione pelitica (< 63 $\mu\text{m}$ ) =				1,30
% Ghiaia	0,90	% Sabbia	97,80	% S. molto gross.	0,70	% Limo	0,00	% Argilla	0,00
				% S. grossolana	1,50				
				% S. media	11,10				
				% S. fine	59,00				
				% S. finissima	25,50				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	0,90	0,90
-0,5	1414	0,40	1,30
0,0	1000	0,30	1,60
0,5	707,11	0,60	2,20
1,0	500	0,90	3,10
1,5	353,55	2,60	5,70
2,0	250	8,50	14,20
2,5	176,78	22,00	36,20
3,0	125	37,00	73,20
3,5	88,39	20,90	94,10
4,0	62,5	4,60	98,70
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,656	5	1,393
Mode ( $\Phi$ )	2,750	16	2,065
Median ( $\Phi$ )	2,693	25	2,290
Skewness (asimmetria)	-0,051	50	2,693
Kurtosis (appuntimento)	1,184	75	3,032
Standard Deviation	0,611	84	3,210
*** secondo Folk & Ward		95	3,537

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

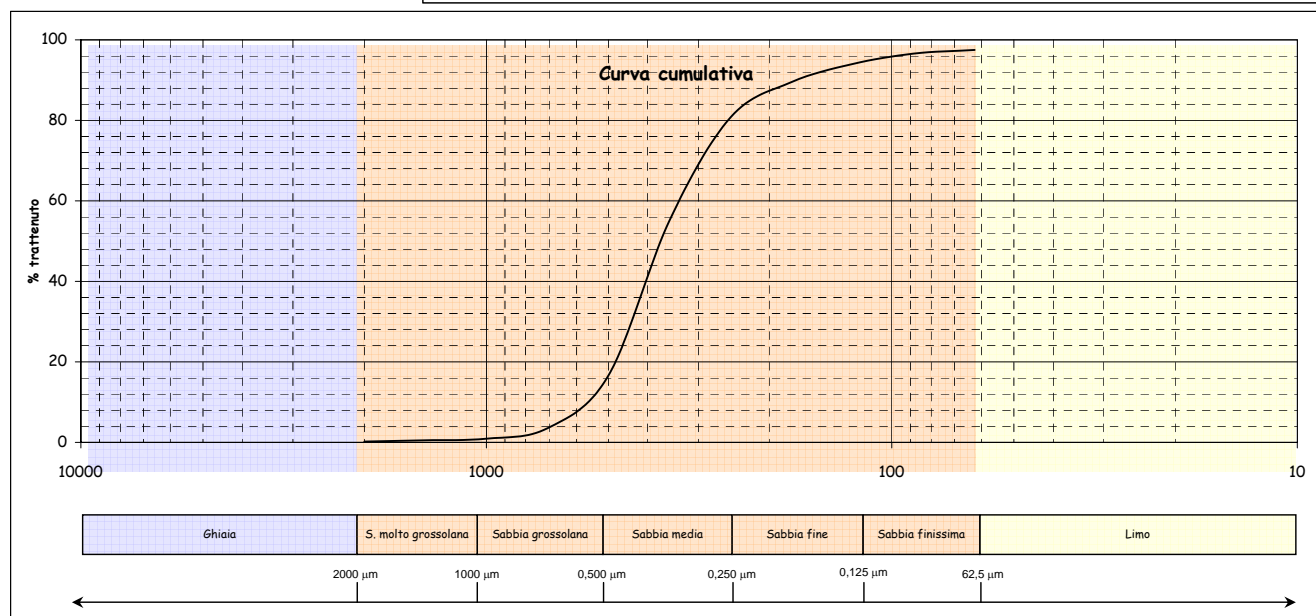
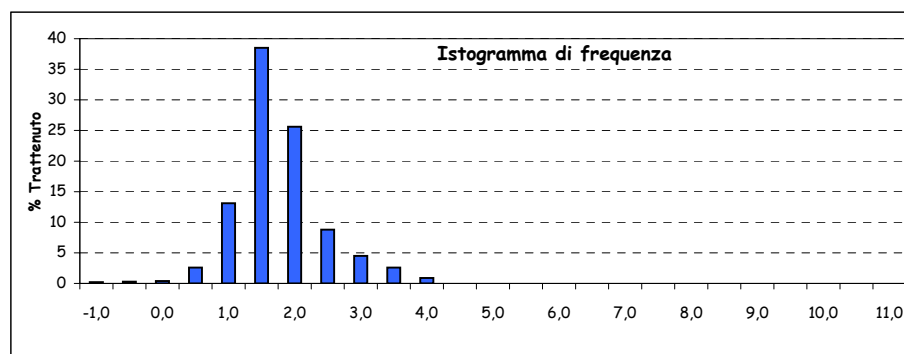
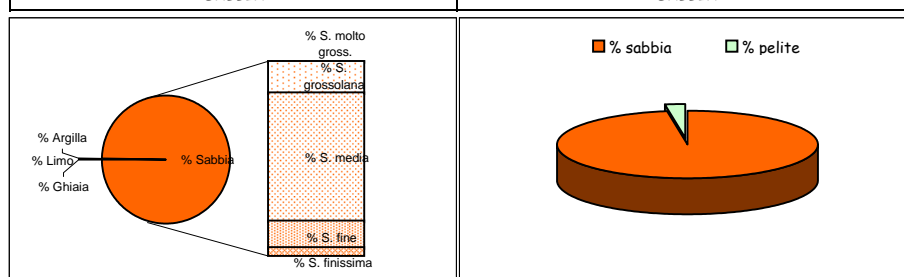
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 25
Profondità (m)	
Livello (cm)	280-300
Peso totale (g)	164,52
% > 63 µm=	97,50
% < 63 µm=	2,50

Frazione grossolana (> 63 µm) =				97,50	Frazione pelitica (< 63 µm) =				2,50
% Ghiaia	0,20	% Sabbia	97,30	% S. molto gross.	0,70	% Limo	0,00	% Argilla	0,00
				% S. grossolana	15,70				
				% S. media	64,10				
				% S. fine	13,30				
				% S. finissima	3,50				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,20	0,20
-0,5	1414	0,30	0,50
0,0	1000	0,40	0,90
0,5	707,11	2,60	3,50
1,0	500	13,10	16,60
1,5	353,55	38,50	55,10
2,0	250	25,60	80,70
2,5	176,78	8,80	89,50
3,0	125	4,50	94,00
3,5	88,39	2,60	96,60
4,0	62,5	0,90	97,50
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	1,518	5	0,632
Mode (Φ)	1,250	16	0,988
Median (Φ)	1,426	25	1,130
Skewness (asimmetria)	0,111	50	1,426
Kurtosis (appuntimento)	1,450	75	1,846
Standard Deviation	0,672	84	2,141
*** secondo Folk & Ward		95	3,165

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

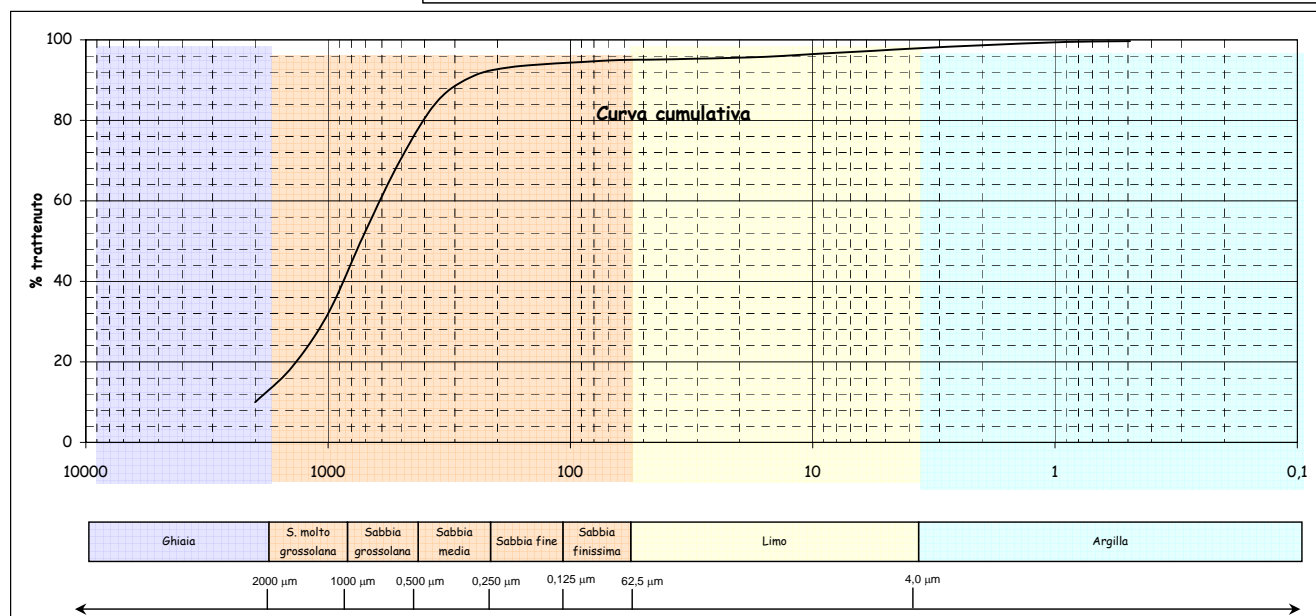
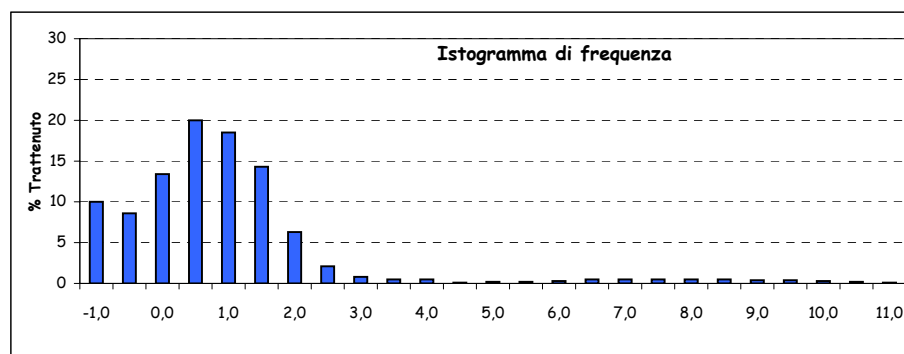
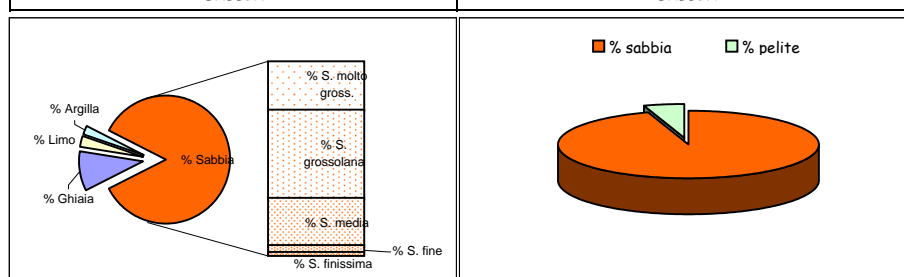
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 25
Profondità (m)	
Livello (cm)	380-400
Peso totale (g)	177,94
% > 63 µm=	95,00
% < 63 µm=	5,00

Frazione grossolana (> 63 µm) =				95,00	Frazione pelitica (< 63 µm) =				5,00
% Ghiaia	10,00	% Sabbia	85,00	% S. molto gross.	22,00	% Limo	2,80	% Argilla	2,20
				% S. grossolana	38,50				
				% S. media	20,60				
				% S. fine	2,90				
				% S. finissima	1,00				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	10,00	10,00
-0,5	1414	8,60	18,60
0,0	1000	13,40	32,00
0,5	707,11	20,00	52,00
1,0	500	18,50	70,50
1,5	353,55	14,30	84,80
2,0	250	6,30	91,10
2,5	176,78	2,10	93,20
3,0	125	0,80	94,00
3,5	88,39	0,50	94,50
4,0	62,5	0,50	95,00
4,5	44,19	0,10	95,10
5,0	31,25	0,20	95,30
5,5	22,1	0,20	95,50
6,0	15,63	0,30	95,80
6,5	11,05	0,50	96,30
7,0	7,81	0,50	96,80
7,5	5,52	0,50	97,30
8,0	3,91	0,50	97,80
8,5	2,76	0,50	98,30
9,0	1,95	0,40	98,70
9,5	1,38	0,40	99,10
10,0	0,98	0,30	99,40
10,5	0,69	0,20	99,60
11,0	0,49	0,10	99,70
> 11,0		0,30	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	0,420	5	-1,202
Mode (Φ)	0,250	16	-0,651
Median (Φ)	0,449	25	-0,217
Skewness (asimmetria)	-0,019	50	0,449
Kurtosis (appuntimento)	1,580	75	1,133
Standard Deviation	1,316	84	1,462
*** secondo Folk & Ward		95	4,000

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

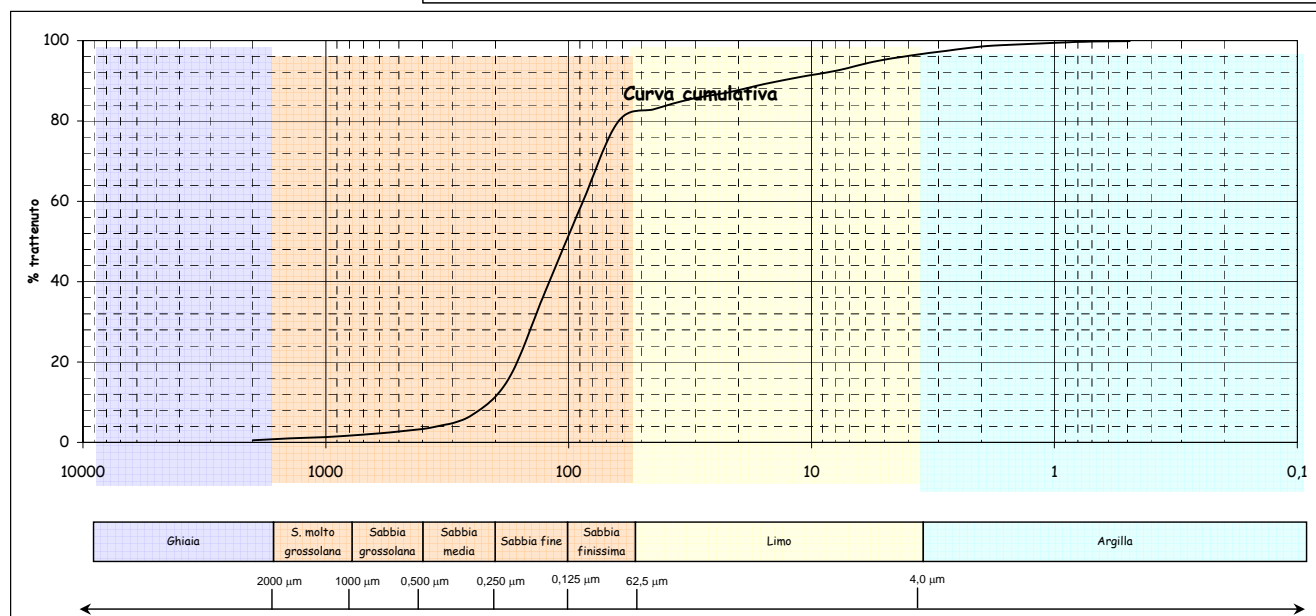
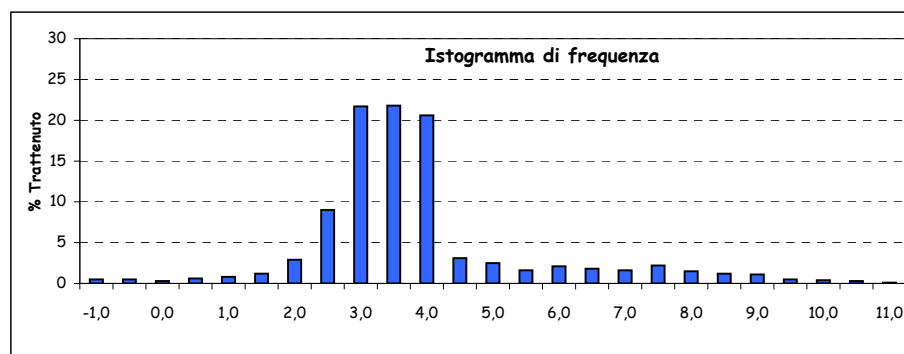
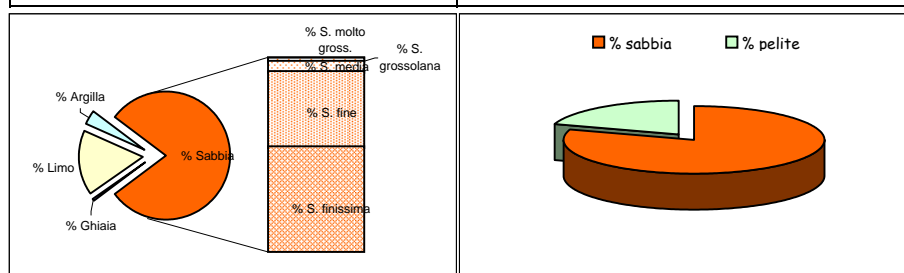


Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 26
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	113,46
% > 63 µm=	79,90
% < 63 µm=	20,10

Frazione grossolana (> 63 μm) =					79,90	Frazione pelitica (< 63 μm) =				20,10
% Ghiaia	0,50	% Sabbia	79,40	% S. molto gross.	0,80	% Limo	16,40	% Argilla	3,70	
				% S. grossolana	1,40					
				% S. media	4,10					
				% S. fine	30,70					
				% S. finissima	42,40					

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,50	0,50
-0,5	1414	0,50	1,00
0,0	1000	0,30	1,30
0,5	707,11	0,60	1,90
1,0	500	0,80	2,70
1,5	353,55	1,20	3,90
2,0	250	2,90	6,80
2,5	176,78	9,00	15,80
3,0	125	21,70	37,50
3,5	88,39	21,80	59,30
4,0	62,5	20,60	79,90
4,5	44,19	3,10	83,00
5,0	31,25	2,50	85,50
5,5	22,1	1,60	87,10
6,0	15,63	2,10	89,20
6,5	11,05	1,80	91,00
7,0	7,81	1,60	92,60
7,5	5,52	2,20	94,80
8,0	3,91	1,50	96,30
8,5	2,76	1,20	97,50
9,0	1,95	1,10	98,60
9,5	1,38	0,50	99,10
10,0	0,98	0,40	99,50
10,5	0,69	0,30	99,80
11,0	0,49	0,10	99,90
> 11,0		0,10	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,481	5	1,740
Mode (Φ)	3,250	16	2,505
Median (Φ)	3,286	25	2,713
Skewness (asimmetria)	0,129	50	3,286
Kurtosis (appuntimento)	2,128	75	3,832
Standard Deviation	1,417	84	4,653
*** secondo Folk & Ward		95	7,548

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

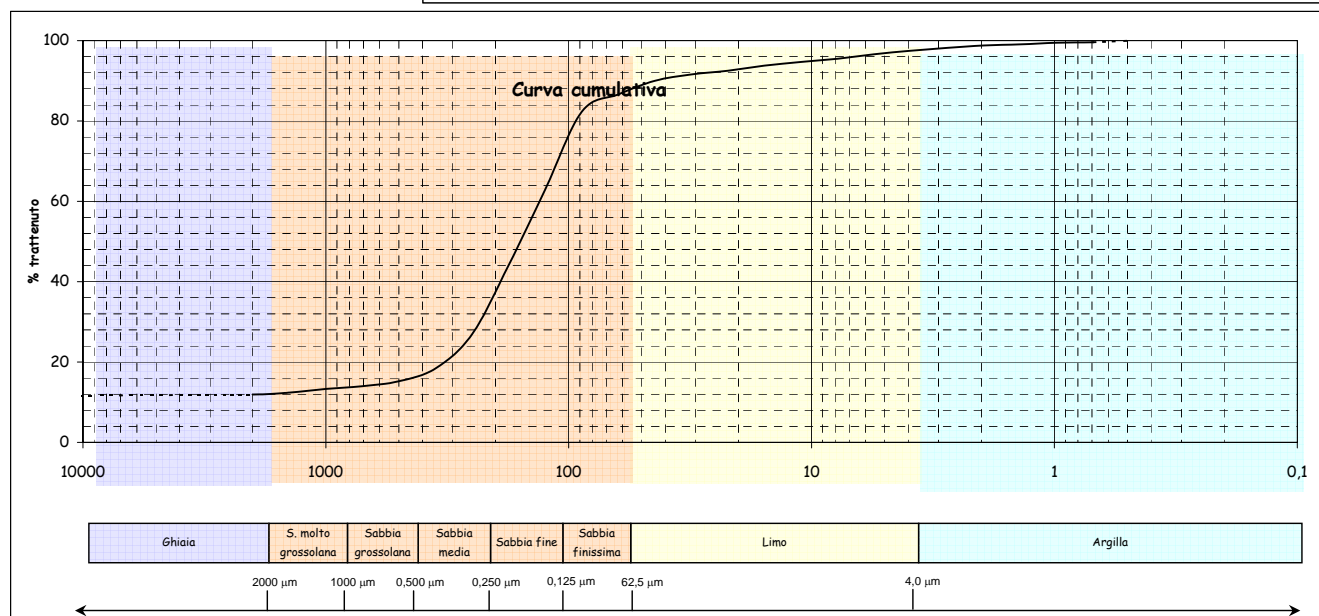
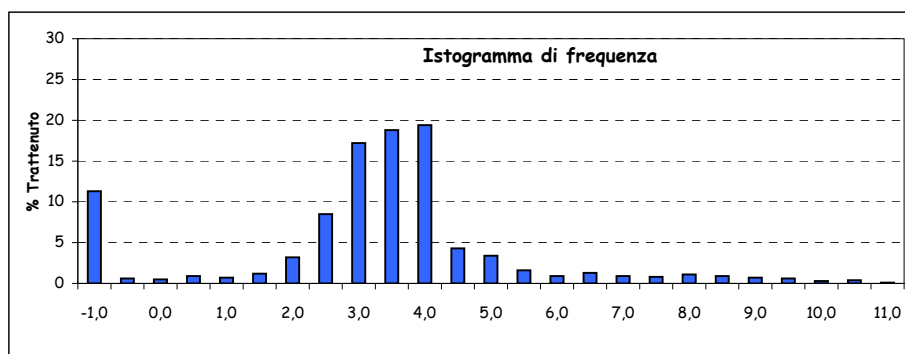
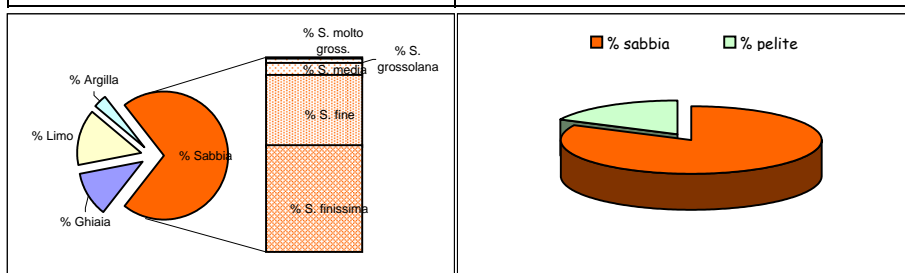
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 26
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	123,76
% > 63 µm=	82,30
% < 63 µm=	17,70

Frazione grossolana (> 63 µm) =				82,30	Frazione pelitica (< 63 µm) =				17,70
% Ghiaia	11,30	% Sabbia	71,00	% S. molto gross.	1,10	% Limo	14,30	% Argilla	3,40
				% S. grossolana	1,60				
				% S. media	4,40				
				% S. fine	25,70				
				% S. finissima	38,20				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	11,30	11,30
-0,5	1414	0,60	11,90
0,0	1000	0,50	12,40
0,5	707,11	0,90	13,30
1,0	500	0,70	14,00
1,5	353,55	1,20	15,20
2,0	250	3,20	18,40
2,5	176,78	8,50	26,90
3,0	125	17,20	44,10
3,5	88,39	18,80	62,90
4,0	62,5	19,40	82,30
4,5	44,19	4,30	86,60
5,0	31,25	3,40	90,00
5,5	22,1	1,60	91,60
6,0	15,63	0,90	92,50
6,5	11,05	1,30	93,80
7,0	7,81	0,90	94,70
7,5	5,52	0,80	95,50
8,0	3,91	1,10	96,60
8,5	2,76	0,90	97,50
9,0	1,95	0,70	98,20
9,5	1,38	0,60	98,80
10,0	0,98	0,30	99,10
10,5	0,69	0,40	99,50
11,0	0,49	0,10	99,60
> 11,0		0,40	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,021	5	-6,492
Mode (Φ)	3,750	16	1,680
Median (Φ)	3,157	25	2,432
Skewness (asimmetria)	-0,084	50	3,157
Kurtosis (appuntimento)	4,155	75	3,787
Standard Deviation	2,717	84	4,225
*** secondo Folk & Ward		95	7,242

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

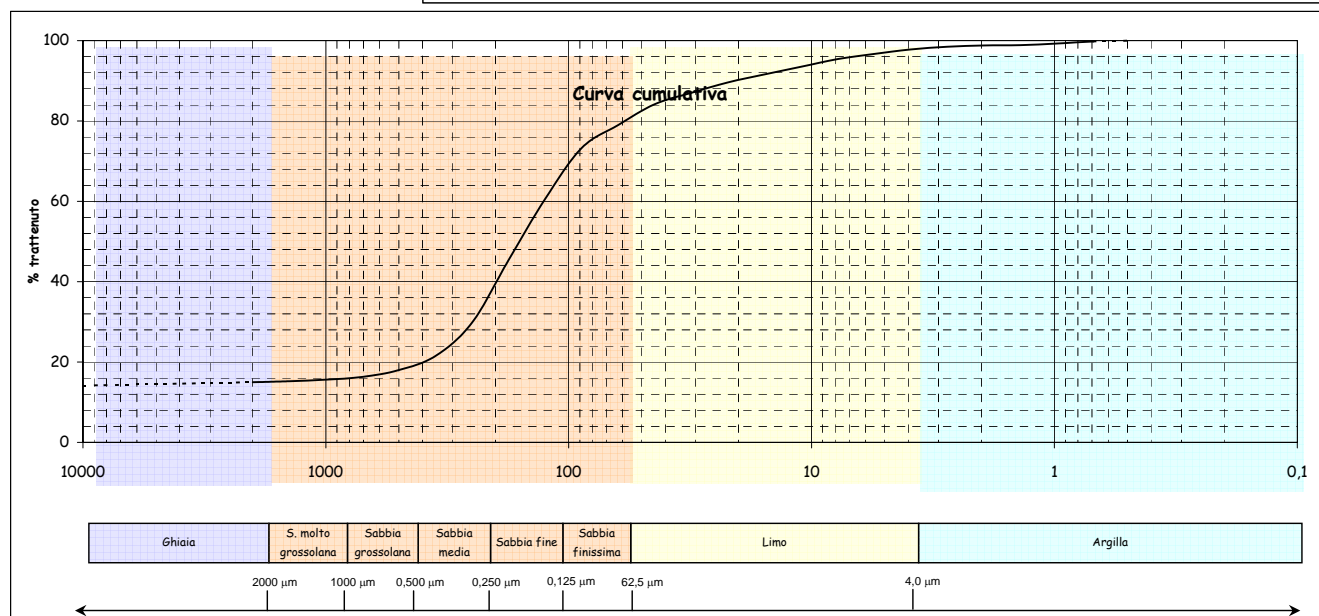
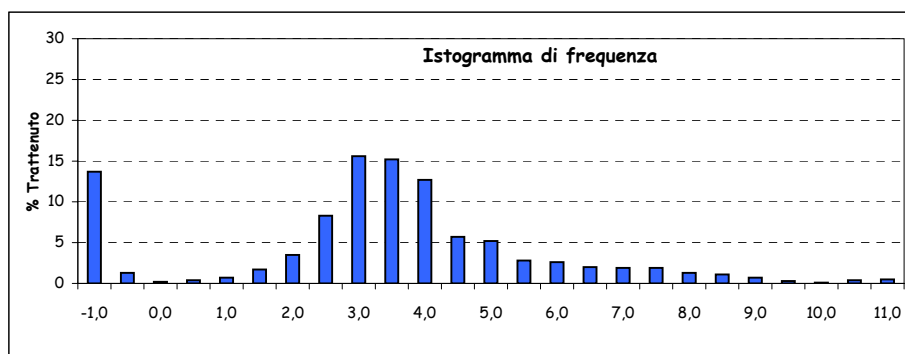
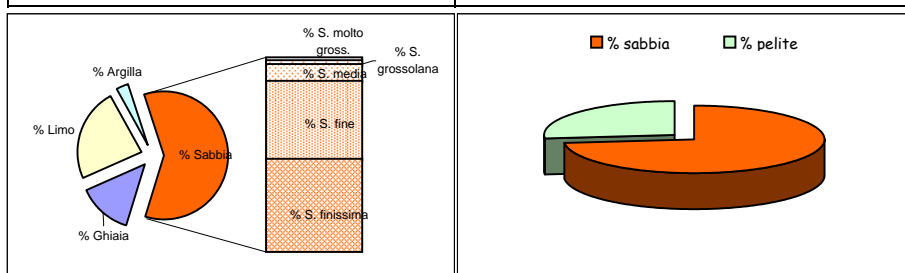
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 26
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	78,08
% > 63 µm=	73,30
% < 63 µm=	26,70

Frazione grossolana (> 63 µm) =				73,30	Frazione pelitica (< 63 µm) =				26,70
% Ghiaia	13,70	% Sabbia	59,60	% S. molto gross.	1,50	% Limo	23,40	% Argilla	3,30
				% S. grossolana	1,10				
				% S. media	5,20				
				% S. fine	23,90				
				% S. finissima	27,90				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	13,70	13,70
-0,5	1414	1,30	15,00
0,0	1000	0,20	15,20
0,5	707,11	0,40	15,60
1,0	500	0,70	16,30
1,5	353,55	1,70	18,00
2,0	250	3,50	21,50
2,5	176,78	8,30	29,80
3,0	125	15,60	45,40
3,5	88,39	15,20	60,60
4,0	62,5	12,70	73,30
4,5	44,19	5,70	79,00
5,0	31,25	5,20	84,20
5,5	22,1	2,80	87,00
6,0	15,63	2,60	89,60
6,5	11,05	2,00	91,60
7,0	7,81	1,90	93,50
7,5	5,52	1,90	95,40
8,0	3,91	1,30	96,70
8,5	2,76	1,10	97,80
9,0	1,95	0,70	98,50
9,5	1,38	0,30	98,80
10,0	0,98	0,10	98,90
10,5	0,69	0,40	99,30
11,0	0,49	0,50	99,80
> 11,0		0,20	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,981	5	-4,524
Mode (Φ)	2,750	16	0,816
Median (Φ)	3,151	25	2,292
Skewness (asimmetria)	-0,062	50	3,151
Kurtosis (appuntimento)	2,552	75	4,184
Standard Deviation	2,826	84	4,978
*** secondo Folk & Ward		95	7,258

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

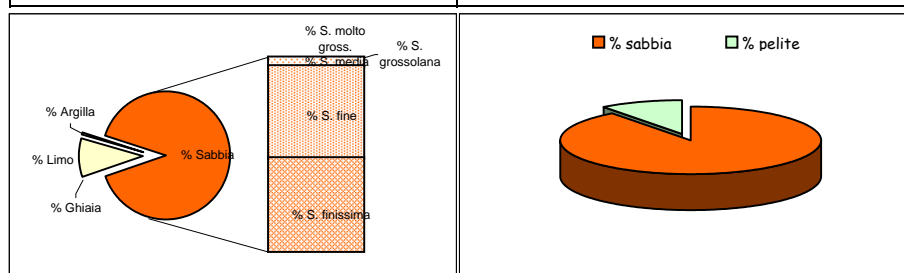
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

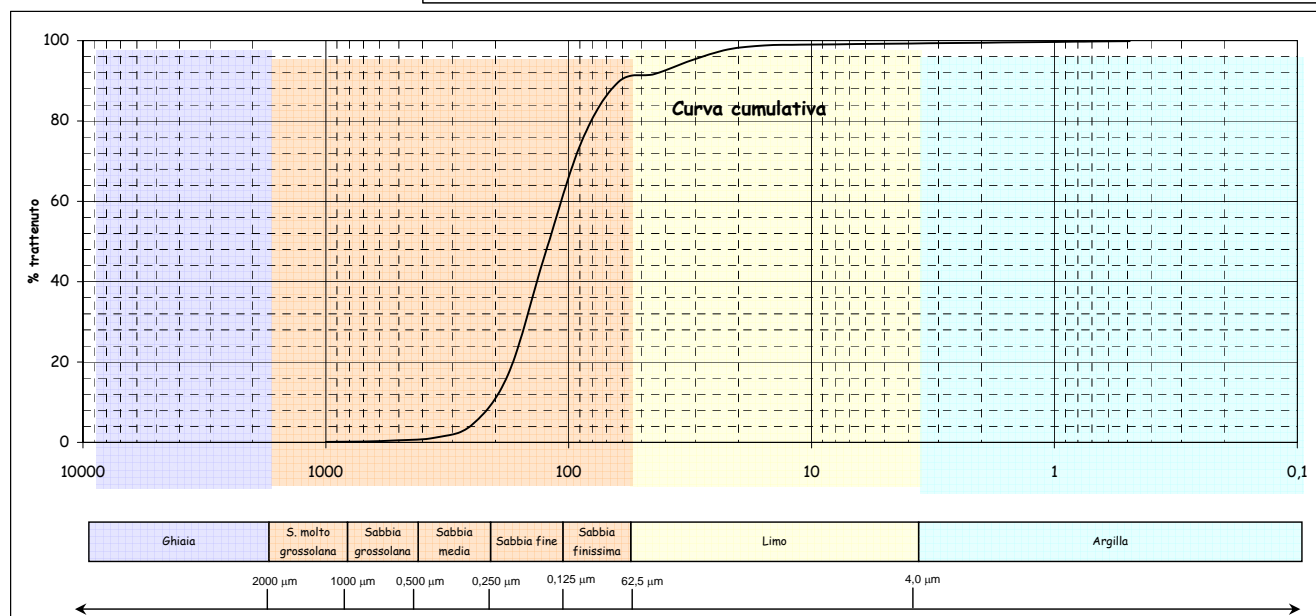
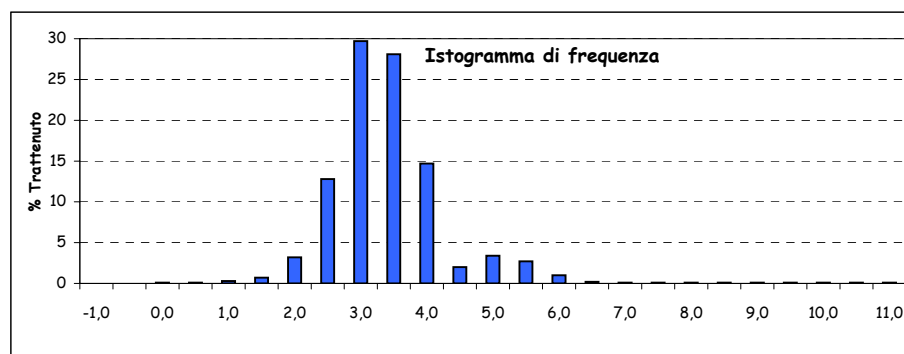
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 26
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	83,76
% > 63 µm=	89,70
% < 63 µm=	10,30

Frazione grossolana (> 63 µm) =				89,70	Frazione pelitica (< 63 µm) =				10,30
% Ghiaia	0,00	% Sabbia	89,70	% S. molto gross.	0,10	% Limo	9,60	% Argilla	0,70
				% S. grossolana	0,40				
				% S. media	3,90				
				% S. fine	42,50				
				% S. finissima	42,80				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000		
-0,5	1414		
0,0	1000	0,10	0,10
0,5	707,11	0,10	0,20
1,0	500	0,30	0,50
1,5	353,55	0,70	1,20
2,0	250	3,20	4,40
2,5	176,78	12,80	17,20
3,0	125	29,70	46,90
3,5	88,39	28,10	75,00
4,0	62,5	14,70	89,70
4,5	44,19	2,00	91,70
5,0	31,25	3,40	95,10
5,5	22,1	2,70	97,80
6,0	15,63	1,00	98,80
6,5	11,05	0,20	99,00
7,0	7,81	0,10	99,10
7,5	5,52	0,10	99,20
8,0	3,91	0,10	99,30
8,5	2,76	0,10	99,40
9,0	1,95	0,10	99,50
9,5	1,38	0,10	99,60
10,0	0,98	0,10	99,70
10,5	0,69	0,10	99,80
11,0	0,49	0,10	99,90
> 11,0		0,10	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,078	5	2,063
Mode (Φ)	2,750	16	2,477
Median (Φ)	3,054	25	2,637
Skewness (asimmetria)	0,028	50	3,054
Kurtosis (appuntimento)	1,390	75	3,500
Standard Deviation	0,750	84	3,704
*** secondo Folk & Ward		95	4,990

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wageningen, 58-98.

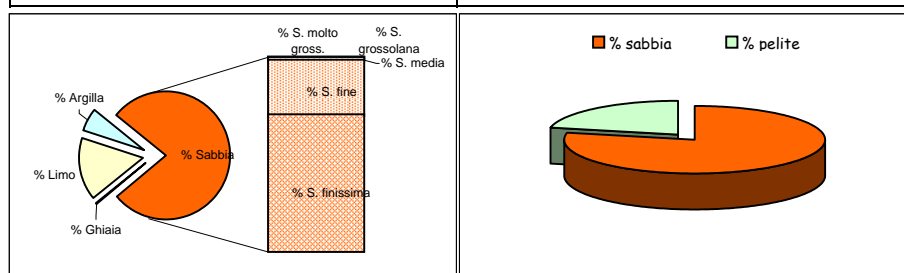
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

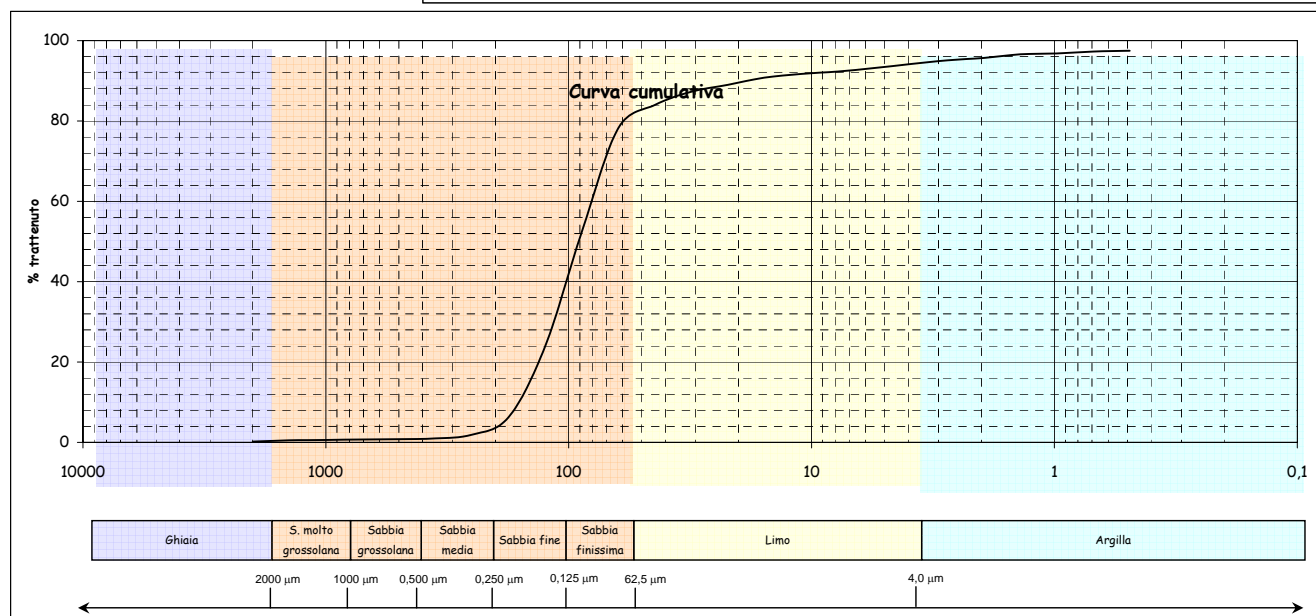
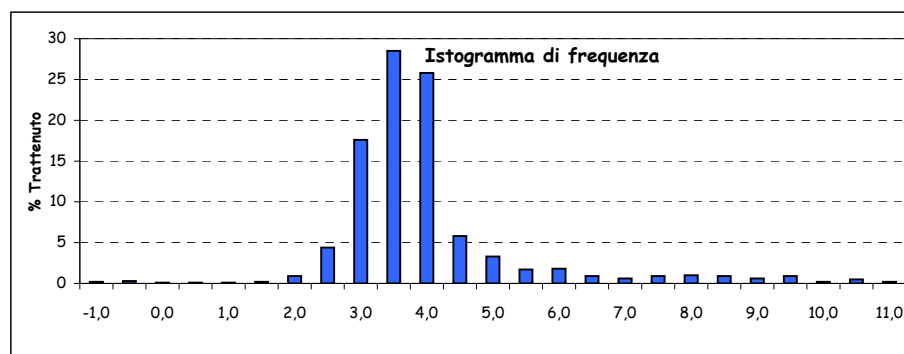
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 27
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	97,84
% > 63 $\mu\text{m}$ =	78,20
% < 63 $\mu\text{m}$ =	21,80

Frazione grossolana (> 63 μm) =					78,20	Frazione pelitica (< 63 μm) =				21,80
% Ghiaia	0,20	% Sabbia	78,00	% S. molto gross.	0,40	% Limo	16,00	% Argilla	5,80	
				% S. grossolana	0,20					
				% S. media	1,10					
				% S. fine	22,00					
				% S. finissima	54,30					

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	0,20	0,20
-0,5	1414	0,30	0,50
0,0	1000	0,10	0,60
0,5	707,11	0,10	0,70
1,0	500	0,10	0,80
1,5	353,55	0,20	1,00
2,0	250	0,90	1,90
2,5	176,78	4,40	6,30
3,0	125	17,60	23,90
3,5	88,39	28,50	52,40
4,0	62,5	25,80	78,20
4,5	44,19	5,80	84,00
5,0	31,25	3,30	87,30
5,5	22,1	1,70	89,00
6,0	15,63	1,80	90,80
6,5	11,05	0,90	91,70
7,0	7,81	0,60	92,30
7,5	5,52	0,90	93,20
8,0	3,91	1,00	94,20
8,5	2,76	0,90	95,10
9,0	1,95	0,60	95,70
9,5	1,38	0,90	96,60
10,0	0,98	0,20	96,80
10,5	0,69	0,50	97,30
11,0	0,49	0,20	97,50
> 11,0		2,50	100,00



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	3,597	5	2,407
Mode ( $\Phi$ )	3,250	16	2,834
Median ( $\Phi$ )	3,457	25	3,021
Skewness (asimmetria)	0,115	50	3,457
Kurtosis (appuntimento)	2,790	75	3,893
Standard Deviation	1,316	84	4,500
*** secondo Folk & Ward		95	8,347

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

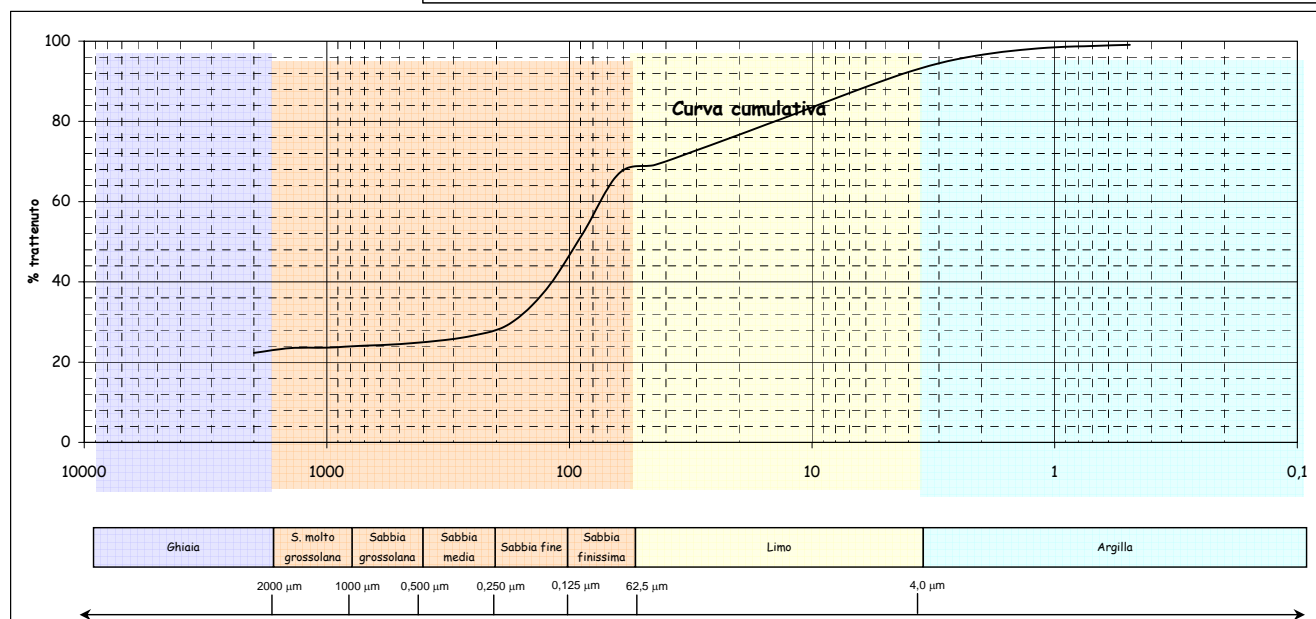
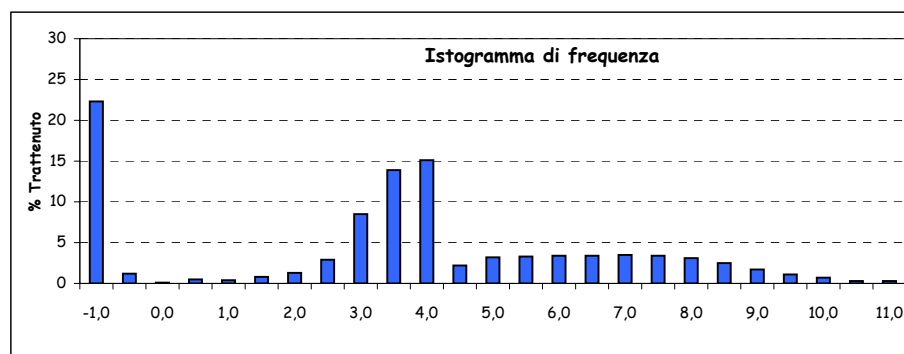
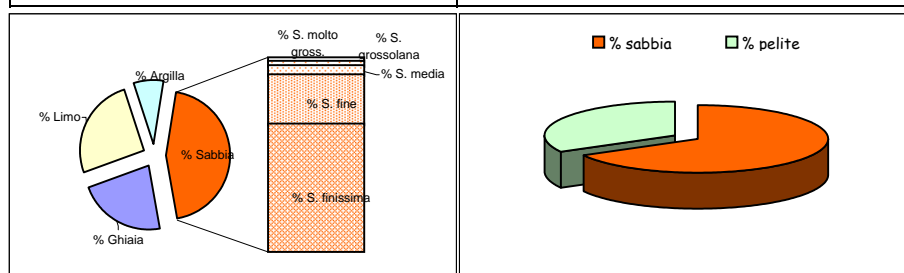
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 27
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	87,71
% > 63 µm=	67,00
% < 63 µm=	33,00

Frazione grossolana (> 63 µm) =				67,00	Frazione pelitica (< 63 µm) =				33,00
% Ghiaia	22,30	% Sabbia	44,70	% S. molto gross.	1,30	% Limo	25,50	% Argilla	7,50
				% S. grossolana	0,90				
				% S. media	2,10				
				% S. fine	11,40				
				% S. finissima	29,00				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	22,30	22,30
-0,5	1414	1,20	23,50
0,0	1000	0,10	23,60
0,5	707,11	0,50	24,10
1,0	500	0,40	24,50
1,5	353,55	0,80	25,30
2,0	250	1,30	26,60
2,5	176,78	2,90	29,50
3,0	125	8,50	38,00
3,5	88,39	13,90	51,90
4,0	62,5	15,10	67,00
4,5	44,19	2,20	69,20
5,0	31,25	3,20	72,40
5,5	22,1	3,30	75,70
6,0	15,63	3,40	79,10
6,5	11,05	3,40	82,50
7,0	7,81	3,50	86,00
7,5	5,52	3,40	89,40
8,0	3,91	3,10	92,50
8,5	2,76	2,50	95,00
9,0	1,95	1,70	96,70
9,5	1,38	1,10	97,80
10,0	0,98	0,70	98,50
10,5	0,69	0,30	98,80
11,0	0,49	0,30	99,10
> 11,0		0,90	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)		5	
Mode (Φ)		16	
Median (Φ)		25	
Skewness (asimmetria)		50	
Kurtosis (appuntimento)		75	
Standard Deviation		84	
*** secondo Folk & Ward		95	

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

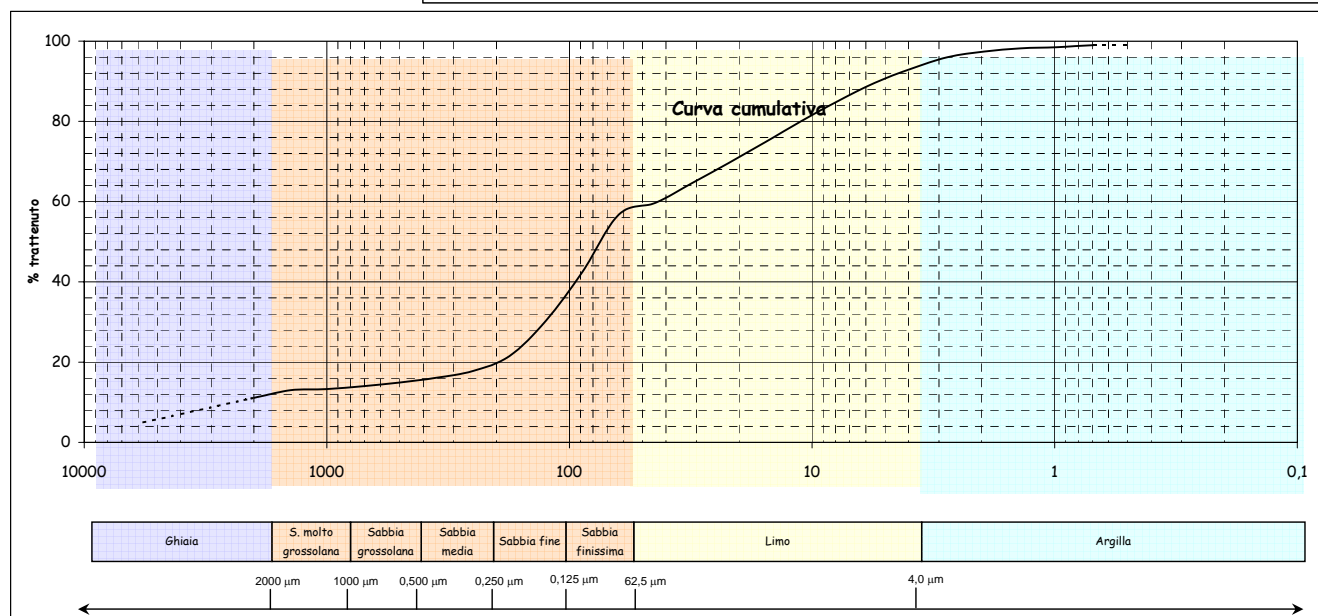
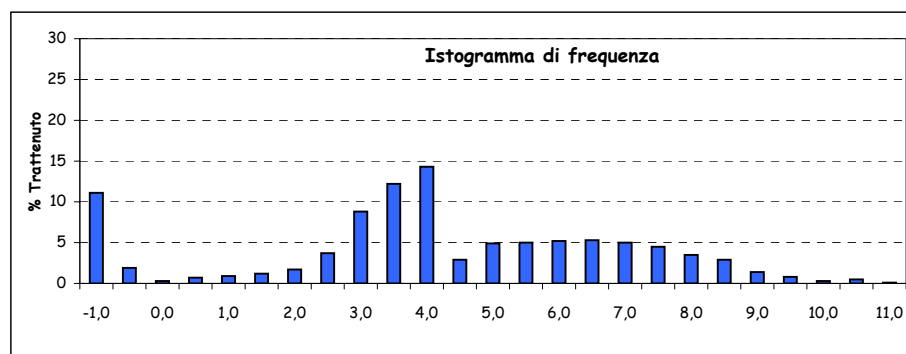
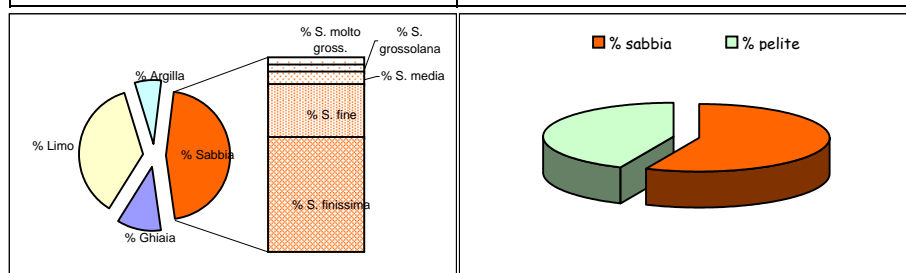
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 27
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	64,93
% > 63 µm=	56,80
% < 63 µm=	43,20

Frazione grossolana (> 63 µm) =				56,80	Frazione pelitica (< 63 µm) =				43,20
% Ghiaia	11,10	% Sabbia	45,70	% S. molto gross.	2,20	% Limo	36,30	% Argilla	6,90
				% S. grossolana	1,60				
				% S. media	2,90				
				% S. fine	12,50				
				% S. finissima	26,50				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	11,10	11,10
-0,5	1414	1,90	13,00
0,0	1000	0,30	13,30
0,5	707,11	0,70	14,00
1,0	500	0,90	14,90
1,5	353,55	1,20	16,10
2,0	250	1,70	17,80
2,5	176,78	3,70	21,50
3,0	125	8,80	30,30
3,5	88,39	12,20	42,50
4,0	62,5	14,30	56,80
4,5	44,19	2,90	59,70
5,0	31,25	4,90	64,60
5,5	22,1	5,00	69,60
6,0	15,63	5,20	74,80
6,5	11,05	5,30	80,10
7,0	7,81	5,00	85,10
7,5	5,52	4,50	89,60
8,0	3,91	3,50	93,10
8,5	2,76	2,90	96,00
9,0	1,95	1,40	97,40
9,5	1,38	0,80	98,20
10,0	0,98	0,30	98,50
10,5	0,69	0,50	99,00
11,0	0,49	0,10	99,10
> 11,0		0,90	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	4,025	5	-2,511
Mode (Φ)	3,750	16	1,461
Median (Φ)	3,730	25	2,739
Skewness (asimmetria)	0,082	50	3,730
Kurtosis (appuntimento)	1,352	75	6,018
Standard Deviation	2,995	84	6,885
*** secondo Folk & Ward		95	8,309

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

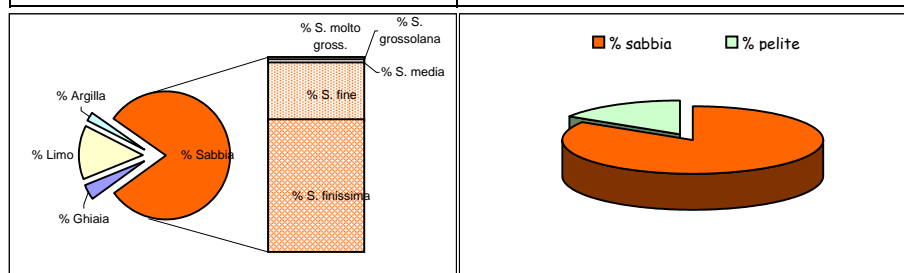
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.



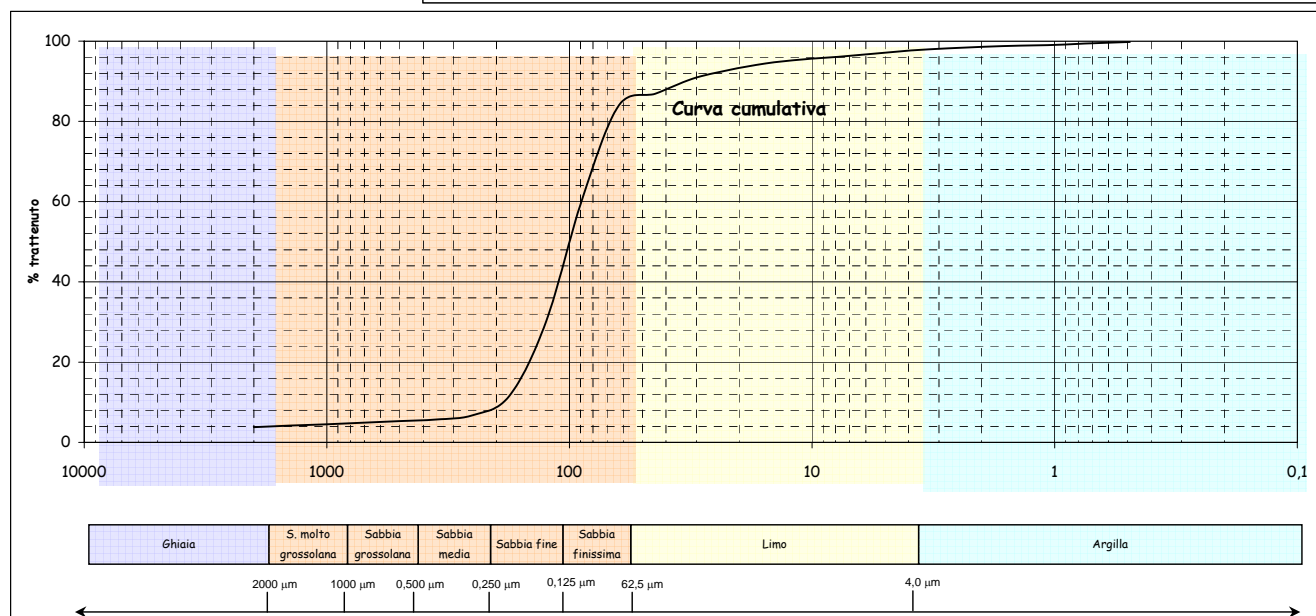
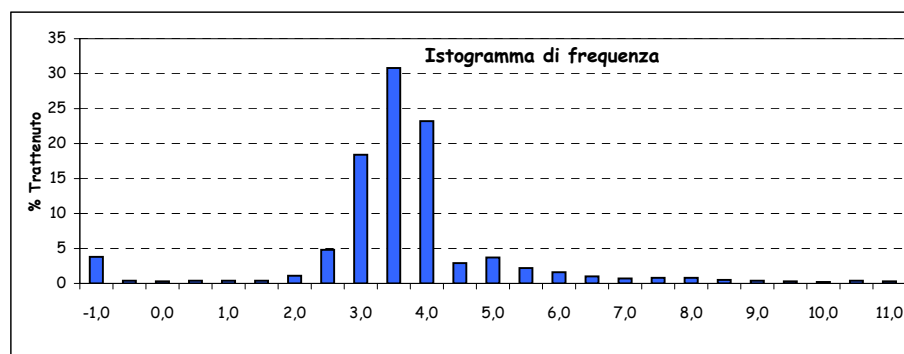
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 27
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	134,82
% > 63 µm=	84,00
% < 63 µm=	16,00

Frazione grossolana (> 63 µm) =				84,00	Frazione pelitica (< 63 µm) =				16,00
% Ghiaia	3,80	% Sabbia	80,20	% S. molto gross.	0,70	% Limo	13,70	% Argilla	2,30
				% S. grossolana	0,80				
				% S. media	1,50				
				% S. fine	23,20				
				% S. finissima	54,00				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	3,80	3,80
-0,5	1414	0,40	4,20
0,0	1000	0,30	4,50
0,5	707,11	0,40	4,90
1,0	500	0,40	5,30
1,5	353,55	0,40	5,70
2,0	250	1,10	6,80
2,5	176,78	4,80	11,60
3,0	125	18,40	30,00
3,5	88,39	30,80	60,80
4,0	62,5	23,20	84,00
4,5	44,19	2,90	86,90
5,0	31,25	3,70	90,60
5,5	22,1	2,20	92,80
6,0	15,63	1,60	94,40
6,5	11,05	1,00	95,40
7,0	7,81	0,70	96,10
7,5	5,52	0,80	96,90
8,0	3,91	0,80	97,70
8,5	2,76	0,50	98,20
9,0	1,95	0,40	98,60
9,5	1,38	0,30	98,90
10,0	0,98	0,20	99,10
10,5	0,69	0,40	99,50
11,0	0,49	0,30	99,80
> 11,0		0,20	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,334	5	0,625
Mode (Φ)	3,250	16	2,679
Median (Φ)	3,324	25	2,901
Skewness (asimmetria)	0,012	50	3,324
Kurtosis (appuntimento)	2,753	75	3,741
Standard Deviation	1,186	84	4,000
*** secondo Folk & Ward		95	6,271

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

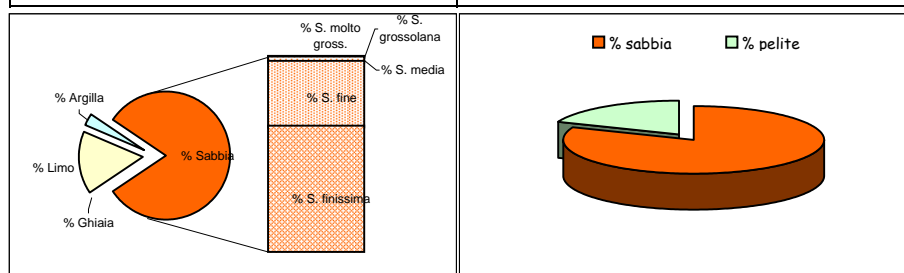
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

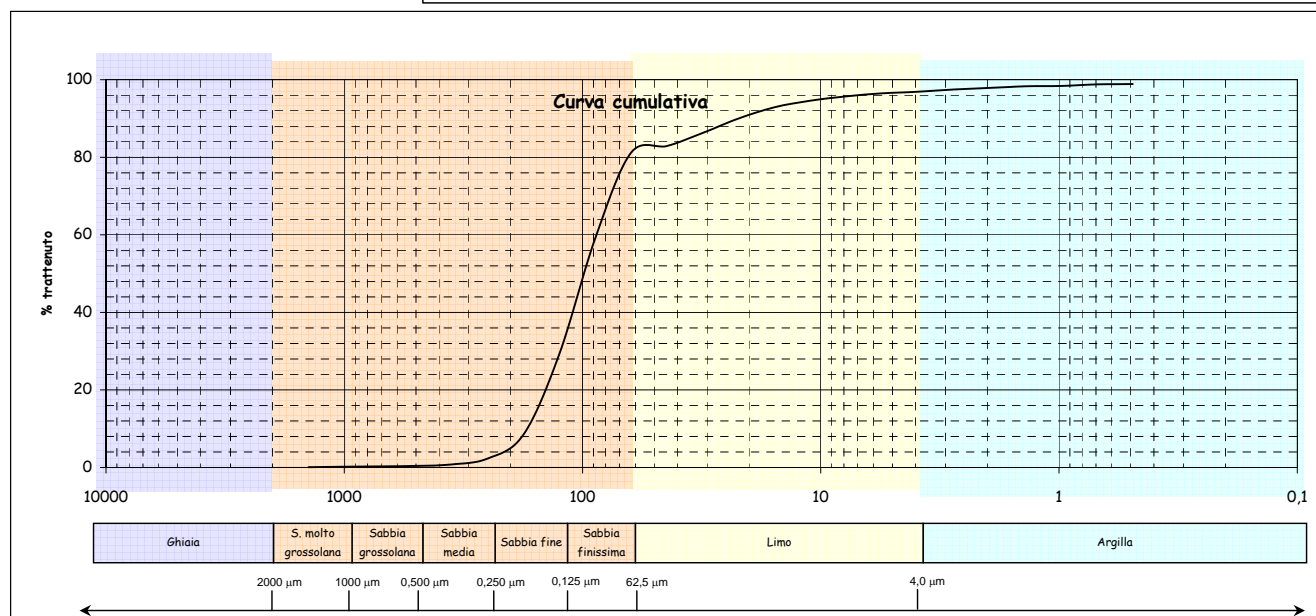
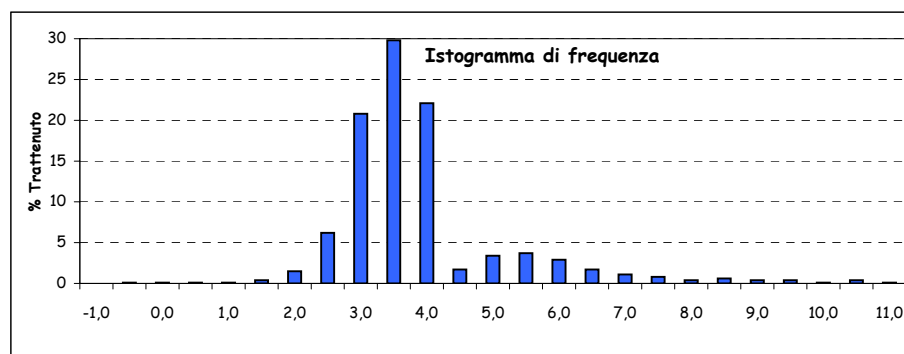
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 27
Profondità (m)	
Livello (cm)	180-200
Peso totale (g)	88,84
% > 63 µm=	81,20
% < 63 µm=	18,80

Frazione grossolana (> 63 µm) =				81,20	Frazione pelitica (< 63 µm) =				18,80
% Ghiaia	0,00	% Sabbia	81,20	% S. molto gross.	0,20	% Limo	15,70	% Argilla	3,10
				% S. grossolana	0,20				
				% S. media	1,90				
				% S. fine	27,00				
				% S. finissima	51,90				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000		
-0,5	1414	0,10	0,10
0,0	1000	0,10	0,20
0,5	707,11	0,10	0,30
1,0	500	0,10	0,40
1,5	353,55	0,40	0,80
2,0	250	1,50	2,30
2,5	176,78	6,20	8,50
3,0	125	20,80	29,30
3,5	88,39	29,80	59,10
4,0	62,5	22,10	81,20
4,5	44,19	1,70	82,90
5,0	31,25	3,40	86,30
5,5	22,1	3,70	90,00
6,0	15,63	2,90	92,90
6,5	11,05	1,70	94,60
7,0	7,81	1,10	95,70
7,5	5,52	0,80	96,50
8,0	3,91	0,40	96,90
8,5	2,76	0,60	97,50
9,0	1,95	0,40	97,90
9,5	1,38	0,40	98,30
10,0	0,98	0,10	98,40
10,5	0,69	0,40	98,80
11,0	0,49	0,10	98,90
> 11,0		1,10	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,586	5	2,308
Mode (Φ)	3,250	16	2,727
Median (Φ)	3,345	25	2,918
Skewness (asimmetria)	0,173	50	3,345
Kurtosis (appuntimento)	2,068	75	3,783
Standard Deviation	1,151	84	4,687
*** secondo Folk & Ward		95	6,674

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

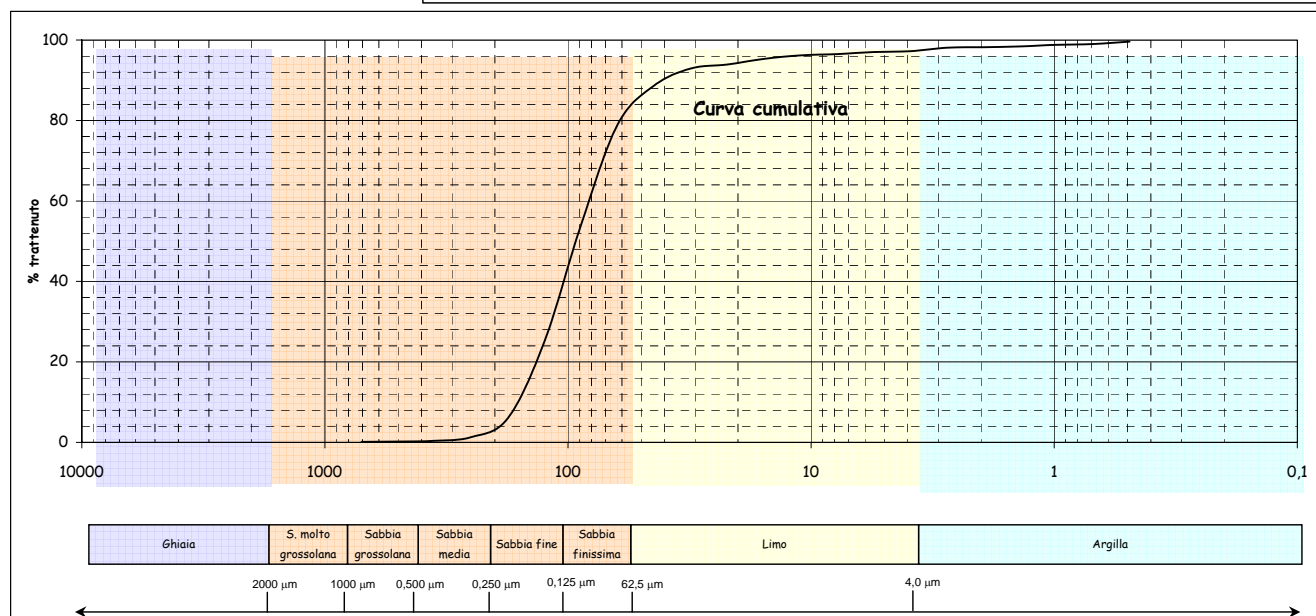
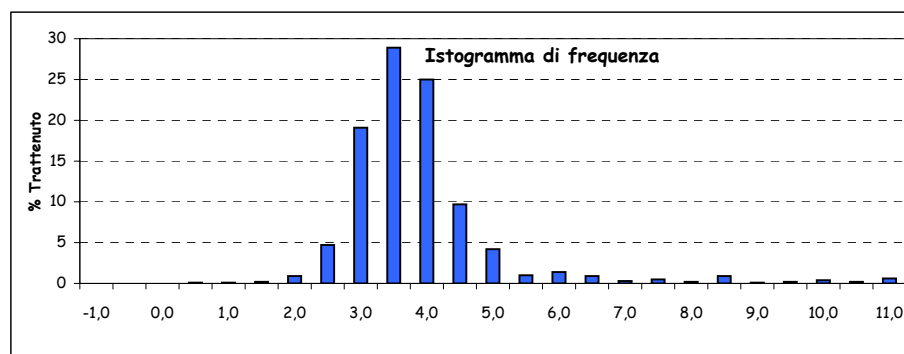
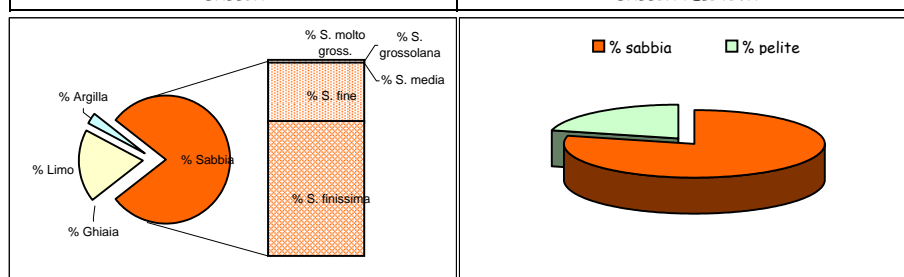
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 28
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	130,08
% > 63 µm=	79,00
% < 63 µm=	21,00

Frazione grossolana (> 63 µm) =				79,00	Frazione pelitica (< 63 µm) =				21,00
% Ghiaia	0,00	% Sabbia	79,00	% S. molto gross.	0,00	% Limo	18,20	% Argilla	2,80
				% S. grossolana	0,20				
				% S. media	1,10				
				% S. fine	23,80				
				% S. finissima	53,90				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000		
-0,5	1414		
0,0	1000		
0,5	707,11	0,10	0,10
1,0	500	0,10	0,20
1,5	353,55	0,20	0,40
2,0	250	0,90	1,30
2,5	176,78	4,70	6,00
3,0	125	19,10	25,10
3,5	88,39	28,90	54,00
4,0	62,5	25,00	79,00
4,5	44,19	9,70	88,70
5,0	31,25	4,20	92,90
5,5	22,1	1,00	93,90
6,0	15,63	1,40	95,30
6,5	11,05	0,90	96,20
7,0	7,81	0,30	96,50
7,5	5,52	0,50	97,00
8,0	3,91	0,20	97,20
8,5	2,76	0,90	98,10
9,0	1,95	0,10	98,20
9,5	1,38	0,20	98,40
10,0	0,98	0,40	98,80
10,5	0,69	0,20	99,00
11,0	0,49	0,60	99,60
> 11,0		0,40	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,498	5	2,439
Mode (Φ)	3,250	16	2,815
Median (Φ)	3,429	25	2,998
Skewness (asimmetria)	0,067	50	3,429
Kurtosis (appuntimento)	1,611	75	3,883
Standard Deviation	0,886	84	4,250
*** secondo Folk & Ward		95	5,921

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wageningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

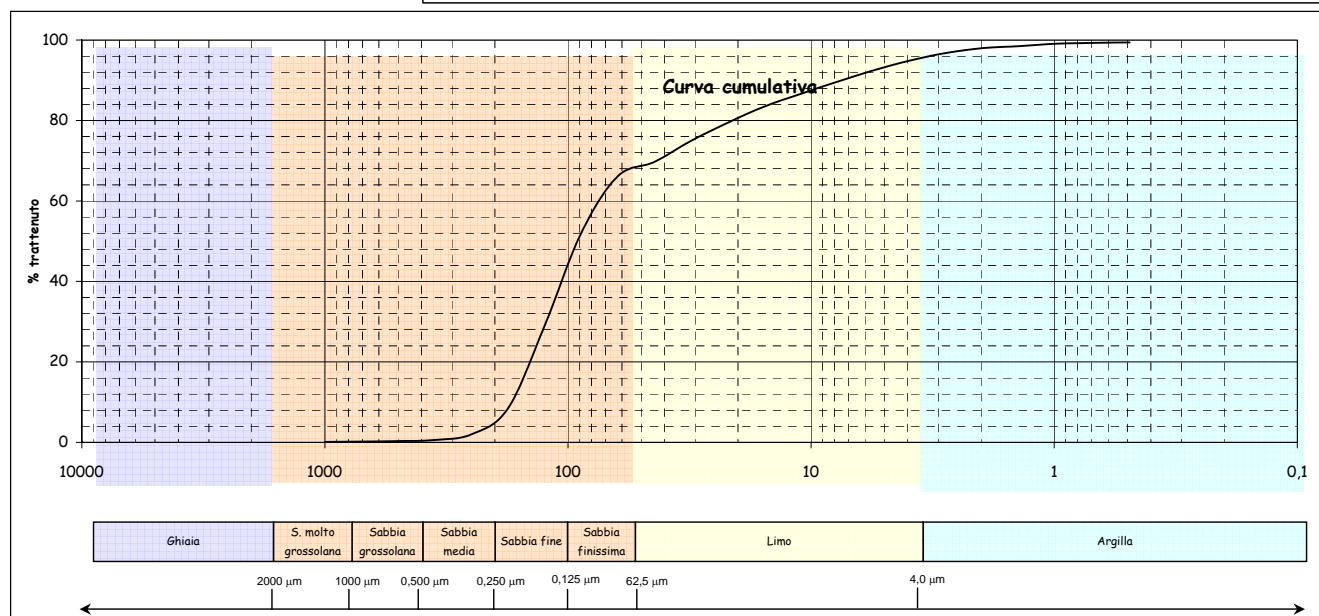
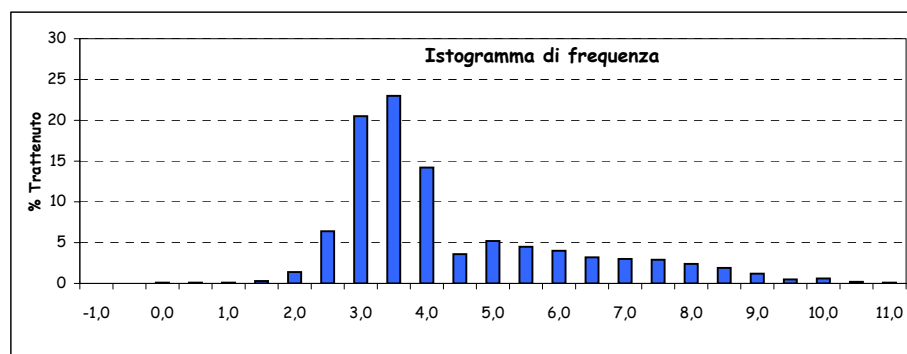
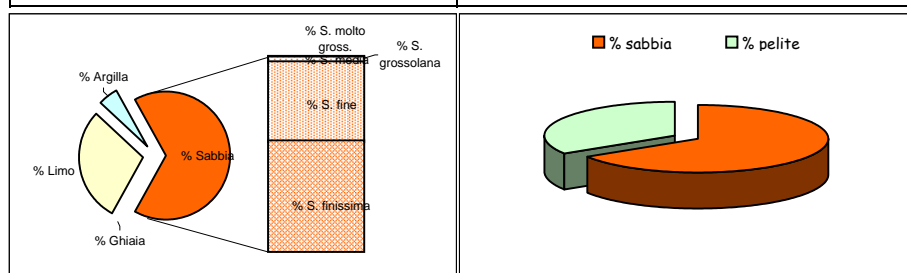
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 28
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	135,43
% > 63 µm=	66,10
% < 63 µm=	33,90

Frazione grossolana (> 63 µm) =				66,10	Frazione pelitica (< 63 µm) =				33,90
% Ghiaia	0,00	% Sabbia	66,10	% S. molto gross.	0,10	% Limo	28,80	% Argilla	5,10
				% S. grossolana	0,20				
				% S. media	1,70				
				% S. fine	26,90				
				% S. finissima	37,20				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000		
-0,5	1414		
0,0	1000	0,10	0,10
0,5	707,11	0,10	0,20
1,0	500	0,10	0,30
1,5	353,55	0,30	0,60
2,0	250	1,40	2,00
2,5	176,78	6,40	8,40
3,0	125	20,50	28,90
3,5	88,39	23,00	51,90
4,0	62,5	14,20	66,10
4,5	44,19	3,60	69,70
5,0	31,25	5,20	74,90
5,5	22,1	4,50	79,40
6,0	15,63	4,00	83,40
6,5	11,05	3,20	86,60
7,0	7,81	3,00	89,60
7,5	5,52	2,90	92,50
8,0	3,91	2,40	94,90
8,5	2,76	1,90	96,80
9,0	1,95	1,20	98,00
9,5	1,38	0,50	98,50
10,0	0,98	0,60	99,10
10,5	0,69	0,20	99,30
11,0	0,49	0,10	99,40
> 11,0		0,60	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	4,083	5	2,361
Mode (Φ)	3,250	16	2,706
Median (Φ)	3,456	25	2,913
Skewness (asimmetria)	0,266	50	3,456
Kurtosis (appuntimento)	1,107	75	5,013
Standard Deviation	1,705	84	6,087
*** secondo Folk & Ward		95	8,033

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvohgedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

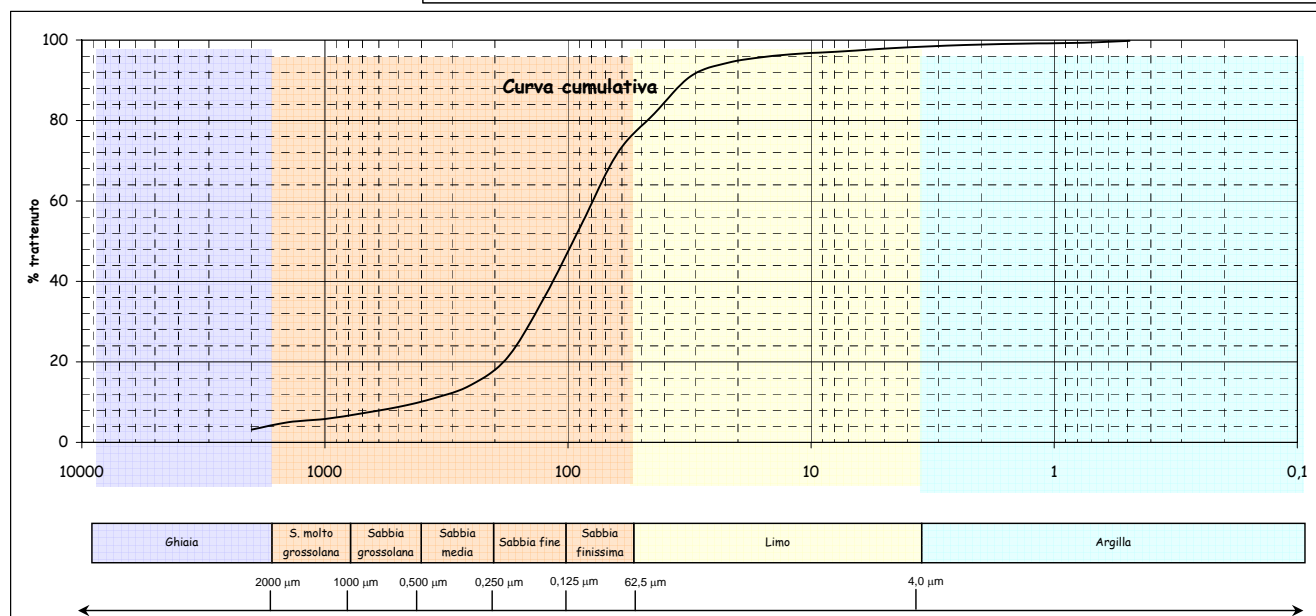
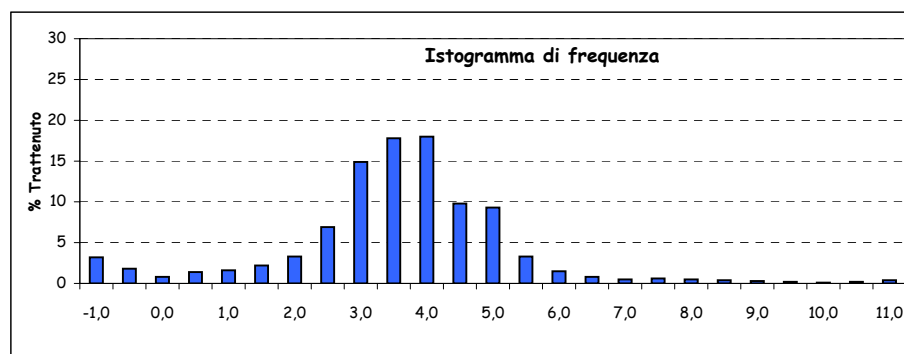
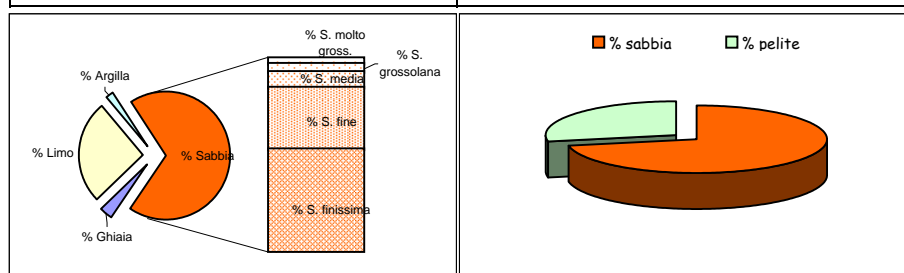
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 28
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	68,94
% > 63 µm=	71,90
% < 63 µm=	28,10

Frazione grossolana (> 63 µm) =				71,90	Frazione pelitica (< 63 µm) =				28,10
% Ghiaia	3,20	% Sabbia	68,70	% S. molto gross.	2,60	% Limo	26,30	% Argilla	1,80
				% S. grossolana	3,00				
				% S. media	5,50				
				% S. fine	21,80				
				% S. finissima	35,80				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	3,20	3,20
-0,5	1414	1,80	5,00
0,0	1000	0,80	5,80
0,5	707,11	1,40	7,20
1,0	500	1,60	8,80
1,5	353,55	2,20	11,00
2,0	250	3,30	14,30
2,5	176,78	6,90	21,20
3,0	125	14,90	36,10
3,5	88,39	17,80	53,90
4,0	62,5	18,00	71,90
4,5	44,19	9,80	81,70
5,0	31,25	9,30	91,00
5,5	22,1	3,30	94,30
6,0	15,63	1,50	95,80
6,5	11,05	0,80	96,60
7,0	7,81	0,50	97,10
7,5	5,52	0,60	97,70
8,0	3,91	0,50	98,20
8,5	2,76	0,40	98,60
9,0	1,95	0,30	98,90
9,5	1,38	0,20	99,10
10,0	0,98	0,10	99,20
10,5	0,69	0,20	99,40
11,0	0,49	0,40	99,80
> 11,0		0,20	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,391	5	-0,500
Mode (Φ)	3,750	16	2,184
Median (Φ)	3,391	25	2,651
Skewness (asimmetria)	0,000	50	3,391
Kurtosis (appuntimento)	1,635	75	4,201
Standard Deviation	1,541	84	4,599
*** secondo Folk & Ward		95	5,684

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

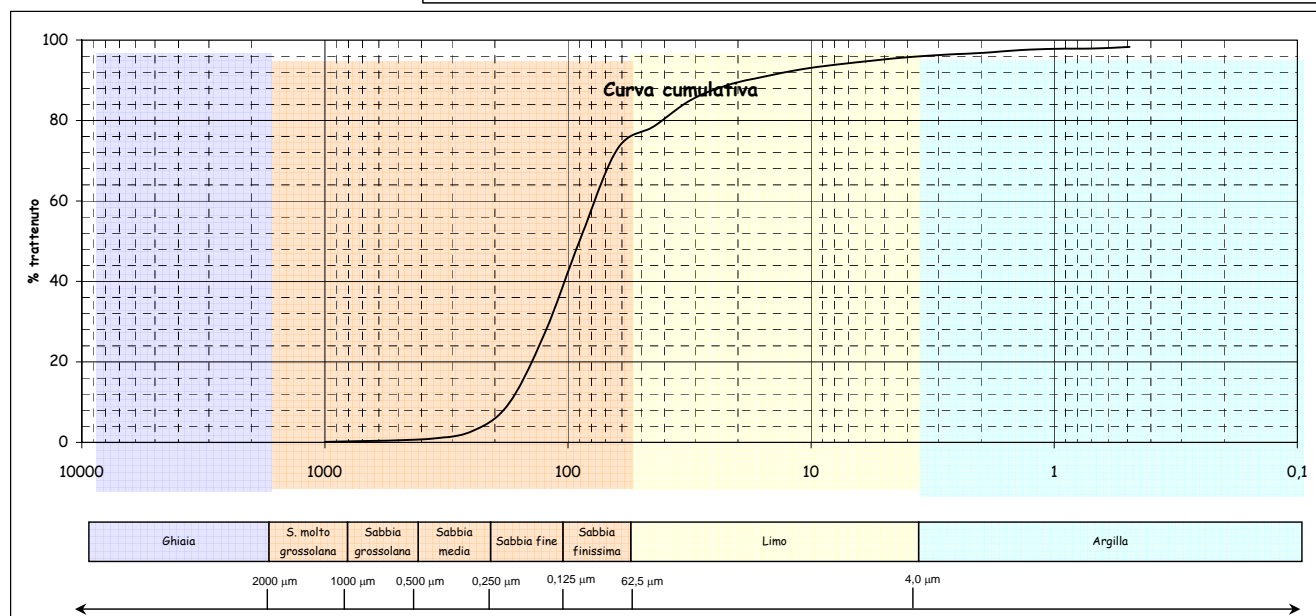
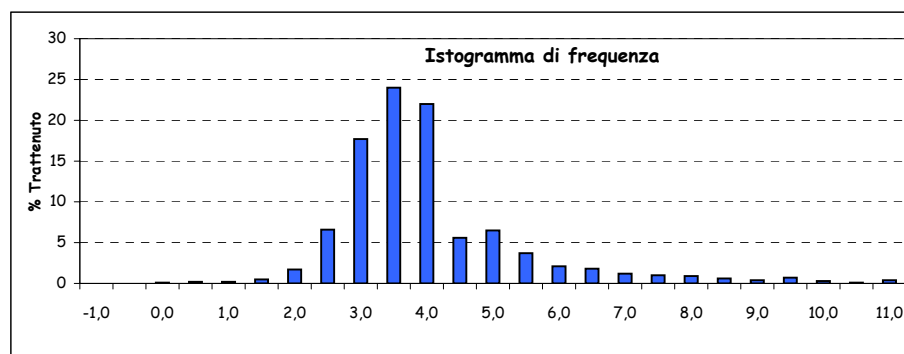
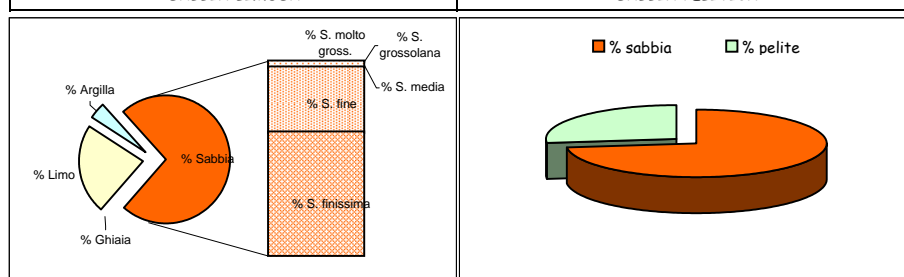
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 29
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	84,75
% > 63 µm=	73,00
% < 63 µm=	27,00

Frazione grossolana (> 63 µm) =				73,00	Frazione pelitica (< 63 µm) =				27,00
% Ghiaia	0,00	% Sabbia	73,00	% S. molto gross.	0,10	% Limo	22,80	% Argilla	4,20
				% S. grossolana	0,40				
				% S. media	2,20				
				% S. fine	24,30				
				% S. finissima	46,00				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000		
-0,5	1414		
0,0	1000	0,10	0,10
0,5	707,11	0,20	0,30
1,0	500	0,20	0,50
1,5	353,55	0,50	1,00
2,0	250	1,70	2,70
2,5	176,78	6,60	9,30
3,0	125	17,70	27,00
3,5	88,39	24,00	51,00
4,0	62,5	22,00	73,00
4,5	44,19	5,60	78,60
5,0	31,25	6,50	85,10
5,5	22,1	3,70	88,80
6,0	15,63	2,10	90,90
6,5	11,05	1,80	92,70
7,0	7,81	1,20	93,90
7,5	5,52	1,00	94,90
8,0	3,91	0,90	95,80
8,5	2,76	0,60	96,40
9,0	1,95	0,40	96,80
9,5	1,38	0,70	97,50
10,0	0,98	0,30	97,80
10,5	0,69	0,10	97,90
11,0	0,49	0,40	98,30
> 11,0		1,70	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,701	5	2,262
Mode (Φ)	3,250	16	2,730
Median (Φ)	3,479	25	2,956
Skewness (asimmetria)	0,145	50	3,479
Kurtosis (appuntimento)	1,686	75	4,224
Standard Deviation	1,332	84	4,895
*** secondo Folk & Ward		95	7,480

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

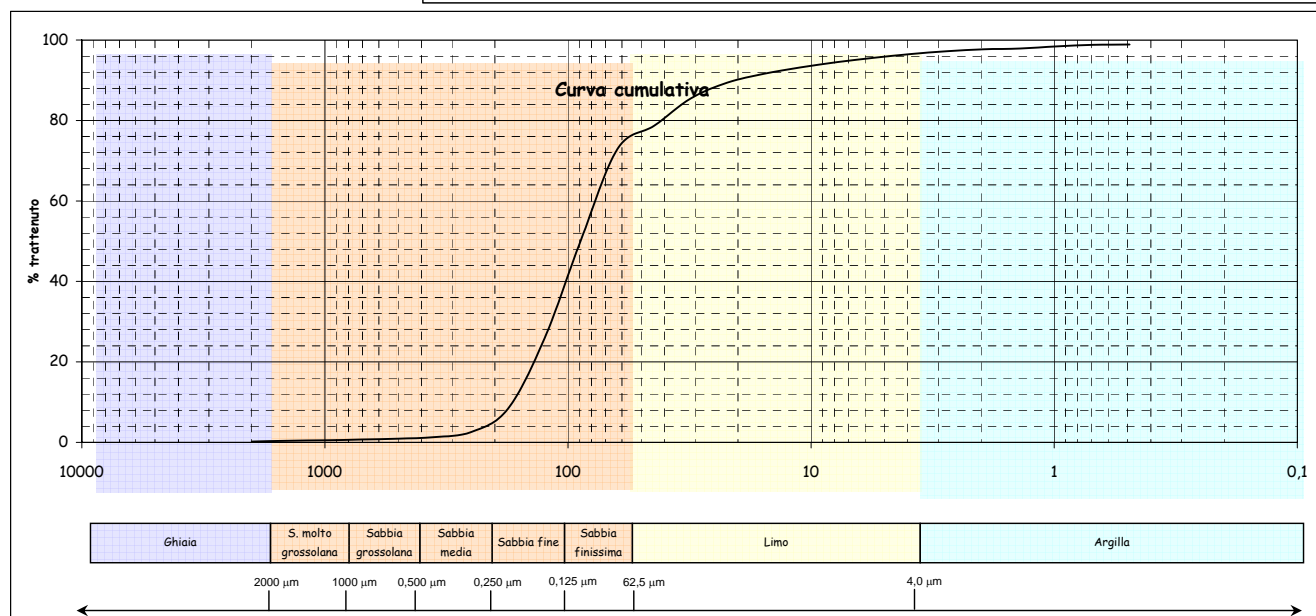
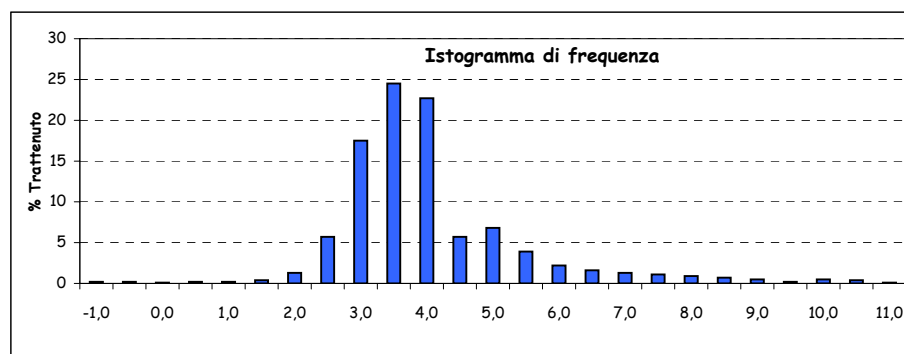
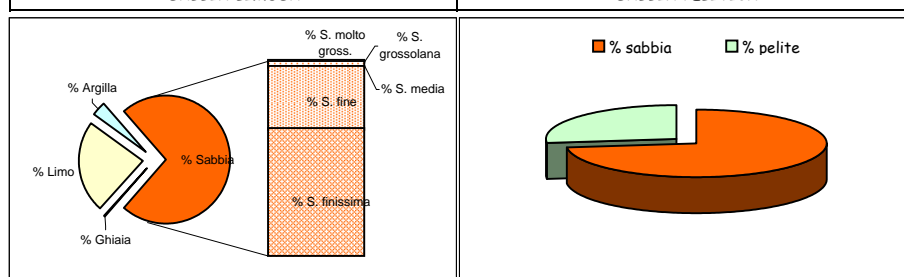
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 29
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	84,80
% > 63 $\mu\text{m}$ =	73,00
% < 63 $\mu\text{m}$ =	27,10

Frazione grossolana (> 63 $\mu\text{m}$ ) =				73,00	Frazione pelitica (< 63 $\mu\text{m}$ ) =				27,10
% Ghiaia	0,20	% Sabbia	72,80	% S. molto gross.	0,30	% Limo	23,50	% Argilla	3,50
				% S. grossolana	0,40				
				% S. media	1,70				
				% S. fine	23,20				
				% S. finissima	47,20				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	0,20	0,20
-0,5	1414	0,20	0,40
0,0	1000	0,10	0,50
0,5	707,11	0,20	0,70
1,0	500	0,20	0,90
1,5	353,55	0,40	1,30
2,0	250	1,30	2,60
2,5	176,78	5,70	8,30
3,0	125	17,50	25,80
3,5	88,39	24,50	50,30
4,0	62,5	22,70	73,00
4,5	44,19	5,70	78,70
5,0	31,25	6,80	85,50
5,5	22,1	3,90	89,40
6,0	15,63	2,20	91,60
6,5	11,05	1,60	93,20
7,0	7,81	1,30	94,50
7,5	5,52	1,10	95,60
8,0	3,91	0,90	96,50
8,5	2,76	0,70	97,20
9,0	1,95	0,50	97,70
9,5	1,38	0,20	97,90
10,0	0,98	0,50	98,40
10,5	0,69	0,40	98,80
11,0	0,49	0,10	98,90
> 11,0		1,10	100,00



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	3,713	5	2,310
Mode ( $\Phi$ )	3,250	16	2,770
Median ( $\Phi$ )	3,496	25	2,985
Skewness (asimmetria)	0,146	50	3,496
Kurtosis (appuntimento)	1,615	75	4,234
Standard Deviation	1,272	84	4,875
*** secondo Folk & Ward		95	7,230

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

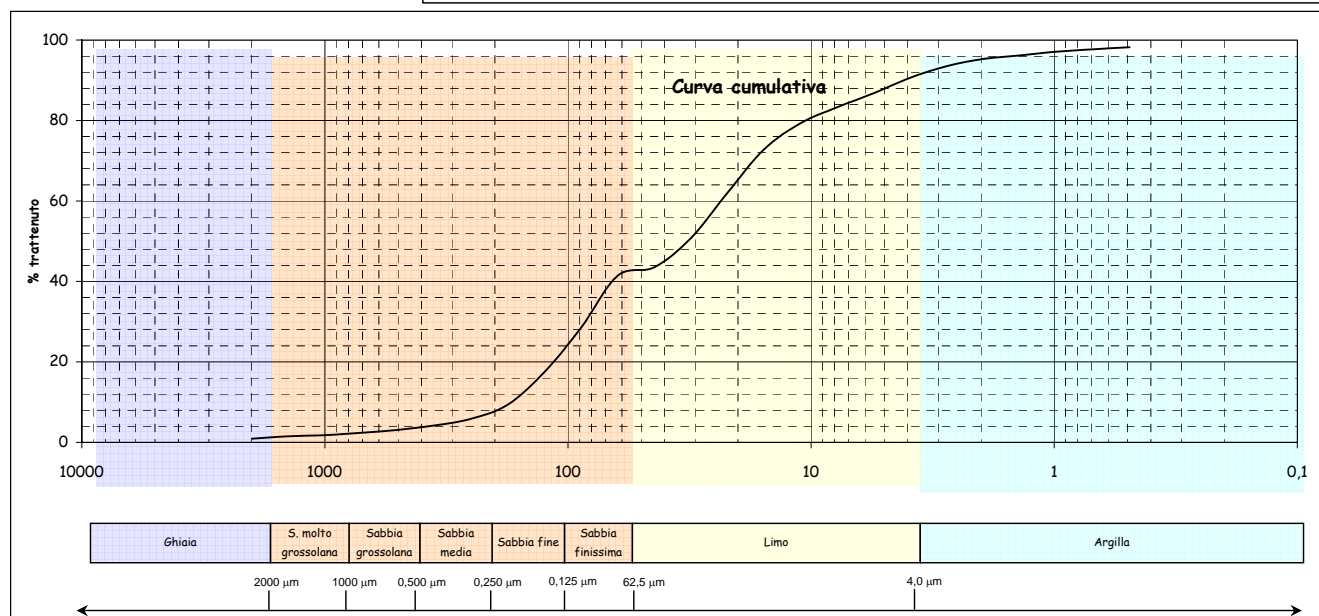
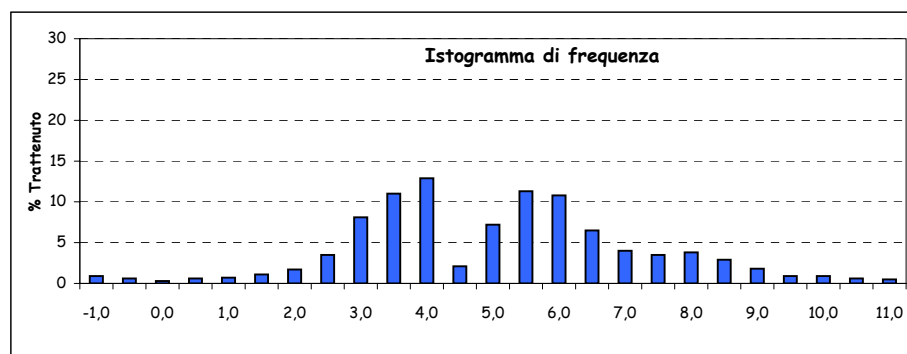
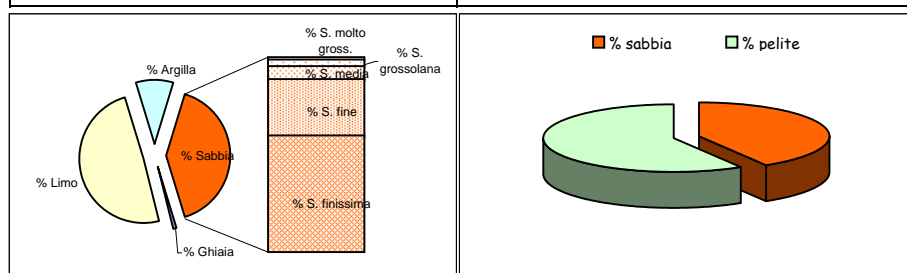


Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 29
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	70,27
% > 63 µm=	41,40
% < 63 µm=	58,60

Frazione grossolana (> 63 µm) =				41,40	Frazione pelitica (< 63 µm) =				58,60
% Ghiaia	0,90	% Sabbia	40,50	% S. molto gross.	0,90	% Limo	49,20	% Argilla	9,40
				% S. grossolana	1,30				
				% S. media	2,80				
				% S. fine	11,60				
				% S. finissima	23,90				

Classificazione di Shepard**	Classificazione di Nota*
LIMO SABBIOSO	PELITE MOLTO SABBIOSA

Dimensioni		Frekuensi semplice (%)	Frekuensi cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,90	0,90
-0,5	1414	0,60	1,50
0,0	1000	0,30	1,80
0,5	707,11	0,60	2,40
1,0	500	0,70	3,10
1,5	353,55	1,10	4,20
2,0	250	1,70	5,90
2,5	176,78	3,50	9,40
3,0	125	8,10	17,50
3,5	88,39	11,00	28,50
4,0	62,5	12,90	41,40
4,5	44,19	2,10	43,50
5,0	31,25	7,20	50,70
5,5	22,1	11,30	62,00
6,0	15,63	10,80	72,80
6,5	11,05	6,50	79,30
7,0	7,81	4,00	83,30
7,5	5,52	3,50	86,80
8,0	3,91	3,80	90,60
8,5	2,76	2,90	93,50
9,0	1,95	1,80	95,30
9,5	1,38	0,90	96,20
10,0	0,98	0,90	97,10
10,5	0,69	0,60	97,70
11,0	0,49	0,50	98,20
> 11,0		1,80	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	5,002	5	1,761
Mode (Φ)	3,750	16	2,925
Median (Φ)	4,964	25	3,346
Skewness (asimmetria)	0,013	50	4,964
Kurtosis (appuntimento)	1,045	75	6,146
Standard Deviation	2,130	84	7,118
*** secondo Folk & Ward		95	8,900

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

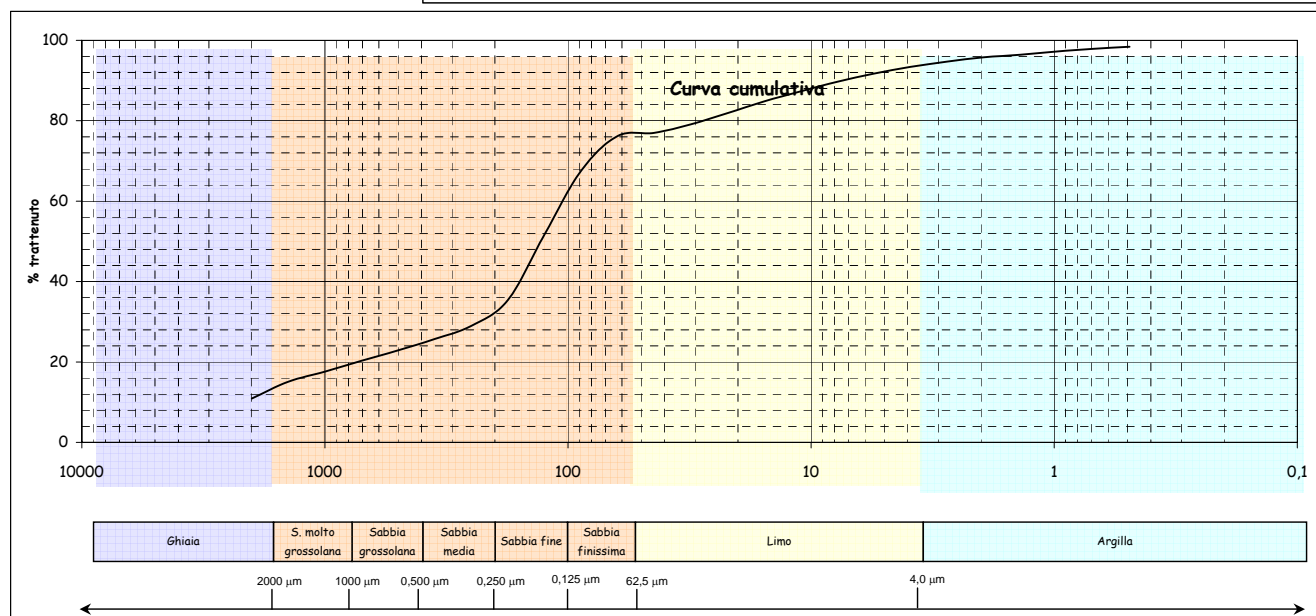
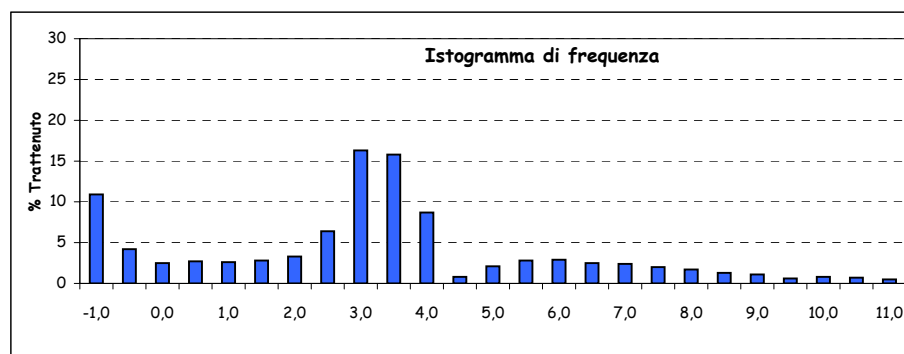
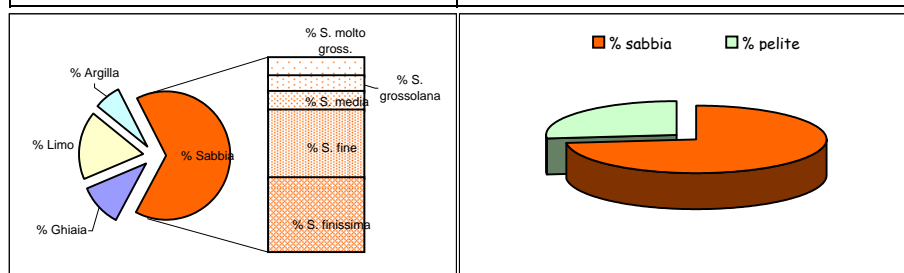
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 29
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	83,05
% > 63 µm=	76,20
% < 63 µm=	27,80

Frazione grossolana (> 63 µm) =				76,20	Frazione pelitica (< 63 µm) =				27,80
% Ghiaia	10,90	% Sabbia	65,30	% S. molto gross.	6,70	% Limo	17,20	% Argilla	6,60
				% S. grossolana	5,30				
				% S. media	6,10				
				% S. fine	22,70				
				% S. finissima	24,50				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	10,90	10,90
-0,5	1414	4,20	15,10
0,0	1000	2,50	17,60
0,5	707,11	2,70	20,30
1,0	500	2,60	22,90
1,5	353,55	2,80	25,70
2,0	250	3,30	29,00
2,5	176,78	6,40	35,40
3,0	125	16,30	51,70
3,5	88,39	15,80	67,50
4,0	62,5	8,70	76,20
4,5	44,19	0,80	77,00
5,0	31,25	2,10	79,10
5,5	22,1	2,80	81,90
6,0	15,63	2,90	84,80
6,5	11,05	2,50	87,30
7,0	7,81	2,40	89,70
7,5	5,52	2,00	91,70
8,0	3,91	1,70	93,40
8,5	2,76	1,30	94,70
9,0	1,95	1,10	95,80
9,5	1,38	0,60	96,40
10,0	0,98	0,80	97,20
10,5	0,69	0,70	97,90
11,0	0,49	0,50	98,40
> 11,0		1,60	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,817	5	-1,678
Mode (Φ)	2,750	16	-0,366
Median (Φ)	2,948	25	1,377
Skewness (asimmetria)	-0,031	50	2,948
Kurtosis (appuntimento)	1,721	75	3,833
Standard Deviation	3,121	84	5,869
*** secondo Folk & Ward		95	8,635

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

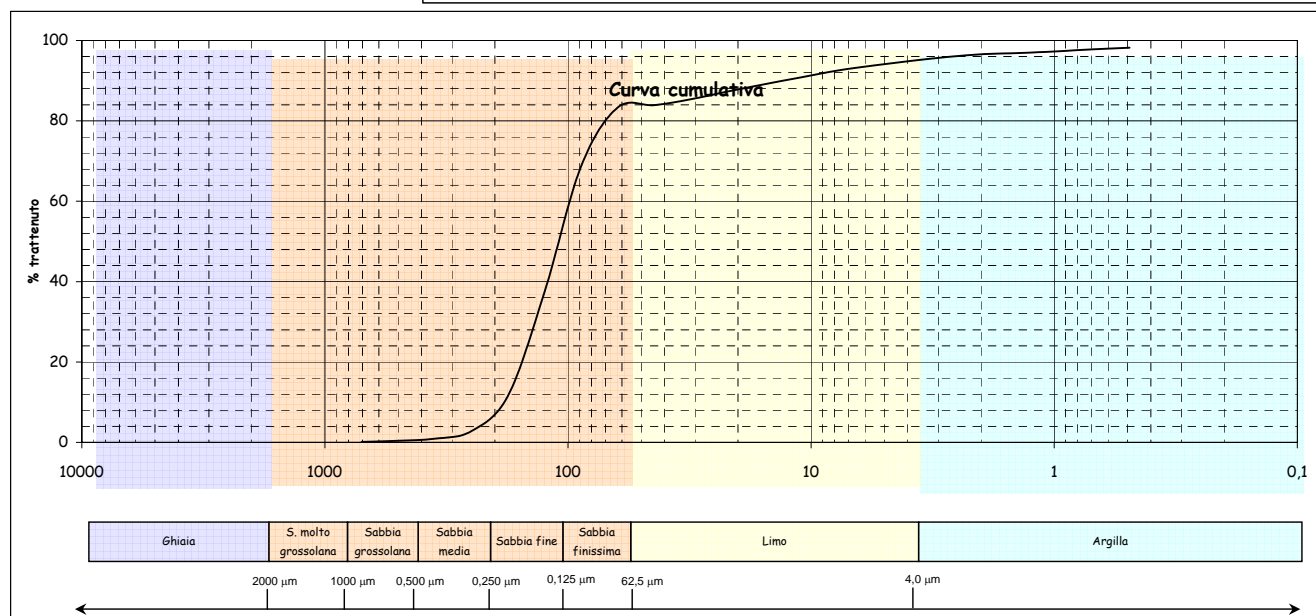
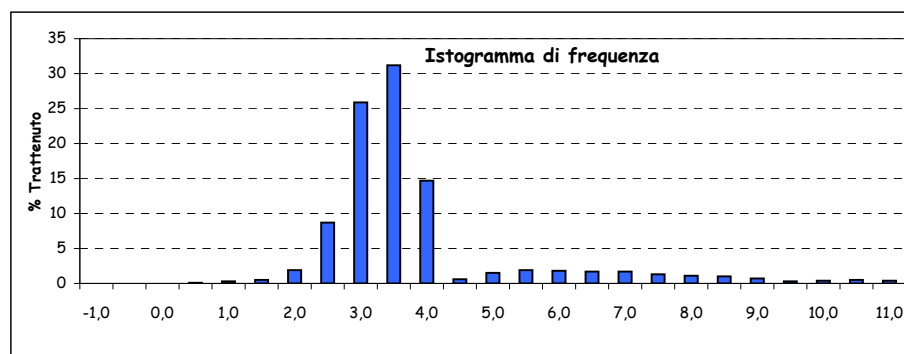
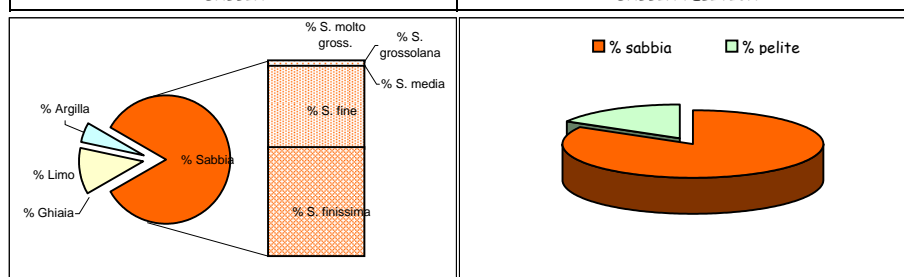
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 29
Profondità (m)	
Livello (cm)	180-200
Peso totale (g)	71,36
% > 63 µm=	83,30
% < 63 µm=	16,70

Frazione grossolana (> 63 μm) =					83,30	Frazione pelitica (< 63 μm) =				16,70
% Ghiaia	0,00	% Sabbia	83,30	% S. molto gross.	0,00	% Limo	11,60	% Argilla	5,10	
				% S. grossolana	0,40					
				% S. media	2,40					
				% S. fine	34,60					
				% S. finissima	45,90					

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000		
-0,5	1414		
0,0	1000		
0,5	707,11	0,10	0,10
1,0	500	0,30	0,40
1,5	353,55	0,50	0,90
2,0	250	1,90	2,80
2,5	176,78	8,70	11,50
3,0	125	25,90	37,40
3,5	88,39	31,20	68,60
4,0	62,5	14,70	83,30
4,5	44,19	0,60	83,90
5,0	31,25	1,50	85,40
5,5	22,1	1,90	87,30
6,0	15,63	1,80	89,10
6,5	11,05	1,70	90,80
7,0	7,81	1,70	92,50
7,5	5,52	1,30	93,80
8,0	3,91	1,10	94,90
8,5	2,76	1,00	95,90
9,0	1,95	0,70	96,60
9,5	1,38	0,30	96,90
10,0	0,98	0,40	97,30
10,5	0,69	0,50	97,80
11,0	0,49	0,40	98,20
> 11,0		1,80	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,459	5	2,240
Mode (Φ)	3,250	16	2,608
Median (Φ)	3,202	25	2,783
Skewness (asimmetria)	0,182	50	3,202
Kurtosis (appuntimento)	2,798	75	3,633
Standard Deviation	1,370	84	4,568
*** secondo Folk & Ward		95	8,046

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

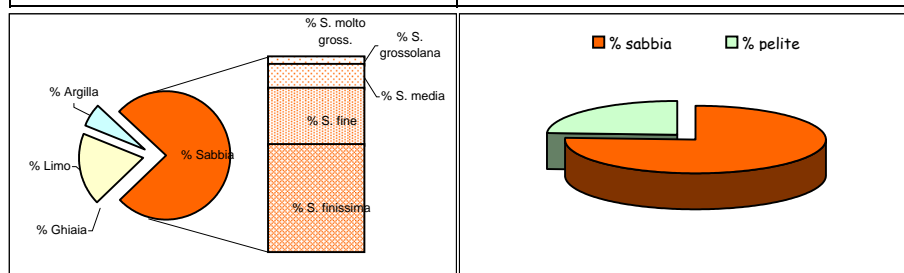
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

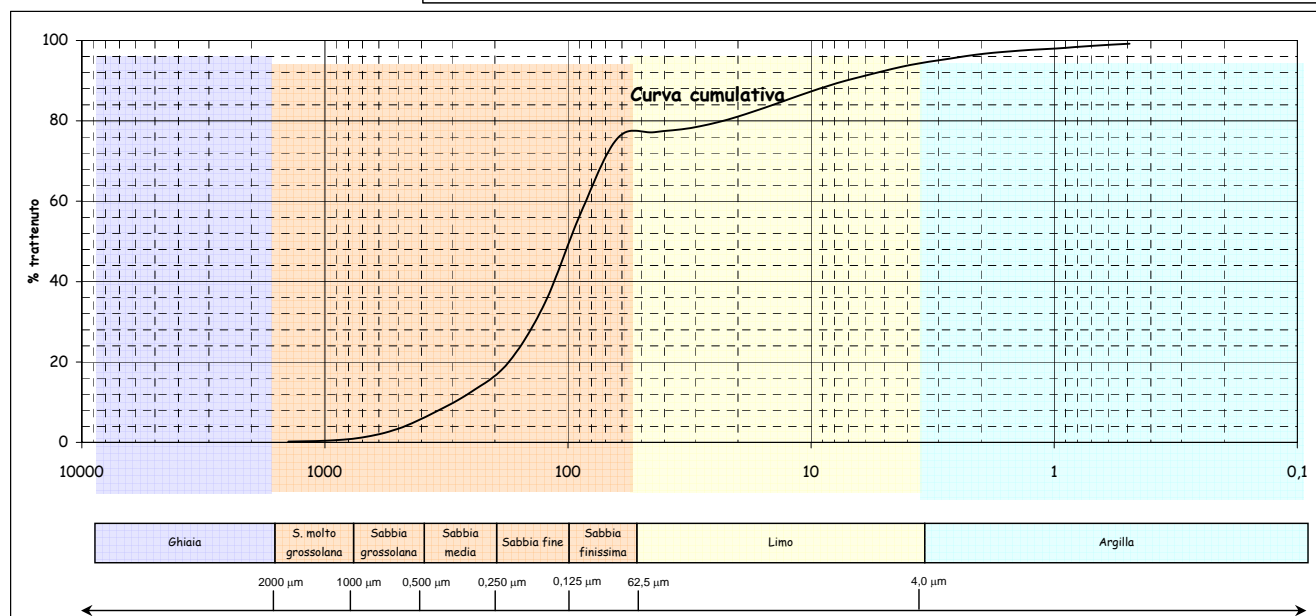
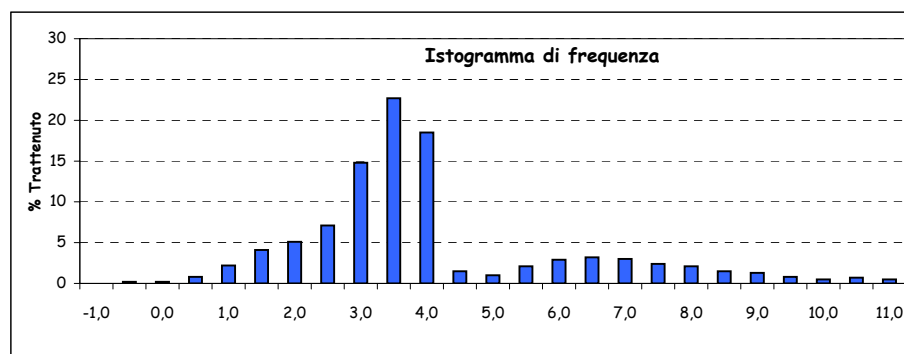
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 29
Profondità (m)	
Livello (cm)	230-250
Peso totale (g)	75,13
% > 63 µm=	75,70
% < 63 µm=	24,30

Frazione grossolana (> 63 µm) =				75,70	Frazione pelitica (< 63 µm) =				24,30
% Ghiaia	0,00	% Sabbia	75,70	% S. molto gross.	0,40	% Limo	18,20	% Argilla	6,10
				% S. grossolana	3,00				
				% S. media	9,20				
				% S. fine	21,90				
				% S. finissima	41,20				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA



Dimensioni		Frekuensi semplice (%)	Frekuensi cumulata (%)
(Φ)	(µm)		
-1,0	2000		
-0,5	1414	0,20	0,20
0,0	1000	0,20	0,40
0,5	707,11	0,80	1,20
1,0	500	2,20	3,40
1,5	353,55	4,10	7,50
2,0	250	5,10	12,60
2,5	176,78	7,10	19,70
3,0	125	14,80	34,50
3,5	88,39	22,70	57,20
4,0	62,5	18,50	75,70
4,5	44,19	1,50	77,20
5,0	31,25	1,00	78,20
5,5	22,1	2,10	80,30
6,0	15,63	2,90	83,20
6,5	11,05	3,20	86,40
7,0	7,81	3,00	89,40
7,5	5,52	2,40	91,80
8,0	3,91	2,10	93,90
8,5	2,76	1,50	95,40
9,0	1,95	1,30	96,70
9,5	1,38	0,80	97,50
10,0	0,98	0,50	98,00
10,5	0,69	0,70	98,70
11,0	0,49	0,50	99,20
> 11,0		0,80	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,984	5	1,215
Mode (Φ)	3,250	16	2,268
Median (Φ)	3,342	25	2,726
Skewness (asimmetria)	0,230	50	3,342
Kurtosis (appuntimento)	2,617	75	3,926
Standard Deviation	2,179	84	6,343
*** secondo Folk & Ward		95	8,876

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

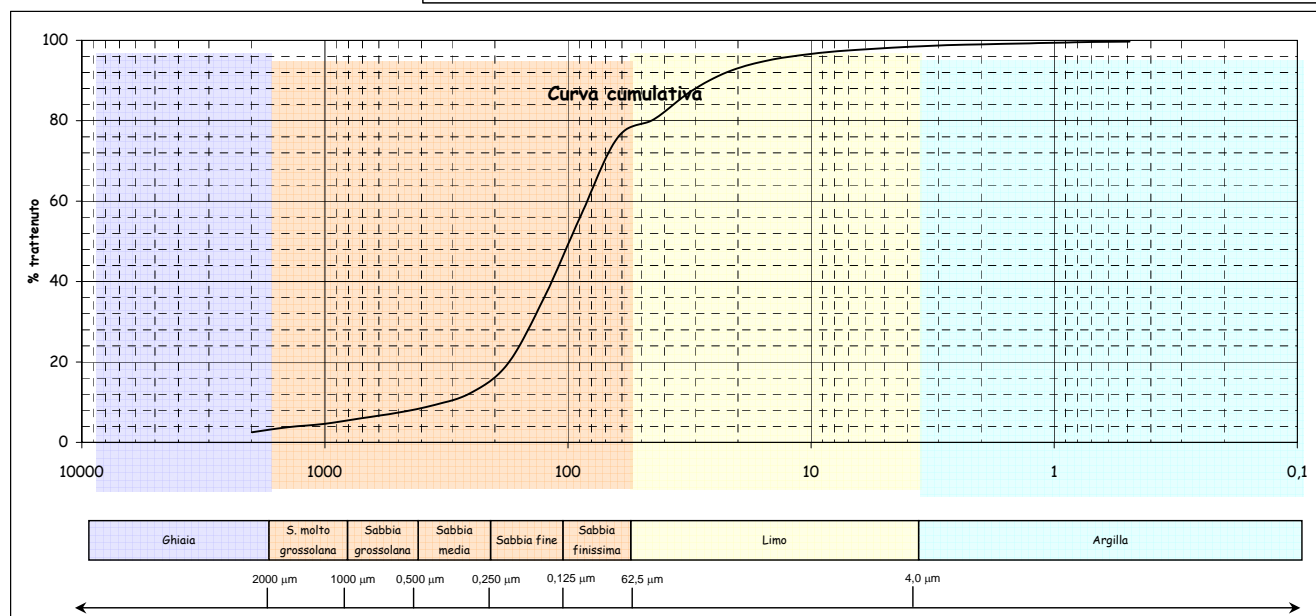
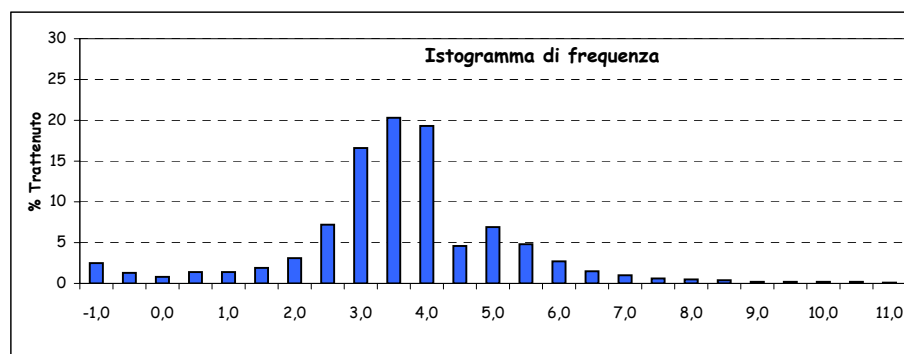
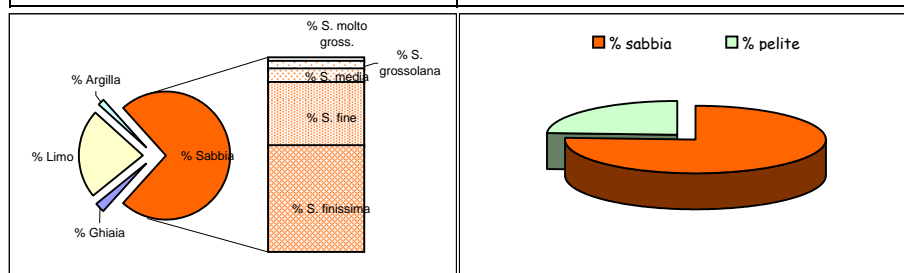
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 30
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	84,57
% > 63 µm=	75,80
% < 63 µm=	24,20

Frazione grossolana (> 63 µm) =				75,80	Frazione pelitica (< 63 µm) =				24,20
% Ghiaia	2,50	% Sabbia	73,30	% S. molto gross.	2,10	% Limo	22,60	% Argilla	1,60
				% S. grossolana	2,80				
				% S. media	5,00				
				% S. fine	23,80				
				% S. finissima	39,60				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	2,50	2,50
-0,5	1414	1,30	3,80
0,0	1000	0,80	4,60
0,5	707,11	1,40	6,00
1,0	500	1,40	7,40
1,5	353,55	1,90	9,30
2,0	250	3,10	12,40
2,5	176,78	7,20	19,60
3,0	125	16,60	36,20
3,5	88,39	20,30	56,50
4,0	62,5	19,30	75,80
4,5	44,19	4,60	80,40
5,0	31,25	6,90	87,30
5,5	22,1	4,80	92,10
6,0	15,63	2,70	94,80
6,5	11,05	1,50	96,30
7,0	7,81	1,00	97,30
7,5	5,52	0,60	97,90
8,0	3,91	0,50	98,40
8,5	2,76	0,40	98,80
9,0	1,95	0,20	99,00
9,5	1,38	0,20	99,20
10,0	0,98	0,20	99,40
10,5	0,69	0,20	99,60
11,0	0,49	0,10	99,70
> 11,0		0,30	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,474	5	0,143
Mode (Φ)	3,250	16	2,321
Median (Φ)	3,340	25	2,692
Skewness (asimmetria)	0,083	50	3,340
Kurtosis (appuntimento)	1,904	75	3,966
Standard Deviation	1,507	84	4,761
*** secondo Folk & Ward		95	6,065

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

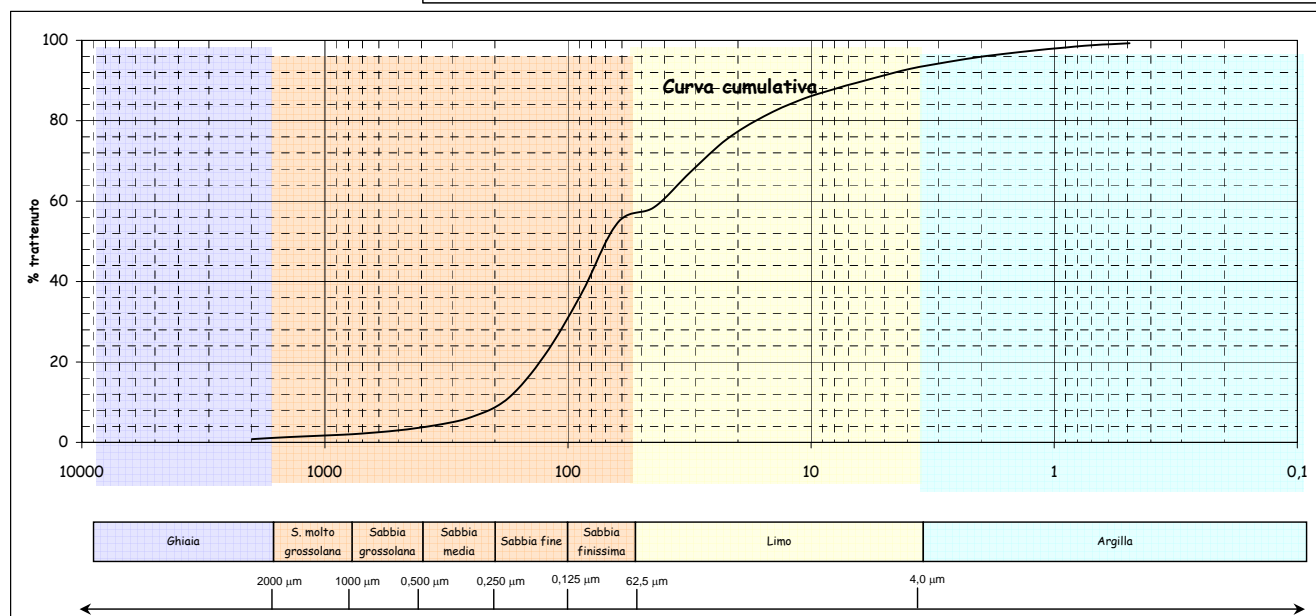
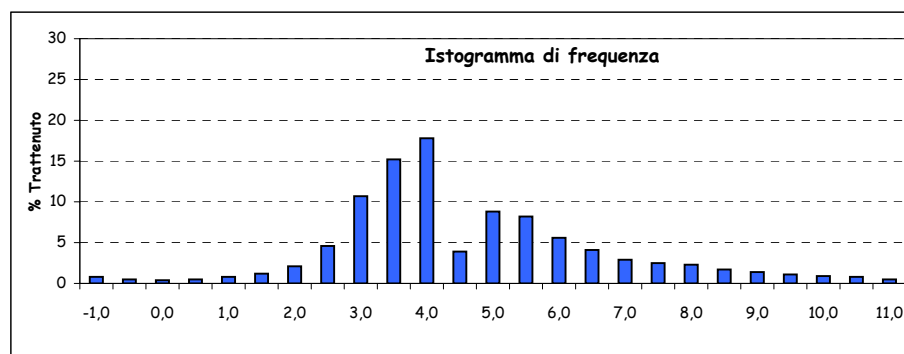
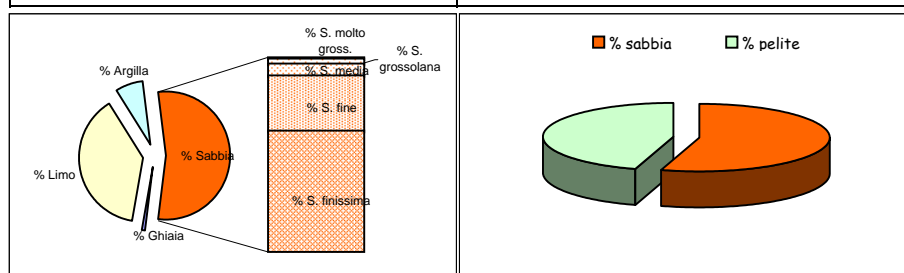
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 30
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	72,30
% > 63 µm=	54,60
% < 63 µm=	45,40

Frazione grossolana (> 63 µm) =				54,60	Frazione pelitica (< 63 µm) =				45,40
% Ghiaia	0,80	% Sabbia	53,80	% S. molto gross.	0,90	% Limo	38,30	% Argilla	7,10
				% S. grossolana	1,30				
				% S. media	3,30				
				% S. fine	15,30				
				% S. finissima	33,00				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,80	0,80
-0,5	1414	0,50	1,30
0,0	1000	0,40	1,70
0,5	707,11	0,50	2,20
1,0	500	0,80	3,00
1,5	353,55	1,20	4,20
2,0	250	2,10	6,30
2,5	176,78	4,60	10,90
3,0	125	10,70	21,60
3,5	88,39	15,20	36,80
4,0	62,5	17,80	54,60
4,5	44,19	3,90	58,50
5,0	31,25	8,80	67,30
5,5	22,1	8,20	75,50
6,0	15,63	5,60	81,10
6,5	11,05	4,10	85,20
7,0	7,81	2,90	88,10
7,5	5,52	2,50	90,60
8,0	3,91	2,30	92,90
8,5	2,76	1,70	94,60
9,0	1,95	1,40	96,00
9,5	1,38	1,10	97,10
10,0	0,98	0,90	98,00
10,5	0,69	0,80	98,80
11,0	0,49	0,50	99,30
> 11,0		0,70	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	4,311	5	1,724
Mode (Φ)	3,750	16	2,779
Median (Φ)	3,826	25	3,119
Skewness (asimmetria)	0,200	50	3,826
Kurtosis (appuntimento)	1,214	75	5,457
Standard Deviation	1,936	84	6,328
*** secondo Folk & Ward		95	8,647

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

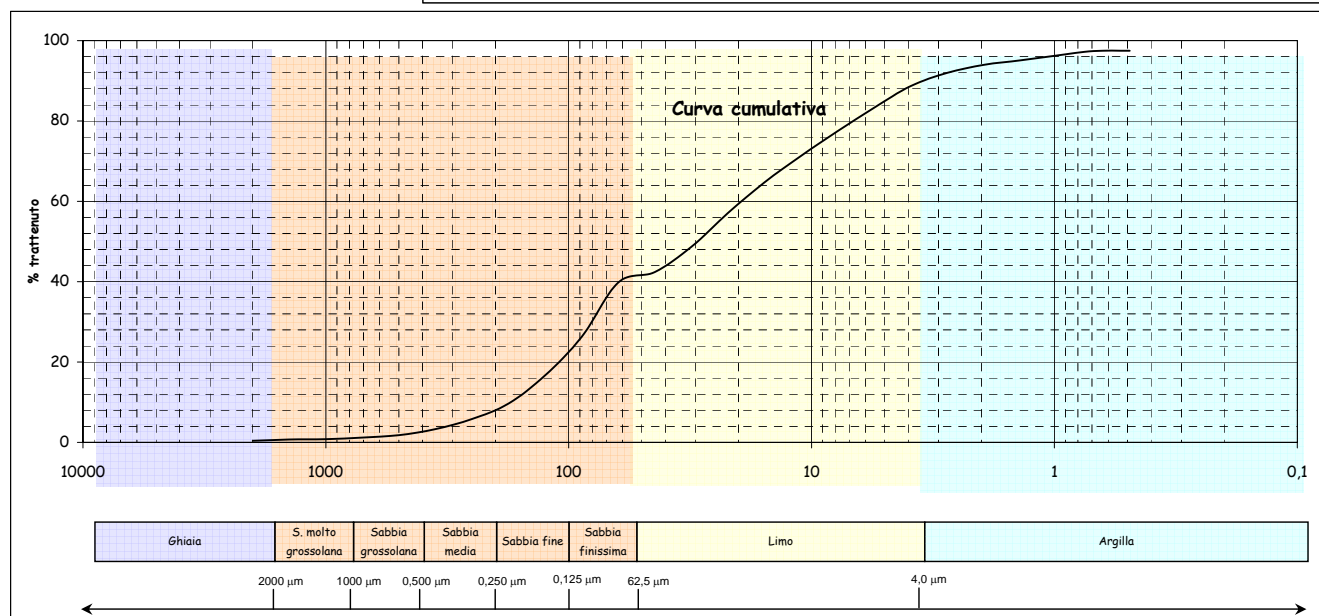
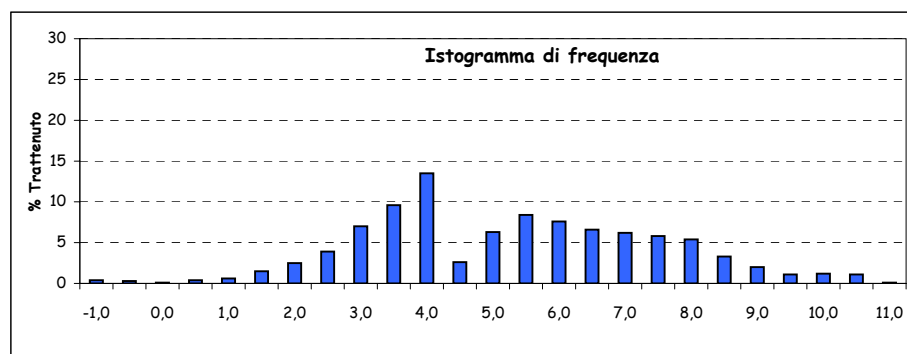
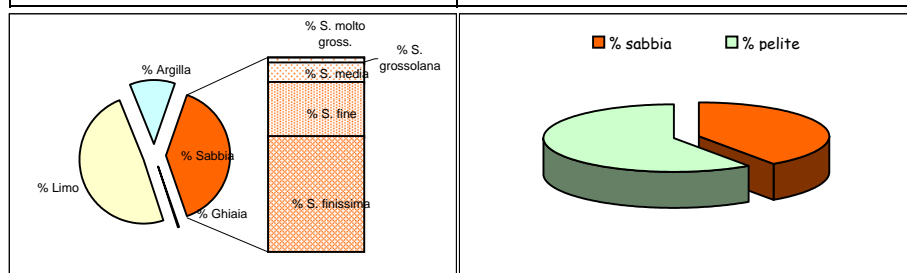
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 30
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	70,59
% > 63 µm=	39,80
% < 63 µm=	59,20

Frazione grossolana (> 63 µm) =				39,80	Frazione pelitica (< 63 µm) =				59,20
% Ghiaia	0,40	% Sabbia	39,40	% S. molto gross.	0,40	% Limo	48,90	% Argilla	11,30
				% S. grossolana	1,00				
				% S. media	4,00				
				% S. fine	10,90				
				% S. finissima	23,10				

Classificazione di Shepard**	Classificazione di Nota*
LIMO SABBIOSO	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,40	0,40
-0,5	1414	0,30	0,70
0,0	1000	0,10	0,80
0,5	707,11	0,40	1,20
1,0	500	0,60	1,80
1,5	353,55	1,50	3,30
2,0	250	2,50	5,80
2,5	176,78	3,90	9,70
3,0	125	7,00	16,70
3,5	88,39	9,60	26,30
4,0	62,5	13,50	39,80
4,5	44,19	2,60	42,40
5,0	31,25	6,30	48,70
5,5	22,1	8,40	57,10
6,0	15,63	7,60	64,70
6,5	11,05	6,60	71,30
7,0	7,81	6,20	77,50
7,5	5,52	5,80	83,30
8,0	3,91	5,40	88,70
8,5	2,76	3,30	92,00
9,0	1,95	2,00	94,00
9,5	1,38	1,10	95,10
10,0	0,98	1,20	96,30
10,5	0,69	1,10	97,40
11,0	0,49	0,10	97,50
> 11,0		2,50	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	5,184	5	1,820
Mode (Φ)	3,750	16	2,945
Median (Φ)	5,067	25	3,427
Skewness (asimmetria)	0,038	50	5,067
Kurtosis (appuntimento)	0,926	75	6,771
Standard Deviation	2,294	84	7,541
*** secondo Folk & Ward		95	9,378

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

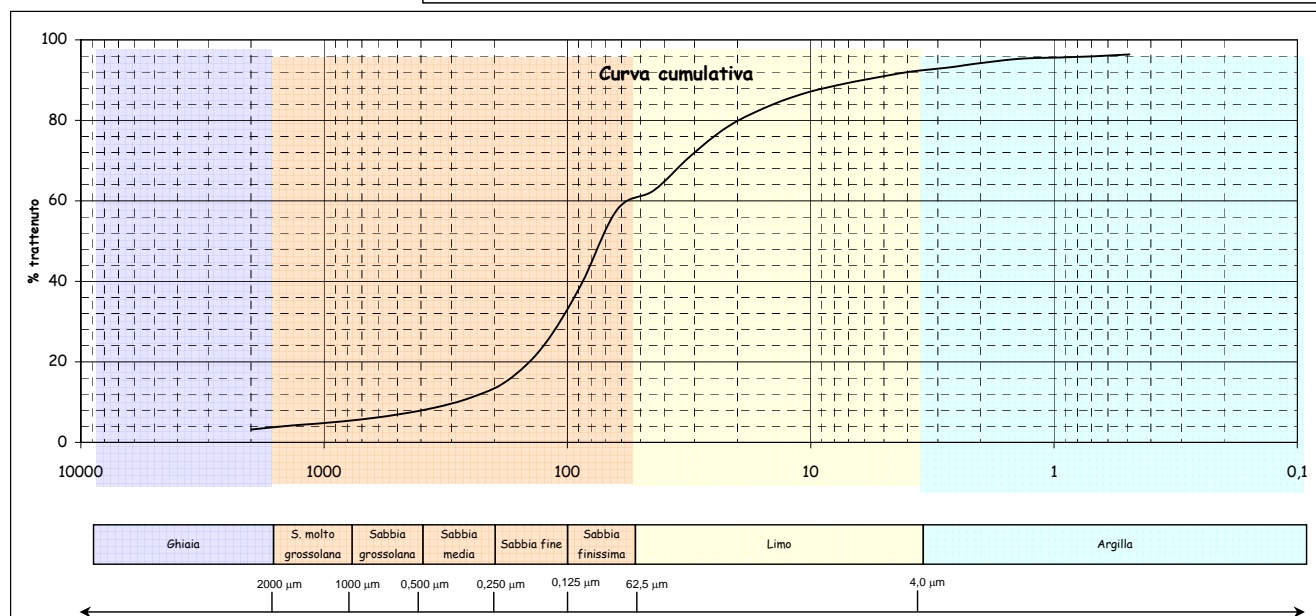
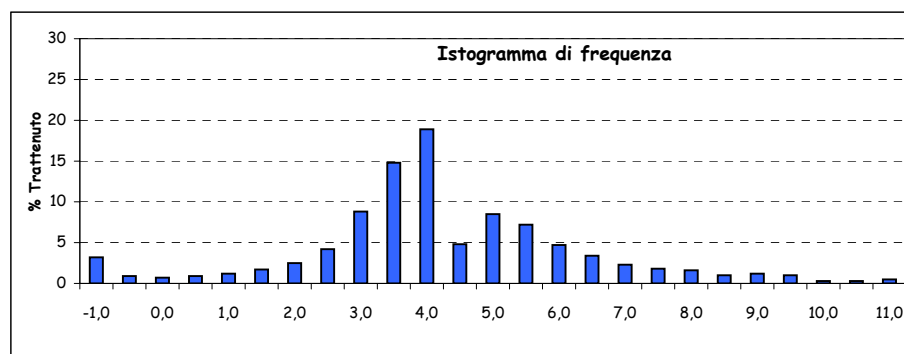
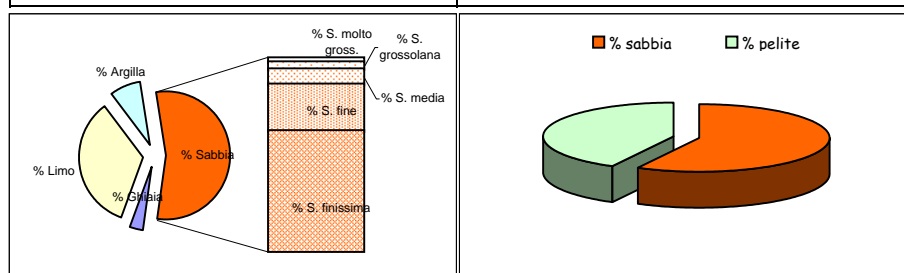


Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 31
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	66,39
% > 63 µm=	57,80
% < 63 µm=	42,20

Frazione grossolana (> 63 µm) =				57,80	Frazione pelitica (< 63 µm) =				42,20
% Ghiaia	3,20	% Sabbia	54,60	% S. molto gross.	1,60	% Limo	34,30	% Argilla	7,90
				% S. grossolana	2,10				
				% S. media	4,20				
				% S. fine	13,00				
				% S. finissima	33,70				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	3,20	3,20
-0,5	1414	0,90	4,10
0,0	1000	0,70	4,80
0,5	707,11	0,90	5,70
1,0	500	1,20	6,90
1,5	353,55	1,70	8,60
2,0	250	2,50	11,10
2,5	176,78	4,20	15,30
3,0	125	8,80	24,10
3,5	88,39	14,80	38,90
4,0	62,5	18,90	57,80
4,5	44,19	4,80	62,60
5,0	31,25	8,50	71,10
5,5	22,1	7,20	78,30
6,0	15,63	4,70	83,00
6,5	11,05	3,40	86,40
7,0	7,81	2,30	88,70
7,5	5,52	1,80	90,50
8,0	3,91	1,60	92,10
8,5	2,76	1,00	93,10
9,0	1,95	1,20	94,30
9,5	1,38	1,00	95,30
10,0	0,98	0,30	95,60
10,5	0,69	0,30	95,90
11,0	0,49	0,50	96,40
> 11,0		3,60	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	4,151	5	0,123
Mode (Φ)	3,750	16	2,561
Median (Φ)	3,759	25	3,036
Skewness (asimmetria)	0,162	50	3,759
Kurtosis (appuntimento)	1,704	75	5,244
Standard Deviation	2,283	84	6,133
*** secondo Folk & Ward		95	9,300

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

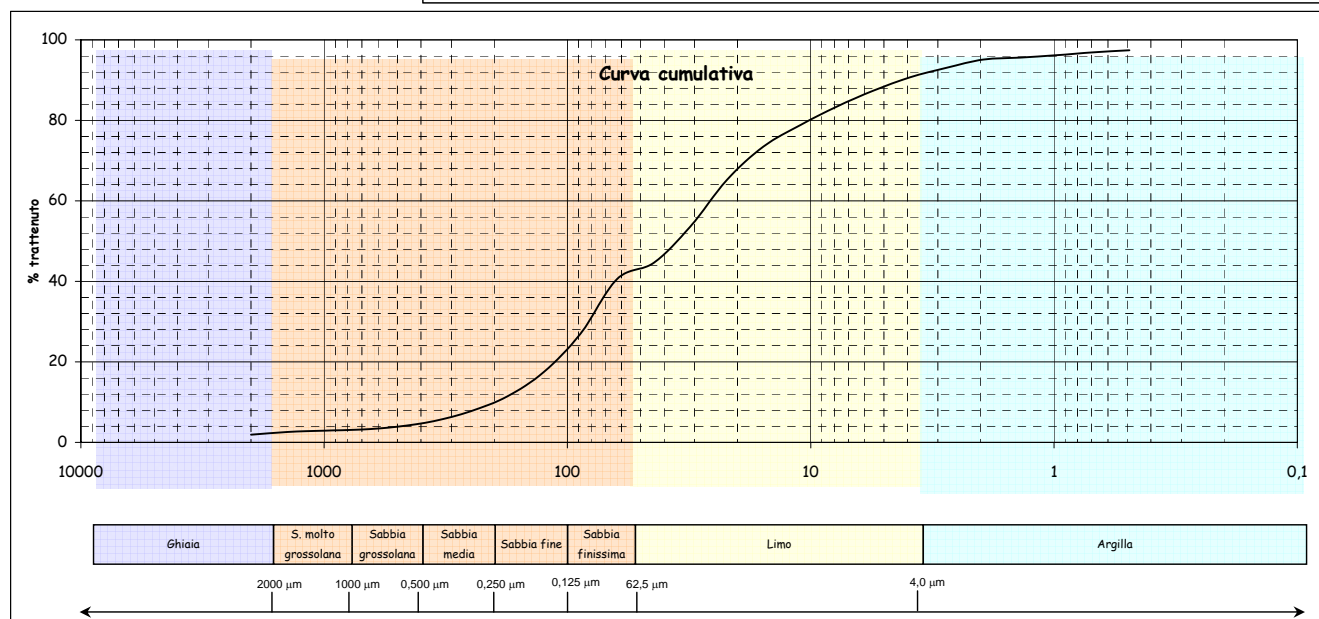
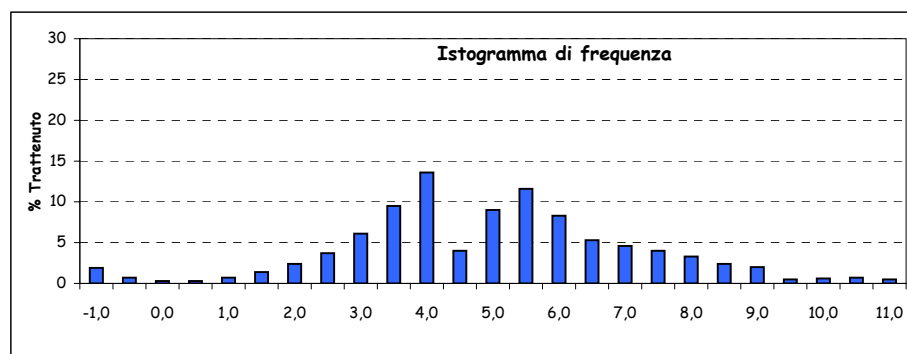
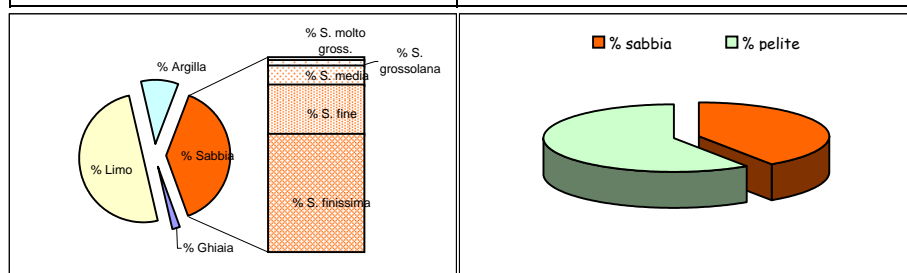
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 31
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	62,49
% > 63 µm=	40,60
% < 63 µm=	59,40

Frazione grossolana (> 63 µm) =				40,60	Frazione pelitica (< 63 µm) =				59,40
% Ghiaia	1,90	% Sabbia	38,70	% S. molto gross.	1,00	% Limo	50,10	% Argilla	9,30
				% S. grossolana	1,00				
				% S. media	3,80				
				% S. fine	9,80				
				% S. finissima	23,10				

Classificazione di Shepard**	Classificazione di Nota*
LIMO SABBIOSO	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	1,90	1,90
-0,5	1414	0,70	2,60
0,0	1000	0,30	2,90
0,5	707,11	0,30	3,20
1,0	500	0,70	3,90
1,5	353,55	1,40	5,30
2,0	250	2,40	7,70
2,5	176,78	3,70	11,40
3,0	125	6,10	17,50
3,5	88,39	9,50	27,00
4,0	62,5	13,60	40,60
4,5	44,19	4,00	44,60
5,0	31,25	9,00	53,60
5,5	22,1	11,60	65,20
6,0	15,63	8,30	73,50
6,5	11,05	5,30	78,80
7,0	7,81	4,60	83,40
7,5	5,52	4,00	87,40
8,0	3,91	3,30	90,70
8,5	2,76	2,40	93,10
9,0	1,95	2,00	95,10
9,5	1,38	0,50	95,60
10,0	0,98	0,60	96,20
10,5	0,69	0,70	96,90
11,0	0,49	0,50	97,40
> 11,0		2,60	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	4,930	5	1,412
Mode (Φ)	3,750	16	2,895
Median (Φ)	4,829	25	3,404
Skewness (asimmetria)	0,036	50	4,826
Kurtosis (appuntimento)	1,132	75	6,124
Standard Deviation	2,180	84	7,065
*** secondo Folk & Ward		95	8,923

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wageningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

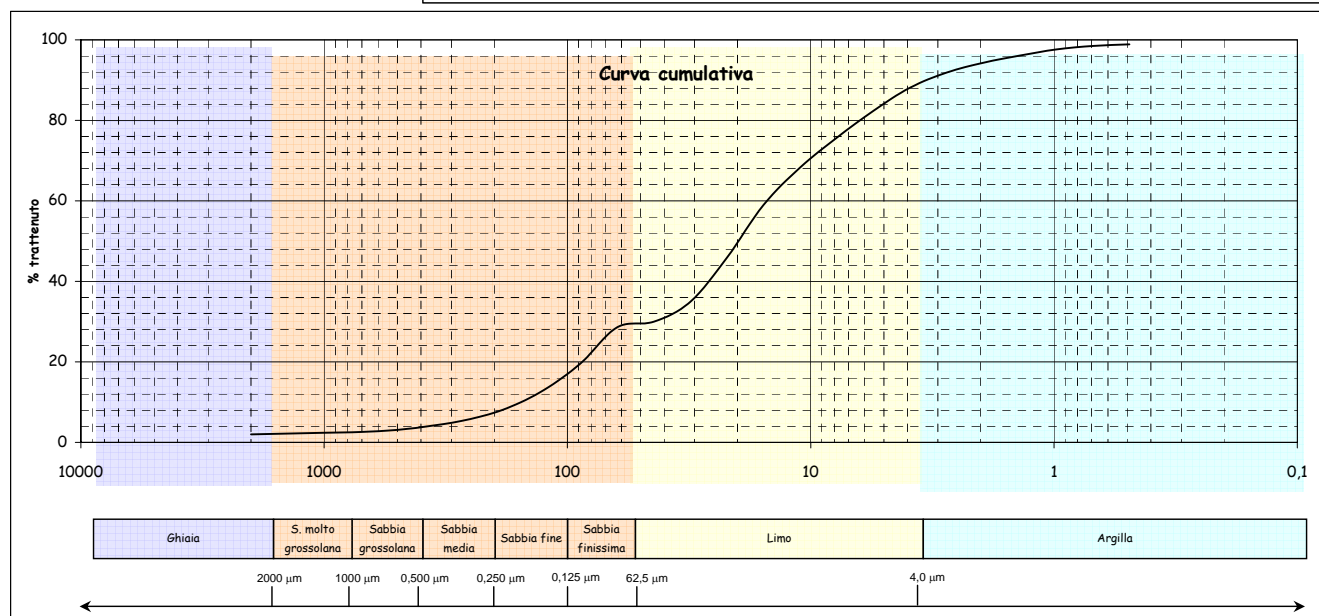
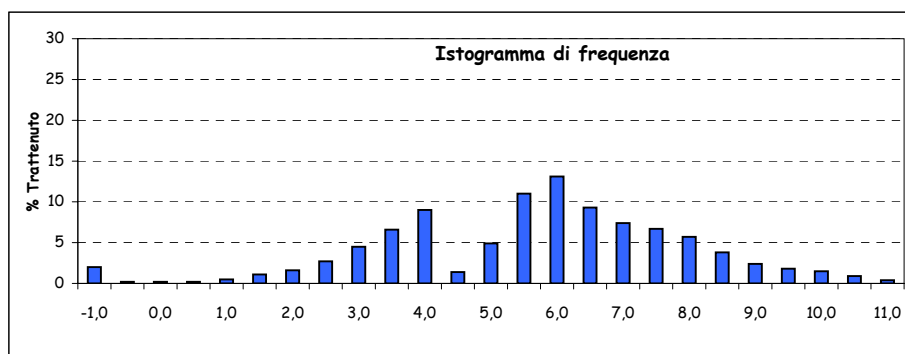
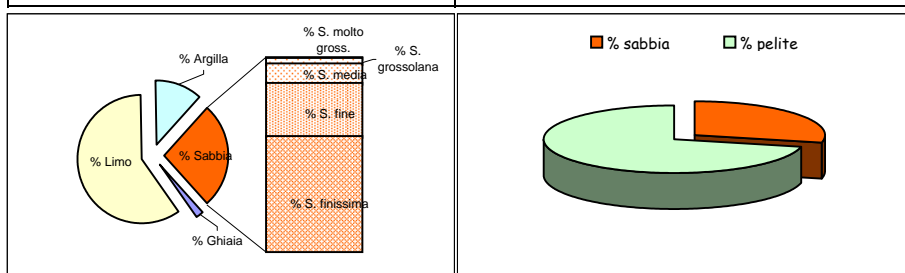
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 31
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	55,77
% > 63 µm=	28,60
% < 63 µm=	71,40

Frazione grossolana (> 63 µm) =				28,60	Frazione pelitica (< 63 µm) =				71,40
% Ghiaia	2,00	% Sabbia	26,60	% S. molto gross.	0,40	% Limo	59,50	% Argilla	11,90
				% S. grossolana	0,70				
				% S. media	2,70				
				% S. fine	7,20				
				% S. finissima	15,60				

Classificazione di Shepard**	Classificazione di Nota*
LIMO SABBIOSO	PELITE SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	2,00	2,00
-0,5	1414	0,20	2,20
0,0	1000	0,20	2,40
0,5	707,11	0,20	2,60
1,0	500	0,50	3,10
1,5	353,55	1,10	4,20
2,0	250	1,60	5,80
2,5	176,78	2,70	8,50
3,0	125	4,50	13,00
3,5	88,39	6,60	19,60
4,0	62,5	9,00	28,60
4,5	44,19	1,40	30,00
5,0	31,25	4,90	34,90
5,5	22,1	11,00	45,90
6,0	15,63	13,10	59,00
6,5	11,05	9,30	68,30
7,0	7,81	7,40	75,70
7,5	5,52	6,70	82,40
8,0	3,91	5,70	88,10
8,5	2,76	3,80	91,90
9,0	1,95	2,40	94,30
9,5	1,38	1,80	96,10
10,0	0,98	1,50	97,60
10,5	0,69	0,90	98,50
11,0	0,49	0,40	98,90
> 11,0		1,10	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	5,504	5	1,772
Mode (Φ)	6,000	16	3,243
Median (Φ)	5,645	25	3,758
Skewness (asimmetria)	-0,048	50	5,645
Kurtosis (appuntimento)	0,948	75	6,949
Standard Deviation	2,214	84	7,624
*** secondo Folk & Ward		95	9,155

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wageningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

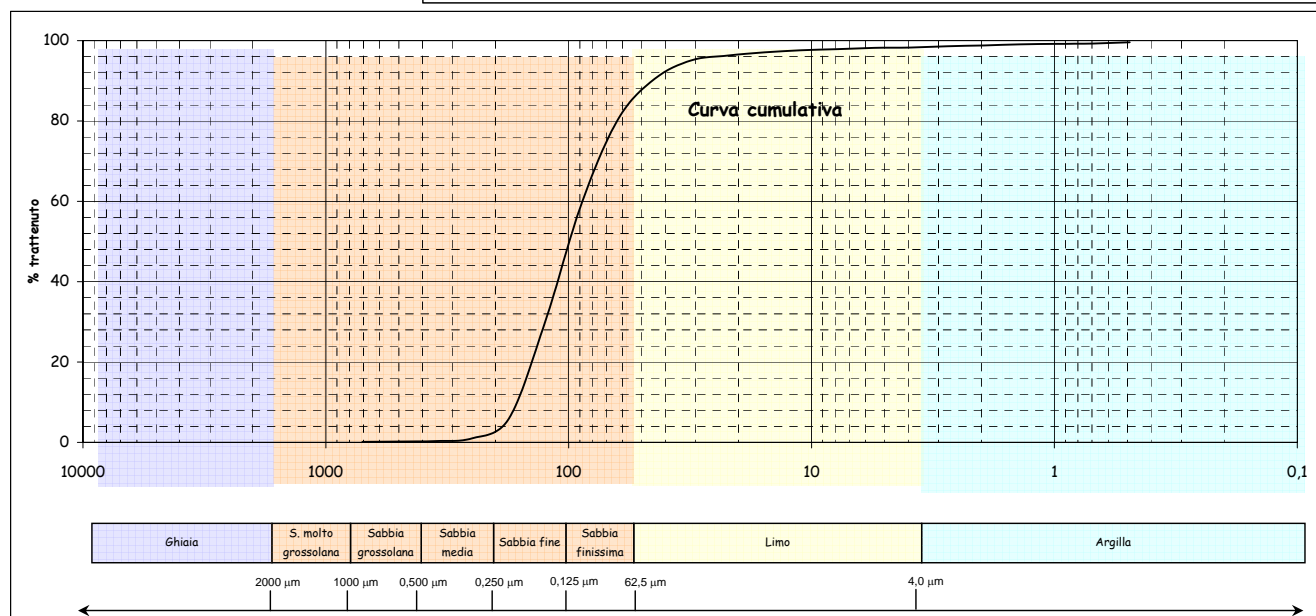
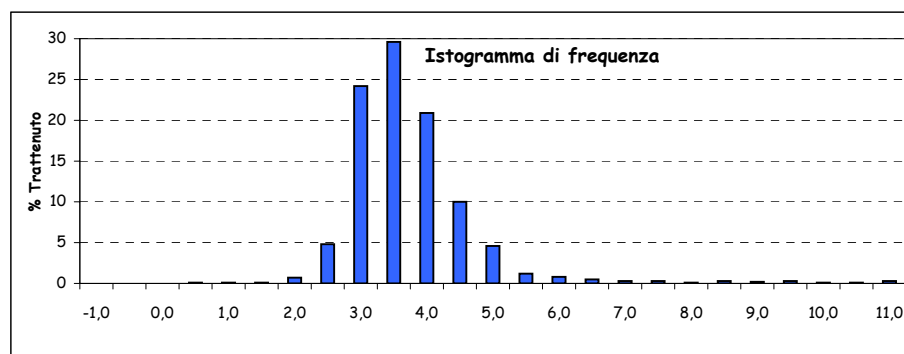
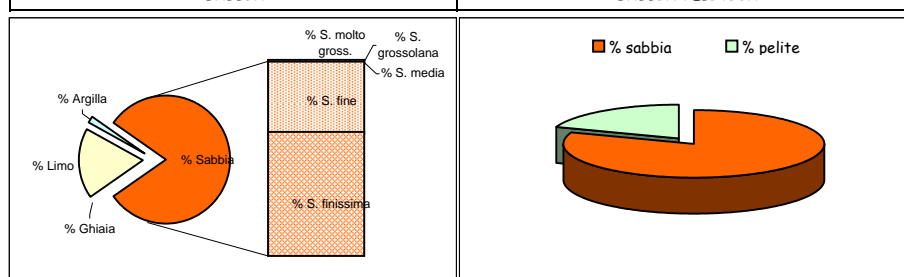
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 32
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	186,49
% > 63 µm=	80,50
% < 63 µm=	19,50

Frazione grossolana (> 63 µm) =				80,50	Frazione pelitica (< 63 µm) =				19,50
% Ghiaia	0,00	% Sabbia	80,50	% S. molto gross.	0,00	% Limo	17,80	% Argilla	1,70
				% S. grossolana	0,20				
				% S. media	0,80				
				% S. fine	29,00				
				% S. finissima	50,50				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000		
-0,5	1414		
0,0	1000		
0,5	707,11	0,10	0,10
1,0	500	0,10	0,20
1,5	353,55	0,10	0,30
2,0	250	0,70	1,00
2,5	176,78	4,80	5,80
3,0	125	24,20	30,00
3,5	88,39	29,60	59,60
4,0	62,5	20,90	80,50
4,5	44,19	10,00	90,50
5,0	31,25	4,60	95,10
5,5	22,1	1,20	96,30
6,0	15,63	0,80	97,10
6,5	11,05	0,50	97,60
7,0	7,81	0,30	97,90
7,5	5,52	0,30	98,20
8,0	3,91	0,10	98,30
8,5	2,76	0,30	98,60
9,0	1,95	0,20	98,80
9,5	1,38	0,30	99,10
10,0	0,98	0,10	99,20
10,5	0,69	0,10	99,30
11,0	0,49	0,30	99,60
> 11,0		0,40	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,418	5	2,468
Mode (Φ)	3,250	16	2,749
Median (Φ)	3,333	25	2,912
Skewness (asimmetria)	0,085	50	3,333
Kurtosis (appuntimento)	1,127	75	3,822
Standard Deviation	0,735	84	4,172
*** secondo Folk & Ward		95	4,970

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wageningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

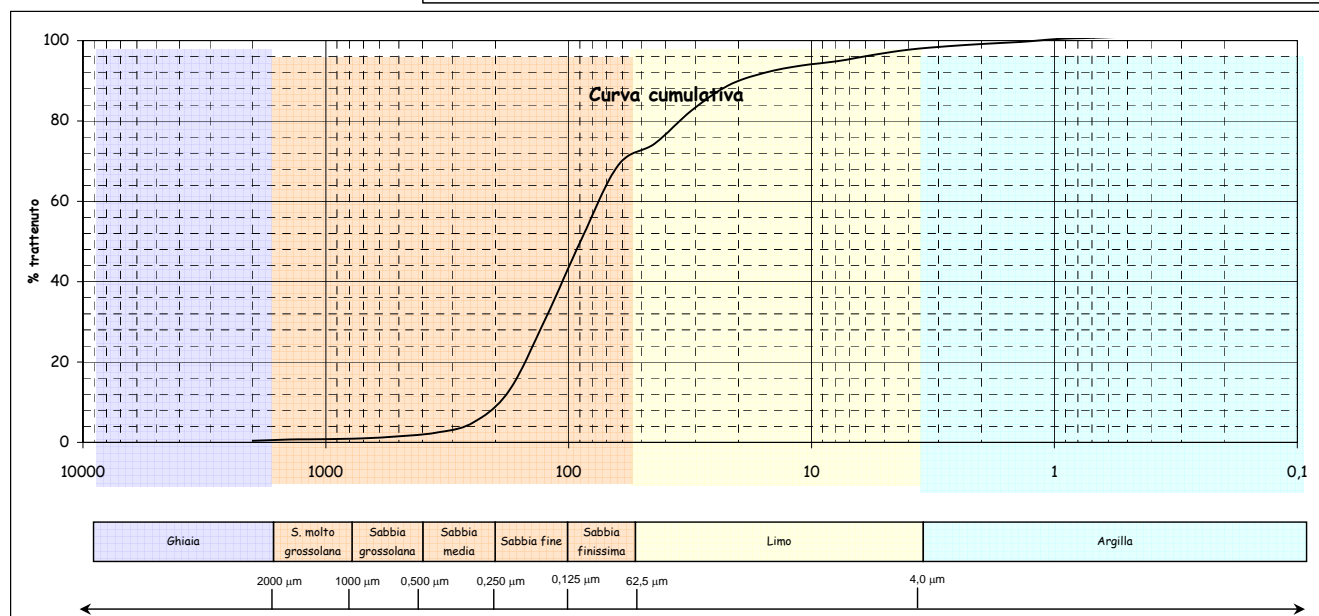
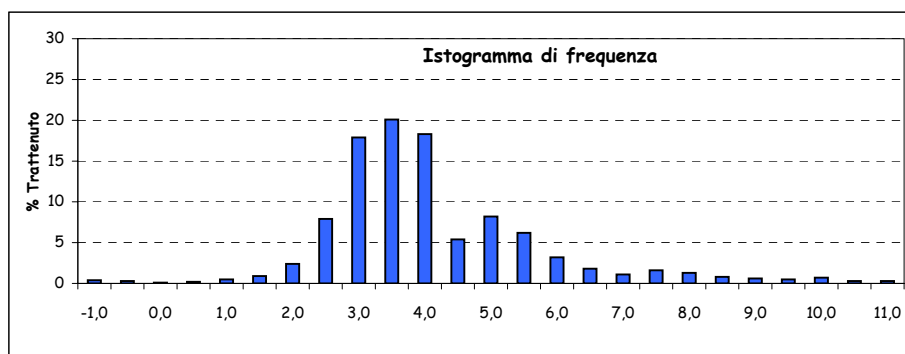
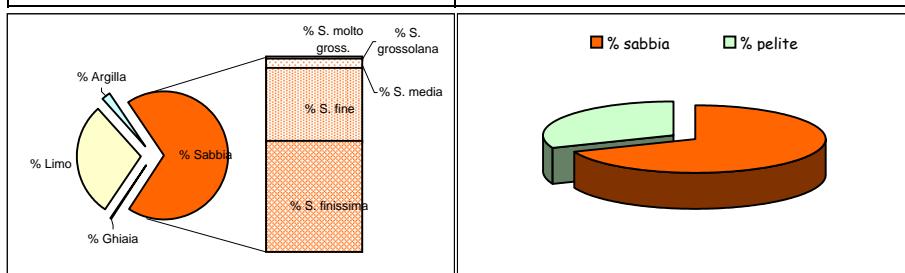
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 32
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	95,90
% > 63 µm=	69,00
% < 63 µm=	31,00

Frazione grossolana (> 63 µm) =				69,00	Frazione pelitica (< 63 µm) =				31,00
% Ghiaia	0,40	% Sabbia	68,60	% S. molto gross.	0,40	% Limo	28,80	% Argilla	2,20
				% S. grossolana	0,70				
				% S. media	3,30				
				% S. fine	25,80				
				% S. finissima	38,40				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,40	0,40
-0,5	1414	0,30	0,70
0,0	1000	0,10	0,80
0,5	707,11	0,20	1,00
1,0	500	0,50	1,50
1,5	353,55	0,90	2,40
2,0	250	2,40	4,80
2,5	176,78	7,90	12,70
3,0	125	17,90	30,60
3,5	88,39	20,10	50,70
4,0	62,5	18,30	69,00
4,5	44,19	5,40	74,40
5,0	31,25	8,20	82,60
5,5	22,1	6,20	88,80
6,0	15,63	3,20	92,00
6,5	11,05	1,80	93,80
7,0	7,81	1,10	94,90
7,5	5,52	1,60	96,50
8,0	3,91	1,30	97,80
8,5	2,76	0,80	98,60
9,0	1,95	0,60	99,20
9,5	1,38	0,50	99,70
10,0	0,98	0,70	100,40
10,5	0,69	0,30	100,70
11,0	0,49	0,30	101,00
> 11,0		-1,00	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,727	5	2,030
Mode (Φ)	3,250	16	2,605
Median (Φ)	3,482	25	2,856
Skewness (asimmetria)	0,141	50	3,482
Kurtosis (appuntimento)	1,229	75	4,538
Standard Deviation	1,387	84	5,094
*** secondo Folk & Ward		95	7,073

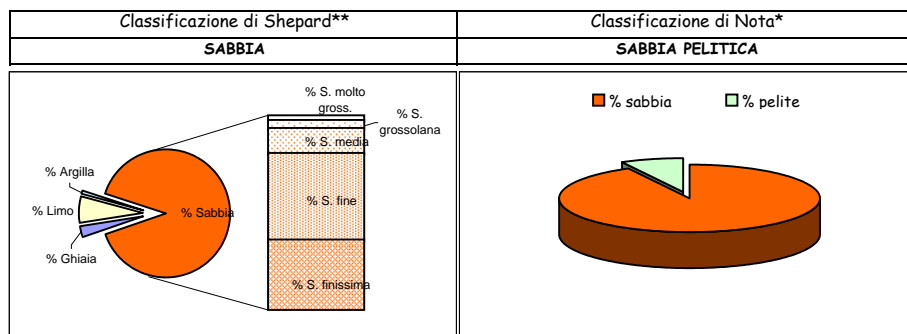
\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

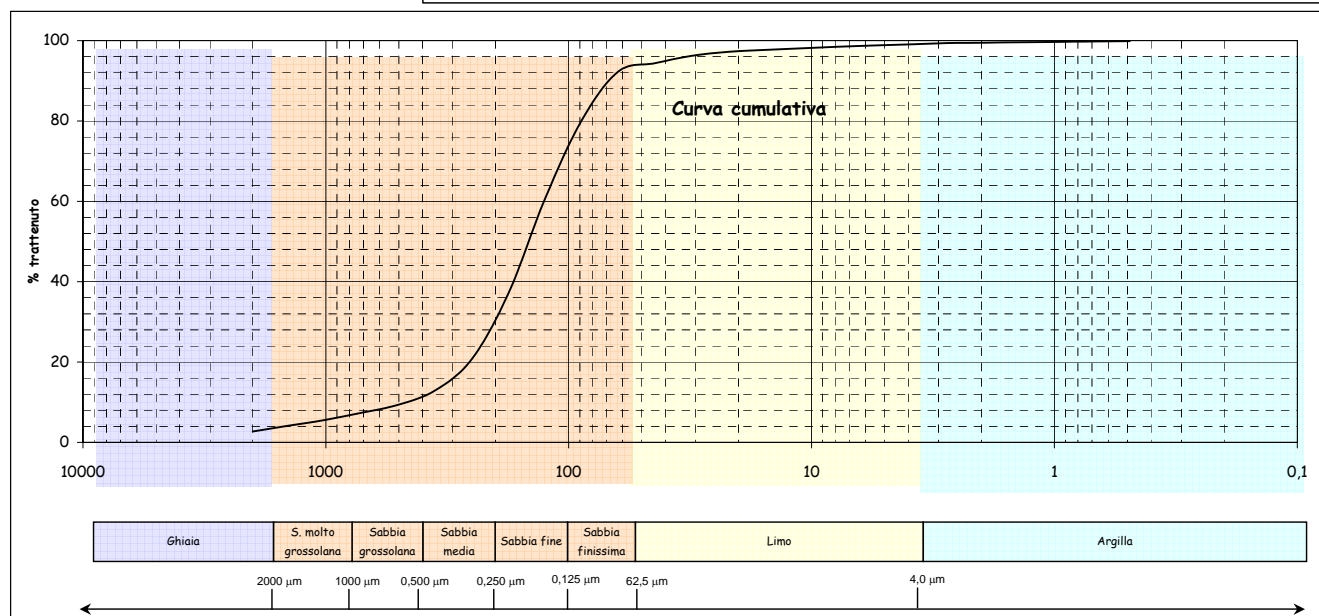
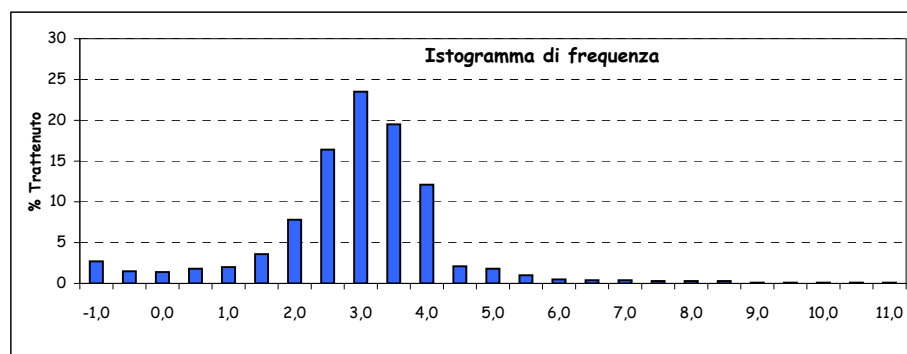
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 32
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	153,01
% > 63 µm=	92,30
% < 63 µm=	7,70

Frazione grossolana (> 63 µm) =				92,30	Frazione pelitica (< 63 µm) =				7,70
% Ghiaia	2,70	% Sabbia	89,60	% S. molto gross.	2,90	% Limo	6,80	% Argilla	0,90
				% S. grossolana	3,80				
				% S. media	11,40				
				% S. fine	39,90				
				% S. finissima	31,60				



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	2,70	2,70
-0,5	1414	1,50	4,20
0,0	1000	1,40	5,60
0,5	707,11	1,80	7,40
1,0	500	2,00	9,40
1,5	353,55	3,60	13,00
2,0	250	7,80	20,80
2,5	176,78	16,40	37,20
3,0	125	23,50	60,70
3,5	88,39	19,50	80,20
4,0	62,5	12,10	92,30
4,5	44,19	2,10	94,40
5,0	31,25	1,80	96,20
5,5	22,1	1,00	97,20
6,0	15,63	0,50	97,70
6,5	11,05	0,40	98,10
7,0	7,81	0,40	98,50
7,5	5,52	0,30	98,80
8,0	3,91	0,30	99,10
8,5	2,76	0,30	99,40
9,0	1,95	0,10	99,50
9,5	1,38	0,10	99,60
10,0	0,98	0,10	99,70
10,5	0,69	0,10	99,80
11,0	0,49	0,10	99,90
> 11,0		0,10	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,710	5	-0,212
Mode (Φ)	2,750	16	1,746
Median (Φ)	2,772	25	2,163
Skewness (asimmetria)	-0,052	50	2,772
Kurtosis (appuntimento)	1,668	75	3,356
Standard Deviation	1,202	84	3,611
*** secondo Folk & Ward		95	4,642

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

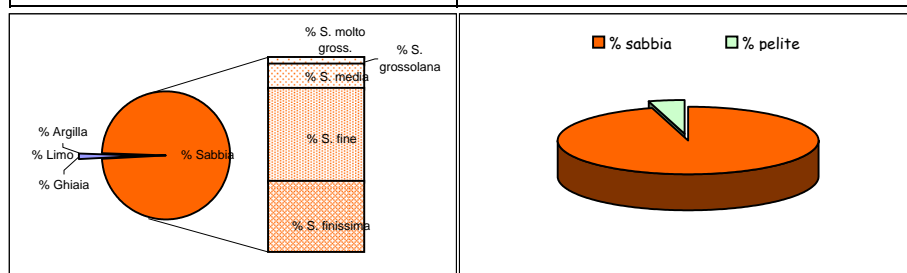
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

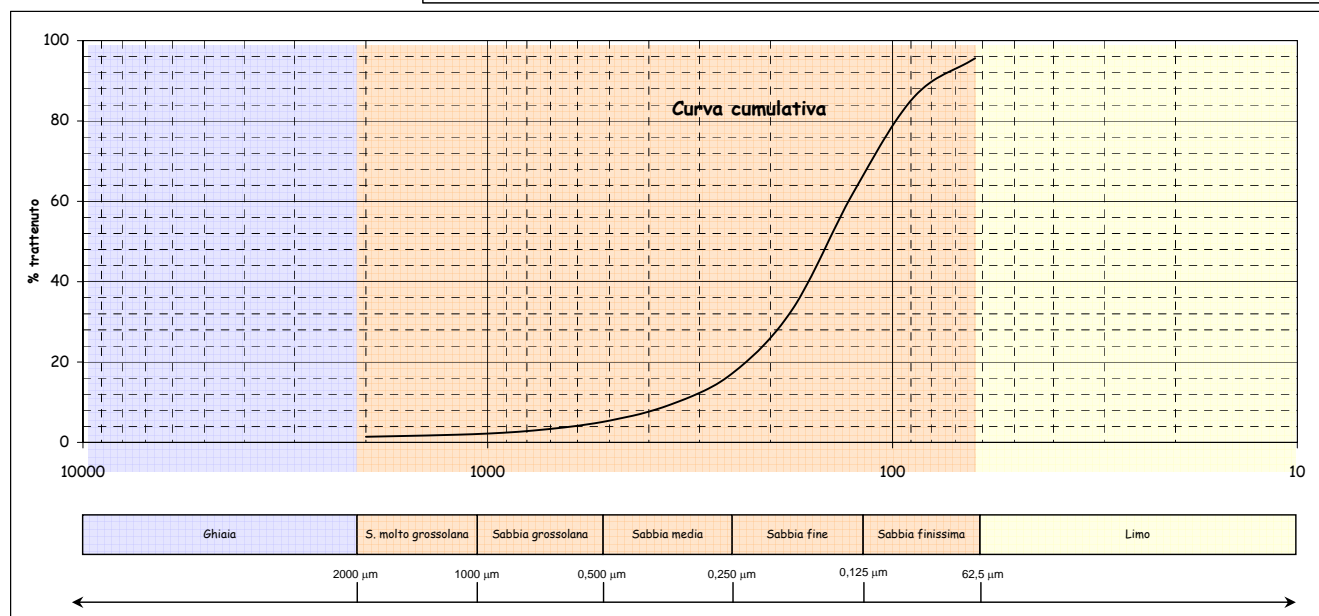
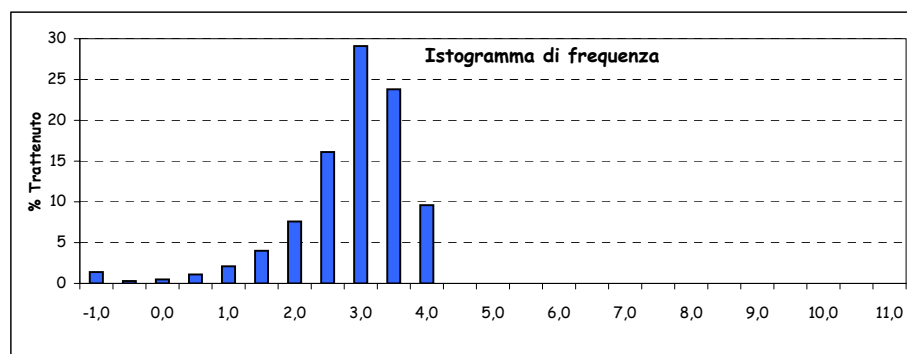
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 32
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	178,21
% > 63 $\mu\text{m}$ =	95,60
% < 63 $\mu\text{m}$ =	4,40

Frazione grossolana (> 63 $\mu\text{m}$ ) =				95,60	Frazione pelitica (< 63 $\mu\text{m}$ ) =				4,40
% Ghiaia	1,40	% Sabbia	94,20	% S. molto gross.	0,80	% Limo	0,00	% Argilla	0,00
				% S. grossolana	3,20				
				% S. media	11,60				
				% S. fine	45,20				
				% S. finissima	33,40				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	1,40	1,40
-0,5	1414	0,30	1,70
0,0	1000	0,50	2,20
0,5	707,11	1,10	3,30
1,0	500	2,10	5,40
1,5	353,55	4,00	9,40
2,0	250	7,60	17,00
2,5	176,78	16,10	33,10
3,0	125	29,10	62,20
3,5	88,39	23,80	86,00
4,0	62,5	9,60	95,60
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,730	5	0,920
Mode ( $\Phi$ )	2,750	16	1,947
Median ( $\Phi$ )	2,793	25	2,304
Skewness (asimmetria)	-0,065	50	2,793
Kurtosis (appuntimento)	1,293	75	3,252
Standard Deviation	0,829	84	3,451
*** secondo Folk & Ward		95	3,909

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

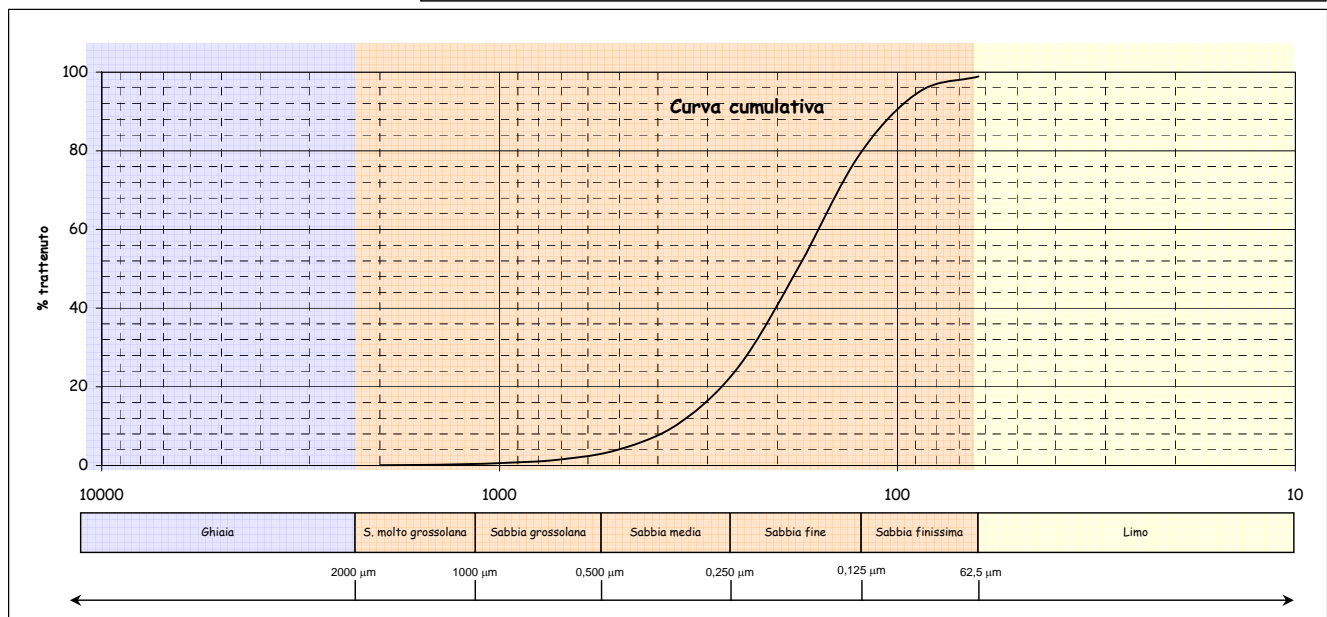
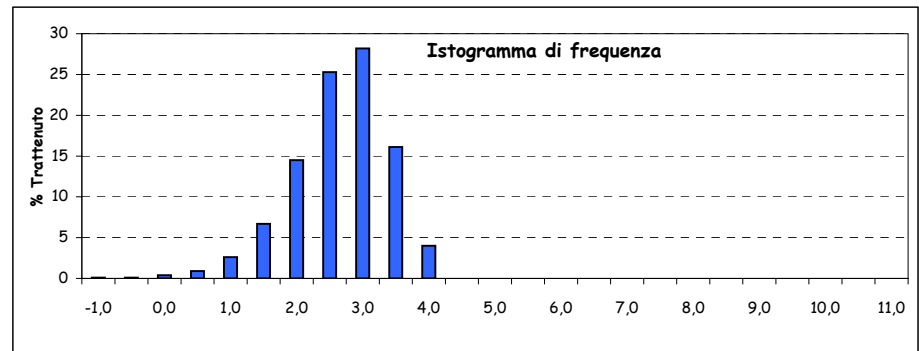
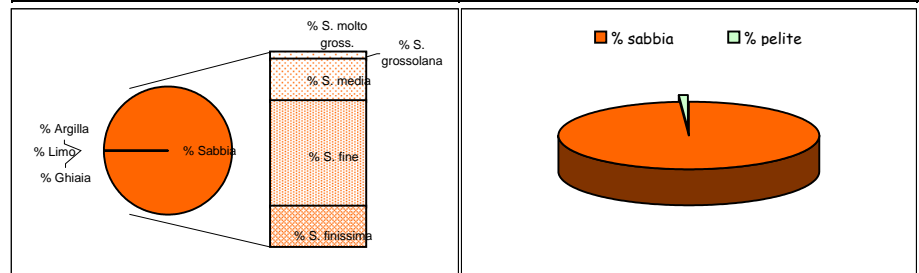


Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 32
Profondità (m)	
Livello (cm)	180-200
Peso totale (g)	135,41
% > 63 $\mu\text{m}$ =	98,90
% < 63 $\mu\text{m}$ =	1,10

Frazione grossolana (> 63 $\mu\text{m}$ ) =				98,90	Frazione pelitica (< 63 $\mu\text{m}$ ) =				1,10
% Ghiaia	0,10	% Sabbia	98,80	% S. molto gross.	0,50	% Limo	0,00	% Argilla	0,00
				% S. grossolana	3,50				
				% S. media	21,20				
				% S. fine	53,50				
				% S. finissima	20,10				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	0,10	0,10
-0,5	1414	0,10	0,20
0,0	1000	0,40	0,60
0,5	707,11	0,90	1,50
1,0	500	2,60	4,10
1,5	353,55	6,70	10,80
2,0	250	14,50	25,30
2,5	176,78	25,30	50,60
3,0	125	28,20	78,80
3,5	88,39	16,10	94,90
4,0	62,5	4,00	98,90
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,446	5	1,106
Mode ( $\Phi$ )	2,750	16	1,737
Median ( $\Phi$ )	2,488	25	1,993
Skewness (asimmetria)	-0,048	50	2,488
Kurtosis (appuntimento)	1,051	75	2,929
Standard Deviation	0,707	84	3,113
*** secondo Folk & Ward		95	3,505

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

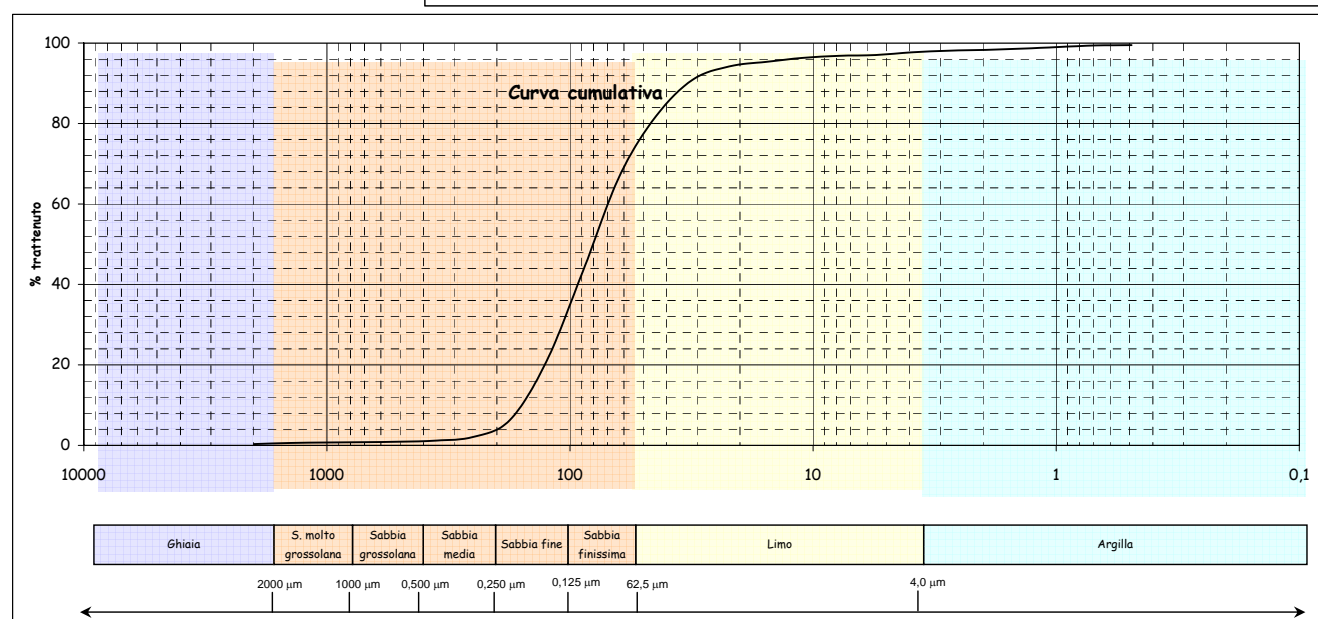
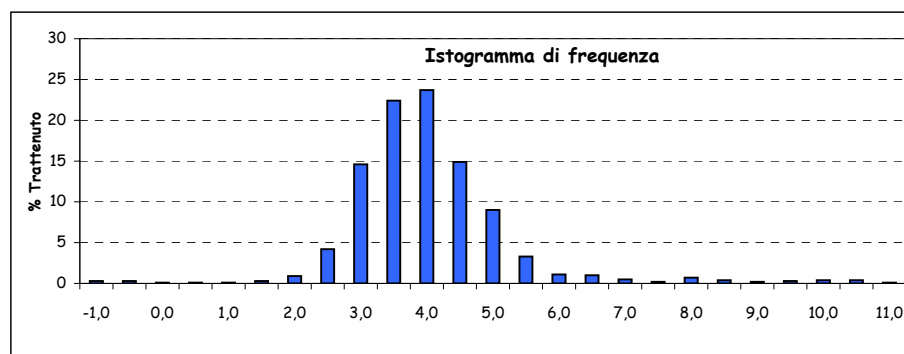
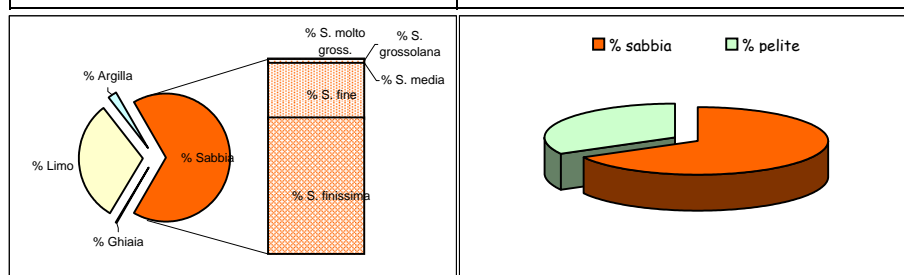
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 33
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	155,71
% > 63 $\mu\text{m}$ =	67,00
% < 63 $\mu\text{m}$ =	33,00

Frazione grossolana (> 63 $\mu\text{m}$ ) =				67,00	Frazione pelitica (< 63 $\mu\text{m}$ ) =				33,00
% Ghiaia	0,30	% Sabbia	66,70	% S. molto gross.	0,40	% Limo	30,70	% Argilla	2,30
				% S. grossolana	0,20				
				% S. media	1,20				
				% S. fine	18,80				
				% S. finissima	46,10				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	0,30	0,30
-0,5	1414	0,30	0,60
0,0	1000	0,10	0,70
0,5	707,11	0,10	0,80
1,0	500	0,10	0,90
1,5	353,55	0,30	1,20
2,0	250	0,90	2,10
2,5	176,78	4,20	6,30
3,0	125	14,60	20,90
3,5	88,39	22,40	43,30
4,0	62,5	23,70	67,00
4,5	44,19	14,90	81,90
5,0	31,25	9,00	90,90
5,5	22,1	3,30	94,20
6,0	15,63	1,10	95,30
6,5	11,05	1,00	96,30
7,0	7,81	0,50	96,80
7,5	5,52	0,20	97,00
8,0	3,91	0,70	97,70
8,5	2,76	0,40	98,10
9,0	1,95	0,20	98,30
9,5	1,38	0,30	98,60
10,0	0,98	0,40	99,00
10,5	0,69	0,40	99,40
11,0	0,49	0,10	99,50
> 11,0		0,50	100,00



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	3,694	5	2,403
Mode ( $\Phi$ )	3,750	16	2,877
Median ( $\Phi$ )	3,639	25	3,094
Skewness (asimmetria)	0,048	50	3,639
Kurtosis (appuntimento)	1,030	75	4,274
Standard Deviation	0,871	84	4,567
*** secondo Folk & Ward		95	5,366

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

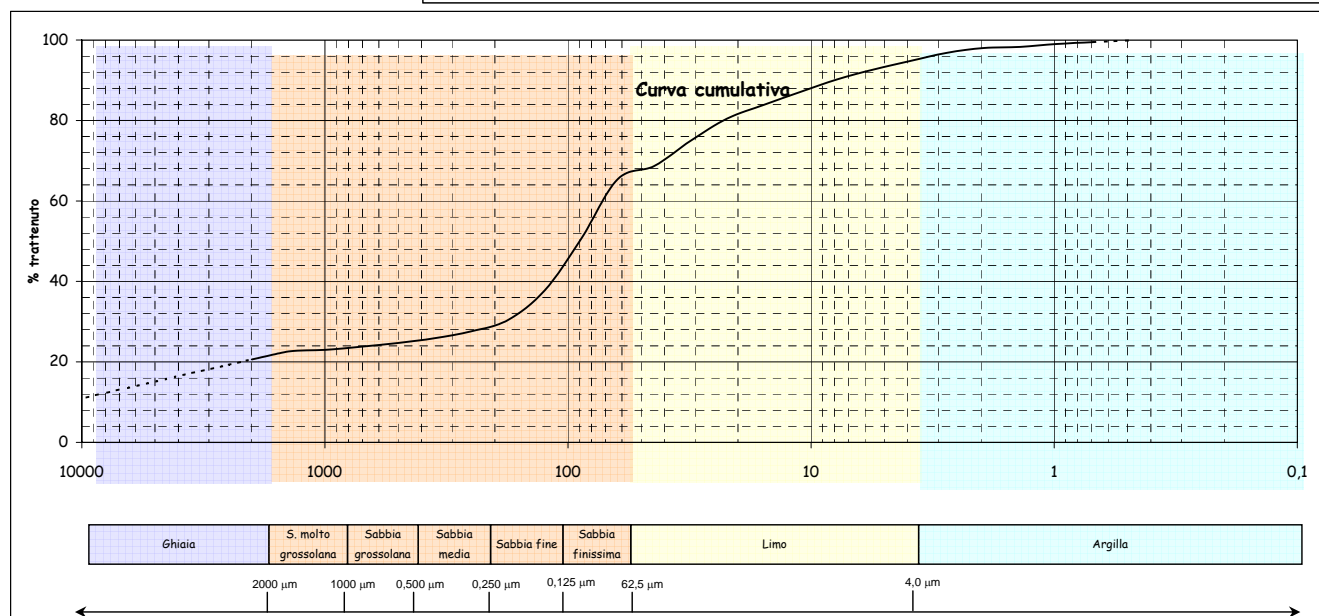
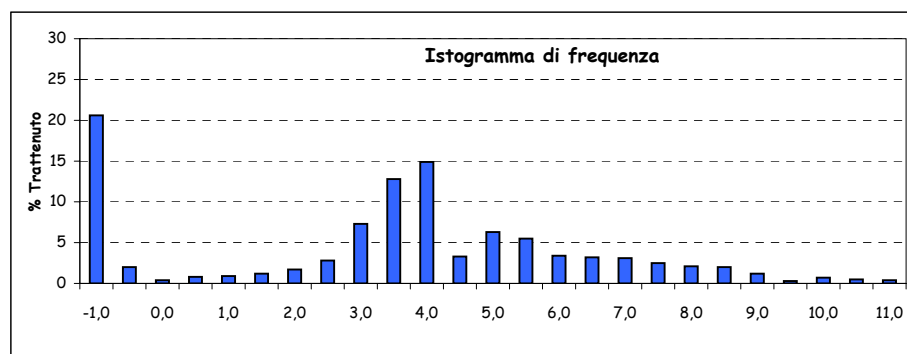
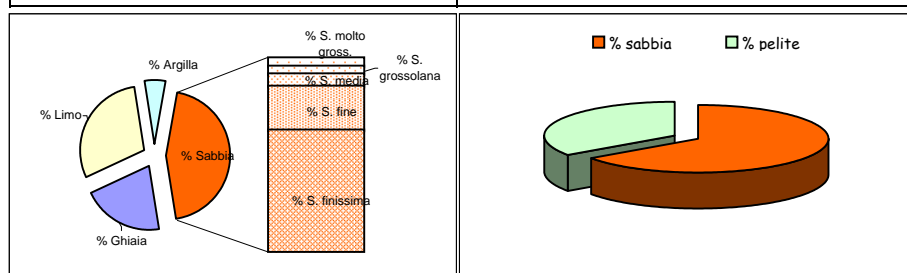
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 33
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	120,52
% > 63 µm=	65,40
% < 63 µm=	34,60

Frazione grossolana (> 63 µm) =				65,40	Frazione pelitica (< 63 µm) =				34,60
% Ghiaia	20,60	% Sabbia	44,80	% S. molto gross.	2,40	% Limo	29,40	% Argilla	5,20
				% S. grossolana	1,70				
				% S. media	2,90				
				% S. fine	10,10				
				% S. finissima	27,70				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	20,60	20,60
-0,5	1414	2,00	22,60
0,0	1000	0,40	23,00
0,5	707,11	0,80	23,80
1,0	500	0,90	24,70
1,5	353,55	1,20	25,90
2,0	250	1,70	27,60
2,5	176,78	2,80	30,40
3,0	125	7,30	37,70
3,5	88,39	12,80	50,50
4,0	62,5	14,90	65,40
4,5	44,19	3,30	68,70
5,0	31,25	6,30	75,00
5,5	22,1	5,50	80,50
6,0	15,63	3,40	83,90
6,5	11,05	3,20	87,10
7,0	7,81	3,10	90,20
7,5	5,52	2,50	92,70
8,0	3,91	2,10	94,80
8,5	2,76	2,00	96,80
9,0	1,95	1,20	98,00
9,5	1,38	0,30	98,30
10,0	0,98	0,70	99,00
10,5	0,69	0,50	99,50
11,0	0,49	0,40	99,90
> 11,0		0,10	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,415	5	-4,755
Mode (Φ)	3,750	16	-2,170
Median (Φ)	3,481	25	1,143
Skewness (asimmetria)	-0,199	50	3,481
Kurtosis (appuntimento)	1,341	75	5,002
Standard Deviation	3,939	84	5,933
*** secondo Folk & Ward		95	7,873

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

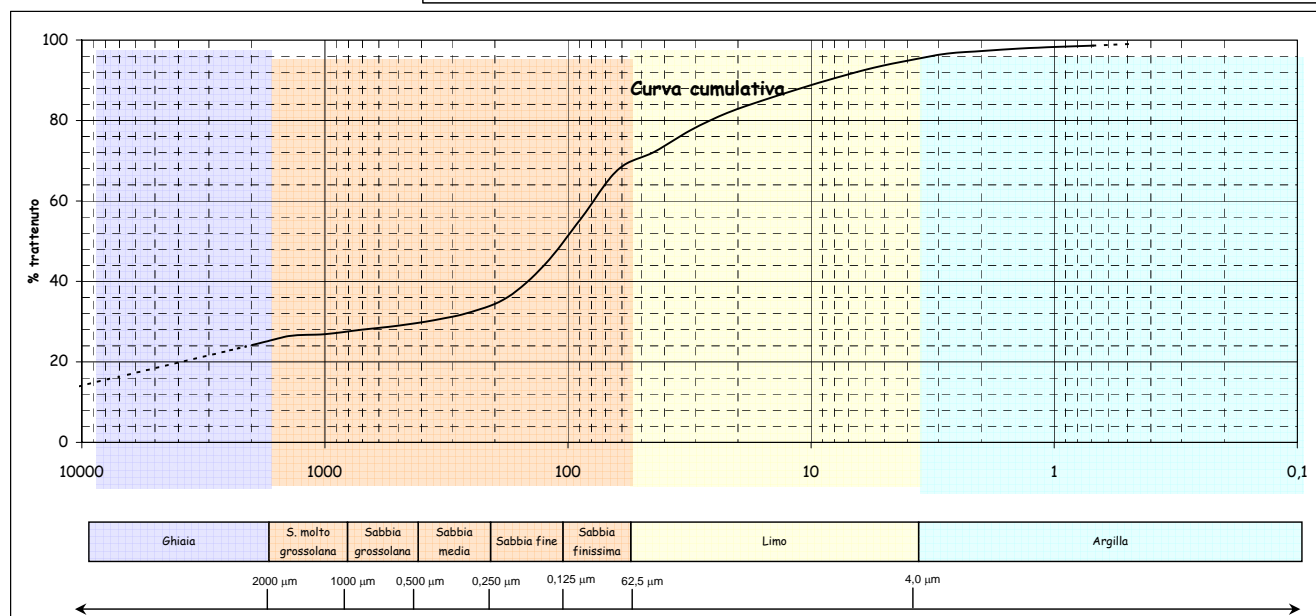
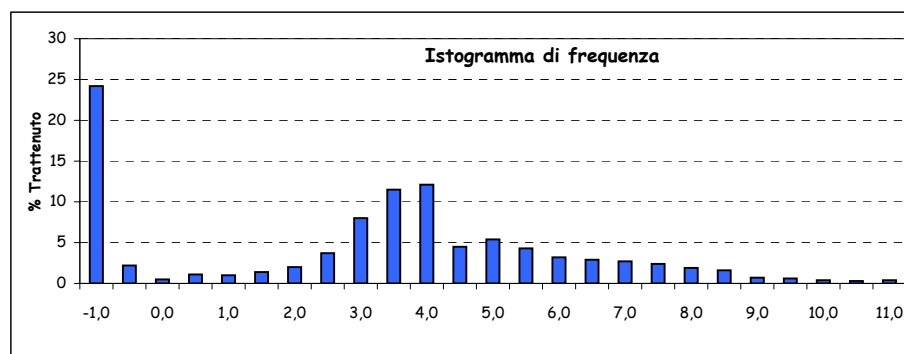
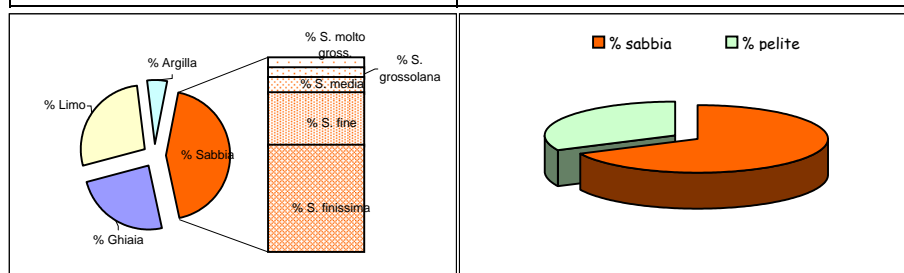
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 33
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	111,03
% > 63 µm=	67,70
% < 63 µm=	32,30

Frazione grossolana (> 63 µm) =				67,70	Frazione pelitica (< 63 µm) =				32,30
% Ghiaia	24,20	% Sabbia	43,50	% S. molto gross.	2,70	% Limo	27,30	% Argilla	5,00
				% S. grossolana	2,10				
				% S. media	3,40				
				% S. fine	11,70				
				% S. finissima	23,60				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	24,20	24,20
-0,5	1414	2,20	26,40
0,0	1000	0,50	26,90
0,5	707,11	1,10	28,00
1,0	500	1,00	29,00
1,5	353,55	1,40	30,40
2,0	250	2,00	32,40
2,5	176,78	3,70	36,10
3,0	125	8,00	44,10
3,5	88,39	11,50	55,60
4,0	62,5	12,10	67,70
4,5	44,19	4,50	72,20
5,0	31,25	5,40	77,60
5,5	22,1	4,30	81,90
6,0	15,63	3,20	85,10
6,5	11,05	2,90	88,00
7,0	7,81	2,70	90,70
7,5	5,52	2,40	93,10
8,0	3,91	1,90	95,00
8,5	2,76	1,60	96,60
9,0	1,95	0,70	97,30
9,5	1,38	0,60	97,90
10,0	0,98	0,40	98,30
10,5	0,69	0,30	98,60
11,0	0,49	0,40	99,00
> 11,0		1,00	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,013	5	-5,426
Mode (Φ)	3,750	16	-3,036
Median (Φ)	3,260	25	-0,818
Skewness (asimmetria)	-0,213	50	3,260
Kurtosis (appuntimento)	0,989	75	4,744
Standard Deviation	4,246	84	5,815
*** secondo Folk & Ward		95	7,994

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

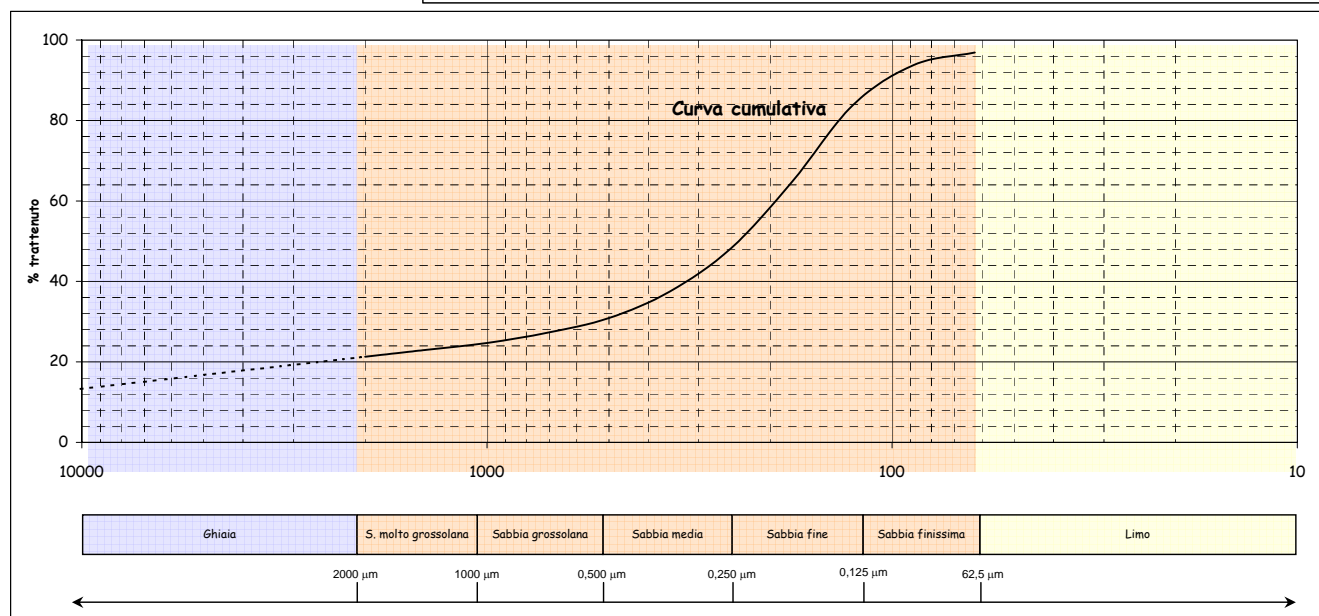
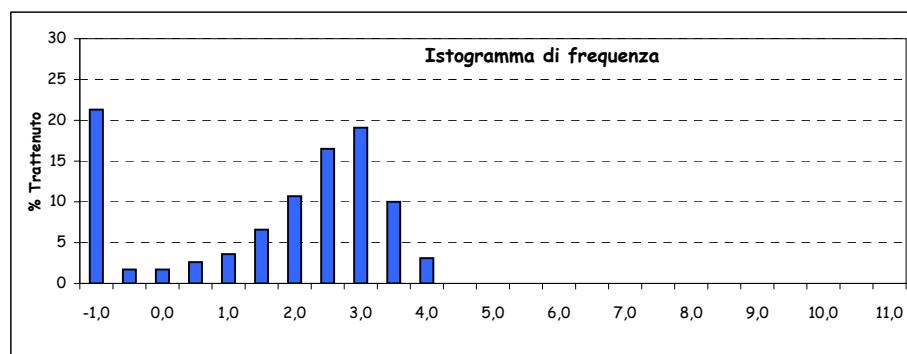
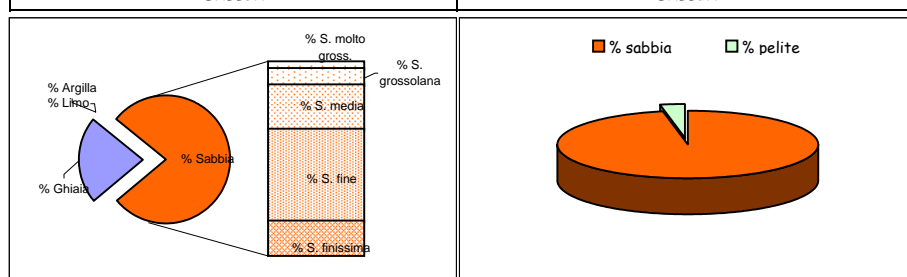
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 33
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	98,24
% > 63 µm=	96,90
% < 63 µm=	3,10

Frazione grossolana (> 63 µm) =				96,90	Frazione pelitica (< 63 µm) =				3,10
% Ghiaia	21,30	% Sabbia	75,60	% S. molto gross.	3,40	% Limo	0,00	% Argilla	0,00
				% S. grossolana	6,20				
				% S. media	17,30				
				% S. fine	35,60				
				% S. finissima	13,10				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	21,30	21,30
-0,5	1414	1,70	23,00
0,0	1000	1,70	24,70
0,5	707,11	2,60	27,30
1,0	500	3,60	30,90
1,5	353,55	6,60	37,50
2,0	250	10,70	48,20
2,5	176,78	16,50	64,70
3,0	125	19,10	83,80
3,5	88,39	10,00	93,80
4,0	62,5	3,10	96,90
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	0,827	5	-5,755
Mode (Φ)	2,750	16	-2,585
Median (Φ)	2,061	25	0,078
Skewness (asimmetria)	-0,341	50	2,061
Kurtosis (appuntimento)	1,428	75	2,766
Standard Deviation	2,816	84	3,006
*** secondo Folk & Ward		95	3,609

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvohgedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

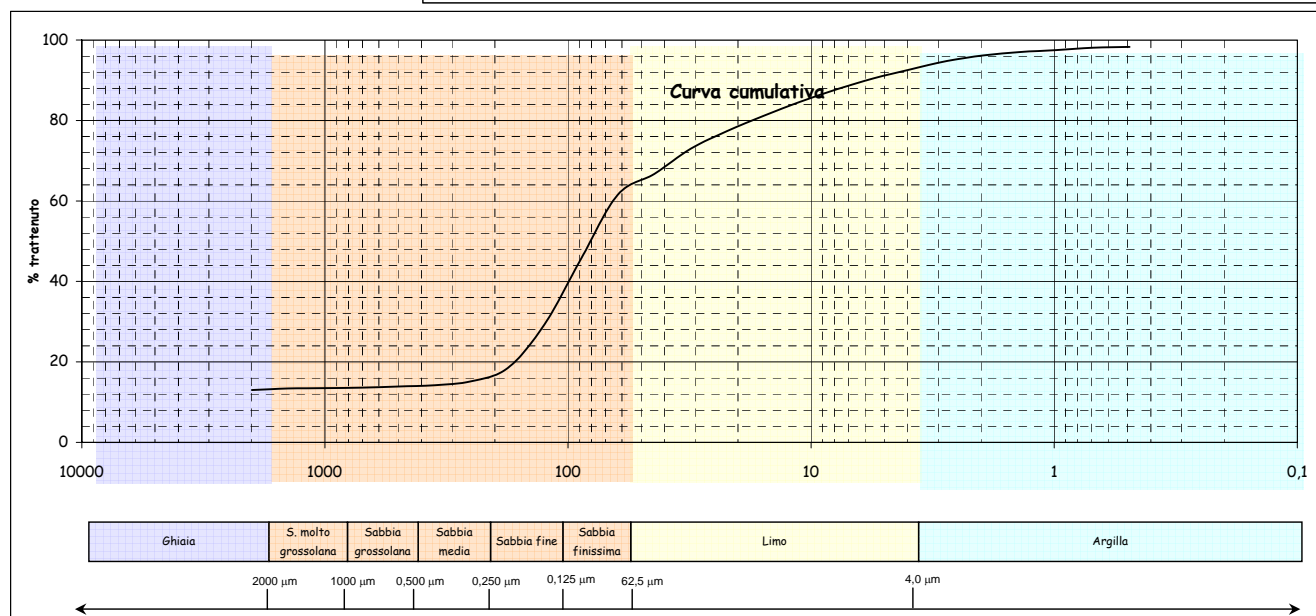
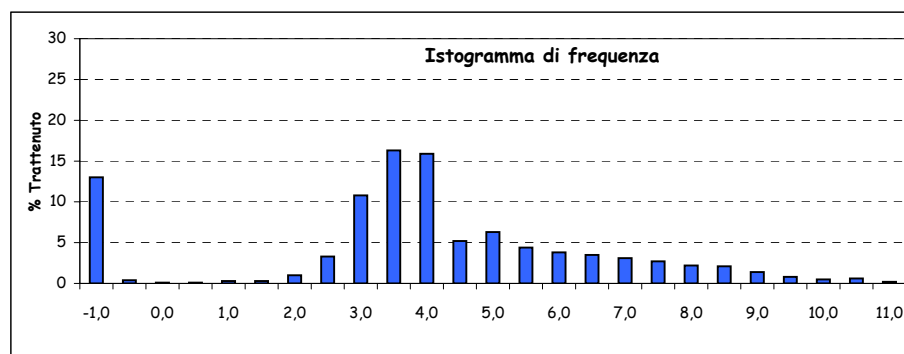
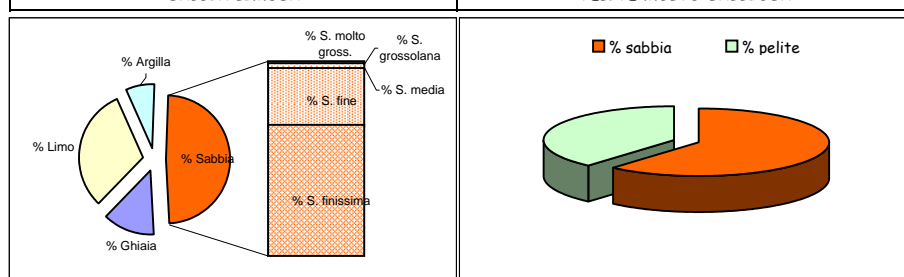
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 34
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	91,23
% > 63 $\mu\text{m}$ =	61,50
% < 63 $\mu\text{m}$ =	38,50

Frazione grossolana (> 63 $\mu\text{m}$ ) =				61,50	Frazione pelitica (< 63 $\mu\text{m}$ ) =				38,50
% Ghiaia	13,00	% Sabbia	48,50	% S. molto gross.	0,50	% Limo	31,20	% Argilla	7,30
				% S. grossolana	0,40				
				% S. media	1,30				
				% S. fine	14,10				
				% S. finissima	32,20				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	13,00	13,00
-0,5	1414	0,40	13,40
0,0	1000	0,10	13,50
0,5	707,11	0,10	13,60
1,0	500	0,30	13,90
1,5	353,55	0,30	14,20
2,0	250	1,00	15,20
2,5	176,78	3,30	18,50
3,0	125	10,80	29,30
3,5	88,39	16,30	45,60
4,0	62,5	15,90	61,50
4,5	44,19	5,20	66,70
5,0	31,25	6,30	73,00
5,5	22,1	4,40	77,40
6,0	15,63	3,80	81,20
6,5	11,05	3,50	84,70
7,0	7,81	3,10	87,80
7,5	5,52	2,70	90,50
8,0	3,91	2,20	92,70
8,5	2,76	2,10	94,80
9,0	1,95	1,40	96,20
9,5	1,38	0,80	97,00
10,0	0,98	0,50	97,50
10,5	0,69	0,60	98,10
11,0	0,49	0,20	98,30
> 11,0		1,70	100,00



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	4,077	5	-1,000
Mode ( $\Phi$ )	3,250	16	2,199
Median ( $\Phi$ )	3,631	25	2,852
Skewness (asimmetria)	0,159	50	3,631
Kurtosis (appuntimento)	1,660	75	5,209
Standard Deviation	2,497	84	6,401
*** secondo Folk & Ward		95	8,548

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

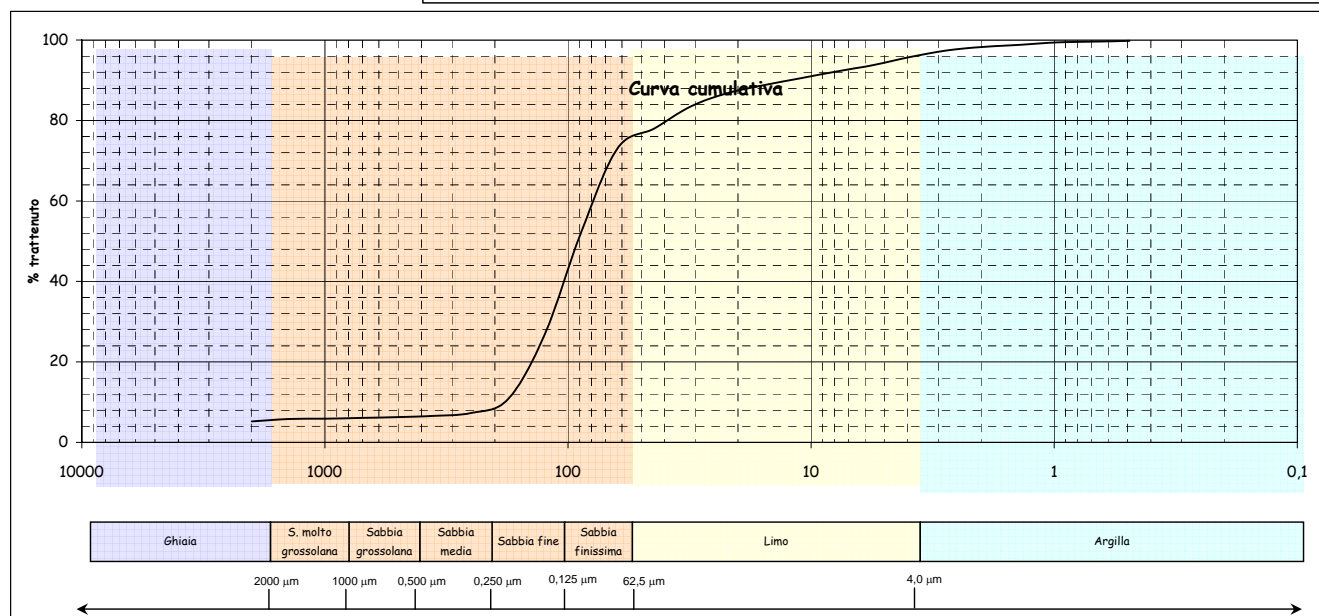
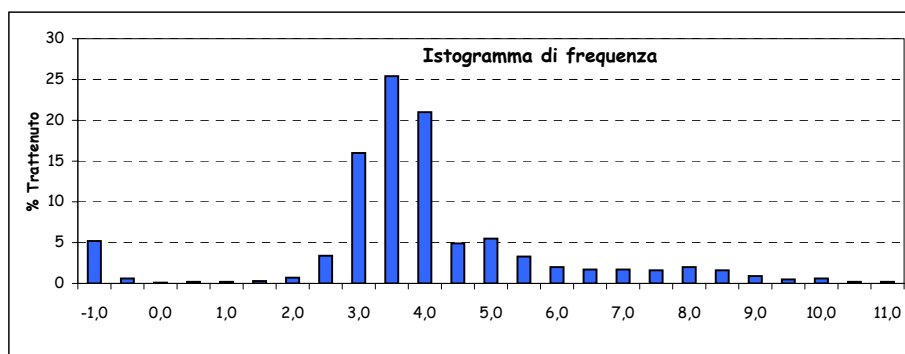
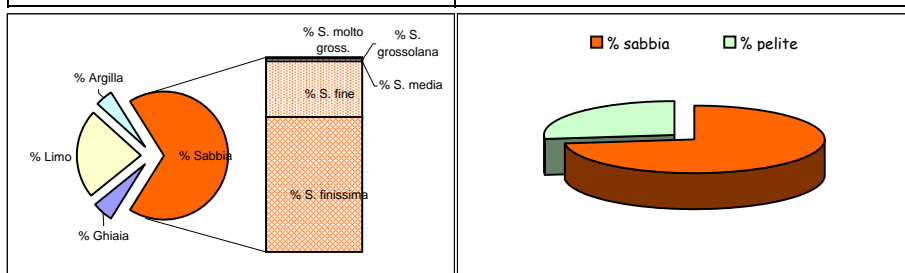
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 34
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	109,70
% > 63 $\mu\text{m}$ =	73,10
% < 63 $\mu\text{m}$ =	26,90

Frazione grossolana (> 63 $\mu\text{m}$ ) =				73,10	Frazione pelitica (< 63 $\mu\text{m}$ ) =				26,90
% Ghiaia	5,20	% Sabbia	67,90	% S. molto gross.	0,70	% Limo	22,70	% Argilla	4,20
				% S. grossolana	0,40				
				% S. media	1,00				
				% S. fine	19,40				
				% S. finissima	46,40				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	5,20	5,20
-0,5	1414	0,60	5,80
0,0	1000	0,10	5,90
0,5	707,11	0,20	6,10
1,0	500	0,20	6,30
1,5	353,55	0,30	6,60
2,0	250	0,70	7,30
2,5	176,78	3,40	10,70
3,0	125	16,00	26,70
3,5	88,39	25,40	52,10
4,0	62,5	21,00	73,10
4,5	44,19	4,90	78,00
5,0	31,25	5,50	83,50
5,5	22,1	3,30	86,80
6,0	15,63	2,00	88,80
6,5	11,05	1,70	90,50
7,0	7,81	1,70	92,20
7,5	5,52	1,60	93,80
8,0	3,91	2,00	95,80
8,5	2,76	1,60	97,40
9,0	1,95	0,90	98,30
9,5	1,38	0,50	98,80
10,0	0,98	0,60	99,40
10,5	0,69	0,20	99,60
11,0	0,49	0,20	99,80
> 11,0		0,20	100,00



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	3,750	5	-1,000
Mode ( $\Phi$ )	3,250	16	2,731
Median ( $\Phi$ )	3,457	25	2,962
Skewness (asimmetria)	0,189	50	3,457
Kurtosis (appuntimento)	2,823	75	4,242
Standard Deviation	1,918	84	5,063
*** secondo Folk & Ward		95	7,812

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

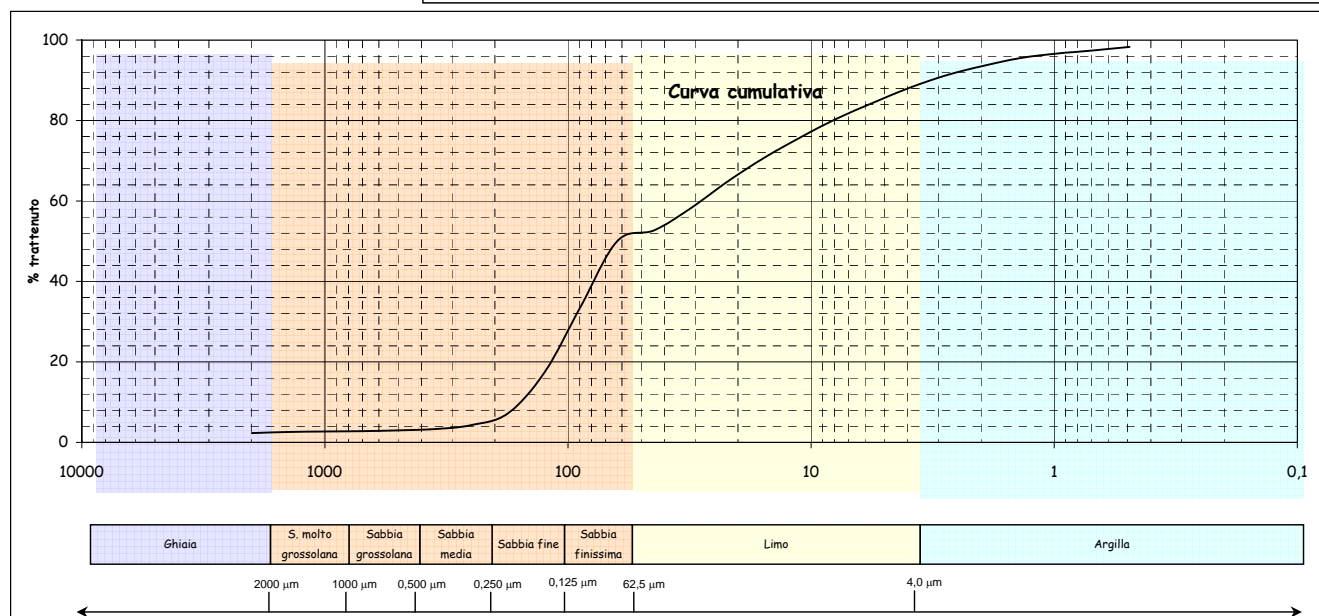
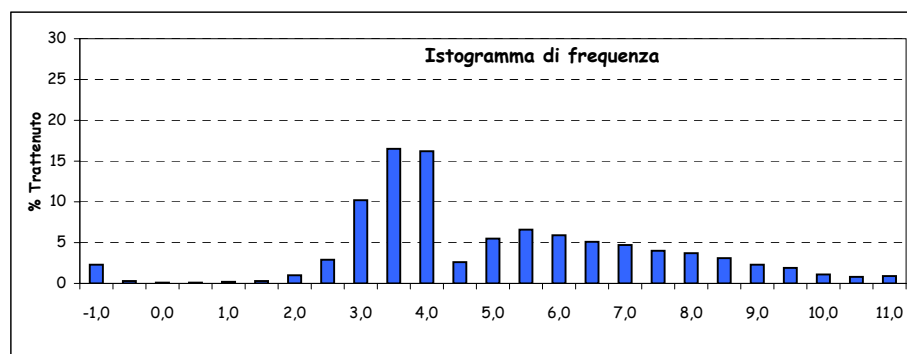
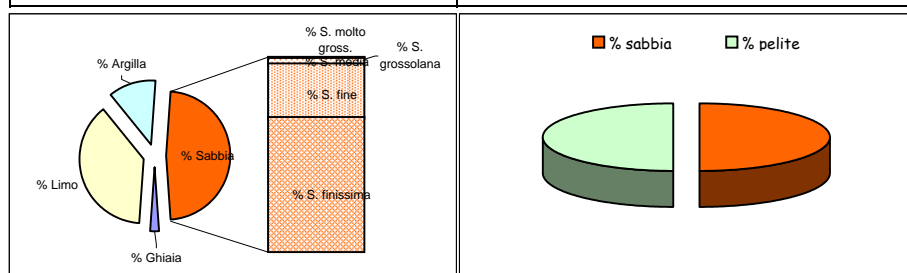


Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 34
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	104,68
% > 63 µm=	50,10
% < 63 µm=	49,90

Frazione grossolana (> 63 µm) =				50,10	Frazione pelitica (< 63 µm) =				49,90
% Ghiaia	2,30	% Sabbia	47,80	% S. molto gross.	0,40	% Limo	38,10	% Argilla	11,80
				% S. grossolana	0,30				
				% S. media	1,30				
				% S. fine	13,10				
				% S. finissima	32,70				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	2,30	2,30
-0,5	1414	0,30	2,60
0,0	1000	0,10	2,70
0,5	707,11	0,10	2,80
1,0	500	0,20	3,00
1,5	353,55	0,30	3,30
2,0	250	1,00	4,30
2,5	176,78	2,90	7,20
3,0	125	10,20	17,40
3,5	88,39	16,50	33,90
4,0	62,5	16,20	50,10
4,5	44,19	2,60	52,70
5,0	31,25	5,50	58,20
5,5	22,1	6,60	64,80
6,0	15,63	5,90	70,70
6,5	11,05	5,10	75,80
7,0	7,81	4,70	80,50
7,5	5,52	4,00	84,50
8,0	3,91	3,70	88,20
8,5	2,76	3,10	91,30
9,0	1,95	2,30	93,60
9,5	1,38	1,90	95,50
10,0	0,98	1,10	96,60
10,5	0,69	0,80	97,40
11,0	0,49	0,90	98,30
> 11,0		1,70	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	4,797	5	2,190
Mode (Φ)	3,250	16	2,956
Median (Φ)	3,996	25	3,231
Skewness (asimmetria)	0,261	50	3,996
Kurtosis (appuntimento)	0,921	75	6,427
Standard Deviation	2,209	84	7,438
*** secondo Folk & Ward		95	9,370

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

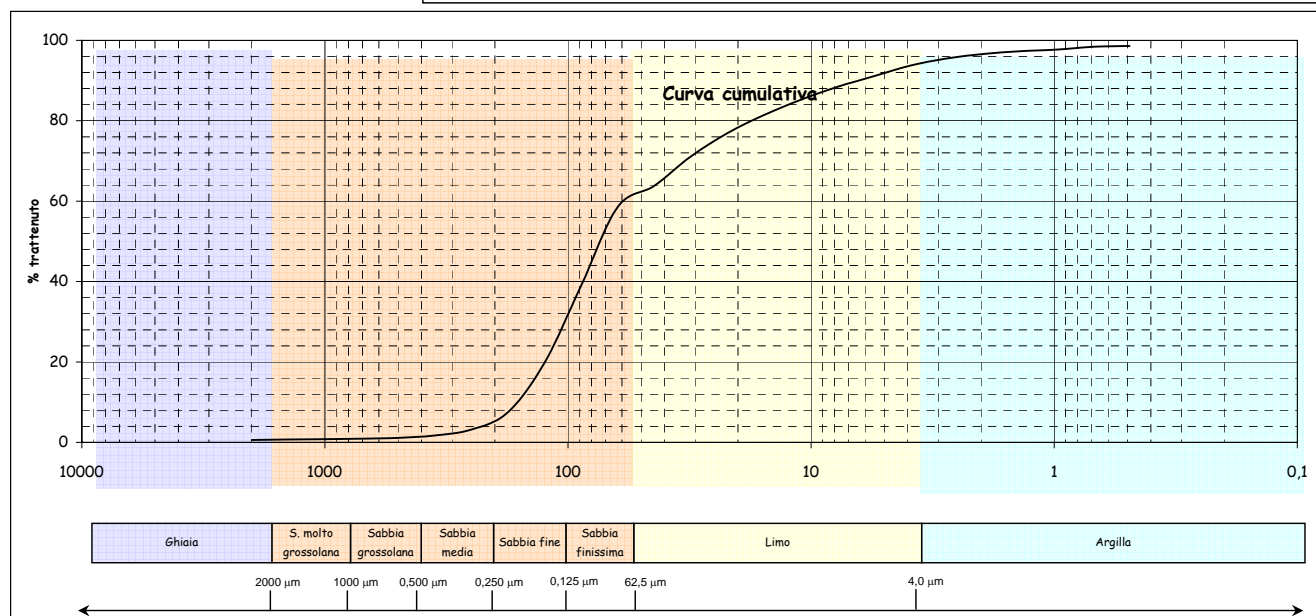
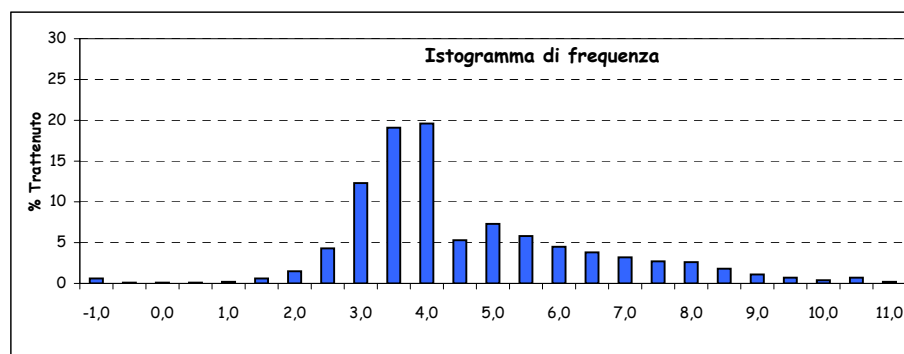
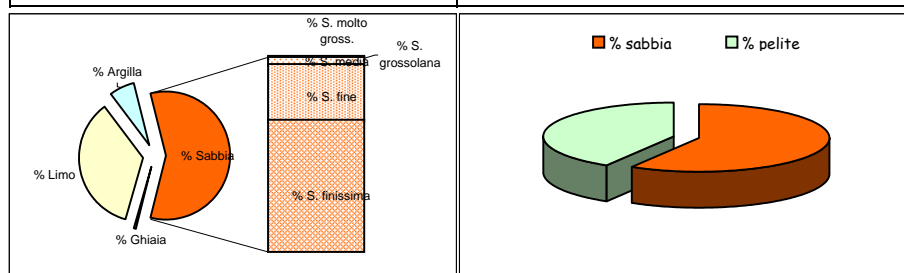
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 35
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	112,02
% > 63 µm=	58,50
% < 63 µm=	41,50

Frazione grossolana (> 63 µm) =				58,50	Frazione pelitica (< 63 µm) =				41,50
% Ghiaia	0,60	% Sabbia	57,90	% S. molto gross.	0,20	% Limo	35,20	% Argilla	6,30
				% S. grossolana	0,30				
				% S. media	2,10				
				% S. fine	16,60				
				% S. finissima	38,70				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,60	0,60
-0,5	1414	0,10	0,70
0,0	1000	0,10	0,80
0,5	707,11	0,10	0,90
1,0	500	0,20	1,10
1,5	353,55	0,60	1,70
2,0	250	1,50	3,20
2,5	176,78	4,30	7,50
3,0	125	12,30	19,80
3,5	88,39	19,10	38,90
4,0	62,5	19,60	58,50
4,5	44,19	5,30	63,80
5,0	31,25	7,30	71,10
5,5	22,1	5,80	76,90
6,0	15,63	4,50	81,40
6,5	11,05	3,80	85,20
7,0	7,81	3,20	88,40
7,5	5,52	2,70	91,10
8,0	3,91	2,60	93,70
8,5	2,76	1,80	95,50
9,0	1,95	1,10	96,60
9,5	1,38	0,70	97,30
10,0	0,98	0,40	97,70
10,5	0,69	0,70	98,40
11,0	0,49	0,20	98,60
> 11,0		1,40	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	4,331	5	2,279
Mode (Φ)	3,750	16	2,889
Median (Φ)	3,768	25	3,138
Skewness (asimmetria)	0,236	50	3,768
Kurtosis (appuntimento)	1,127	75	5,323
Standard Deviation	1,772	84	6,335
*** secondo Folk & Ward		95	8,289

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

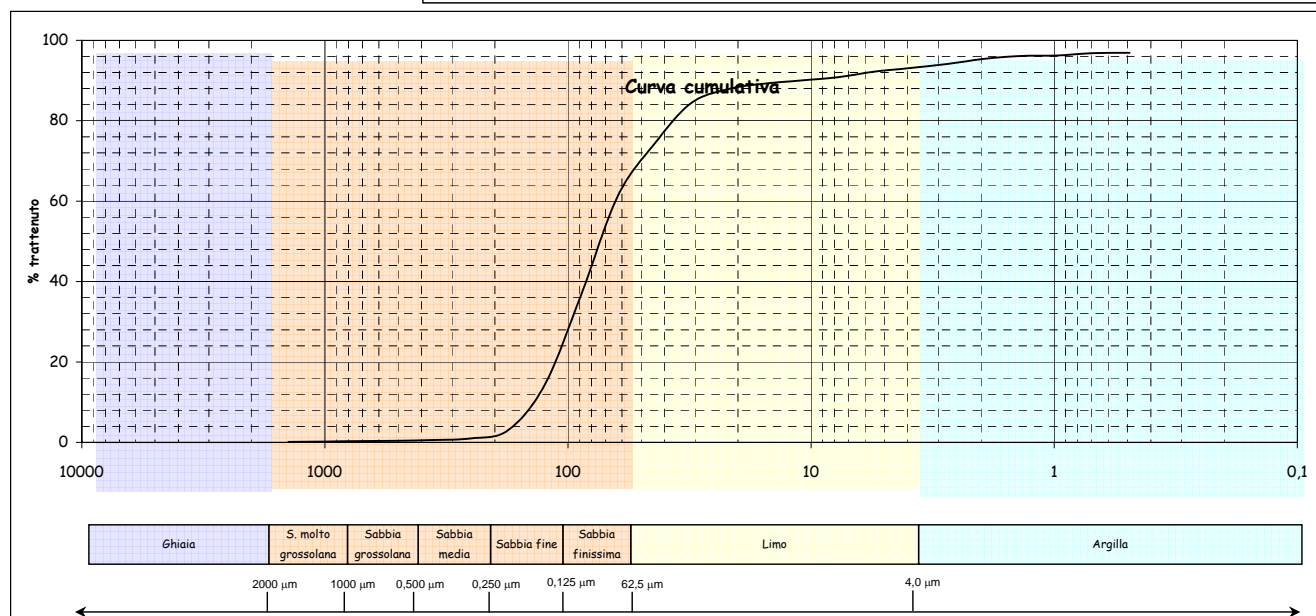
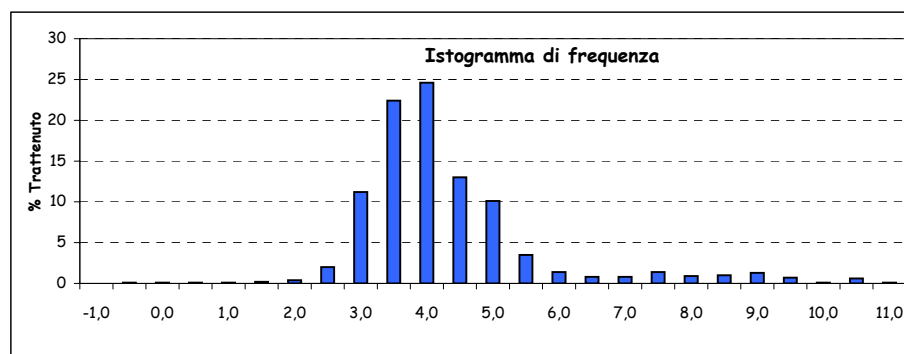
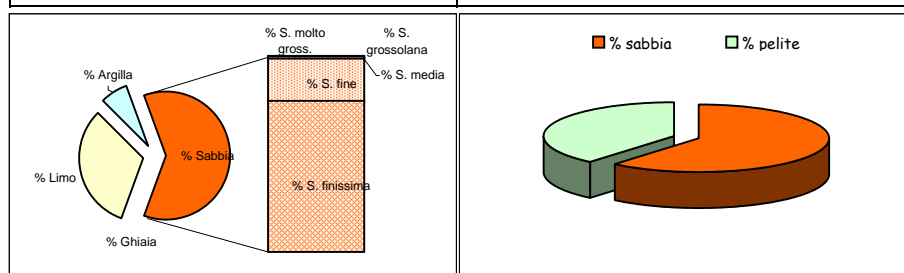
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 35
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	84,80
% > 63 µm=	61,20
% < 63 µm=	38,90

Frazione grossolana (> 63 µm) =				61,20	Frazione pelitica (< 63 µm) =				38,90
% Ghiaia	0,00	% Sabbia	61,20	% S. molto gross.	0,20	% Limo	31,90	% Argilla	6,90
				% S. grossolana	0,20				
				% S. media	0,60				
				% S. fine	13,20				
				% S. finissima	47,00				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000		
-0,5	1414	0,10	0,10
0,0	1000	0,10	0,20
0,5	707,11	0,10	0,30
1,0	500	0,10	0,40
1,5	353,55	0,20	0,60
2,0	250	0,40	1,00
2,5	176,78	2,00	3,00
3,0	125	11,20	14,20
3,5	88,39	22,40	36,60
4,0	62,5	24,60	61,20
4,5	44,19	13,00	74,20
5,0	31,25	10,10	84,30
5,5	22,1	3,50	87,80
6,0	15,63	1,40	89,20
6,5	11,05	0,80	90,00
7,0	7,81	0,80	90,80
7,5	5,52	1,40	92,20
8,0	3,91	0,90	93,10
8,5	2,76	1,00	94,10
9,0	1,95	1,30	95,40
9,5	1,38	0,70	96,10
10,0	0,98	0,10	96,20
10,5	0,69	0,60	96,80
11,0	0,49	0,10	96,90
> 11,0		3,10	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,929	5	2,680
Mode (Φ)	3,750	16	3,046
Median (Φ)	3,758	25	3,252
Skewness (asimmetria)	0,122	50	3,758
Kurtosis (appuntimento)	1,985	75	4,533
Standard Deviation	1,425	84	4,982
*** secondo Folk & Ward		95	8,889

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

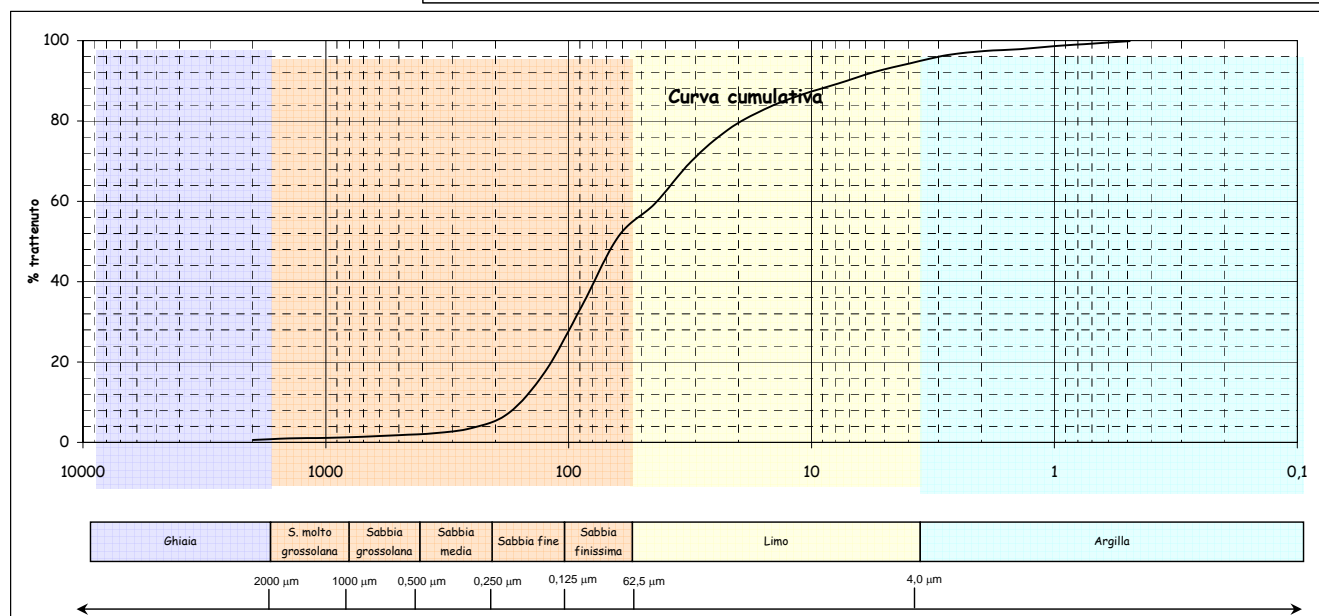
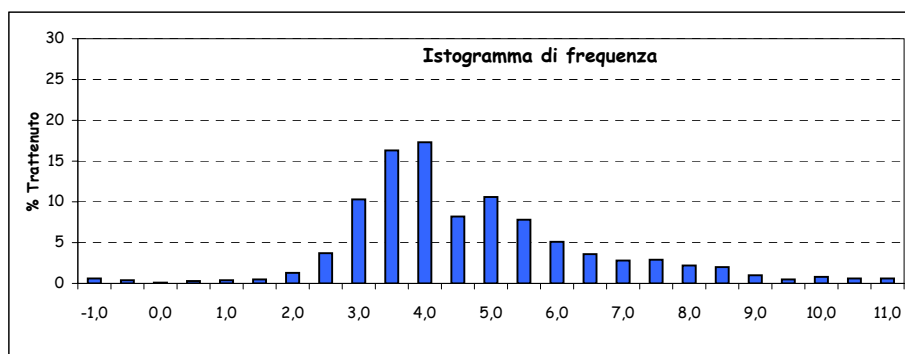
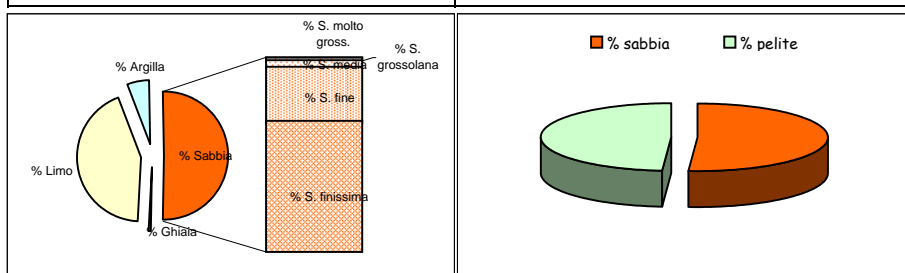
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 35
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	96,53
% > 63 µm=	51,20
% < 63 µm=	48,80

Frazione grossolana (> 63 µm) =				51,20	Frazione pelitica (< 63 µm) =				48,80
% Ghiaia	0,60	% Sabbia	50,60	% S. molto gross.	0,50	% Limo	43,20	% Argilla	5,60
				% S. grossolana	0,70				
				% S. media	1,80				
				% S. fine	14,00				
				% S. finissima	33,60				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,60	0,60
-0,5	1414	0,40	1,00
0,0	1000	0,10	1,10
0,5	707,11	0,30	1,40
1,0	500	0,40	1,80
1,5	353,55	0,50	2,30
2,0	250	1,30	3,60
2,5	176,78	3,70	7,30
3,0	125	10,30	17,60
3,5	88,39	16,30	33,90
4,0	62,5	17,30	51,20
4,5	44,19	8,20	59,40
5,0	31,25	10,60	70,00
5,5	22,1	7,80	77,80
6,0	15,63	5,10	82,90
6,5	11,05	3,60	86,50
7,0	7,81	2,80	89,30
7,5	5,52	2,90	92,20
8,0	3,91	2,20	94,40
8,5	2,76	2,00	96,40
9,0	1,95	1,00	97,40
9,5	1,38	0,50	97,90
10,0	0,98	0,80	98,70
10,5	0,69	0,60	99,30
11,0	0,49	0,60	99,90
> 11,0		0,10	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	4,336	5	2,257
Mode (Φ)	3,750	16	2,947
Median (Φ)	3,956	25	3,231
Skewness (asimmetria)	0,175	50	3,956
Kurtosis (appuntimento)	1,143	75	5,289
Standard Deviation	1,660	84	6,106
*** secondo Folk & Ward		95	7,998

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

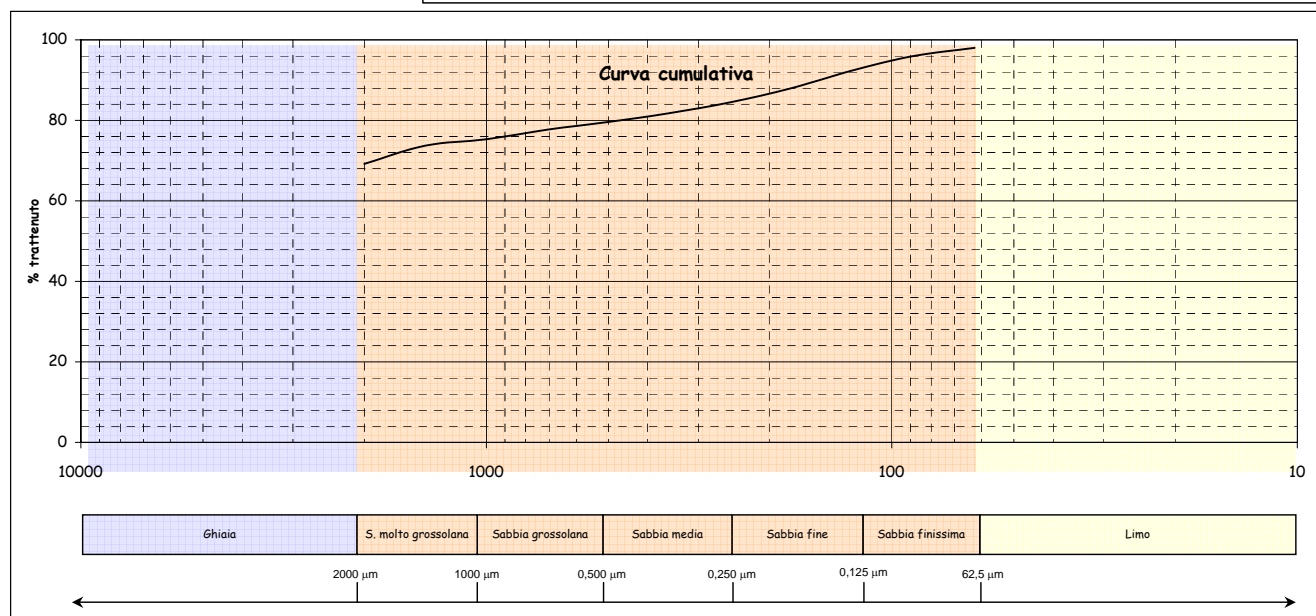
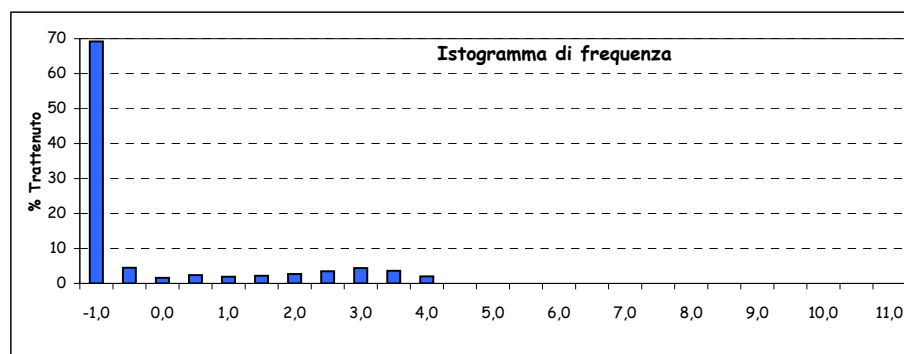
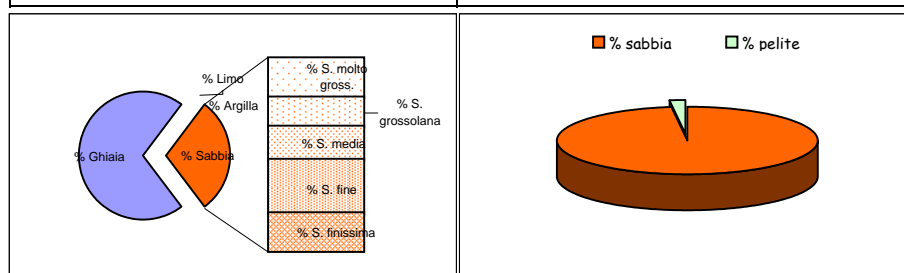
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 36
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	139,46
% > 63 µm=	98,00
% < 63 µm=	2,00

Frazione grossolana (> 63 µm) =				98,00	Frazione pelitica (< 63 µm) =				2,00
% Ghiaia	69,20	% Sabbia	28,80	% S. molto gross.	6,10	% Limo	0,00	% Argilla	0,00
				% S. grossolana	4,30				
				% S. media	4,90				
				% S. fine	7,90				
				% S. finissima	5,60				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	69,20	69,20
-0,5	1414	4,50	73,70
0,0	1000	1,60	75,30
0,5	707,11	2,40	77,70
1,0	500	1,90	79,60
1,5	353,55	2,20	81,80
2,0	250	2,70	84,50
2,5	176,78	3,50	88,00
3,0	125	4,40	92,40
3,5	88,39	3,60	96,00
4,0	62,5	2,00	98,00
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)		5	
Mode (Φ)		16	
Median (Φ)		25	
Skewness (asimmetria)		50	
Kurtosis (appuntimento)		75	
Standard Deviation		84	
*** secondo Folk & Ward		95	

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

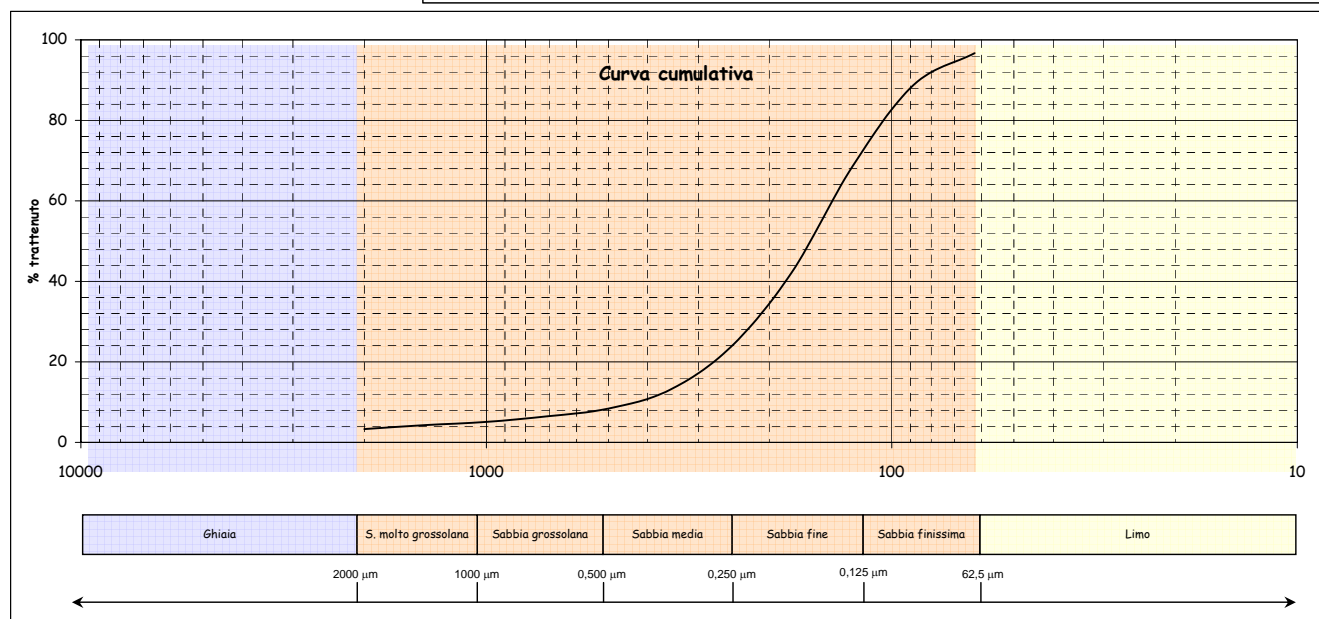
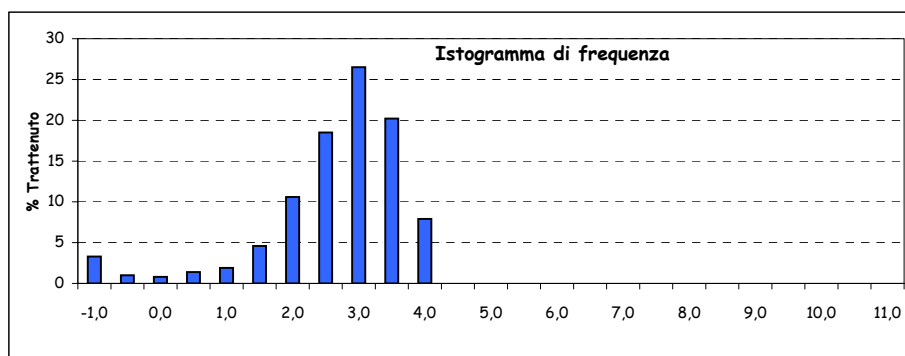
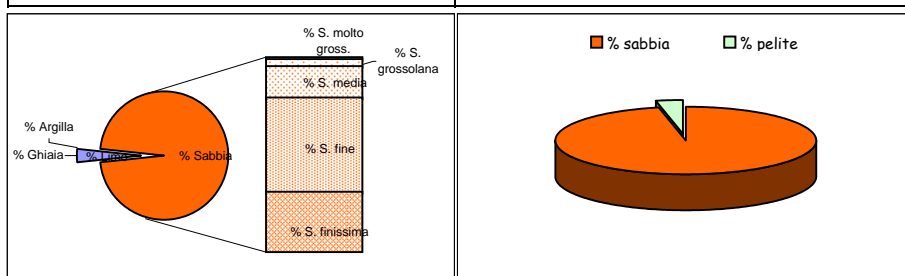
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 36
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	122,54
% > 63 µm=	96,70
% < 63 µm=	3,30

Frazione grossolana (> 63 µm) =				96,70	Frazione pelitica (< 63 µm) =				3,30
% Ghiaia	3,30	% Sabbia	93,40	% S. molto gross.	1,80	% Limo	0,00	% Argilla	0,00
				% S. grossolana	3,30				
				% S. media	15,20				
				% S. fine	45,00				
				% S. finissima	28,10				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	3,30	3,30
-0,5	1414	1,00	4,30
0,0	1000	0,80	5,10
0,5	707,11	1,40	6,50
1,0	500	1,90	8,40
1,5	353,55	4,60	13,00
2,0	250	10,60	23,60
2,5	176,78	18,50	42,10
3,0	125	26,50	68,60
3,5	88,39	20,20	88,80
4,0	62,5	7,90	96,70
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,568	5	-0,055
Mode (Φ)	2,750	16	1,686
Median (Φ)	2,656	25	2,049
Skewness (asimmetria)	-0,084	50	2,656
Kurtosis (appuntimento)	1,443	75	3,139
Standard Deviation	1,000	84	3,361
*** secondo Folk & Ward		95	3,783

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

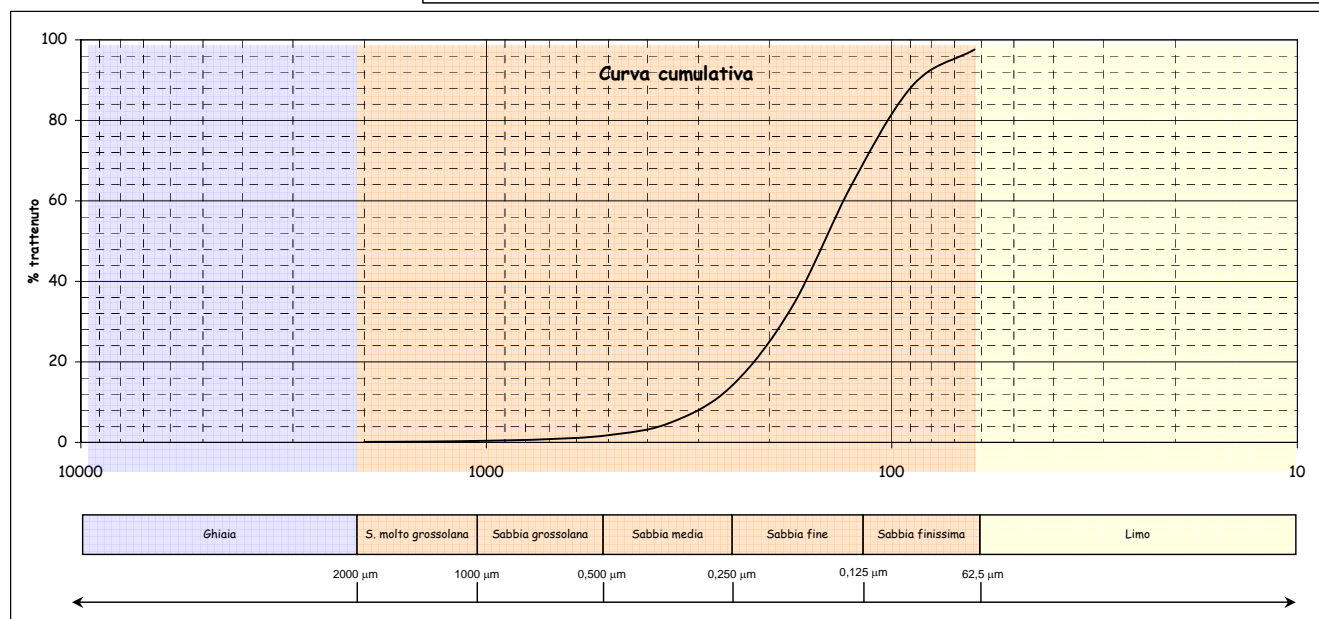
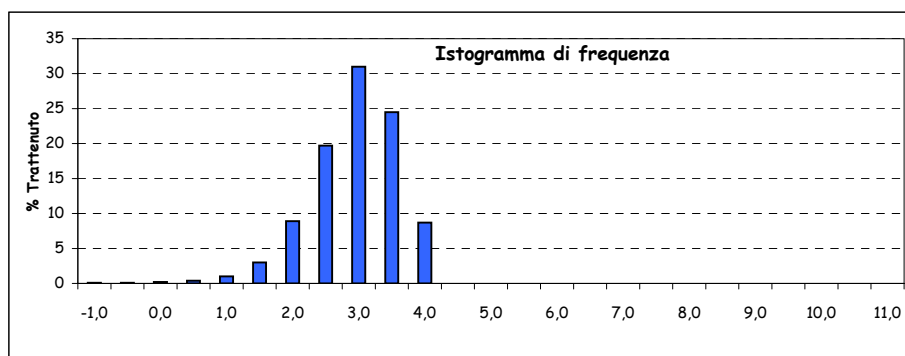
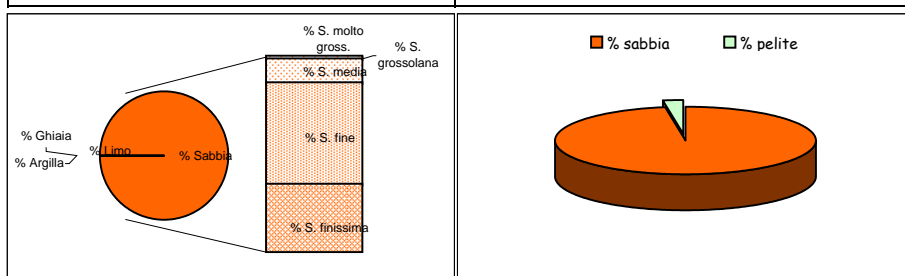
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 36
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	99,07
% > 63 $\mu\text{m}$ =	97,60
% < 63 $\mu\text{m}$ =	2,40

Frazione grossolana (> 63 $\mu\text{m}$ ) =				97,60	Frazione pelitica (< 63 $\mu\text{m}$ ) =				2,40
% Ghiaia	0,10	% Sabbia	97,50	% S. molto gross.	0,30	% Limo	0,00	% Argilla	0,00
				% S. grossolana	1,40				
				% S. media	11,90				
				% S. fine	50,70				
				% S. finissima	33,20				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	0,10	0,10
-0,5	1414	0,10	0,20
0,0	1000	0,20	0,40
0,5	707,11	0,40	0,80
1,0	500	1,00	1,80
1,5	353,55	3,00	4,80
2,0	250	8,90	13,70
2,5	176,78	19,70	33,40
3,0	125	31,00	64,40
3,5	88,39	24,50	88,90
4,0	62,5	8,70	97,60
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,746	5	1,524
Mode ( $\Phi$ )	2,750	16	2,083
Median ( $\Phi$ )	2,770	25	2,327
Skewness (asimmetria)	-0,029	50	2,770
Kurtosis (appuntimento)	1,032	75	3,196
Standard Deviation	0,657	84	3,384
*** secondo Folk & Ward		95	3,713

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvohgedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

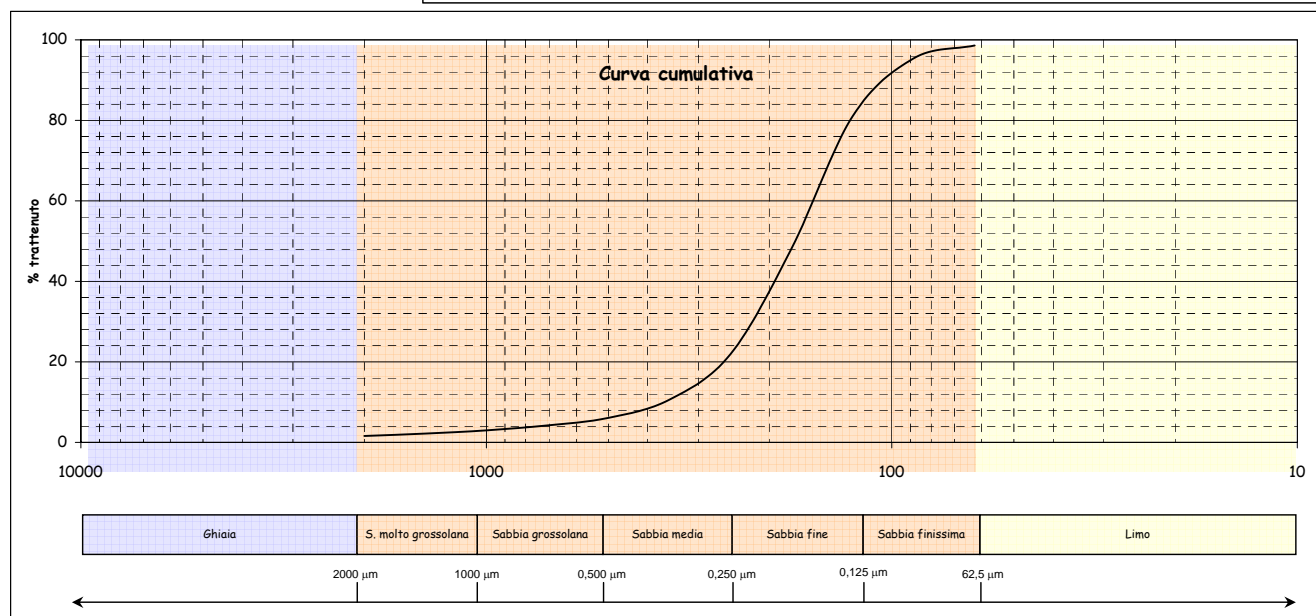
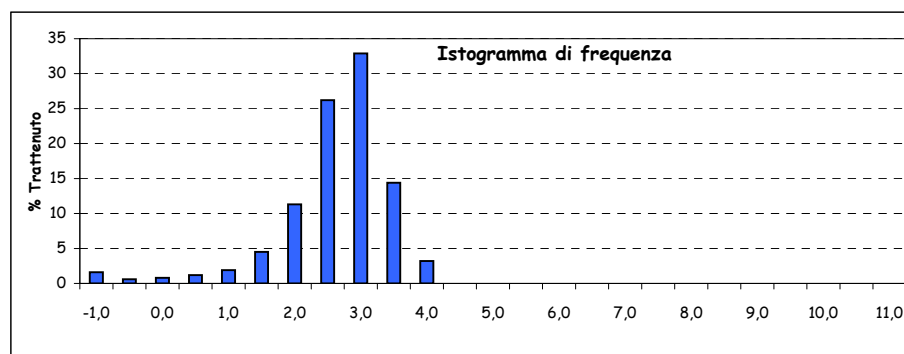
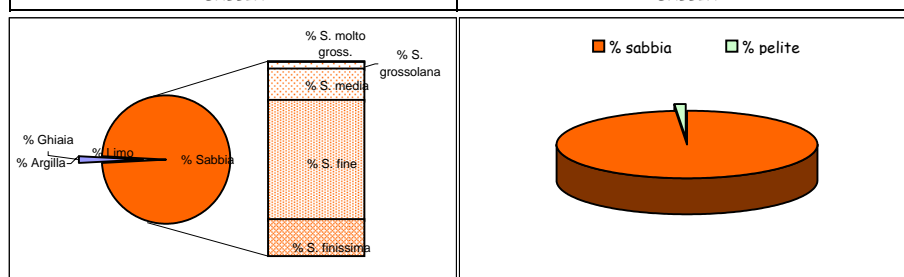


Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 36
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	144,06
% > 63 $\mu\text{m}$ =	98,60
% < 63 $\mu\text{m}$ =	1,40

Frazione grossolana (> 63 $\mu\text{m}$ ) =				98,60	Frazione pelitica (< 63 $\mu\text{m}$ ) =				1,40
% Ghiaia	1,60	% Sabbia	97,00	% S. molto gross.	1,40	% Limo	0,00	% Argilla	0,00
				% S. grossolana	3,10				
				% S. media	15,80				
				% S. fine	59,10				
				% S. finissima	17,60				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	1,60	1,60
-0,5	1414	0,60	2,20
0,0	1000	0,80	3,00
0,5	707,11	1,20	4,20
1,0	500	1,90	6,10
1,5	353,55	4,50	10,60
2,0	250	11,30	21,90
2,5	176,78	26,20	48,10
3,0	125	32,90	81,00
3,5	88,39	14,40	95,40
4,0	62,5	3,20	98,60
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,468	5	0,739
Mode ( $\Phi$ )	2,750	16	1,810
Median ( $\Phi$ )	2,532	25	2,076
Skewness (asimmetria)	-0,081	50	2,532
Kurtosis (appuntimento)	1,364	75	2,898
Standard Deviation	0,727	84	3,063
*** secondo Folk & Ward		95	3,473

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

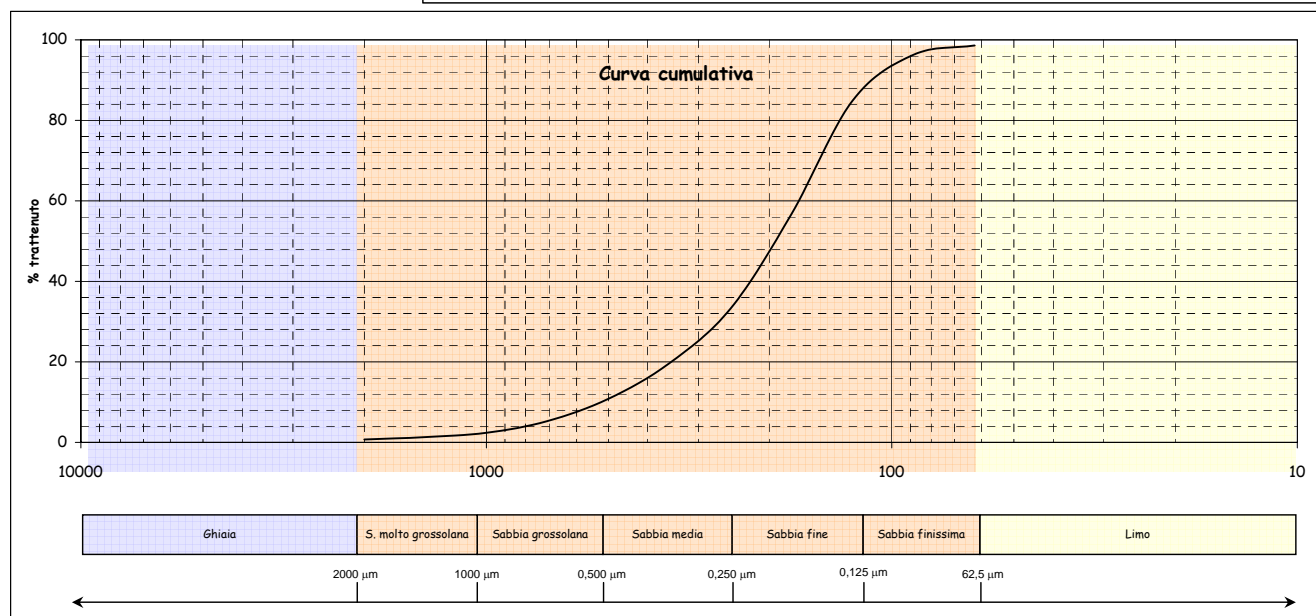
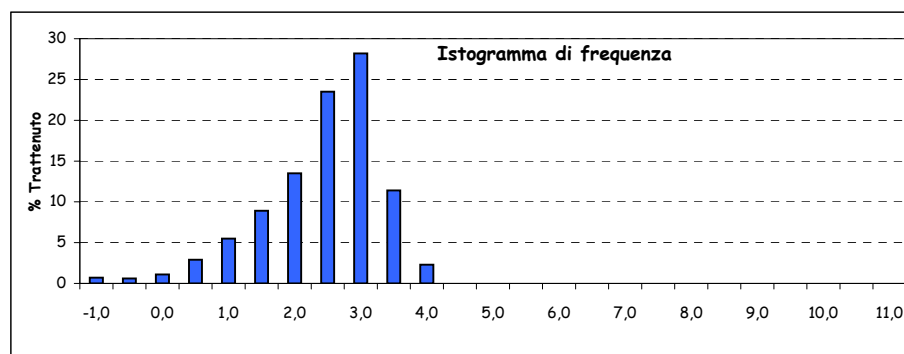
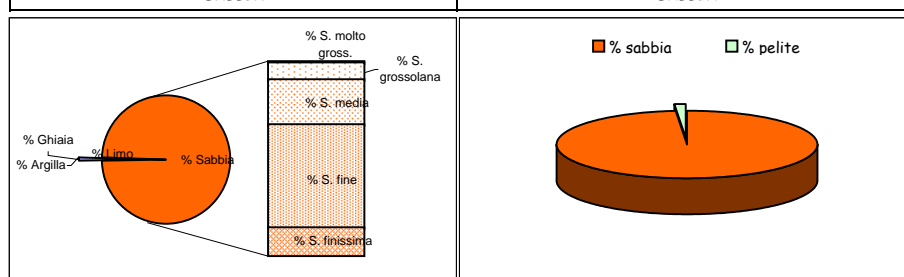
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 36
Profondità (m)	
Livello (cm)	180-200
Peso totale (g)	134,68
% > 63 $\mu\text{m}$ =	98,60
% < 63 $\mu\text{m}$ =	1,40

Frazione grossolana (> 63 $\mu\text{m}$ ) =				98,60	Frazione pelitica (< 63 $\mu\text{m}$ ) =				1,40
% Ghiaia	0,70	% Sabbia	97,90	% S. molto gross.	1,70	% Limo	0,00	% Argilla	0,00
				% S. grossolana	8,40				
				% S. media	22,40				
				% S. fine	51,70				
				% S. finissima	13,70				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	0,70	0,70
-0,5	1414	0,60	1,30
0,0	1000	1,10	2,40
0,5	707,11	2,90	5,30
1,0	500	5,50	10,80
1,5	353,55	8,90	19,70
2,0	250	13,50	33,20
2,5	176,78	23,50	56,70
3,0	125	28,20	84,90
3,5	88,39	11,40	96,30
4,0	62,5	2,30	98,60
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,220	5	0,460
Mode ( $\Phi$ )	2,750	16	1,313
Median ( $\Phi$ )	2,368	25	1,735
Skewness (asimmetria)	-0,139	50	2,368
Kurtosis (appuntimento)	1,112	75	2,814
Standard Deviation	0,861	84	2,981
*** secondo Folk & Ward		95	3,390

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

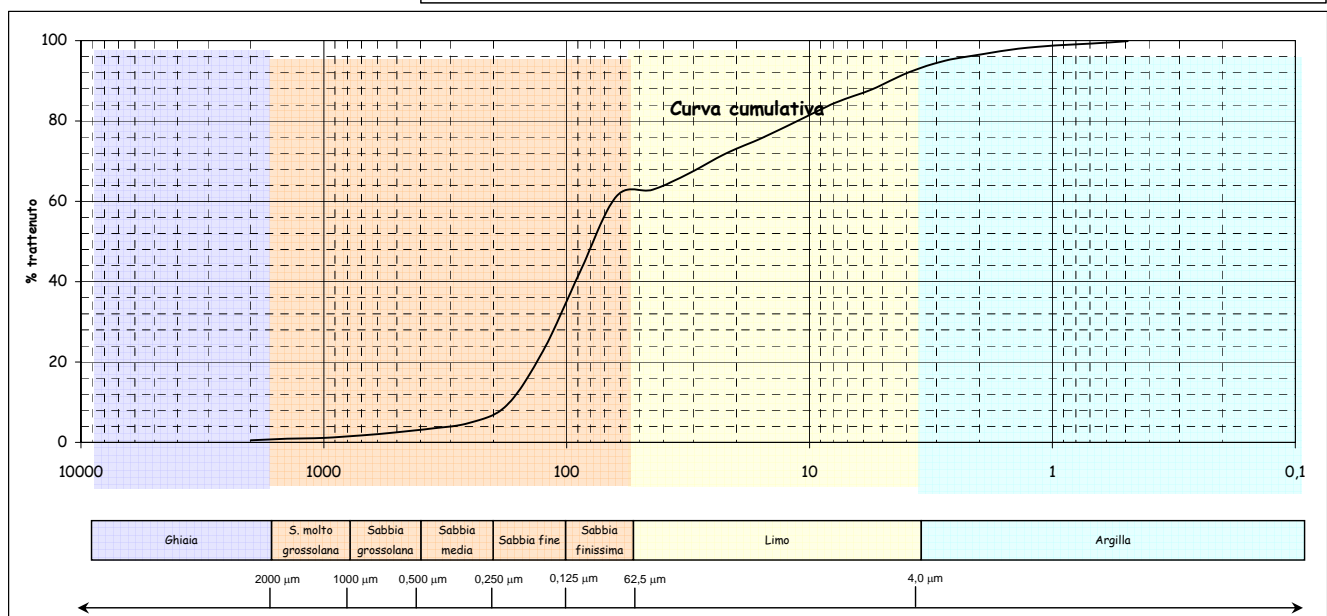
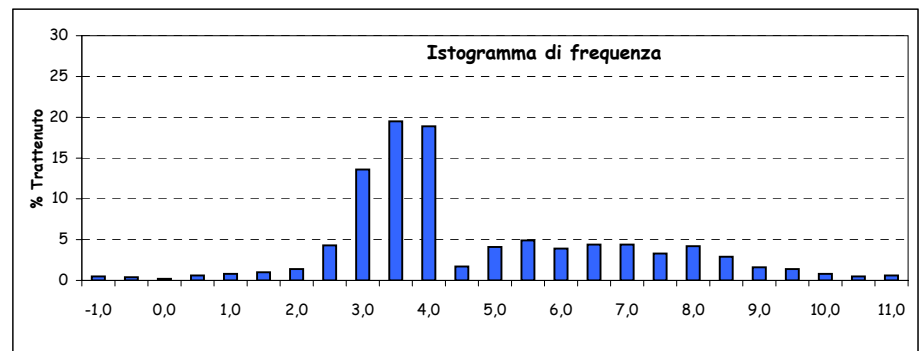
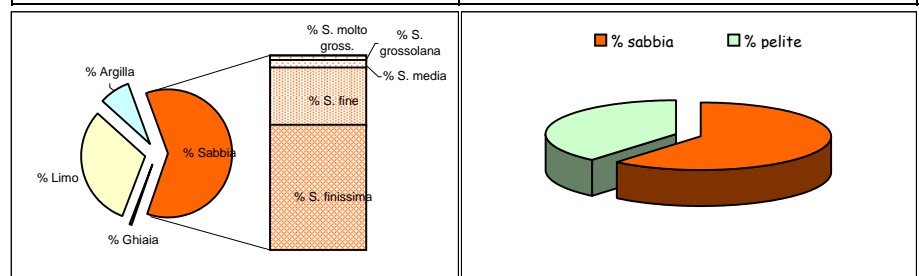
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 37
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	108,17
% > 63 µm=	61,20
% < 63 µm=	38,80

Frazione grossolana (> 63 µm) =				61,20	Frazione pelitica (< 63 µm) =				38,80
% Ghiaia	0,50	% Sabbia	60,70	% S. molto gross.	0,60	% Limo	30,90	% Argilla	7,90
				% S. grossolana	1,40				
				% S. media	2,40				
				% S. fine	17,90				
				% S. finissima	38,40				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,50	0,50
-0,5	1414	0,40	0,90
0,0	1000	0,20	1,10
0,5	707,11	0,60	1,70
1,0	500	0,80	2,50
1,5	353,55	1,00	3,50
2,0	250	1,40	4,90
2,5	176,78	4,30	9,20
3,0	125	13,60	22,80
3,5	88,39	19,50	42,30
4,0	62,5	18,90	61,20
4,5	44,19	1,70	62,90
5,0	31,25	4,10	67,00
5,5	22,1	4,90	71,90
6,0	15,63	3,90	75,80
6,5	11,05	4,40	80,20
7,0	7,81	4,40	84,60
7,5	5,52	3,30	87,90
8,0	3,91	4,20	92,10
8,5	2,76	2,90	95,00
9,0	1,95	1,60	96,60
9,5	1,38	1,40	98,00
10,0	0,98	0,80	98,80
10,5	0,69	0,50	99,30
11,0	0,49	0,60	99,90
> 11,0		0,10	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	4,464	5	2,030
Mode (Φ)	3,250	16	2,801
Median (Φ)	3,674	25	3,058
Skewness (asimmetria)	0,280	50	3,674
Kurtosis (appuntimento)	0,937	75	5,894
Standard Deviation	2,011	84	6,917
*** secondo Folk & Ward		95	8,512

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

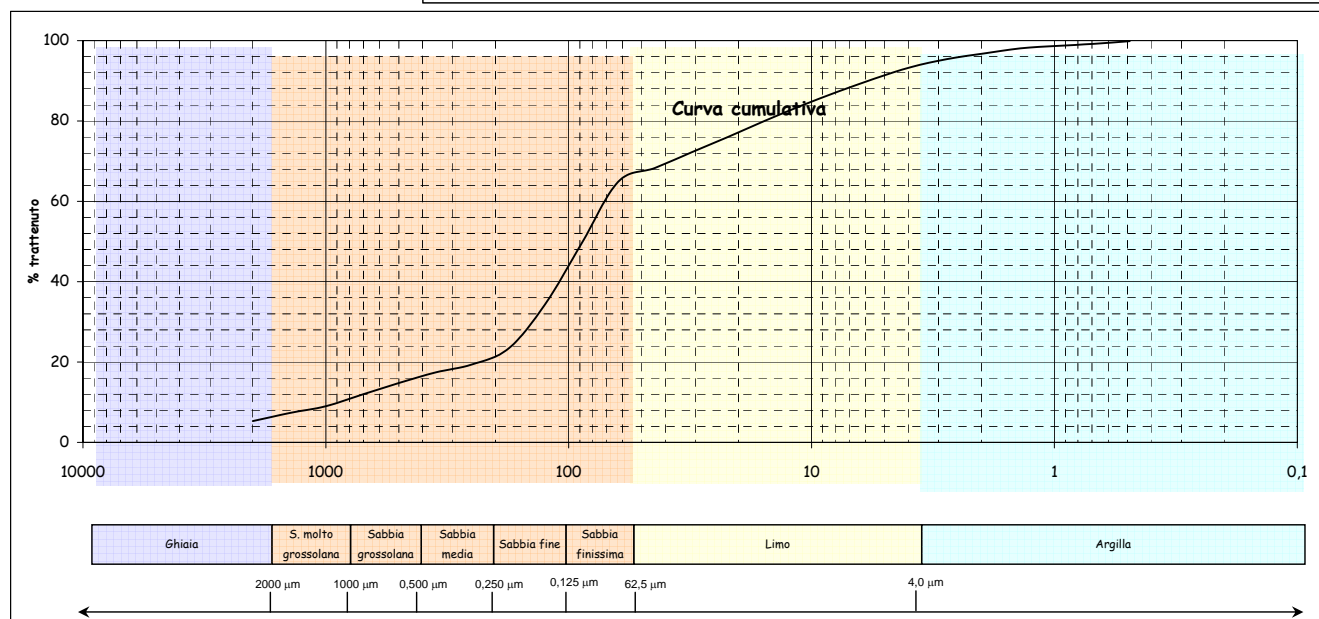
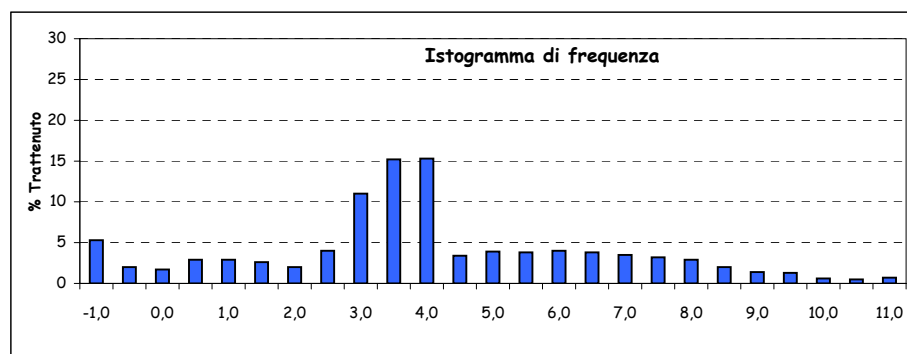
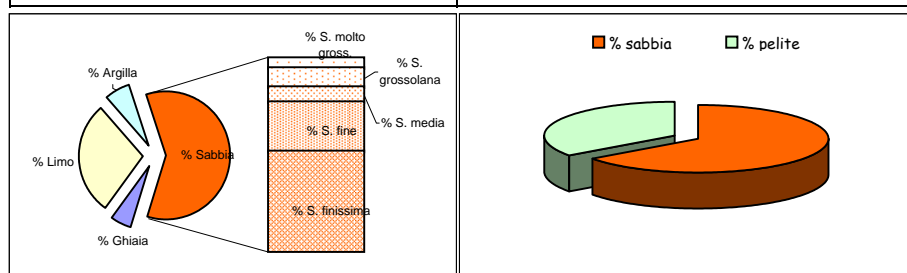
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 37
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	67,37
% > 63 µm=	64,90
% < 63 µm=	35,10

Frazione grossolana (> 63 µm) =				64,90	Frazione pelitica (< 63 µm) =				35,10
% Ghiaia	5,30	% Sabbia	59,60	% S. molto gross.	3,70	% Limo	28,50	% Argilla	6,60
				% S. grossolana	5,80				
				% S. media	4,60				
				% S. fine	15,00				
				% S. finissima	30,50				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	5,30	5,30
-0,5	1414	2,00	7,30
0,0	1000	1,70	9,00
0,5	707,11	2,90	11,90
1,0	500	2,90	14,80
1,5	353,55	2,60	17,40
2,0	250	2,00	19,40
2,5	176,78	4,00	23,40
3,0	125	11,00	34,40
3,5	88,39	15,20	49,60
4,0	62,5	15,30	64,90
4,5	44,19	3,40	68,30
5,0	31,25	3,90	72,20
5,5	22,1	3,80	76,00
6,0	15,63	4,00	80,00
6,5	11,05	3,80	83,80
7,0	7,81	3,50	87,30
7,5	5,52	3,20	90,50
8,0	3,91	2,90	93,40
8,5	2,76	2,00	95,40
9,0	1,95	1,40	96,80
9,5	1,38	1,30	98,10
10,0	0,98	0,60	98,70
10,5	0,69	0,50	99,20
11,0	0,49	0,70	99,90
> 11,0		0,10	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,754	5	-1,000
Mode (Φ)	3,750	16	1,221
Median (Φ)	3,513	25	2,608
Skewness (asimmetria)	0,068	50	3,513
Kurtosis (appuntimento)	1,392	75	5,373
Standard Deviation	2,749	84	6,527
*** secondo Folk & Ward		95	8,390

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

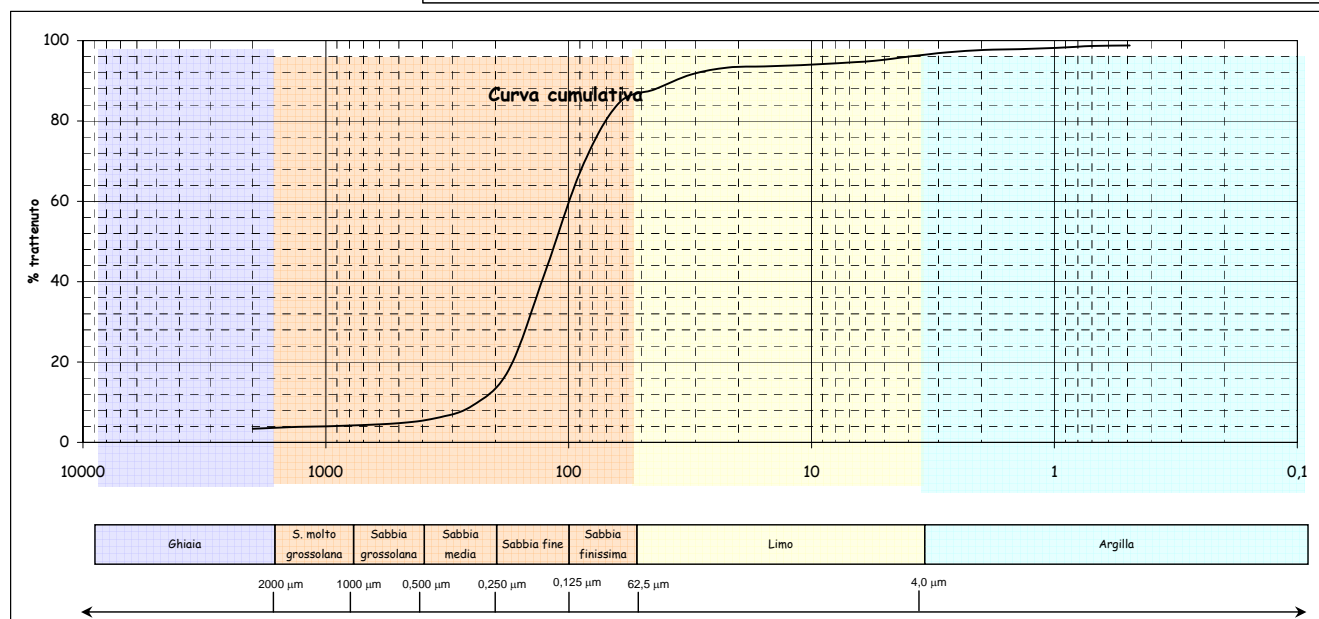
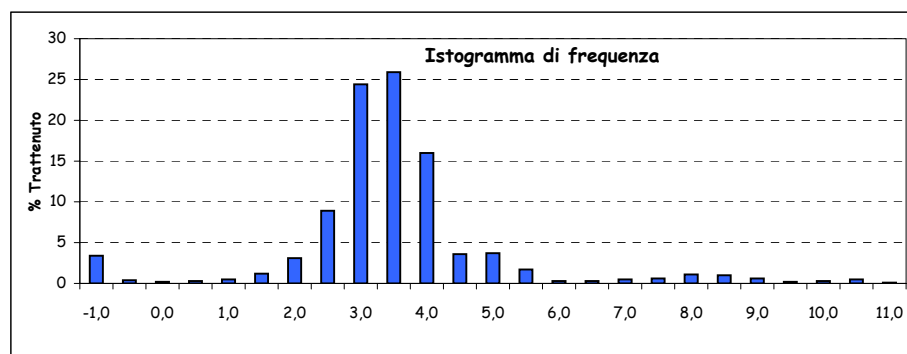
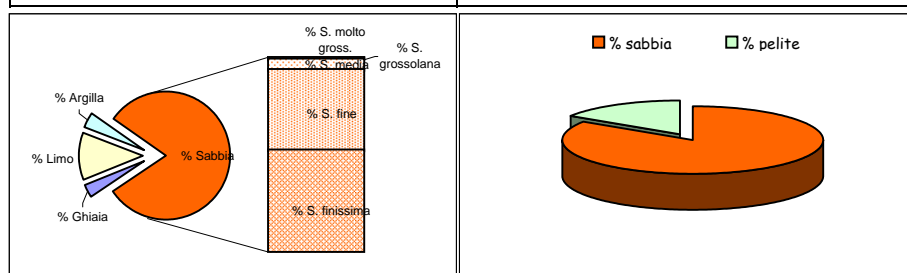
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 37
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	137,59
% > 63 µm=	84,30
% < 63 µm=	15,70

Frazione grossolana (> 63 µm) =				84,30	Frazione pelitica (< 63 µm) =				15,70
% Ghiaia	3,40	% Sabbia	80,90	% S. molto gross.	0,60	% Limo	11,80	% Argilla	3,90
				% S. grossolana	0,80				
				% S. media	4,30				
				% S. fine	33,30				
				% S. finissima	41,90				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	3,40	3,40
-0,5	1414	0,40	3,80
0,0	1000	0,20	4,00
0,5	707,11	0,30	4,30
1,0	500	0,50	4,80
1,5	353,55	1,20	6,00
2,0	250	3,10	9,10
2,5	176,78	8,90	18,00
3,0	125	24,40	42,40
3,5	88,39	25,90	68,30
4,0	62,5	16,00	84,30
4,5	44,19	3,60	87,90
5,0	31,25	3,70	91,60
5,5	22,1	1,70	93,30
6,0	15,63	0,30	93,60
6,5	11,05	0,30	93,90
7,0	7,81	0,50	94,40
7,5	5,52	0,60	95,00
8,0	3,91	1,10	96,10
8,5	2,76	1,00	97,10
9,0	1,95	0,60	97,70
9,5	1,38	0,20	97,90
10,0	0,98	0,30	98,20
10,5	0,69	0,50	98,70
11,0	0,49	0,10	98,80
> 11,0		1,20	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,187	5	1,124
Mode (Φ)	3,250	16	2,448
Median (Φ)	3,147	25	2,655
Skewness (asimmetria)	0,038	50	3,147
Kurtosis (appuntimento)	2,651	75	3,645
Standard Deviation	1,351	84	3,967
*** secondo Folk & Ward		95	7,531

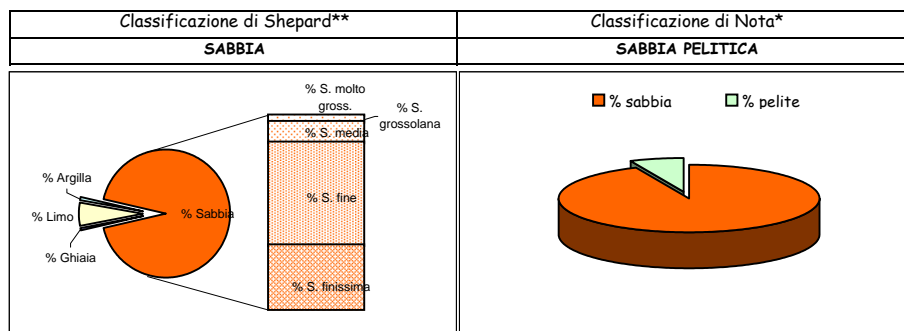
\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

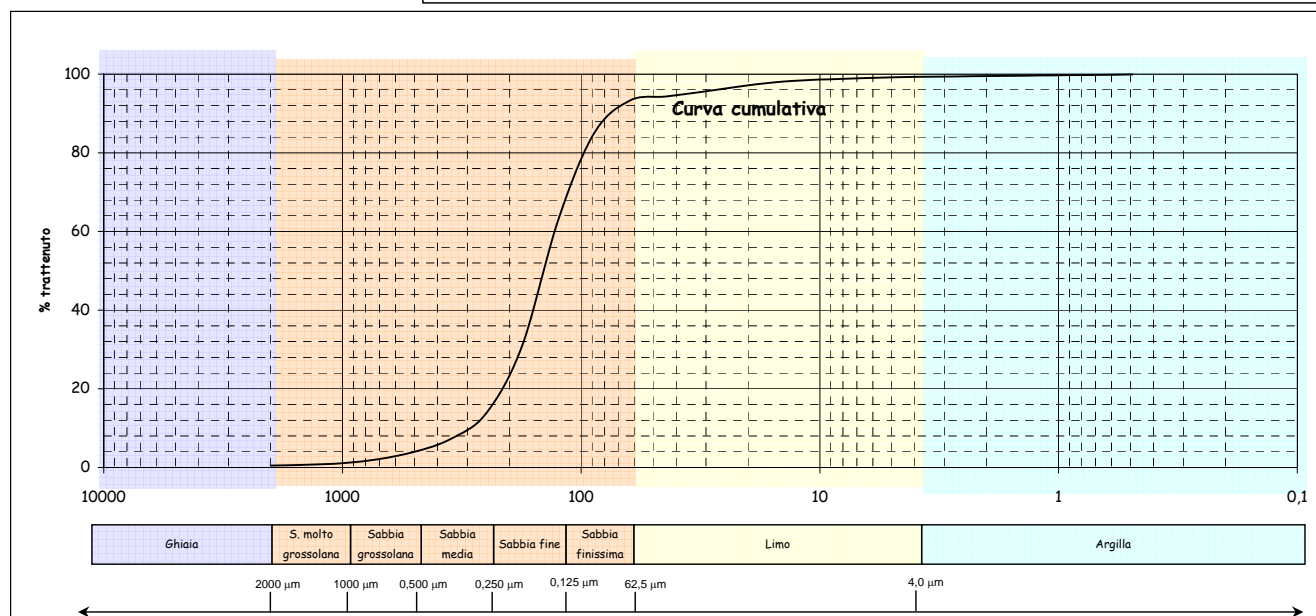
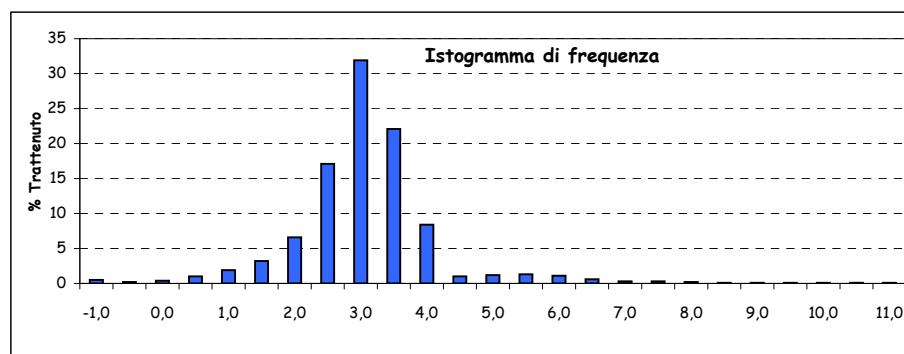
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 37
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	117,65
% > 63 $\mu\text{m}$ =	93,30
% < 63 $\mu\text{m}$ =	6,70

Frazione grossolana (> 63 $\mu\text{m}$ ) =				93,30	Frazione pelitica (< 63 $\mu\text{m}$ ) =				6,70
% Ghiaia	0,50	% Sabbia	92,80	% S. molto gross.	0,60	% Limo	6,00	% Argilla	0,70
				% S. grossolana	2,90				
				% S. media	9,80				
				% S. fine	49,00				
				% S. finissima	30,50				



Dimensioni		Frekuensi semplice (%)	Frekuensi cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	0,50	0,50
-0,5	1414	0,20	0,70
0,0	1000	0,40	1,10
0,5	707,11	1,00	2,10
1,0	500	1,90	4,00
1,5	353,55	3,20	7,20
2,0	250	6,60	13,80
2,5	176,78	17,10	30,90
3,0	125	31,90	62,80
3,5	88,39	22,10	84,90
4,0	62,5	8,40	93,30
4,5	44,19	1,00	94,30
5,0	31,25	1,20	95,50
5,5	22,1	1,30	96,80
6,0	15,63	1,10	97,90
6,5	11,05	0,60	98,50
7,0	7,81	0,30	98,80
7,5	5,52	0,30	99,10
8,0	3,91	0,20	99,30
8,5	2,76	0,10	99,40
9,0	1,95	0,10	99,50
9,5	1,38	0,10	99,60
10,0	0,98	0,10	99,70
10,5	0,69	0,10	99,80
11,0	0,49	0,10	99,90
> 11,0		0,10	100,00



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,781	5	1,185
Mode ( $\Phi$ )	2,750	16	2,105
Median ( $\Phi$ )	2,799	25	2,372
Skewness (asimmetria)	-0,020	50	2,799
Kurtosis (appuntimento)	1,703	75	3,241
Standard Deviation	0,880	84	3,438
*** secondo Folk & Ward		95	4,794

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

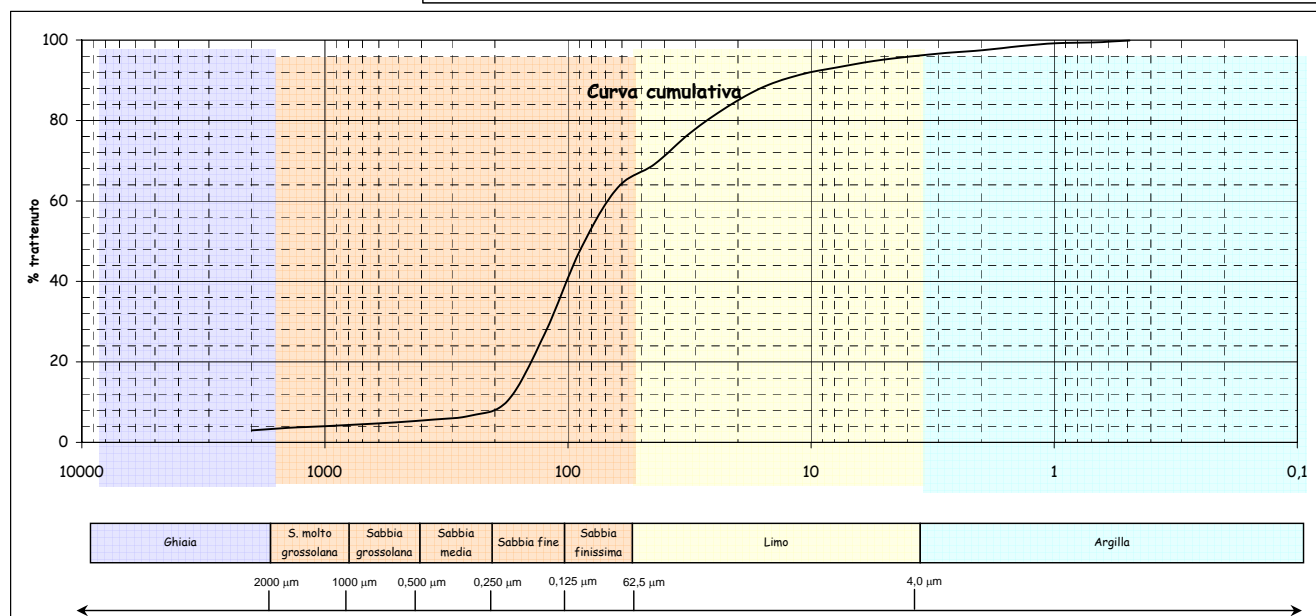
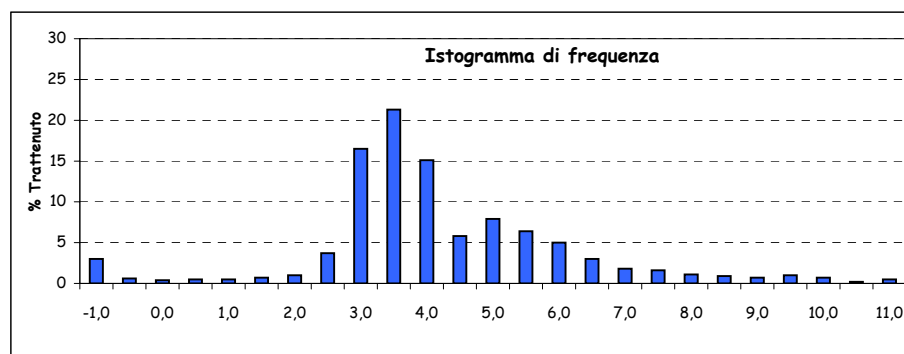
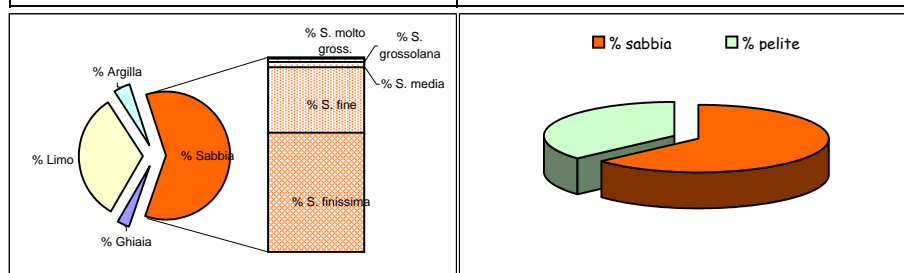
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 38
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	42,62
% > 63 µm=	63,30
% < 63 µm=	36,70

Frazione grossolana (> 63 µm) =				63,30	Frazione pelitica (< 63 µm) =				36,70
% Ghiaia	3,00	% Sabbia	60,30	% S. molto gross.	1,00	% Limo	32,60	% Argilla	4,10
				% S. grossolana	1,00				
				% S. media	1,70				
				% S. fine	20,20				
				% S. finissima	36,40				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	3,00	3,00
-0,5	1414	0,60	3,60
0,0	1000	0,40	4,00
0,5	707,11	0,50	4,50
1,0	500	0,50	5,00
1,5	353,55	0,70	5,70
2,0	250	1,00	6,70
2,5	176,78	3,70	10,40
3,0	125	16,50	26,90
3,5	88,39	21,30	48,20
4,0	62,5	15,10	63,30
4,5	44,19	5,80	69,10
5,0	31,25	7,90	77,00
5,5	22,1	6,40	83,40
6,0	15,63	5,00	88,40
6,5	11,05	3,00	91,40
7,0	7,81	1,80	93,20
7,5	5,52	1,60	94,80
8,0	3,91	1,10	95,90
8,5	2,76	0,90	96,80
9,0	1,95	0,70	97,50
9,5	1,38	1,00	98,50
10,0	0,98	0,70	99,20
10,5	0,69	0,20	99,40
11,0	0,49	0,50	99,90
> 11,0		0,10	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,938	5	1,000
Mode (Φ)	3,250	16	2,715
Median (Φ)	3,546	25	2,952
Skewness (asimmetria)	0,203	50	3,546
Kurtosis (appuntimento)	1,421	75	4,866
Standard Deviation	1,715	84	5,552
*** secondo Folk & Ward		95	7,636

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

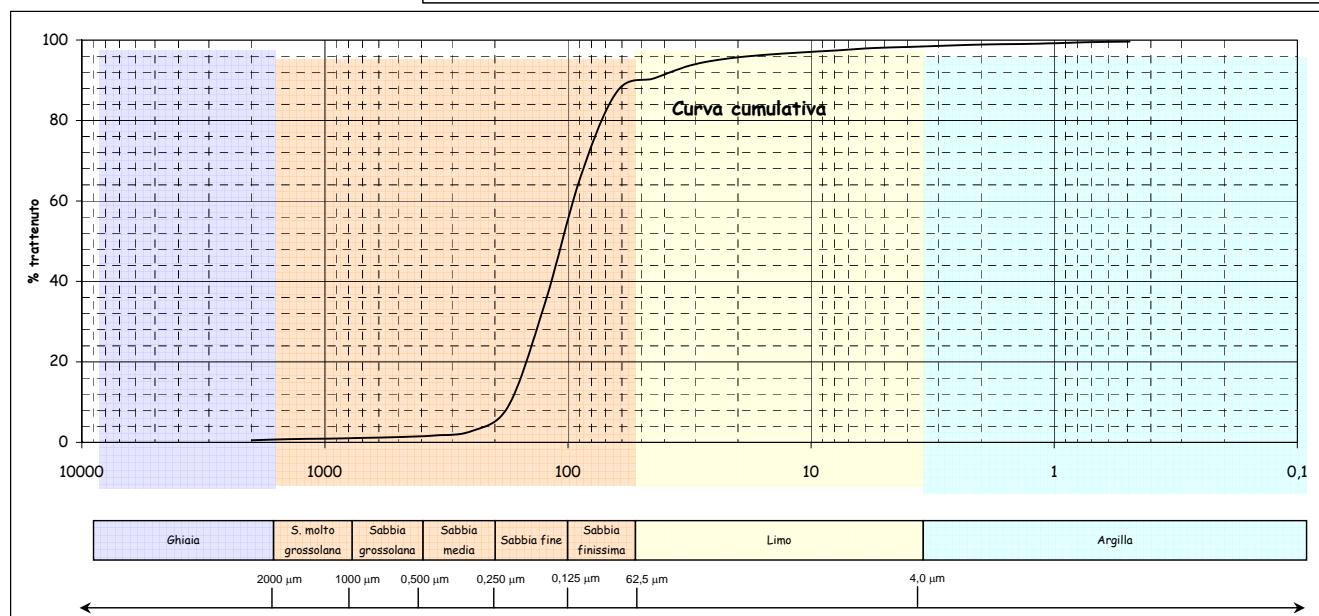
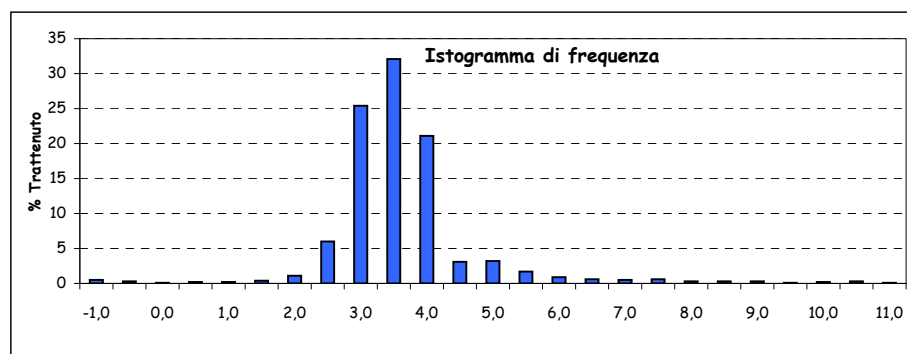
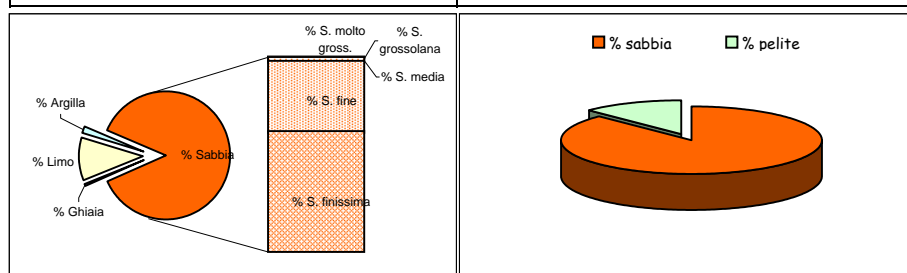


Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 38
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	67,28
% > 63 µm=	87,40
% < 63 µm=	12,60

Frazione grossolana (> 63 µm) =				87,40	Frazione pelitica (< 63 µm) =				12,60
% Ghiaia	0,50	% Sabbia	86,90	% S. molto gross.	0,40	% Limo	10,90	% Argilla	1,70
				% S. grossolana	0,40				
				% S. media	1,50				
				% S. fine	31,40				
				% S. finissima	53,20				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,50	0,50
-0,5	1414	0,30	0,80
0,0	1000	0,10	0,90
0,5	707,11	0,20	1,10
1,0	500	0,20	1,30
1,5	353,55	0,40	1,70
2,0	250	1,10	2,80
2,5	176,78	6,00	8,80
3,0	125	25,40	34,20
3,5	88,39	32,10	66,30
4,0	62,5	21,10	87,40
4,5	44,19	3,10	90,50
5,0	31,25	3,20	93,70
5,5	22,1	1,70	95,40
6,0	15,63	0,90	96,30
6,5	11,05	0,60	96,90
7,0	7,81	0,50	97,40
7,5	5,52	0,60	98,00
8,0	3,91	0,30	98,30
8,5	2,76	0,30	98,60
9,0	1,95	0,30	98,90
9,5	1,38	0,10	99,00
10,0	0,98	0,20	99,20
10,5	0,69	0,30	99,50
11,0	0,49	0,10	99,60
> 11,0		0,40	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,257	5	2,317
Mode (Φ)	3,250	16	2,681
Median (Φ)	3,246	25	2,846
Skewness (asimmetria)	0,013	50	3,246
Kurtosis (appuntimento)	1,546	75	3,651
Standard Deviation	0,751	84	3,844
*** secondo Folk & Ward		95	5,354

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvghedrool, Wegeningen, 58-98.

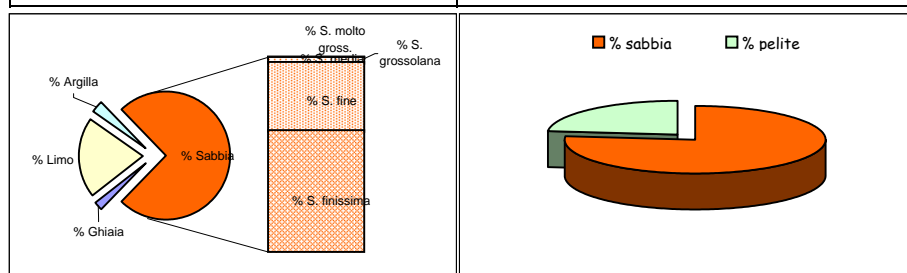
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

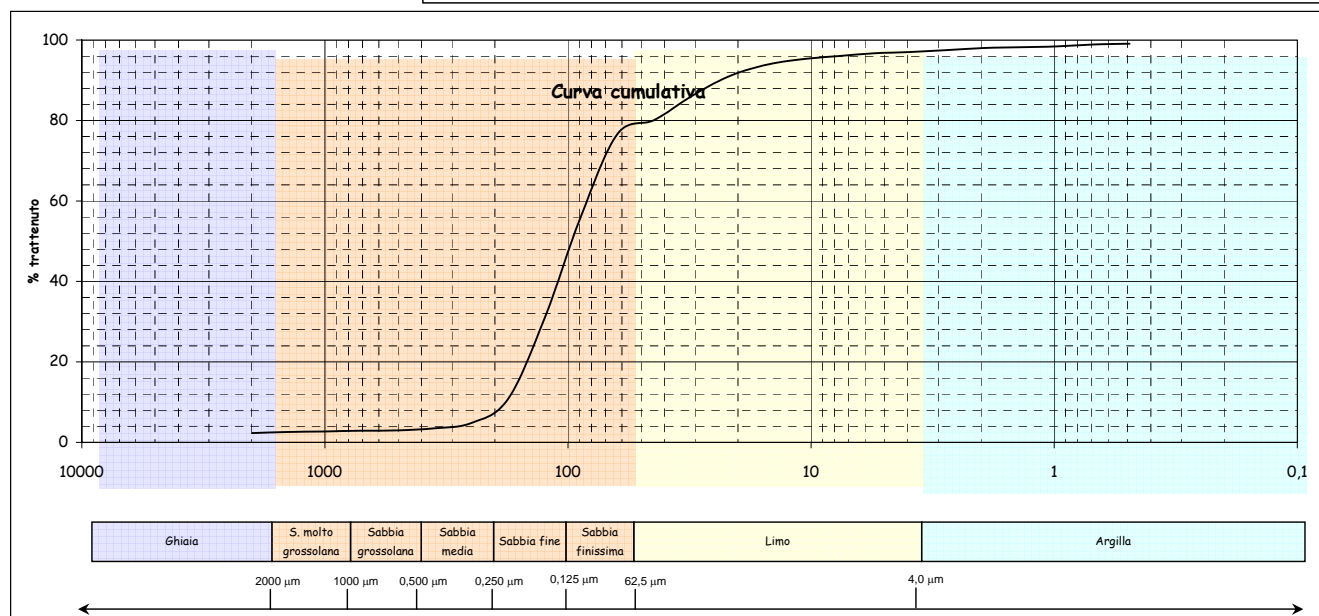
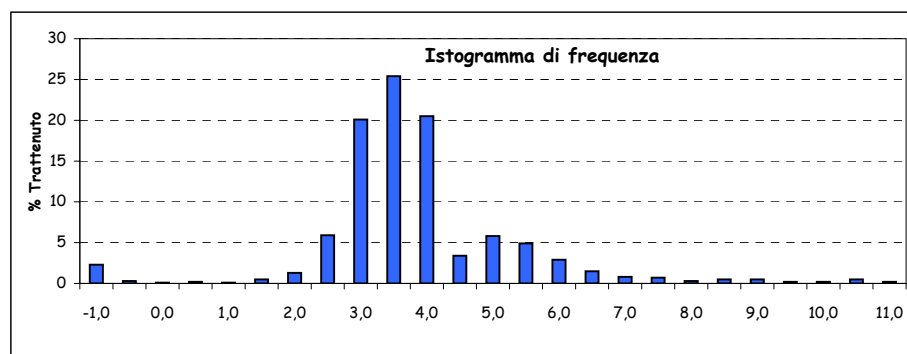
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 38
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	71,48
% > 63 µm=	76,70
% < 63 µm=	23,30

Frazione grossolana (> 63 µm) =				76,70	Frazione pelitica (< 63 µm) =				23,30
% Ghiaia	2,30	% Sabbia	74,40	% S. molto gross.	0,40	% Limo	20,30	% Argilla	3,00
				% S. grossolana	0,30				
				% S. media	1,80				
				% S. fine	26,00				
				% S. finissima	45,90				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	2,30	2,30
-0,5	1414	0,30	2,60
0,0	1000	0,10	2,70
0,5	707,11	0,20	2,90
1,0	500	0,10	3,00
1,5	353,55	0,50	3,50
2,0	250	1,30	4,80
2,5	176,78	5,90	10,70
3,0	125	20,10	30,80
3,5	88,39	25,40	56,20
4,0	62,5	20,50	76,70
4,5	44,19	3,40	80,10
5,0	31,25	5,80	85,90
5,5	22,1	4,90	90,80
6,0	15,63	2,90	93,70
6,5	11,05	1,50	95,20
7,0	7,81	0,80	96,00
7,5	5,52	0,70	96,70
8,0	3,91	0,30	97,00
8,5	2,76	0,50	97,50
9,0	1,95	0,50	98,00
9,5	1,38	0,20	98,20
10,0	0,98	0,20	98,40
10,5	0,69	0,50	98,90
11,0	0,49	0,20	99,10
> 11,0		0,90	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,629	5	2,055
Mode (Φ)	3,250	16	2,667
Median (Φ)	3,377	25	2,878
Skewness (asimmetria)	0,166	50	3,377
Kurtosis (appuntimento)	1,746	75	3,900
Standard Deviation	1,203	84	4,842
*** secondo Folk & Ward		95	6,406

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

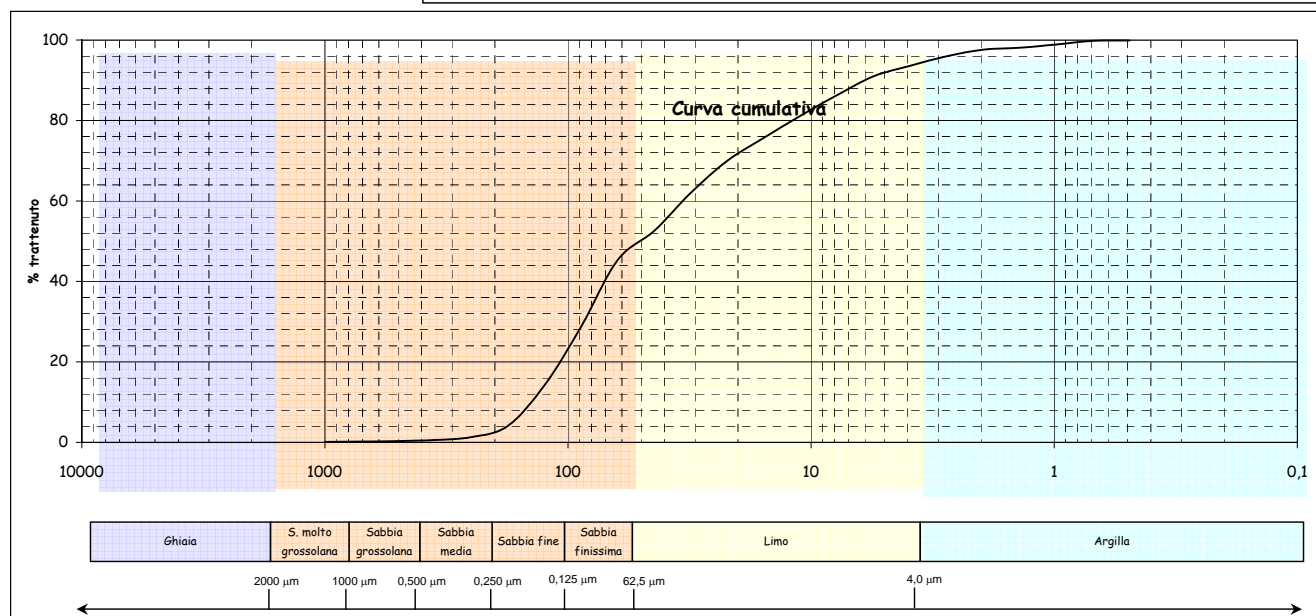
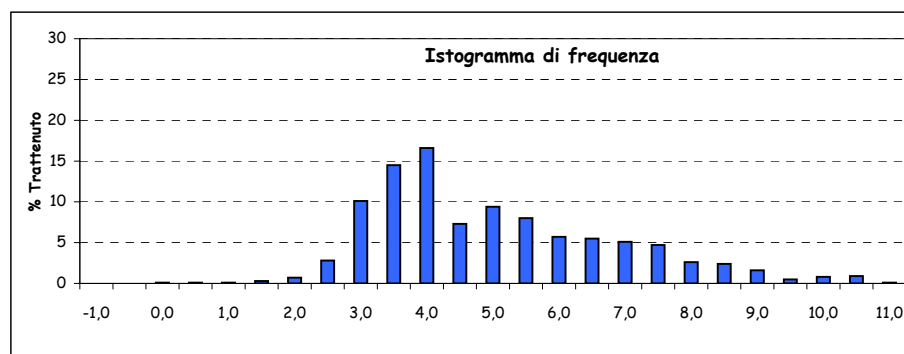
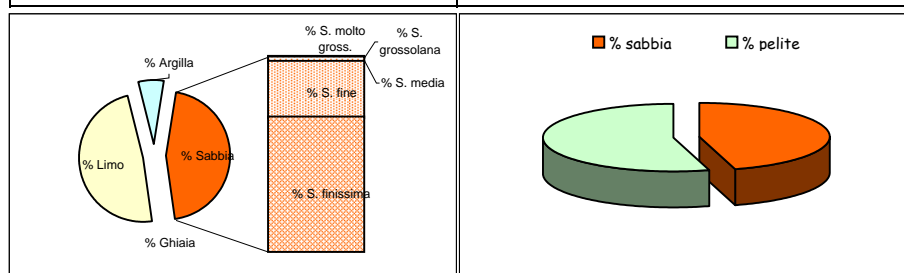
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 39
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	75,60
% > 63 µm=	45,30
% < 63 µm=	54,30

Frazione grossolana (> 63 µm) =				45,30	Frazione pelitica (< 63 µm) =				54,30
% Ghiaia	0,00	% Sabbia	45,30	% S. molto gross.	0,10	% Limo	48,30	% Argilla	6,40
				% S. grossolana	0,20				
				% S. media	1,00				
				% S. fine	12,90				
				% S. finissima	31,10				

Classificazione di Shepard**	Classificazione di Nota*
LIMO SABBIOSO	PELITE MOLTO SABBIOSA

Dimensioni		Freuenza semplice (%)	Freuenza cumulata (%)
(Φ)	(µm)		
-1,0	2000		
-0,5	1414		
0,0	1000	0,10	0,10
0,5	707,11	0,10	0,20
1,0	500	0,10	0,30
1,5	353,55	0,30	0,60
2,0	250	0,70	1,30
2,5	176,78	2,80	4,10
3,0	125	10,10	14,20
3,5	88,39	14,50	28,70
4,0	62,5	16,60	45,30
4,5	44,19	7,30	52,60
5,0	31,25	9,40	62,00
5,5	22,1	8,00	70,00
6,0	15,63	5,70	75,70
6,5	11,05	5,50	81,20
7,0	7,81	5,10	86,30
7,5	5,52	4,70	91,00
8,0	3,91	2,60	93,60
8,5	2,76	2,40	96,00
9,0	1,95	1,60	97,60
9,5	1,38	0,50	98,10
10,0	0,98	0,80	98,90
10,5	0,69	0,90	99,80
11,0	0,49	0,10	99,90
> 11,0		0,10	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	4,693	5	2,574
Mode (Φ)	3,750	16	3,065
Median (Φ)	4,331	25	3,372
Skewness (asimmetria)	0,146	50	4,331
Kurtosis (appuntimento)	0,914	75	5,848
Standard Deviation	1,742	84	6,683
*** secondo Folk & Ward		95	8,099

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

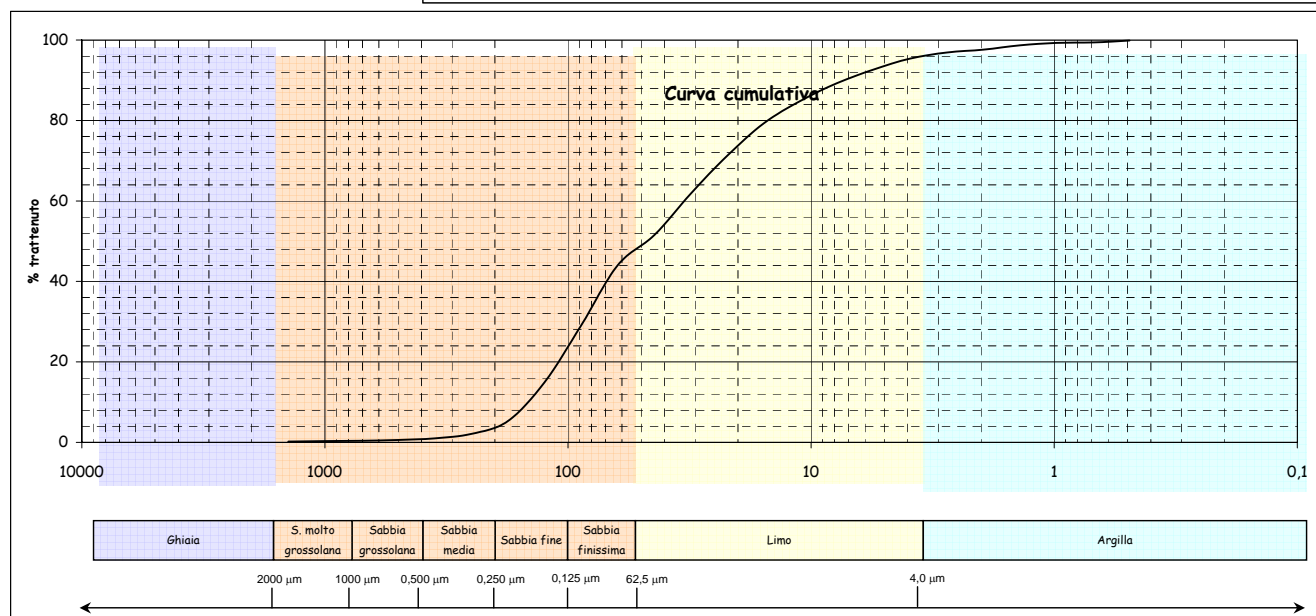
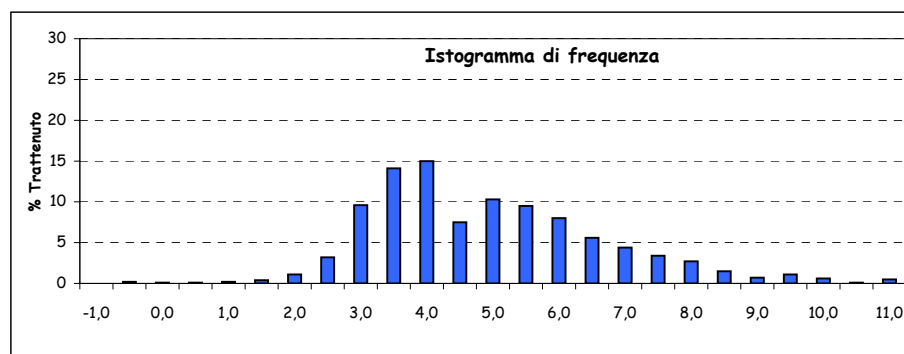
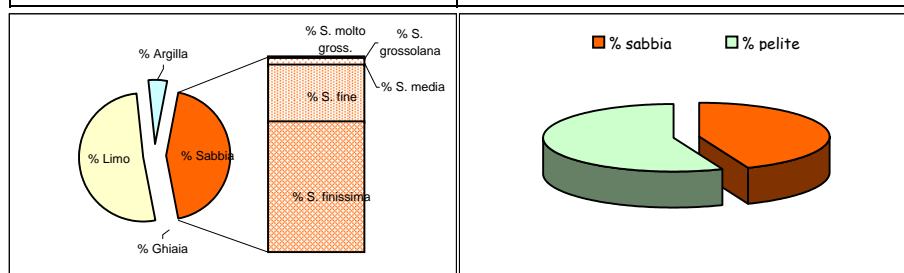
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 39
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	98,31
% > 63 µm=	44,00
% < 63 µm=	56,00

Frazione grossolana (> 63 µm) =				44,00	Frazione pelitica (< 63 µm) =				56,00
% Ghiaia	0,00	% Sabbia	44,00	% S. molto gross.	0,30	% Limo	51,40	% Argilla	4,60
				% S. grossolana	0,30				
				% S. media	1,50				
				% S. fine	12,80				
				% S. finissima	29,10				

Classificazione di Shepard**	Classificazione di Nota*
LIMO SABBIOSO	PELITE MOLTO SABBIOSA

Dimensioni		Freuenza semplice (%)	Freuenza cumulata (%)
(Φ)	(µm)		
-1,0	2000		
-0,5	1414	0,20	0,20
0,0	1000	0,10	0,30
0,5	707,11	0,10	0,40
1,0	500	0,20	0,60
1,5	353,55	0,40	1,00
2,0	250	1,10	2,10
2,5	176,78	3,20	5,30
3,0	125	9,60	14,90
3,5	88,39	14,10	29,00
4,0	62,5	15,00	44,00
4,5	44,19	7,50	51,50
5,0	31,25	10,30	61,80
5,5	22,1	9,50	71,30
6,0	15,63	8,00	79,30
6,5	11,05	5,60	84,90
7,0	7,81	4,40	89,30
7,5	5,52	3,40	92,70
8,0	3,91	2,70	95,40
8,5	2,76	1,50	96,90
9,0	1,95	0,70	97,60
9,5	1,38	1,10	98,70
10,0	0,98	0,60	99,30
10,5	0,69	0,10	99,40
11,0	0,49	0,50	99,90
> 11,0		0,10	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	4,625	5	2,471
Mode (Φ)	3,750	16	3,041
Median (Φ)	4,424	25	3,361
Skewness (asimmetria)	0,087	50	4,424
Kurtosis (appuntimento)	0,952	75	5,713
Standard Deviation	1,670	84	6,409
*** secondo Folk & Ward		95	7,933

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvohgedrool, Wegeningen, 58-98.

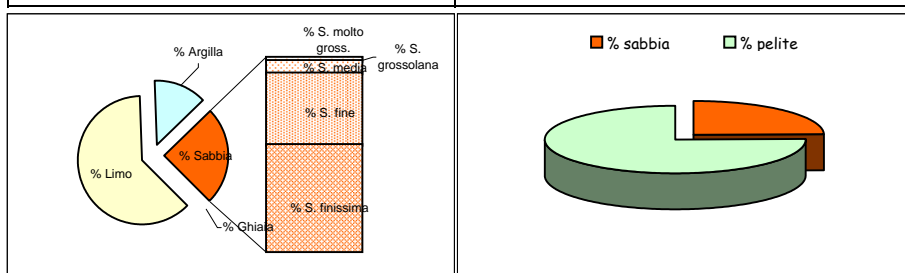
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

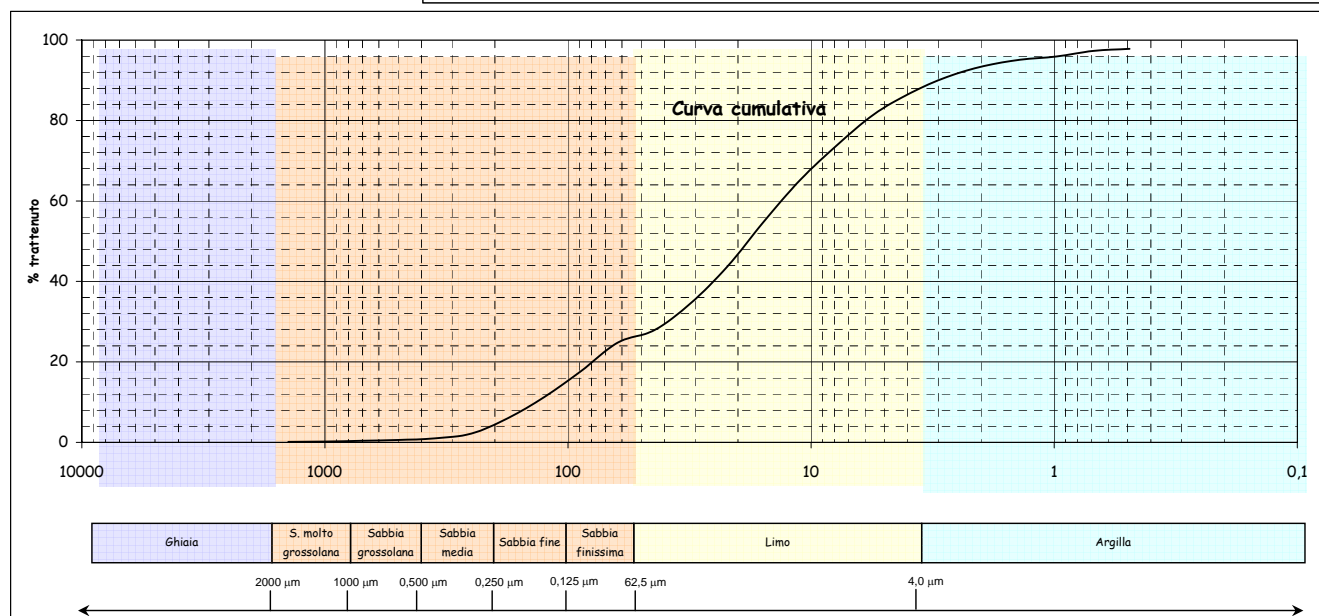
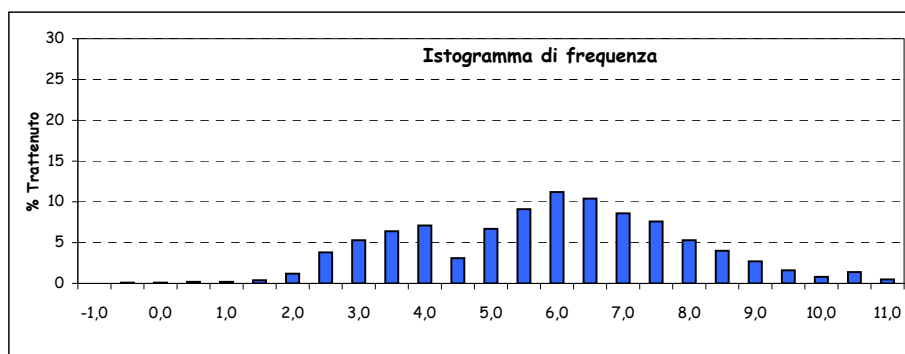
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 39
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	87,61
% > 63 µm=	24,80
% < 63 µm=	75,20

Frazione grossolana (> 63 µm) =				24,80	Frazione pelitica (< 63 µm) =				75,20
% Ghiaia	0,00	% Sabbia	24,80	% S. molto gross.	0,20	% Limo	62,00	% Argilla	13,20
				% S. grossolana	0,40				
				% S. media	1,60				
				% S. fine	9,10				
				% S. finissima	13,50				

Classificazione di Shepard**	Classificazione di Nota*
LIMO SABBIOSO	PELITE SABBIOSA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000		
-0,5	1414	0,10	0,10
0,0	1000	0,10	0,20
0,5	707,11	0,20	0,40
1,0	500	0,20	0,60
1,5	353,55	0,40	1,00
2,0	250	1,20	2,20
2,5	176,78	3,80	6,00
3,0	125	5,30	11,30
3,5	88,39	6,40	17,70
4,0	62,5	7,10	24,80
4,5	44,19	3,10	27,90
5,0	31,25	6,70	34,60
5,5	22,1	9,10	43,70
6,0	15,63	11,20	54,90
6,5	11,05	10,40	65,30
7,0	7,81	8,60	73,90
7,5	5,52	7,60	81,50
8,0	3,91	5,30	86,80
8,5	2,76	4,00	90,80
9,0	1,95	2,70	93,50
9,5	1,38	1,60	95,10
10,0	0,98	0,80	95,90
10,5	0,69	1,40	97,30
11,0	0,49	0,50	97,80
> 11,0		2,20	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	5,627	5	2,394
Mode (Φ)	6,000	16	3,370
Median (Φ)	5,786	25	4,036
Skewness (asimmetria)	-0,055	50	5,786
Kurtosis (appuntimento)	0,956	75	7,066
Standard Deviation	2,160	84	7,725
*** secondo Folk & Ward		95	9,463

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

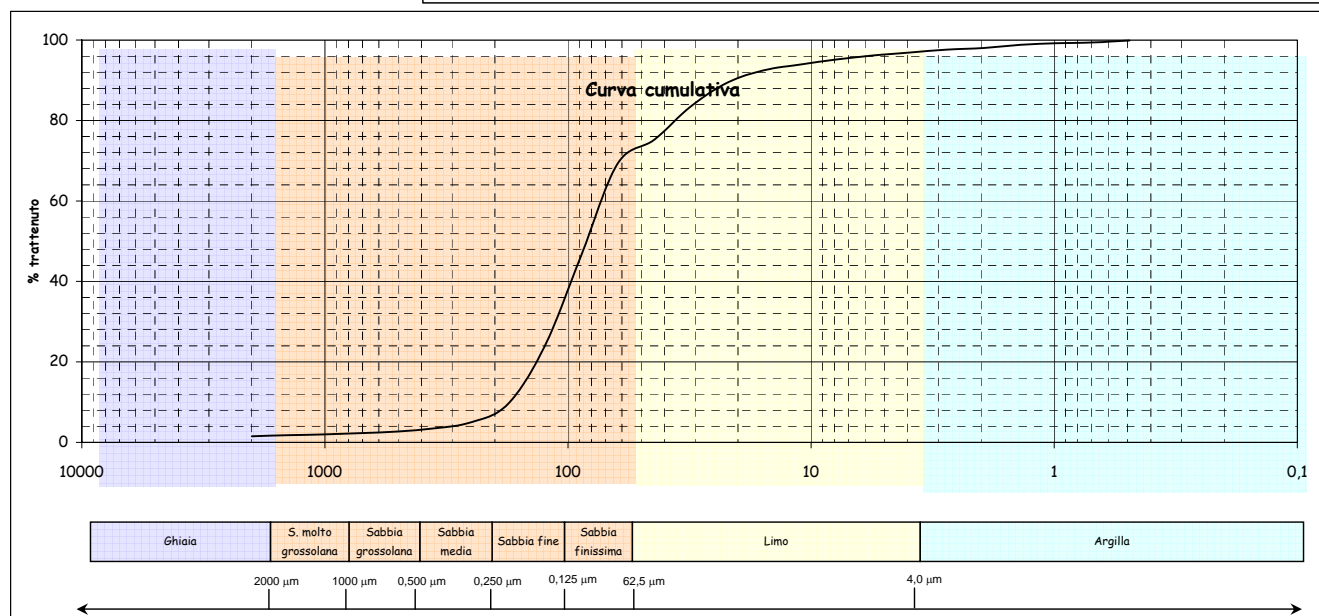
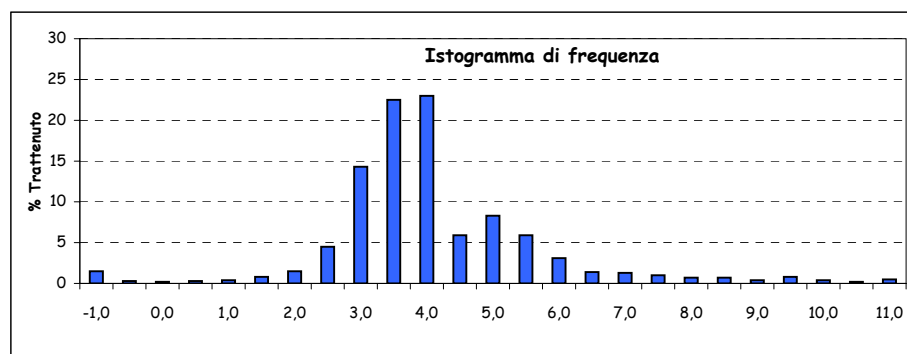
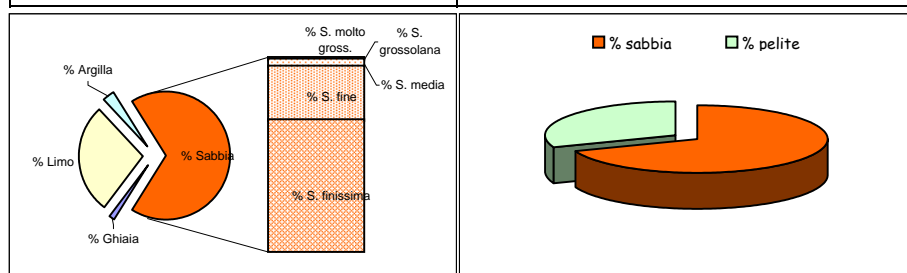
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 39
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	86,96
% > 63 µm=	69,30
% < 63 µm=	30,70

Frazione grossolana (> 63 µm) =				69,30	Frazione pelitica (< 63 µm) =				30,70
% Ghiaia	1,50	% Sabbia	67,80	% S. molto gross.	0,50	% Limo	27,60	% Argilla	3,10
				% S. grossolana	0,70				
				% S. media	2,30				
				% S. fine	18,80				
				% S. finissima	45,50				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	1,50	1,50
-0,5	1414	0,30	1,80
0,0	1000	0,20	2,00
0,5	707,11	0,30	2,30
1,0	500	0,40	2,70
1,5	353,55	0,80	3,50
2,0	250	1,50	5,00
2,5	176,78	4,50	9,50
3,0	125	14,30	23,80
3,5	88,39	22,50	46,30
4,0	62,5	23,00	69,30
4,5	44,19	5,90	75,20
5,0	31,25	8,30	83,50
5,5	22,1	5,90	89,40
6,0	15,63	3,10	92,50
6,5	11,05	1,40	93,90
7,0	7,81	1,30	95,20
7,5	5,52	1,00	96,20
8,0	3,91	0,70	96,90
8,5	2,76	0,70	97,60
9,0	1,95	0,40	98,00
9,5	1,38	0,80	98,80
10,0	0,98	0,40	99,20
10,5	0,69	0,20	99,40
11,0	0,49	0,50	99,90
> 11,0		0,10	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,801	5	2,000
Mode (Φ)	3,750	16	2,792
Median (Φ)	3,579	25	3,027
Skewness (asimmetria)	0,143	50	3,579
Kurtosis (appuntimento)	1,380	75	4,488
Standard Deviation	1,305	84	5,032
*** secondo Folk & Ward		95	6,919

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

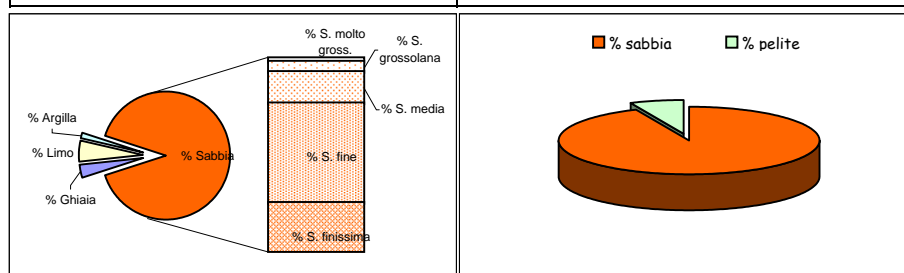
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

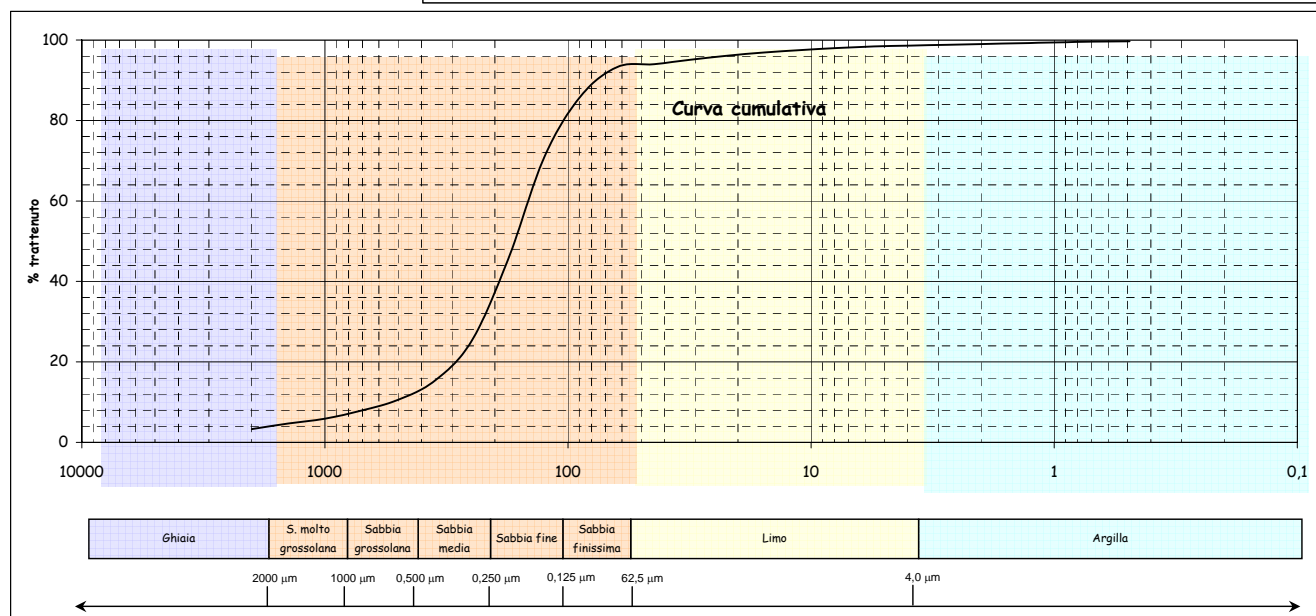
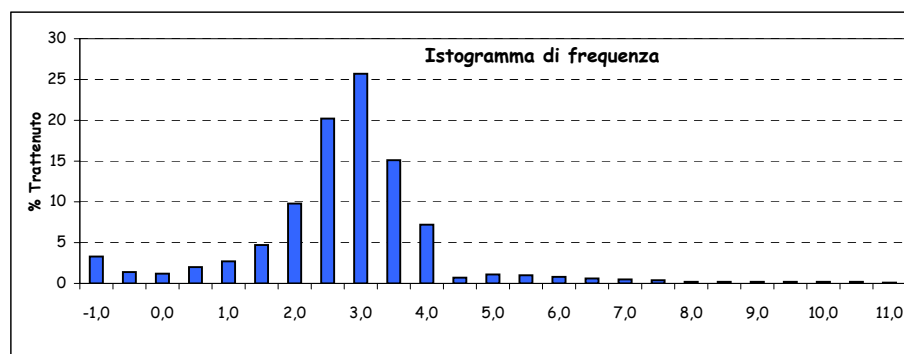
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 39
Profondità (m)	
Livello (cm)	180-200
Peso totale (g)	82,26
% > 63 $\mu\text{m}$ =	93,30
% < 63 $\mu\text{m}$ =	6,70

Frazione grossolana (> 63 μm) =					93,30	Frazione pelitica (< 63 μm) =				6,70
% Ghiaia	3,30	% Sabbia	90,00	% S. molto gross.	2,60	% Limo	5,30	% Argilla	1,40	
				% S. grossolana	4,70					
				% S. media	14,50					
				% S. fine	45,90					
				% S. finissima	22,30					

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	3,30	3,30
-0,5	1414	1,40	4,70
0,0	1000	1,20	5,90
0,5	707,11	2,00	7,90
1,0	500	2,70	10,60
1,5	353,55	4,70	15,30
2,0	250	9,80	25,10
2,5	176,78	20,20	45,30
3,0	125	25,70	71,00
3,5	88,39	15,10	86,10
4,0	62,5	7,20	93,30
4,5	44,19	0,70	94,00
5,0	31,25	1,10	95,10
5,5	22,1	1,00	96,10
6,0	15,63	0,80	96,90
6,5	11,05	0,60	97,50
7,0	7,81	0,50	98,00
7,5	5,52	0,40	98,40
8,0	3,91	0,20	98,60
8,5	2,76	0,20	98,80
9,0	1,95	0,20	99,00
9,5	1,38	0,20	99,20
10,0	0,98	0,20	99,40
10,5	0,69	0,20	99,60
11,0	0,49	0,10	99,70
> 11,0		0,30	100,00



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,520	5	-0,383
Mode ( $\Phi$ )	2,750	16	1,559
Median ( $\Phi$ )	2,596	25	1,997
Skewness (asimmetria)	-0,063	50	2,596
Kurtosis (appuntimento)	1,977	75	3,103
Standard Deviation	1,270	84	3,404
*** secondo Folk & Ward		95	4,953

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

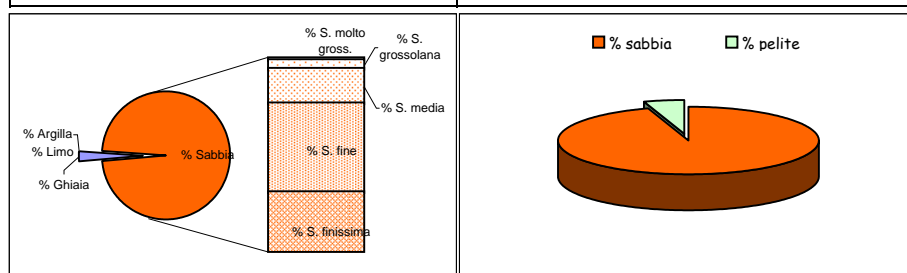
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.



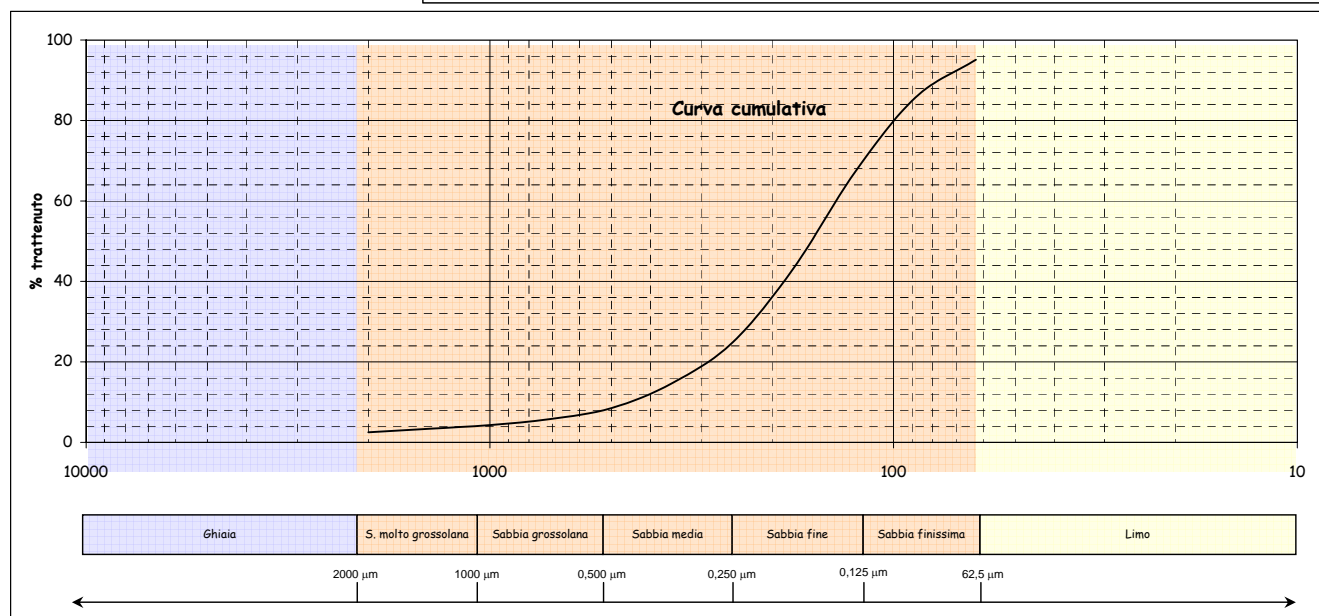
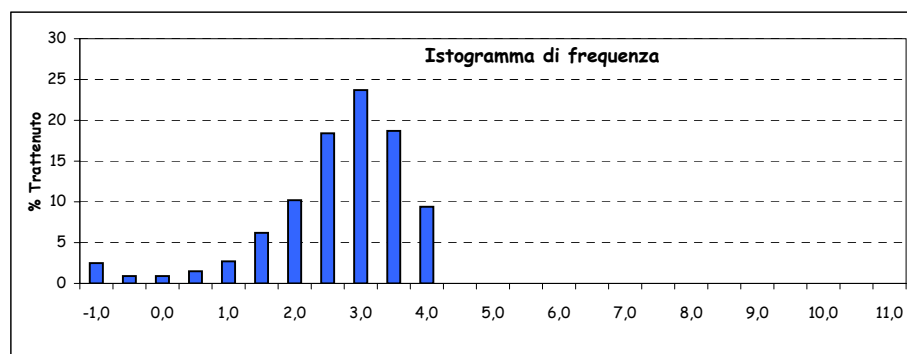
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 39
Profondità (m)	
Livello (cm)	280-300
Peso totale (g)	104,48
% > 63 $\mu\text{m}$ =	95,10
% < 63 $\mu\text{m}$ =	4,90

Frazione grossolana (> 63 $\mu\text{m}$ ) =				95,10	Frazione pelitica (< 63 $\mu\text{m}$ ) =				4,90
% Ghiaia	2,50	% Sabbia	92,60	% S. molto gross.	1,80	% Limo	0,00	% Argilla	0,00
				% S. grossolana	4,20				
				% S. media	16,40				
				% S. fine	42,10				
				% S. finissima	28,10				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	2,50	2,50
-0,5	1414	0,90	3,40
0,0	1000	0,90	4,30
0,5	707,11	1,50	5,80
1,0	500	2,70	8,50
1,5	353,55	6,20	14,70
2,0	250	10,20	24,90
2,5	176,78	18,40	43,30
3,0	125	23,70	67,00
3,5	88,39	18,70	85,70
4,0	62,5	9,40	95,10
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,559	5	0,264
Mode ( $\Phi$ )	2,750	16	1,584
Median ( $\Phi$ )	2,646	25	2,003
Skewness (asimmetria)	-0,073	50	2,646
Kurtosis (appuntimento)	1,283	75	3,194
Standard Deviation	1,030	84	3,446
*** secondo Folk & Ward		95	3,990

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvohgedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

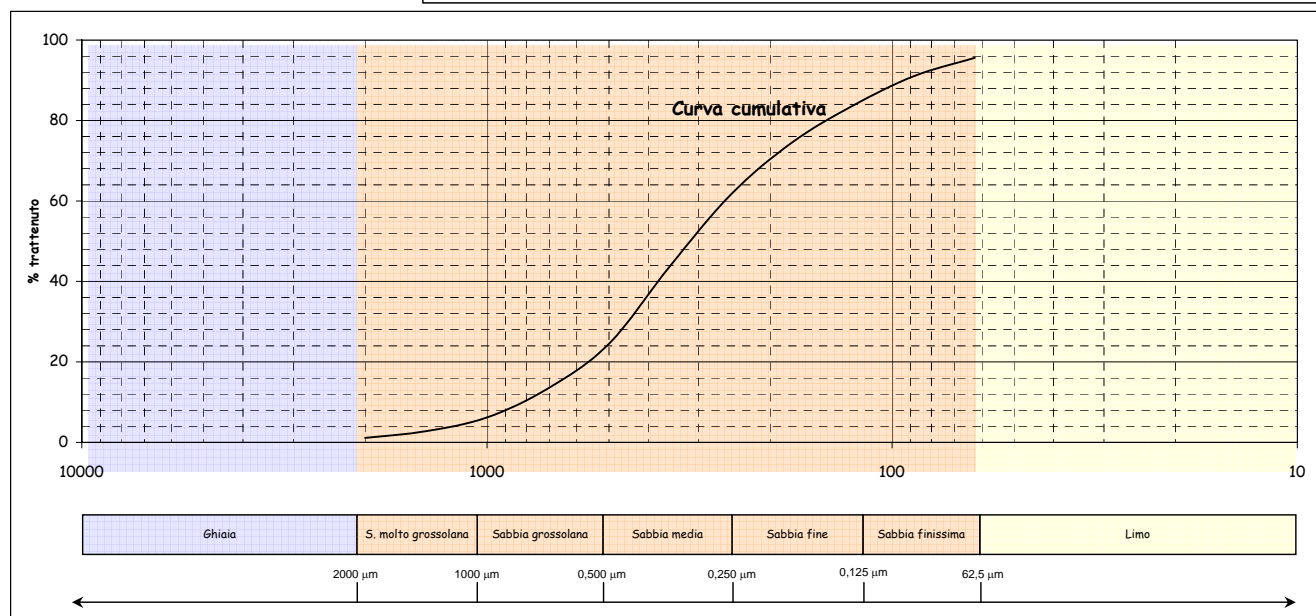
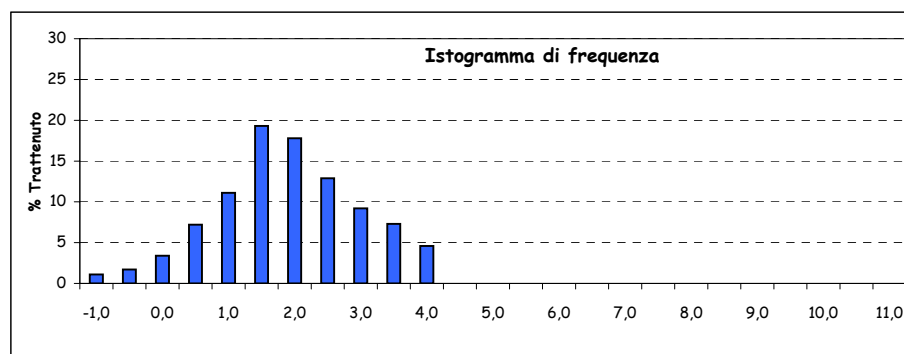
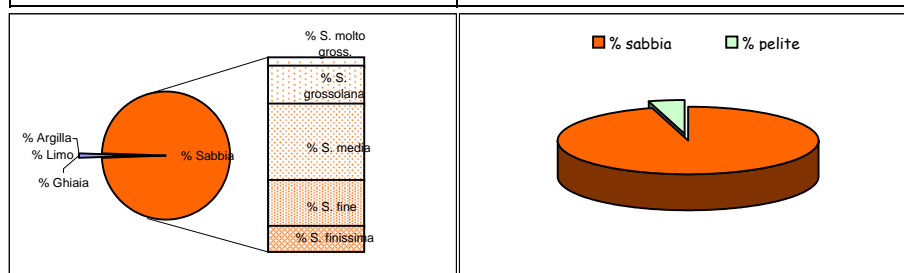
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 39
Profondità (m)	
Livello (cm)	280-300
Peso totale (g)	104,48
% > 63 $\mu\text{m}$ =	95,60
% < 63 $\mu\text{m}$ =	4,40

Frazione grossolana (> 63 $\mu\text{m}$ ) =				95,60	Frazione pelitica (< 63 $\mu\text{m}$ ) =				4,40
% Ghiaia	1,10	% Sabbia	94,50	% S. molto gross.	5,10	% Limo	0,00	% Argilla	0,00
				% S. grossolana	18,30				
				% S. media	37,10				
				% S. fine	22,10				
				% S. finissima	11,90				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	1,10	1,10
-0,5	1414	1,70	2,80
0,0	1000	3,40	6,20
0,5	707,11	7,20	13,40
1,0	500	11,10	24,50
1,5	353,55	19,30	43,80
2,0	250	17,80	61,60
2,5	176,78	12,90	74,50
3,0	125	9,20	83,70
3,5	88,39	7,30	91,00
4,0	62,5	4,60	95,60
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	1,780	5	-0,138
Mode ( $\Phi$ )	1,250	16	0,652
Median ( $\Phi$ )	1,669	25	1,014
Skewness (asimmetria)	0,070	50	1,669
Kurtosis (appuntimento)	1,099	75	2,525
Standard Deviation	1,205	84	3,019
*** secondo Folk & Ward		95	3,913

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wageningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

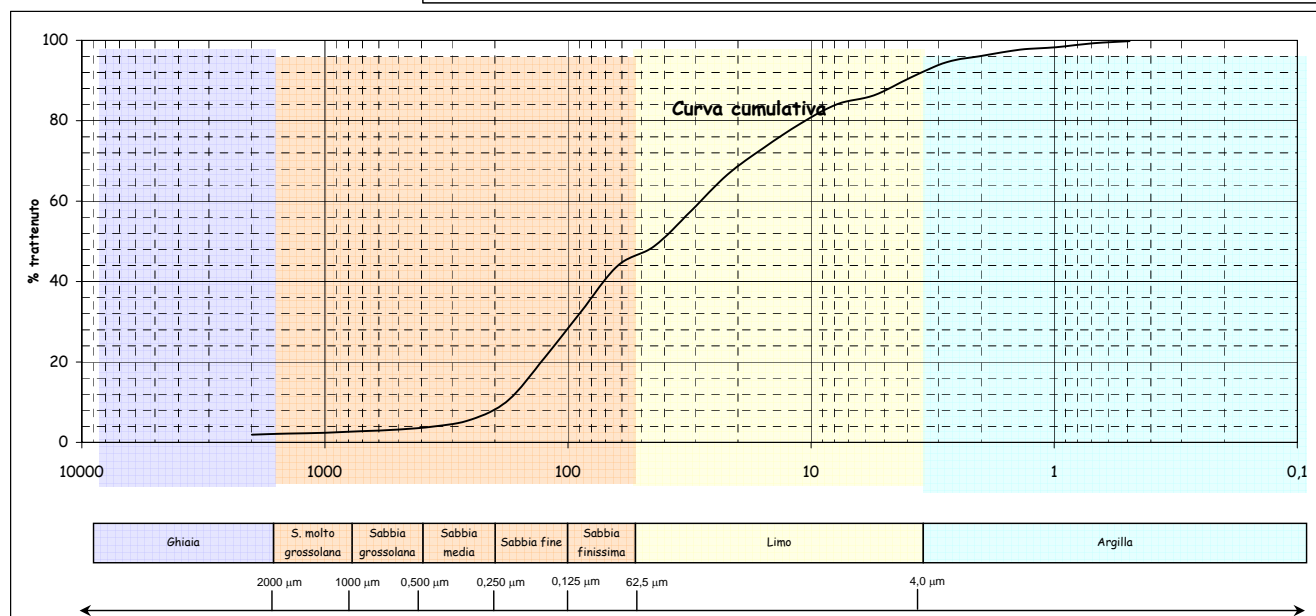
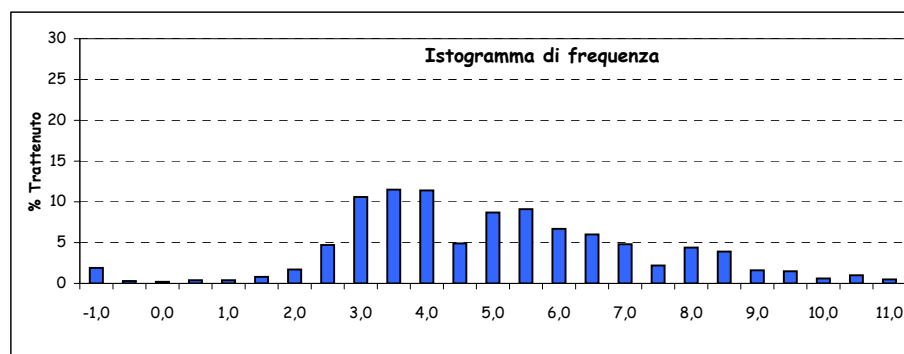
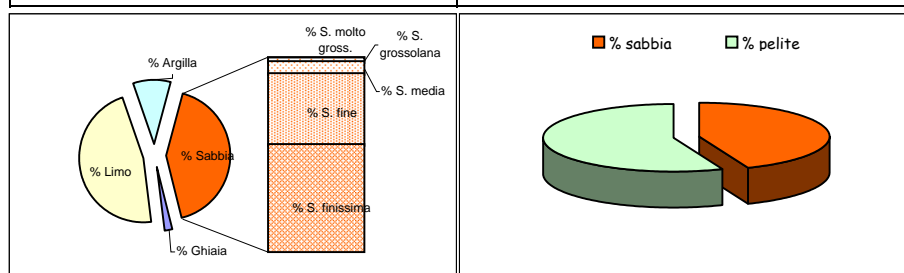
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 40
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	82,26
% > 63 $\mu\text{m}$ =	43,90
% < 63 $\mu\text{m}$ =	56,10

Frazione grossolana (> 63 $\mu\text{m}$ ) =				43,90	Frazione pelitica (< 63 $\mu\text{m}$ ) =				56,10
% Ghiaia	1,90	% Sabbia	42,00	% S. molto gross.	0,50	% Limo	46,80	% Argilla	9,30
				% S. grossolana	0,80				
				% S. media	2,50				
				% S. fine	15,30				
				% S. finissima	22,90				

Classificazione di Shepard**	Classificazione di Nota*
LIMO SABBIOSO	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	1,90	1,90
-0,5	1414	0,30	2,20
0,0	1000	0,20	2,40
0,5	707,11	0,40	2,80
1,0	500	0,40	3,20
1,5	353,55	0,80	4,00
2,0	250	1,70	5,70
2,5	176,78	4,70	10,40
3,0	125	10,60	21,00
3,5	88,39	11,50	32,50
4,0	62,5	11,40	43,90
4,5	44,19	4,90	48,80
5,0	31,25	8,70	57,50
5,5	22,1	9,10	66,60
6,0	15,63	6,70	73,30
6,5	11,05	6,00	79,30
7,0	7,81	4,80	84,10
7,5	5,52	2,20	86,30
8,0	3,91	4,40	90,70
8,5	2,76	3,90	94,60
9,0	1,95	1,60	96,20
9,5	1,38	1,50	97,70
10,0	0,98	0,60	98,30
10,5	0,69	1,00	99,30
11,0	0,49	0,50	99,80
> 11,0		0,20	100,00



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	4,777	5	1,829
Mode ( $\Phi$ )	3,250	16	2,777
Median ( $\Phi$ )	4,580	25	3,174
Skewness (asimmetria)	0,070	50	4,580
Kurtosis (appuntimento)	0,935	75	6,131
Standard Deviation	2,071	84	6,973
*** secondo Folk & Ward		95	8,575

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

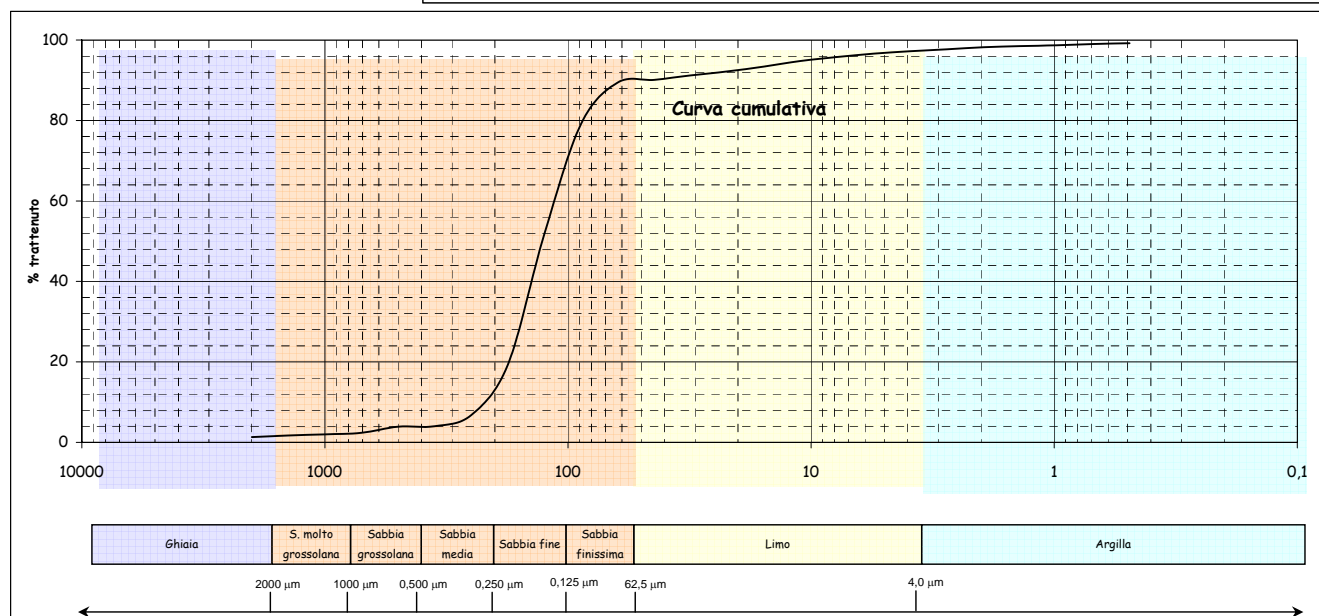
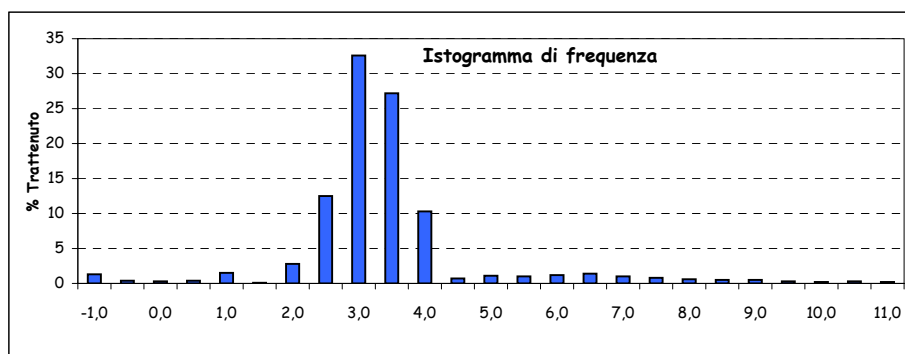
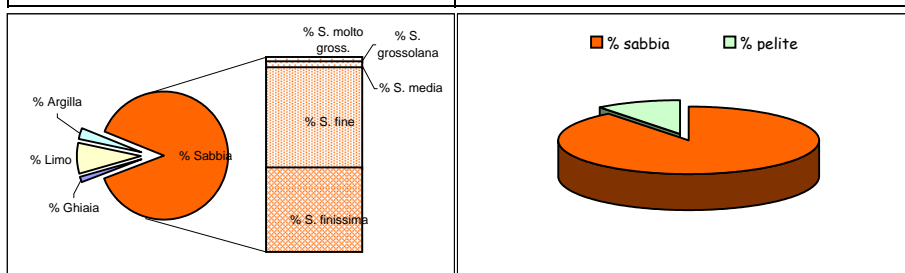
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 40
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	53,30
% > 63 µm=	89,40
% < 63 µm=	10,60

Frazione grossolana (> 63 µm) =				89,40	Frazione pelitica (< 63 µm) =				10,60
% Ghiaia	1,30	% Sabbia	88,10	% S. molto gross.	0,70	% Limo	7,80	% Argilla	2,80
				% S. grossolana	1,90				
				% S. media	2,90				
				% S. fine	45,10				
				% S. finissima	37,50				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	1,30	1,30
-0,5	1414	0,40	1,70
0,0	1000	0,30	2,00
0,5	707,11	0,40	2,40
1,0	500	1,50	3,90
1,5	353,55	0,10	4,00
2,0	250	2,80	6,80
2,5	176,78	12,50	19,30
3,0	125	32,60	51,90
3,5	88,39	27,20	79,10
4,0	62,5	10,30	89,40
4,5	44,19	0,70	90,10
5,0	31,25	1,10	91,20
5,5	22,1	1,00	92,20
6,0	15,63	1,20	93,40
6,5	11,05	1,40	94,80
7,0	7,81	1,00	95,80
7,5	5,52	0,80	96,60
8,0	3,91	0,60	97,20
8,5	2,76	0,50	97,70
9,0	1,95	0,50	98,20
9,5	1,38	0,30	98,50
10,0	0,98	0,20	98,70
10,5	0,69	0,30	99,00
11,0	0,49	0,20	99,20
> 11,0		0,80	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,011	5	1,756
Mode (Φ)	2,750	16	2,428
Median (Φ)	2,969	25	2,600
Skewness (asimmetria)	0,047	50	2,969
Kurtosis (appuntimento)	2,444	75	3,410
Standard Deviation	1,033	84	3,636
*** secondo Folk & Ward		95	6,585

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

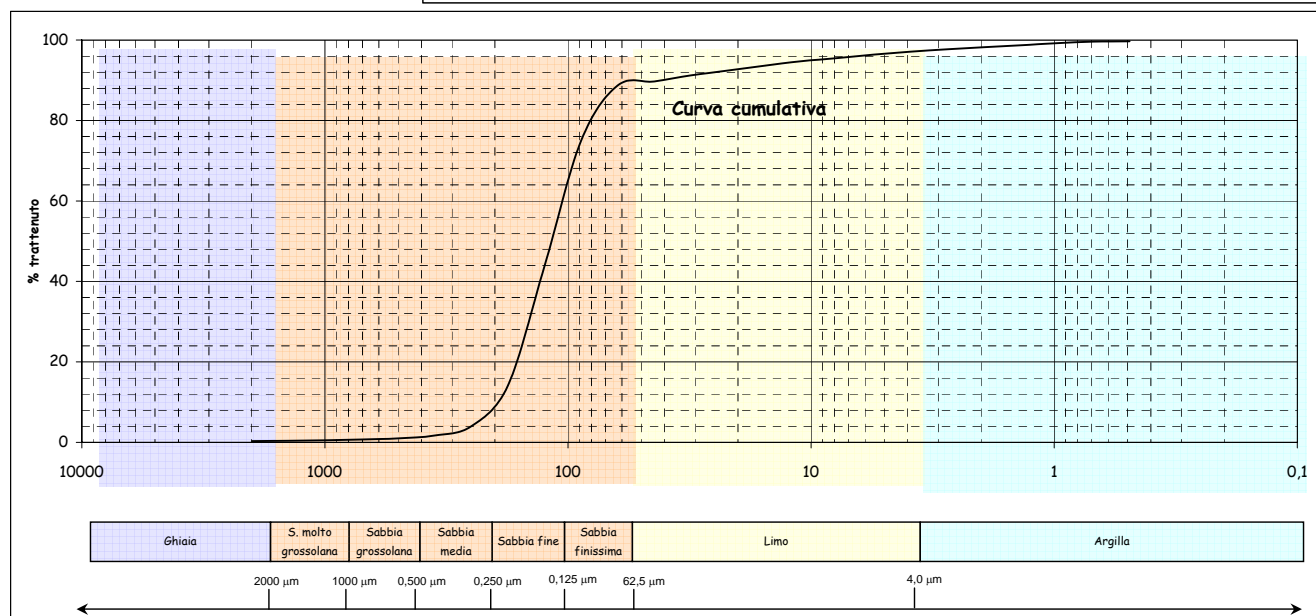
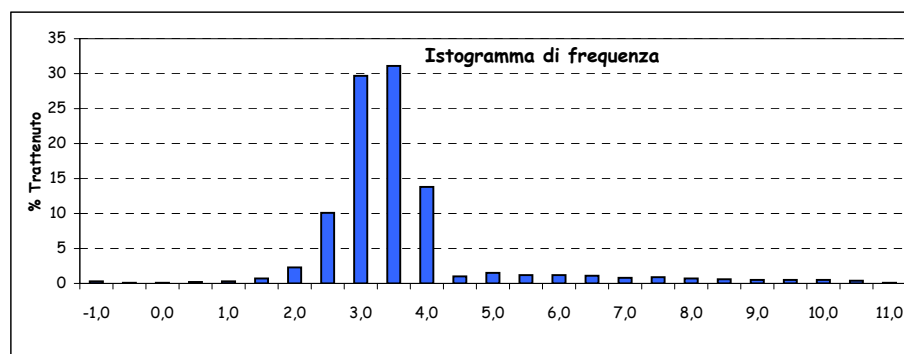
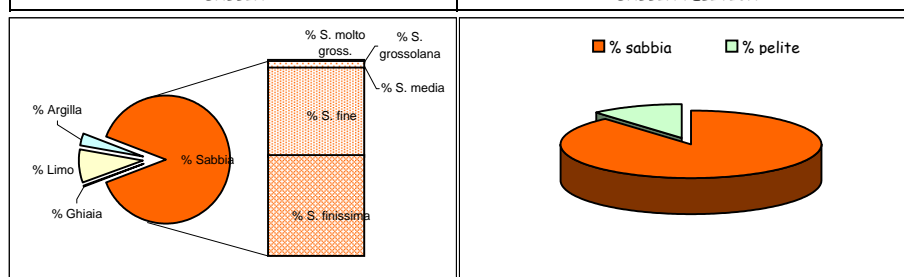
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 40
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	86,95
% > 63 µm=	88,70
% < 63 µm=	11,30

Frazione grossolana (> 63 µm) =				88,70	Frazione pelitica (< 63 µm) =				11,30
% Ghiaia	0,30	% Sabbia	88,40	% S. molto gross.	0,20	% Limo	8,40	% Argilla	2,90
				% S. grossolana	0,50				
				% S. media	3,00				
				% S. fine	39,80				
				% S. finissima	44,90				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,30	0,30
-0,5	1414	0,10	0,40
0,0	1000	0,10	0,50
0,5	707,11	0,20	0,70
1,0	500	0,30	1,00
1,5	353,55	0,70	1,70
2,0	250	2,30	4,00
2,5	176,78	10,10	14,10
3,0	125	29,70	43,80
3,5	88,39	31,10	74,90
4,0	62,5	13,80	88,70
4,5	44,19	1,00	89,70
5,0	31,25	1,50	91,20
5,5	22,1	1,20	92,40
6,0	15,63	1,20	93,60
6,5	11,05	1,10	94,70
7,0	7,81	0,80	95,50
7,5	5,52	0,90	96,40
8,0	3,91	0,70	97,10
8,5	2,76	0,60	97,70
9,0	1,95	0,50	98,20
9,5	1,38	0,50	98,70
10,0	0,98	0,50	99,20
10,5	0,69	0,40	99,60
11,0	0,49	0,10	99,70
> 11,0		0,30	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,113	5	2,159
Mode (Φ)	3,250	16	2,535
Median (Φ)	3,100	25	2,692
Skewness (asimmetria)	0,014	50	3,100
Kurtosis (appuntimento)	2,306	75	3,502
Standard Deviation	0,982	84	3,702
*** secondo Folk & Ward		95	6,717

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvghedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

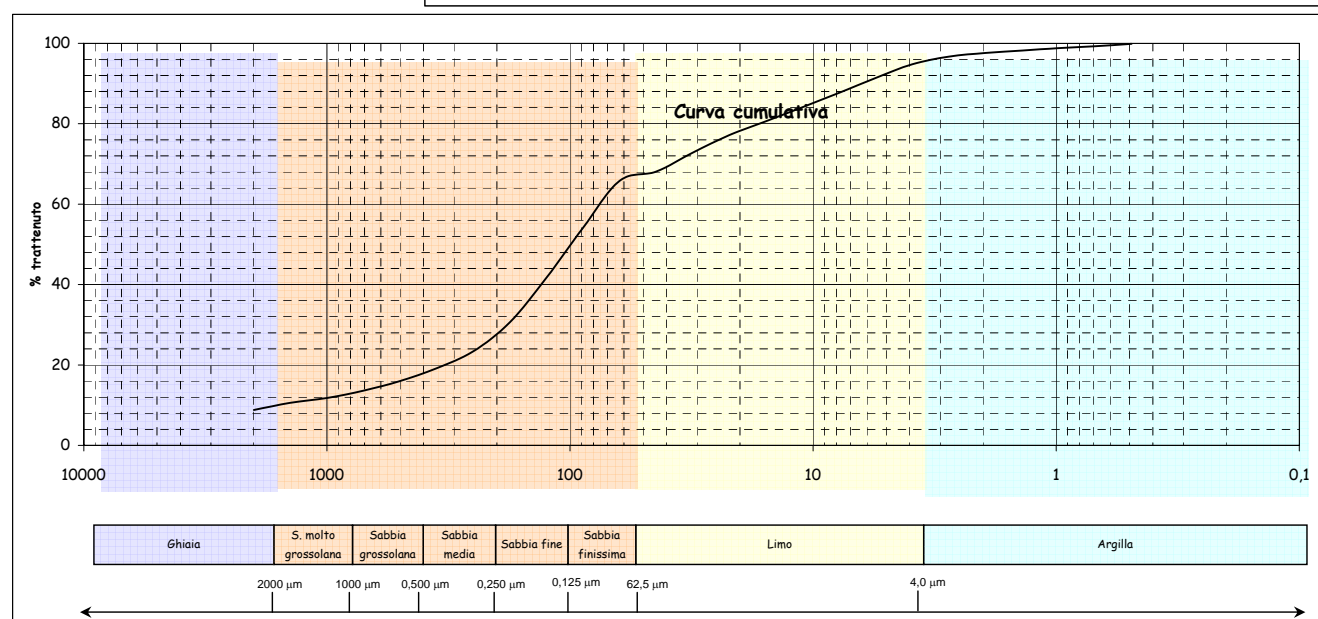
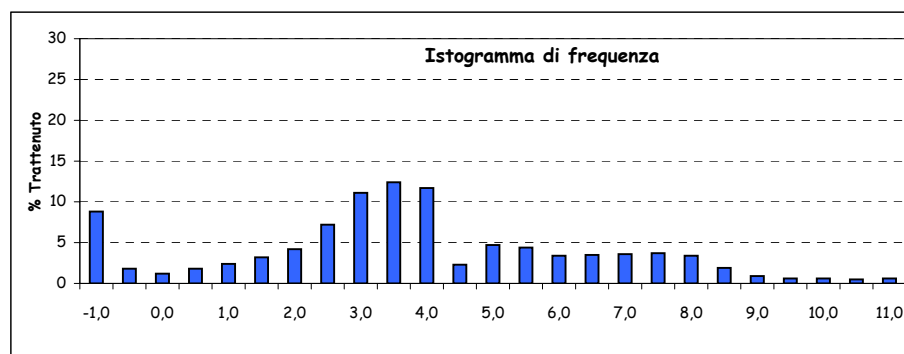
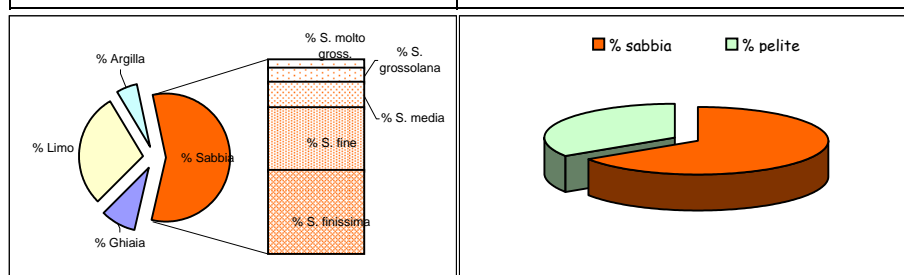
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 41
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	22,44
% > 63 µm=	65,80
% < 63 µm=	34,20

Frazione grossolana (> 63 µm) =				65,80	Frazione pelitica (< 63 µm) =				34,20
% Ghiaia	8,80	% Sabbia	57,00	% S. molto gross.	3,00	% Limo	29,00	% Argilla	5,20
				% S. grossolana	4,20				
				% S. media	7,40				
				% S. fine	18,30				
				% S. finissima	24,10				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	8,80	8,80
-0,5	1414	1,80	10,60
0,0	1000	1,20	11,80
0,5	707,11	1,80	13,60
1,0	500	2,40	16,00
1,5	353,55	3,20	19,20
2,0	250	4,20	23,40
2,5	176,78	7,20	30,60
3,0	125	11,10	41,70
3,5	88,39	12,40	54,10
4,0	62,5	11,70	65,80
4,5	44,19	2,30	68,10
5,0	31,25	4,70	72,80
5,5	22,1	4,40	77,20
6,0	15,63	3,40	80,60
6,5	11,05	3,50	84,10
7,0	7,81	3,60	87,70
7,5	5,52	3,70	91,40
8,0	3,91	3,40	94,80
8,5	2,76	1,90	96,70
9,0	1,95	0,90	97,60
9,5	1,38	0,60	98,20
10,0	0,98	0,60	98,80
10,5	0,69	0,50	99,30
11,0	0,49	0,60	99,90
> 11,0		0,10	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,609	5	-2,000
Mode (Φ)	3,250	16	1,000
Median (Φ)	3,335	25	2,147
Skewness (asimmetria)	0,075	50	3,335
Kurtosis (appuntimento)	1,327	75	5,247
Standard Deviation	2,894	84	6,492
*** secondo Folk & Ward		95	8,038

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

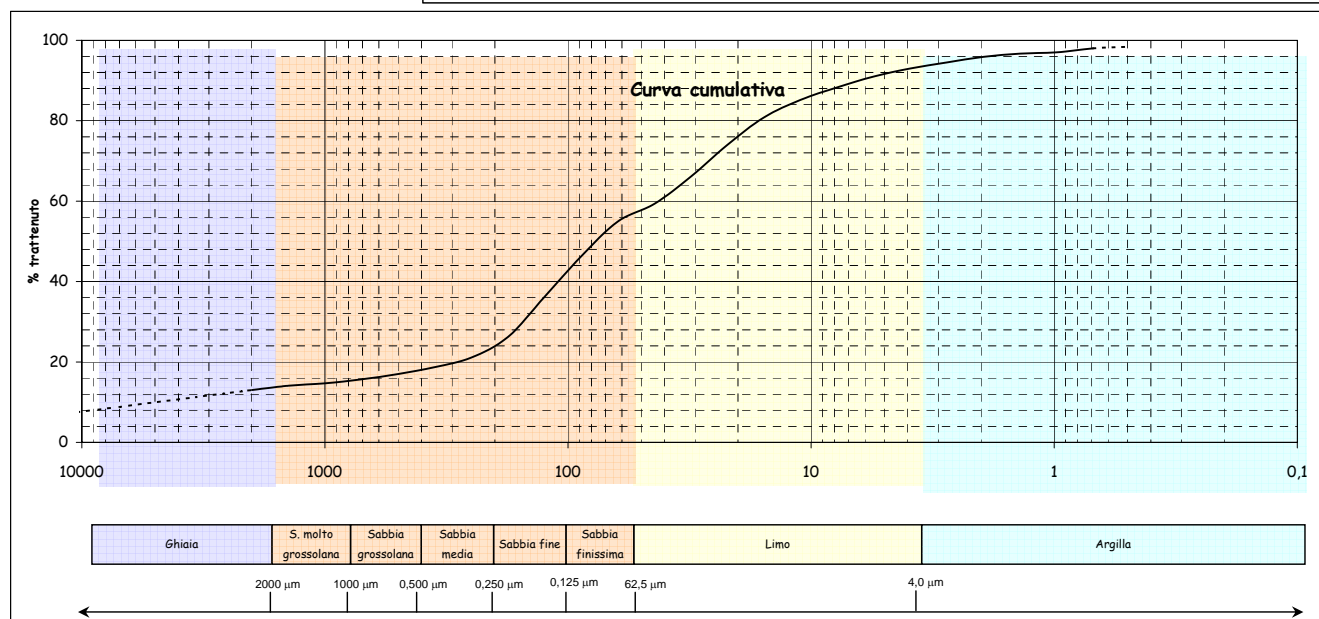
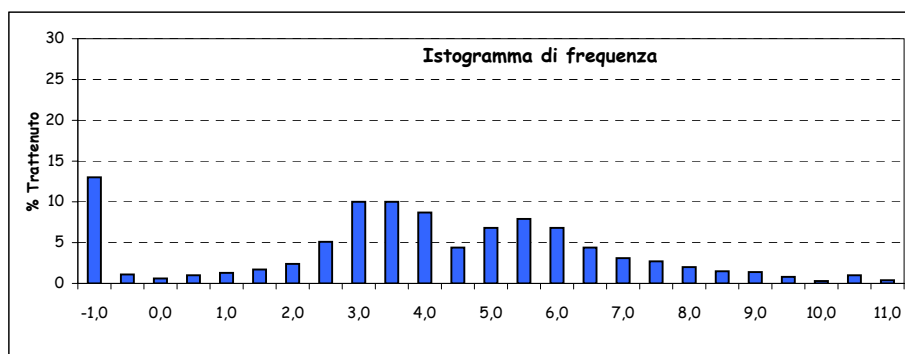
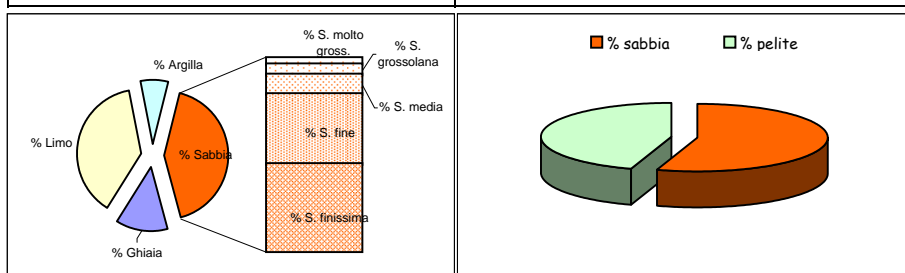
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 41
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	83,98
% > 63 µm=	54,90
% < 63 µm=	45,10

Frazione grossolana (> 63 µm) =				54,90	Frazione pelitica (< 63 µm) =				45,10
% Ghiaia	13,00	% Sabbia	41,90	% S. molto gross.	1,70	% Limo	38,10	% Argilla	7,00
				% S. grossolana	2,30				
				% S. media	4,10				
				% S. fine	15,10				
				% S. finissima	18,70				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	13,00	13,00
-0,5	1414	1,10	14,10
0,0	1000	0,60	14,70
0,5	707,11	1,00	15,70
1,0	500	1,30	17,00
1,5	353,55	1,70	18,70
2,0	250	2,40	21,10
2,5	176,78	5,10	26,20
3,0	125	10,00	36,20
3,5	88,39	10,00	46,20
4,0	62,5	8,70	54,90
4,5	44,19	4,40	59,30
5,0	31,25	6,80	66,10
5,5	22,1	7,90	74,00
6,0	15,63	6,80	80,80
6,5	11,05	4,40	85,20
7,0	7,81	3,10	88,30
7,5	5,52	2,70	91,00
8,0	3,91	2,00	93,00
8,5	2,76	1,50	94,50
9,0	1,95	1,40	95,90
9,5	1,38	0,80	96,70
10,0	0,98	0,30	97,00
10,5	0,69	1,00	98,00
11,0	0,49	0,40	98,40
> 11,0		1,60	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,548	5	-4,459
Mode (Φ)	2,750	16	0,626
Median (Φ)	3,689	25	2,434
Skewness (asimmetria)	-0,038	50	3,689
Kurtosis (appuntimento)	1,722	75	5,560
Standard Deviation	3,416	84	6,328
*** secondo Folk & Ward		95	8,678

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

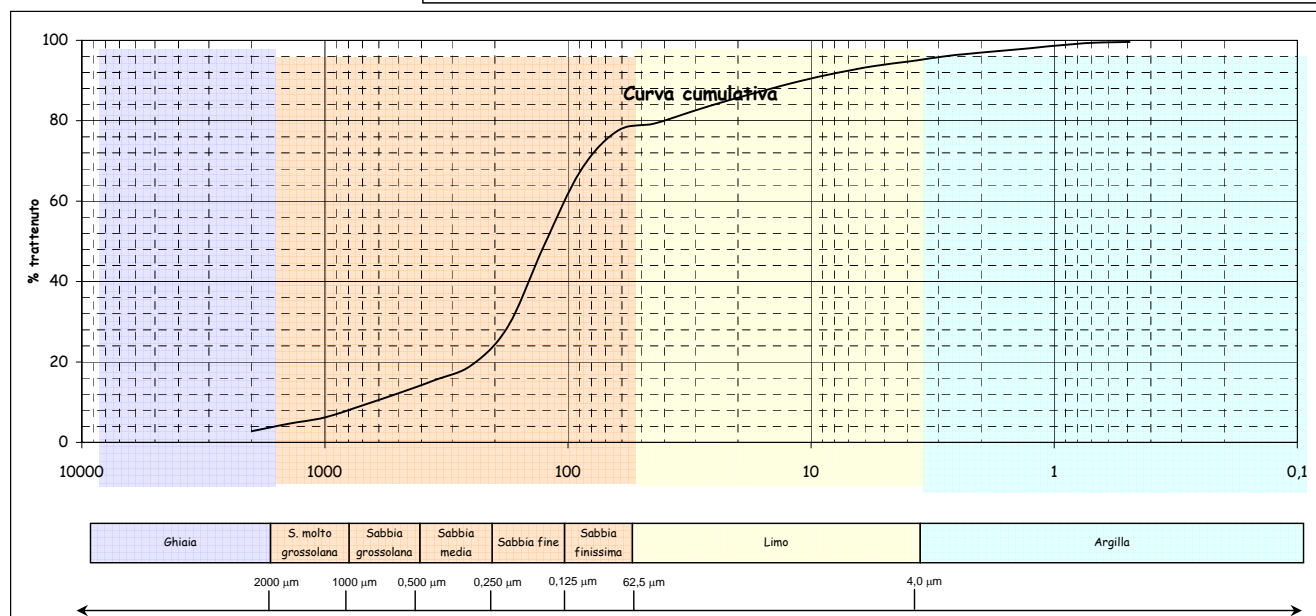
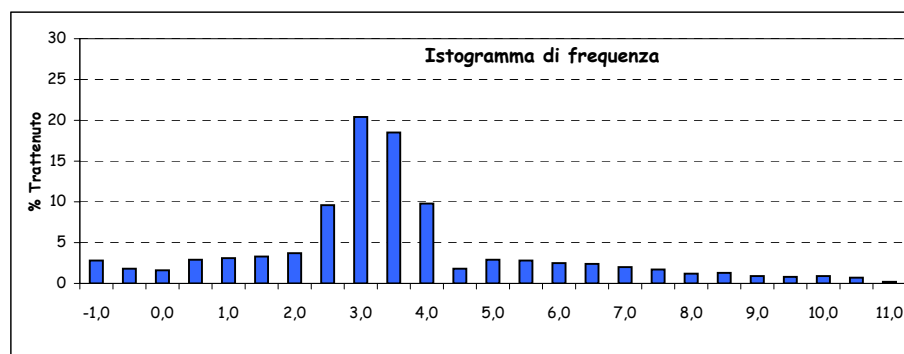
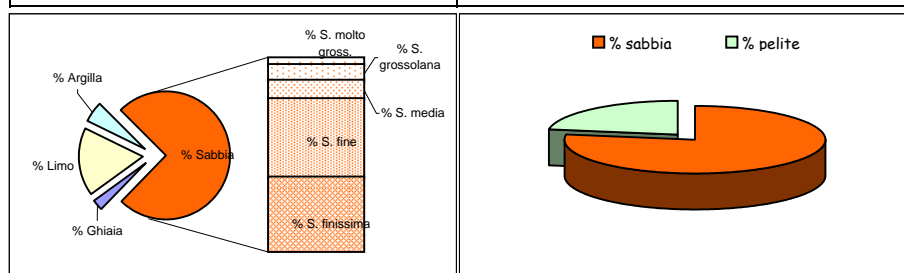


Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 41
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	49,12
% > 63 $\mu\text{m}$ =	77,50
% < 63 $\mu\text{m}$ =	22,50

Frazione grossolana (> 63 $\mu\text{m}$ ) =				77,50	Frazione pelitica (< 63 $\mu\text{m}$ ) =				22,50
% Ghiaia	2,80	% Sabbia	74,70	% S. molto gross.	3,40	% Limo	17,30	% Argilla	5,20
				% S. grossolana	6,00				
				% S. media	7,00				
				% S. fine	30,00				
				% S. finissima	28,30				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	2,80	2,80
-0,5	1414	1,80	4,60
0,0	1000	1,60	6,20
0,5	707,11	2,90	9,10
1,0	500	3,10	12,20
1,5	353,55	3,30	15,50
2,0	250	3,70	19,20
2,5	176,78	9,60	28,80
3,0	125	20,40	49,20
3,5	88,39	18,50	67,70
4,0	62,5	9,80	77,50
4,5	44,19	1,80	79,30
5,0	31,25	2,90	82,20
5,5	22,1	2,80	85,00
6,0	15,63	2,50	87,50
6,5	11,05	2,40	89,90
7,0	7,81	2,00	91,90
7,5	5,52	1,70	93,60
8,0	3,91	1,20	94,80
8,5	2,76	1,30	96,10
9,0	1,95	0,90	97,00
9,5	1,38	0,80	97,80
10,0	0,98	0,90	98,70
10,5	0,69	0,70	99,40
11,0	0,49	0,20	99,60
> 11,0		0,40	100,00



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	3,303	5	-0,374
Mode ( $\Phi$ )	2,750	16	1,574
Median ( $\Phi$ )	3,021	25	2,376
Skewness (asimmetria)	0,112	50	3,021
Kurtosis (appuntimento)	2,483	75	3,773
Standard Deviation	2,219	84	5,315
*** secondo Folk & Ward		95	8,096

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvohgedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

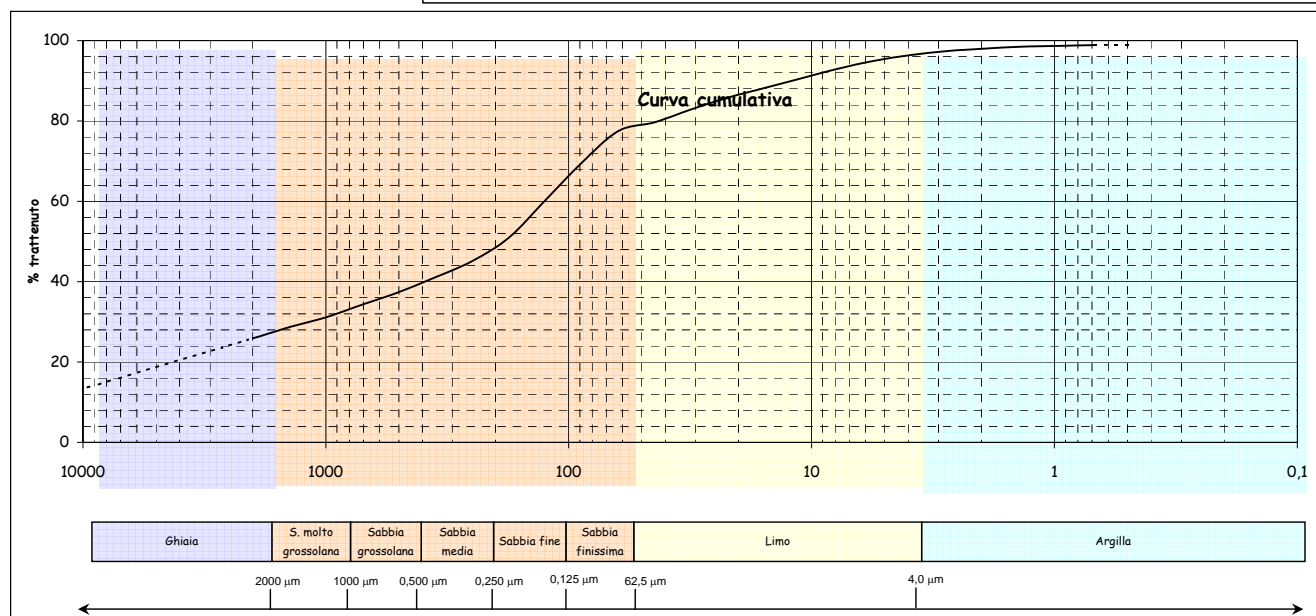
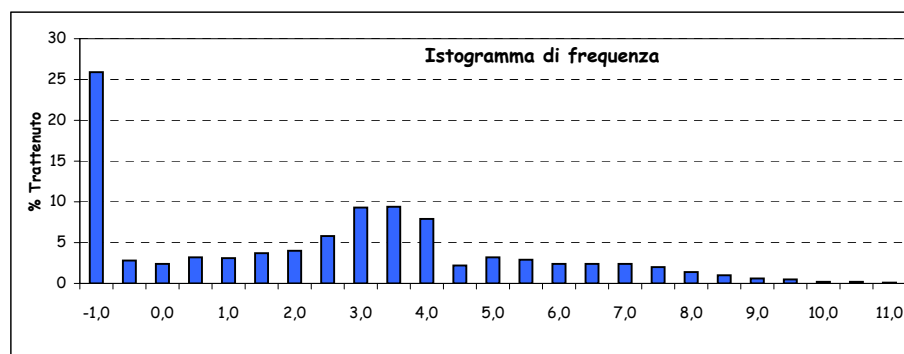
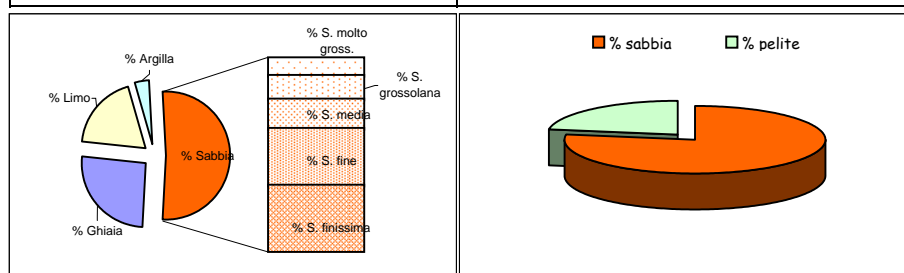
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 42
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	120,73
% > 63 $\mu\text{m}$ =	77,50
% < 63 $\mu\text{m}$ =	22,50

Frazione grossolana (> 63 $\mu\text{m}$ ) =				77,50	Frazione pelitica (< 63 $\mu\text{m}$ ) =				22,50
% Ghiaia	25,90	% Sabbia	51,60	% S. molto gross.	5,20	% Limo	18,90	% Argilla	3,60
				% S. grossolana	6,30				
				% S. media	7,70				
				% S. fine	15,10				
				% S. finissima	17,30				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	25,90	25,90
-0,5	1414	2,80	28,70
0,0	1000	2,40	31,10
0,5	707,11	3,20	34,30
1,0	500	3,10	37,40
1,5	353,55	3,70	41,10
2,0	250	4,00	45,10
2,5	176,78	5,80	50,90
3,0	125	9,30	60,20
3,5	88,39	9,40	69,60
4,0	62,5	7,90	77,50
4,5	44,19	2,20	79,70
5,0	31,25	3,20	82,90
5,5	22,1	2,90	85,80
6,0	15,63	2,40	88,20
6,5	11,05	2,40	90,60
7,0	7,81	2,40	93,00
7,5	5,52	2,00	95,00
8,0	3,91	1,40	96,40
8,5	2,76	1,00	97,40
9,0	1,95	0,60	98,00
9,5	1,38	0,50	98,50
10,0	0,98	0,20	98,70
10,5	0,69	0,20	98,90
11,0	0,49	0,10	99,00
> 11,0		1,00	100,00



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	1,574	5	-4,858
Mode ( $\Phi$ )	3,250	16	-2,907
Median ( $\Phi$ )	2,448	25	-1,138
Skewness (asimmetria)	-0,163	50	2,448
Kurtosis (appuntimento)	1,026	75	3,788
Standard Deviation	3,890	84	5,182
*** secondo Folk & Ward		95	7,472

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

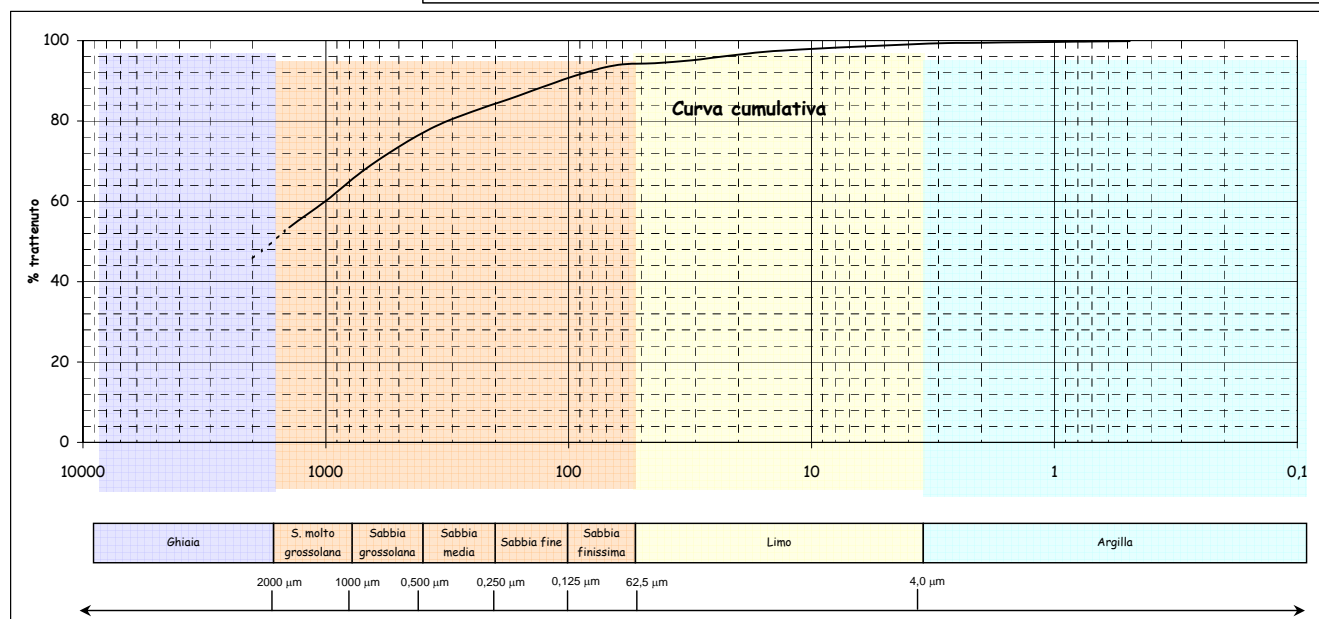
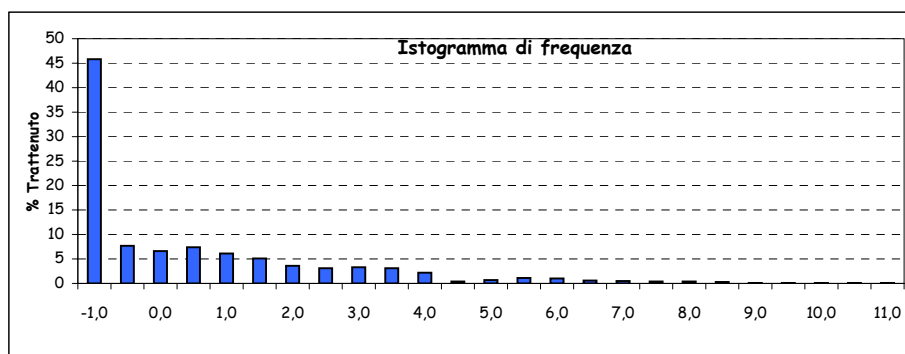
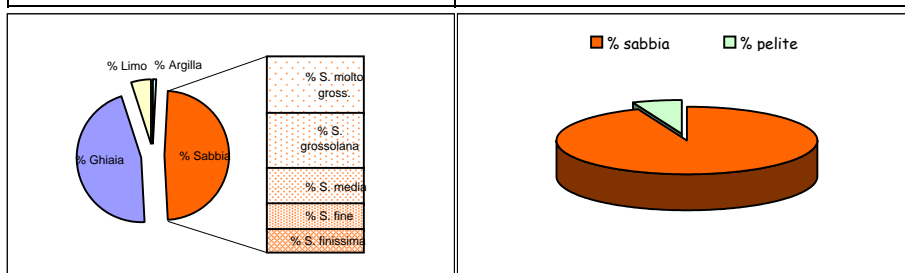
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 42
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	122,24
% > 63 $\mu\text{m}$ =	94,00
% < 63 $\mu\text{m}$ =	6,00

Frazione grossolana (> 63 $\mu\text{m}$ ) =				94,00	Frazione pelitica (< 63 $\mu\text{m}$ ) =				6,00
% Ghiaia	45,80	% Sabbia	48,20	% S. molto gross.	14,30	% Limo	5,10	% Argilla	0,90
				% S. grossolana	13,50				
				% S. media	8,70				
				% S. fine	6,40				
				% S. finissima	5,30				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	45,80	45,80
-0,5	1414	7,70	53,50
0,0	1000	6,60	60,10
0,5	707,11	7,40	67,50
1,0	500	6,10	73,60
1,5	353,55	5,10	78,70
2,0	250	3,60	82,30
2,5	176,78	3,10	85,40
3,0	125	3,30	88,70
3,5	88,39	3,10	91,80
4,0	62,5	2,20	94,00
4,5	44,19	0,40	94,40
5,0	31,25	0,70	95,10
5,5	22,1	1,10	96,20
6,0	15,63	1,00	97,20
6,5	11,05	0,60	97,80
7,0	7,81	0,50	98,30
7,5	5,52	0,40	98,70
8,0	3,91	0,40	99,10
8,5	2,76	0,30	99,40
9,0	1,95	0,10	99,50
9,5	1,38	0,10	99,60
10,0	0,98	0,10	99,70
10,5	0,69	0,10	99,80
11,0	0,49	0,10	99,90
> 11,0		0,10	100,00



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )		5	
Mode ( $\Phi$ )		16	
Median ( $\Phi$ )		25	
Skewness (asimmetria)		50	
Kurtosis (appuntimento)		75	
Standard Deviation		84	
*** secondo Folk & Ward		95	

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvohgedrool, Wegeningen, 58-98.

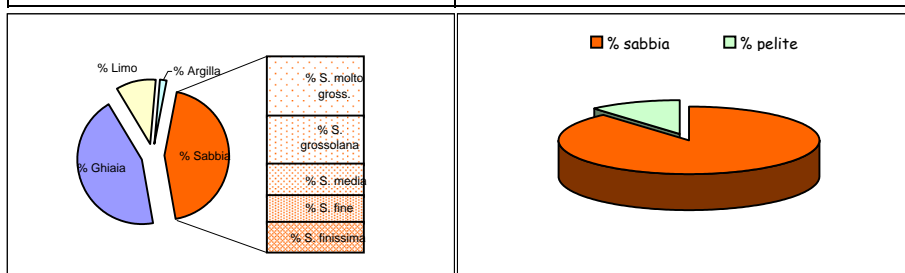
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

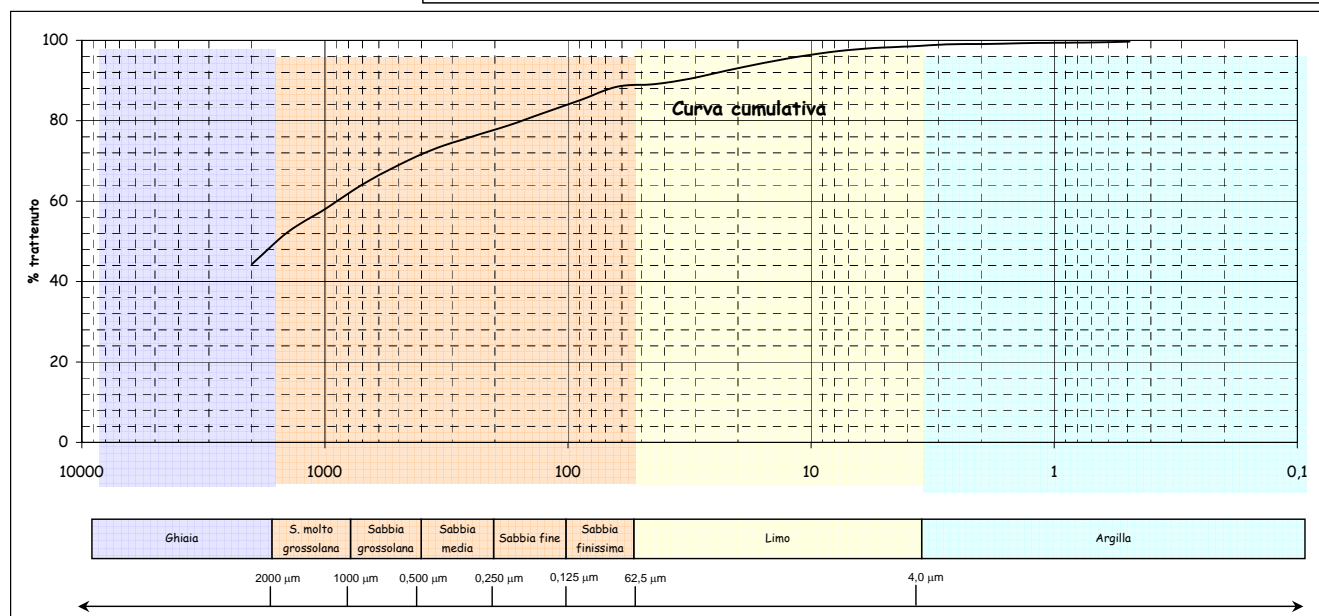
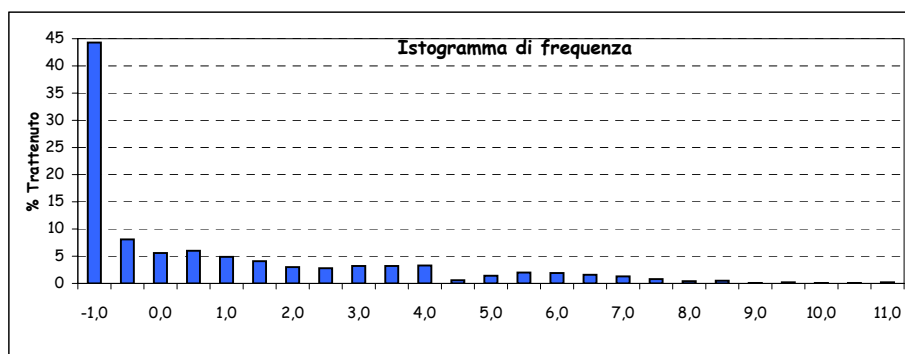
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 42
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	100,87
% > 63 $\mu\text{m}$ =	88,50
% < 63 $\mu\text{m}$ =	11,50

Frazione grossolana (> 63 $\mu\text{m}$ ) =				88,50	Frazione pelitica (< 63 $\mu\text{m}$ ) =				11,50
% Ghiaia	44,30	% Sabbia	44,20	% S. molto gross.	13,70	% Limo	10,00	% Argilla	1,50
				% S. grossolana	10,90				
				% S. media	7,10				
				% S. fine	6,00				
				% S. finissima	6,50				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	44,30	44,30
-0,5	1414	8,10	52,40
0,0	1000	5,60	58,00
0,5	707,11	6,00	64,00
1,0	500	4,90	68,90
1,5	353,55	4,10	73,00
2,0	250	3,00	76,00
2,5	176,78	2,80	78,80
3,0	125	3,20	82,00
3,5	88,39	3,20	85,20
4,0	62,5	3,30	88,50
4,5	44,19	0,60	89,10
5,0	31,25	1,40	90,50
5,5	22,1	2,00	92,50
6,0	15,63	1,90	94,40
6,5	11,05	1,60	96,00
7,0	7,81	1,30	97,30
7,5	5,52	0,80	98,10
8,0	3,91	0,40	98,50
8,5	2,76	0,50	99,00
9,0	1,95	0,10	99,10
9,5	1,38	0,20	99,30
10,0	0,98	0,10	99,40
10,5	0,69	0,10	99,50
11,0	0,49	0,20	99,70
> 11,0		0,30	100,00



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )		5	
Mode ( $\Phi$ )		16	
Median ( $\Phi$ )		25	
Skewness (asimmetria)		50	
Kurtosis (appuntimento)		75	
Standard Deviation		84	
*** secondo Folk & Ward		95	

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

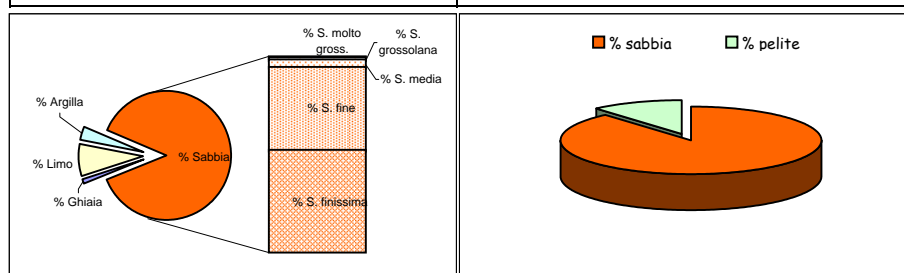
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

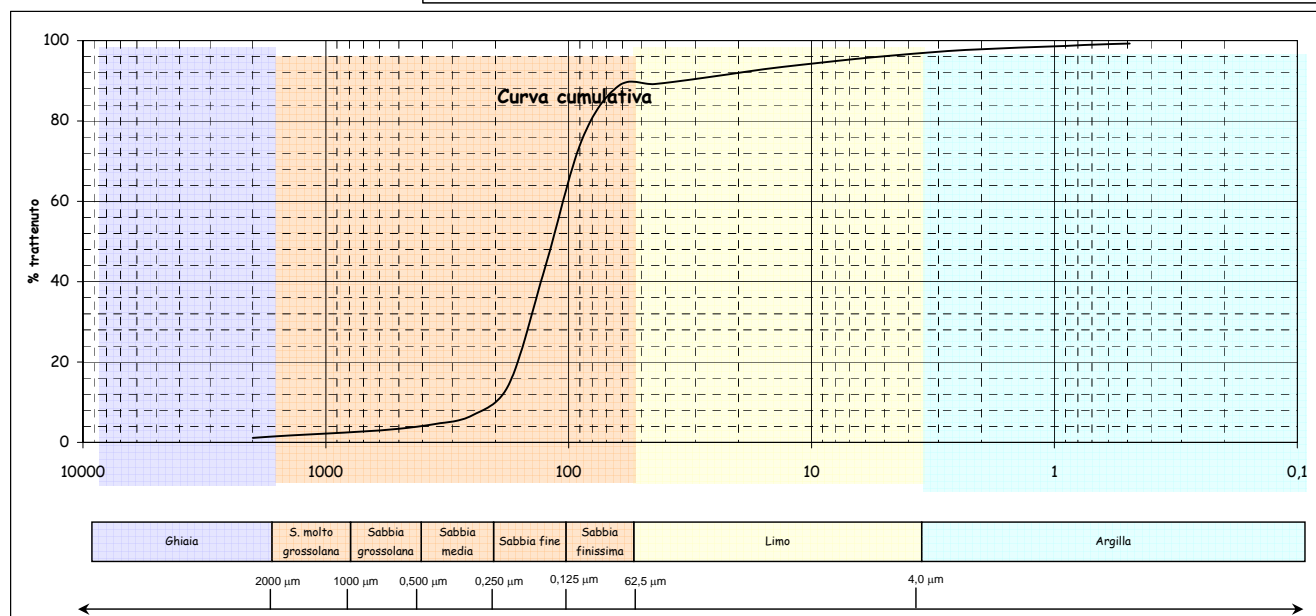
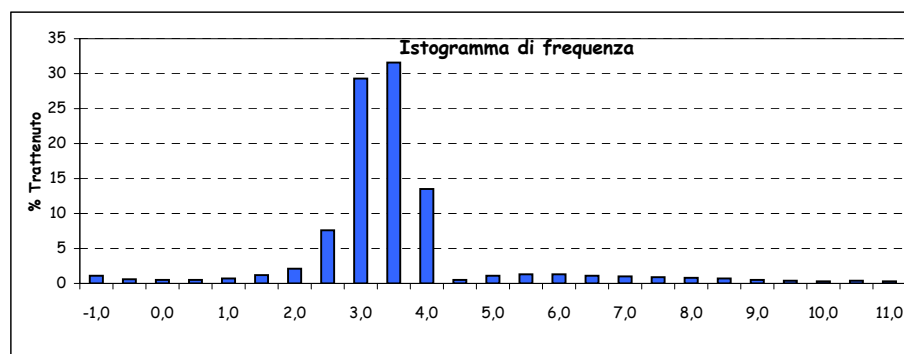
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 42
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	86,17
% > 63 $\mu\text{m}$ =	88,70
% < 63 $\mu\text{m}$ =	11,30

Frazione grossolana (> 63 $\mu\text{m}$ ) =				88,70	Frazione pelitica (< 63 $\mu\text{m}$ ) =				11,30
% Ghiaia	1,10	% Sabbia	87,60	% S. molto gross.	1,10	% Limo	8,00	% Argilla	3,30
				% S. grossolana	1,20				
				% S. media	3,30				
				% S. fine	36,90				
				% S. finissima	45,10				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	1,10	1,10
-0,5	1414	0,60	1,70
0,0	1000	0,50	2,20
0,5	707,11	0,50	2,70
1,0	500	0,70	3,40
1,5	353,55	1,20	4,60
2,0	250	2,10	6,70
2,5	176,78	7,60	14,30
3,0	125	29,30	43,60
3,5	88,39	31,60	75,20
4,0	62,5	13,50	88,70
4,5	44,19	0,50	89,20
5,0	31,25	1,10	90,30
5,5	22,1	1,30	91,60
6,0	15,63	1,30	92,90
6,5	11,05	1,10	94,00
7,0	7,81	1,00	95,00
7,5	5,52	0,90	95,90
8,0	3,91	0,80	96,70
8,5	2,76	0,70	97,40
9,0	1,95	0,50	97,90
9,5	1,38	0,40	98,30
10,0	0,98	0,30	98,60
10,5	0,69	0,40	99,00
11,0	0,49	0,30	99,30
> 11,0		0,70	100,00



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	3,112	5	1,625
Mode ( $\Phi$ )	3,250	16	2,536
Median ( $\Phi$ )	3,102	25	2,700
Skewness (asimmetria)	0,012	50	3,102
Kurtosis (appuntimento)	2,791	75	3,497
Standard Deviation	1,112	84	3,697
*** secondo Folk & Ward		95	7,050

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvghedrool, Wegeningen, 58-98.

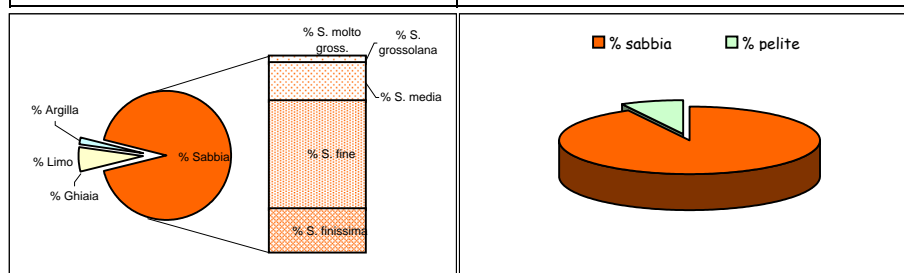
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

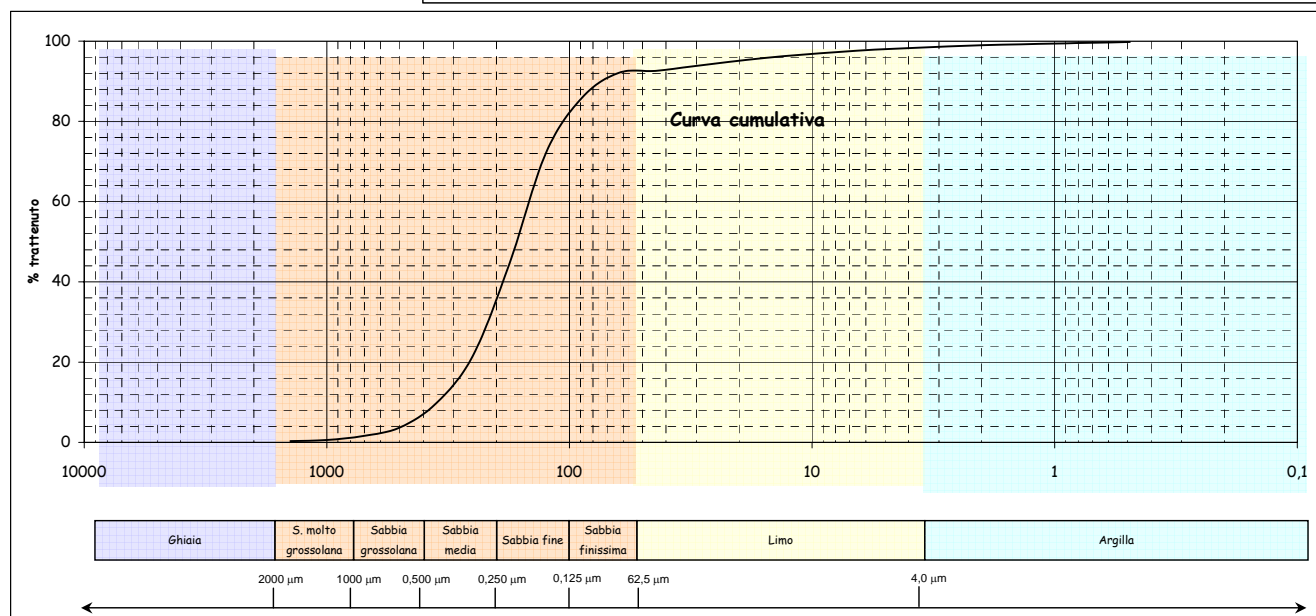
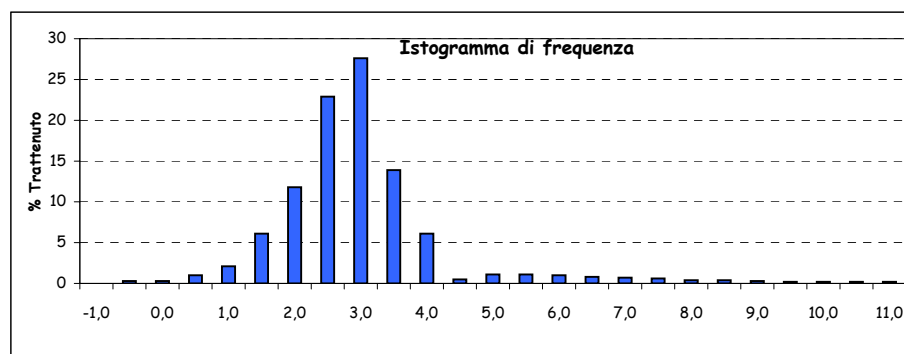
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 42
Profondità (m)	
Livello (cm)	180-200
Peso totale (g)	94,13
% > 63 $\mu\text{m}$ =	92,10
% < 63 $\mu\text{m}$ =	7,90

Frazione grossolana (> 63 $\mu\text{m}$ ) =				92,10	Frazione pelitica (< 63 $\mu\text{m}$ ) =				7,90
% Ghiaia	0,00	% Sabbia	92,10	% S. molto gross.	0,60	% Limo	6,20	% Argilla	1,70
				% S. grossolana	3,10				
				% S. media	17,90				
				% S. fine	50,50				
				% S. finissima	20,00				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000		
-0,5	1414	0,30	0,30
0,0	1000	0,30	0,60
0,5	707,11	1,00	1,60
1,0	500	2,10	3,70
1,5	353,55	6,10	9,80
2,0	250	11,80	21,60
2,5	176,78	22,90	44,50
3,0	125	27,60	72,10
3,5	88,39	13,90	86,00
4,0	62,5	6,10	92,10
4,5	44,19	0,50	92,60
5,0	31,25	1,10	93,70
5,5	22,1	1,10	94,80
6,0	15,63	1,00	95,80
6,5	11,05	0,80	96,60
7,0	7,81	0,70	97,30
7,5	5,52	0,60	97,90
8,0	3,91	0,40	98,30
8,5	2,76	0,40	98,70
9,0	1,95	0,30	99,00
9,5	1,38	0,20	99,20
10,0	0,98	0,20	99,40
10,5	0,69	0,20	99,60
11,0	0,49	0,20	99,80
> 11,0		0,20	100,00



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,603	5	1,155
Mode ( $\Phi$ )	2,750	16	1,816
Median ( $\Phi$ )	2,603	25	2,089
Skewness (asimmetria)	0,000	50	2,603
Kurtosis (appuntimento)	1,867	75	3,070
Standard Deviation	1,071	84	3,390
*** secondo Folk & Ward		95	5,624

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

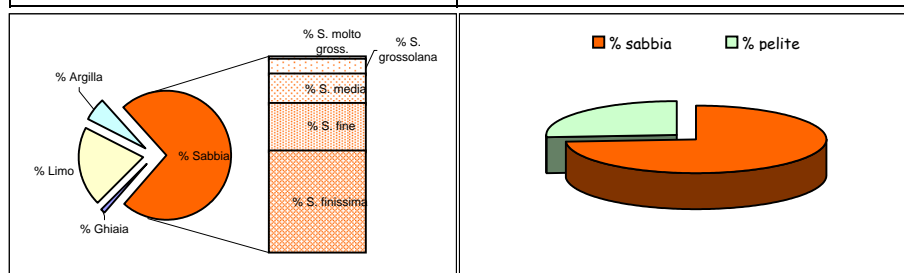
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

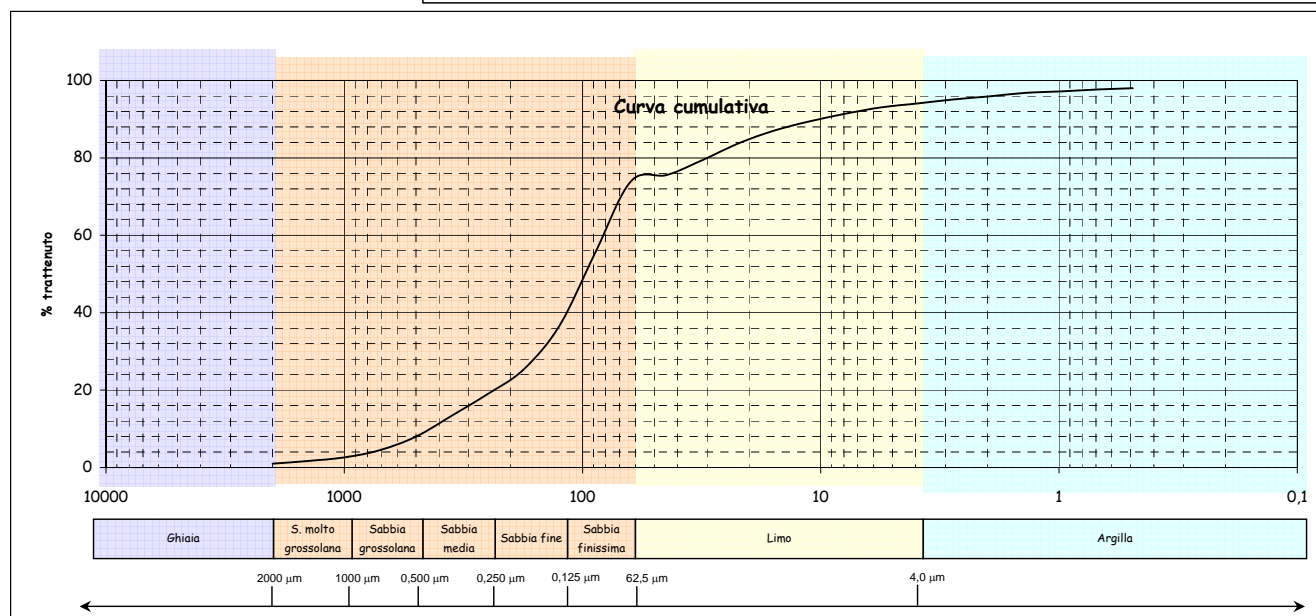
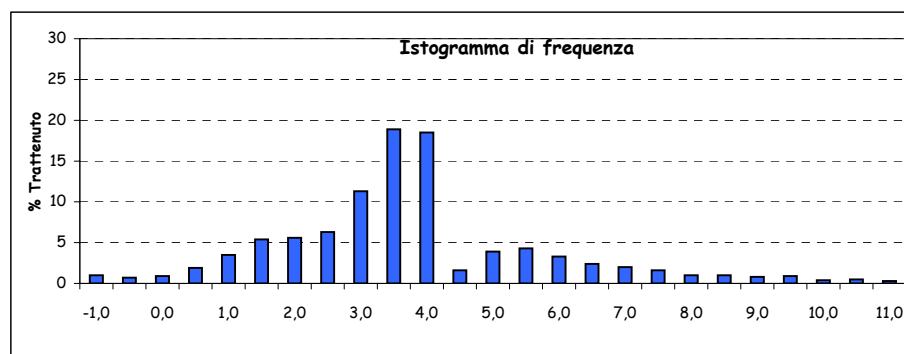
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 42
Profondità (m)	
Livello (cm)	280-300
Peso totale (g)	102,96
% > 63 $\mu\text{m}$ =	74,00
% < 63 $\mu\text{m}$ =	26,00

Frazione grossolana (> 63 $\mu\text{m}$ ) =				74,00	Frazione pelitica (< 63 $\mu\text{m}$ ) =				26,00
% Ghiaia	1,00	% Sabbia	73,00	% S. molto gross.	1,60	% Limo	20,10	% Argilla	5,90
				% S. grossolana	5,40				
				% S. media	11,00				
				% S. fine	17,60				
				% S. finissima	37,40				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	SABBIA PELITICA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	1,00	1,00
-0,5	1414	0,70	1,70
0,0	1000	0,90	2,60
0,5	707,11	1,90	4,50
1,0	500	3,50	8,00
1,5	353,55	5,40	13,40
2,0	250	5,60	19,00
2,5	176,78	6,30	25,30
3,0	125	11,30	36,60
3,5	88,39	18,90	55,50
4,0	62,5	18,50	74,00
4,5	44,19	1,60	75,60
5,0	31,25	3,90	79,50
5,5	22,1	4,30	83,80
6,0	15,63	3,30	87,10
6,5	11,05	2,40	89,50
7,0	7,81	2,00	91,50
7,5	5,52	1,60	93,10
8,0	3,91	1,00	94,10
8,5	2,76	1,00	95,10
9,0	1,95	0,80	95,90
9,5	1,38	0,90	96,80
10,0	0,98	0,40	97,20
10,5	0,69	0,50	97,70
11,0	0,49	0,30	98,00
> 11,0		2,00	100,00



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	3,536	5	0,598
Mode ( $\Phi$ )	3,250	16	1,733
Median ( $\Phi$ )	3,355	25	2,478
Skewness (asimmetria)	0,070	50	3,355
Kurtosis (appuntimento)	1,653	75	4,391
Standard Deviation	2,116	84	5,519
*** secondo Folk & Ward		95	8,315

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

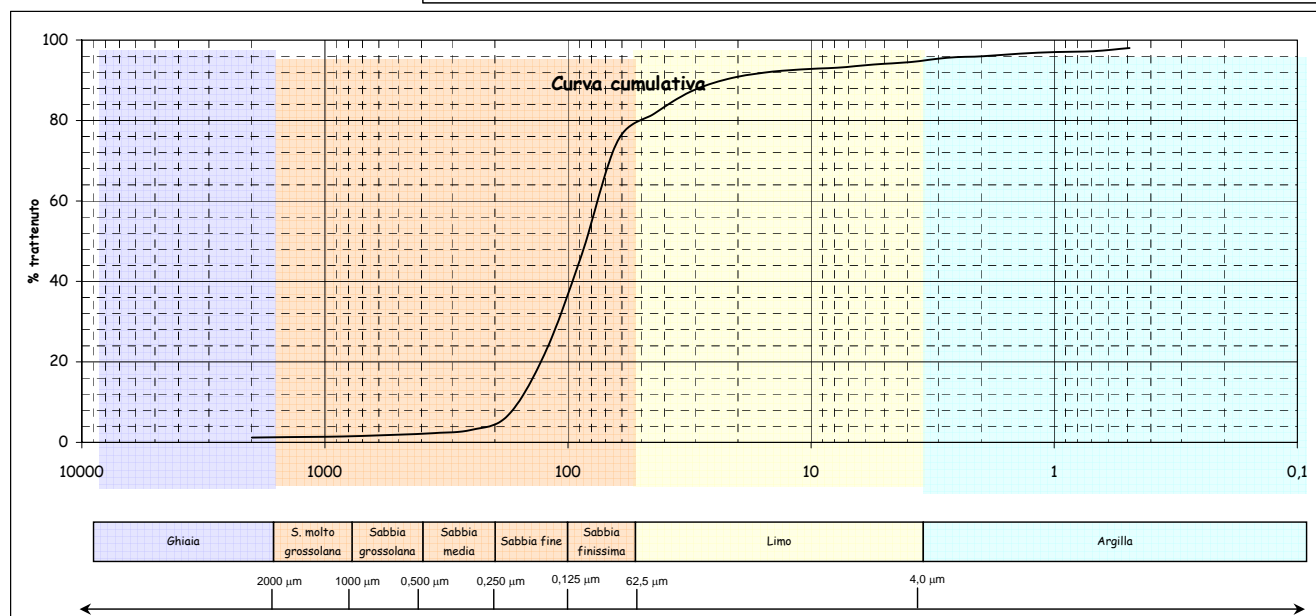
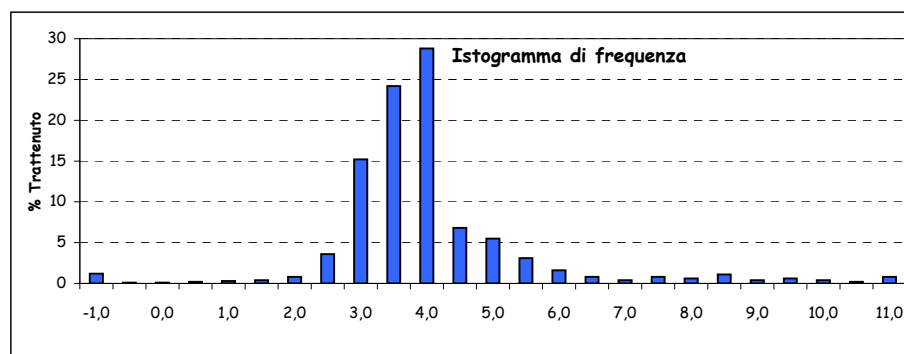
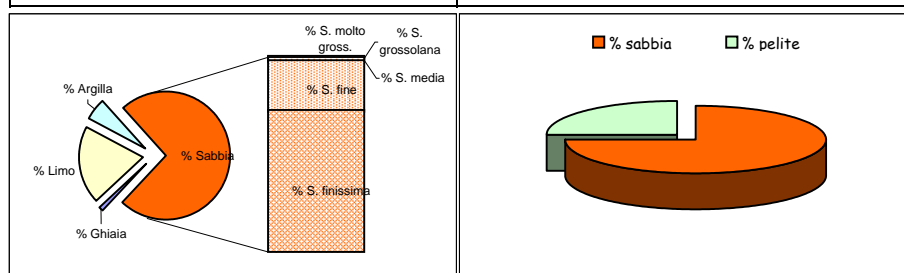


Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 43
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	120,29
% > 63 µm=	74,90
% < 63 µm=	25,10

Frazione grossolana (> 63 µm) =				74,90	Frazione pelitica (< 63 µm) =				25,10
% Ghiaia	1,20	% Sabbia	73,70	% S. molto gross.	0,20	% Limo	19,60	% Argilla	5,50
				% S. grossolana	0,50				
				% S. media	1,20				
				% S. fine	18,80				
				% S. finissima	53,00				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	1,20	1,20
-0,5	1414	0,10	1,30
0,0	1000	0,10	1,40
0,5	707,11	0,20	1,60
1,0	500	0,30	1,90
1,5	353,55	0,40	2,30
2,0	250	0,80	3,10
2,5	176,78	3,60	6,70
3,0	125	15,20	21,90
3,5	88,39	24,20	46,10
4,0	62,5	28,80	74,90
4,5	44,19	6,80	81,70
5,0	31,25	5,50	87,20
5,5	22,1	3,10	90,30
6,0	15,63	1,60	91,90
6,5	11,05	0,80	92,70
7,0	7,81	0,40	93,10
7,5	5,52	0,80	93,90
8,0	3,91	0,60	94,50
8,5	2,76	1,10	95,60
9,0	1,95	0,40	96,00
9,5	1,38	0,60	96,60
10,0	0,98	0,40	97,00
10,5	0,69	0,20	97,20
11,0	0,49	0,80	98,00
> 11,0		2,00	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,695	5	2,345
Mode (Φ)	3,750	16	2,854
Median (Φ)	3,568	25	3,070
Skewness (asimmetria)	0,097	50	3,568
Kurtosis (appuntimento)	2,533	75	4,005
Standard Deviation	1,328	84	4,663
*** secondo Folk & Ward		95	8,127

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

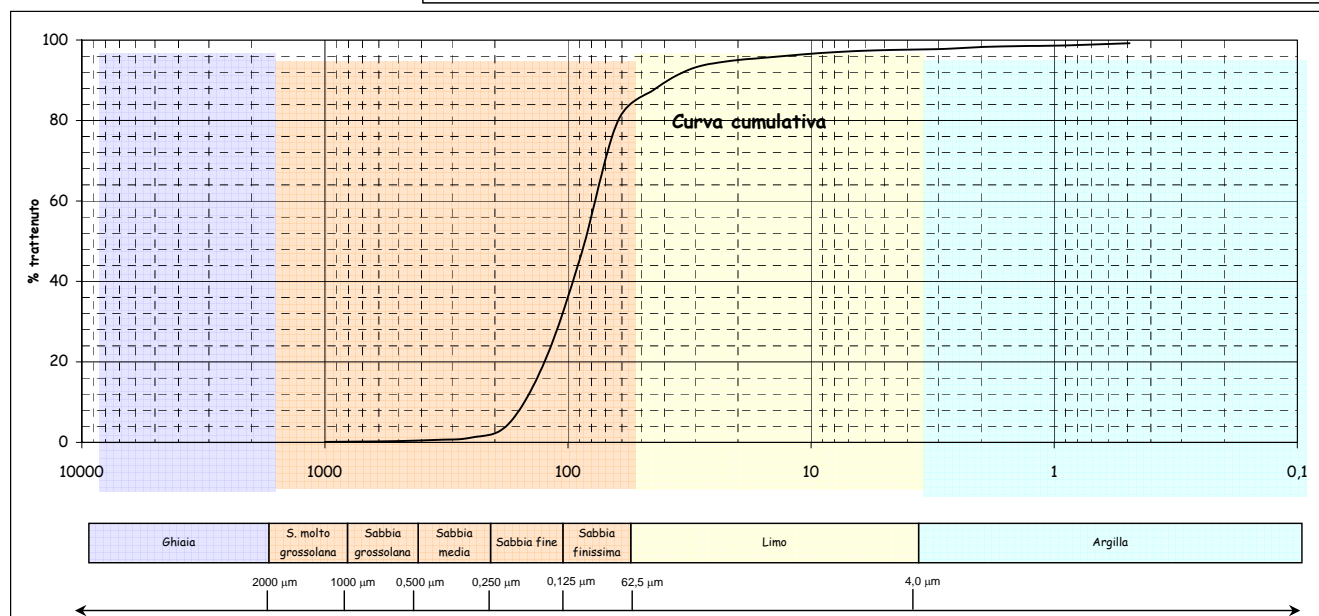
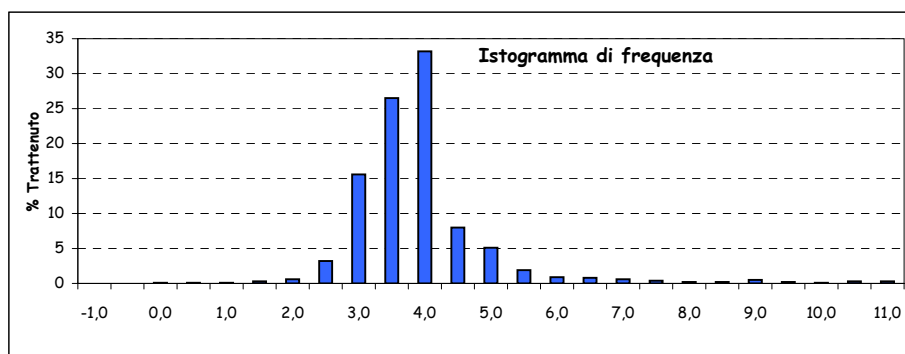
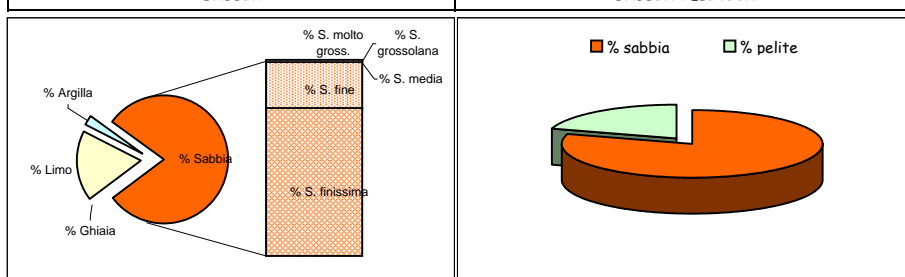
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 43
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	132,49
% > 63 µm=	79,70
% < 63 µm=	20,30

Frazione grossolana (> 63 μm) =					79,70	Frazione pelitica (< 63 μm) =				20,30
% Ghiaia	0,00	% Sabbia	79,70	% S. molto gross.	0,10	% Limo	17,90	% Argilla	2,40	
				% S. grossolana	0,20					
				% S. media	0,90					
				% S. fine	18,80					
				% S. finissima	59,70					

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000		
-0,5	1414		
0,0	1000	0,10	0,10
0,5	707,11	0,10	0,20
1,0	500	0,10	0,30
1,5	353,55	0,30	0,60
2,0	250	0,60	1,20
2,5	176,78	3,20	4,40
3,0	125	15,60	20,00
3,5	88,39	26,50	46,50
4,0	62,5	33,20	79,70
4,5	44,19	8,00	87,70
5,0	31,25	5,10	92,80
5,5	22,1	1,90	94,70
6,0	15,63	0,90	95,60
6,5	11,05	0,80	96,40
7,0	7,81	0,60	97,00
7,5	5,52	0,40	97,40
8,0	3,91	0,20	97,60
8,5	2,76	0,20	97,80
9,0	1,95	0,50	98,30
9,5	1,38	0,20	98,50
10,0	0,98	0,10	98,60
10,5	0,69	0,30	98,90
11,0	0,49	0,30	99,20
> 11,0		0,80	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,577	5	2,545
Mode (Φ)	3,750	16	2,908
Median (Φ)	3,555	25	3,105
Skewness (asimmetria)	0,023	50	3,555
Kurtosis (appuntimento)	1,621	75	3,886
Standard Deviation	0,808	84	4,269
*** secondo Folk & Ward		95	5,630

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvghedrool, Wegeningen, 58-98.

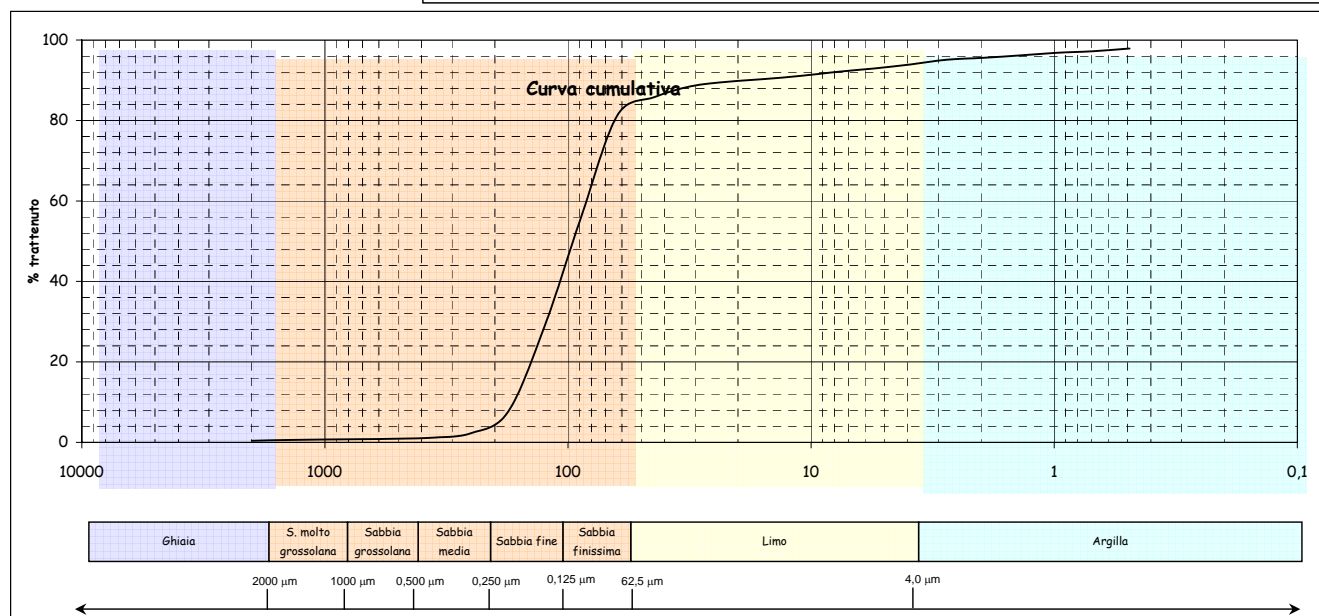
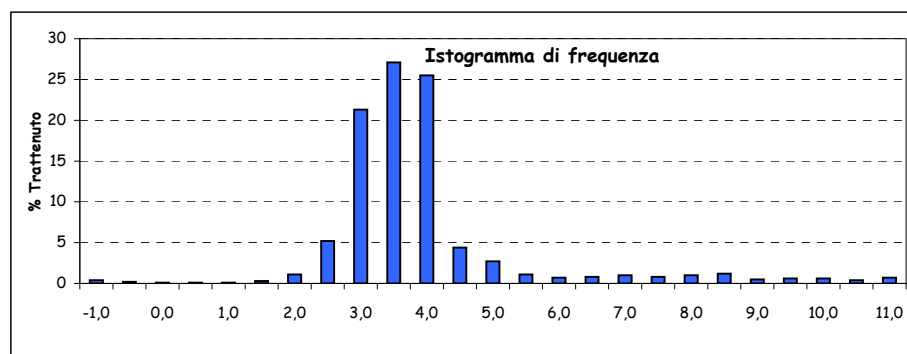
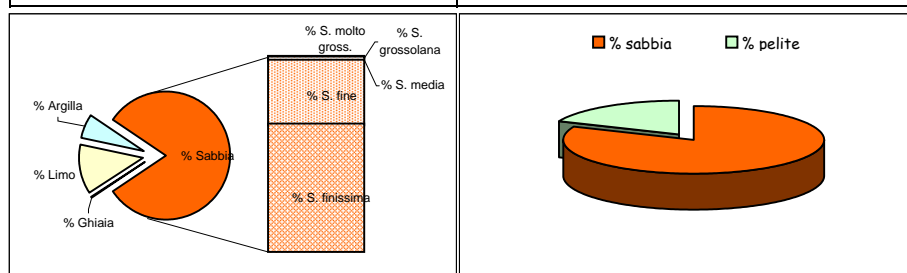
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 43
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	138,48
% > 63 µm=	81,40
% < 63 µm=	18,60

Frazione grossolana (> 63 µm) =				81,40	Frazione pelitica (< 63 µm) =				18,60
% Ghiaia	0,40	% Sabbia	81,00	% S. molto gross.	0,30	% Limo	12,50	% Argilla	6,10
				% S. grossolana	0,20				
				% S. media	1,40				
				% S. fine	26,50				
				% S. finissima	52,60				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	3,481	5	2,370
Mode ( $\Phi$ )	3,250	16	2,743
Median ( $\Phi$ )	3,391	25	2,928
Skewness (asimmetria)	0,078	50	3,391
Kurtosis (appuntimento)	2,763	75	3,827
Standard Deviation	1,310	84	4,310
*** secondo Folk & Ward		95	8,430

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvohgedrool, Wegeningen, 58-98.

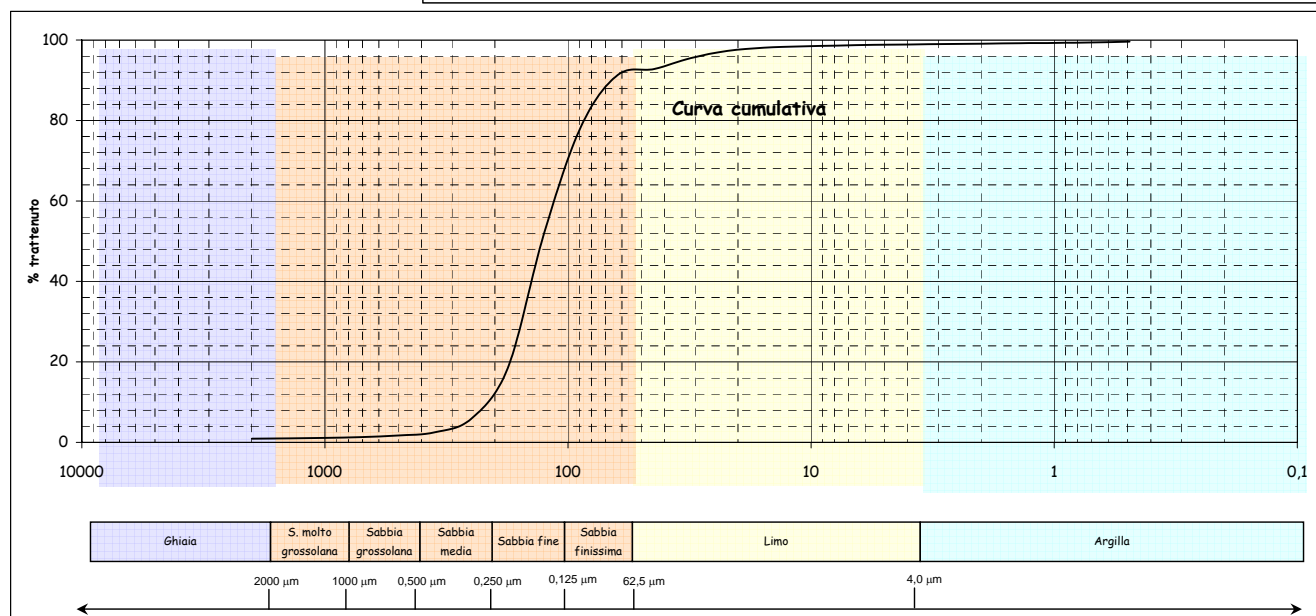
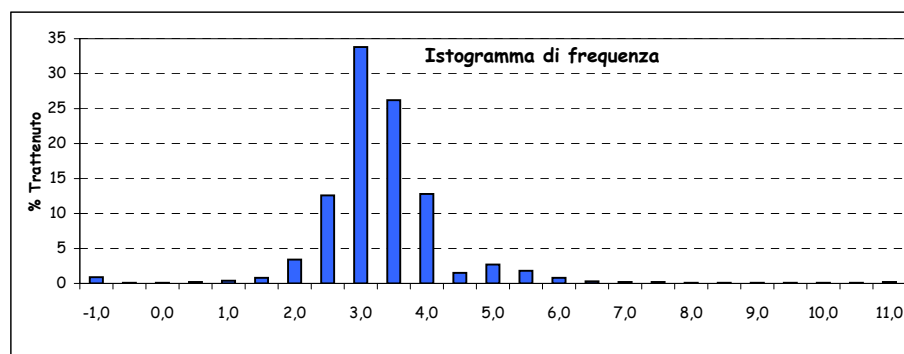
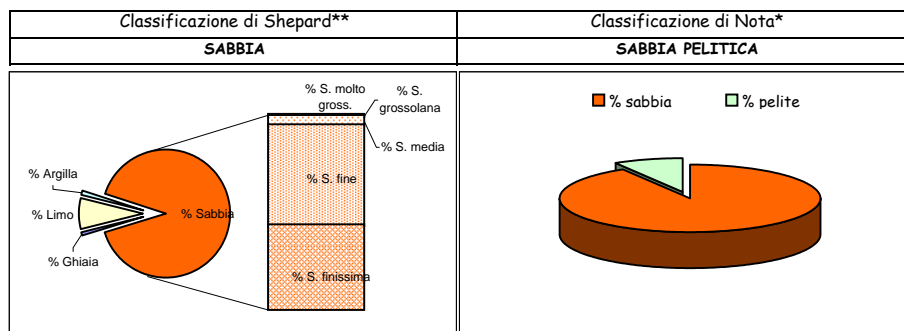
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 43
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	154,00
% > 63 µm=	91,30
% < 63 µm=	8,70

Frazione grossolana (> 63 µm) =				91,30	Frazione pelitica (< 63 µm) =				8,70
% Ghiaia	0,90	% Sabbia	90,40	% S. molto gross.	0,20	% Limo	7,60	% Argilla	1,10
				% S. grossolana	0,60				
				% S. media	4,20				
				% S. fine	46,40				
				% S. finissima	39,00				

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,90	0,90
-0,5	1414	0,10	1,00
0,0	1000	0,10	1,10
0,5	707,11	0,20	1,30
1,0	500	0,40	1,70
1,5	353,55	0,80	2,50
2,0	250	3,40	5,90
2,5	176,78	12,60	18,50
3,0	125	33,80	52,30
3,5	88,39	26,20	78,50
4,0	62,5	12,80	91,30
4,5	44,19	1,50	92,80
5,0	31,25	2,70	95,50
5,5	22,1	1,80	97,30
6,0	15,63	0,80	98,10
6,5	11,05	0,30	98,40
7,0	7,81	0,20	98,60
7,5	5,52	0,20	98,80
8,0	3,91	0,10	98,90
8,5	2,76	0,10	99,00
9,0	1,95	0,10	99,10
9,5	1,38	0,10	99,20
10,0	0,98	0,10	99,30
10,5	0,69	0,10	99,40
11,0	0,49	0,20	99,60
> 11,0		0,40	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,016	5	1,899
Mode (Φ)	2,750	16	2,445
Median (Φ)	2,962	25	2,613
Skewness (asimmetria)	0,064	50	2,962
Kurtosis (appuntimento)	1,528	75	3,421
Standard Deviation	0,756	84	3,642
*** secondo Folk & Ward		95	4,912

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

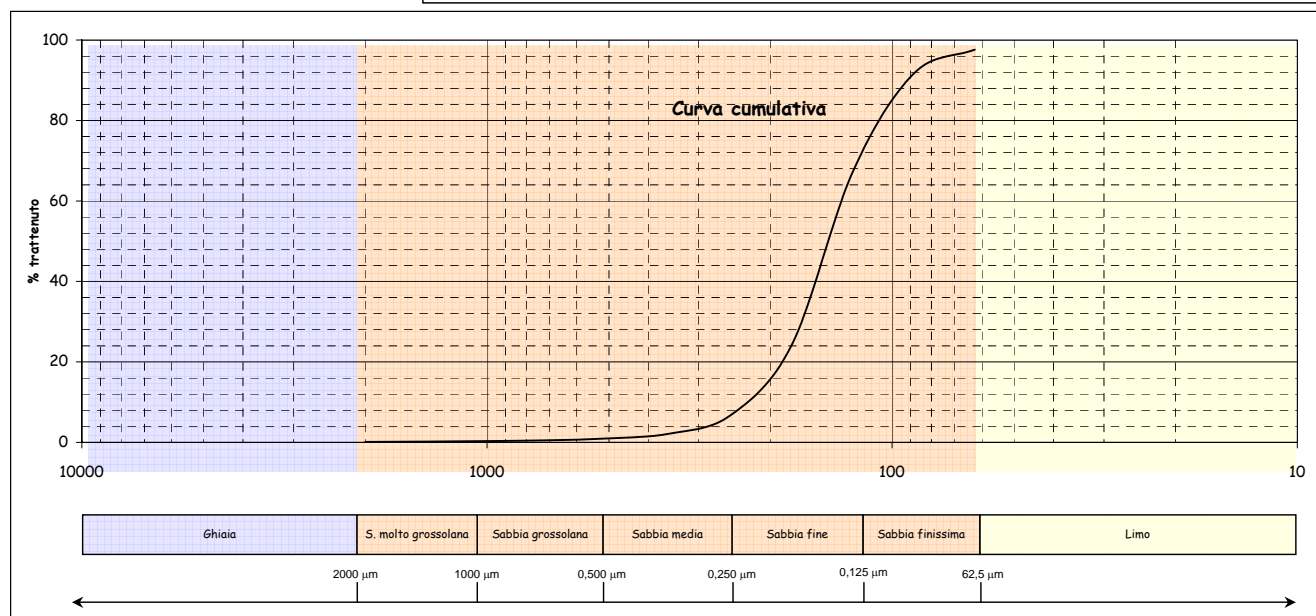
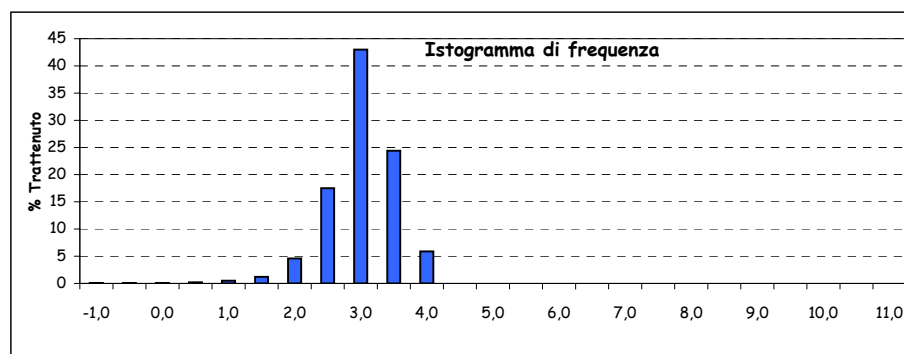
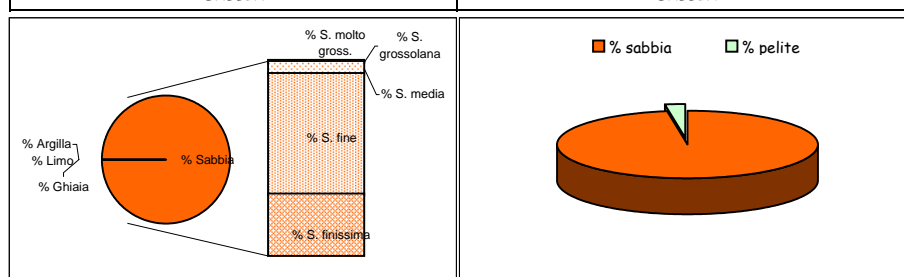
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 43
Profondità (m)	
Livello (cm)	180-200
Peso totale (g)	100,93
% > 63 $\mu\text{m}$ =	97,60
% < 63 $\mu\text{m}$ =	2,40

Frazione grossolana (> 63 $\mu\text{m}$ ) =				97,60	Frazione pelitica (< 63 $\mu\text{m}$ ) =				2,40
% Ghiaia	0,10	% Sabbia	97,50	% S. molto gross.	0,20	% Limo	0,00	% Argilla	0,00
				% S. grossolana	0,70				
				% S. media	5,80				
				% S. fine	60,50				
				% S. finissima	30,30				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	0,10	0,10
-0,5	1414	0,10	0,20
0,0	1000	0,10	0,30
0,5	707,11	0,20	0,50
1,0	500	0,50	1,00
1,5	353,55	1,20	2,20
2,0	250	4,60	6,80
2,5	176,78	17,50	24,30
3,0	125	43,00	67,30
3,5	88,39	24,40	91,70
4,0	62,5	5,90	97,60
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,809	5	1,850
Mode ( $\Phi$ )	2,750	16	2,331
Median ( $\Phi$ )	2,798	25	2,512
Skewness (asimmetria)	0,018	50	2,798
Kurtosis (appuntimento)	1,187	75	3,127
Standard Deviation	0,511	84	3,299
*** secondo Folk & Ward		95	3,630

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

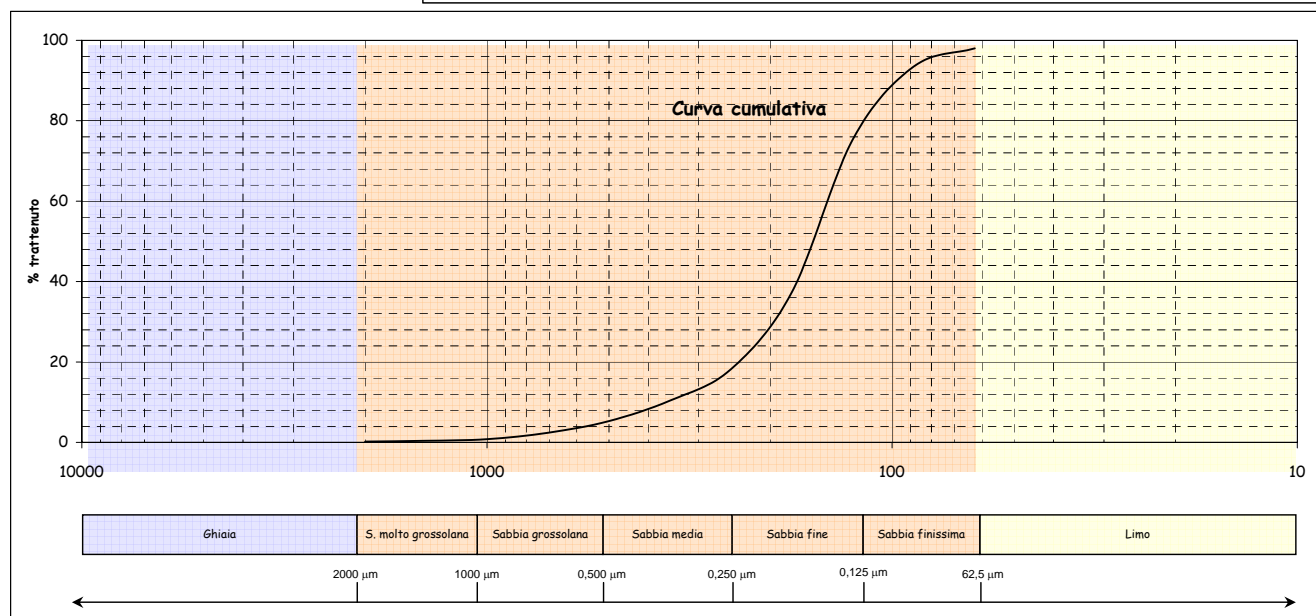
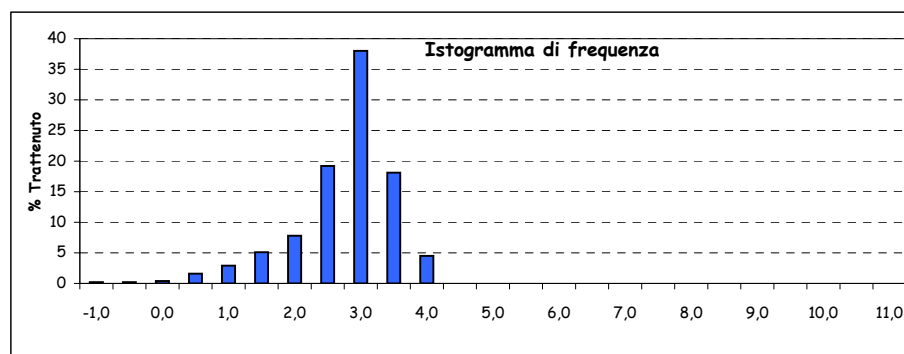
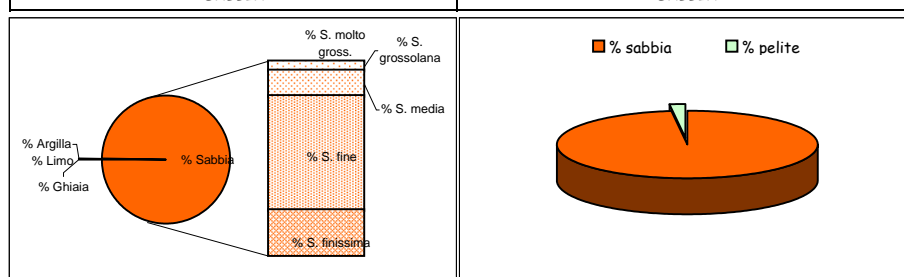
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 43
Profondità (m)	
Livello (cm)	280-300
Peso totale (g)	108,25
% > 63 $\mu\text{m}$ =	98,00
% < 63 $\mu\text{m}$ =	2,00

Frazione grossolana (> 63 $\mu\text{m}$ ) =				98,00	Frazione pelitica (< 63 $\mu\text{m}$ ) =				2,00
% Ghiaia	0,20	% Sabbia	97,80	% S. molto gross.	0,60	% Limo	0,00	% Argilla	0,00
				% S. grossolana	4,50				
				% S. media	12,90				
				% S. fine	57,20				
				% S. finissima	22,60				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	0,20	0,20
-0,5	1414	0,20	0,40
0,0	1000	0,40	0,80
0,5	707,11	1,60	2,40
1,0	500	2,90	5,30
1,5	353,55	5,10	10,40
2,0	250	7,80	18,20
2,5	176,78	19,20	37,40
3,0	125	38,00	75,40
3,5	88,39	18,10	93,50
4,0	62,5	4,50	98,00
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,580	5	0,958
Mode ( $\Phi$ )	2,750	16	1,878
Median ( $\Phi$ )	2,677	25	2,232
Skewness (asimmetria)	-0,118	50	2,677
Kurtosis (appuntimento)	1,413	75	2,993
Standard Deviation	0,724	84	3,184
*** secondo Folk & Ward		95	3,581

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvohgedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

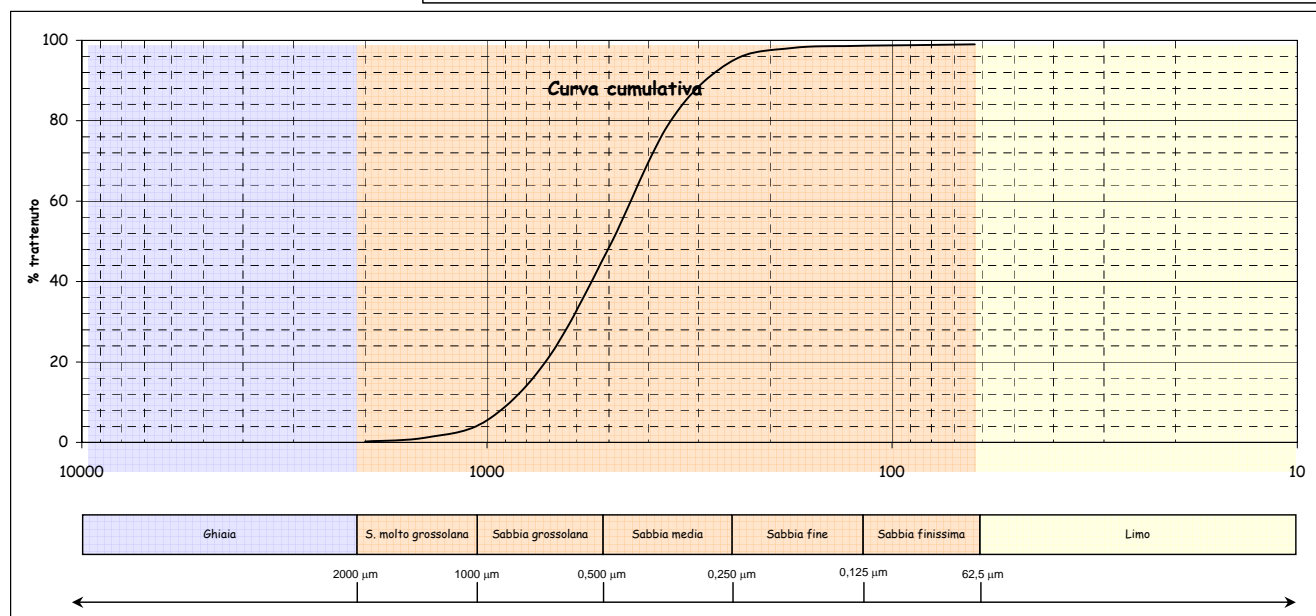
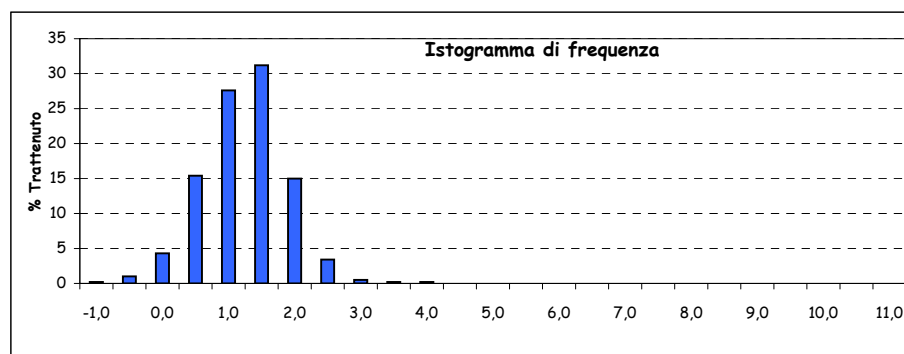
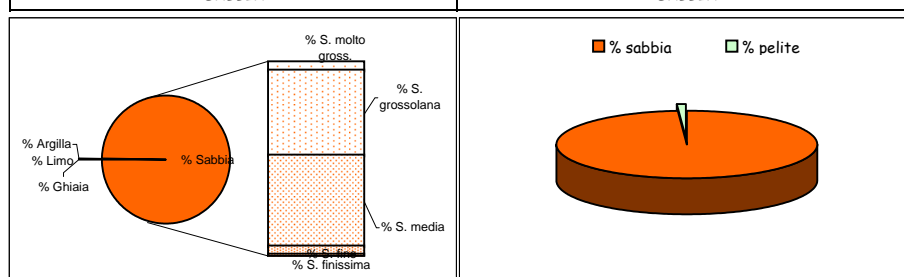
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 43
Profondità (m)	
Livello (cm)	380-400
Peso totale (g)	241,85
% > 63 µm=	99,00
% < 63 µm=	1,00

Frazione grossolana (> 63 µm) =				99,00	Frazione pelitica (< 63 µm) =				1,00
% Ghiaia	0,20	% Sabbia	98,80	% S. molto gross.	5,30	% Limo	0,00	% Argilla	0,00
				% S. grossolana	43,00				
				% S. media	46,20				
				% S. fine	3,90				
				% S. finissima	0,40				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,20	0,20
-0,5	1414	1,00	1,20
0,0	1000	4,30	5,50
0,5	707,11	15,40	20,90
1,0	500	27,60	48,50
1,5	353,55	31,20	79,70
2,0	250	15,00	94,70
2,5	176,78	3,40	98,10
3,0	125	0,50	98,60
3,5	88,39	0,20	98,80
4,0	62,5	0,20	99,00
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	1,001	5	-0,038
Mode (Φ)	1,250	16	0,391
Median (Φ)	1,025	25	0,581
Skewness (asimmetria)	-0,031	50	1,025
Kurtosis (appuntimento)	1,012	75	1,419
Standard Deviation	0,612	84	1,586
*** secondo Folk & Ward		95	2,029

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvghedrool, Wageningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

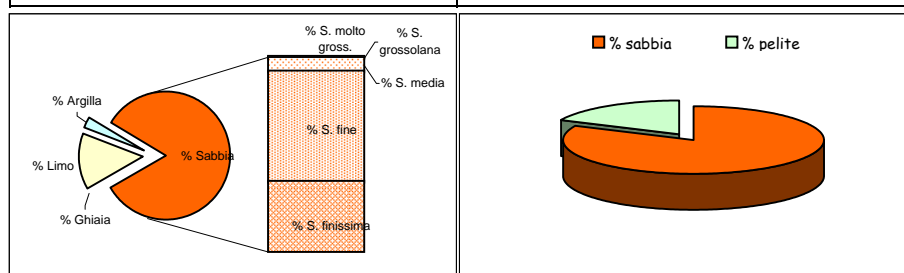
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.



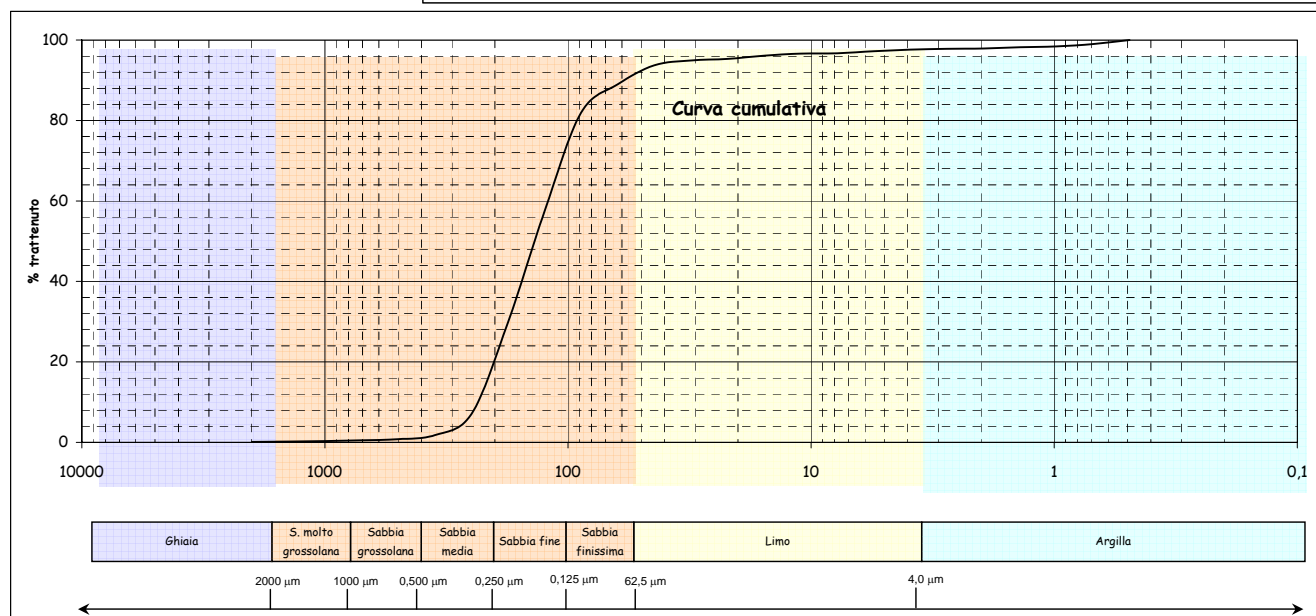
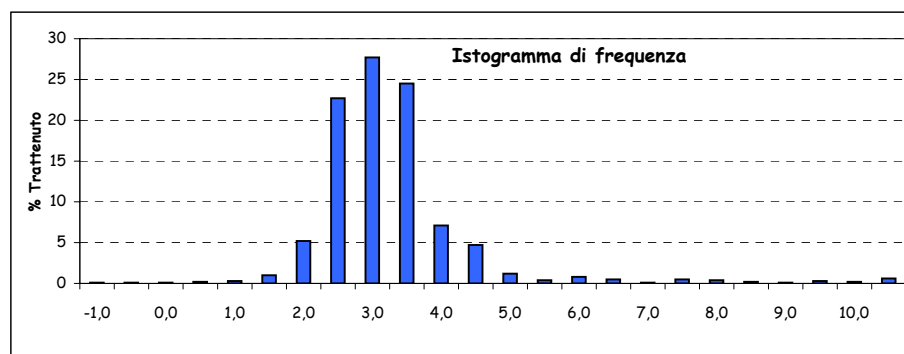
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 44
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	167,34
% > 63 µm=	81,90
% < 63 µm=	18,10

Frazione grossolana (> 63 µm) =				81,90	Frazione pelitica (< 63 µm) =				18,10
% Ghiaia	0,00	% Sabbia	81,90	% S. molto gross.	0,20	% Limo	15,30	% Argilla	2,80
				% S. grossolana	0,50				
				% S. media	6,20				
				% S. fine	50,40				
				% S. finissima	31,60				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA



Dimensioni		Frekuensi semplice (%)	Frekuensi cumulata (%)
(Φ)	(µm)		
-1,0	2000		
-0,5	1414	0,10	0,10
0,0	1000	0,10	0,20
0,5	707,11	0,10	0,30
1,0	500	0,20	0,50
1,5	353,55	0,30	0,80
2,0	250	1,00	1,80
2,5	176,78	5,20	7,00
3,0	125	22,70	29,70
3,5	88,39	27,70	57,40
4,0	62,5	24,50	81,90
4,5	44,19	7,10	89,00
5,0	31,25	4,70	93,70
5,5	22,1	1,20	94,90
6,0	15,63	0,40	95,30
6,5	11,05	0,80	96,10
7,0	7,81	0,50	96,60
7,5	5,52	0,10	96,70
8,0	3,91	0,50	97,20
8,5	2,76	0,40	97,60
9,0	1,95	0,20	97,80
9,5	1,38	0,10	97,90
10,0	0,98	0,30	98,20
10,5	0,69	0,20	98,40
11,0	0,49	0,60	99,00
> 11,0		1,00	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,431	5	2,416
Mode (Φ)	3,250	16	2,739
Median (Φ)	3,367	25	2,915
Skewness (asimmetria)	0,061	50	3,367
Kurtosis (appuntimento)	1,527	75	3,817
Standard Deviation	0,871	84	4,187
*** secondo Folk & Ward		95	5,778

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

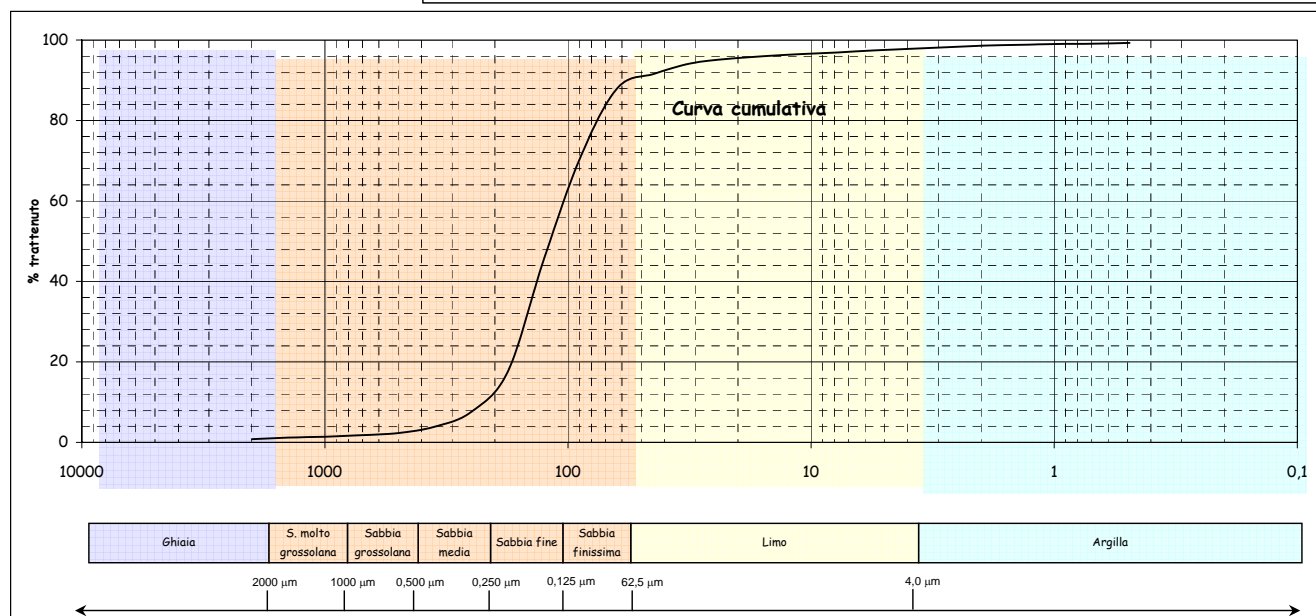
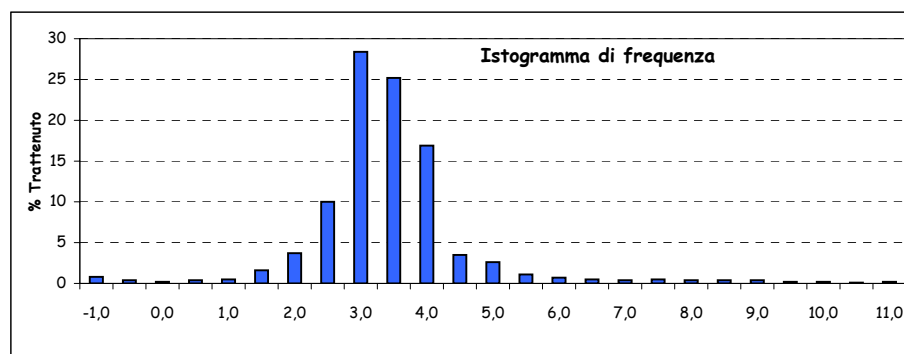
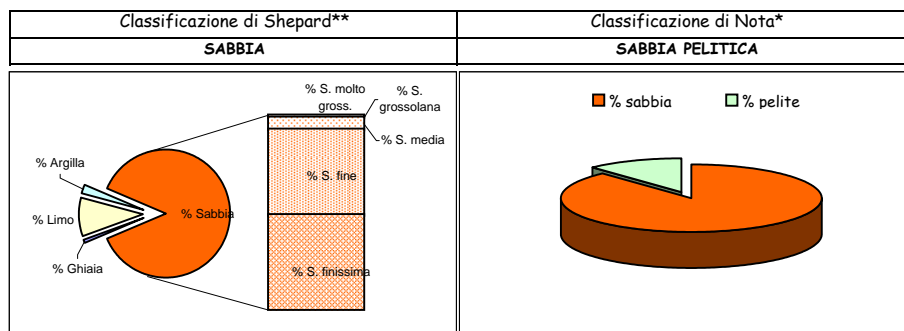
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 44
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	149,95
% > 63 µm=	88,10
% < 63 µm=	11,90

Frazione grossolana (> 63 µm) =				88,10	Frazione pelitica (< 63 µm) =				11,90
% Ghiaia	0,80	% Sabbia	87,30	% S. molto gross.	0,60	% Limo	9,70	% Argilla	2,20
				% S. grossolana	0,90				
				% S. media	5,30				
				% S. fine	38,40				
				% S. finissima	42,10				

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,80	0,80
-0,5	1414	0,40	1,20
0,0	1000	0,20	1,40
0,5	707,11	0,40	1,80
1,0	500	0,50	2,30
1,5	353,55	1,60	3,90
2,0	250	3,70	7,60
2,5	176,78	10,00	17,60
3,0	125	28,40	46,00
3,5	88,39	25,20	71,20
4,0	62,5	16,90	88,10
4,5	44,19	3,50	91,60
5,0	31,25	2,60	94,20
5,5	22,1	1,10	95,30
6,0	15,63	0,70	96,00
6,5	11,05	0,50	96,50
7,0	7,81	0,40	96,90
7,5	5,52	0,50	97,40
8,0	3,91	0,40	97,80
8,5	2,76	0,40	98,20
9,0	1,95	0,40	98,60
9,5	1,38	0,20	98,80
10,0	0,98	0,20	99,00
10,5	0,69	0,10	99,10
11,0	0,49	0,20	99,30
> 11,0		0,70	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,114	5	1,692
Mode (Φ)	2,750	16	2,461
Median (Φ)	3,077	25	2,644
Skewness (asimmetria)	0,039	50	3,077
Kurtosis (appuntimento)	1,581	75	3,581
Standard Deviation	0,883	84	3,803
*** secondo Folk & Ward		95	5,308

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

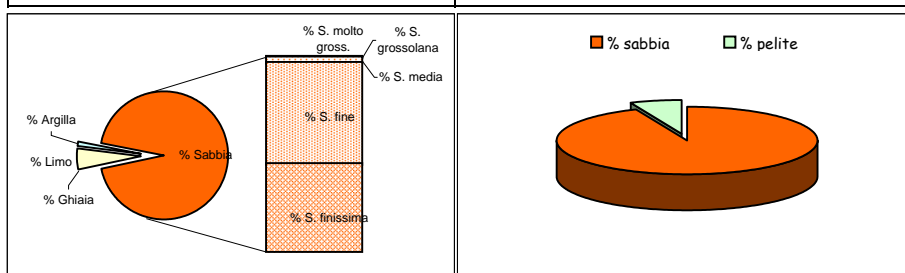
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

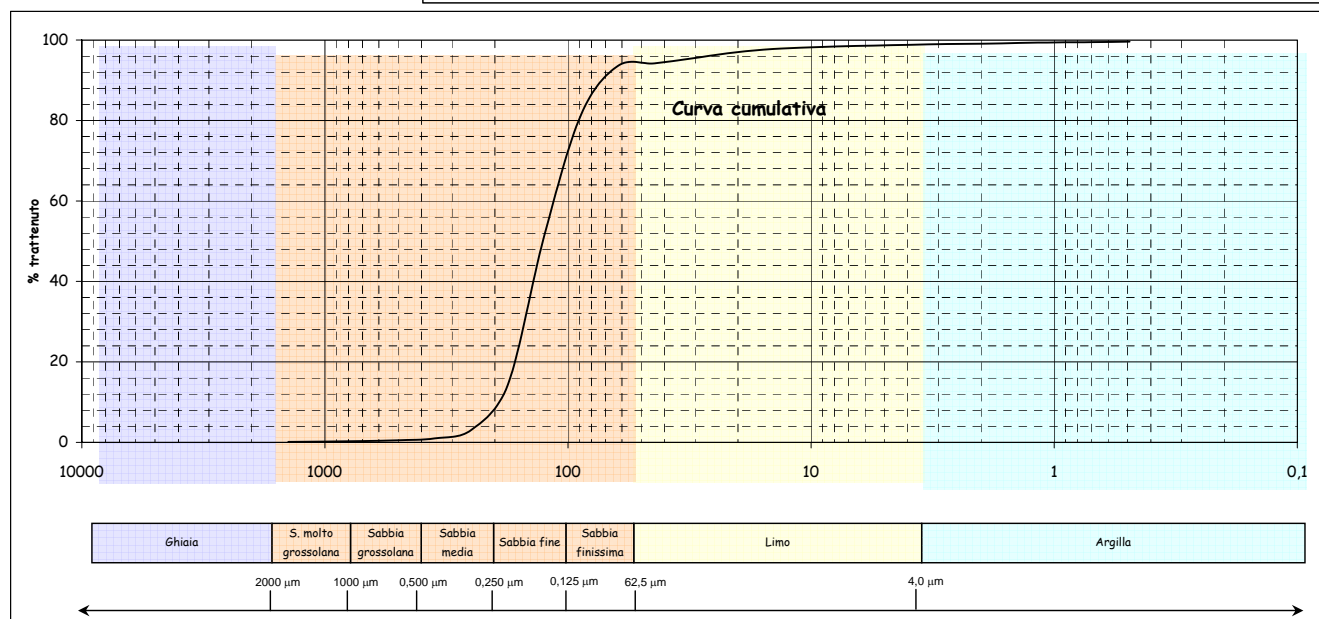
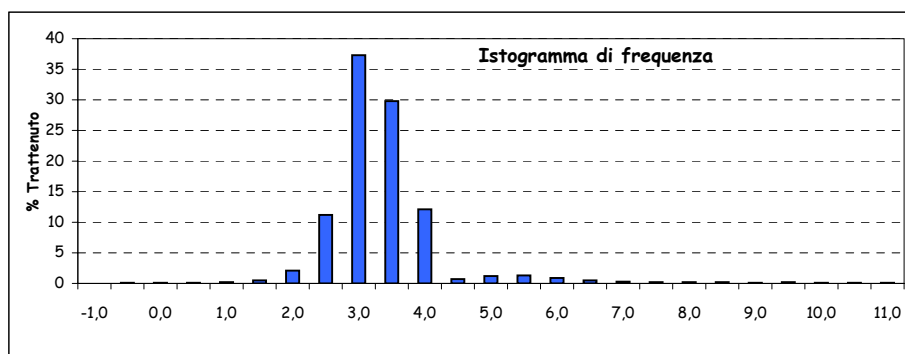
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 44
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	110,51
% > 63 $\mu\text{m}$ =	93,50
% < 63 $\mu\text{m}$ =	6,50

Frazione grossolana (> 63 $\mu\text{m}$ ) =				93,50	Frazione pelitica (< 63 $\mu\text{m}$ ) =				6,50
% Ghiaia	0,00	% Sabbia	93,50	% S. molto gross.	0,20	% Limo	5,30	% Argilla	1,20
				% S. grossolana	0,30				
				% S. media	2,60				
				% S. fine	48,50				
				% S. finissima	41,90				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000		
-0,5	1414	0,10	0,10
0,0	1000	0,10	0,20
0,5	707,11	0,10	0,30
1,0	500	0,20	0,50
1,5	353,55	0,50	1,00
2,0	250	2,10	3,10
2,5	176,78	11,20	14,30
3,0	125	37,30	51,60
3,5	88,39	29,80	81,40
4,0	62,5	12,10	93,50
4,5	44,19	0,70	94,20
5,0	31,25	1,20	95,40
5,5	22,1	1,30	96,70
6,0	15,63	0,90	97,60
6,5	11,05	0,50	98,10
7,0	7,81	0,30	98,40
7,5	5,52	0,20	98,60
8,0	3,91	0,20	98,80
8,5	2,76	0,20	99,00
9,0	1,95	0,10	99,10
9,5	1,38	0,20	99,30
10,0	0,98	0,10	99,40
10,5	0,69	0,10	99,50
11,0	0,49	0,10	99,60
> 11,0		0,40	100,00



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	3,024	5	2,208
Mode ( $\Phi$ )	2,750	16	2,533
Median ( $\Phi$ )	2,978	25	2,664
Skewness (asimmetria)	0,061	50	2,978
Kurtosis (appuntimento)	1,541	75	3,376
Standard Deviation	0,663	84	3,562
*** secondo Folk & Ward		95	4,884

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

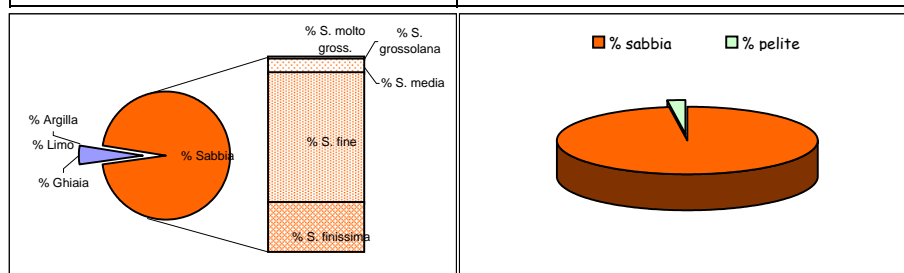
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

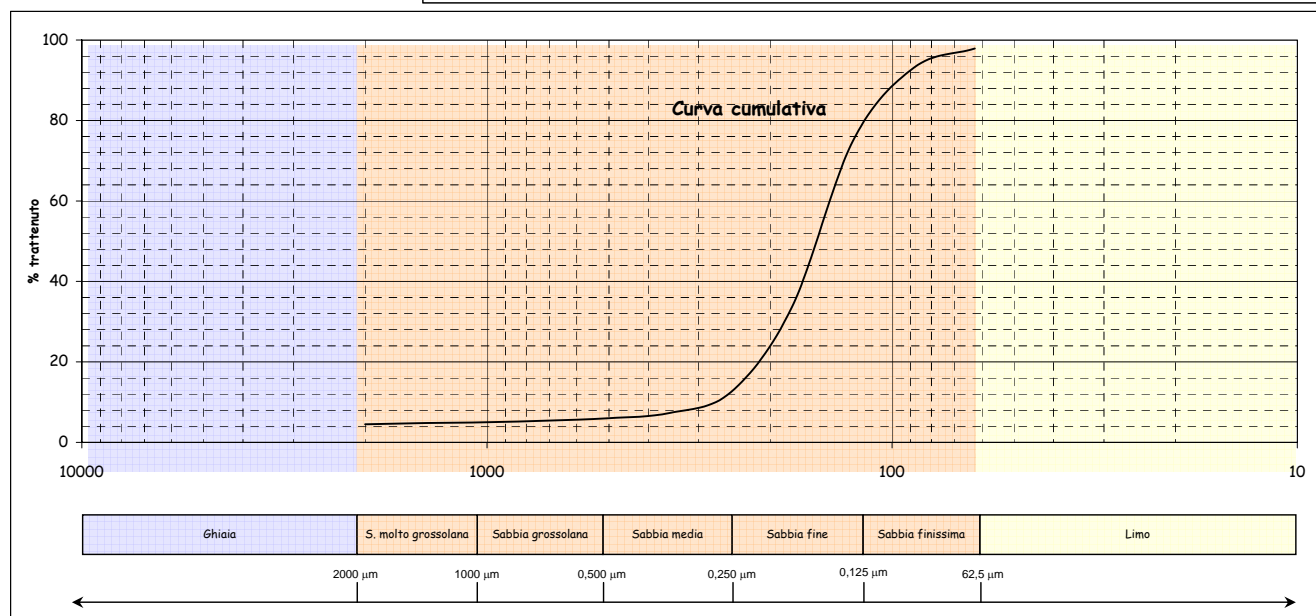
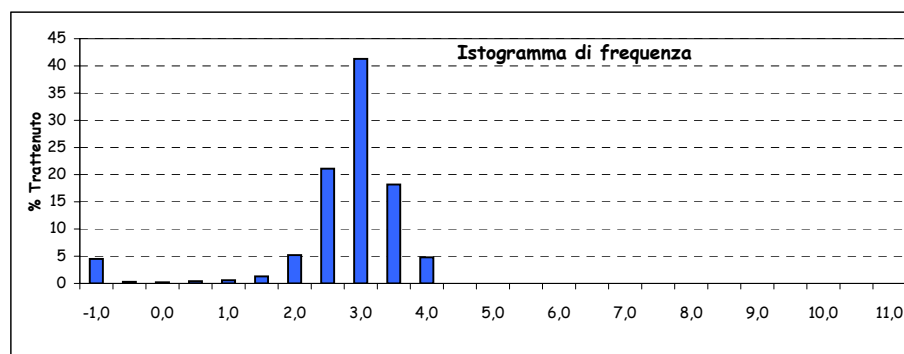
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 44
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	113,62
% > 63 $\mu\text{m}$ =	97,90
% < 63 $\mu\text{m}$ =	2,10

Frazione grossolana (> 63 $\mu\text{m}$ ) =				97,90	Frazione pelitica (< 63 $\mu\text{m}$ ) =				2,10
% Ghiaia	4,50	% Sabbia	93,40	% S. molto gross.	0,50	% Limo	0,00	% Argilla	0,00
				% S. grossolana	1,00				
				% S. media	6,50				
				% S. fine	62,40				
				% S. finissima	23,00				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	4,50	4,50
-0,5	1414	0,30	4,80
0,0	1000	0,20	5,00
0,5	707,11	0,40	5,40
1,0	500	0,60	6,00
1,5	353,55	1,30	7,30
2,0	250	5,20	12,50
2,5	176,78	21,10	33,60
3,0	125	41,30	74,90
3,5	88,39	18,20	93,10
4,0	62,5	4,80	97,90
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,678	5	0,000
Mode ( $\Phi$ )	2,750	16	2,140
Median ( $\Phi$ )	2,703	25	2,346
Skewness (asimmetria)	-0,040	50	2,703
Kurtosis (appuntimento)	2,251	75	3,002
Standard Deviation	0,809	84	3,192
*** secondo Folk & Ward		95	3,606

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

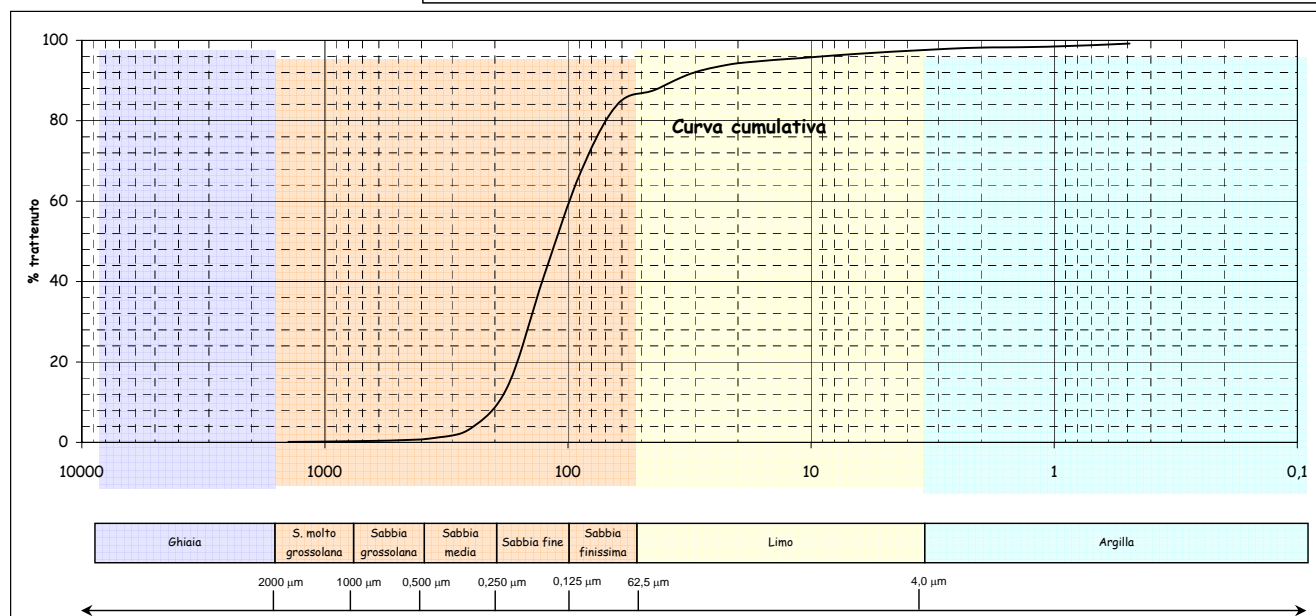
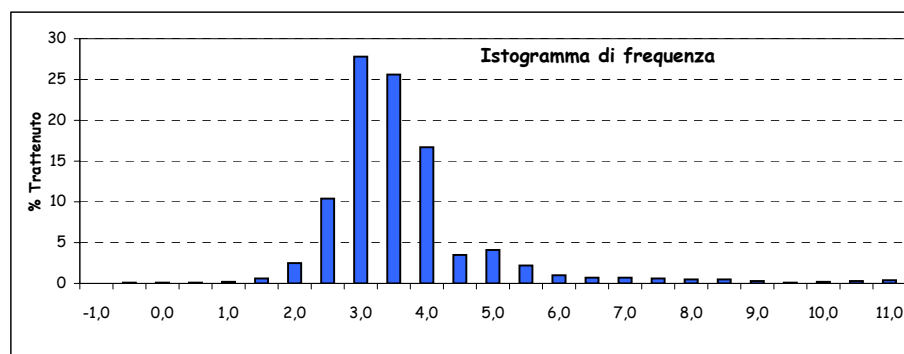
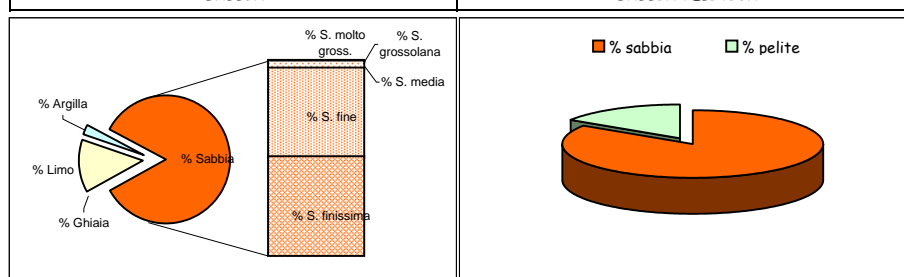
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 45
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	87,49
% > 63 $\mu\text{m}$ =	84,10
% < 63 $\mu\text{m}$ =	15,90

Frazione grossolana (> 63 $\mu\text{m}$ ) =				84,10	Frazione pelitica (< 63 $\mu\text{m}$ ) =				15,90
% Ghiaia	0,00	% Sabbia	84,10	% S. molto gross.	0,20	% Limo	13,30	% Argilla	2,60
				% S. grossolana	0,30				
				% S. media	3,10				
				% S. fine	38,20				
				% S. finissima	42,30				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000		
-0,5	1414	0,10	0,10
0,0	1000	0,10	0,20
0,5	707,11	0,10	0,30
1,0	500	0,20	0,50
1,5	353,55	0,60	1,10
2,0	250	2,50	3,60
2,5	176,78	10,40	14,00
3,0	125	27,80	41,80
3,5	88,39	25,60	67,40
4,0	62,5	16,70	84,10
4,5	44,19	3,50	87,60
5,0	31,25	4,10	91,70
5,5	22,1	2,20	93,90
6,0	15,63	1,00	94,90
6,5	11,05	0,70	95,60
7,0	7,81	0,70	96,30
7,5	5,52	0,60	96,90
8,0	3,91	0,50	97,40
8,5	2,76	0,50	97,90
9,0	1,95	0,30	98,20
9,5	1,38	0,10	98,30
10,0	0,98	0,20	98,50
10,5	0,69	0,30	98,80
11,0	0,49	0,40	99,20
> 11,0		0,80	100,00



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	3,228	5	2,166
Mode ( $\Phi$ )	2,750	16	2,540
Median ( $\Phi$ )	3,156	25	2,705
Skewness (asimmetria)	0,069	50	3,156
Kurtosis (appuntimento)	1,629	75	3,664
Standard Deviation	0,940	84	3,987
*** secondo Folk & Ward		95	5,981

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

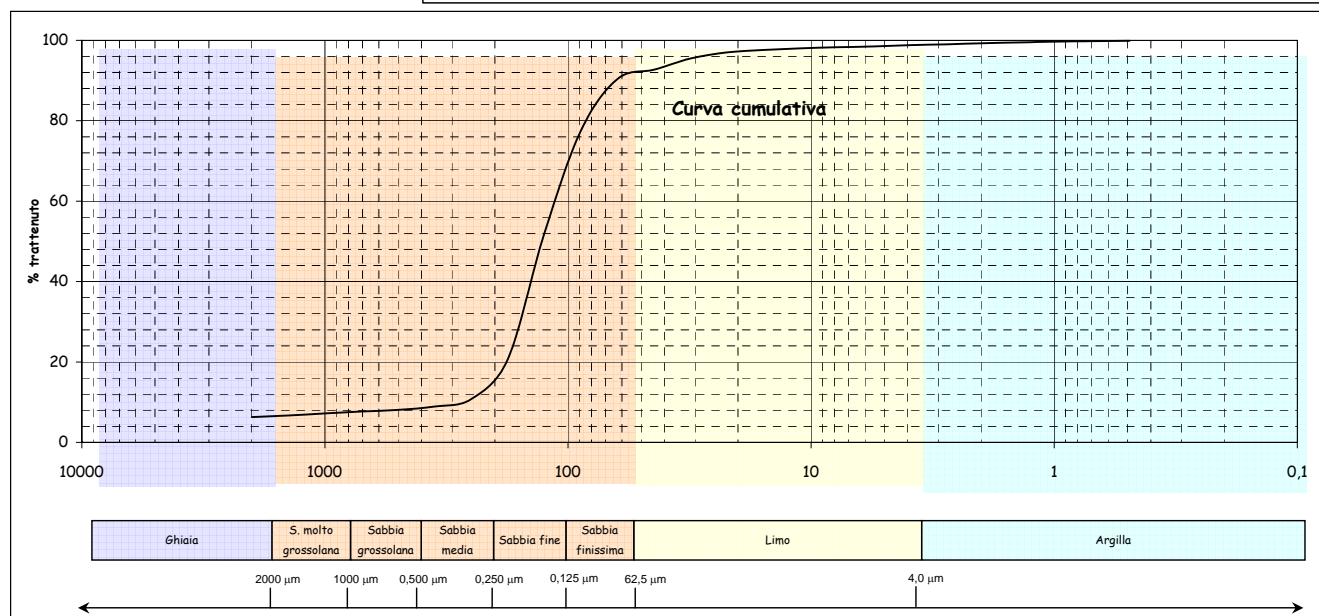
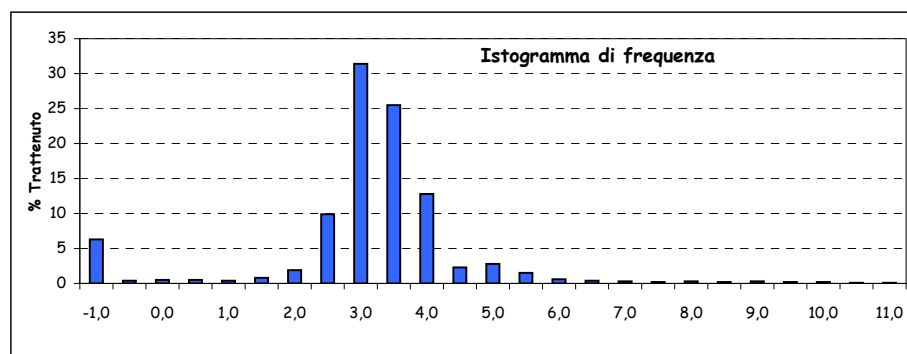
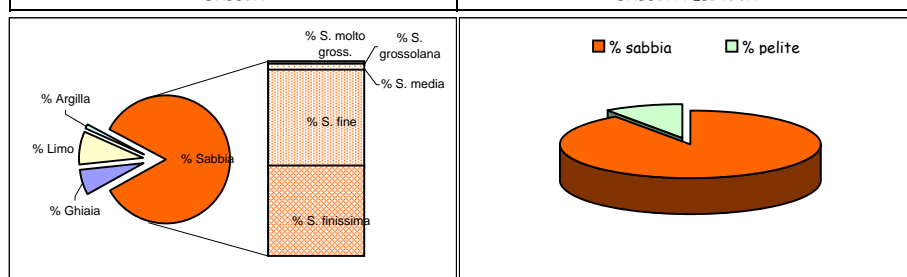
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 45
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	94,00
% > 63 µm=	90,40
% < 63 µm=	9,60

Frazione grossolana (> 63 µm) =				90,40	Frazione pelitica (< 63 µm) =				9,60
% Ghiaia	6,30	% Sabbia	84,10	% S. molto gross.	0,90	% Limo	8,40	% Argilla	1,20
				% S. grossolana	0,90				
				% S. media	2,70				
				% S. fine	41,30				
				% S. finissima	38,30				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	6,30	6,30
-0,5	1414	0,40	6,70
0,0	1000	0,50	7,20
0,5	707,11	0,50	7,70
1,0	500	0,40	8,10
1,5	353,55	0,80	8,90
2,0	250	1,90	10,80
2,5	176,78	9,90	20,70
3,0	125	31,40	52,10
3,5	88,39	25,50	77,60
4,0	62,5	12,80	90,40
4,5	44,19	2,30	92,70
5,0	31,25	2,80	95,50
5,5	22,1	1,50	97,00
6,0	15,63	0,60	97,60
6,5	11,05	0,40	98,00
7,0	7,81	0,30	98,30
7,5	5,52	0,20	98,50
8,0	3,91	0,30	98,80
8,5	2,76	0,20	99,00
9,0	1,95	0,30	99,30
9,5	1,38	0,20	99,50
10,0	0,98	0,20	99,70
10,5	0,69	0,10	99,80
11,0	0,49	0,10	99,90
> 11,0		0,10	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,001	5	-2,170
Mode (Φ)	2,750	16	2,370
Median (Φ)	2,964	25	2,584
Skewness (asimmetria)	0,048	50	2,964
Kurtosis (appuntimento)	3,377	75	3,440
Standard Deviation	1,394	84	3,670
*** secondo Folk & Ward		95	4,889

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

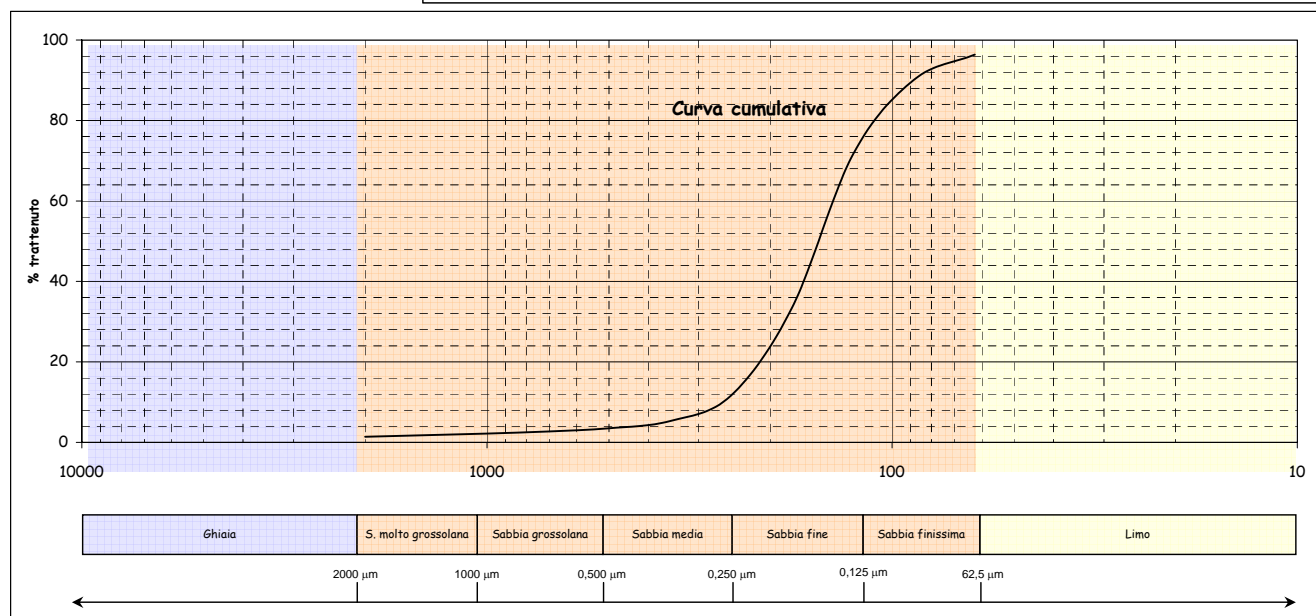
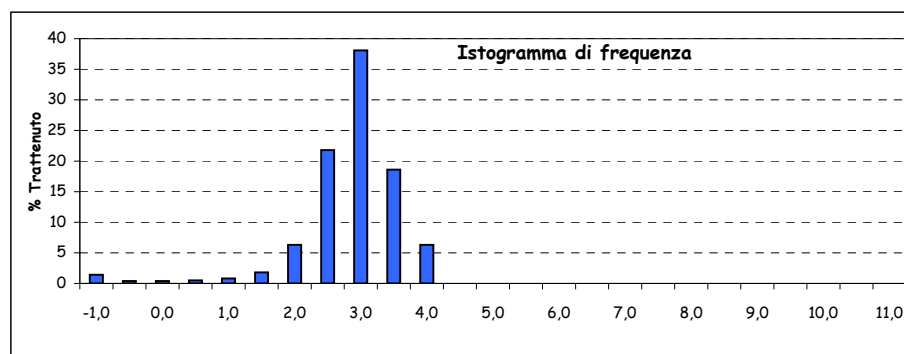
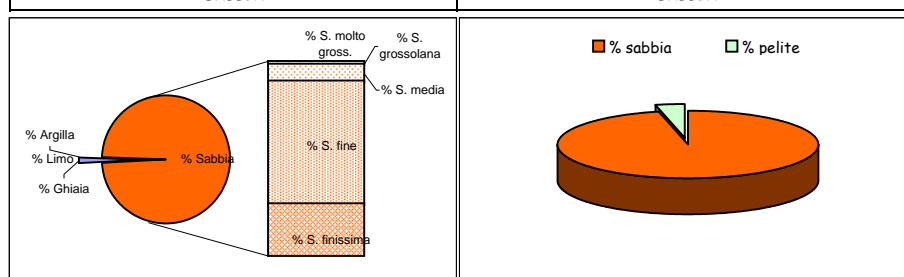
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 45
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	77,50
% > 63 $\mu\text{m}$ =	96,40
% < 63 $\mu\text{m}$ =	3,60

Frazione grossolana (> 63 $\mu\text{m}$ ) =				96,40	Frazione pelitica (< 63 $\mu\text{m}$ ) =				3,60
% Ghiaia	1,40	% Sabbia	95,00	% S. molto gross.	0,80	% Limo	0,00	% Argilla	0,00
				% S. grossolana	1,30				
				% S. media	8,10				
				% S. fine	59,90				
				% S. finissima	24,90				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	1,40	1,40
-0,5	1414	0,40	1,80
0,0	1000	0,40	2,20
0,5	707,11	0,50	2,70
1,0	500	0,80	3,50
1,5	353,55	1,80	5,30
2,0	250	6,30	11,60
2,5	176,78	21,80	33,40
3,0	125	38,10	71,50
3,5	88,39	18,60	90,10
4,0	62,5	6,30	96,40
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,718	5	1,429
Mode ( $\Phi$ )	2,750	16	2,153
Median ( $\Phi$ )	2,719	25	2,350
Skewness (asimmetria)	-0,001	50	2,719
Kurtosis (appuntimento)	1,341	75	3,069
Standard Deviation	0,639	84	3,283
*** secondo Folk & Ward		95	3,781

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvohgedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

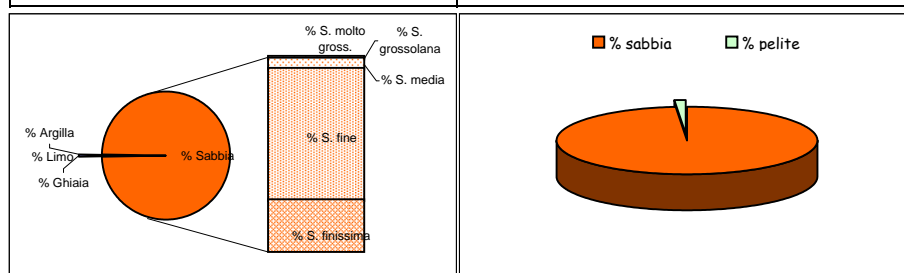
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.



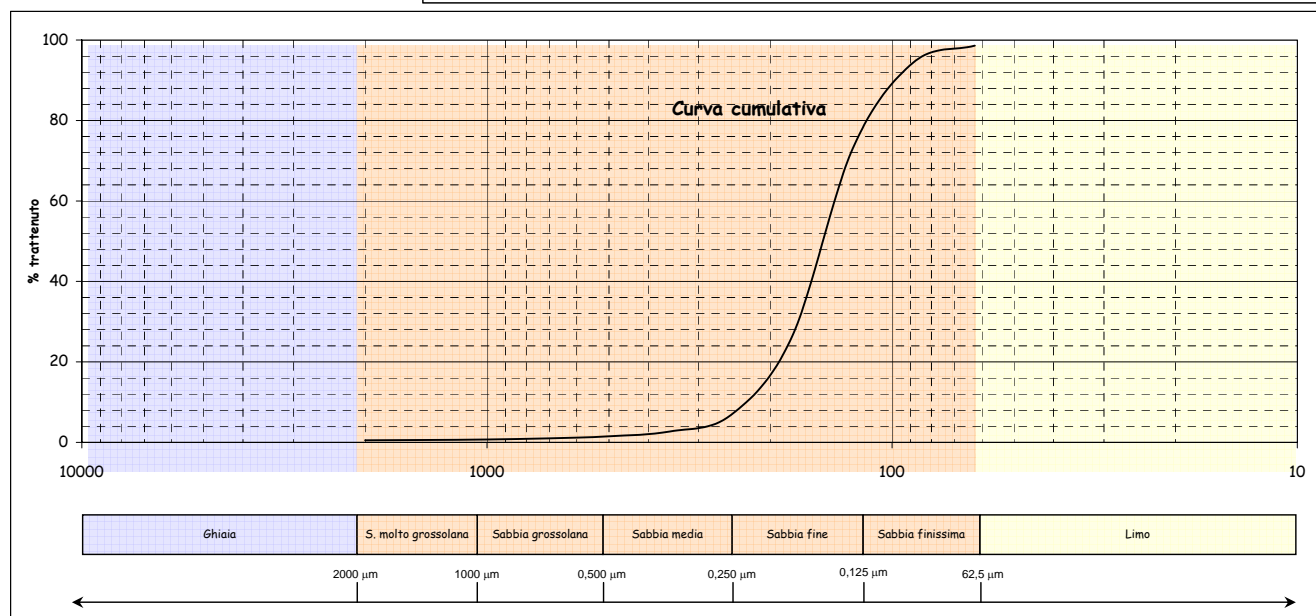
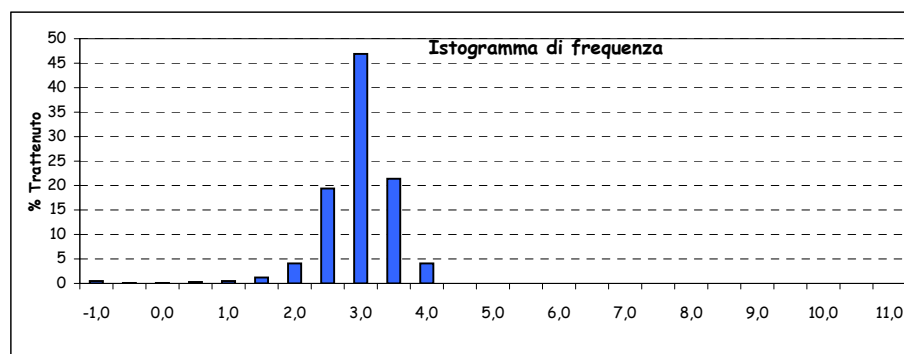
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 45
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	78,79
% > 63 $\mu\text{m}$ =	98,60
% < 63 $\mu\text{m}$ =	1,40

Frazione grossolana (> 63 $\mu\text{m}$ ) =				98,60	Frazione pelitica (< 63 $\mu\text{m}$ ) =				1,40
% Ghiaia	0,50	% Sabbia	98,10	% S. molto gross.	0,20	% Limo	0,00	% Argilla	0,00
				% S. grossolana	0,80				
				% S. media	5,30				
				% S. fine	66,30				
				% S. finissima	25,50				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	0,50	0,50
-0,5	1414	0,10	0,60
0,0	1000	0,10	0,70
0,5	707,11	0,30	1,00
1,0	500	0,50	1,50
1,5	353,55	1,20	2,70
2,0	250	4,10	6,80
2,5	176,78	19,40	26,20
3,0	125	46,90	73,10
3,5	88,39	21,40	94,50
4,0	62,5	4,10	98,60
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,754	5	1,832
Mode ( $\Phi$ )	2,750	16	2,308
Median ( $\Phi$ )	2,755	25	2,480
Skewness (asimmetria)	-0,002	50	2,755
Kurtosis (appuntimento)	1,255	75	3,032
Standard Deviation	0,479	84	3,199
*** secondo Folk & Ward		95	3,523

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

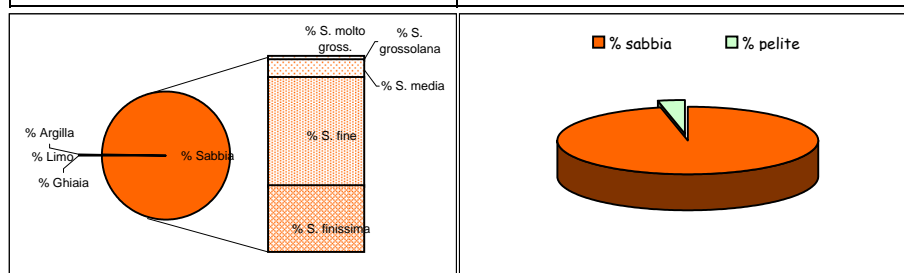
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

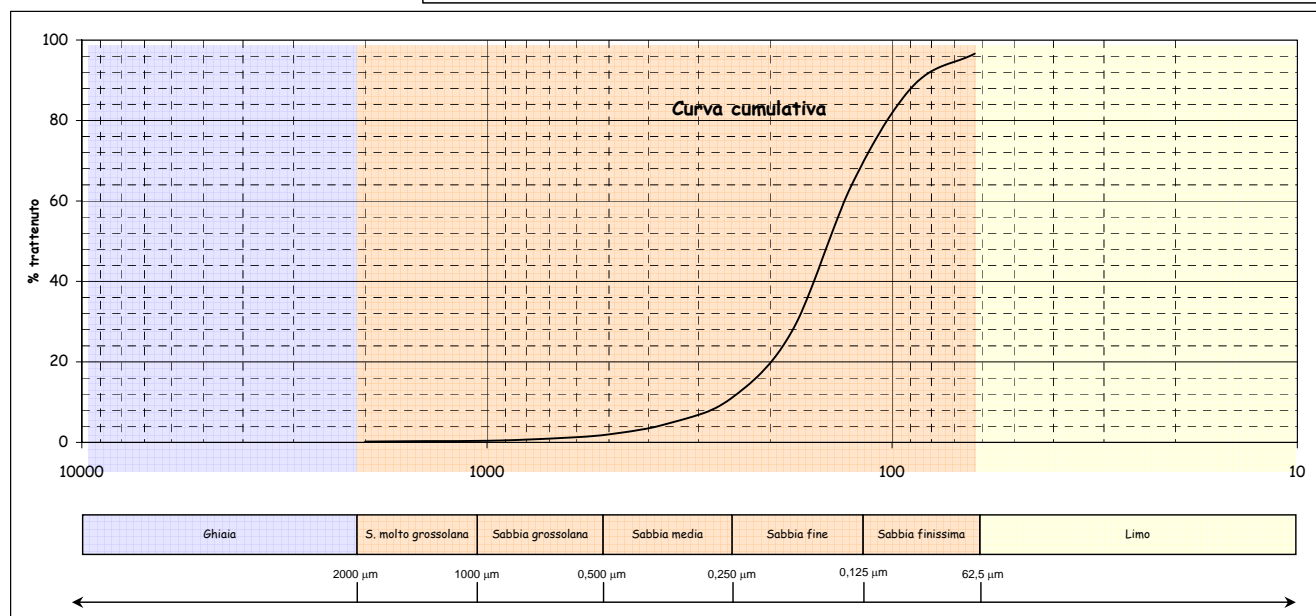
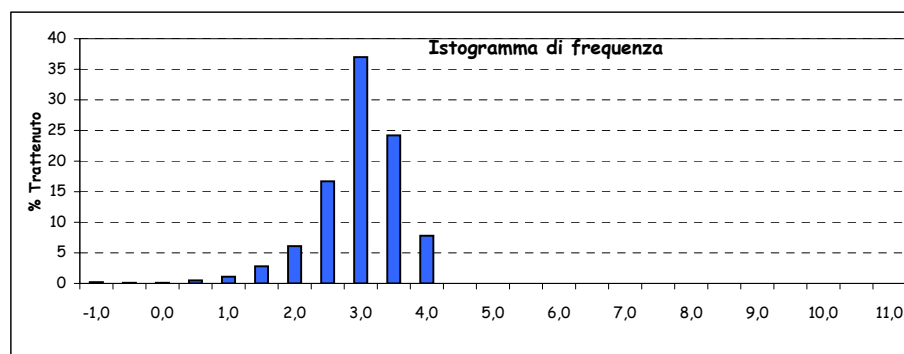
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 45
Profondità (m)	
Livello (cm)	180-200
Peso totale (g)	86,79
% > 63 $\mu\text{m}$ =	96,60
% < 63 $\mu\text{m}$ =	3,40

Frazione grossolana (> 63 $\mu\text{m}$ ) =				96,60	Frazione pelitica (< 63 $\mu\text{m}$ ) =				3,40
% Ghiaia	0,20	% Sabbia	96,40	% S. molto gross.	0,20	% Limo	0,00	% Argilla	0,00
				% S. grossolana	1,60				
				% S. media	8,90				
				% S. fine	53,70				
				% S. finissima	32,00				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	0,20	0,20
-0,5	1414	0,10	0,30
0,0	1000	0,10	0,40
0,5	707,11	0,50	0,90
1,0	500	1,10	2,00
1,5	353,55	2,80	4,80
2,0	250	6,10	10,90
2,5	176,78	16,70	27,60
3,0	125	37,00	64,60
3,5	88,39	24,20	88,80
4,0	62,5	7,80	96,60
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,799	5	1,529
Mode ( $\Phi$ )	2,750	16	2,220
Median ( $\Phi$ )	2,803	25	2,448
Skewness (asimmetria)	-0,005	50	2,803
Kurtosis (appuntimento)	1,240	75	3,184
Standard Deviation	0,626	84	3,374
*** secondo Folk & Ward		95	3,758

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvohgedrool, Wegeningen, 58-98.

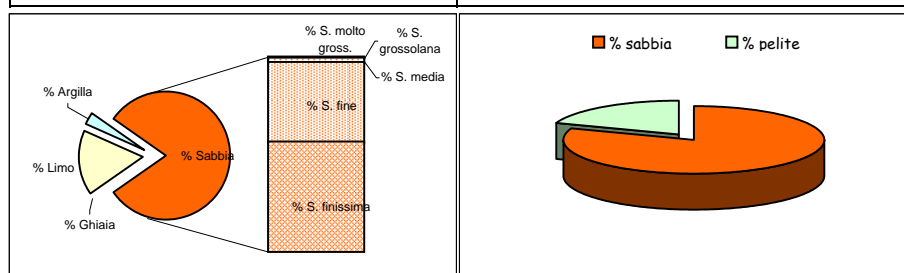
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

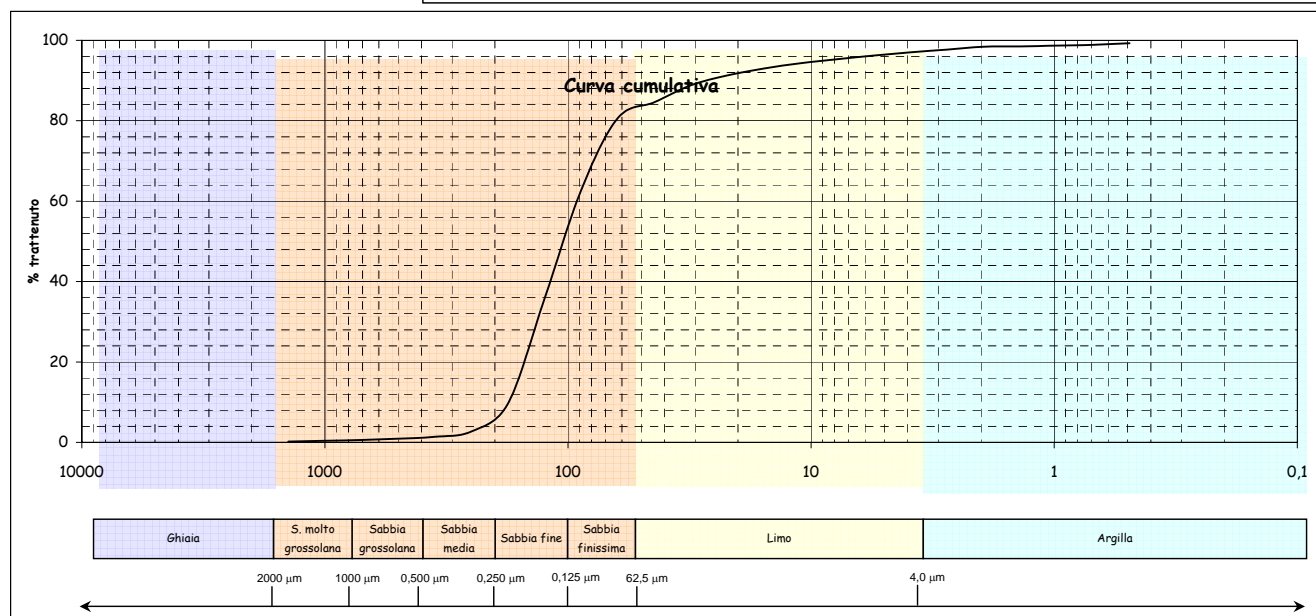
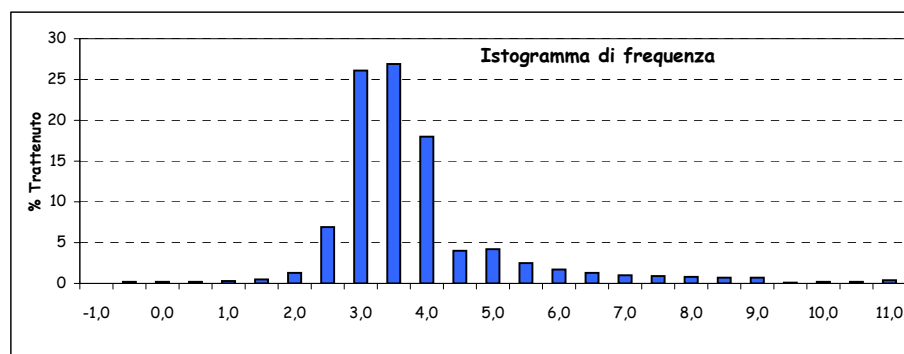
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 46
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	97,71
% > 63 $\mu\text{m}$ =	80,60
% < 63 $\mu\text{m}$ =	19,40

Frazione grossolana (> 63 $\mu\text{m}$ ) =				80,60	Frazione pelitica (< 63 $\mu\text{m}$ ) =				19,40
% Ghiaia	0,00	% Sabbia	80,60	% S. molto gross.	0,40	% Limo	16,40	% Argilla	3,00
				% S. grossolana	0,50				
				% S. media	1,80				
				% S. fine	33,00				
				% S. finissima	44,90				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000		
-0,5	1414	0,20	0,20
0,0	1000	0,20	0,40
0,5	707,11	0,20	0,60
1,0	500	0,30	0,90
1,5	353,55	0,50	1,40
2,0	250	1,30	2,70
2,5	176,78	6,90	9,60
3,0	125	26,10	35,70
3,5	88,39	26,90	62,60
4,0	62,5	18,00	80,60
4,5	44,19	4,00	84,60
5,0	31,25	4,20	88,80
5,5	22,1	2,50	91,30
6,0	15,63	1,70	93,00
6,5	11,05	1,30	94,30
7,0	7,81	1,00	95,30
7,5	5,52	0,90	96,20
8,0	3,91	0,80	97,00
8,5	2,76	0,70	97,70
9,0	1,95	0,70	98,40
9,5	1,38	0,10	98,50
10,0	0,98	0,20	98,70
10,5	0,69	0,20	98,90
11,0	0,49	0,40	99,30
> 11,0		0,70	100,00



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	3,444	5	2,364
Mode ( $\Phi$ )	3,250	16	2,630
Median ( $\Phi$ )	3,265	25	2,801
Skewness (asimmetria)	0,137	50	3,265
Kurtosis (appuntimento)	1,896	75	3,766
Standard Deviation	1,128	84	4,437
*** secondo Folk & Ward		95	6,826

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

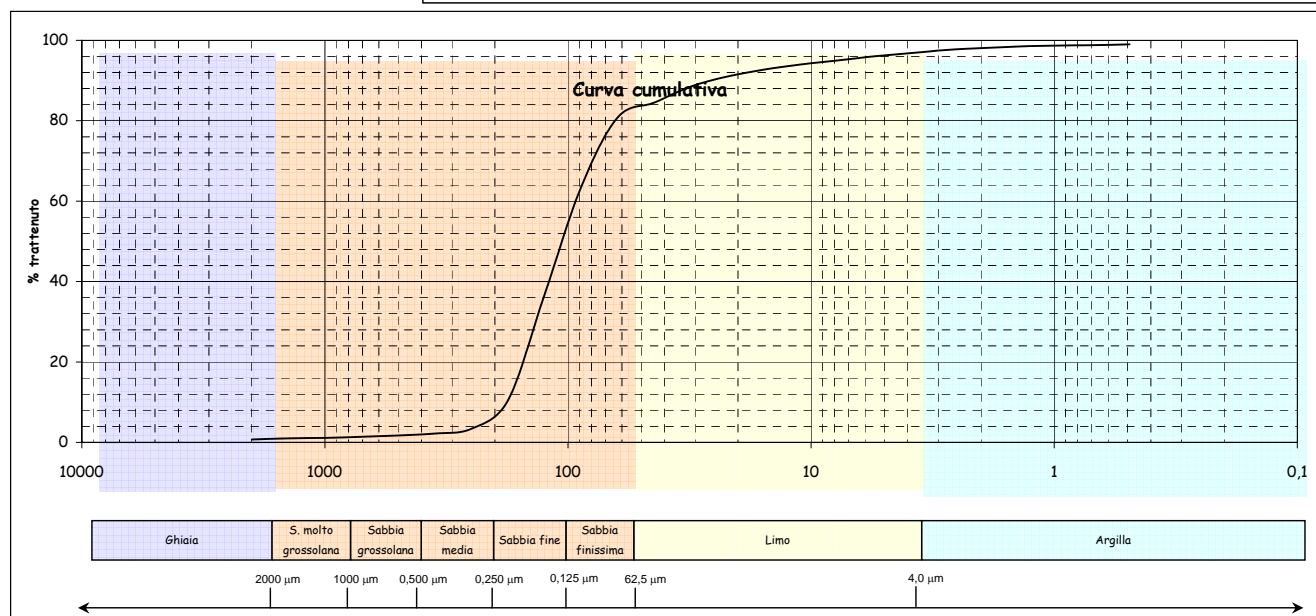
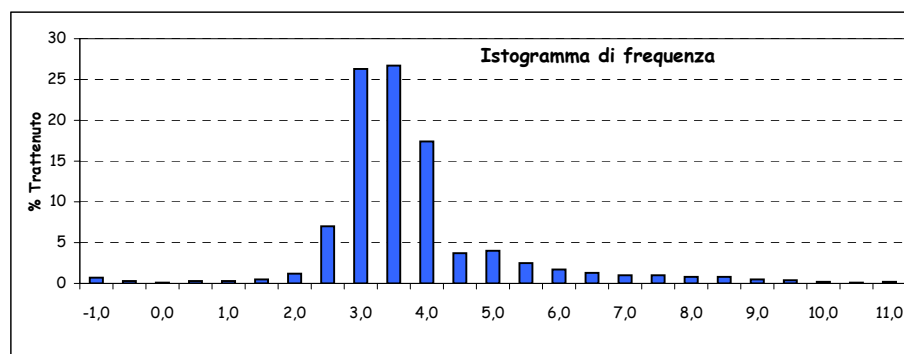
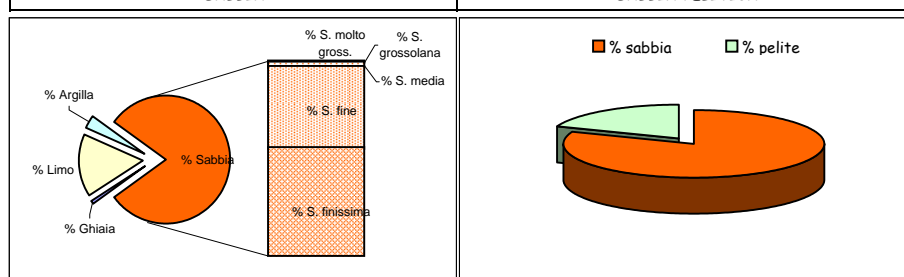
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 46
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	104,81
% > 63 µm=	80,80
% < 63 µm=	19,20

Frazione grossolana (> 63 µm) =				80,80	Frazione pelitica (< 63 µm) =				19,20
% Ghiaia	0,70	% Sabbia	80,10	% S. molto gross.	0,40	% Limo	16,00	% Argilla	3,20
				% S. grossolana	0,60				
				% S. media	1,70				
				% S. fine	33,30				
				% S. finissima	44,10				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,70	0,70
-0,5	1414	0,30	1,00
0,0	1000	0,10	1,10
0,5	707,11	0,30	1,40
1,0	500	0,30	1,70
1,5	353,55	0,50	2,20
2,0	250	1,20	3,40
2,5	176,78	7,00	10,40
3,0	125	26,30	36,70
3,5	88,39	26,70	63,40
4,0	62,5	17,40	80,80
4,5	44,19	3,70	84,50
5,0	31,25	4,00	88,50
5,5	22,1	2,50	91,00
6,0	15,63	1,70	92,70
6,5	11,05	1,30	94,00
7,0	7,81	1,00	95,00
7,5	5,52	1,00	96,00
8,0	3,91	0,80	96,80
8,5	2,76	0,80	97,60
9,0	1,95	0,50	98,10
9,5	1,38	0,40	98,50
10,0	0,98	0,20	98,70
10,5	0,69	0,10	98,80
11,0	0,49	0,20	99,00
> 11,0		1,00	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,434	5	2,334
Mode (Φ)	3,250	16	2,610
Median (Φ)	3,249	25	2,781
Skewness (asimmetria)	0,140	50	3,249
Kurtosis (appuntimento)	1,972	75	3,751
Standard Deviation	1,166	84	4,444
*** secondo Folk & Ward		95	7,003

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

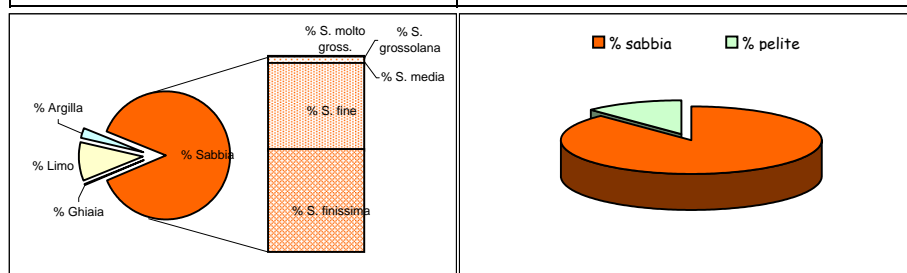
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

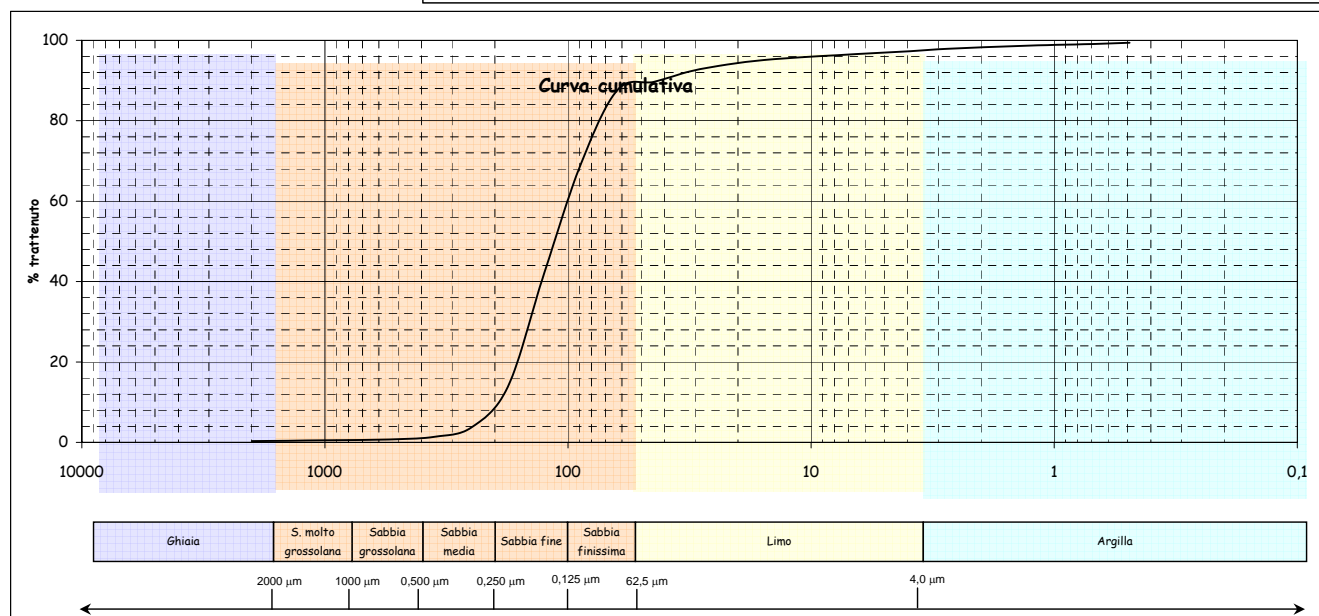
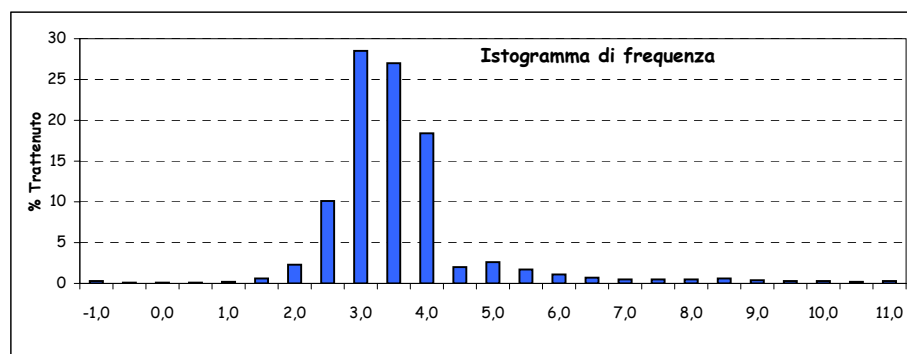
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 46
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	91,29
% > 63 µm=	87,70
% < 63 µm=	12,30

Frazione grossolana (> 63 µm) =				87,70	Frazione pelitica (< 63 µm) =				12,30
% Ghiaia	0,30	% Sabbia	87,40	% S. molto gross.	0,20	% Limo	9,60	% Argilla	2,70
				% S. grossolana	0,30				
				% S. media	2,90				
				% S. fine	38,60				
				% S. finissima	45,40				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,30	0,30
-0,5	1414	0,10	0,40
0,0	1000	0,10	0,50
0,5	707,11	0,10	0,60
1,0	500	0,20	0,80
1,5	353,55	0,60	1,40
2,0	250	2,30	3,70
2,5	176,78	10,10	13,80
3,0	125	28,50	42,30
3,5	88,39	27,00	69,30
4,0	62,5	18,40	87,70
4,5	44,19	2,00	89,70
5,0	31,25	2,60	92,30
5,5	22,1	1,70	94,00
6,0	15,63	1,10	95,10
6,5	11,05	0,70	95,80
7,0	7,81	0,50	96,30
7,5	5,52	0,50	96,80
8,0	3,91	0,50	97,30
8,5	2,76	0,60	97,90
9,0	1,95	0,40	98,30
9,5	1,38	0,30	98,60
10,0	0,98	0,30	98,90
10,5	0,69	0,20	99,10
11,0	0,49	0,30	99,40
> 11,0		0,60	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,166	5	2,180
Mode (Φ)	2,750	16	2,542
Median (Φ)	3,141	25	2,702
Skewness (asimmetria)	0,027	50	3,141
Kurtosis (appuntimento)	1,716	75	3,609
Standard Deviation	0,894	84	3,816
*** secondo Folk & Ward		95	5,979

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

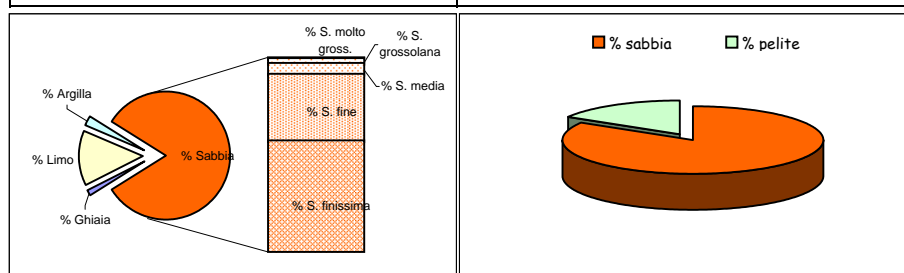
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

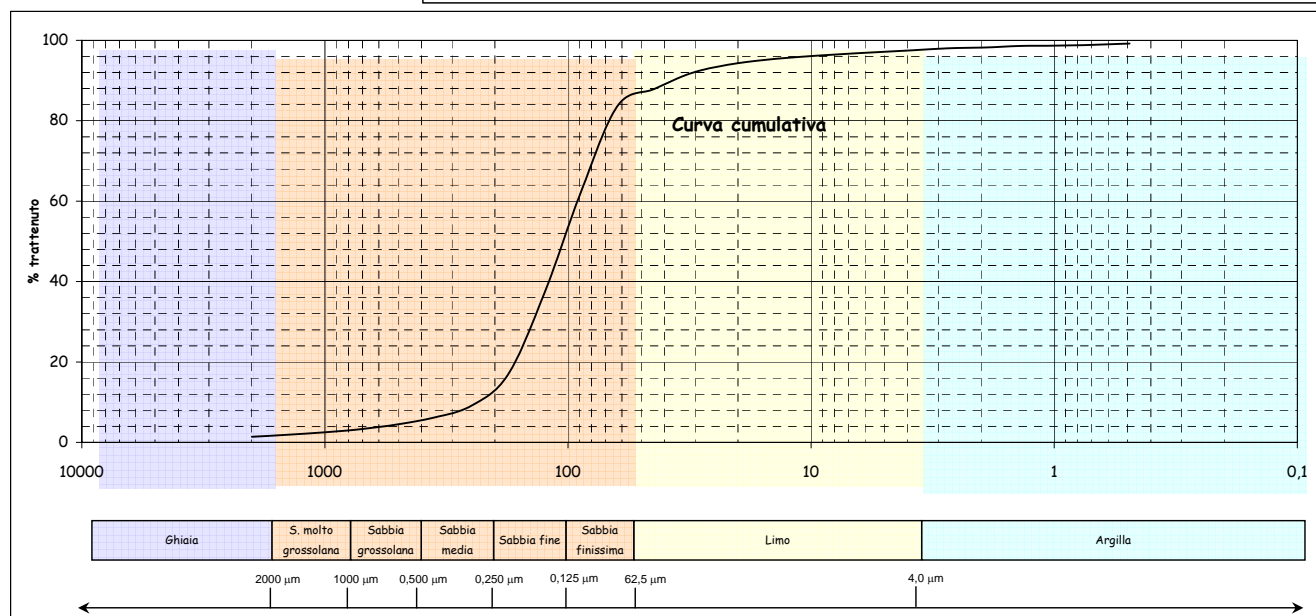
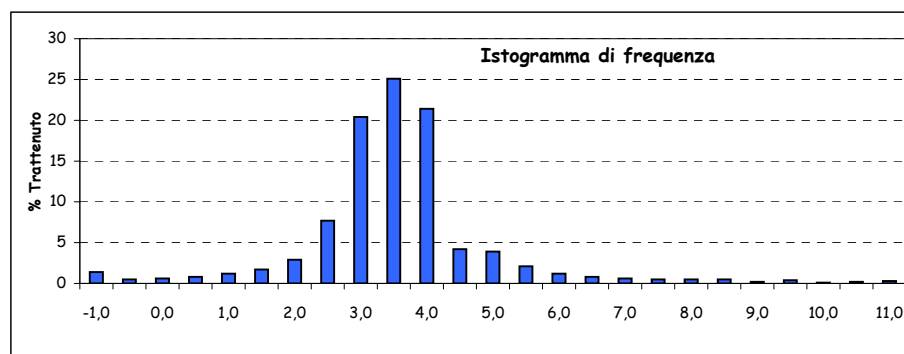
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 47
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	99,13
% > 63 $\mu\text{m}$ =	83,70
% < 63 $\mu\text{m}$ =	16,30

Frazione grossolana (> 63 $\mu\text{m}$ ) =				83,70	Frazione pelitica (< 63 $\mu\text{m}$ ) =				16,30
% Ghiaia	1,40	% Sabbia	82,30	% S. molto gross.	1,10	% Limo	13,80	% Argilla	2,50
				% S. grossolana	2,00				
				% S. media	4,60				
				% S. fine	28,10				
				% S. finissima	46,50				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	1,40	1,40
-0,5	1414	0,50	1,90
0,0	1000	0,60	2,50
0,5	707,11	0,80	3,30
1,0	500	1,20	4,50
1,5	353,55	1,70	6,20
2,0	250	2,90	9,10
2,5	176,78	7,70	16,80
3,0	125	20,40	37,20
3,5	88,39	25,10	62,30
4,0	62,5	21,40	83,70
4,5	44,19	4,20	87,90
5,0	31,25	3,90	91,80
5,5	22,1	2,10	93,90
6,0	15,63	1,20	95,10
6,5	11,05	0,80	95,90
7,0	7,81	0,60	96,50
7,5	5,52	0,50	97,00
8,0	3,91	0,50	97,50
8,5	2,76	0,50	98,00
9,0	1,95	0,20	98,20
9,5	1,38	0,40	98,60
10,0	0,98	0,10	98,70
10,5	0,69	0,20	98,90
11,0	0,49	0,30	99,20
> 11,0		0,80	100,00



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	3,253	5	1,166
Mode ( $\Phi$ )	3,250	16	2,471
Median ( $\Phi$ )	3,256	25	2,732
Skewness (asimmetria)	-0,002	50	3,256
Kurtosis (appuntimento)	1,947	75	3,744
Standard Deviation	1,119	84	4,034
*** secondo Folk & Ward		95	5,975

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

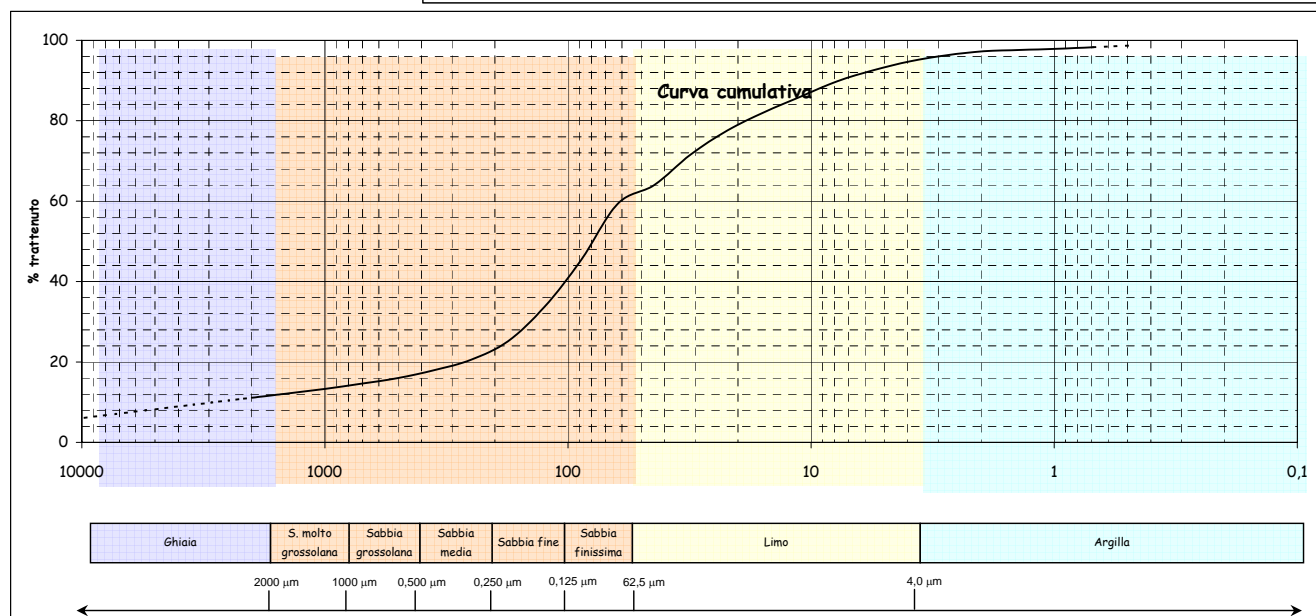
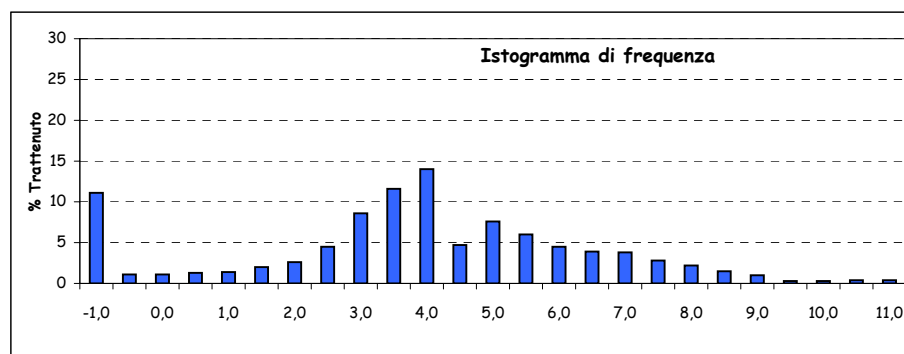
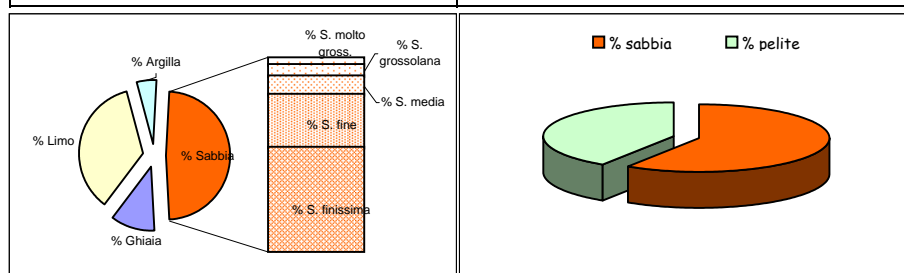
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 47
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	91,04
% > 63 $\mu\text{m}$ =	59,30
% < 63 $\mu\text{m}$ =	40,70

Frazione grossolana (> 63 $\mu\text{m}$ ) =				59,30	Frazione pelitica (< 63 $\mu\text{m}$ ) =				40,70
% Ghiaia	11,10	% Sabbia	48,20	% S. molto gross.	2,20	% Limo	35,50	% Argilla	5,20
				% S. grossolana	2,70				
				% S. media	4,60				
				% S. fine	13,10				
				% S. finissima	25,60				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	11,10	11,10
-0,5	1414	1,10	12,20
0,0	1000	1,10	13,30
0,5	707,11	1,30	14,60
1,0	500	1,40	16,00
1,5	353,55	2,00	18,00
2,0	250	2,60	20,60
2,5	176,78	4,50	25,10
3,0	125	8,60	33,70
3,5	88,39	11,60	45,30
4,0	62,5	14,00	59,30
4,5	44,19	4,70	64,00
5,0	31,25	7,60	71,60
5,5	22,1	6,00	77,60
6,0	15,63	4,50	82,10
6,5	11,05	3,90	86,00
7,0	7,81	3,80	89,80
7,5	5,52	2,80	92,60
8,0	3,91	2,20	94,80
8,5	2,76	1,50	96,30
9,0	1,95	1,00	97,30
9,5	1,38	0,30	97,60
10,0	0,98	0,30	97,90
10,5	0,69	0,40	98,30
11,0	0,49	0,40	98,70
> 11,0		1,30	100,00



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	3,632	5	-3,807
Mode ( $\Phi$ )	3,750	16	1,000
Median ( $\Phi$ )	3,658	25	2,492
Skewness (asimmetria)	-0,008	50	3,658
Kurtosis (appuntimento)	1,754	75	5,259
Standard Deviation	3,104	84	6,239
*** secondo Folk & Ward		95	8,038

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

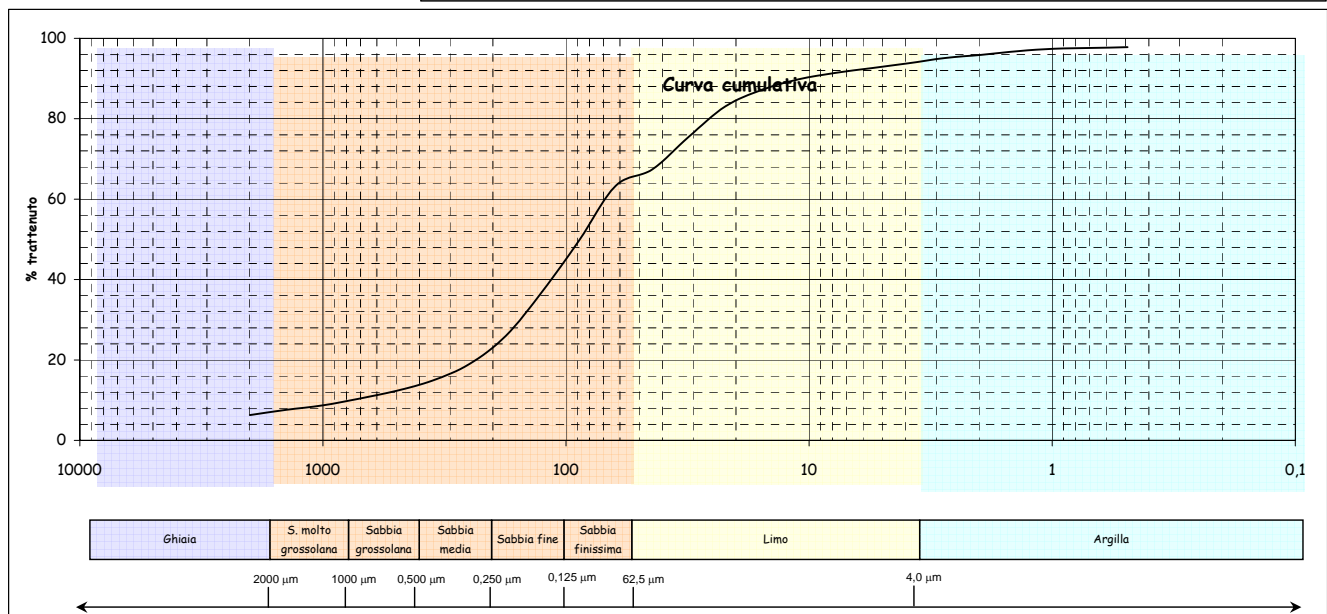
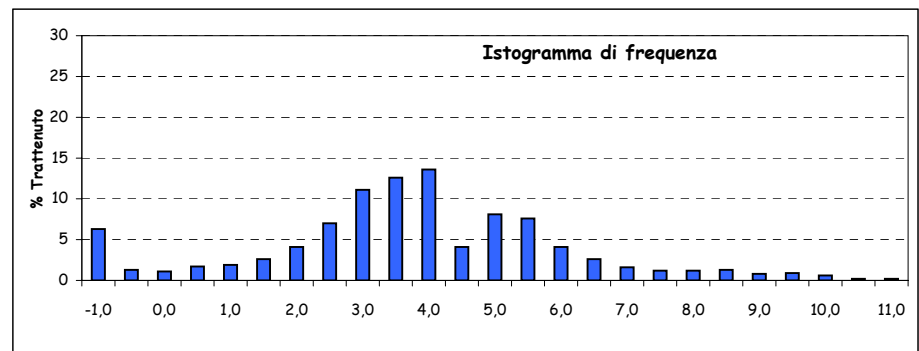
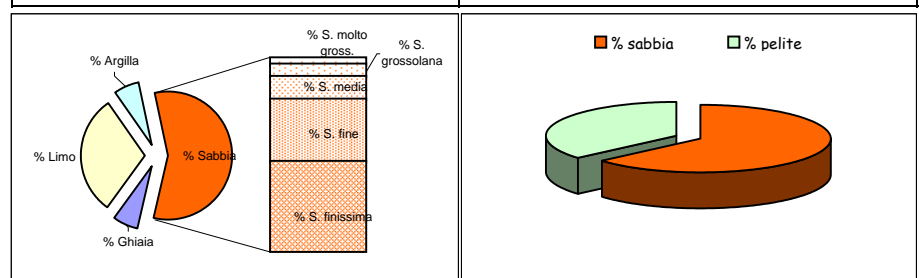


Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 47
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	89,03
% > 63 µm=	63,30
% < 63 µm=	36,40

Frazione grossolana (> 63 µm) =				63,30	Frazione pelitica (< 63 µm) =				36,40
% Ghiaia	6,30	% Sabbia	57,00	% S. molto gross.	2,40	% Limo	30,50	% Argilla	6,20
				% S. grossolana	3,60				
				% S. media	6,70				
				% S. fine	18,10				
				% S. finissima	26,20				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	PELITE MOLTO SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	6,30	6,30
-0,5	1414	1,30	7,60
0,0	1000	1,10	8,70
0,5	707,11	1,70	10,40
1,0	500	1,90	12,30
1,5	353,55	2,60	14,90
2,0	250	4,10	19,00
2,5	176,78	7,00	26,00
3,0	125	11,10	37,10
3,5	88,39	12,60	49,70
4,0	62,5	13,60	63,30
4,5	44,19	4,10	67,40
5,0	31,25	8,10	75,50
5,5	22,1	7,60	83,10
6,0	15,63	4,10	87,20
6,5	11,05	2,60	89,80
7,0	7,81	1,60	91,40
7,5	5,52	1,20	92,60
8,0	3,91	1,20	93,80
8,5	2,76	1,30	95,10
9,0	1,95	0,80	95,90
9,5	1,38	0,90	96,80
10,0	0,98	0,60	97,40
10,5	0,69	0,20	97,60
11,0	0,49	0,20	97,80
> 11,0		2,20	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,556	5	-1,433
Mode (Φ)	3,750	16	1,616
Median (Φ)	3,500	25	2,430
Skewness (asimmetria)	0,021	50	3,500
Kurtosis (appuntimento)	1,577	75	4,955
Standard Deviation	2,456	84	5,551
*** secondo Folk & Ward		95	8,285

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

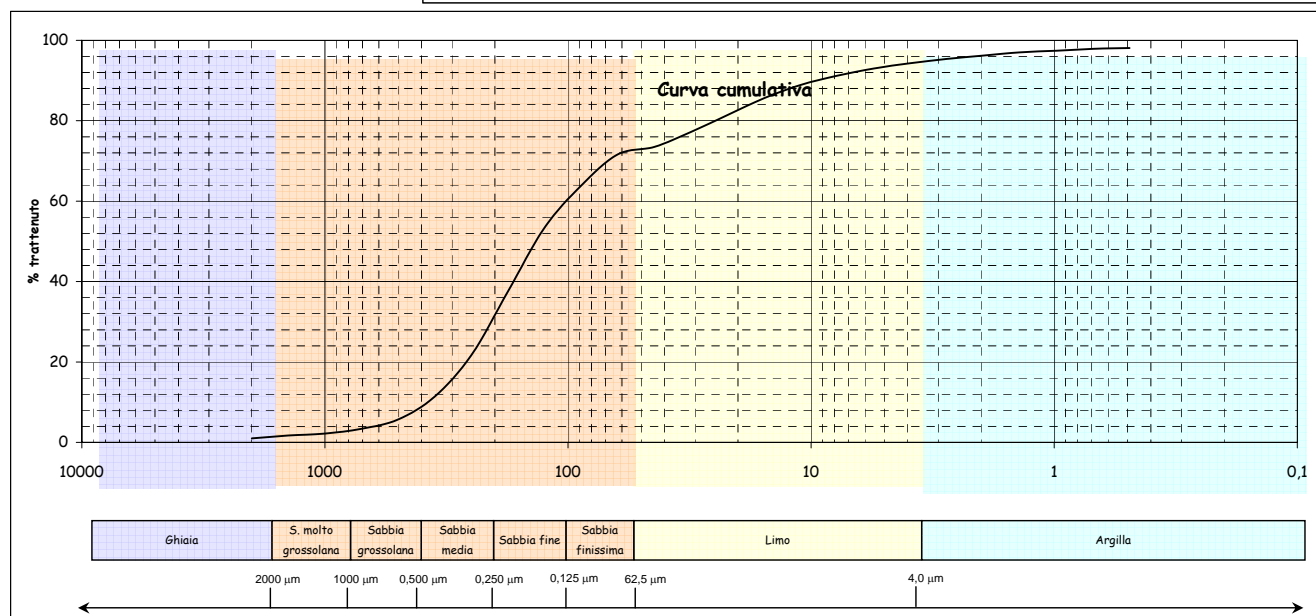
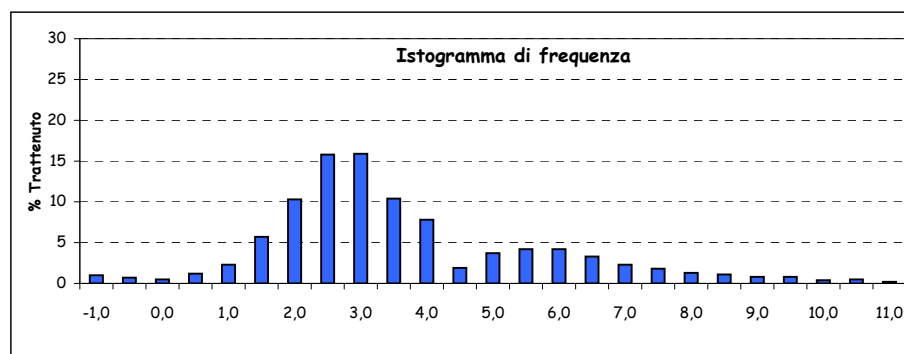
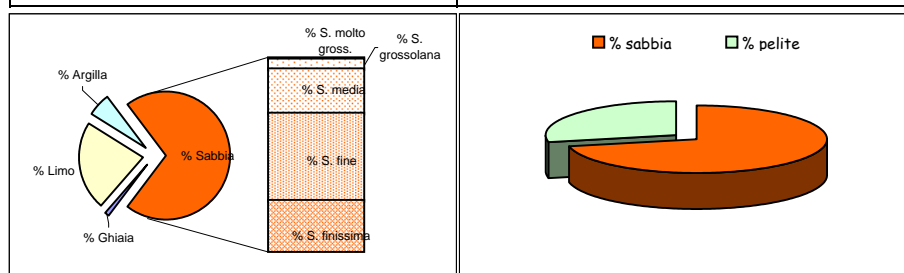
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 47
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	74,78
% > 63 µm=	71,60
% < 63 µm=	28,40

Frazione grossolana (> 63 µm) =				71,60	Frazione pelitica (< 63 µm) =				28,40
% Ghiaia	1,00	% Sabbia	70,60	% S. molto gross.	1,20	% Limo	22,70	% Argilla	5,70
				% S. grossolana	3,50				
				% S. media	16,00				
				% S. fine	31,70				
				% S. finissima	18,20				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	1,00	1,00
-0,5	1414	0,70	1,70
0,0	1000	0,50	2,20
0,5	707,11	1,20	3,40
1,0	500	2,30	5,70
1,5	353,55	5,70	11,40
2,0	250	10,30	21,70
2,5	176,78	15,80	37,50
3,0	125	15,90	53,40
3,5	88,39	10,40	63,80
4,0	62,5	7,80	71,60
4,5	44,19	1,90	73,50
5,0	31,25	3,70	77,20
5,5	22,1	4,20	81,40
6,0	15,63	4,20	85,60
6,5	11,05	3,30	88,90
7,0	7,81	2,30	91,20
7,5	5,52	1,80	93,00
8,0	3,91	1,30	94,30
8,5	2,76	1,10	95,40
9,0	1,95	0,80	96,20
9,5	1,38	0,80	97,00
10,0	0,98	0,40	97,40
10,5	0,69	0,50	97,90
11,0	0,49	0,20	98,10
> 11,0		1,90	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,491	5	0,877
Mode (Φ)	2,750	16	1,774
Median (Φ)	2,892	25	2,105
Skewness (asimmetria)	0,217	50	2,892
Kurtosis (appuntimento)	1,158	75	4,722
Standard Deviation	2,129	84	5,806
*** secondo Folk & Ward		95	8,273

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

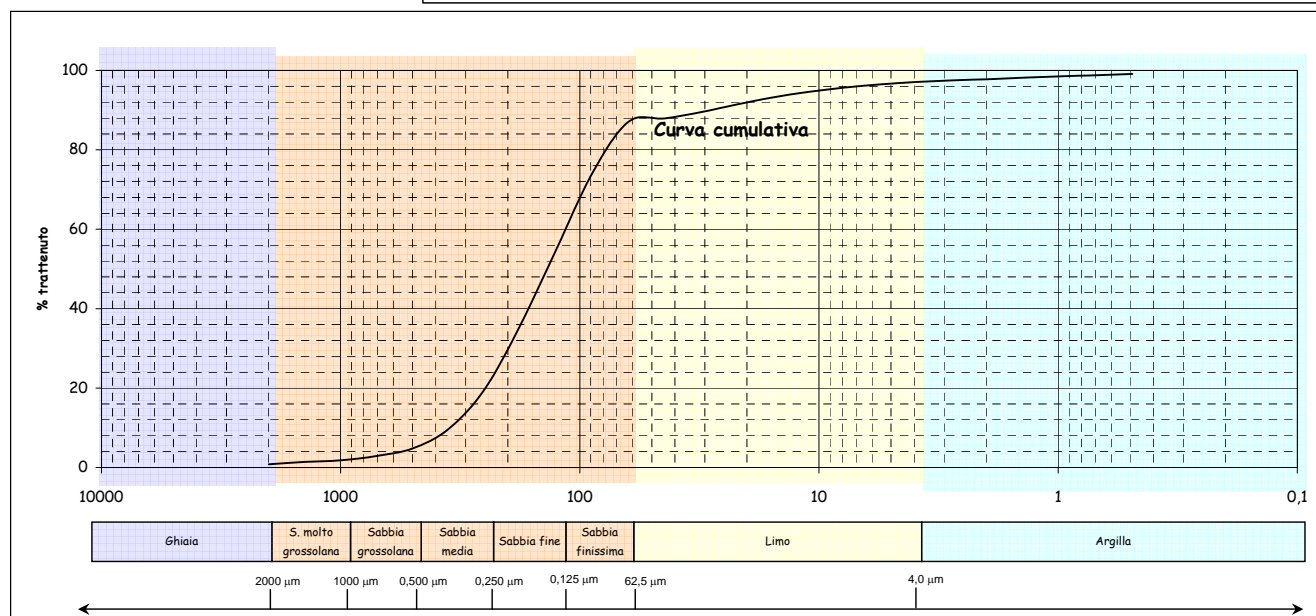
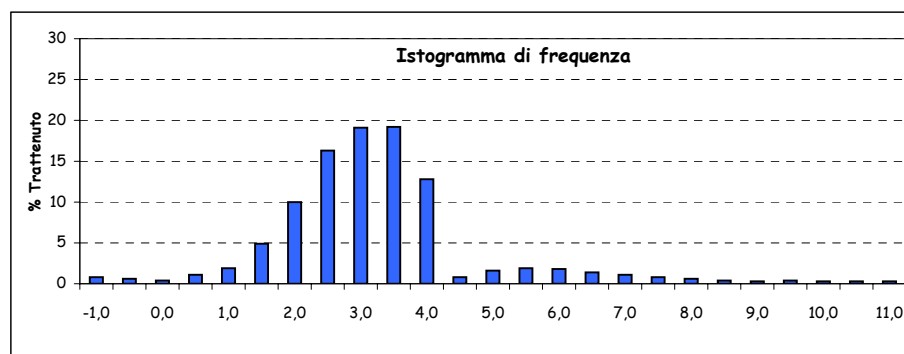
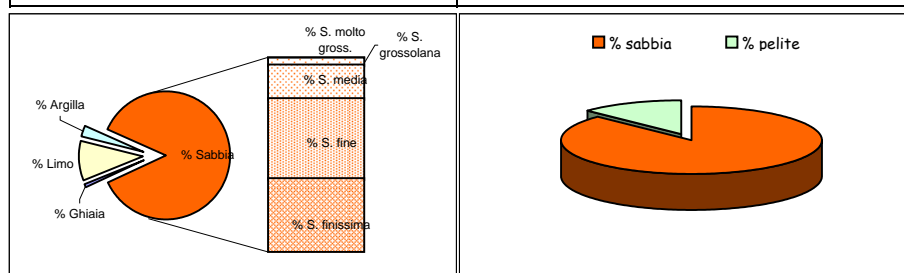
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 47
Profondità (m)	
Livello (cm)	180-200
Peso totale (g)	67,07
% > 63 µm=	87,10
% < 63 µm=	12,90

Frazione grossolana (> 63 µm) =				87,10	Frazione pelitica (< 63 µm) =				12,90
% Ghiaia	0,80	% Sabbia	86,30	% S. molto gross.	1,00	% Limo	10,00	% Argilla	2,90
				% S. grossolana	3,00				
				% S. media	14,90				
				% S. fine	35,40				
				% S. finissima	32,00				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,80	0,80
-0,5	1414	0,60	1,40
0,0	1000	0,40	1,80
0,5	707,11	1,10	2,90
1,0	500	1,90	4,80
1,5	353,55	4,90	9,70
2,0	250	10,00	19,70
2,5	176,78	16,30	36,00
3,0	125	19,10	55,10
3,5	88,39	19,20	74,30
4,0	62,5	12,80	87,10
4,5	44,19	0,80	87,90
5,0	31,25	1,60	89,50
5,5	22,1	1,90	91,40
6,0	15,63	1,80	93,20
6,5	11,05	1,40	94,60
7,0	7,81	1,10	95,70
7,5	5,52	0,80	96,50
8,0	3,91	0,60	97,10
8,5	2,76	0,40	97,50
9,0	1,95	0,30	97,80
9,5	1,38	0,40	98,20
10,0	0,98	0,30	98,50
10,5	0,69	0,30	98,80
11,0	0,49	0,30	99,10
> 11,0		0,90	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,836	5	1,039
Mode (Φ)	3,250	16	1,855
Median (Φ)	2,867	25	2,180
Skewness (asimmetria)	-0,023	50	2,867
Kurtosis (appuntimento)	1,720	75	3,518
Standard Deviation	1,334	84	3,787
*** secondo Folk & Ward		95	6,655

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvghedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

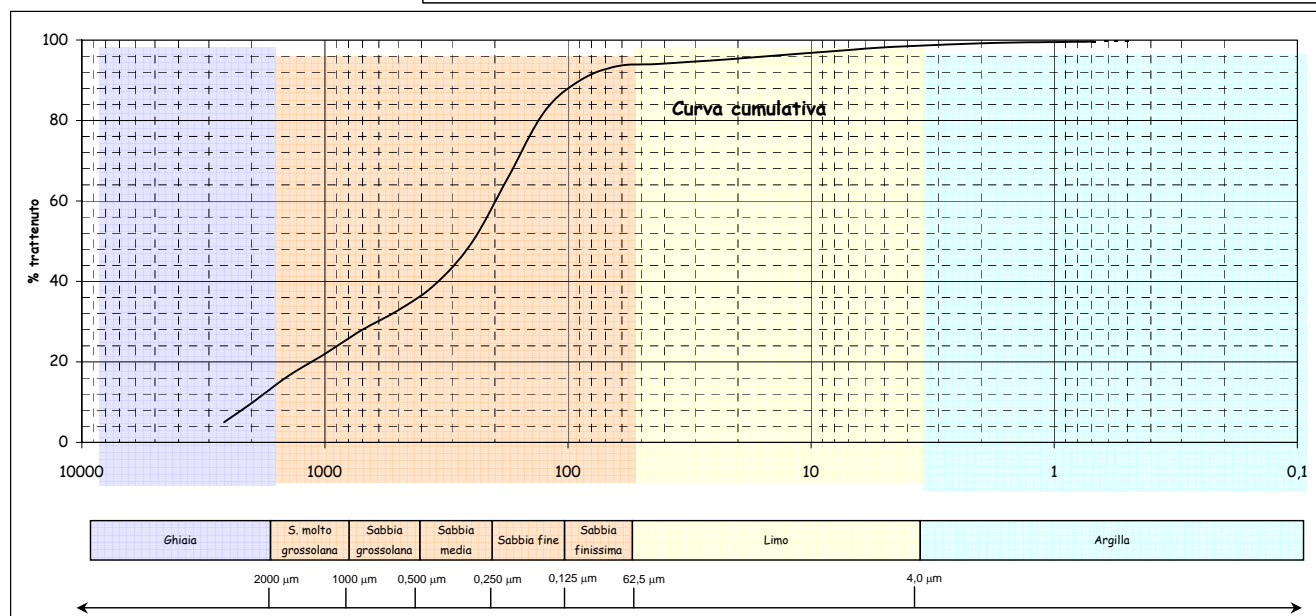
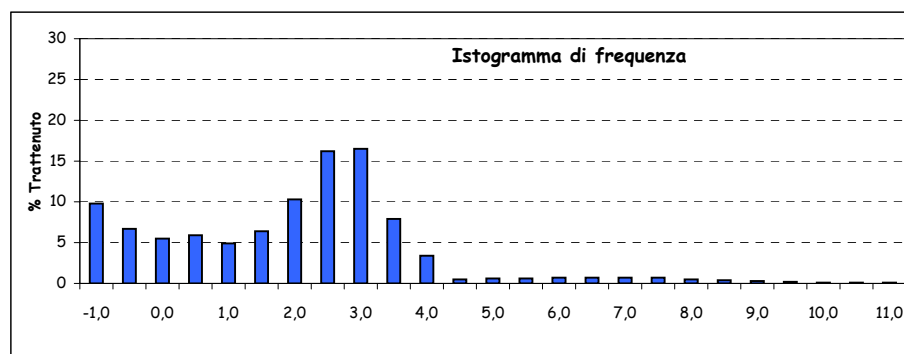
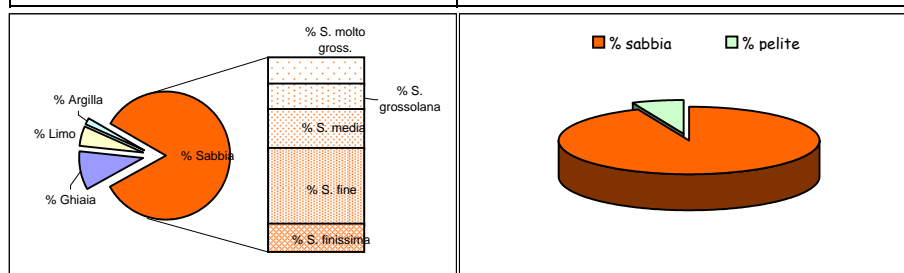
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 48
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	112,88
% > 63 µm=	93,50
% < 63 µm=	6,50

Frazione grossolana (> 63 µm) =				93,50	Frazione pelitica (< 63 µm) =				6,50
% Ghiaia	9,80	% Sabbia	83,70	% S. molto gross.	12,20	% Limo	5,00	% Argilla	1,50
				% S. grossolana	10,80				
				% S. media	16,70				
				% S. fine	32,70				
				% S. finissima	11,30				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	9,80	9,80
-0,5	1414	6,70	16,50
0,0	1000	5,50	22,00
0,5	707,11	5,90	27,90
1,0	500	4,90	32,80
1,5	353,55	6,40	39,20
2,0	250	10,30	49,50
2,5	176,78	16,20	65,70
3,0	125	16,50	82,20
3,5	88,39	7,90	90,10
4,0	62,5	3,40	93,50
4,5	44,19	0,50	94,00
5,0	31,25	0,60	94,60
5,5	22,1	0,60	95,20
6,0	15,63	0,70	95,90
6,5	11,05	0,70	96,60
7,0	7,81	0,70	97,30
7,5	5,52	0,70	98,00
8,0	3,91	0,50	98,50
8,5	2,76	0,40	98,90
9,0	1,95	0,30	99,20
9,5	1,38	0,20	99,40
10,0	0,98	0,10	99,50
10,5	0,69	0,10	99,60
11,0	0,49	0,10	99,70
> 11,0		0,30	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	1,514	5	-1,379
Mode (Φ)	2,750	16	-0,537
Median (Φ)	2,016	25	0,254
Skewness (asimmetria)	-0,209	50	2,016
Kurtosis (appuntimento)	1,089	75	2,780
Standard Deviation	1,917	84	3,063
*** secondo Folk & Ward		95	5,332

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wageningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

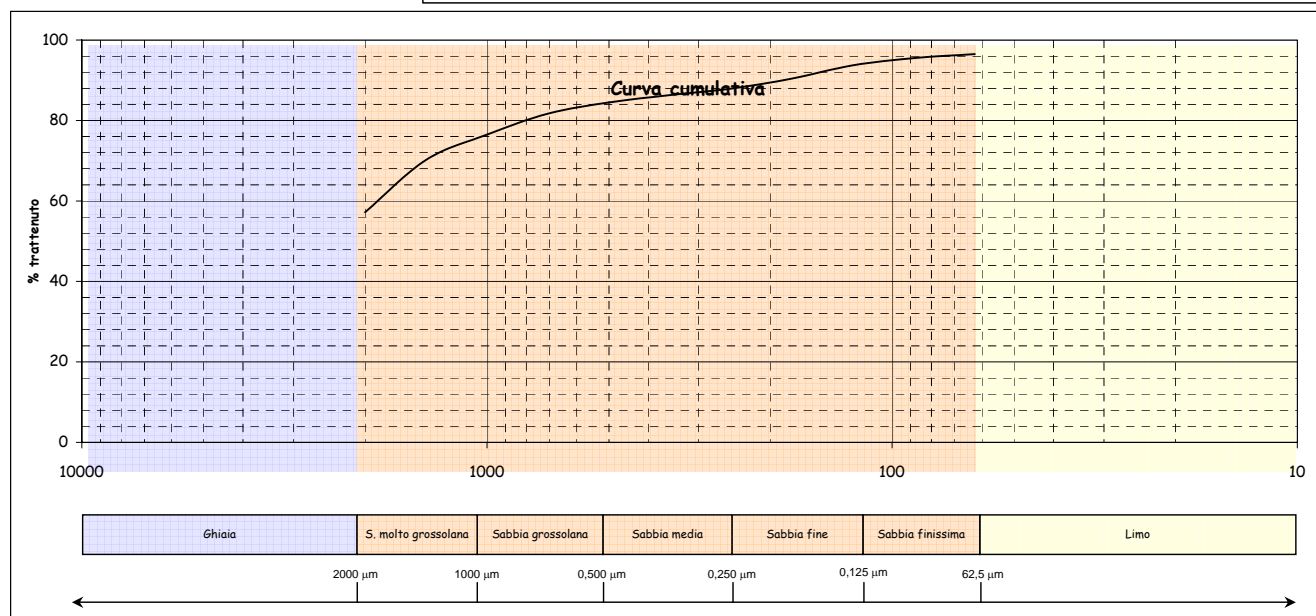
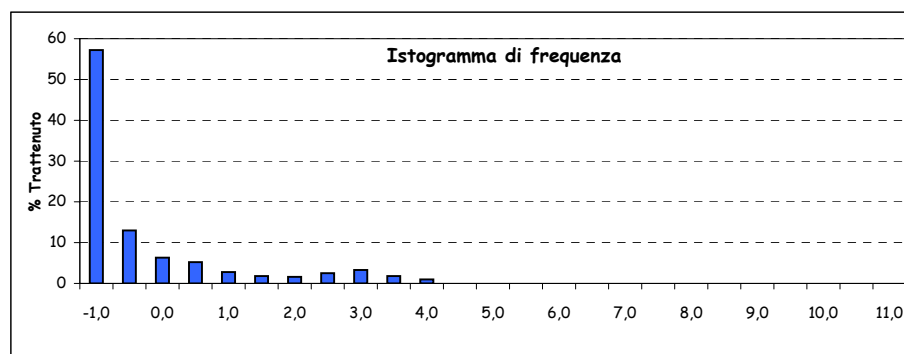
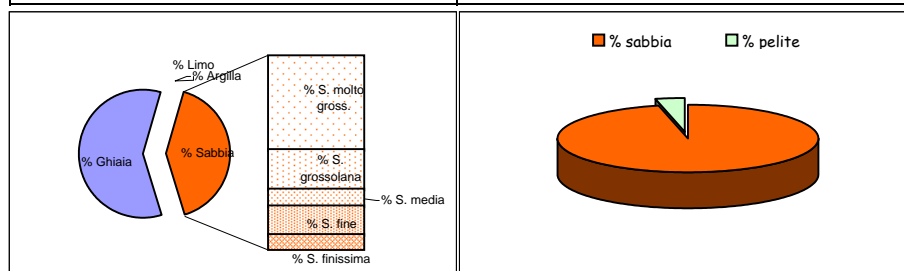
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 48
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	123,70
% > 63 $\mu\text{m}$ =	96,50
% < 63 $\mu\text{m}$ =	3,50

Frazione grossolana (> 63 $\mu\text{m}$ ) =				96,50	Frazione pelitica (< 63 $\mu\text{m}$ ) =				3,50
% Ghiaia	57,20	% Sabbia	39,30	% S. molto gross.	19,30	% Limo	0,00	% Argilla	0,00
				% S. grossolana	8,00				
				% S. media	3,40				
				% S. fine	5,80				
				% S. finissima	2,80				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	57,20	57,20
-0,5	1414	13,00	70,20
0,0	1000	6,30	76,50
0,5	707,11	5,20	81,70
1,0	500	2,80	84,50
1,5	353,55	1,80	86,30
2,0	250	1,60	87,90
2,5	176,78	2,50	90,40
3,0	125	3,30	93,70
3,5	88,39	1,80	95,50
4,0	62,5	1,00	96,50
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )		5	
Mode ( $\Phi$ )		16	
Median ( $\Phi$ )		25	
Skewness (asimmetria)		50	
Kurtosis (appuntimento)		75	
Standard Deviation		84	
*** secondo Folk & Ward		95	

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

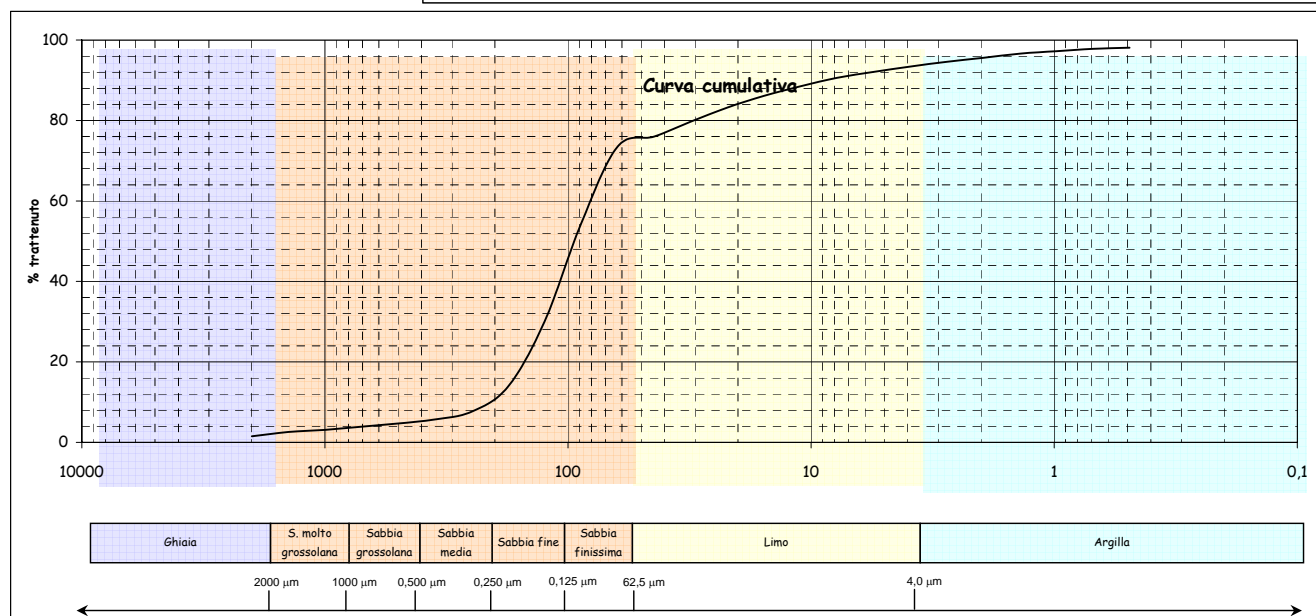
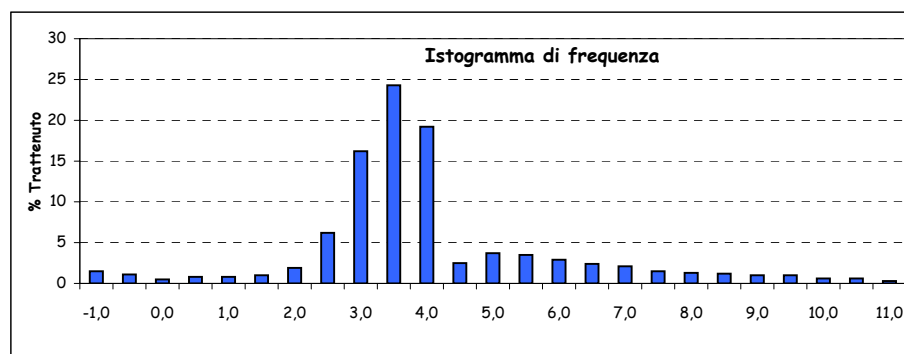
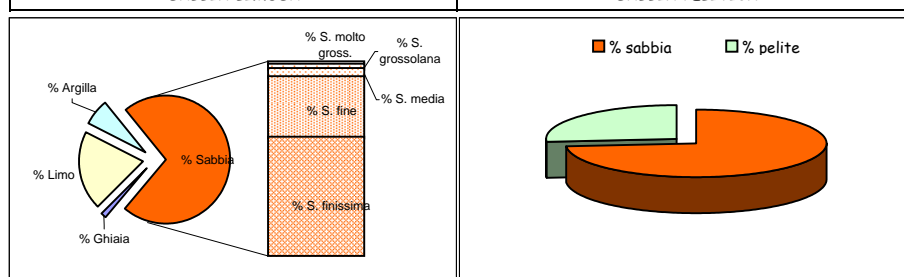
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 48
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	83,99
% > 63 µm=	73,50
% < 63 µm=	26,50

Frazione grossolana (> 63 µm) =				73,50	Frazione pelitica (< 63 µm) =				26,50
% Ghiaia	1,50	% Sabbia	72,00	% S. molto gross.	1,60	% Limo	19,90	% Argilla	6,60
				% S. grossolana	1,60				
				% S. media	2,90				
				% S. fine	22,40				
				% S. finissima	43,50				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA LIMOSA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	1,50	1,50
-0,5	1414	1,10	2,60
0,0	1000	0,50	3,10
0,5	707,11	0,80	3,90
1,0	500	0,80	4,70
1,5	353,55	1,00	5,70
2,0	250	1,90	7,60
2,5	176,78	6,20	13,80
3,0	125	16,20	30,00
3,5	88,39	24,30	54,30
4,0	62,5	19,20	73,50
4,5	44,19	2,50	76,00
5,0	31,25	3,70	79,70
5,5	22,1	3,50	83,20
6,0	15,63	2,90	86,10
6,5	11,05	2,40	88,50
7,0	7,81	2,10	90,60
7,5	5,52	1,50	92,10
8,0	3,91	1,30	93,40
8,5	2,76	1,20	94,60
9,0	1,95	1,00	95,60
9,5	1,38	1,00	96,60
10,0	0,98	0,60	97,20
10,5	0,69	0,60	97,80
11,0	0,49	0,30	98,10
> 11,0		1,90	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,877	5	1,166
Mode (Φ)	3,250	16	2,599
Median (Φ)	3,409	25	2,878
Skewness (asimmetria)	0,225	50	3,409
Kurtosis (appuntimento)	2,101	75	4,355
Standard Deviation	1,904	84	5,625
*** secondo Folk & Ward		95	8,738

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

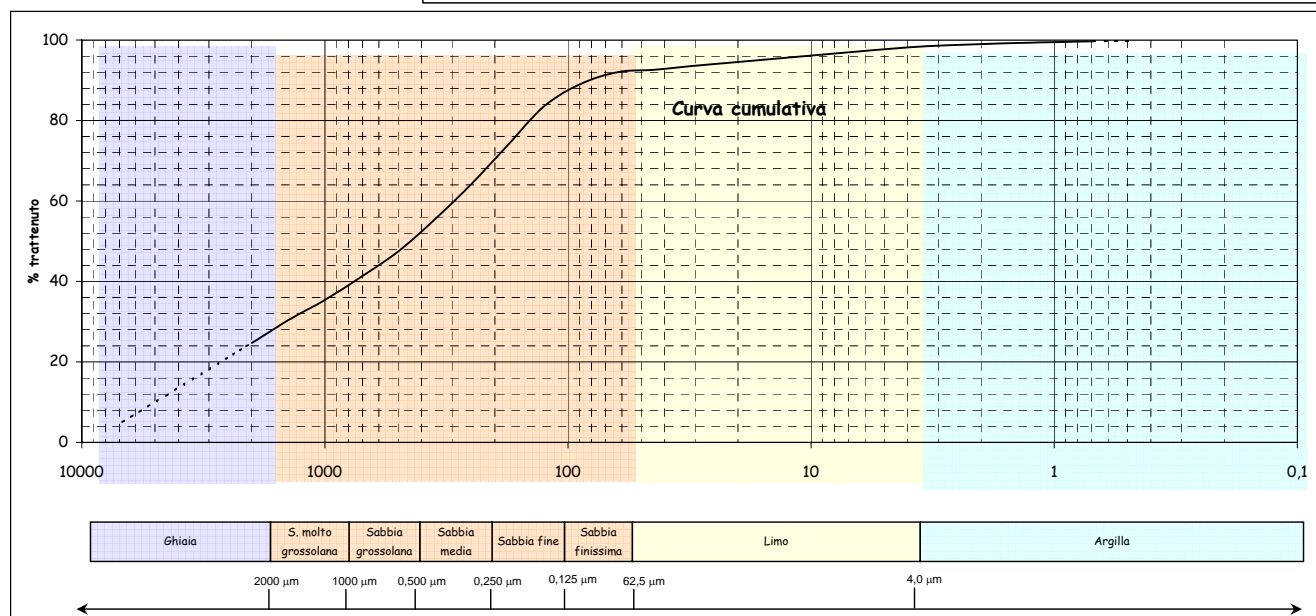
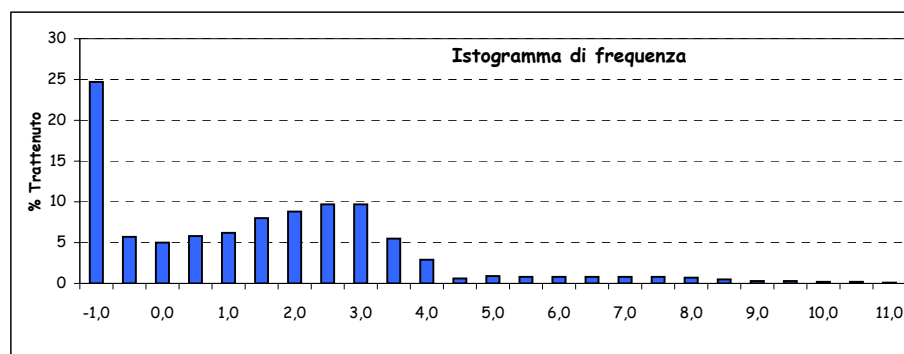
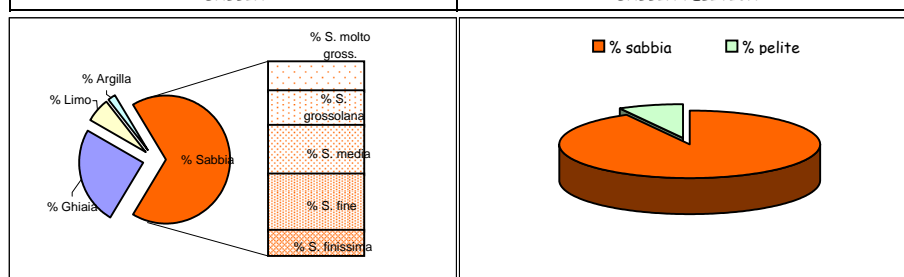
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 49
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	104,94
% > 63 µm=	92,00
% < 63 µm=	8,00

Frazione grossolana (> 63 µm) =					92,00	Frazione pelitica (< 63 µm) =				8,00
% Ghiaia	24,70	% Sabbia	67,30	% S. molto gross.	10,70	% Limo	6,20	% Argilla	1,80	
				% S. grossolana	12,00					
				% S. media	16,80					
				% S. fine	19,40					
				% S. finissima	8,40					

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	24,70	24,70
-0,5	1414	5,70	30,40
0,0	1000	5,00	35,40
0,5	707,11	5,80	41,20
1,0	500	6,20	47,40
1,5	353,55	8,00	55,40
2,0	250	8,80	64,20
2,5	176,78	9,70	73,90
3,0	125	9,70	83,60
3,5	88,39	5,50	89,10
4,0	62,5	2,90	92,00
4,5	44,19	0,60	92,60
5,0	31,25	0,90	93,50
5,5	22,1	0,80	94,30
6,0	15,63	0,80	95,10
6,5	11,05	0,80	95,90
7,0	7,81	0,80	96,70
7,5	5,52	0,80	97,50
8,0	3,91	0,70	98,20
8,5	2,76	0,50	98,70
9,0	1,95	0,30	99,00
9,5	1,38	0,30	99,30
10,0	0,98	0,20	99,50
10,5	0,69	0,20	99,70
11,0	0,49	0,10	99,80
> 11,0		0,20	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	0,770	5	-2,766
Mode (Φ)	2,250	16	-1,888
Median (Φ)	1,176	25	-0,974
Skewness (asimmetria)	-0,124	50	1,176
Kurtosis (appuntimento)	1,014	75	2,556
Standard Deviation	2,551	84	3,021
*** secondo Folk & Ward		95	5,973

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

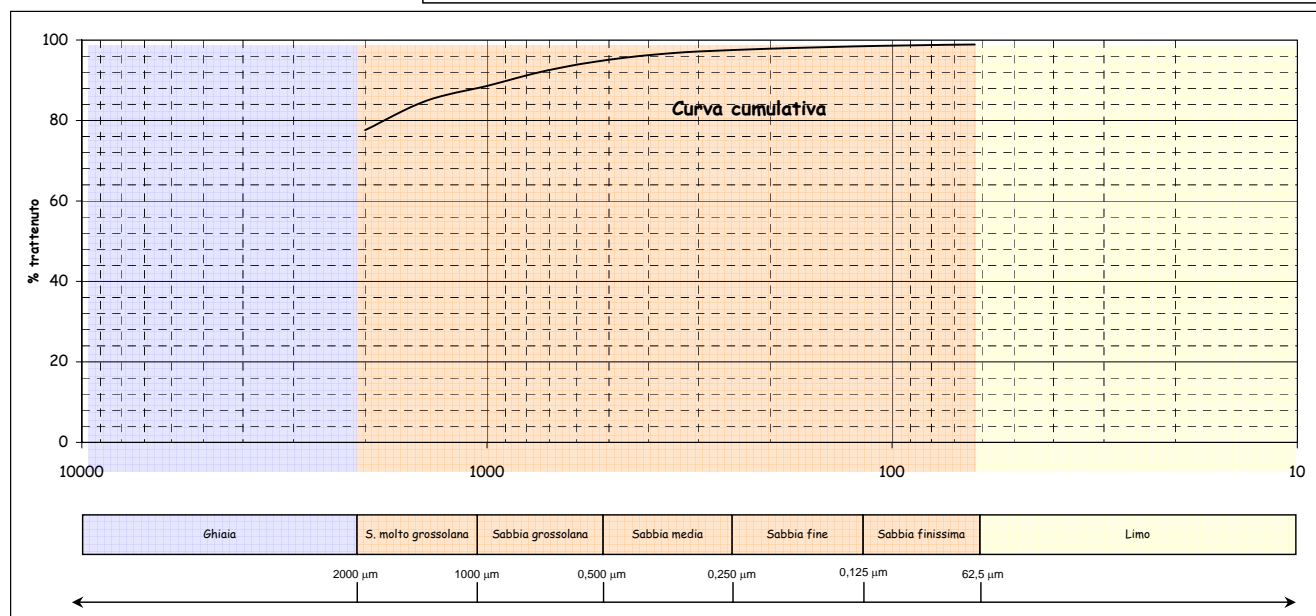
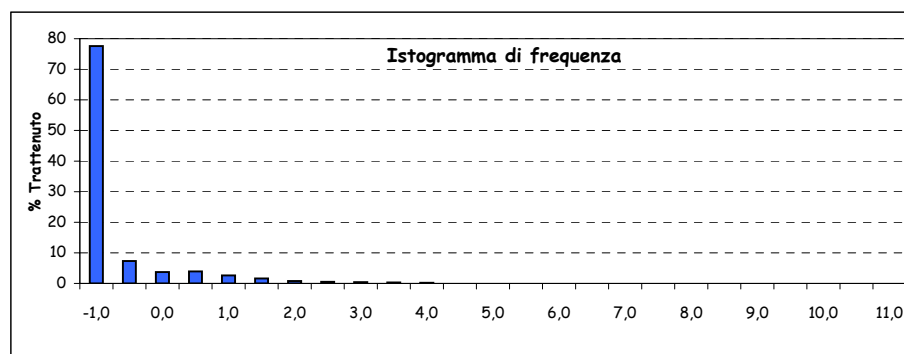
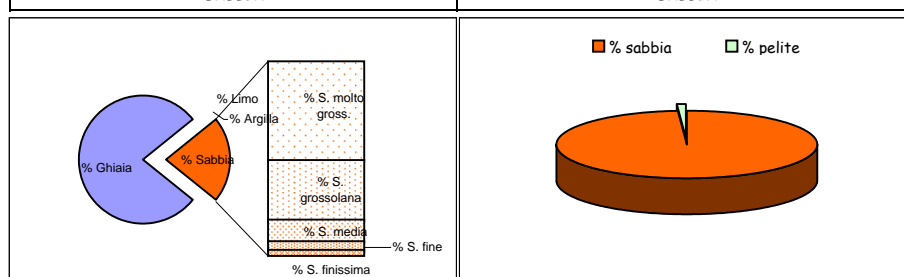


Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 49
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	149,56
% > 63 $\mu\text{m}$ =	98,90
% < 63 $\mu\text{m}$ =	1,10

Frazione grossolana (> 63 $\mu\text{m}$ ) =				98,90	Frazione pelitica (< 63 $\mu\text{m}$ ) =				1,10
% Ghiaia	77,60	% Sabbia	21,30	% S. molto gross.	11,00	% Limo	0,00	% Argilla	0,00
				% S. grossolana	6,50				
				% S. media	2,40				
				% S. fine	0,90				
				% S. finissima	0,50				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	77,60	77,60
-0,5	1414	7,30	84,90
0,0	1000	3,70	88,60
0,5	707,11	3,90	92,50
1,0	500	2,60	95,10
1,5	353,55	1,60	96,70
2,0	250	0,80	97,50
2,5	176,78	0,50	98,00
3,0	125	0,40	98,40
3,5	88,39	0,30	98,70
4,0	62,5	0,20	98,90
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )		5	
Mode ( $\Phi$ )		16	
Median ( $\Phi$ )		25	
Skewness (asimmetria)		50	
Kurtosis (appuntimento)		75	
Standard Deviation		84	
*** secondo Folk & Ward		95	

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

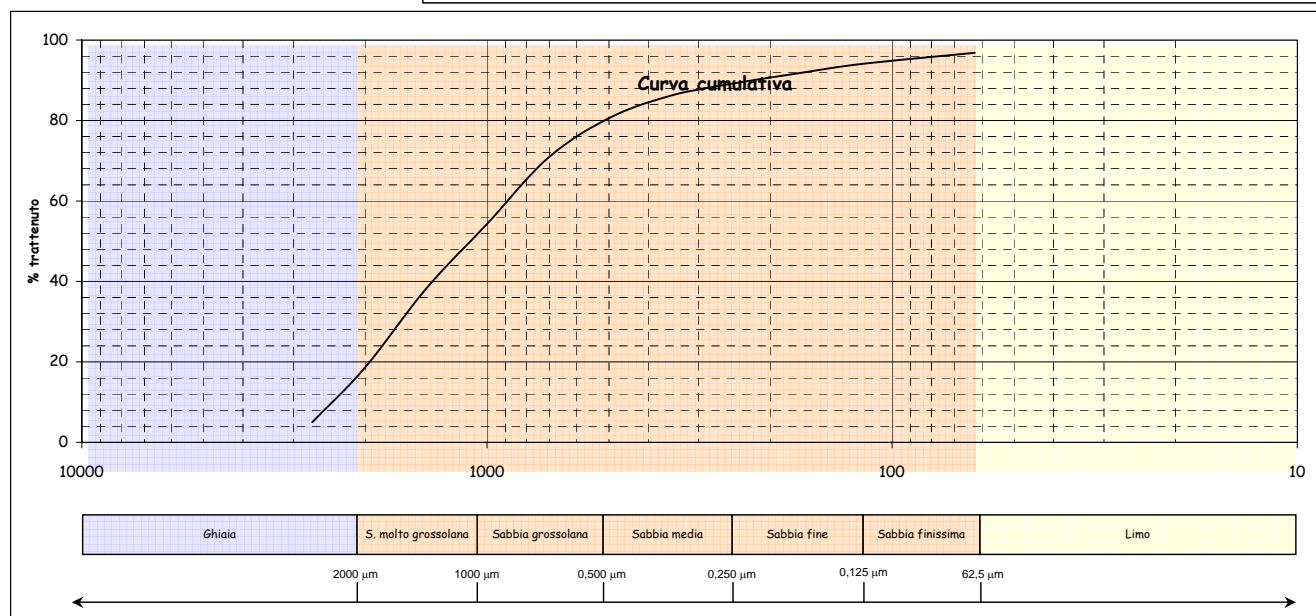
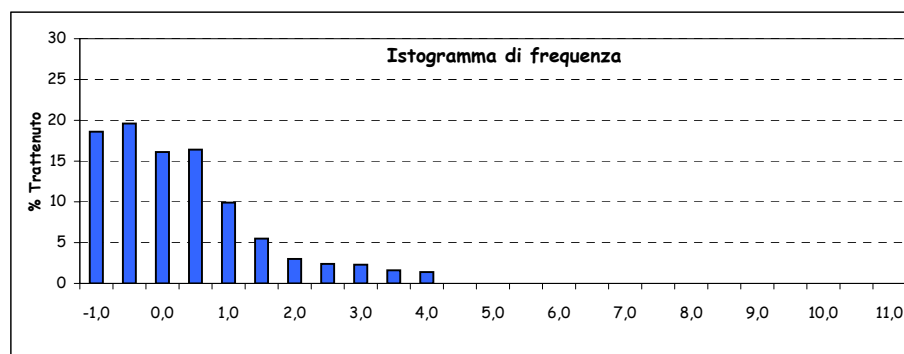
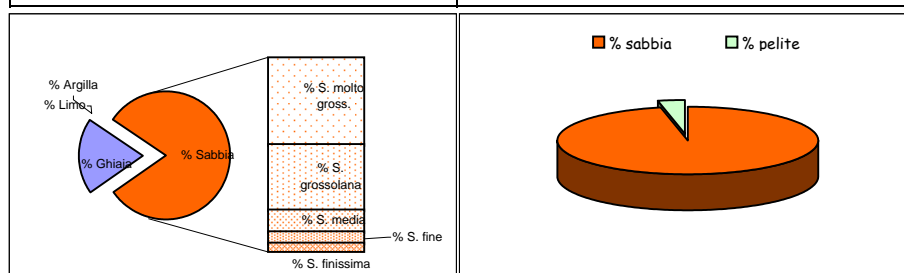
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 49
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	96,61
% > 63 µm=	96,80
% < 63 µm=	3,20

Frazione grossolana (> 63 µm) =				96,80	Frazione pelitica (< 63 µm) =				3,20
% Ghiaia	18,60	% Sabbia	78,20	% S. molto gross.	35,70	% Limo	0,00	% Argilla	0,00
				% S. grossolana	26,30				
				% S. media	8,50				
				% S. fine	4,70				
				% S. finissima	3,00				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frekuensi semplice (%)	Frekuensi cumulata (%)
(Φ)	(µm)		
-1,0	2000	18,60	18,60
-0,5	1414	19,60	38,20
0,0	1000	16,10	54,30
0,5	707,11	16,40	70,70
1,0	500	9,90	80,60
1,5	353,55	5,50	86,10
2,0	250	3,00	89,10
2,5	176,78	2,40	91,50
3,0	125	2,30	93,80
3,5	88,39	1,60	95,40
4,0	62,5	1,40	96,80
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	-0,002	5	-1,433
Mode (Φ)	-0,750	16	-1,138
Median (Φ)	-0,139	25	-0,837
Skewness (asimmetria)	0,081	50	-0,139
Kurtosis (appuntimento)	1,312	75	0,660
Standard Deviation	1,328	84	1,270
*** secondo Folk & Ward		95	3,360

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

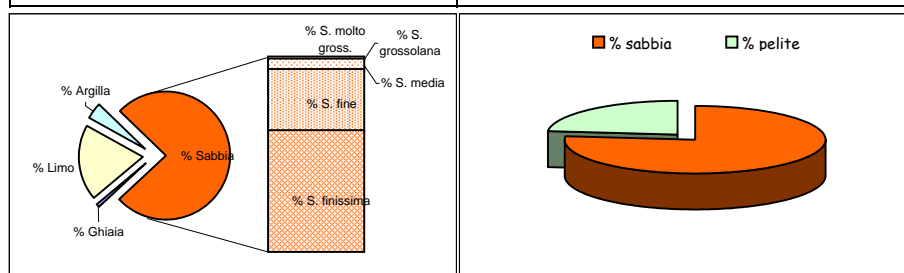
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

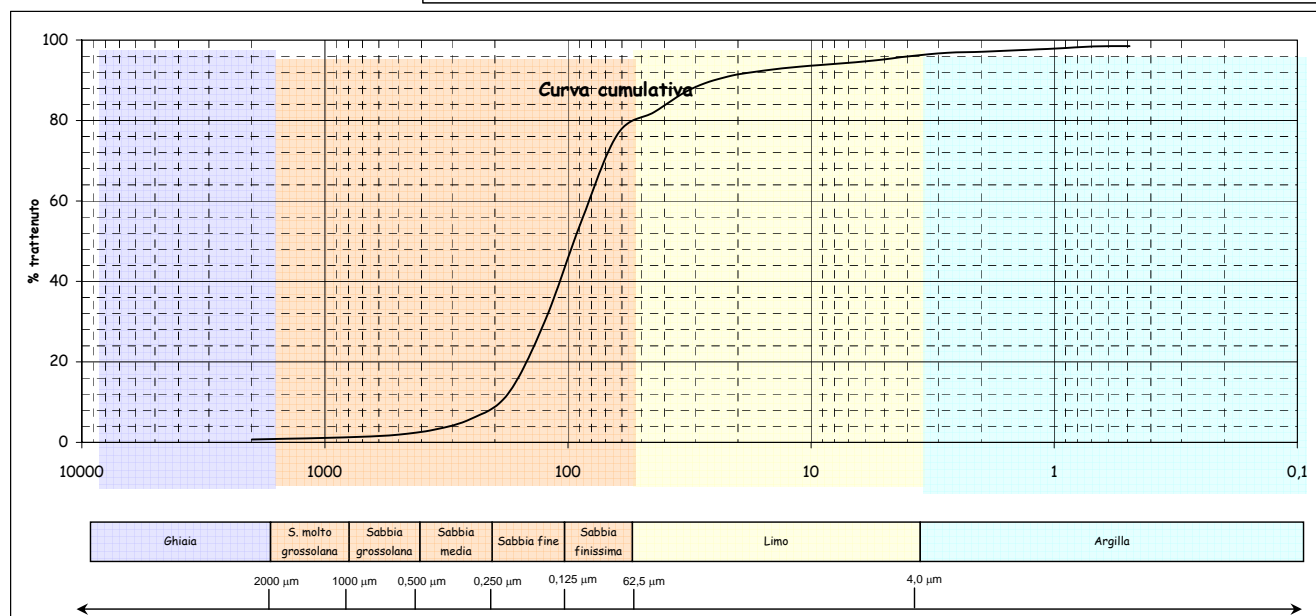
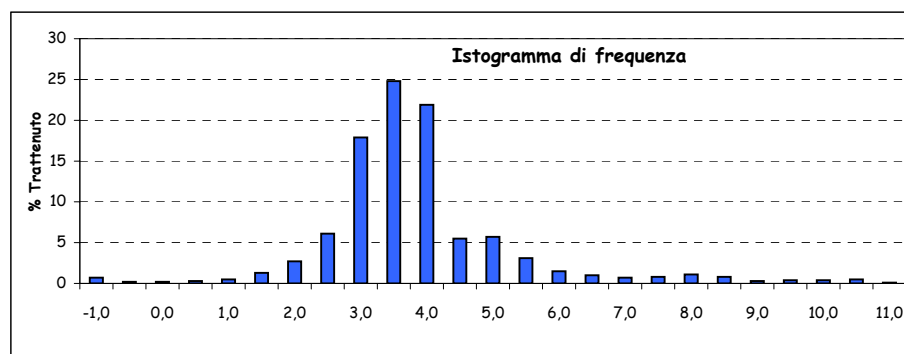
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 50
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	92,92
% > 63 µm=	76,60
% < 63 µm=	23,40

Frazione grossolana (> 63 µm) =				76,60	Frazione pelitica (< 63 µm) =				23,40
% Ghiaia	0,70	% Sabbia	75,90	% S. molto gross.	0,40	% Limo	19,40	% Argilla	4,00
				% S. grossolana	0,80				
				% S. media	4,00				
				% S. fine	24,00				
				% S. finissima	46,70				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,70	0,70
-0,5	1414	0,20	0,90
0,0	1000	0,20	1,10
0,5	707,11	0,30	1,40
1,0	500	0,50	1,90
1,5	353,55	1,30	3,20
2,0	250	2,70	5,90
2,5	176,78	6,10	12,00
3,0	125	17,90	29,90
3,5	88,39	24,80	54,70
4,0	62,5	21,90	76,60
4,5	44,19	5,50	82,10
5,0	31,25	5,70	87,80
5,5	22,1	3,10	90,90
6,0	15,63	1,50	92,40
6,5	11,05	1,00	93,40
7,0	7,81	0,70	94,10
7,5	5,52	0,80	94,90
8,0	3,91	1,10	96,00
8,5	2,76	0,80	96,80
9,0	1,95	0,30	97,10
9,5	1,38	0,40	97,50
10,0	0,98	0,40	97,90
10,5	0,69	0,50	98,40
11,0	0,49	0,10	98,50
> 11,0		1,50	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,569	5	1,856
Mode (Φ)	3,250	16	2,655
Median (Φ)	3,404	25	2,892
Skewness (asimmetria)	0,117	50	3,404
Kurtosis (appuntimento)	2,243	75	3,931
Standard Deviation	1,359	84	4,647
*** secondo Folk & Ward		95	7,540

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

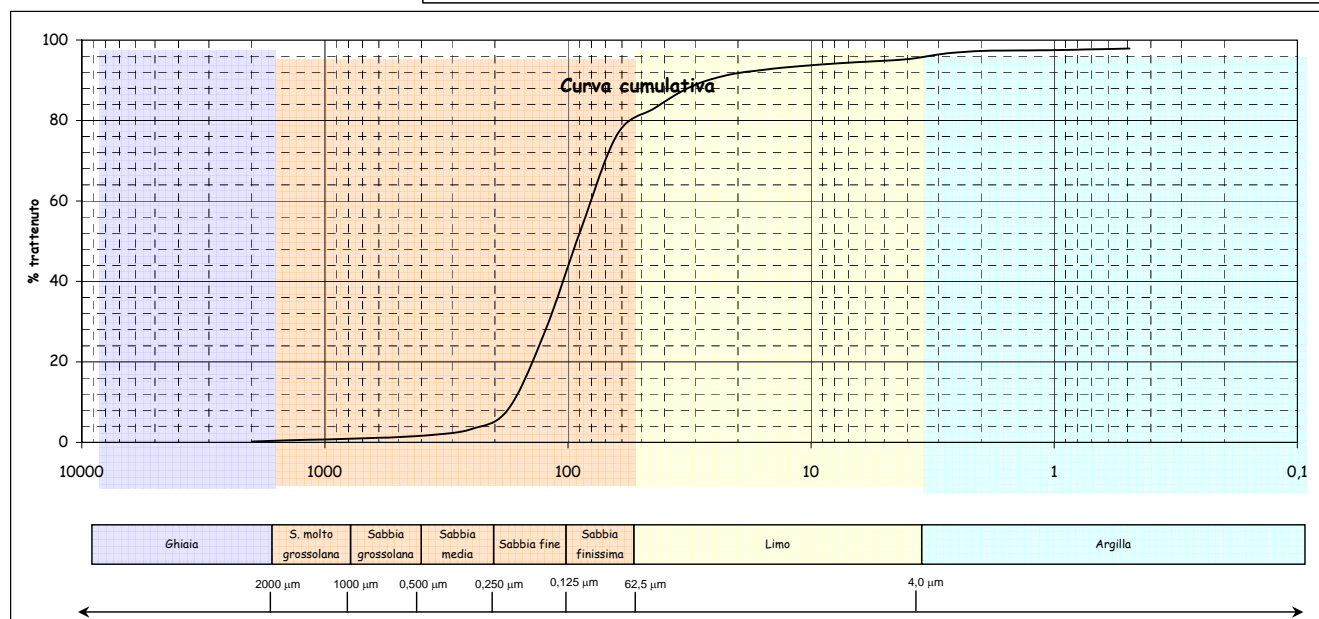
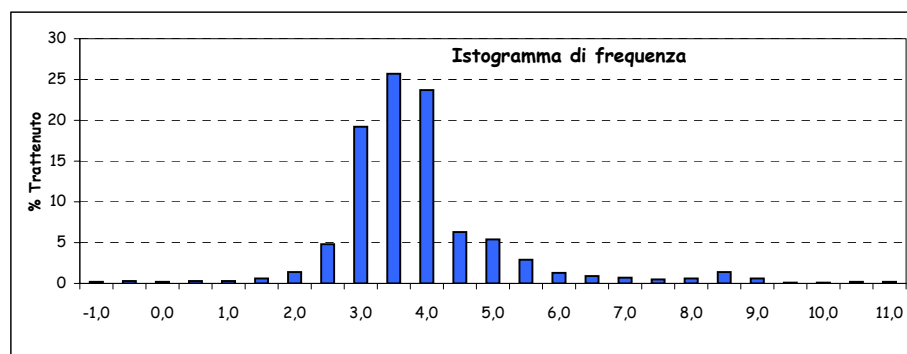
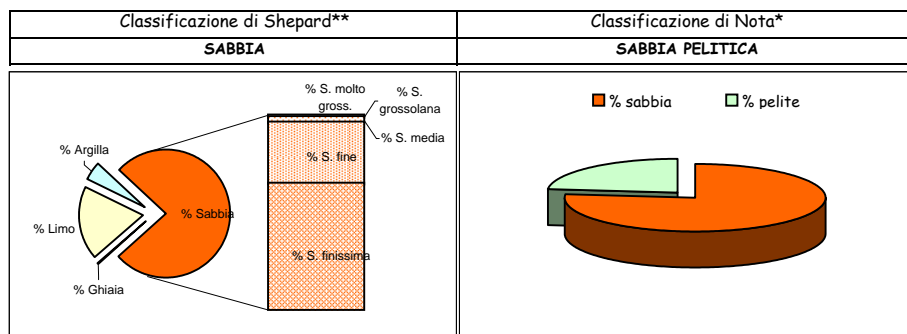
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 50
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	137,27
% > 63 µm=	76,70
% < 63 µm=	23,30

Frazione grossolana (> 63 µm) =				76,70	Frazione pelitica (< 63 µm) =				23,30
% Ghiaia	0,20	% Sabbia	76,50	% S. molto gross.	0,50	% Limo	18,60	% Argilla	4,70
				% S. grossolana	0,60				
				% S. media	2,00				
				% S. fine	24,00				
				% S. finissima	49,40				

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,20	0,20
-0,5	1414	0,30	0,50
0,0	1000	0,20	0,70
0,5	707,11	0,30	1,00
1,0	500	0,30	1,30
1,5	353,55	0,60	1,90
2,0	250	1,40	3,30
2,5	176,78	4,80	8,10
3,0	125	19,20	27,30
3,5	88,39	25,70	53,00
4,0	62,5	23,70	76,70
4,5	44,19	6,30	83,00
5,0	31,25	5,40	88,40
5,5	22,1	2,90	91,30
6,0	15,63	1,30	92,60
6,5	11,05	0,90	93,50
7,0	7,81	0,70	94,20
7,5	5,52	0,50	94,70
8,0	3,91	0,60	95,30
8,5	2,76	1,40	96,70
9,0	1,95	0,60	97,30
9,5	1,38	0,10	97,40
10,0	0,98	0,10	97,50
10,5	0,69	0,20	97,70
11,0	0,49	0,20	97,90
> 11,0		2,10	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	4,144	5	2,284
Mode (Φ)	3,250	16	2,754
Median (Φ)	5,103	25	2,953
Skewness (asimmetria)	-0,792	50	5,103
Kurtosis (appuntimento)	2,324	75	3,937
Standard Deviation	1,300	84	4,573
*** secondo Folk & Ward		95	7,862

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

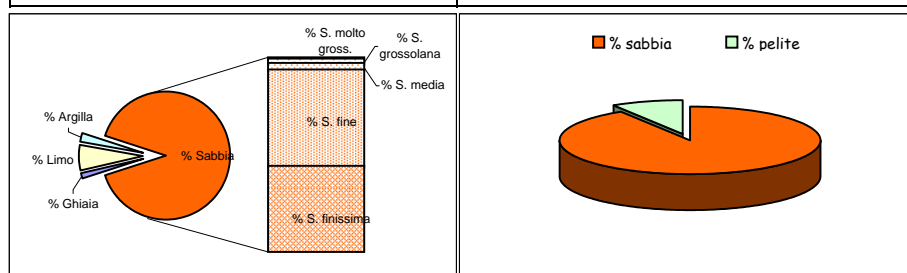
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

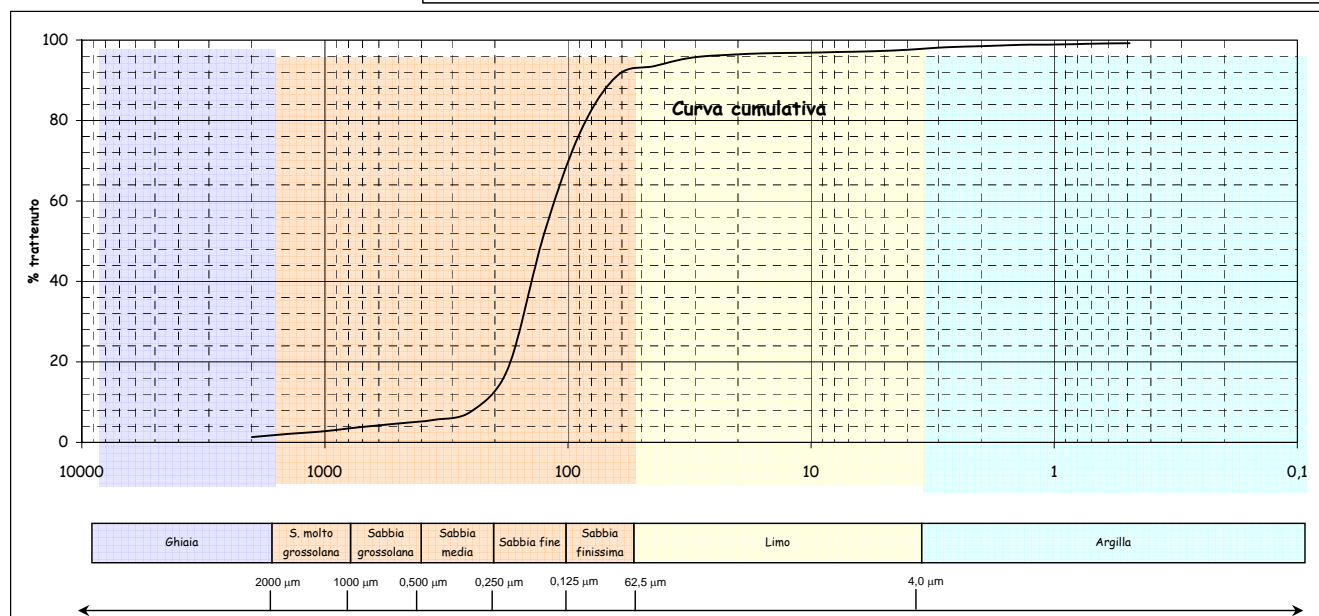
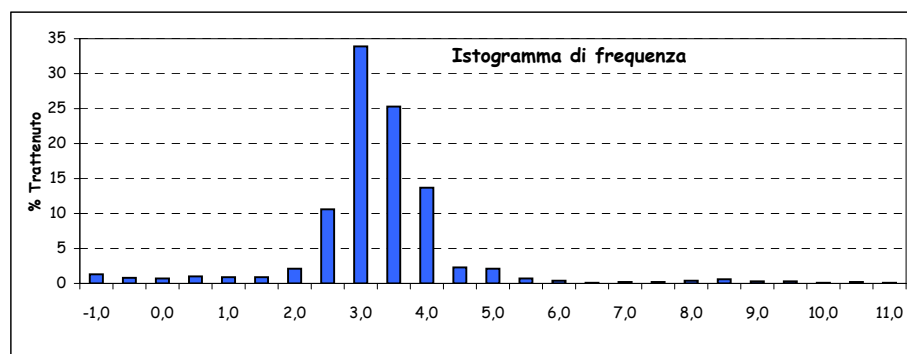
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 50
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	194,79
% > 63 µm=	91,20
% < 63 µm=	8,80

Frazione grossolana (> 63 µm) =				91,20	Frazione pelitica (< 63 µm) =				8,80
% Ghiaia	1,30	% Sabbia	89,90	% S. molto gross.	1,50	% Limo	6,40	% Argilla	2,40
				% S. grossolana	1,90				
				% S. media	3,00				
				% S. fine	44,50				
				% S. finissima	39,00				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA PELITICA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	1,30	1,30
-0,5	1414	0,80	2,10
0,0	1000	0,70	2,80
0,5	707,11	1,00	3,80
1,0	500	0,90	4,70
1,5	353,55	0,90	5,60
2,0	250	2,10	7,70
2,5	176,78	10,60	18,30
3,0	125	33,90	52,20
3,5	88,39	25,30	77,50
4,0	62,5	13,70	91,20
4,5	44,19	2,30	93,50
5,0	31,25	2,10	95,60
5,5	22,1	0,70	96,30
6,0	15,63	0,40	96,70
6,5	11,05	0,10	96,80
7,0	7,81	0,20	97,00
7,5	5,52	0,20	97,20
8,0	3,91	0,40	97,60
8,5	2,76	0,60	98,20
9,0	1,95	0,30	98,50
9,5	1,38	0,30	98,80
10,0	0,98	0,10	98,90
10,5	0,69	0,20	99,10
11,0	0,49	0,10	99,20
> 11,0		0,80	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,025	5	1,167
Mode (Φ)	2,750	16	2,444
Median (Φ)	2,964	25	2,619
Skewness (asimmetria)	0,075	50	2,964
Kurtosis (appuntimento)	1,818	75	3,441
Standard Deviation	0,859	84	3,669
*** secondo Folk & Ward		95	4,814

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

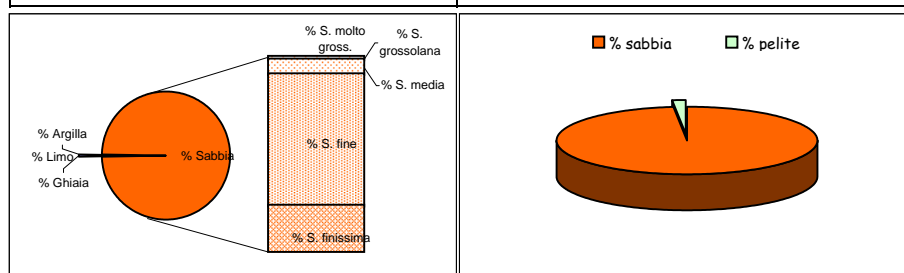
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

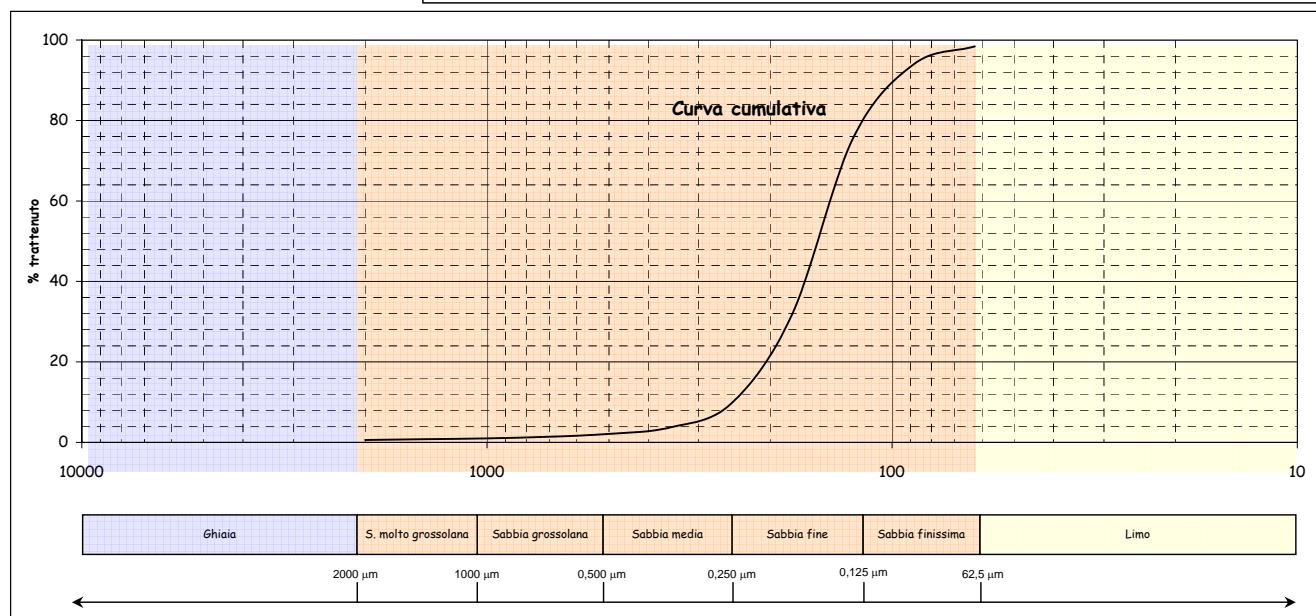
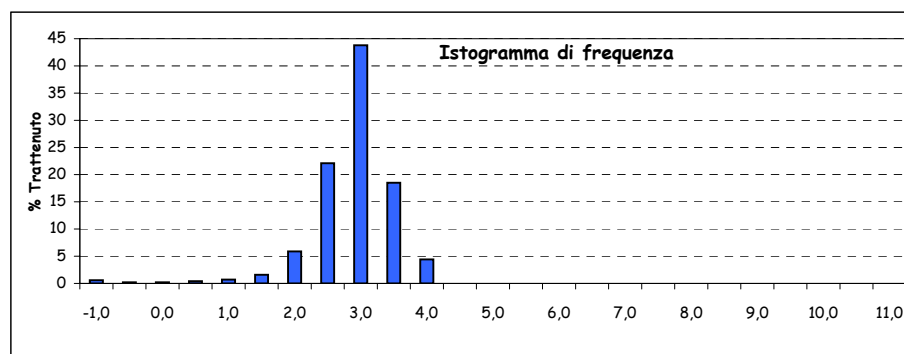
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 50
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	152,32
% > 63 $\mu\text{m}$ =	98,40
% < 63 $\mu\text{m}$ =	1,60

Frazione grossolana (> 63 $\mu\text{m}$ ) =				98,40	Frazione pelitica (< 63 $\mu\text{m}$ ) =				1,60
% Ghiaia	0,60	% Sabbia	97,80	% S. molto gross.	0,40	% Limo	0,00	% Argilla	0,00
				% S. grossolana	1,10				
				% S. media	7,50				
				% S. fine	65,90				
				% S. finissima	22,90				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	0,60	0,60
-0,5	1414	0,20	0,80
0,0	1000	0,20	1,00
0,5	707,11	0,40	1,40
1,0	500	0,70	2,10
1,5	353,55	1,60	3,70
2,0	250	5,90	9,60
2,5	176,78	22,10	31,70
3,0	125	43,80	75,50
3,5	88,39	18,50	94,00
4,0	62,5	4,40	98,40
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,697	5	1,680
Mode ( $\Phi$ )	2,750	16	2,208
Median ( $\Phi$ )	2,712	25	2,387
Skewness (asimmetria)	-0,024	50	2,712
Kurtosis (appuntimento)	1,270	75	2,992
Standard Deviation	0,525	84	3,171
*** secondo Folk & Ward		95	3,555

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

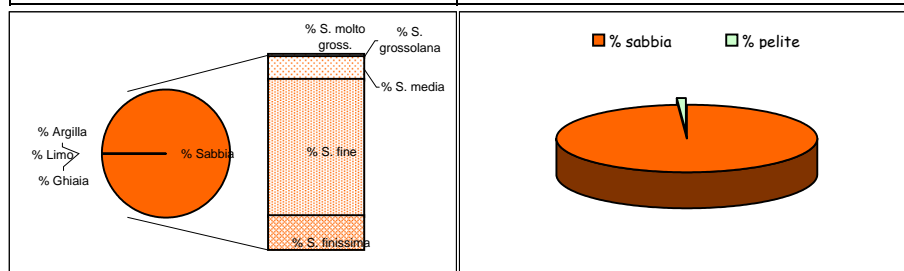
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

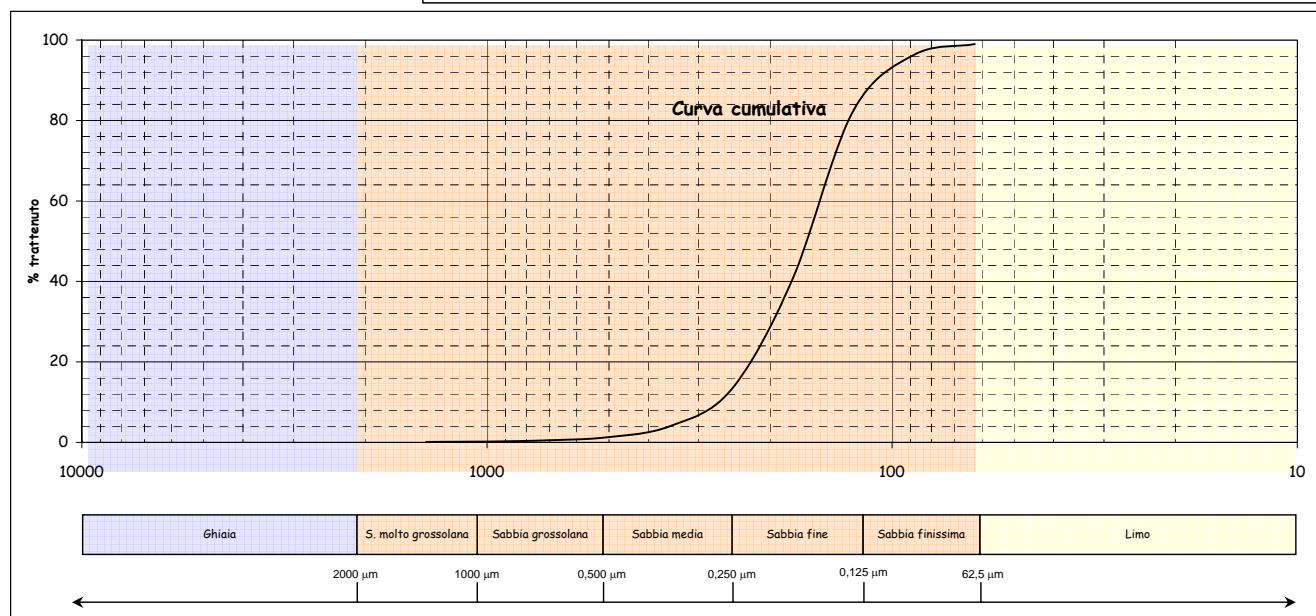
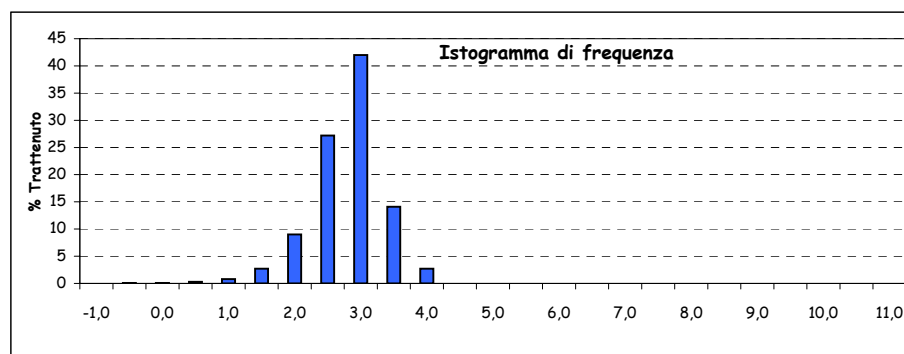
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 50
Profondità (m)	
Livello (cm)	180-200
Peso totale (g)	150,41
% > 63 $\mu\text{m}$ =	99,00
% < 63 $\mu\text{m}$ =	1,00

Frazione grossolana (> 63 $\mu\text{m}$ ) =				99,00	Frazione pelitica (< 63 $\mu\text{m}$ ) =				1,00
% Ghiaia	0,00	% Sabbia	99,00	% S. molto gross.	0,20	% Limo	0,00	% Argilla	0,00
				% S. grossolana	1,10				
				% S. media	11,70				
				% S. fine	69,20				
				% S. finissima	16,80				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000		
-0,5	1414	0,10	0,10
0,0	1000	0,10	0,20
0,5	707,11	0,30	0,50
1,0	500	0,80	1,30
1,5	353,55	2,70	4,00
2,0	250	9,00	13,00
2,5	176,78	27,20	40,20
3,0	125	42,00	82,20
3,5	88,39	14,10	96,30
4,0	62,5	2,70	99,00
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili ( $\Phi$ )	
Mean ( $\Phi$ )	2,581	5	1,609
Mode ( $\Phi$ )	2,750	16	2,085
Median ( $\Phi$ )	2,623	25	2,263
Skewness (asimmetria)	-0,068	50	2,623
Kurtosis (appuntimento)	1,168	75	2,893
Standard Deviation	0,510	84	3,036
*** secondo Folk & Ward		95	3,406

\*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.