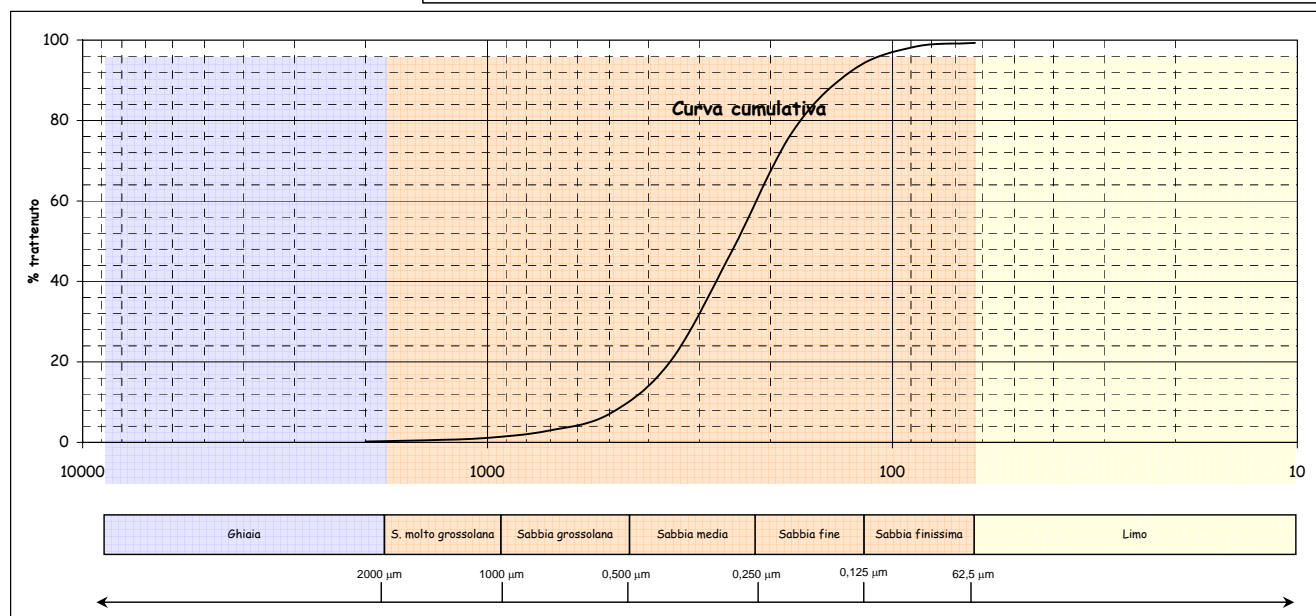
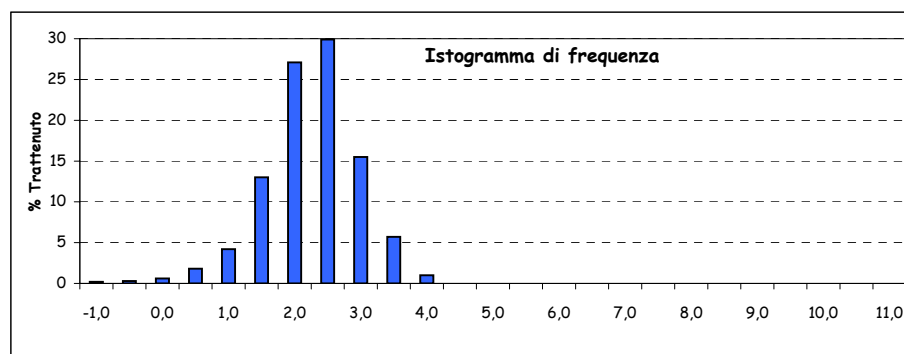
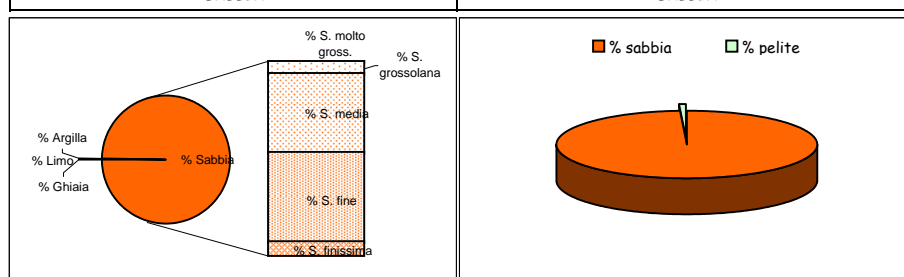


Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 155
Profondità (m)	
Livello (cm)	0-20
Peso totale (g)	132,45
% > 63 µm=	99,30
% < 63 µm=	0,70

Frazione grossolana (> 63 µm) =				99,30	Frazione pelitica (< 63 µm) =				0,70
% Ghiaia	0,20	% Sabbia	99,10	% S. molto gross.	0,90	% Limo	0,00	% Argilla	0,00
				% S. grossolana	6,00				
				% S. media	40,10				
				% S. fine	45,40				
				% S. finissima	6,70				

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	0,60	1,10
0,5	707,11	1,80	2,90
1,0	500	4,20	7,10
1,5	353,55	13,00	20,10
2,0	250	27,10	47,20
2,5	176,78	29,90	77,10
3,0	125	15,50	92,60
3,5	88,39	5,70	98,30
4,0	62,5	1,00	99,30
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)	2,035	5	0,797
Mode (Φ)	2,250	16	1,403
Median (Φ)	2,048	25	1,599
Skewness (asimmetria)	-0,016	50	2,048
Kurtosis (appuntimento)	1,123	75	2,461
Standard Deviation	0,671	84	2,654
*** secondo Folk & Ward		95	3,160

\*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.

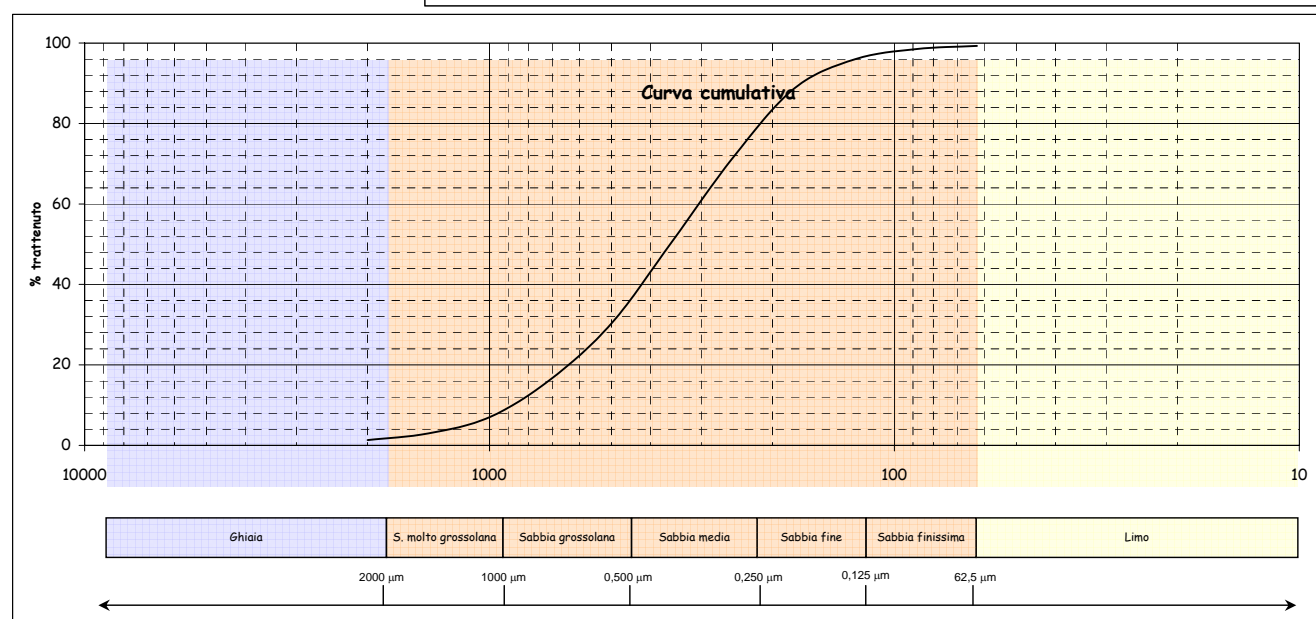
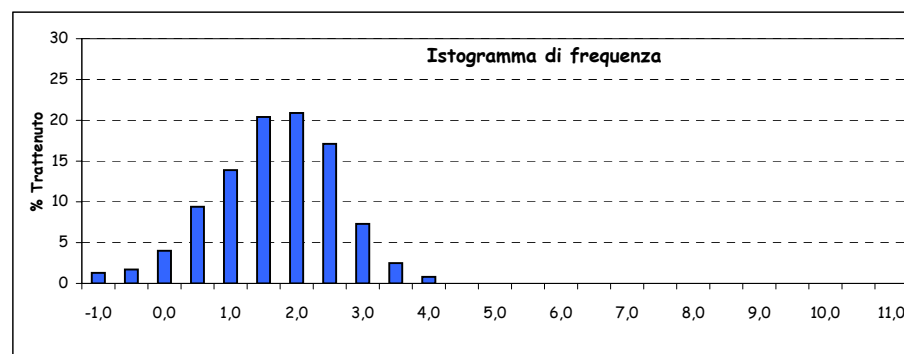
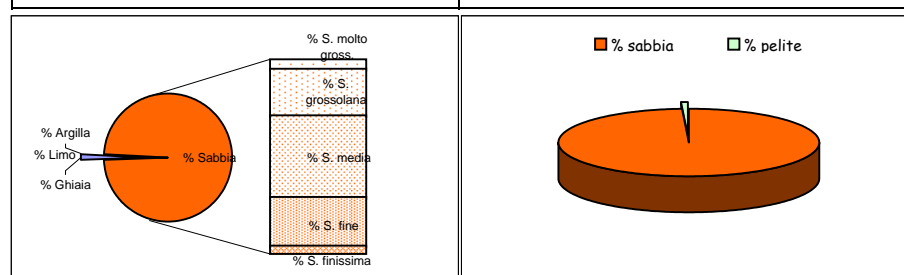
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 155
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	175,23
% > 63 $\mu\text{m}$ =	99,30
% < 63 $\mu\text{m}$ =	0,70

Frazione grossolana (> 63 $\mu\text{m}$ ) =				99,30	Frazione pelitica (< 63 $\mu\text{m}$ ) =				0,70
% Ghiaia	1,30	% Sabbia	98,00	% S. molto gross.	5,70	% Limo	0,00	% Argilla	0,00
				% S. grossolana	23,30				
				% S. media	41,30				
				% S. fine	24,40				
				% S. finissima	3,30				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Freuenza semplice (%)	Freuenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	1,30	1,30
-0,5	1414	1,70	3,00
0,0	1000	4,00	7,00
0,5	707,11	9,40	16,40
1,0	500	13,90	30,30
1,5	353,55	20,40	50,70
2,0	250	20,90	71,60
2,5	176,78	17,10	88,70
3,0	125	7,30	96,00
3,5	88,39	2,50	98,50
4,0	62,5	0,80	99,30
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 ( $\Phi$ )	1,434	5	-0,190
Mode ( $\Phi$ )	1,750	16	0,483
Median ( $\Phi$ )	1,483	25	0,846
Skewness (asimmetria)	-0,040	50	1,483
Kurtosis (appuntimento)	1,014	75	2,084
Standard Deviation	0,928	84	2,336
*** secondo Folk & Ward		95	2,874

\*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.

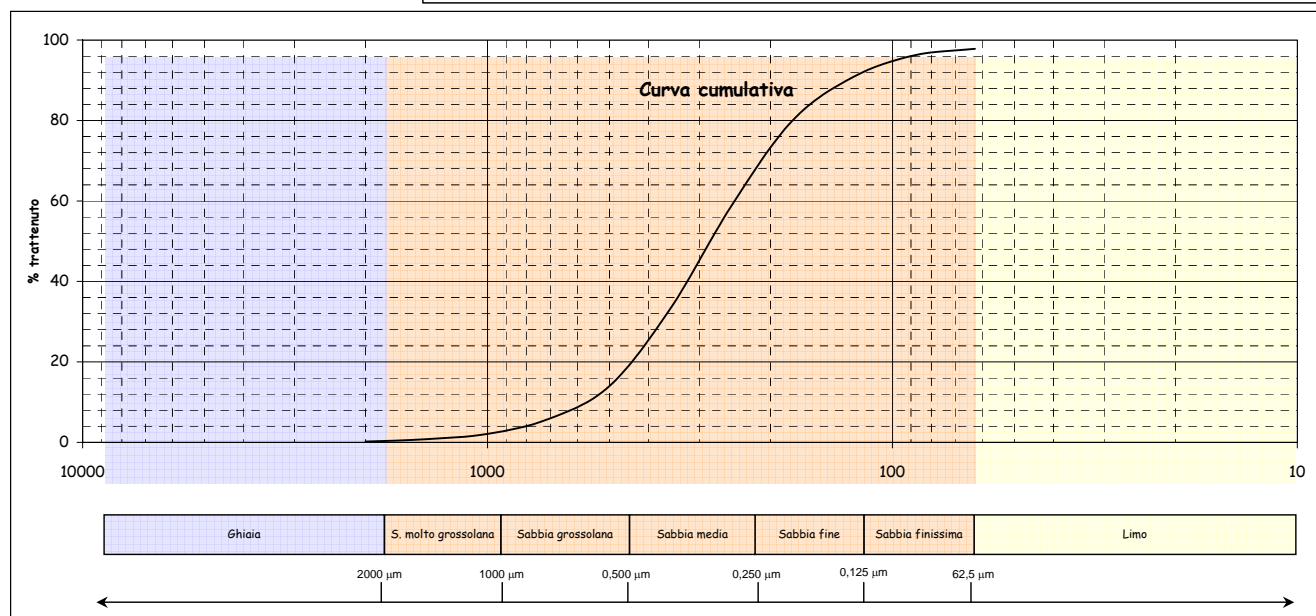
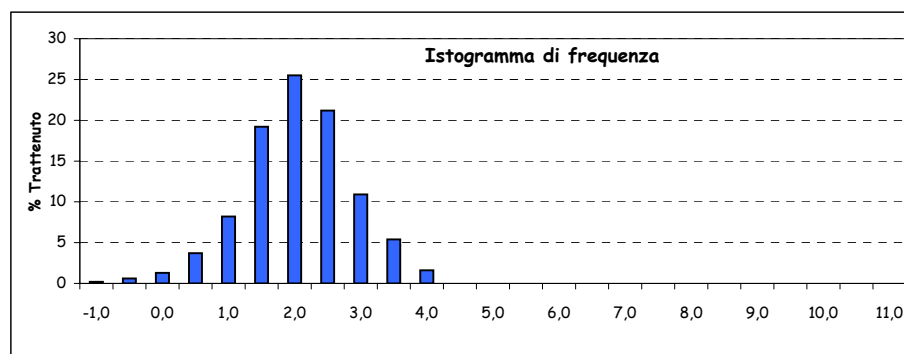
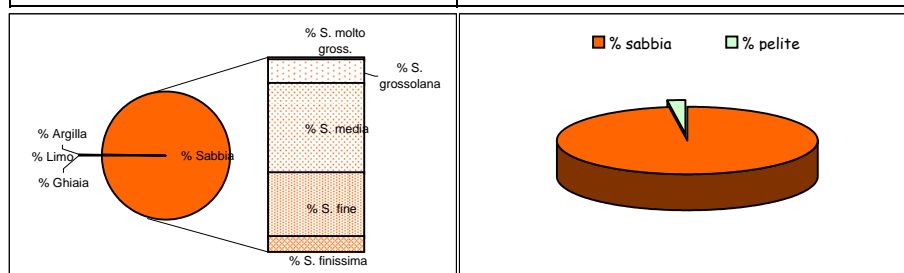
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 156
Profondità (m)	
Livello (cm)	0-20
Peso totale (g)	105,33
% > 63 $\mu\text{m}$ =	97,80
% < 63 $\mu\text{m}$ =	2,20

Frazione grossolana (> 63 $\mu\text{m}$ ) =				97,80	Frazione pelitica (< 63 $\mu\text{m}$ ) =				2,20
% Ghiaia	0,20	% Sabbia	97,60	% S. molto gross.	1,90	% Limo	0,00	% Argilla	0,00
				% S. grossolana	11,90				
				% S. media	44,70				
				% S. fine	32,10				
				% S. finissima	7,00				

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	0,60	0,80
0,0	1000	1,30	2,10
0,5	707,11	3,70	5,80
1,0	500	8,20	14,00
1,5	353,55	19,20	33,20
2,0	250	25,50	58,70
2,5	176,78	21,20	79,90
3,0	125	10,90	90,80
3,5	88,39	5,40	96,20
4,0	62,5	1,60	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 ( $\Phi$ )	
Mean ( $\Phi$ )	1,846	5	0,412
Mode ( $\Phi$ )	1,750	16	1,072
Median ( $\Phi$ )	1,827	25	1,318
Skewness (asimmetria)	0,018	50	1,827
Kurtosis (appuntimento)	1,149	75	2,366
Standard Deviation	0,837	84	2,639
*** secondo Folk & Ward		95	3,350

\*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.

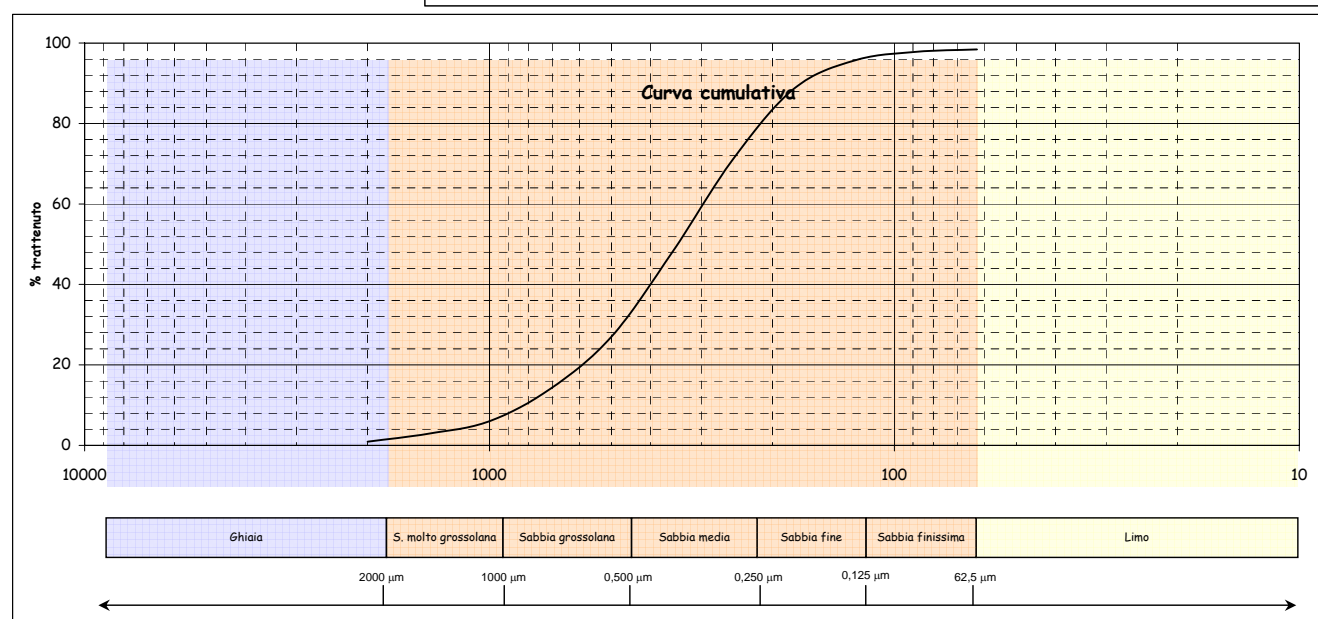
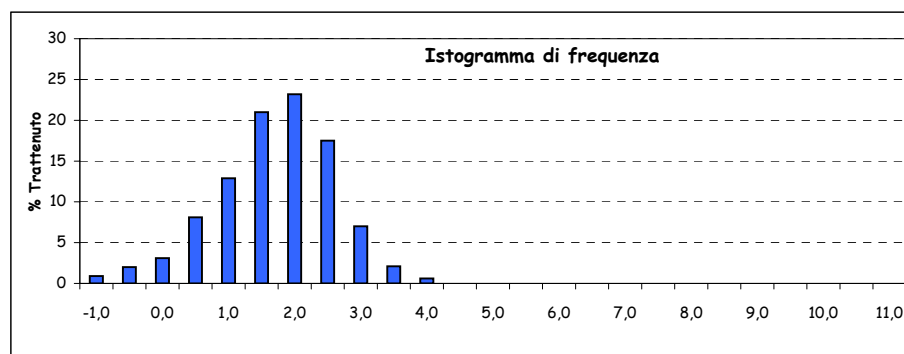
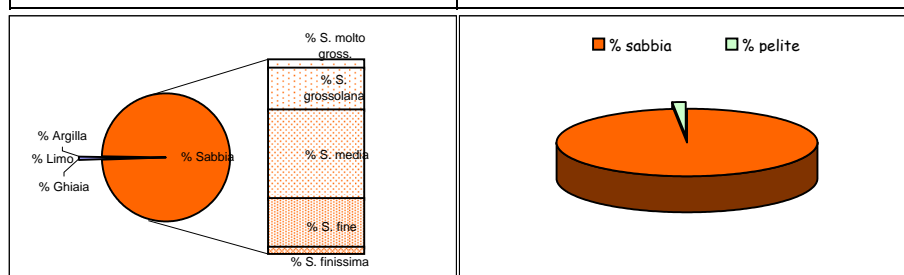
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 156
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	68,57
% > 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	0,90	% Sabbia	97,50	% S. molto gross.	5,10	% Limo	0,00	% Argilla	0,00
				% S. grossolana	21,00				
				% S. media	44,20				
				% S. fine	24,50				
				% S. finissima	2,70				

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	2,00	2,90
0,0	1000	3,10	6,00
0,5	707,11	8,10	14,10
1,0	500	12,90	27,00
1,5	353,55	21,00	48,00
2,0	250	23,20	71,20
2,5	176,78	17,50	88,70
3,0	125	7,00	95,70
3,5	88,39	2,10	97,80
4,0	62,5	0,60	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 ( $\Phi$ )	1,490	5	-0,131
Mode ( $\Phi$ )	1,750	16	0,594
Median ( $\Phi$ )	1,545	25	0,943
Skewness (asimmetria)	-0,048	50	1,545
Kurtosis (appuntimento)	1,085	75	2,088
Standard Deviation	0,894	84	2,331
*** secondo Folk & Ward		95	2,900

\*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.

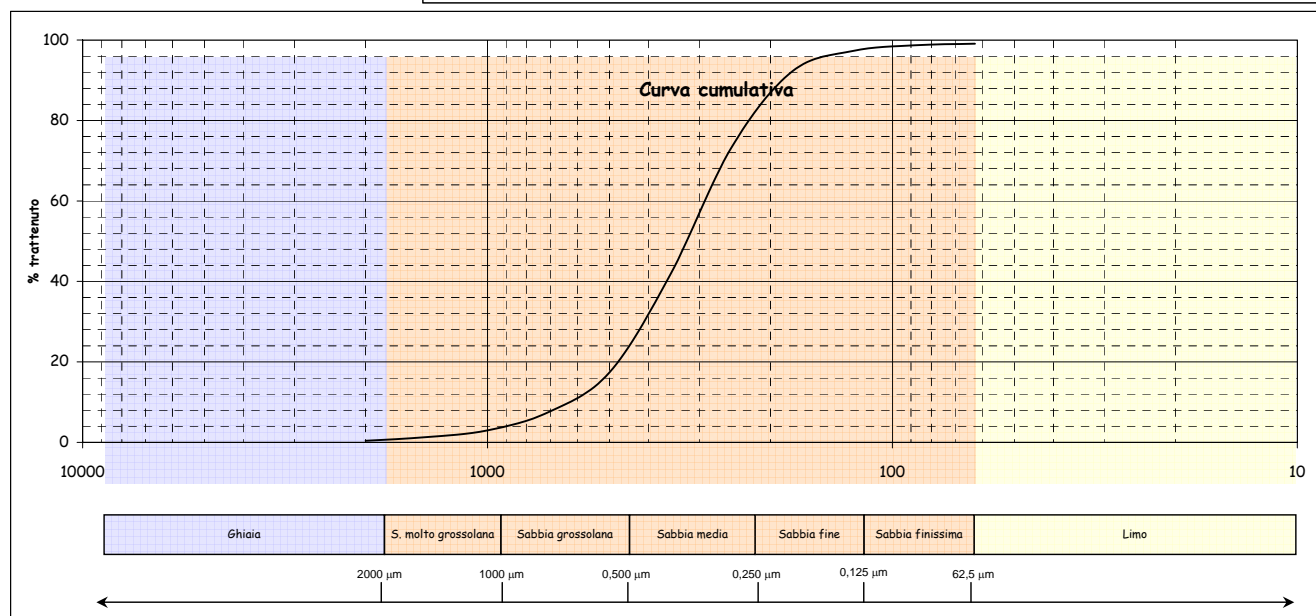
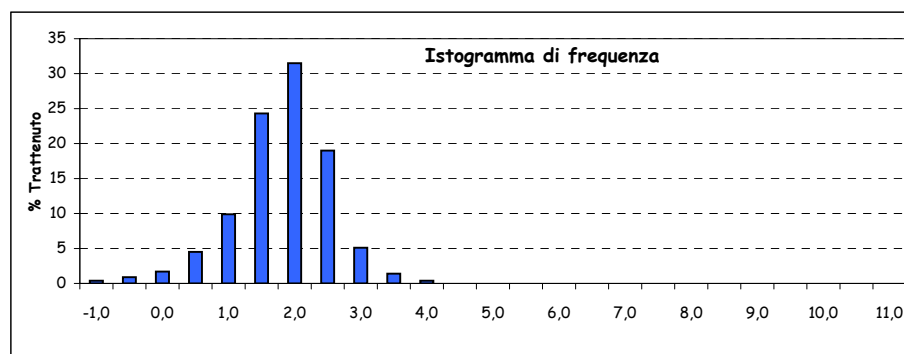
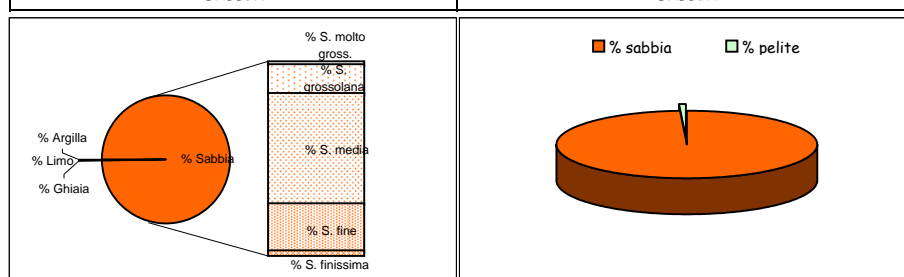
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 157
Profondità (m)	
Livello (cm)	0-20
Peso totale (g)	118,64
% > 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.	2,60	% Limo	0,00	% Argilla	0,00
				% S. grossolana	14,40				
				% S. media	55,80				
				% S. fine	24,10				
				% S. finissima	1,80				

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	0,90	1,30
0,0	1000	1,70	3,00
0,5	707,11	4,50	7,50
1,0	500	9,90	17,40
1,5	353,55	24,30	41,70
2,0	250	31,50	73,20
2,5	176,78	19,00	92,20
3,0	125	5,10	97,30
3,5	88,39	1,40	98,70
4,0	62,5	0,40	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)	1,605	5	0,267
Mode (Φ)	1,750	16	0,955
Median (Φ)	1,636	25	1,188
Skewness (asimmetria)	-0,038	50	1,636
Kurtosis (appuntimento)	1,178	75	2,033
Standard Deviation	0,686	84	2,224
*** secondo Folk & Ward		95	2,697

\*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.

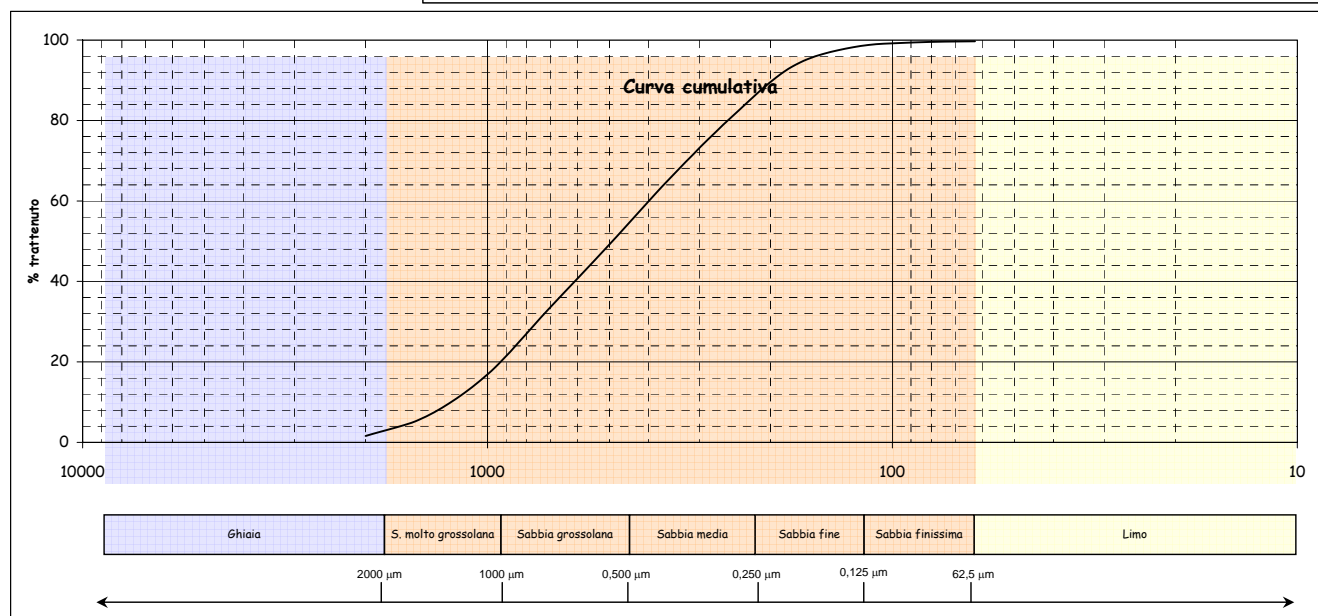
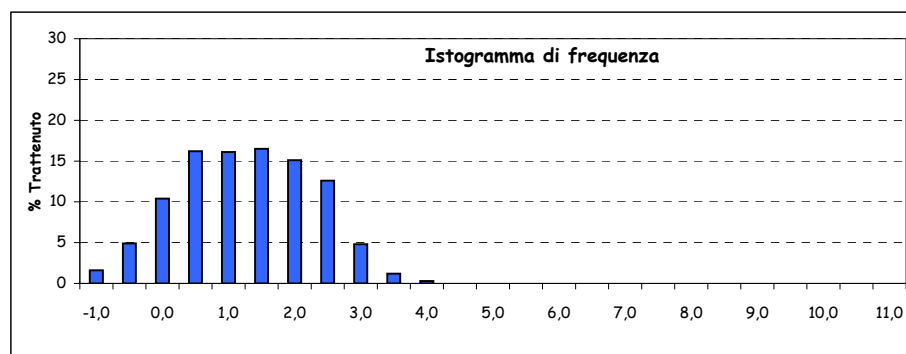
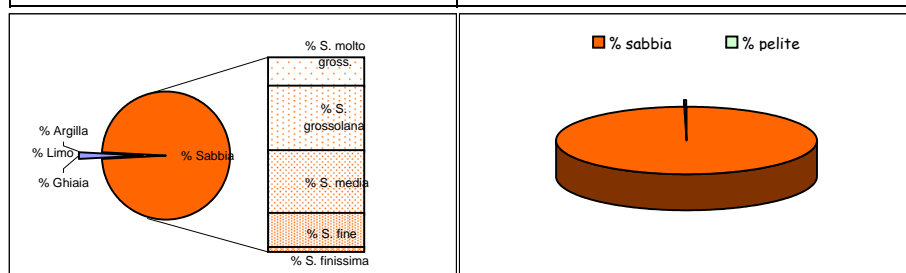
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 157
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	106,86
% > 63 $\mu\text{m}$ =	99,70
% < 63 $\mu\text{m}$ =	0,30

Frazione grossolana (> 63 $\mu\text{m}$ ) =				99,70	Frazione pelitica (< 63 $\mu\text{m}$ ) =				0,30
% Ghiaia	1,60	% Sabbia	98,10	% S. molto gross.	15,30	% Limo	0,00	% Argilla	0,00
				% S. grossolana	32,30				
				% S. media	31,60				
				% S. fine	17,40				
				% S. finissima	1,50				

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	4,90	6,50
0,0	1000	10,40	16,90
0,5	707,11	16,20	33,10
1,0	500	16,10	49,20
1,5	353,55	16,50	65,70
2,0	250	15,10	80,80
2,5	176,78	12,60	93,40
3,0	125	4,80	98,20
3,5	88,39	1,20	99,40
4,0	62,5	0,30	99,70
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 ( $\Phi$ )	1,036	5	-0,653
Mode ( $\Phi$ )	1,250	16	-0,029
Median ( $\Phi$ )	1,025	25	0,250
Skewness (asimmetria)	0,008	50	1,025
Kurtosis (appuntimento)	0,858	75	1,802
Standard Deviation	1,027	84	2,111
*** secondo Folk & Ward		95	2,596

\*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.

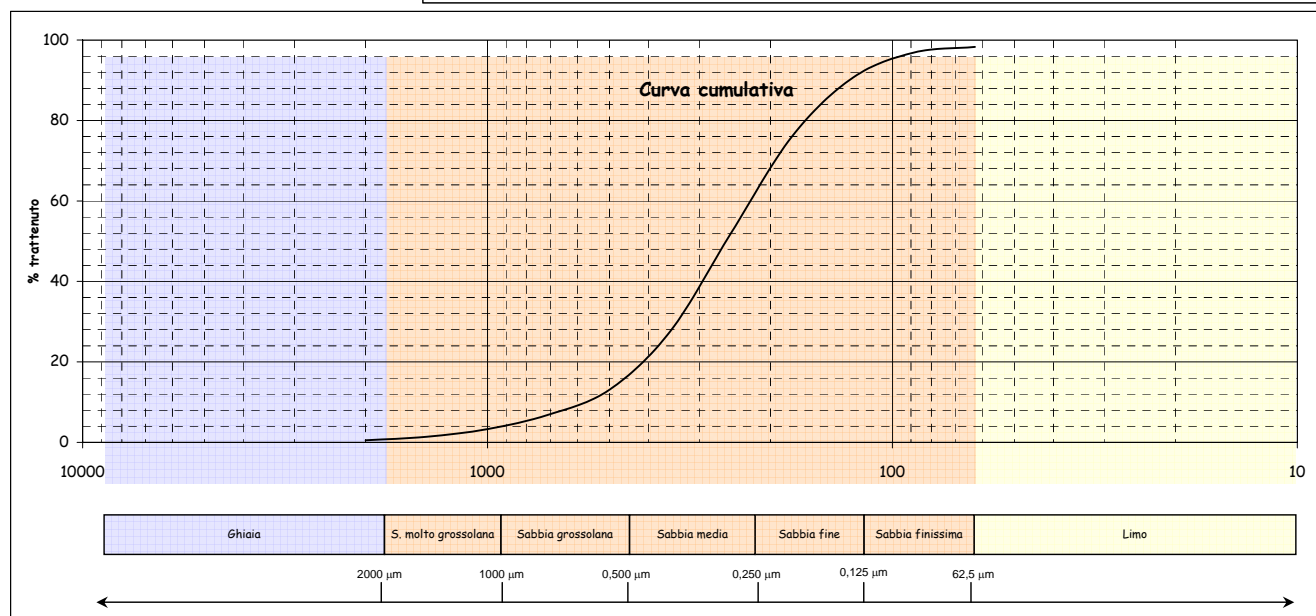
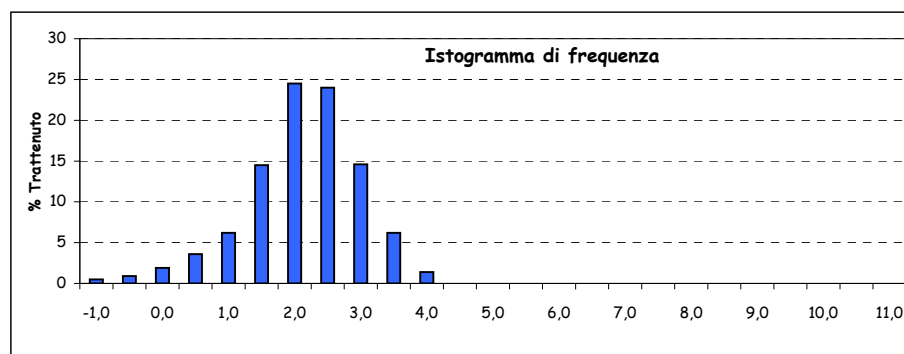
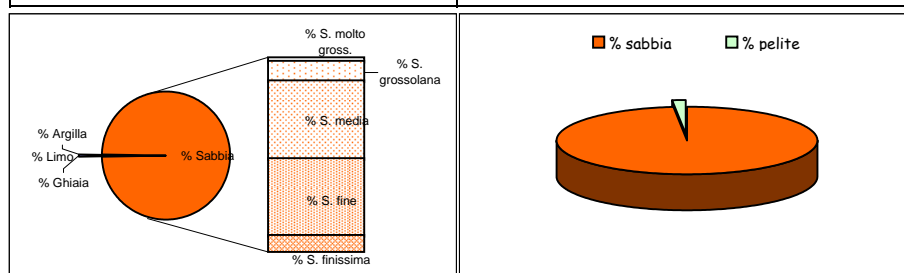
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 158
Profondità (m)	
Livello (cm)	0-20
Peso totale (g)	176,69
% > 63 $\mu\text{m}$ =	98,30
% < 63 $\mu\text{m}$ =	1,70

Frazione grossolana (> 63 $\mu\text{m}$ ) =				98,30	Frazione pelitica (< 63 $\mu\text{m}$ ) =				1,70
% Ghiaia	0,50	% Sabbia	97,80	% S. molto gross.	2,80	% Limo	0,00	% Argilla	0,00
				% S. grossolana	9,80				
				% S. media	39,00				
				% S. fine	38,60				
				% S. finissima	7,60				

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	0,90	1,40
0,0	1000	1,90	3,30
0,5	707,11	3,60	6,90
1,0	500	6,20	13,10
1,5	353,55	14,50	27,60
2,0	250	24,50	52,10
2,5	176,78	24,00	76,10
3,0	125	14,60	90,70
3,5	88,39	6,20	96,90
4,0	62,5	1,40	98,30
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 ( $\Phi$ )	1,940	5	0,264
Mode ( $\Phi$ )	1,750	16	1,155
Median ( $\Phi$ )	1,957	25	1,442
Skewness (asimmetria)	-0,016	50	1,957
Kurtosis (appuntimento)	1,199	75	2,476
Standard Deviation	0,847	84	2,708
*** secondo Folk & Ward		95	3,289

\*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.

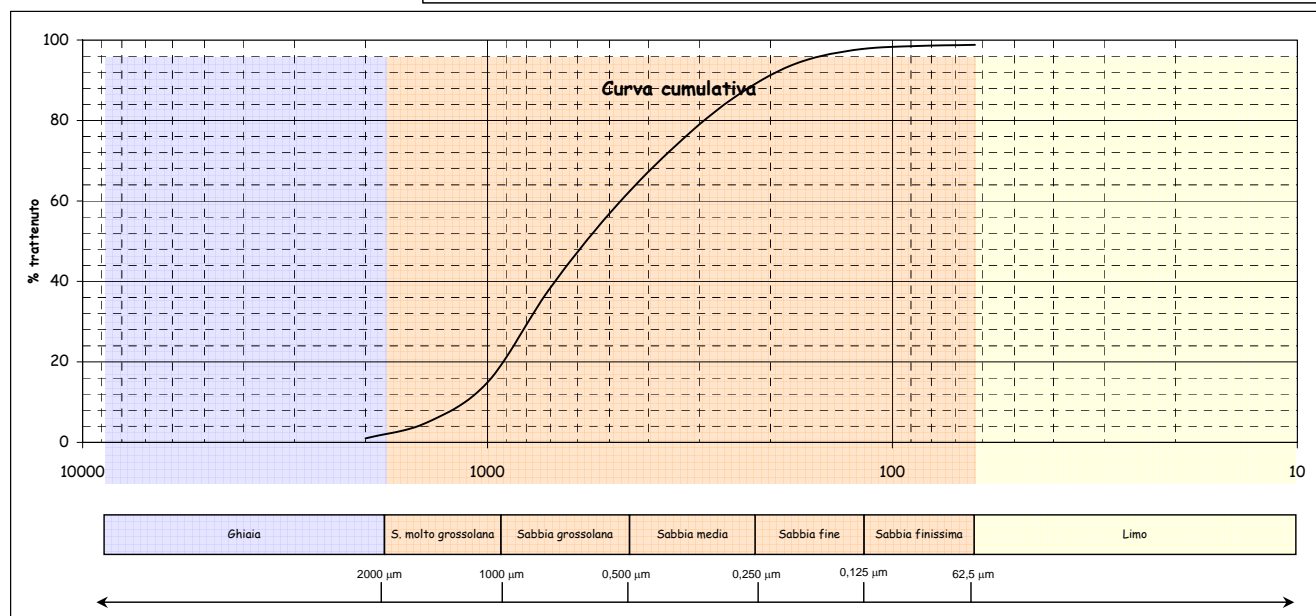
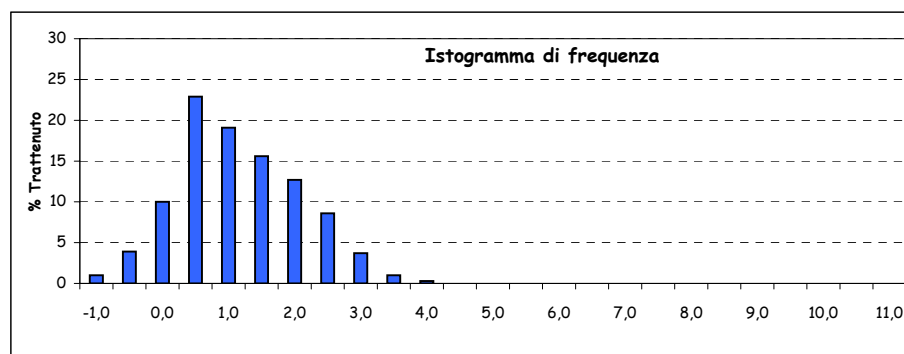
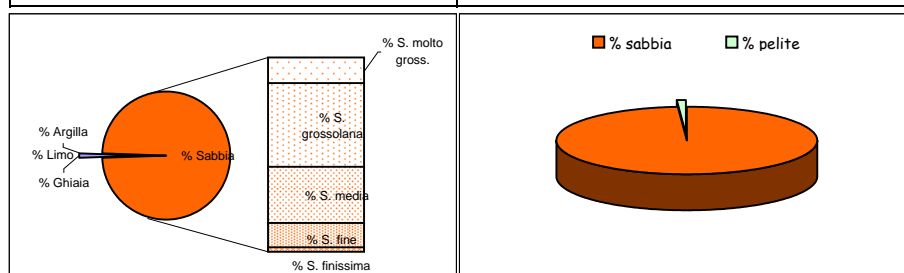
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 158
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	86,89
% > 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	1,00	% Sabbia	97,80	% S. molto gross.	13,90	% Limo	0,00	% Argilla	0,00	
				% S. grossolana	42,00					
				% S. media	28,30					
				% S. fine	12,30					
				% S. finissima	1,30					

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	1,00	1,00
-0,5	1414	3,90	4,90
0,0	1000	10,00	14,90
0,5	707,11	22,90	37,80
1,0	500	19,10	56,90
1,5	353,55	15,60	72,50
2,0	250	12,70	85,20
2,5	176,78	8,60	93,80
3,0	125	3,70	97,50
3,5	88,39	1,00	98,50
4,0	62,5	0,30	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 ( $\Phi$ )	
Mean ( $\Phi$ )	0,929	5	-0,487
Mode ( $\Phi$ )	0,250	16	0,029
Median ( $\Phi$ )	0,810	25	0,228
Skewness (asimmetria)	0,091	50	0,810
Kurtosis (appuntimento)	0,933	75	1,589
Standard Deviation	0,949	84	1,947
*** secondo Folk & Ward		95	2,614

\*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.

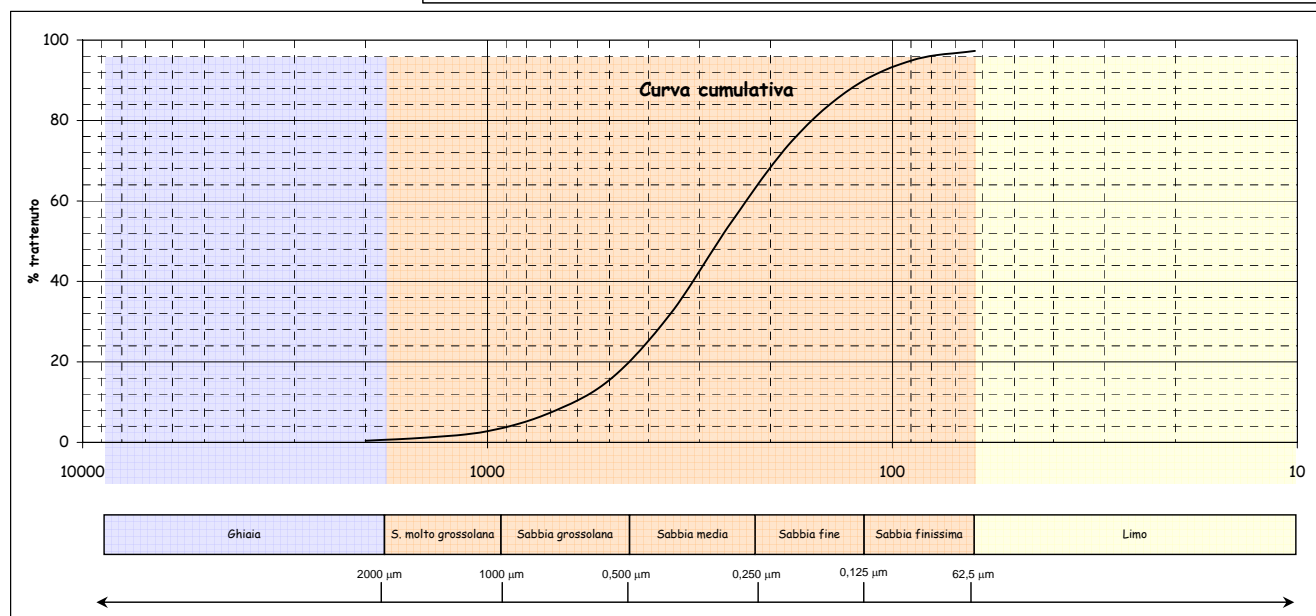
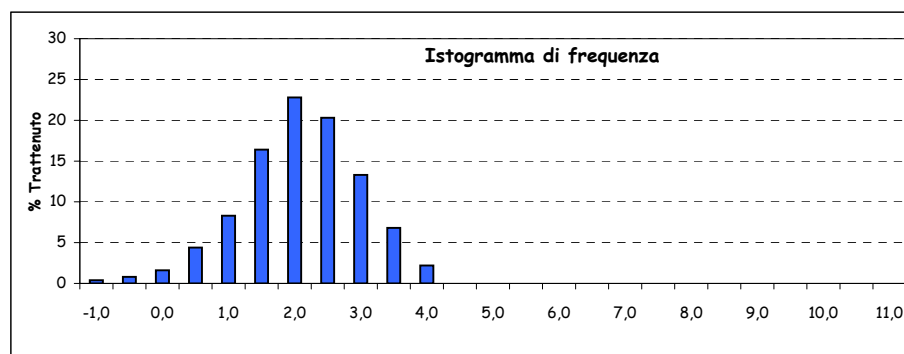
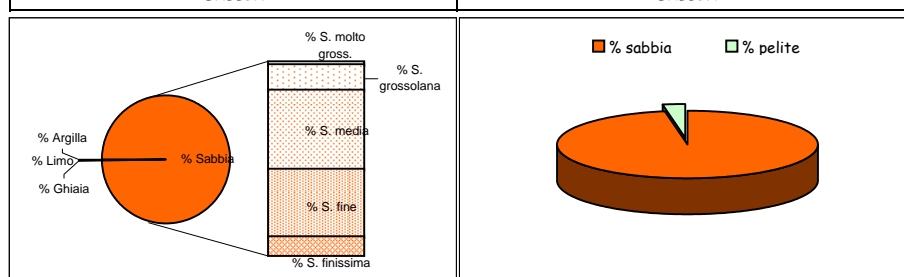


Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 159
Profondità (m)	
Livello (cm)	0-20
Peso totale (g)	175,13
% > 63 $\mu\text{m}$ =	97,30
% < 63 $\mu\text{m}$ =	2,70

Frazione grossolana (> 63 $\mu\text{m}$ ) =				97,30	Frazione pelitica (< 63 $\mu\text{m}$ ) =				2,70
% Ghiaia	0,40	% Sabbia	96,90	% S. molto gross.	2,40	% Limo	0,00	% Argilla	0,00
				% S. grossolana	12,70				
				% S. media	39,20				
				% S. fine	33,60				
				% S. finissima	9,00				

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	0,80	1,20
0,0	1000	1,60	2,80
0,5	707,11	4,40	7,20
1,0	500	8,30	15,50
1,5	353,55	16,40	31,90
2,0	250	22,80	54,70
2,5	176,78	20,30	75,00
3,0	125	13,30	88,30
3,5	88,39	6,80	95,10
4,0	62,5	2,20	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 ( $\Phi$ )	1,905	5	0,293
Mode ( $\Phi$ )	1,750	16	1,022
Median ( $\Phi$ )	1,895	25	1,324
Skewness (asimmetria)	0,009	50	1,895
Kurtosis (appuntimento)	1,114	75	2,500
Standard Deviation	0,928	84	2,799
*** secondo Folk & Ward		95	3,488

\*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.

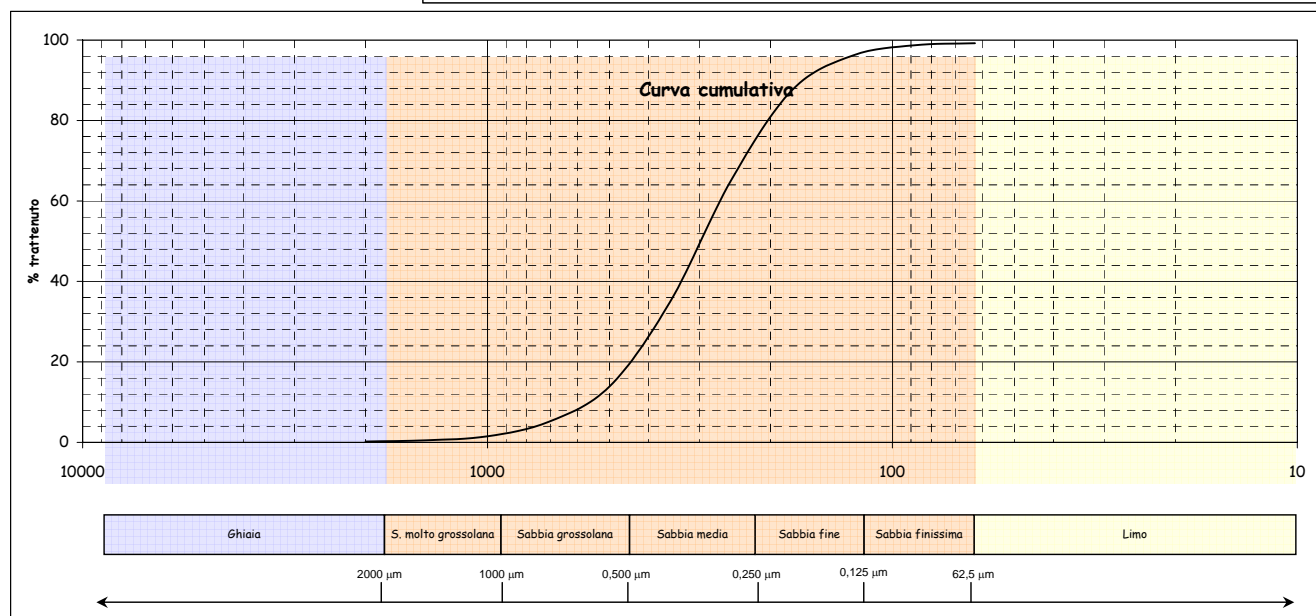
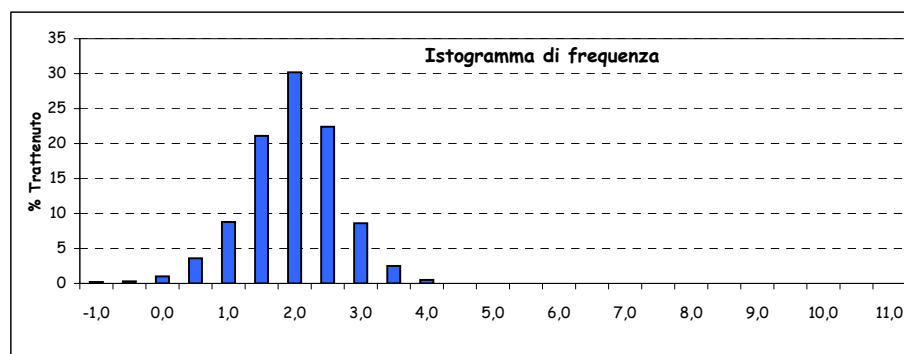
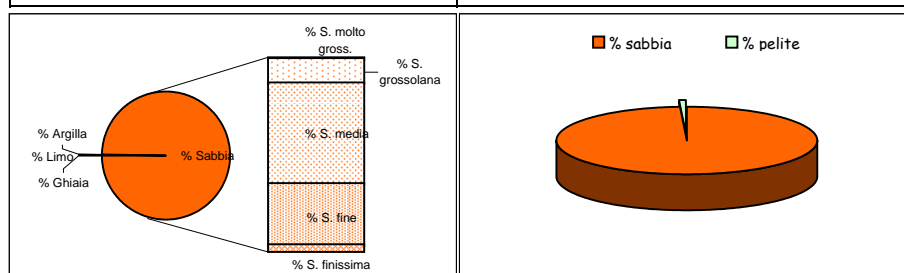
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 159
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	148,47
% > 63 $\mu\text{m}$ =	99,20
% < 63 $\mu\text{m}$ =	0,80

Frazione grossolana (> 63 $\mu\text{m}$ ) =				99,20	Frazione pelitica (< 63 $\mu\text{m}$ ) =				0,80
% Ghiaia	0,20	% Sabbia	99,00	% S. molto gross.	1,30	% Limo	0,00	% Argilla	0,00
				% S. grossolana	12,40				
				% S. media	51,30				
				% S. fine	31,00				
				% S. finissima	3,00				

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	0,30	0,50
0,0	1000	1,00	1,50
0,5	707,11	3,60	5,10
1,0	500	8,80	13,90
1,5	353,55	21,10	35,00
2,0	250	30,20	65,20
2,5	176,78	22,40	87,60
3,0	125	8,60	96,20
3,5	88,39	2,50	98,70
4,0	62,5	0,50	99,20
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 ( $\Phi$ )	1,738	5	0,489
Mode ( $\Phi$ )	1,750	16	1,072
Median ( $\Phi$ )	1,750	25	1,300
Skewness (asimmetria)	-0,013	50	1,750
Kurtosis (appuntimento)	1,097	75	2,188
Standard Deviation	0,691	84	2,393
*** secondo Folk & Ward		95	2,868

\*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.

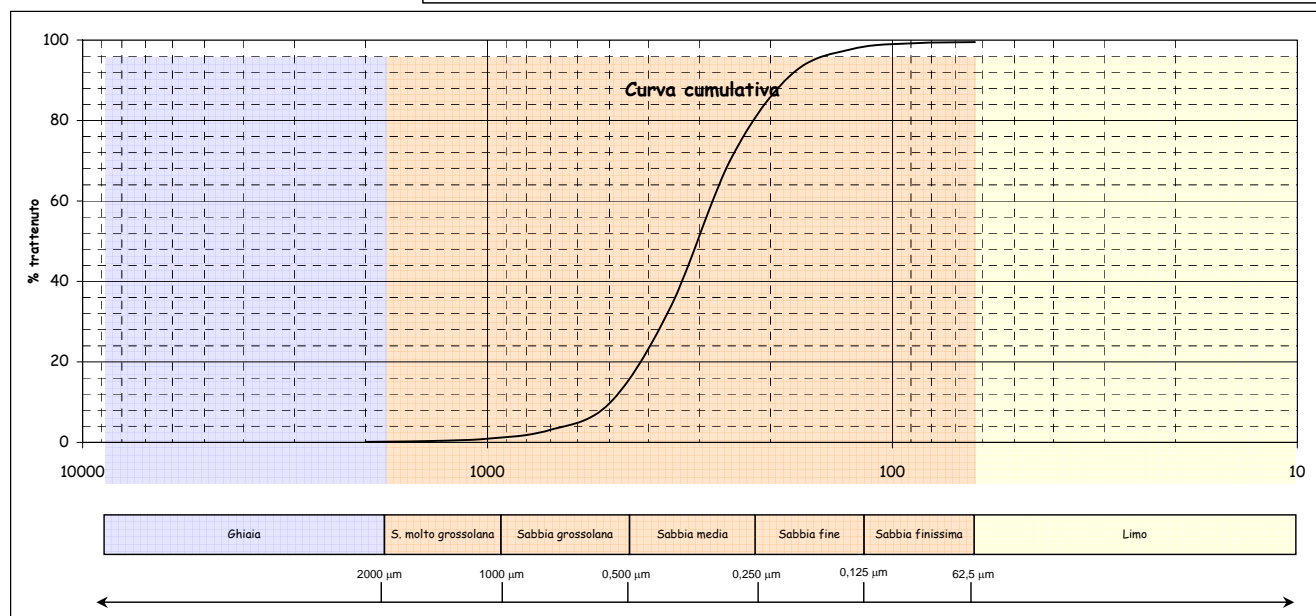
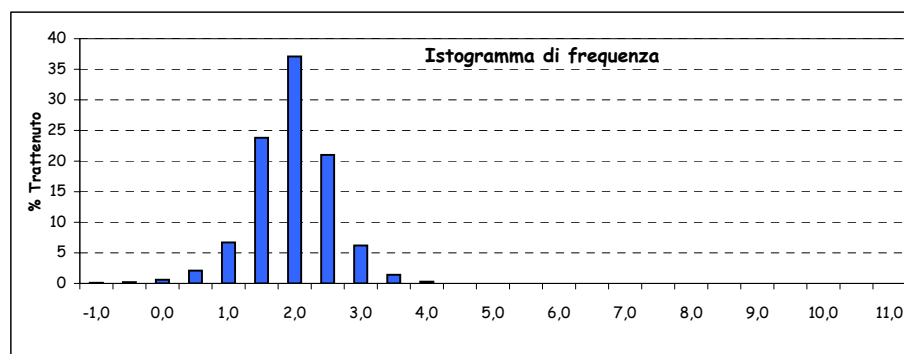
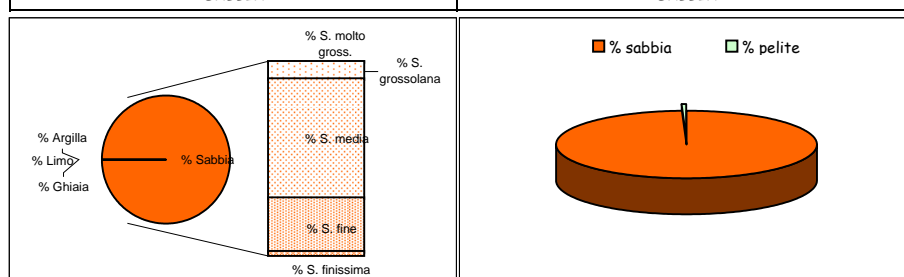
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 160
Profondità (m)	
Livello (cm)	0-20
Peso totale (g)	137,43
% > 63 µm=	99,50
% < 63 µm=	0,50

Frazione grossolana (> 63 µm) =				99,50	Frazione pelitica (< 63 µm) =				0,50
% Ghiaia	0,10	% Sabbia	99,40	% S. molto gross.	0,80	% Limo	0,00	% Argilla	0,00
				% S. grossolana	8,80				
				% S. media	60,90				
				% S. fine	27,20				
				% S. finissima	1,70				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,10	0,10
-0,5	1414	0,20	0,30
0,0	1000	0,60	0,90
0,5	707,11	2,10	3,00
1,0	500	6,70	9,70
1,5	353,55	23,80	33,50
2,0	250	37,10	70,60
2,5	176,78	21,00	91,60
3,0	125	6,20	97,80
3,5	88,39	1,40	99,20
4,0	62,5	0,30	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)	1,722	5	0,729
Mode (Φ)	1,750	16	1,184
Median (Φ)	1,723	25	1,358
Skewness (asimmetria)	-0,001	50	1,723
Kurtosis (appuntimento)	1,123	75	2,077
Standard Deviation	0,568	84	2,260
*** secondo Folk & Ward		95	2,700

\*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.

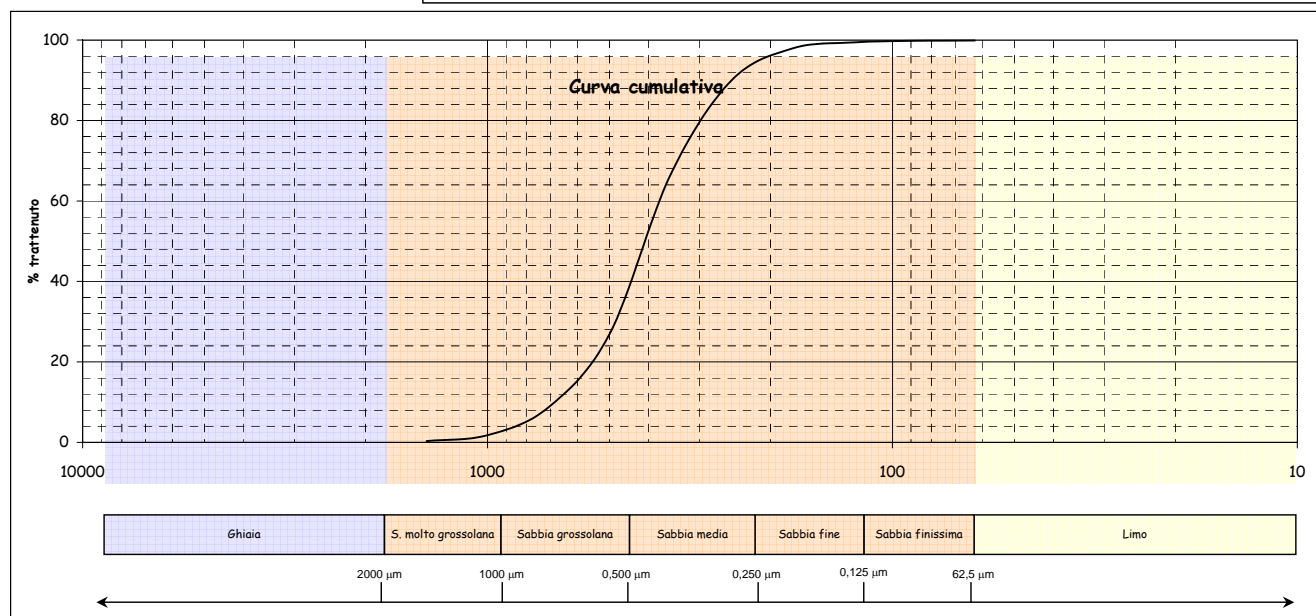
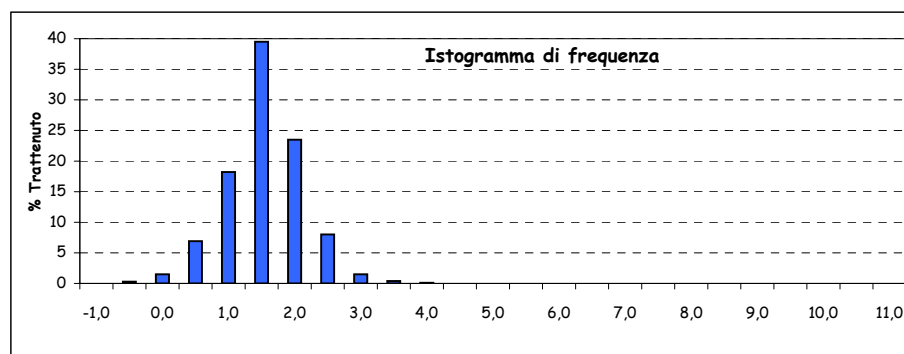
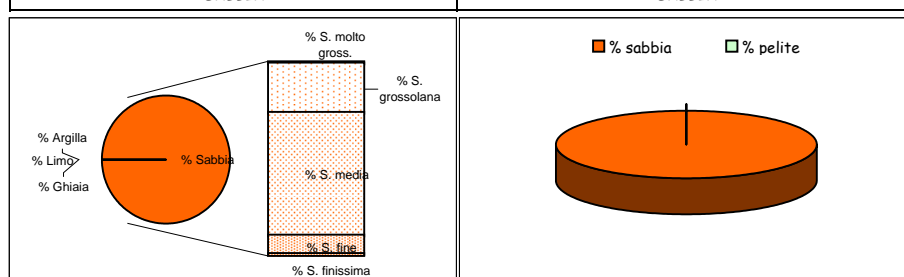
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 160
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	120,71
% > 63 $\mu\text{m}$ =	99,90
% < 63 $\mu\text{m}$ =	0,10

Frazione grossolana (> 63 $\mu\text{m}$ ) =					99,90	Frazione pelitica (< 63 $\mu\text{m}$ ) =				0,10
% Ghiaia	0,00	% Sabbia	99,90	% S. molto gross.	1,80	% Limo	0,00	% Argilla	0,00	
				% S. grossolana	25,10					
				% S. media	63,00					
				% S. fine	9,50					
				% S. finissima	0,50					

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000		
-0,5	1414	0,30	0,30
0,0	1000	1,50	1,80
0,5	707,11	6,90	8,70
1,0	500	18,20	26,90
1,5	353,55	39,50	66,40
2,0	250	23,50	89,90
2,5	176,78	8,00	97,90
3,0	125	1,50	99,40
3,5	88,39	0,40	99,80
4,0	62,5	0,10	99,90
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 ( $\Phi$ )	1,294	5	0,294
Mode ( $\Phi$ )	1,250	16	0,762
Median ( $\Phi$ )	1,292	25	0,964
Skewness (asimmetria)	0,003	50	1,292
Kurtosis (appuntimento)	1,165	75	1,647
Standard Deviation	0,561	84	1,829
*** secondo Folk & Ward		95	2,237

\*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.

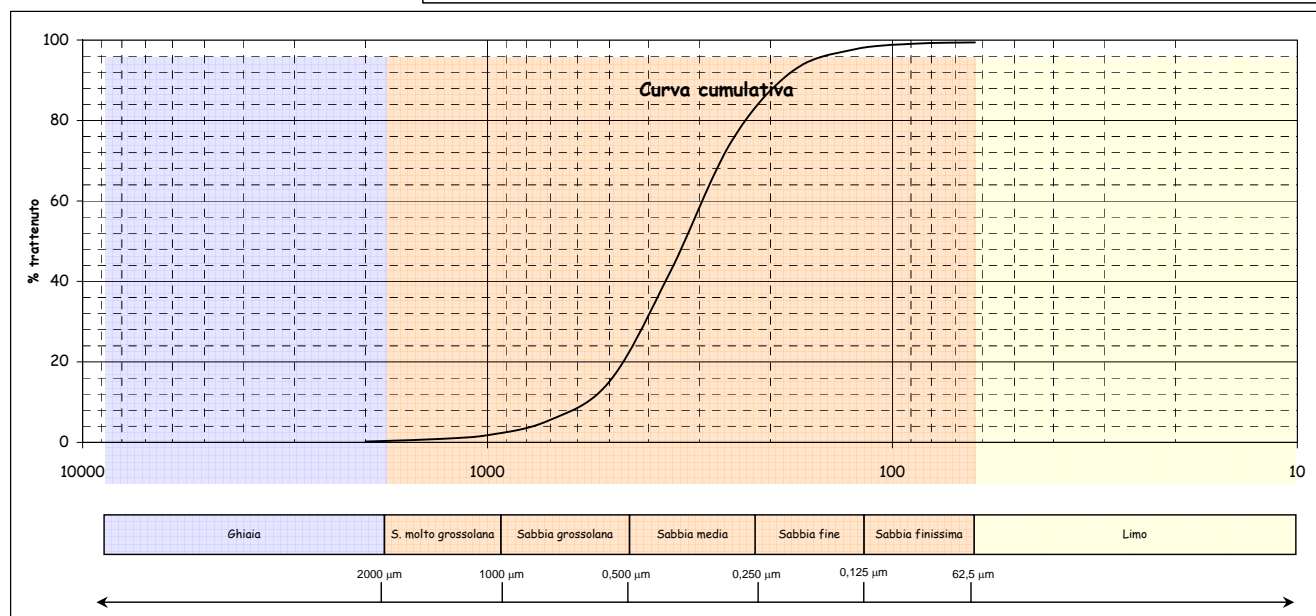
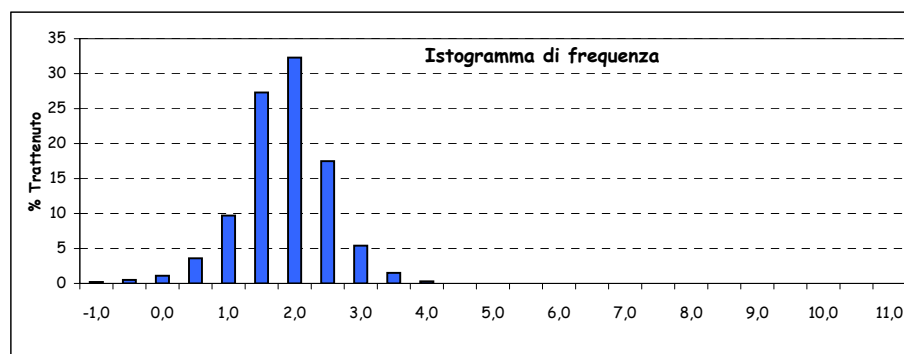
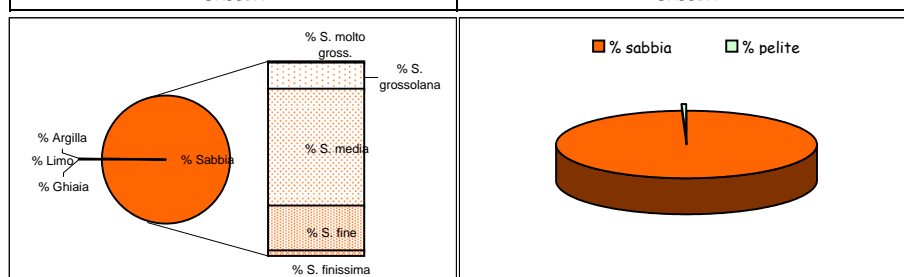
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 161
Profondità (m)	
Livello (cm)	0-20
Peso totale (g)	122,89
% > 63 µm=	99,40
% < 63 µm=	0,60

Frazione grossolana (> 63 µm) =				99,40	Frazione pelitica (< 63 µm) =				0,60
% Ghiaia	0,20	% Sabbia	99,20	% S. molto gross.	1,60	% Limo	0,00	% Argilla	0,00
				% S. grossolana	13,30				
				% S. media	59,60				
				% S. fine	22,90				
				% S. finissima	1,80				

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	0,50	0,70
0,0	1000	1,10	1,80
0,5	707,11	3,60	5,40
1,0	500	9,70	15,10
1,5	353,55	27,30	42,40
2,0	250	32,30	74,70
2,5	176,78	17,50	92,20
3,0	125	5,40	97,60
3,5	88,39	1,50	99,10
4,0	62,5	0,30	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 (Φ)	
Mean (Φ)	1,613	5	0,455
Mode (Φ)	1,750	16	1,023
Median (Φ)	1,620	25	1,207
Skewness (asimmetria)	-0,009	50	1,620
Kurtosis (appuntimento)	1,150	75	2,005
Standard Deviation	0,633	84	2,197
*** secondo Folk & Ward		95	2,695

\*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.

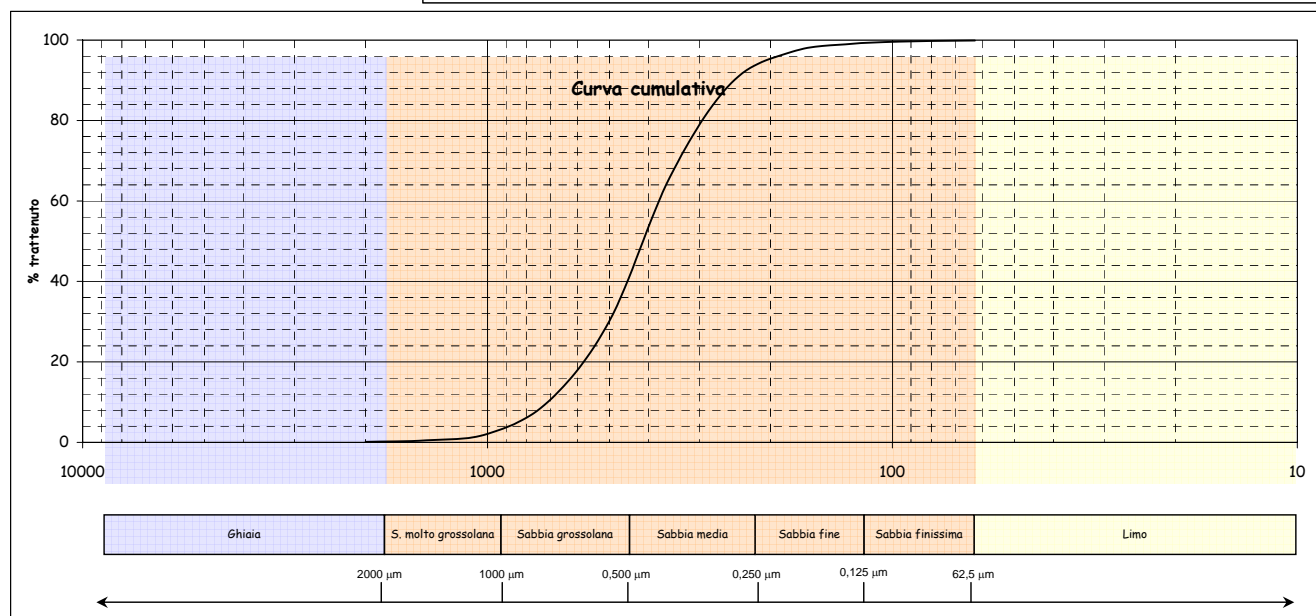
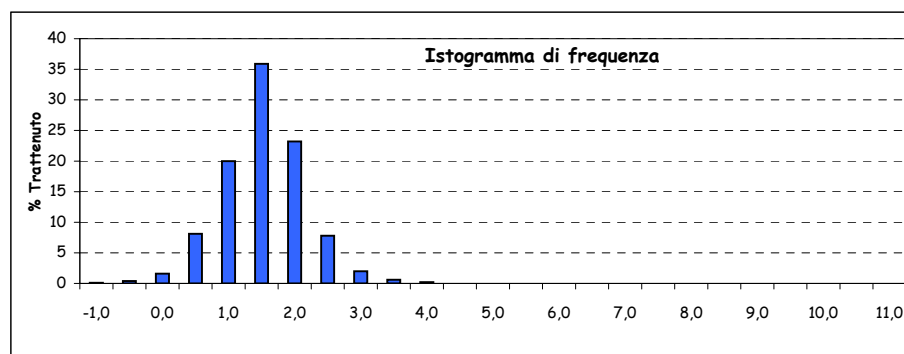
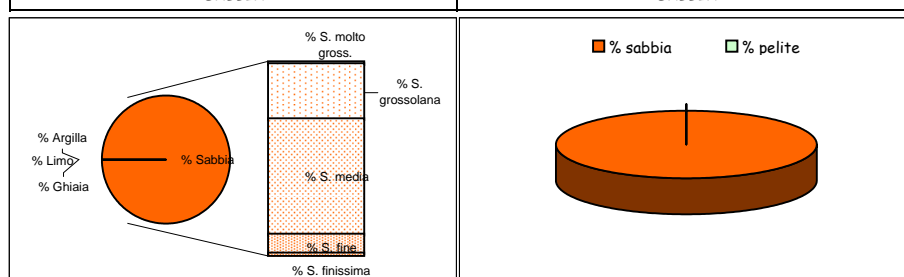
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 161
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	143,53
% > 63 $\mu\text{m}$ =	99,90
% < 63 $\mu\text{m}$ =	0,10

Frazione grossolana (> 63 $\mu\text{m}$ ) =				99,90	Frazione pelitica (< 63 $\mu\text{m}$ ) =				0,10
% Ghiaia	0,10	% Sabbia	99,80	% S. molto gross.	2,00	% Limo	0,00	% Argilla	0,00
				% S. grossolana	28,10				
				% S. media	59,10				
				% S. fine	9,80				
				% S. finissima	0,80				

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	0,40	0,50
0,0	1000	1,60	2,10
0,5	707,11	8,10	10,20
1,0	500	20,00	30,20
1,5	353,55	35,90	66,10
2,0	250	23,20	89,30
2,5	176,78	7,80	97,10
3,0	125	2,00	99,10
3,5	88,39	0,60	99,70
4,0	62,5	0,20	99,90
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 ( $\Phi$ )	1,271	5	0,251
Mode ( $\Phi$ )	1,250	16	0,693
Median ( $\Phi$ )	1,276	25	0,901
Skewness (asimmetria)	-0,007	50	1,276
Kurtosis (appuntimento)	1,103	75	1,657
Standard Deviation	0,596	84	1,843
*** secondo Folk & Ward		95	2,285

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

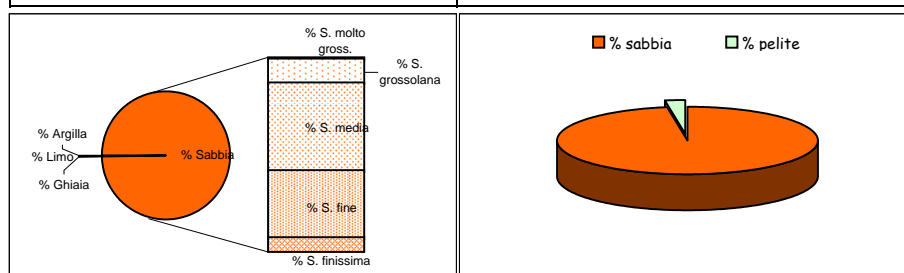
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*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.

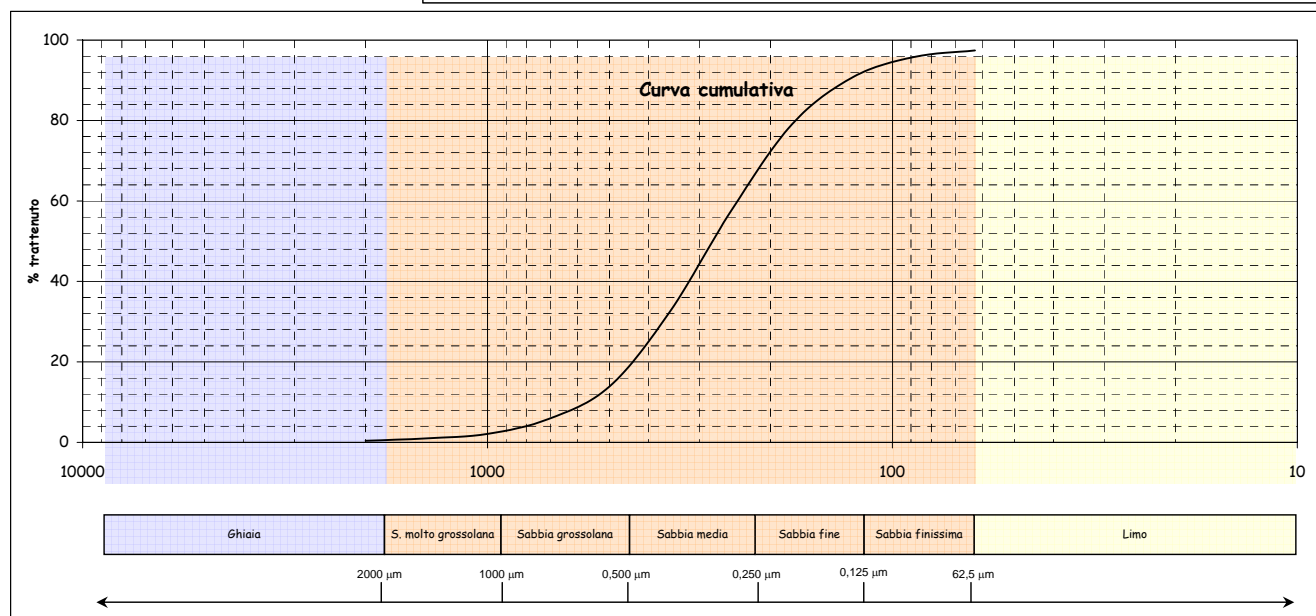
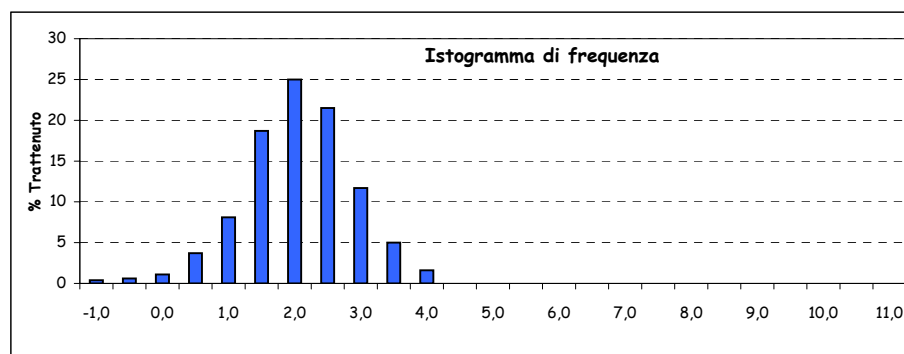
Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 162
Profondità (m)	
Livello (cm)	0-20
Peso totale (g)	71,33
% > 63 µm=	97,40
% < 63 µm=	2,60

Frazione grossolana (> 63 µm) =				97,40	Frazione pelitica (< 63 µm) =				2,60
% Ghiaia	0,40	% Sabbia	97,00	% S. molto gross.	1,70	% Limo	0,00	% Argilla	0,00
				% S. grossolana	11,80				
				% S. media	43,70				
				% S. fine	33,20				
				% S. finissima	6,60				

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	0,60	1,00
0,0	1000	1,10	2,10
0,5	707,11	3,70	5,80
1,0	500	8,10	13,90
1,5	353,55	18,70	32,60
2,0	250	25,00	57,60
2,5	176,78	21,50	79,10
3,0	125	11,70	90,80
3,5	88,39	5,00	95,80
4,0	62,5	1,60	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 (Φ)	
Mean (Φ)	1,859	5	0,413
Mode (Φ)	1,750	16	1,077
Median (Φ)	1,846	25	1,328
Skewness (asimmetria)	0,013	50	1,846
Kurtosis (appuntimento)	1,144	75	2,392
Standard Deviation	0,844	84	2,655
*** secondo Folk & Ward		95	3,381

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

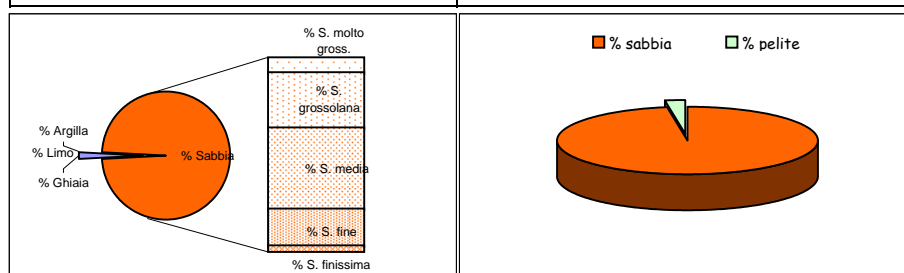
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*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.

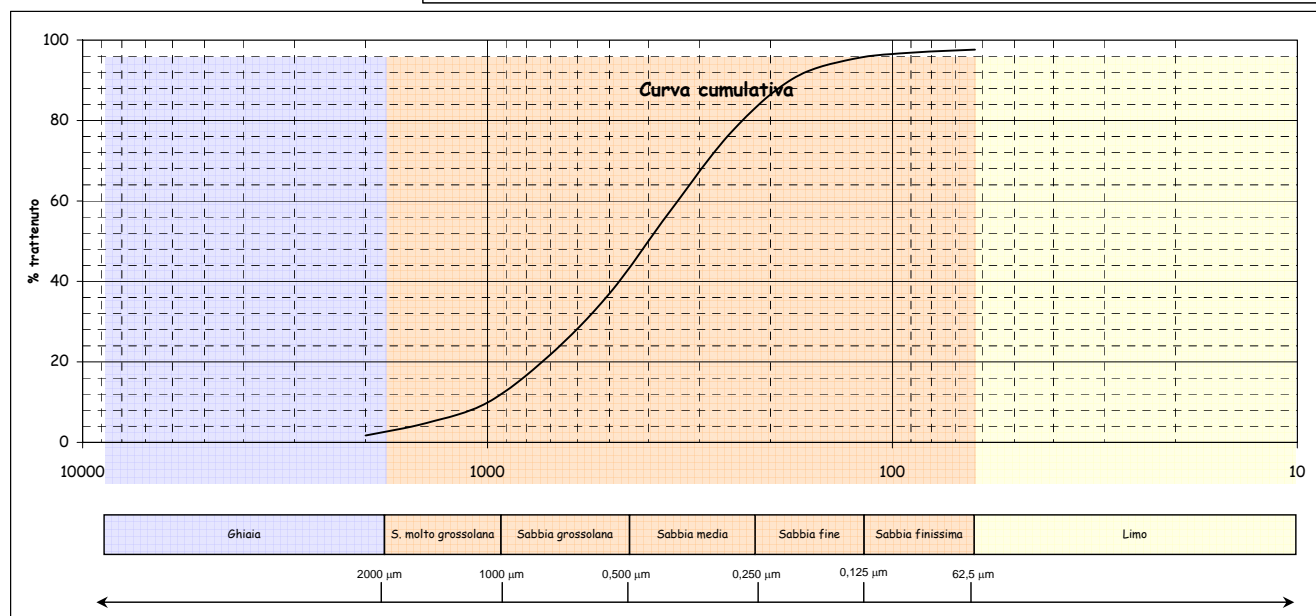
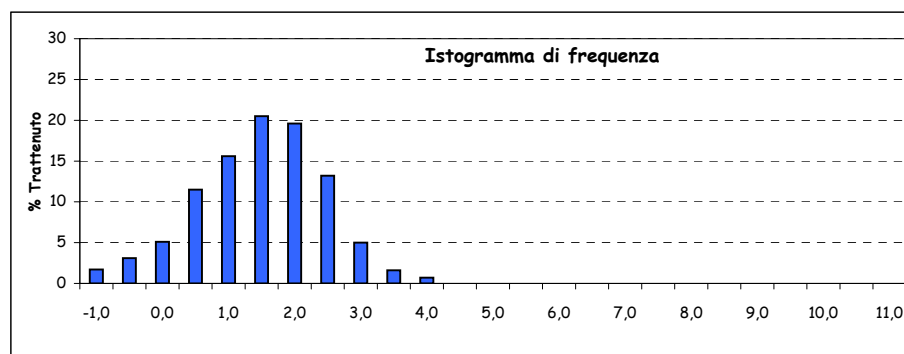
Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 162
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	86,54
% > 63 $\mu\text{m}$ =	97,60
% < 63 $\mu\text{m}$ =	2,40

Frazione grossolana (> 63 $\mu\text{m}$ ) =					97,60	Frazione pelitica (< 63 $\mu\text{m}$ ) =				2,40
% Ghiaia	1,70	% Sabbia	95,90	% S. molto gross.	8,20	% Limo	0,00	% Argilla	0,00	
				% S. grossolana	27,10					
				% S. media	40,10					
				% S. fine	18,20					
				% S. finissima	2,30					

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	1,70	1,70
-0,5	1414	3,10	4,80
0,0	1000	5,10	9,90
0,5	707,11	11,50	21,40
1,0	500	15,60	37,00
1,5	353,55	20,50	57,50
2,0	250	19,60	77,10
2,5	176,78	13,20	90,30
3,0	125	5,00	95,30
3,5	88,39	1,60	96,90
4,0	62,5	0,70	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 ( $\Phi$ )	1,275	5	-0,469
Mode ( $\Phi$ )	1,250	16	0,298
Median ( $\Phi$ )	1,318	25	0,630
Skewness (asimmetria)	-0,034	50	1,318
Kurtosis (appuntimento)	1,061	75	1,945
Standard Deviation	0,994	84	2,210
*** secondo Folk & Ward		95	2,936

\*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.

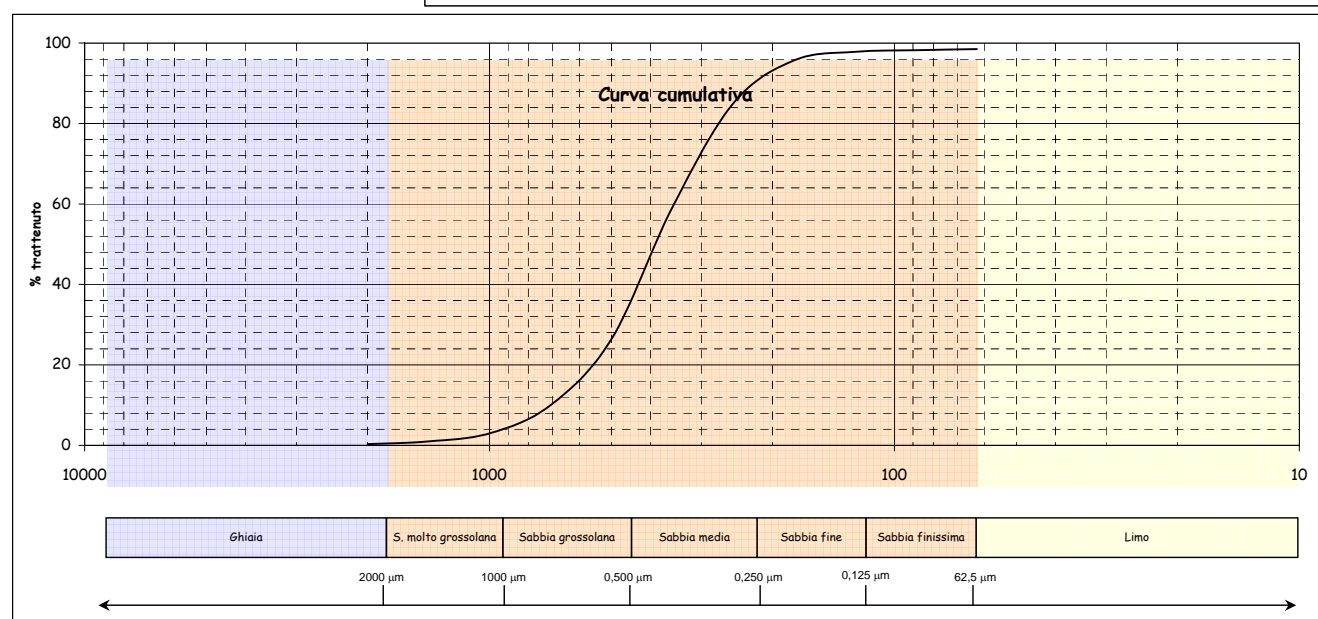
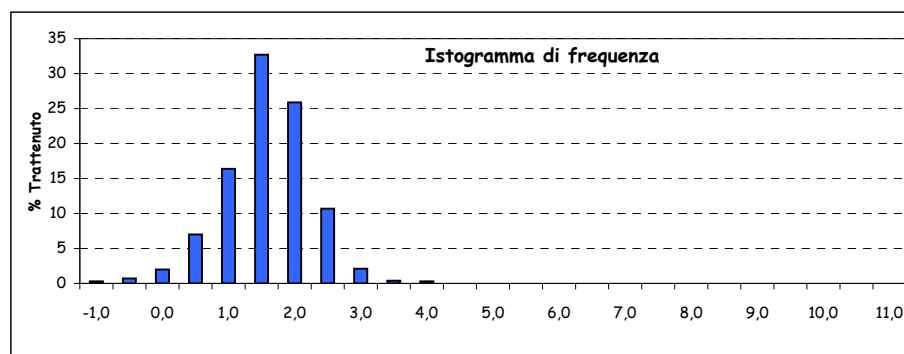
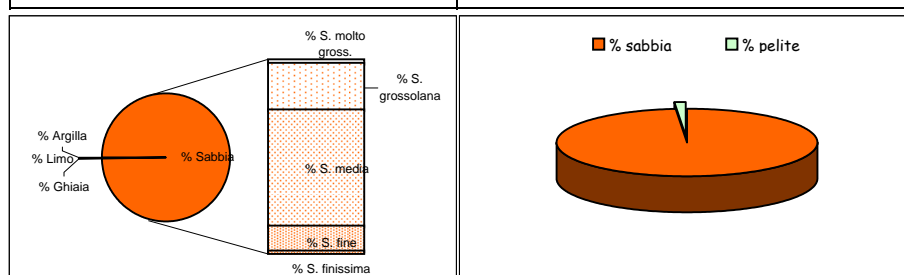


Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 163
Profondità (m)	
Livello (cm)	0-20
Peso totale (g)	95,68
% > 63 $\mu\text{m}$ =	98,50
% < 63 $\mu\text{m}$ =	1,50

Frazione grossolana (> 63 $\mu\text{m}$ ) =				98,50	Frazione pelitica (< 63 $\mu\text{m}$ ) =				1,50
% Ghiaia	0,30	% Sabbia	98,20	% S. molto gross.	2,70	% Limo	0,00	% Argilla	0,00
				% S. grossolana	23,40				
				% S. media	58,60				
				% S. fine	12,80				
				% S. finissima	0,70				

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	0,70	1,00
0,0	1000	2,00	3,00
0,5	707,11	7,00	10,00
1,0	500	16,40	26,40
1,5	353,55	32,70	59,10
2,0	250	25,90	85,00
2,5	176,78	10,70	95,70
3,0	125	2,10	97,80
3,5	88,39	0,40	98,20
4,0	62,5	0,30	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 ( $\Phi$ )	
Mean ( $\Phi$ )	1,360	5	0,203
Mode ( $\Phi$ )	1,250	16	0,746
Median ( $\Phi$ )	1,359	25	0,972
Skewness (asimmetria)	0,001	50	1,359
Kurtosis (appuntimento)	1,119	75	1,782
Standard Deviation	0,642	84	1,975
*** secondo Folk & Ward		95	2,416

\*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.

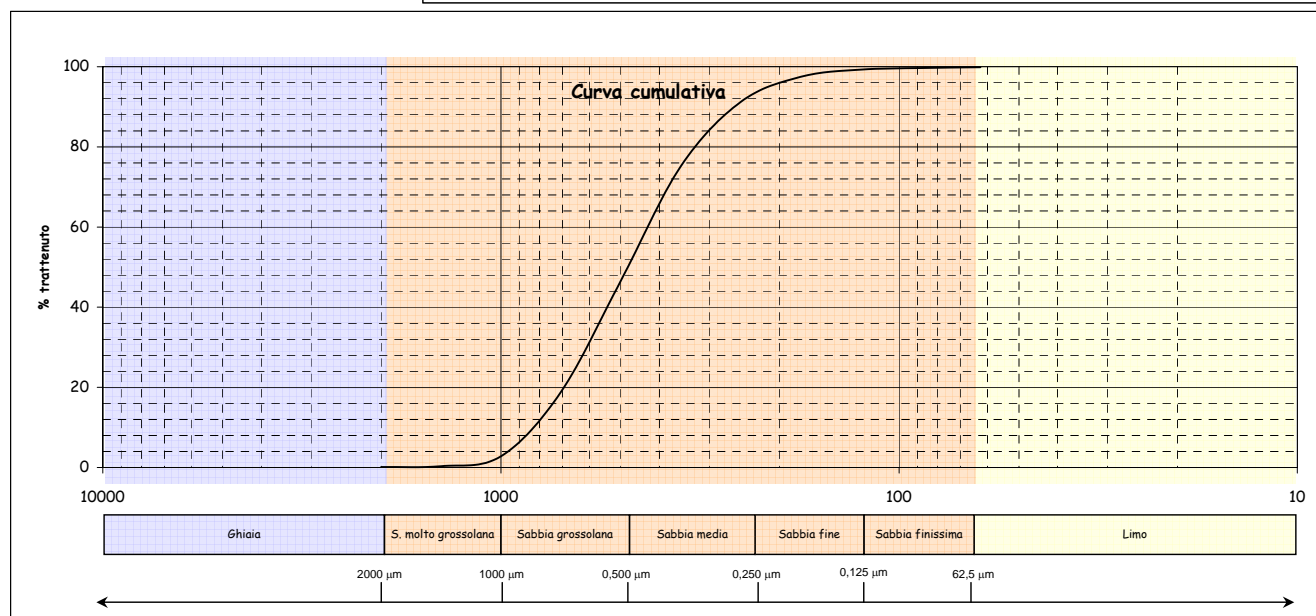
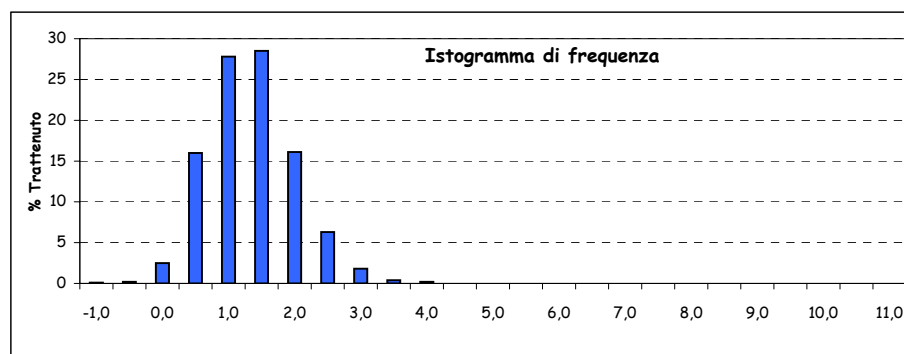
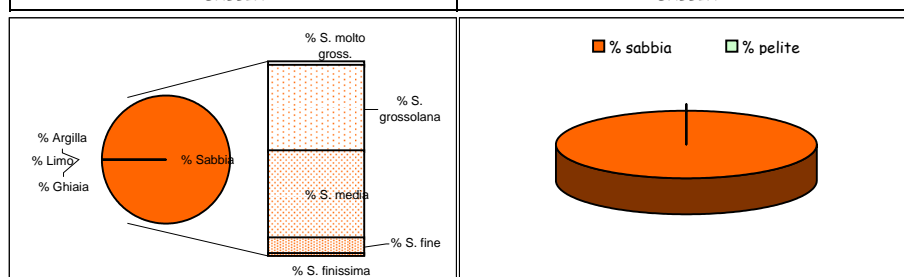
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 163
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	160,33
% > 63 $\mu\text{m}$ =	99,90
% < 63 $\mu\text{m}$ =	0,10

Frazione grossolana (> 63 $\mu\text{m}$ ) =				99,90	Frazione pelitica (< 63 $\mu\text{m}$ ) =				0,10
% Ghiaia	0,10	% Sabbia	99,80	% S. molto gross.	2,70	% Limo	0,00	% Argilla	0,00
				% S. grossolana	43,80				
				% S. media	44,60				
				% S. fine	8,10				
				% S. finissima	0,60				

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	0,20	0,30
0,0	1000	2,50	2,80
0,5	707,11	16,00	18,80
1,0	500	27,80	46,60
1,5	353,55	28,50	75,10
2,0	250	16,10	91,20
2,5	176,78	6,30	97,50
3,0	125	1,80	99,30
3,5	88,39	0,40	99,70
4,0	62,5	0,20	99,90
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 ( $\Phi$ )	1,070	5	0,140
Mode ( $\Phi$ )	1,250	16	0,446
Median ( $\Phi$ )	1,060	25	0,613
Skewness (asimmetria)	0,011	50	1,060
Kurtosis (appuntimento)	0,971	75	1,498
Standard Deviation	0,632	84	1,703
*** secondo Folk & Ward		95	2,237

\*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.

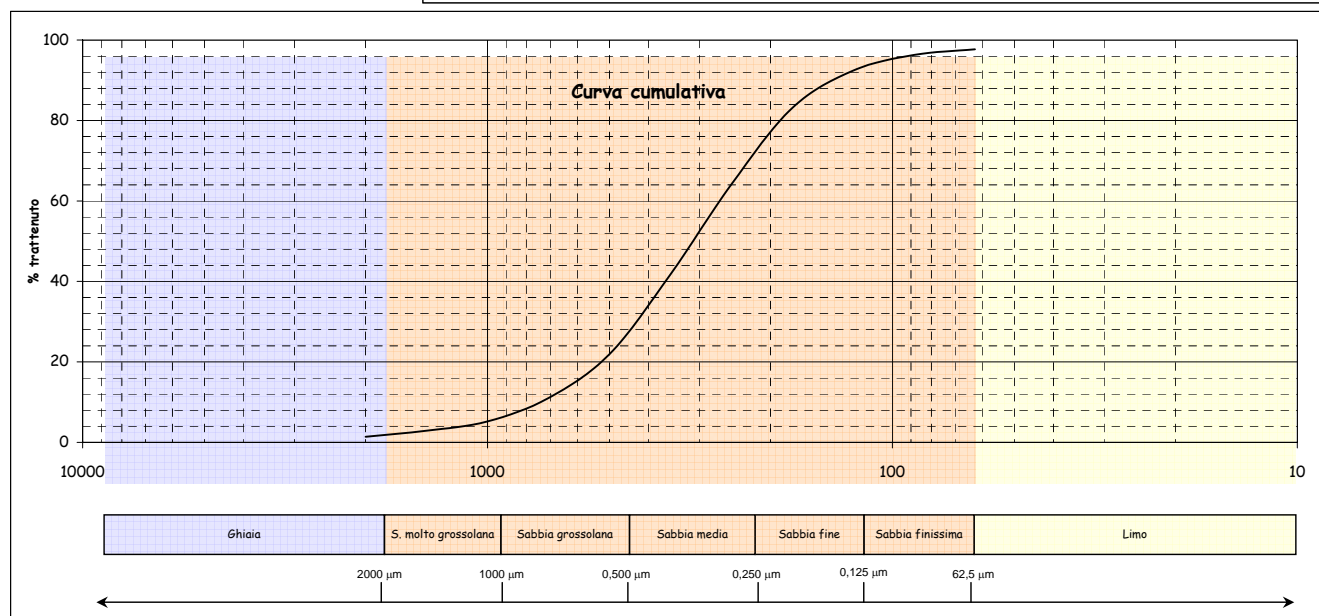
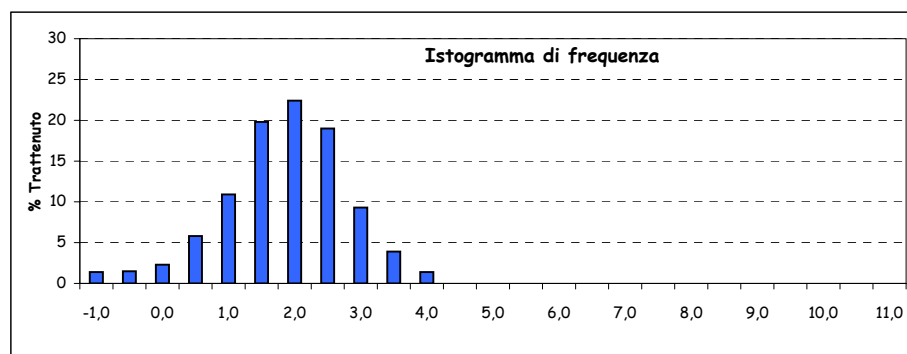
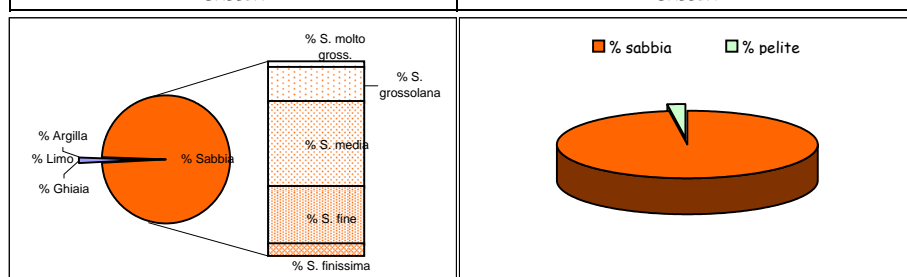
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 164
Profondità (m)	
Livello (cm)	0-20
Peso totale (g)	51,04
% > 63 $\mu\text{m}$ =	97,70
% < 63 $\mu\text{m}$ =	2,30

Frazione grossolana (> 63 $\mu\text{m}$ ) =				97,70	Frazione pelitica (< 63 $\mu\text{m}$ ) =				2,30
% Ghiaia	1,40	% Sabbia	96,30	% S. molto gross.	3,80	% Limo	0,00	% Argilla	0,00
				% S. grossolana	16,70				
				% S. media	42,20				
				% S. fine	28,30				
				% S. finissima	5,30				

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	1,50	2,90
0,0	1000	2,30	5,20
0,5	707,11	5,80	11,00
1,0	500	10,90	21,90
1,5	353,55	19,80	41,70
2,0	250	22,40	64,10
2,5	176,78	19,00	83,10
3,0	125	9,30	92,40
3,5	88,39	3,90	96,30
4,0	62,5	1,40	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 ( $\Phi$ )	
Mean ( $\Phi$ )	1,667	5	-0,036
Mode ( $\Phi$ )	1,750	16	0,785
Median ( $\Phi$ )	1,686	25	1,089
Skewness (asimmetria)	-0,017	50	1,686
Kurtosis (appuntimento)	1,158	75	2,265
Standard Deviation	0,940	84	2,530
*** secondo Folk & Ward		95	3,288

\*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.

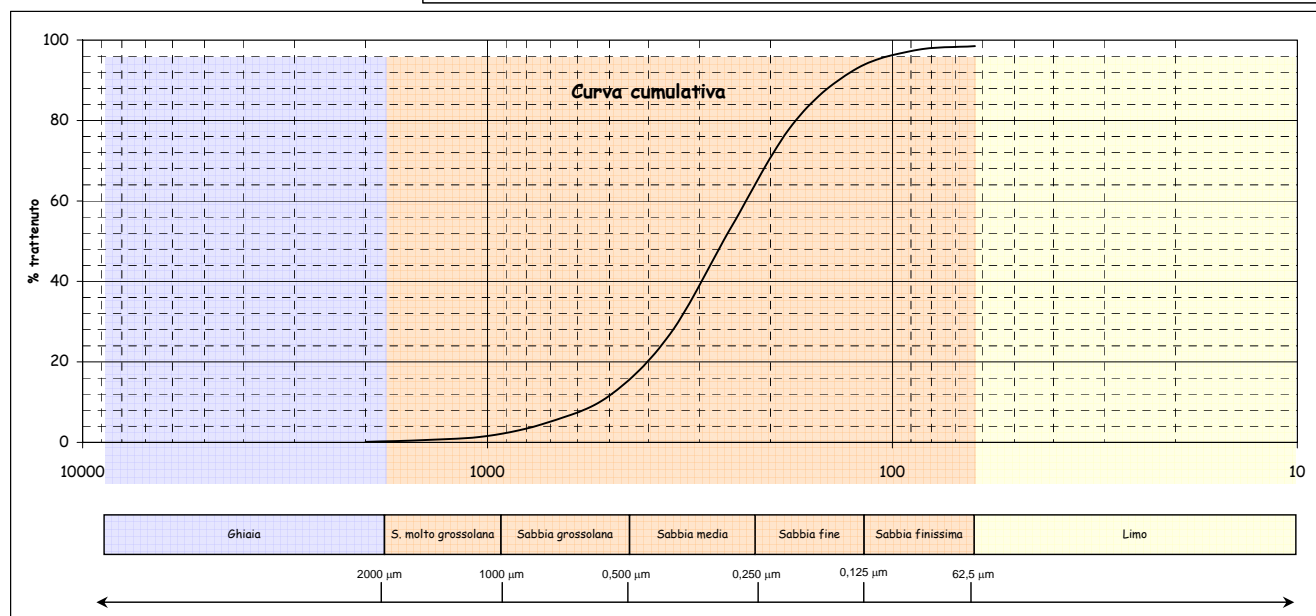
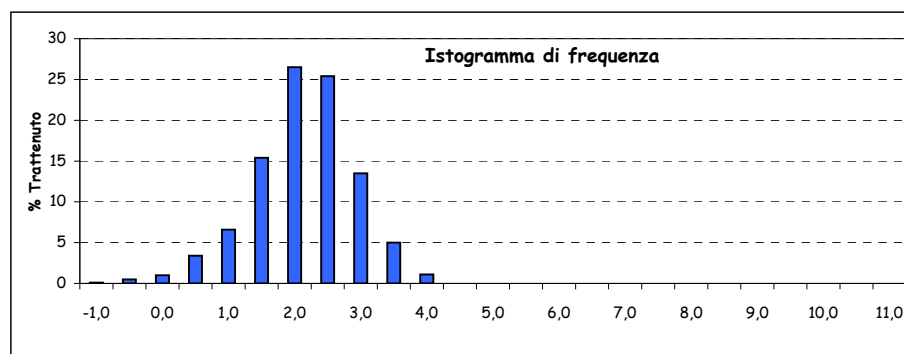
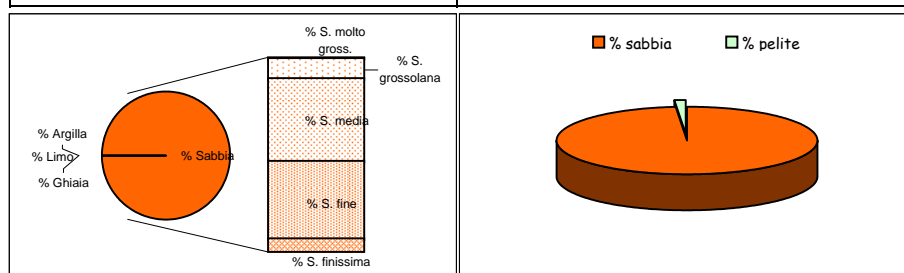
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 164
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	139,46
% > 63 $\mu\text{m}$ =	98,50
% < 63 $\mu\text{m}$ =	1,50

Frazione grossolana (> 63 $\mu\text{m}$ ) =				98,50	Frazione pelitica (< 63 $\mu\text{m}$ ) =				1,50
% Ghiaia	0,10	% Sabbia	98,40	% S. molto gross.	1,50	% Limo	0,00	% Argilla	0,00
				% S. grossolana	10,00				
				% S. media	41,90				
				% S. fine	38,90				
				% S. finissima	6,10				

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	0,50	0,60
0,0	1000	1,00	1,60
0,5	707,11	3,40	5,00
1,0	500	6,60	11,60
1,5	353,55	15,40	27,00
2,0	250	26,50	53,50
2,5	176,78	25,40	78,90
3,0	125	13,50	92,40
3,5	88,39	5,00	97,40
4,0	62,5	1,10	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 ( $\Phi$ )	
Mean ( $\Phi$ )	1,921	5	0,500
Mode ( $\Phi$ )	1,750	16	1,207
Median ( $\Phi$ )	1,933	25	1,459
Skewness (asimmetria)	-0,013	50	1,933
Kurtosis (appuntimento)	1,153	75	2,420
Standard Deviation	0,764	84	2,623
*** secondo Folk & Ward		95	3,204

\*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.

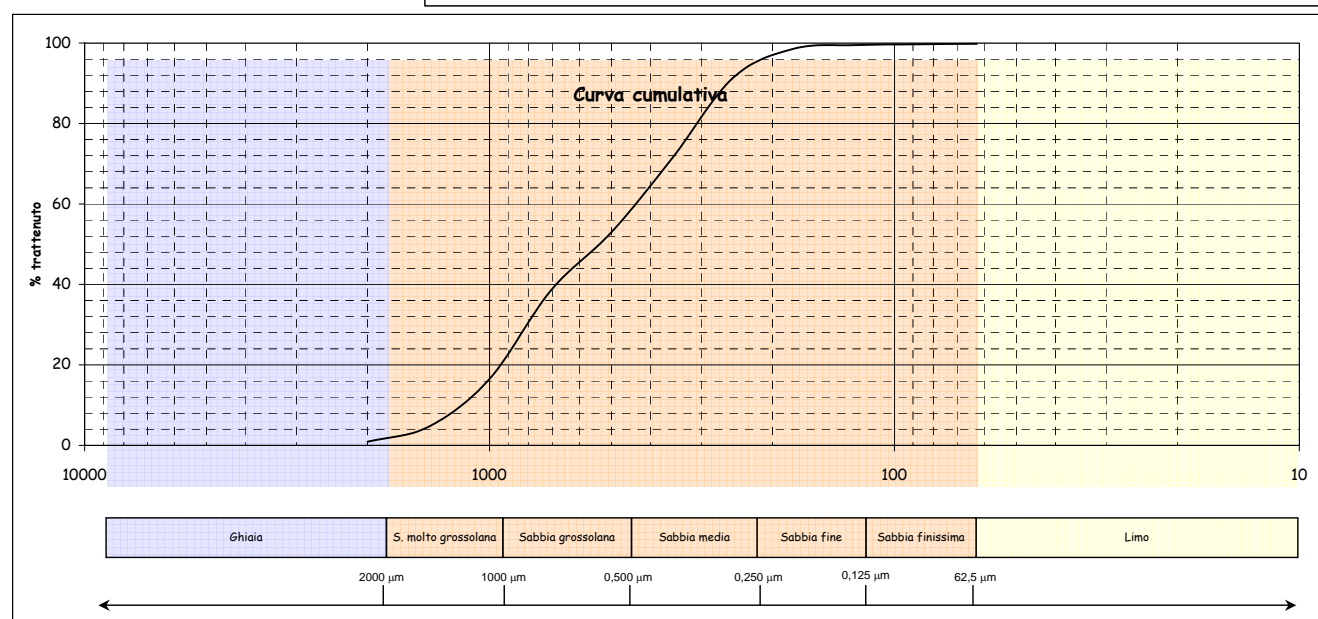
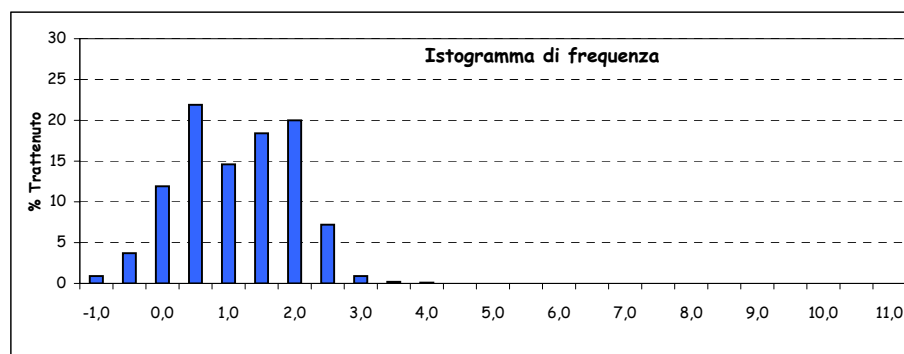
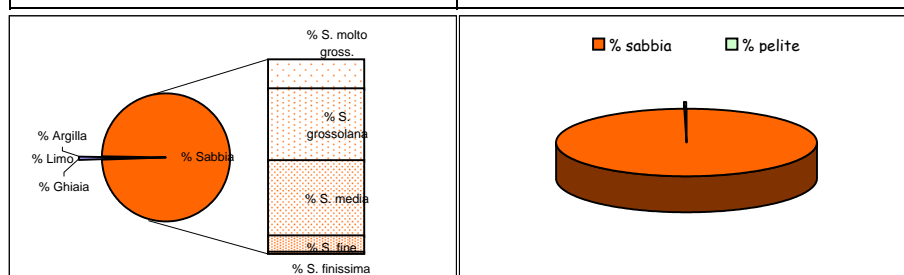
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 165
Profondità (m)	
Livello (cm)	0-20
Peso totale (g)	127,14
% > 63 $\mu\text{m}$ =	99,80
% < 63 $\mu\text{m}$ =	0,20

Frazione grossolana (> 63 $\mu\text{m}$ ) =				99,80	Frazione pelitica (< 63 $\mu\text{m}$ ) =				0,20
% Ghiaia	0,90	% Sabbia	98,90	% S. molto gross.	15,60	% Limo	0,00	% Argilla	0,00
				% S. grossolana	36,50				
				% S. media	38,40				
				% S. fine	8,10				
				% S. finissima	0,30				

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	3,70	4,60
0,0	1000	11,90	16,50
0,5	707,11	21,90	38,40
1,0	500	14,60	53,00
1,5	353,55	18,40	71,40
2,0	250	20,00	91,40
2,5	176,78	7,20	98,60
3,0	125	0,90	99,50
3,5	88,39	0,20	99,70
4,0	62,5	0,10	99,80
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 ( $\Phi$ )	0,901	5	-0,457
Mode ( $\Phi$ )	0,250	16	-0,014
Median ( $\Phi$ )	0,908	25	0,198
Skewness (asimmetria)	-0,006	50	0,908
Kurtosis (appuntimento)	0,760	75	1,592
Standard Deviation	0,848	84	1,808
*** secondo Folk & Ward		95	2,129

\*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.

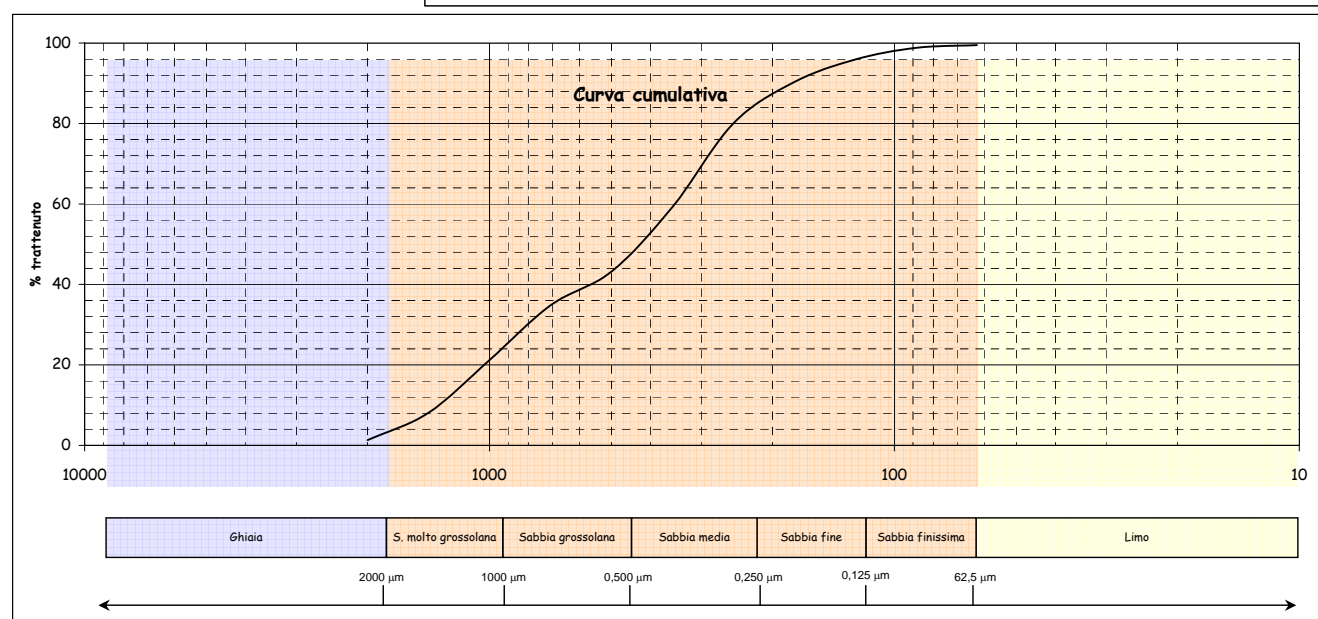
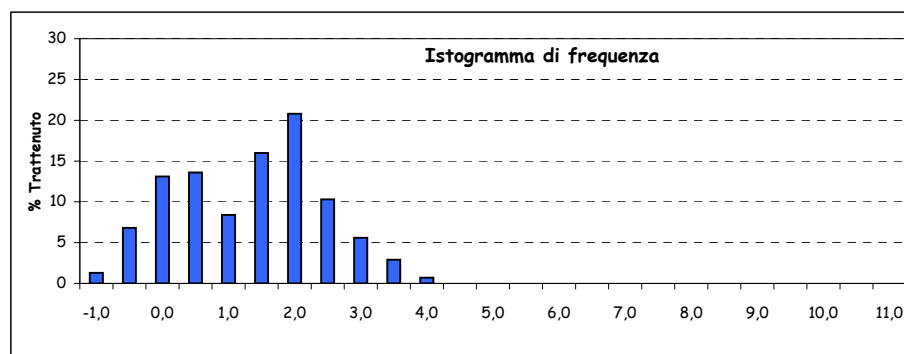
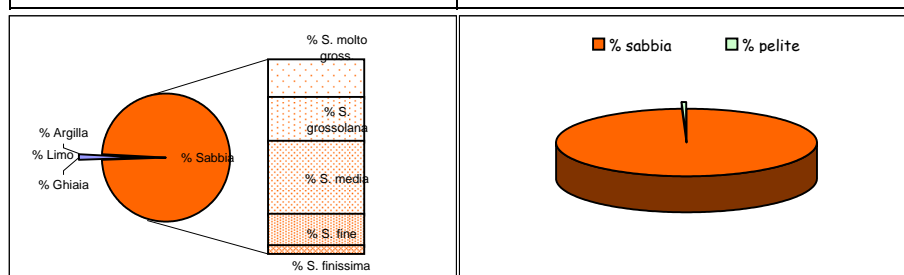
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 165
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	141,53
% > 63 $\mu\text{m}$ =	99,50
% < 63 $\mu\text{m}$ =	0,50

Frazione grossolana (> 63 $\mu\text{m}$ ) =				99,50	Frazione pelitica (< 63 $\mu\text{m}$ ) =				0,50
% Ghiaia	1,30	% Sabbia	98,20	% S. molto gross.	19,90	% Limo	0,00	% Argilla	0,00
				% S. grossolana	22,00				
				% S. media	36,80				
				% S. fine	15,90				
				% S. finissima	3,60				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	1,30	1,30
-0,5	1414	6,80	8,10
0,0	1000	13,10	21,20
0,5	707,11	13,60	34,80
1,0	500	8,40	43,20
1,5	353,55	16,00	59,20
2,0	250	20,80	80,00
2,5	176,78	10,30	90,30
3,0	125	5,60	95,90
3,5	88,39	2,90	98,80
4,0	62,5	0,70	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 ( $\Phi$ )	
Mean ( $\Phi$ )	1,068	5	-0,728
Mode ( $\Phi$ )	1,750	16	-0,178
Median ( $\Phi$ )	1,235	25	0,140
Skewness (asimmetria)	-0,109	50	1,235
Kurtosis (appuntimento)	0,861	75	1,865
Standard Deviation	1,130	84	2,146
*** secondo Folk & Ward		95	2,895

\*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.

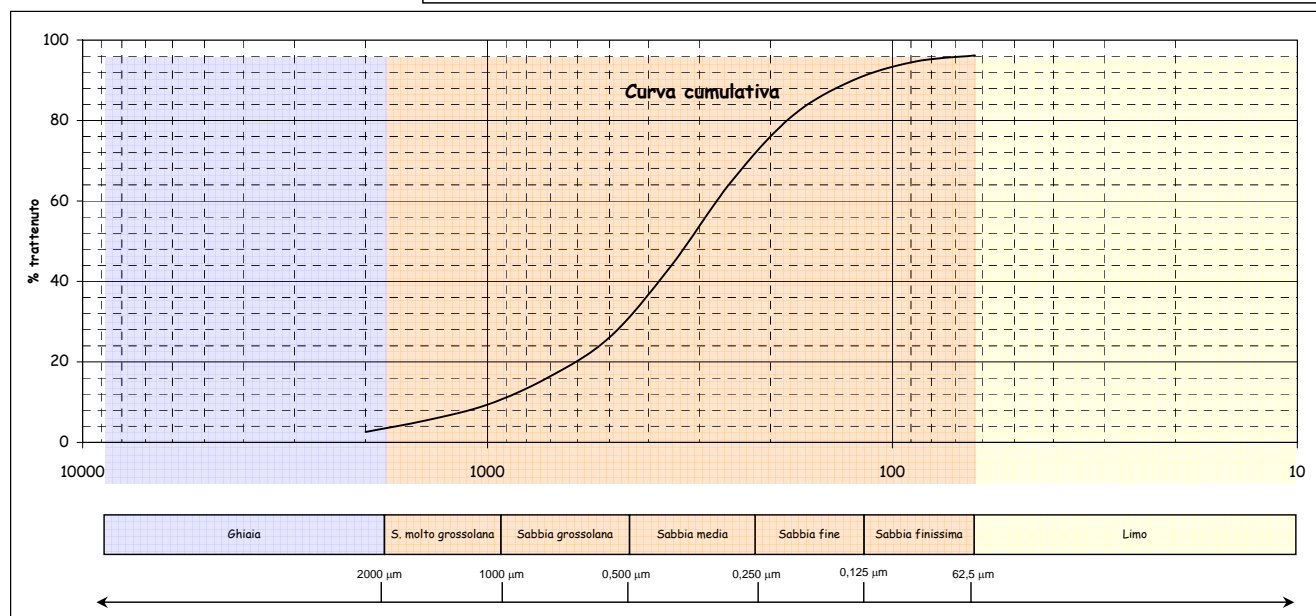
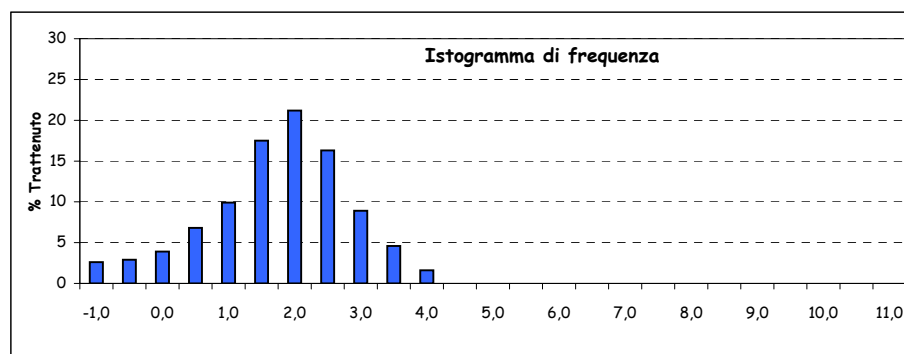
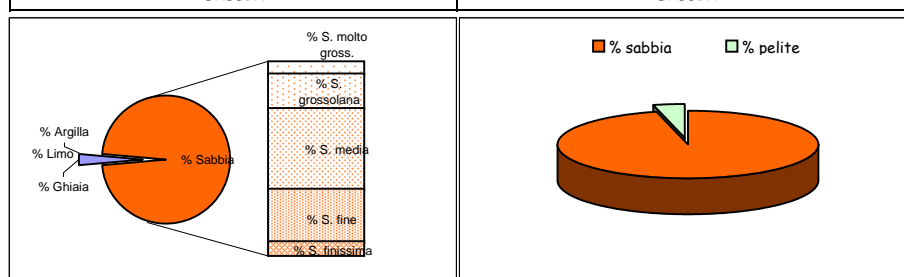
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 166
Profondità (m)	
Livello (cm)	0-20
Peso totale (g)	96,90
% > 63 $\mu\text{m}$ =	96,20
% < 63 $\mu\text{m}$ =	3,80

Frazione grossolana (> 63 $\mu\text{m}$ ) =				96,20	Frazione pelitica (< 63 $\mu\text{m}$ ) =				3,80
% Ghiaia	2,60	% Sabbia	93,60	% S. molto gross.	6,80	% Limo	0,00	% Argilla	0,00
				% S. grossolana	16,70				
				% S. media	38,70				
				% S. fine	25,20				
				% S. finissima	6,20				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frekuensi semplice (%)	Frekuensi cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	2,60	2,60
-0,5	1414	2,90	5,50
0,0	1000	3,90	9,40
0,5	707,11	6,80	16,20
1,0	500	9,90	26,10
1,5	353,55	17,50	43,60
2,0	250	21,20	64,80
2,5	176,78	16,30	81,10
3,0	125	8,90	90,00
3,5	88,39	4,60	94,60
4,0	62,5	1,60	96,20
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 ( $\Phi$ )	1,589	5	-0,586
Mode ( $\Phi$ )	1,750	16	0,487
Median ( $\Phi$ )	1,653	25	0,958
Skewness (asimmetria)	-0,045	50	1,653
Kurtosis (appuntimento)	1,284	75	2,286
Standard Deviation	1,165	84	2,627
*** secondo Folk & Ward		95	3,574

\*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.

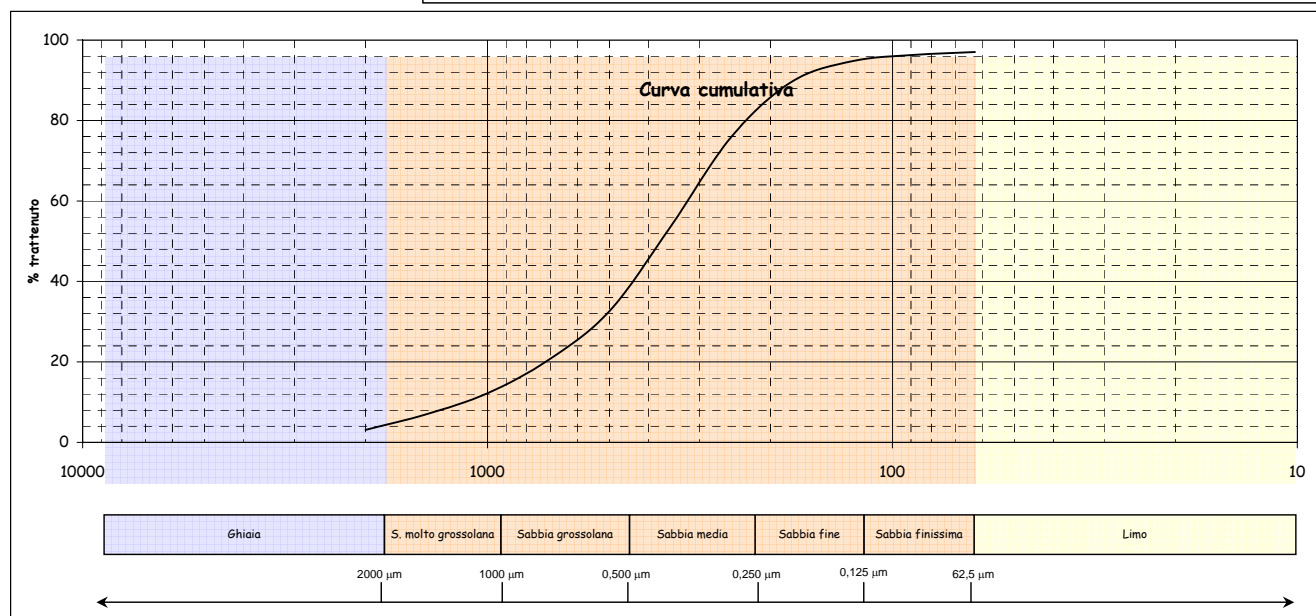
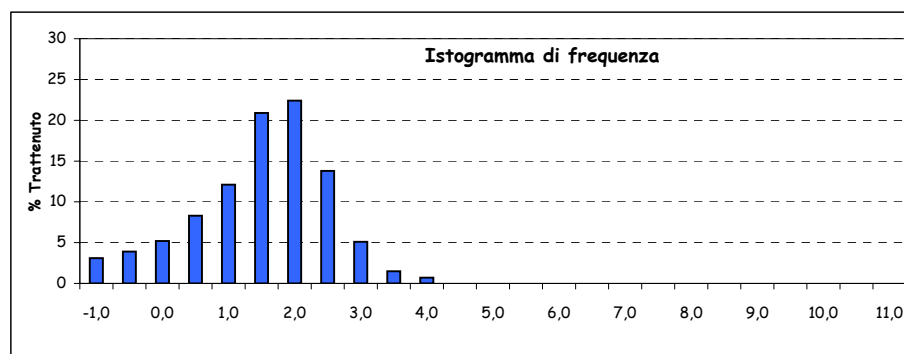
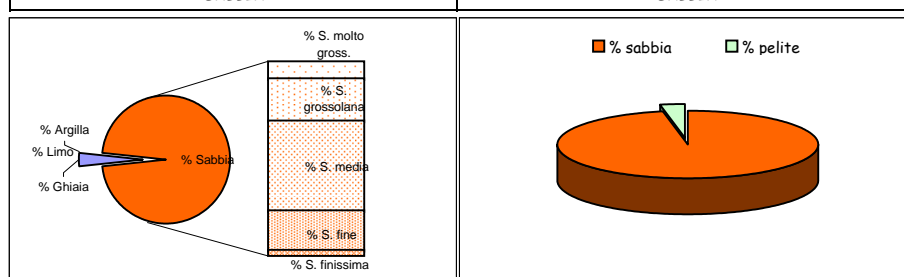
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 166
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	138,80
% > 63 µm=	97,00
% < 63 µm=	3,00

Frazione grossolana (> 63 µm) =				97,00	Frazione pelitica (< 63 µm) =				3,00
% Ghiaia	3,10	% Sabbia	93,90	% S. molto gross.	9,10	% Limo	0,00	% Argilla	0,00
				% S. grossolana	20,40				
				% S. media	43,30				
				% S. fine	18,90				
				% S. finissima	2,20				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	3,10	3,10
-0,5	1414	3,90	7,00
0,0	1000	5,20	12,20
0,5	707,11	8,30	20,50
1,0	500	12,10	32,60
1,5	353,55	20,90	53,50
2,0	250	22,40	75,90
2,5	176,78	13,80	89,70
3,0	125	5,10	94,80
3,5	88,39	1,50	96,30
4,0	62,5	0,70	97,00
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)	1,302	5	-0,756
Mode (Φ)	1,750	16	0,254
Median (Φ)	1,420	25	0,731
Skewness (asimmetria)	-0,091	50	1,420
Kurtosis (appuntimento)	1,252	75	1,979
Standard Deviation	1,072	84	2,232
*** secondo Folk & Ward		95	3,055

\*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.

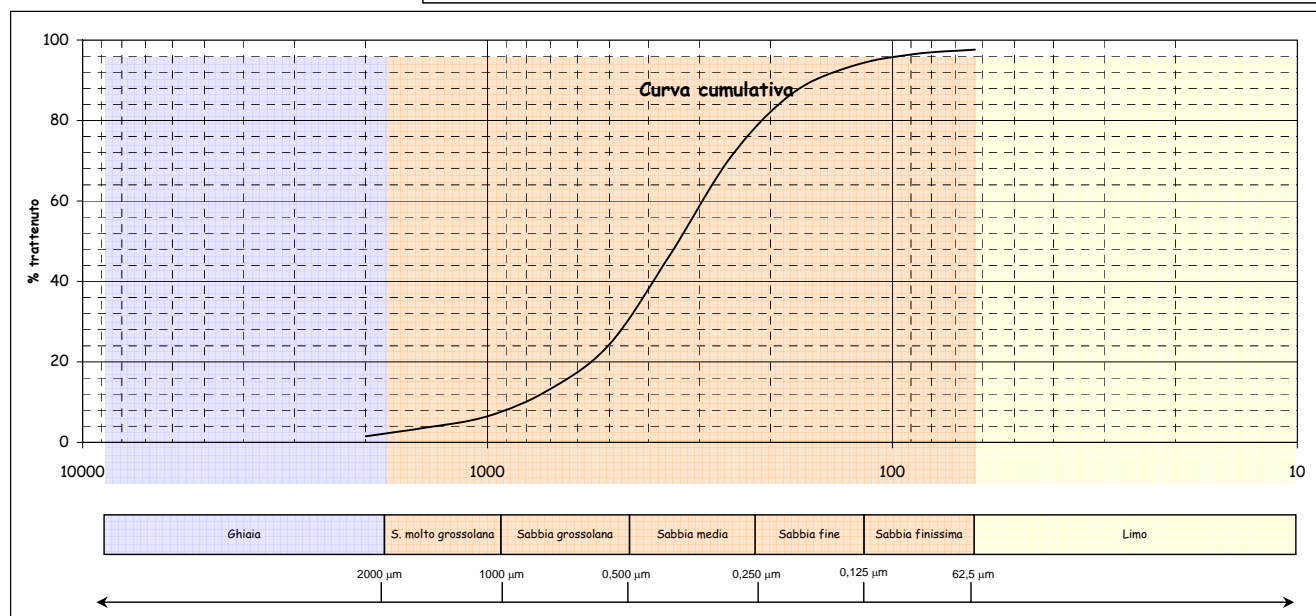
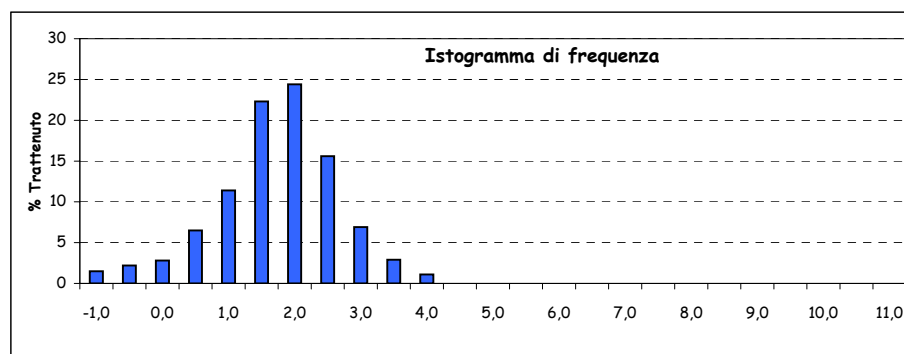
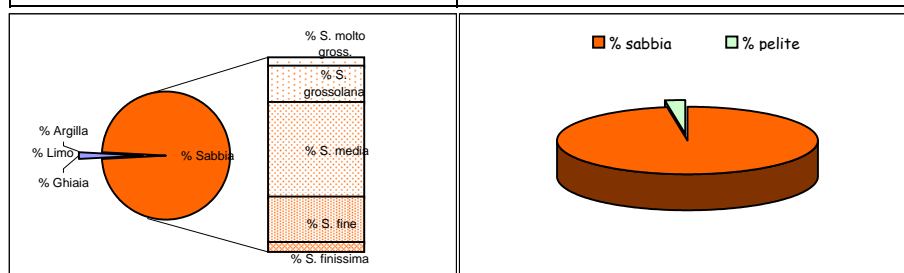


Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 167
Profondità (m)	
Livello (cm)	0-20
Peso totale (g)	89,03
% > 63 $\mu\text{m}$ =	97,60
% < 63 $\mu\text{m}$ =	2,40

Frazione grossolana (> 63 $\mu\text{m}$ ) =				97,60	Frazione pelitica (< 63 $\mu\text{m}$ ) =				2,40
% Ghiaia	1,50	% Sabbia	96,10	% S. molto gross.	5,00	% Limo	0,00	% Argilla	0,00
				% S. grossolana	17,90				
				% S. media	46,70				
				% S. fine	22,50				
				% S. finissima	4,00				

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	2,20	3,70
0,0	1000	2,80	6,50
0,5	707,11	6,50	13,00
1,0	500	11,40	24,40
1,5	353,55	22,30	46,70
2,0	250	24,40	71,10
2,5	176,78	15,60	86,70
3,0	125	6,90	93,60
3,5	88,39	2,90	96,50
4,0	62,5	1,10	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 ( $\Phi$ )	1,543	5	-0,246
Mode ( $\Phi$ )	1,750	16	0,684
Median ( $\Phi$ )	1,569	25	1,016
Skewness (asimmetria)	-0,023	50	1,569
Kurtosis (appuntimento)	1,314	75	2,092
Standard Deviation	0,946	84	2,376
*** secondo Folk & Ward		95	3,203

\*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.

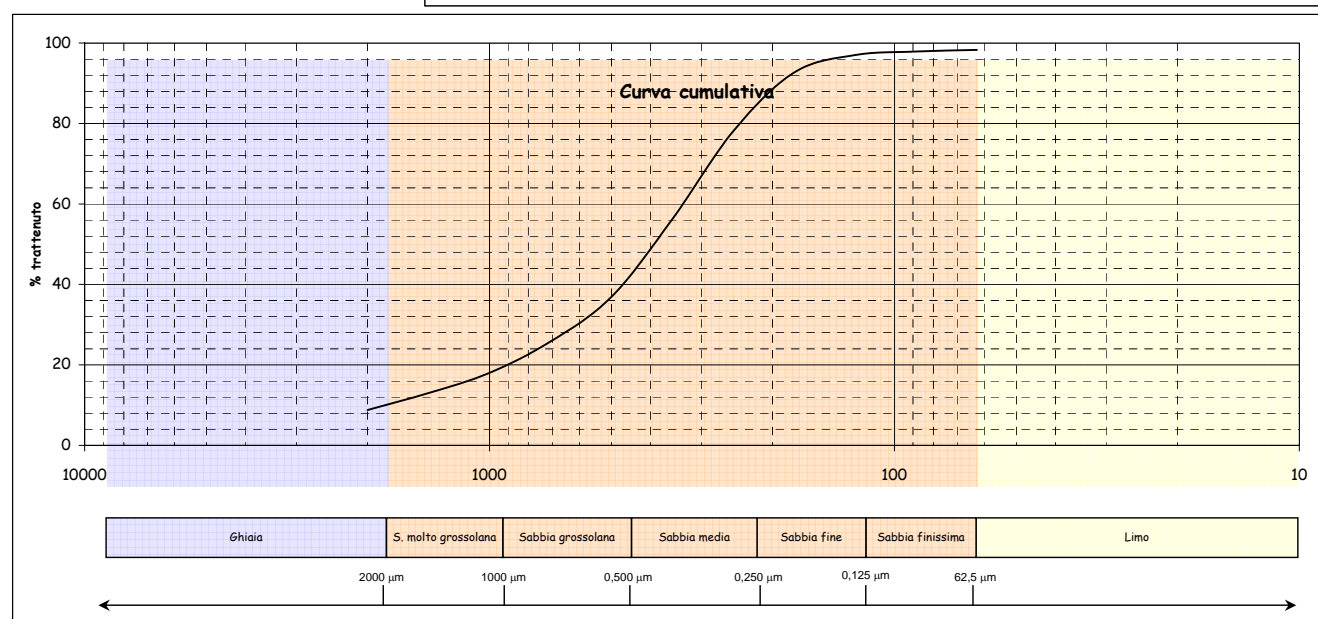
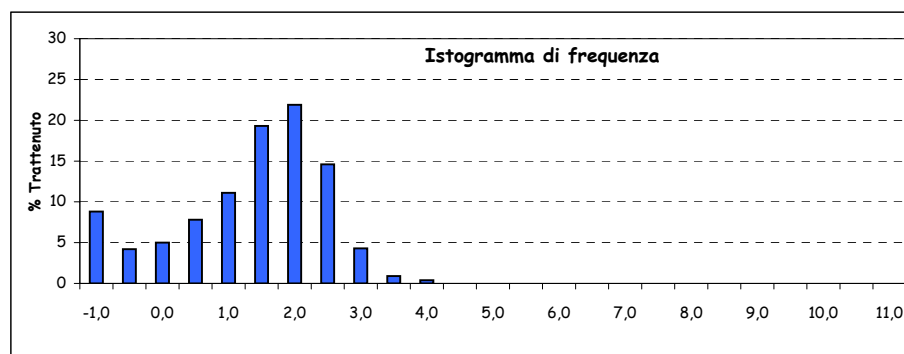
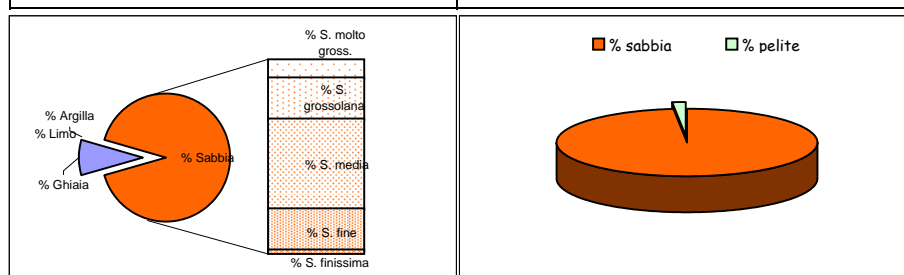
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 167
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	81,60
% > 63 $\mu\text{m}$ =	98,30
% < 63 $\mu\text{m}$ =	1,70

Frazione grossolana (> 63 $\mu\text{m}$ ) =				98,30	Frazione pelitica (< 63 $\mu\text{m}$ ) =				1,70
% Ghiaia	8,80	% Sabbia	89,50	% S. molto gross.	9,20	% Limo	0,00	% Argilla	0,00
				% S. grossolana	18,90				
				% S. media	41,20				
				% S. fine	18,90				
				% S. finissima	1,30				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	8,80	8,80
-0,5	1414	4,20	13,00
0,0	1000	5,00	18,00
0,5	707,11	7,80	25,80
1,0	500	11,10	36,90
1,5	353,55	19,30	56,20
2,0	250	21,90	78,10
2,5	176,78	14,60	92,70
3,0	125	4,30	97,00
3,5	88,39	0,90	97,90
4,0	62,5	0,40	98,30
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 ( $\Phi$ )	1,107	5	-1,433
Mode ( $\Phi$ )	1,750	16	-0,185
Median ( $\Phi$ )	1,350	25	0,454
Skewness (asimmetria)	-0,162	50	1,350
Kurtosis (appuntimento)	1,145	75	1,926
Standard Deviation	1,209	84	2,156
*** secondo Folk & Ward		95	2,680

\*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.

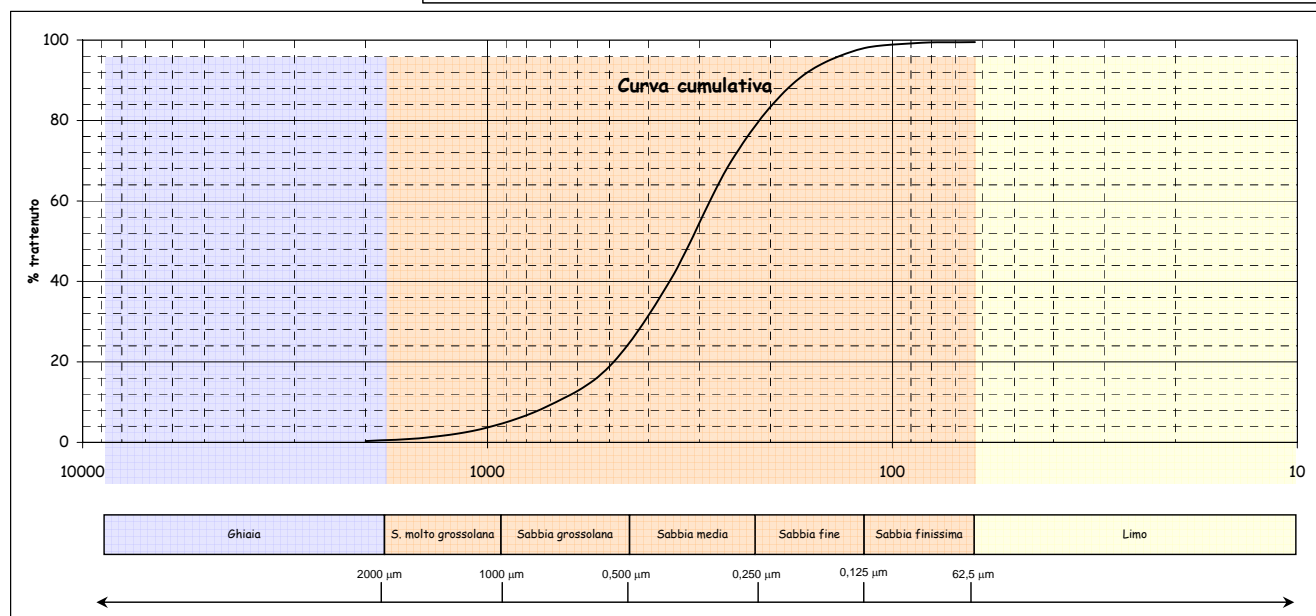
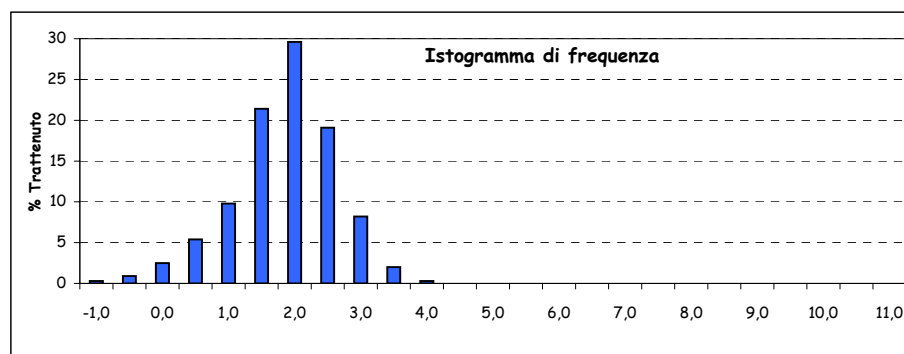
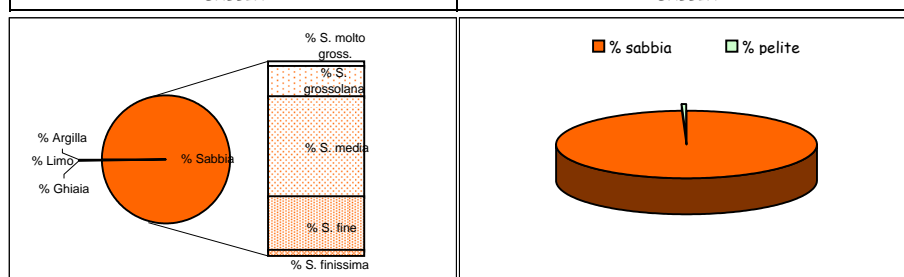
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 168
Profondità (m)	
Livello (cm)	0-20
Peso totale (g)	94,73
% > 63 $\mu\text{m}$ =	99,50
% < 63 $\mu\text{m}$ =	0,50

Frazione grossolana (> 63 $\mu\text{m}$ ) =				99,50	Frazione pelitica (< 63 $\mu\text{m}$ ) =				0,50
% Ghiaia	0,30	% Sabbia	99,20	% S. molto gross.	3,40	% Limo	0,00	% Argilla	0,00
				% S. grossolana	15,20				
				% S. media	51,00				
				% S. fine	27,30				
				% S. finissima	2,30				

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	0,90	1,20
0,0	1000	2,50	3,70
0,5	707,11	5,40	9,10
1,0	500	9,80	18,90
1,5	353,55	21,40	40,30
2,0	250	29,60	69,90
2,5	176,78	19,10	89,00
3,0	125	8,20	97,20
3,5	88,39	2,00	99,20
4,0	62,5	0,30	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 ( $\Phi$ )	
Mean ( $\Phi$ )	1,629	5	0,155
Mode ( $\Phi$ )	1,750	16	0,887
Median ( $\Phi$ )	1,668	25	1,177
Skewness (asimmetria)	-0,042	50	1,668
Kurtosis (appuntimento)	1,163	75	2,107
Standard Deviation	0,761	84	2,331
*** secondo Folk & Ward		95	2,795

\*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.

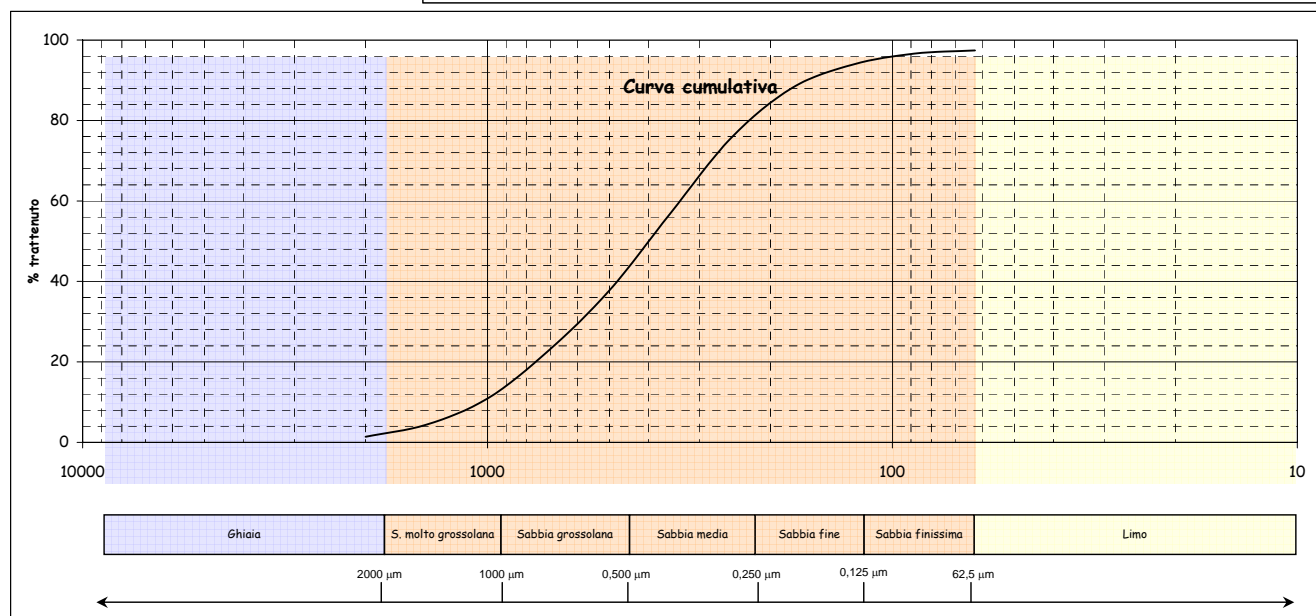
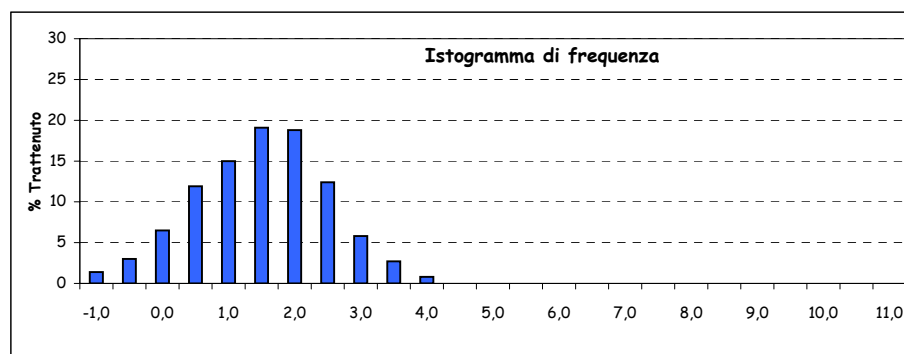
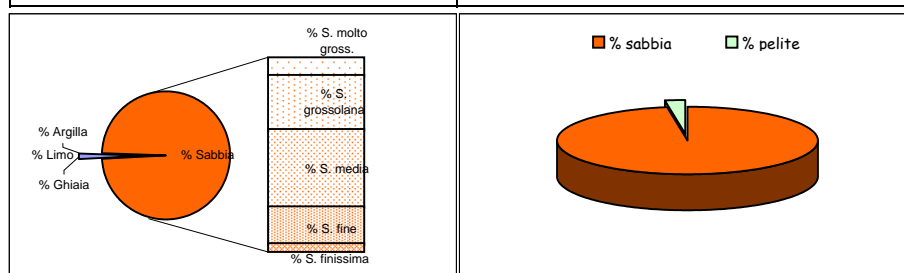
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 168
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	107,03
% > 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	1,40	% Sabbia	96,00	% S. molto gross.	9,50	% Limo	0,00	% Argilla	0,00
				% S. grossolana	26,90				
				% S. media	37,90				
				% S. fine	18,20				
				% S. finissima	3,50				

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	3,00	4,40
0,0	1000	6,50	10,90
0,5	707,11	11,90	22,80
1,0	500	15,00	37,80
1,5	353,55	19,10	56,90
2,0	250	18,80	75,70
2,5	176,78	12,40	88,10
3,0	125	5,80	93,90
3,5	88,39	2,70	96,60
4,0	62,5	0,80	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 ( $\Phi$ )	1,280	5	-0,418
Mode ( $\Phi$ )	1,250	16	0,237
Median ( $\Phi$ )	1,320	25	0,581
Skewness (asimmetria)	-0,029	50	1,320
Kurtosis (appuntimento)	1,050	75	1,981
Standard Deviation	1,055	84	2,283
*** secondo Folk & Ward		95	3,169

\*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.

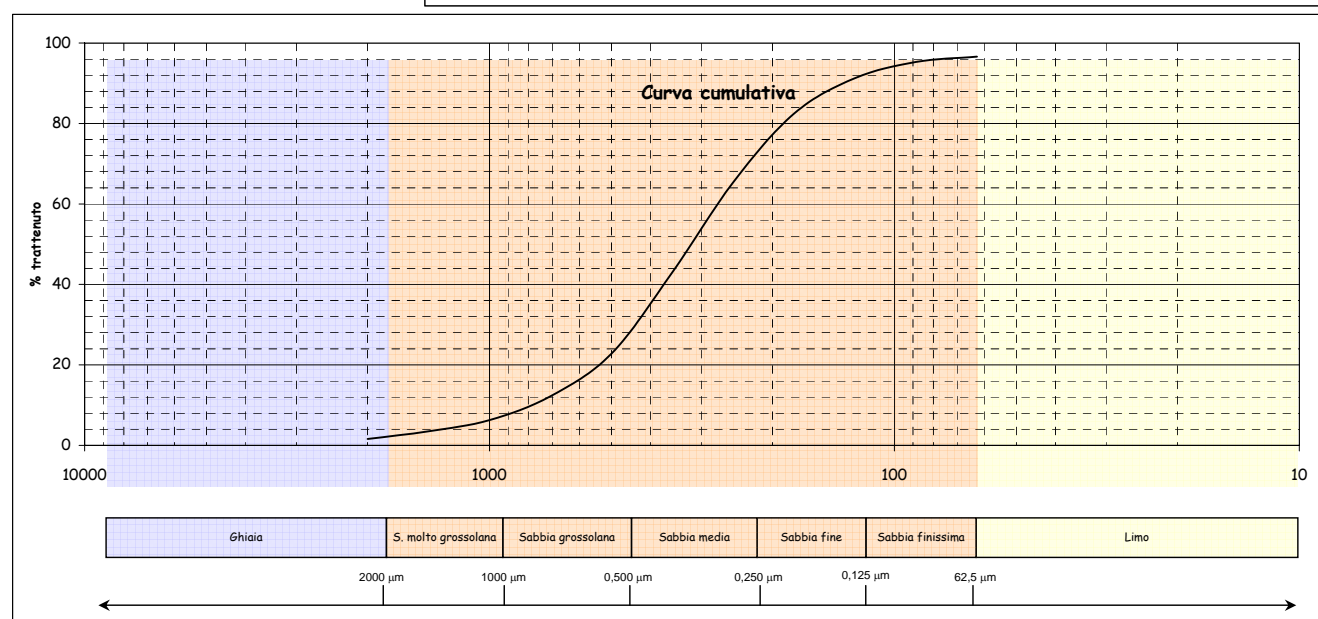
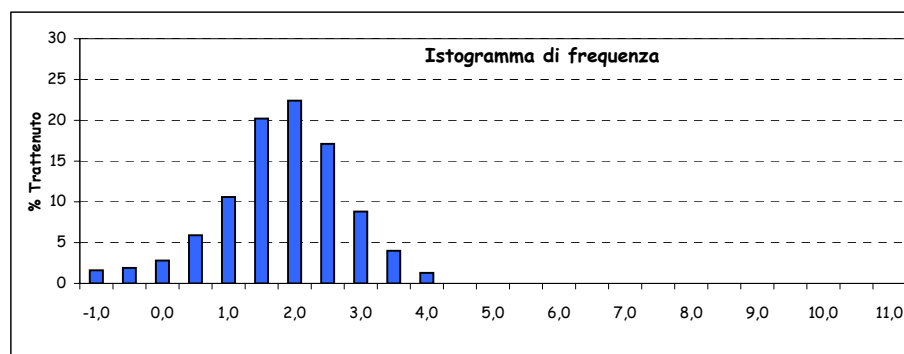
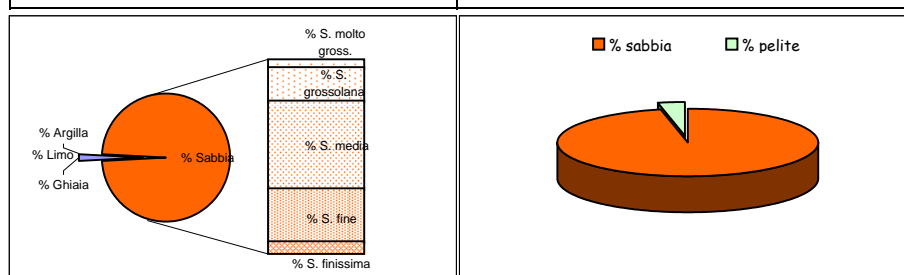
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 169
Profondità (m)	
Livello (cm)	0-20
Peso totale (g)	103,10
% > 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	1,60	% Sabbia	95,00	% S. molto gross.	4,70	% Limo	0,00	% Argilla	0,00
				% S. grossolana	16,50				
				% S. media	42,60				
				% S. fine	25,90				
				% S. finissima	5,30				

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	1,90	3,50
0,0	1000	2,80	6,30
0,5	707,11	5,90	12,20
1,0	500	10,60	22,80
1,5	353,55	20,20	43,00
2,0	250	22,40	65,40
2,5	176,78	17,10	82,50
3,0	125	8,80	91,30
3,5	88,39	4,00	95,30
4,0	62,5	1,30	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 ( $\Phi$ )	1,652	5	-0,204
Mode ( $\Phi$ )	1,750	16	0,738
Median ( $\Phi$ )	1,657	25	1,062
Skewness (asimmetria)	-0,004	50	1,657
Kurtosis (appuntimento)	1,258	75	2,249
Standard Deviation	1,008	84	2,561
*** secondo Folk & Ward		95	3,441

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

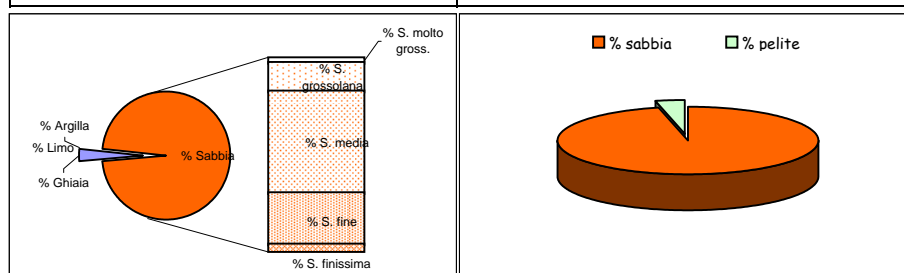
\*\*Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

\*\*\*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.

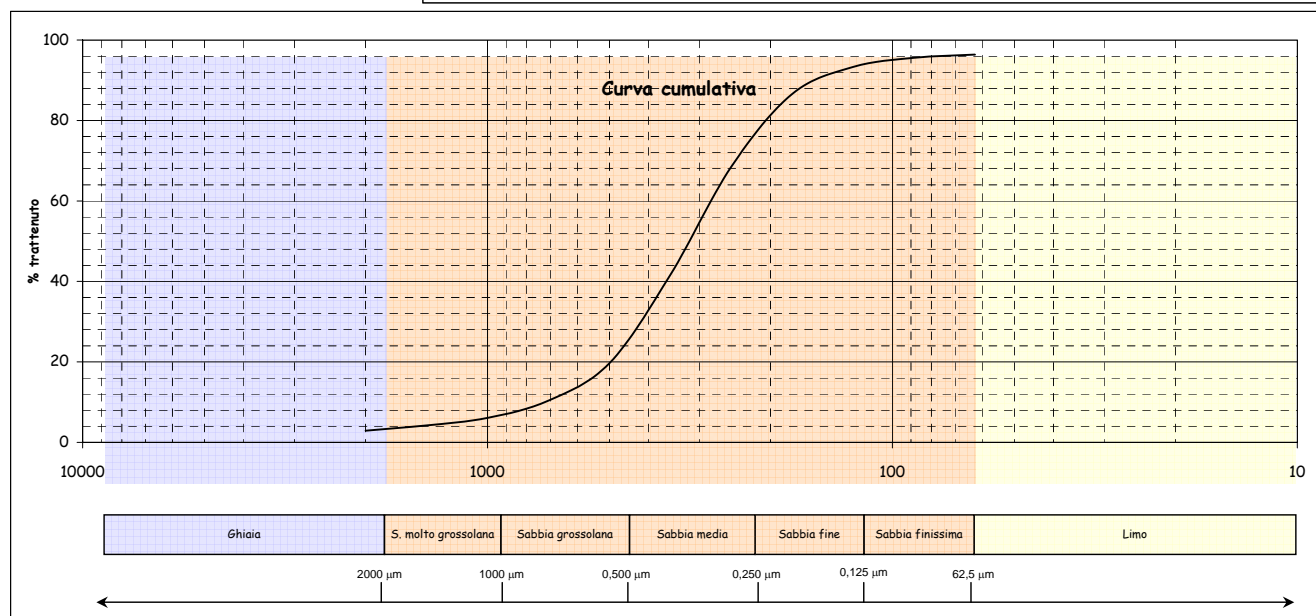
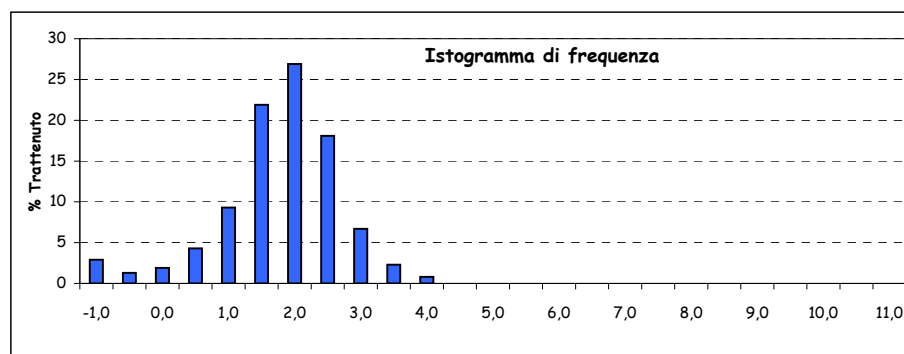
Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 169
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	141,59
% > 63 $\mu\text{m}$ =	96,40
% < 63 $\mu\text{m}$ =	3,60

Frazione grossolana (> 63 $\mu\text{m}$ ) =				96,40	Frazione pelitica (< 63 $\mu\text{m}$ ) =				3,60
% Ghiaia	2,90	% Sabbia	93,50	% S. molto gross.	3,20	% Limo	0,00	% Argilla	0,00
				% S. grossolana	13,60				
				% S. media	48,80				
				% S. fine	24,80				
				% S. finissima	3,10				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frekuensi semplice (%)	Frekuensi cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	2,90	2,90
-0,5	1414	1,30	4,20
0,0	1000	1,90	6,10
0,5	707,11	4,30	10,40
1,0	500	9,30	19,70
1,5	353,55	21,90	41,60
2,0	250	26,90	68,50
2,5	176,78	18,10	86,60
3,0	125	6,70	93,30
3,5	88,39	2,30	95,60
4,0	62,5	0,80	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 ( $\Phi$ )	1,638	5	-0,261
Mode ( $\Phi$ )	1,750	16	0,862
Median ( $\Phi$ )	1,658	25	1,146
Skewness (asimmetria)	-0,020	50	1,658
Kurtosis (appuntimento)	1,475	75	2,142
Standard Deviation	0,926	84	2,394
*** secondo Folk & Ward		95	3,325

\*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.

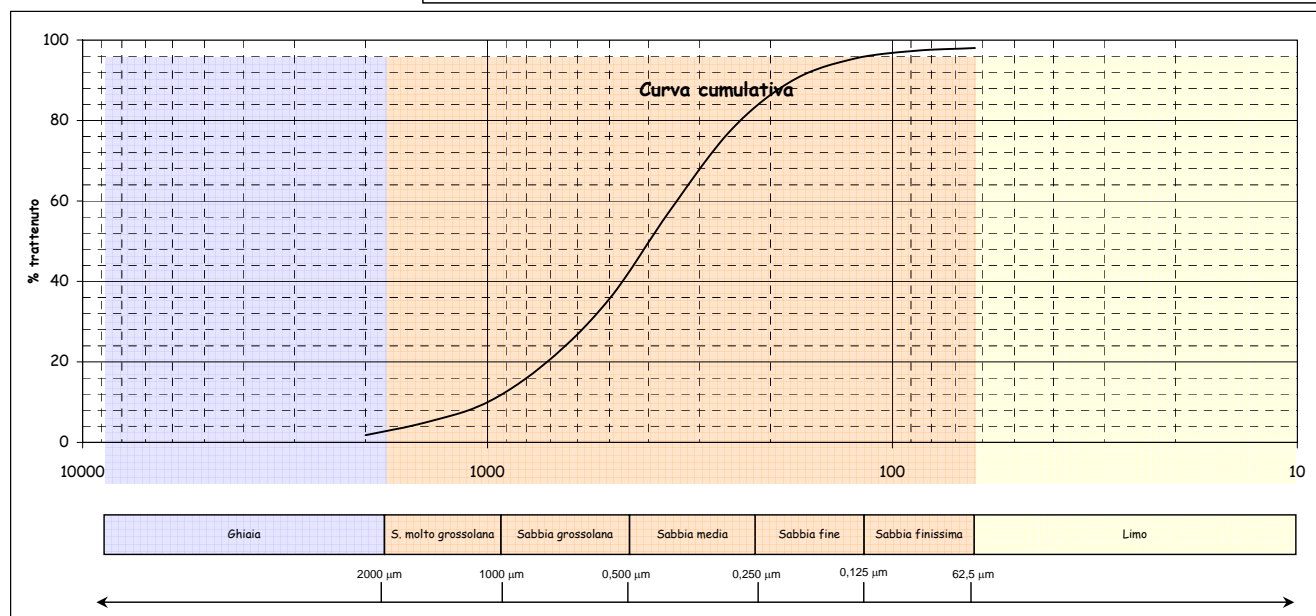
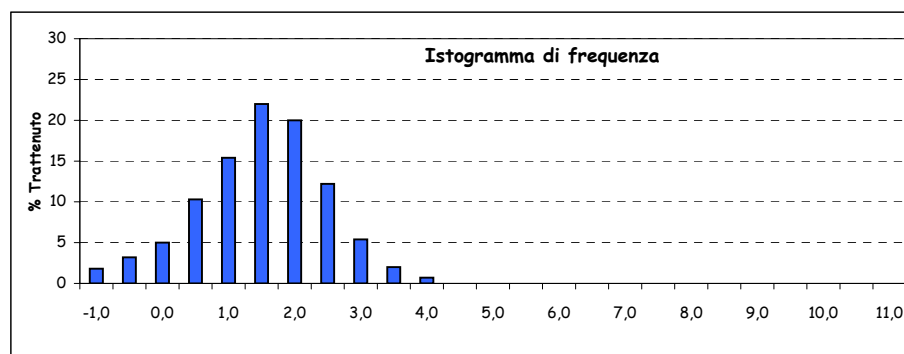
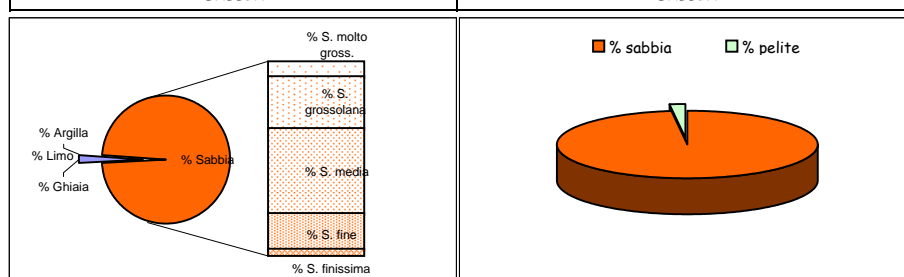
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 170
Profondità (m)	
Livello (cm)	0-20
Peso totale (g)	151,55
% > 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	1,80	% Sabbia	96,20	% S. molto gross.	8,20	% Limo	0,00	% Argilla	0,00
				% S. grossolana	25,70				
				% S. media	42,00				
				% S. fine	17,60				
				% S. finissima	2,70				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	1,80	1,80
-0,5	1414	3,20	5,00
0,0	1000	5,00	10,00
0,5	707,11	10,30	20,30
1,0	500	15,40	35,70
1,5	353,55	22,00	57,70
2,0	250	20,00	77,70
2,5	176,78	12,20	89,90
3,0	125	5,40	95,30
3,5	88,39	2,00	97,30
4,0	62,5	0,70	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 ( $\Phi$ )	1,284	5	-0,500
Mode ( $\Phi$ )	1,250	16	0,323
Median ( $\Phi$ )	1,325	25	0,679
Skewness (asimmetria)	-0,033	50	1,325
Kurtosis (appuntimento)	1,132	75	1,927
Standard Deviation	0,993	84	2,204
*** secondo Folk & Ward		95	2,949

\*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.

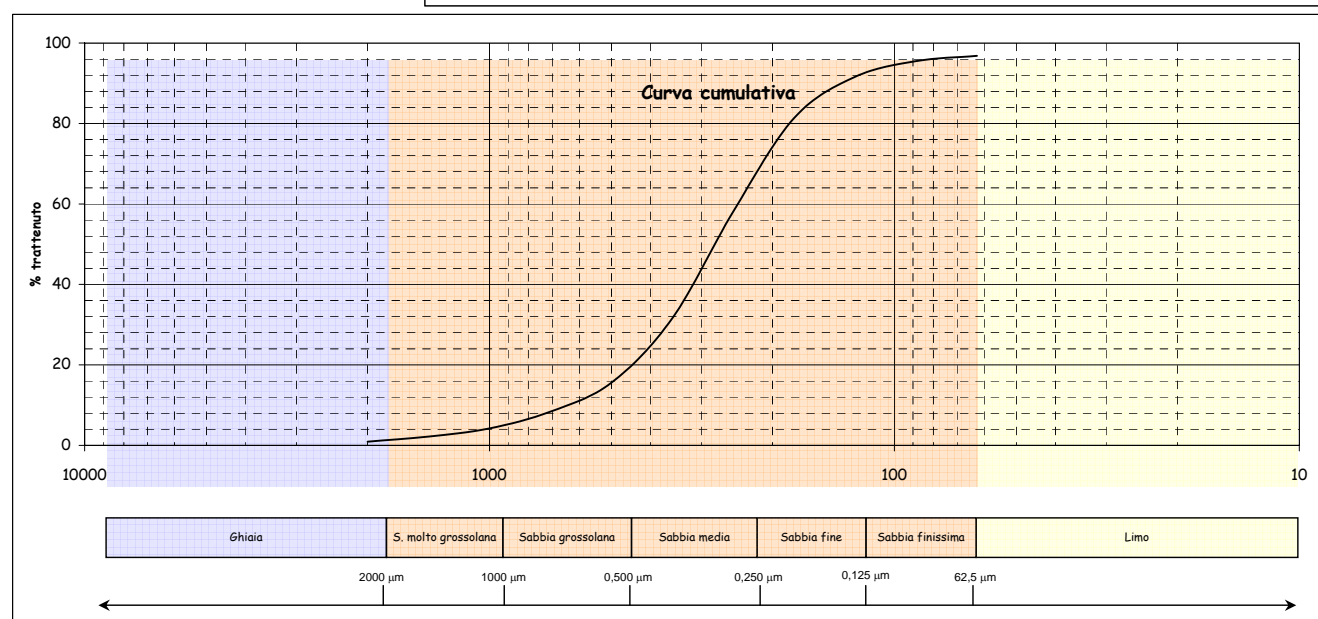
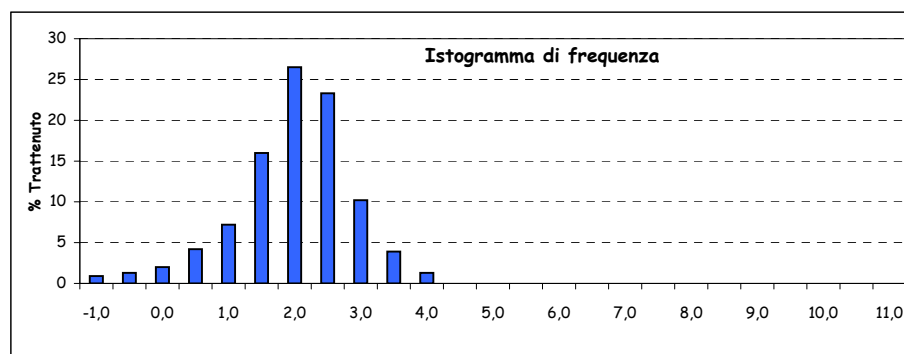
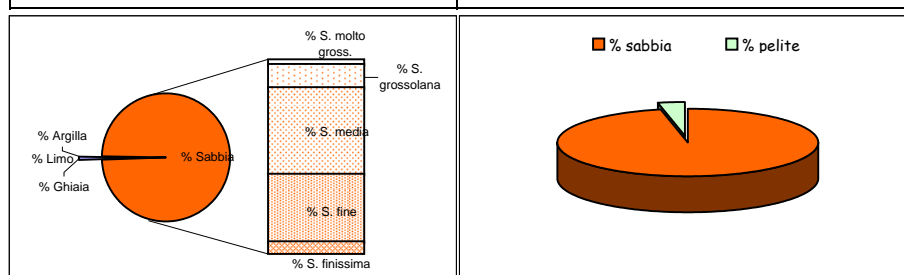
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 170
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	82,35
% > 63 $\mu\text{m}$ =	96,80
% < 63 $\mu\text{m}$ =	3,20

Frazione grossolana (> 63 $\mu\text{m}$ ) =				96,80	Frazione pelitica (< 63 $\mu\text{m}$ ) =				3,20
% Ghiaia	0,90	% Sabbia	95,90	% S. molto gross.	3,30	% Limo	0,00	% Argilla	0,00
				% S. grossolana	11,40				
				% S. media	42,50				
				% S. fine	33,50				
				% S. finissima	5,20				

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	1,30	2,20
0,0	1000	2,00	4,20
0,5	707,11	4,20	8,40
1,0	500	7,20	15,60
1,5	353,55	16,00	31,60
2,0	250	26,50	58,10
2,5	176,78	23,30	81,40
3,0	125	10,20	91,60
3,5	88,39	3,90	95,50
4,0	62,5	1,30	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 ( $\Phi$ )	
Mean ( $\Phi$ )	1,815	5	0,129
Mode ( $\Phi$ )	1,750	16	1,021
Median ( $\Phi$ )	1,847	25	1,344
Skewness (asimmetria)	-0,031	50	1,847
Kurtosis (appuntimento)	1,338	75	2,346
Standard Deviation	0,885	84	2,576
*** secondo Folk & Ward		95	3,402

\*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.

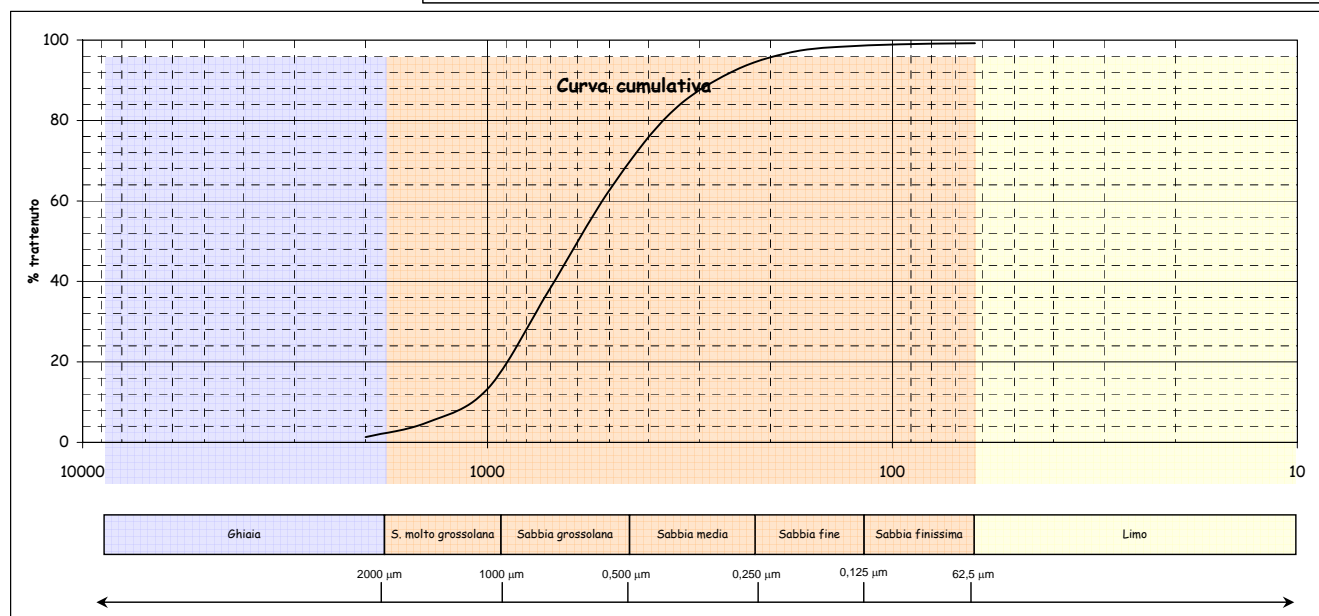
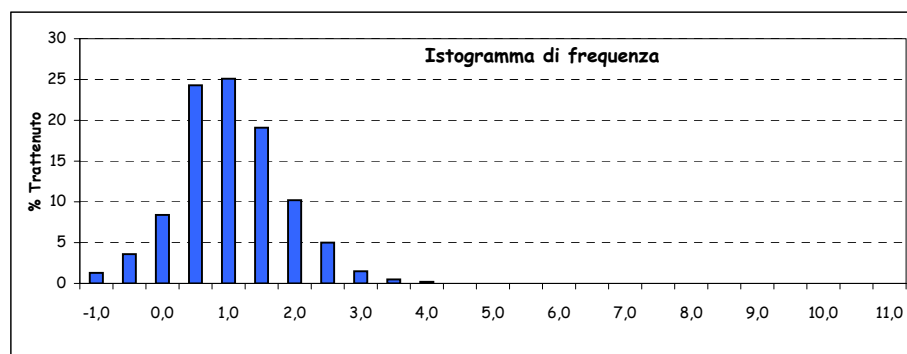
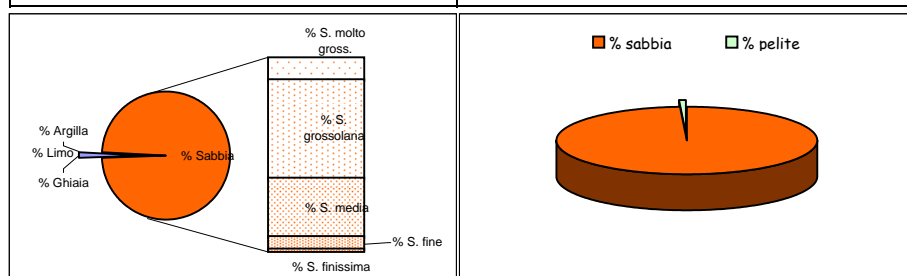


Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 171
Profondità (m)	
Livello (cm)	0-20
Peso totale (g)	126,22
% > 63 $\mu\text{m}$ =	99,20
% < 63 $\mu\text{m}$ =	0,80

Frazione grossolana (> 63 $\mu\text{m}$ ) =				99,20	Frazione pelitica (< 63 $\mu\text{m}$ ) =				0,80
% Ghiaia	1,30	% Sabbia	97,90	% S. molto gross.	12,00	% Limo	0,00	% Argilla	0,00
				% S. grossolana	49,40				
				% S. media	29,30				
				% S. fine	6,50				
				% S. finissima	0,70				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	1,30	1,30
-0,5	1414	3,60	4,90
0,0	1000	8,40	13,30
0,5	707,11	24,30	37,60
1,0	500	25,10	62,70
1,5	353,55	19,10	81,80
2,0	250	10,20	92,00
2,5	176,78	5,00	97,00
3,0	125	1,50	98,50
3,5	88,39	0,50	99,00
4,0	62,5	0,20	99,20
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 ( $\Phi$ )	0,796	5	-0,485
Mode ( $\Phi$ )	0,750	16	0,060
Median ( $\Phi$ )	0,746	25	0,248
Skewness (asimmetria)	0,048	50	0,746
Kurtosis (appuntimento)	1,075	75	1,289
Standard Deviation	0,794	84	1,581
*** secondo Folk & Ward		95	2,245

\*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.

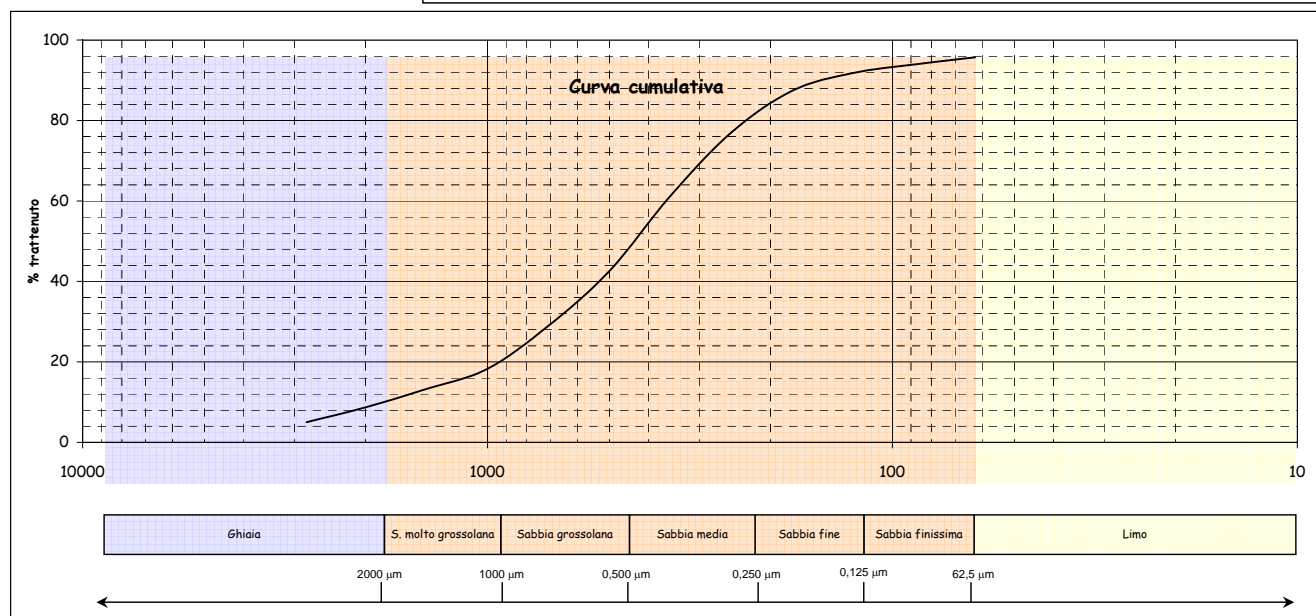
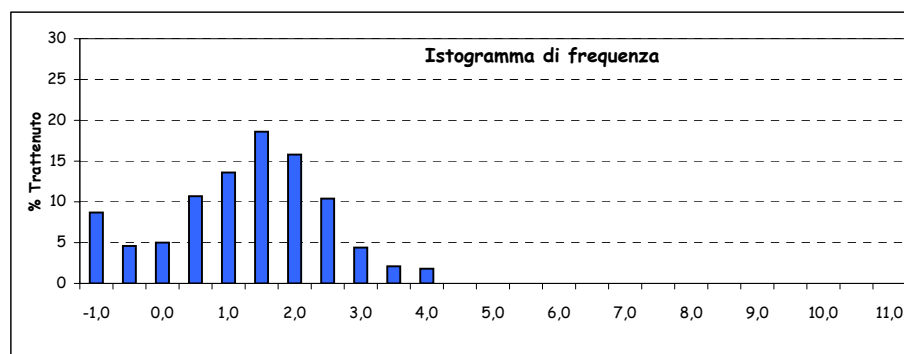
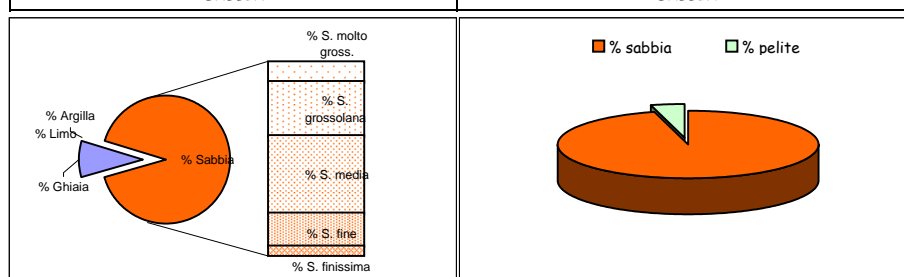
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 171
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	100,40
% > 63 $\mu\text{m}$ =	95,70
% < 63 $\mu\text{m}$ =	4,30

Frazione grossolana (> 63 $\mu\text{m}$ ) =				95,70	Frazione pelitica (< 63 $\mu\text{m}$ ) =				4,30
% Ghiaia	8,70	% Sabbia	87,00	% S. molto gross.	9,60	% Limo	0,00	% Argilla	0,00
				% S. grossolana	24,30				
				% S. media	34,40				
				% S. fine	14,80				
				% S. finissima	3,90				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	8,70	8,70
-0,5	1414	4,60	13,30
0,0	1000	5,00	18,30
0,5	707,11	10,70	29,00
1,0	500	13,60	42,60
1,5	353,55	18,60	61,20
2,0	250	15,80	77,00
2,5	176,78	10,40	87,40
3,0	125	4,40	91,80
3,5	88,39	2,10	93,90
4,0	62,5	1,80	95,70
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 ( $\Phi$ )	1,093	5	-1,485
Mode ( $\Phi$ )	1,250	16	-0,217
Median ( $\Phi$ )	1,205	25	0,340
Skewness (asimmetria)	-0,067	50	1,205
Kurtosis (appuntimento)	1,362	75	1,930
Standard Deviation	1,427	84	2,290
*** secondo Folk & Ward		95	3,799

\*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.

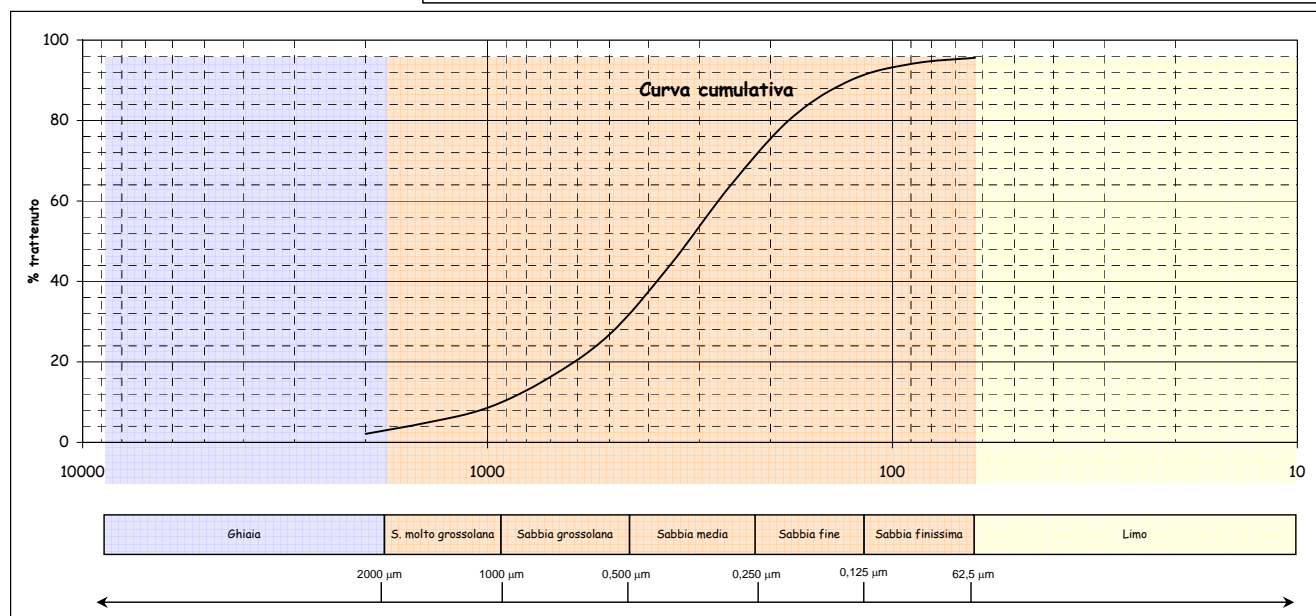
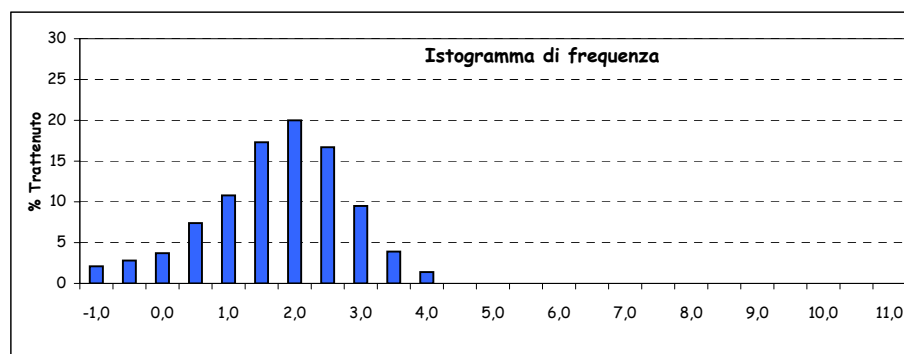
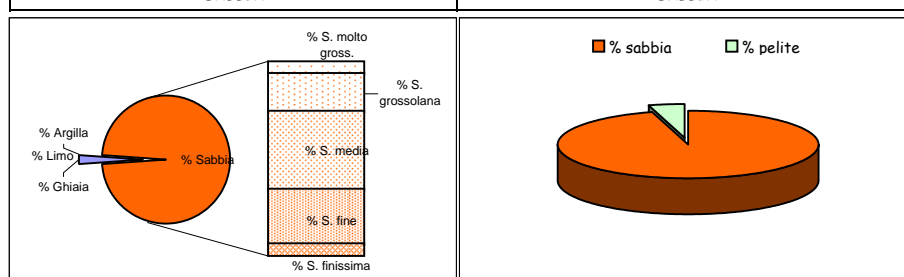
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 172
Profondità (m)	
Livello (cm)	0-20
Peso totale (g)	122,40
% > 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	2,10	% Sabbia	93,50	% S. molto gross.	6,50	% Limo	0,00	% Argilla	0,00
				% S. grossolana	18,20				
				% S. media	37,30				
				% S. fine	26,20				
				% S. finissima	5,30				

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	2,80	4,90
0,0	1000	3,70	8,60
0,5	707,11	7,40	16,00
1,0	500	10,80	26,80
1,5	353,55	17,30	44,10
2,0	250	20,00	64,10
2,5	176,78	16,70	80,80
3,0	125	9,50	90,30
3,5	88,39	3,90	94,20
4,0	62,5	1,40	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 ( $\Phi$ )	1,591	5	-0,482
Mode ( $\Phi$ )	1,750	16	0,500
Median ( $\Phi$ )	1,649	25	0,935
Skewness (asimmetria)	-0,041	50	1,649
Kurtosis (appuntimento)	1,249	75	2,308
Standard Deviation	1,165	84	2,625
*** secondo Folk & Ward		95	3,703

\*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.

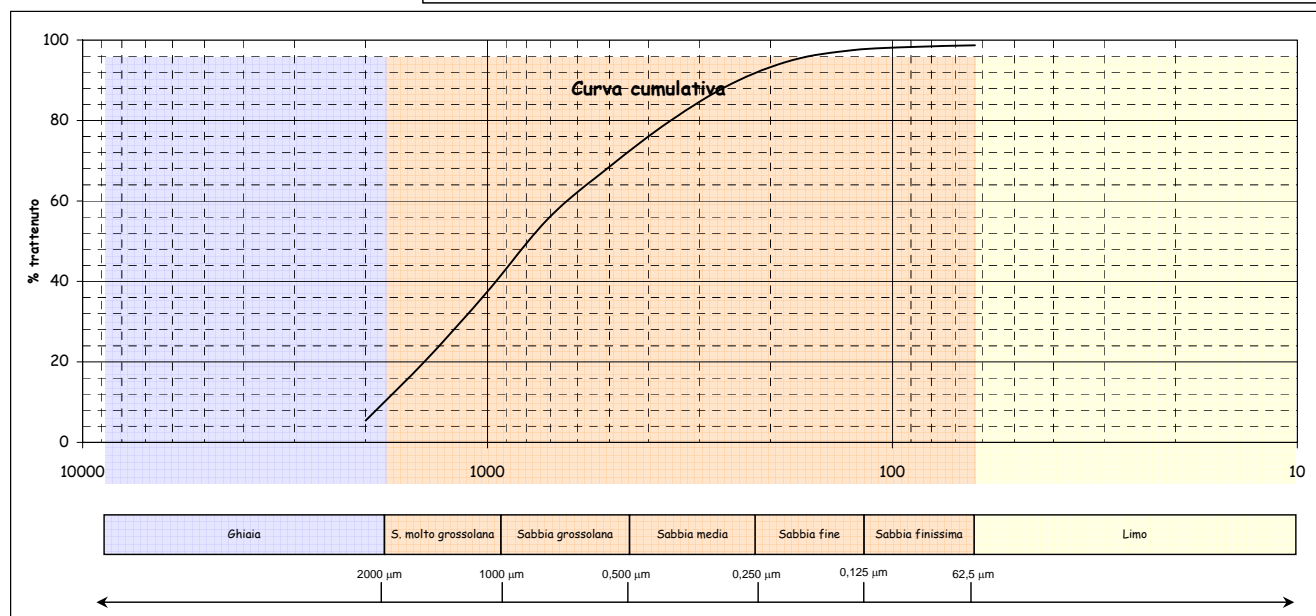
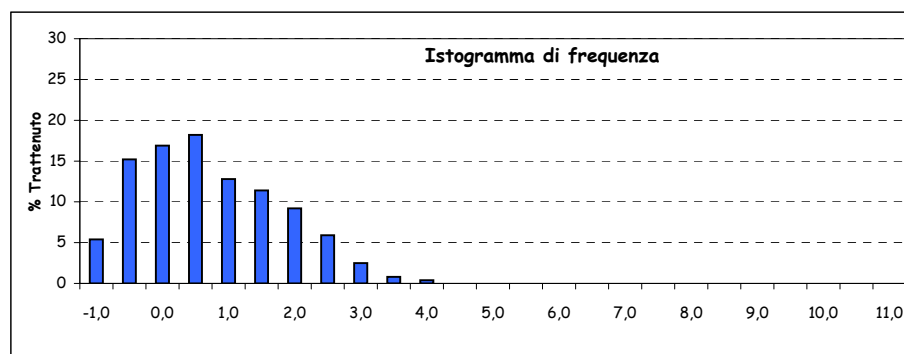
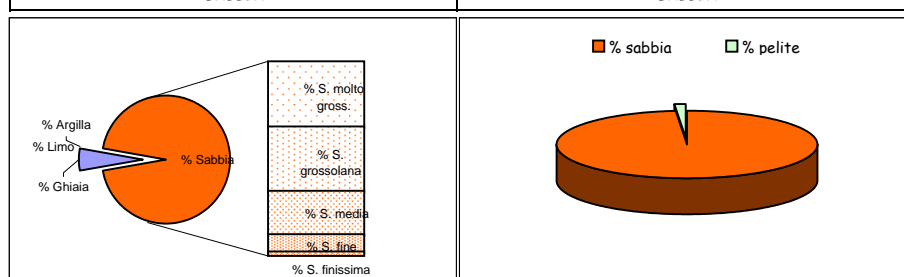
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 172
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	138,92
% > 63 µm=	98,70
% < 63 µm=	1,30

Frazione grossolana (> 63 µm) =				98,70	Frazione pelitica (< 63 µm) =				1,30
% Ghiaia	5,40	% Sabbia	93,30	% S. molto gross.	32,10	% Limo	0,00	% Argilla	0,00
				% S. grossolana	31,00				
				% S. media	20,60				
				% S. fine	8,40				
				% S. finissima	1,20				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	5,40	5,40
-0,5	1414	15,20	20,60
0,0	1000	16,90	37,50
0,5	707,11	18,20	55,70
1,0	500	12,80	68,50
1,5	353,55	11,40	79,90
2,0	250	9,20	89,10
2,5	176,78	5,90	95,00
3,0	125	2,50	97,50
3,5	88,39	0,80	98,30
4,0	62,5	0,40	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 (Φ)	
Mean (Φ)	0,462	5	-1,000
Mode (Φ)	0,250	16	-0,652
Median (Φ)	0,335	25	-0,362
Skewness (asimmetria)	0,079	50	0,335
Kurtosis (appuntimento)	0,874	75	1,279
Standard Deviation	1,119	84	1,704
*** secondo Folk & Ward		95	2,500

\*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.

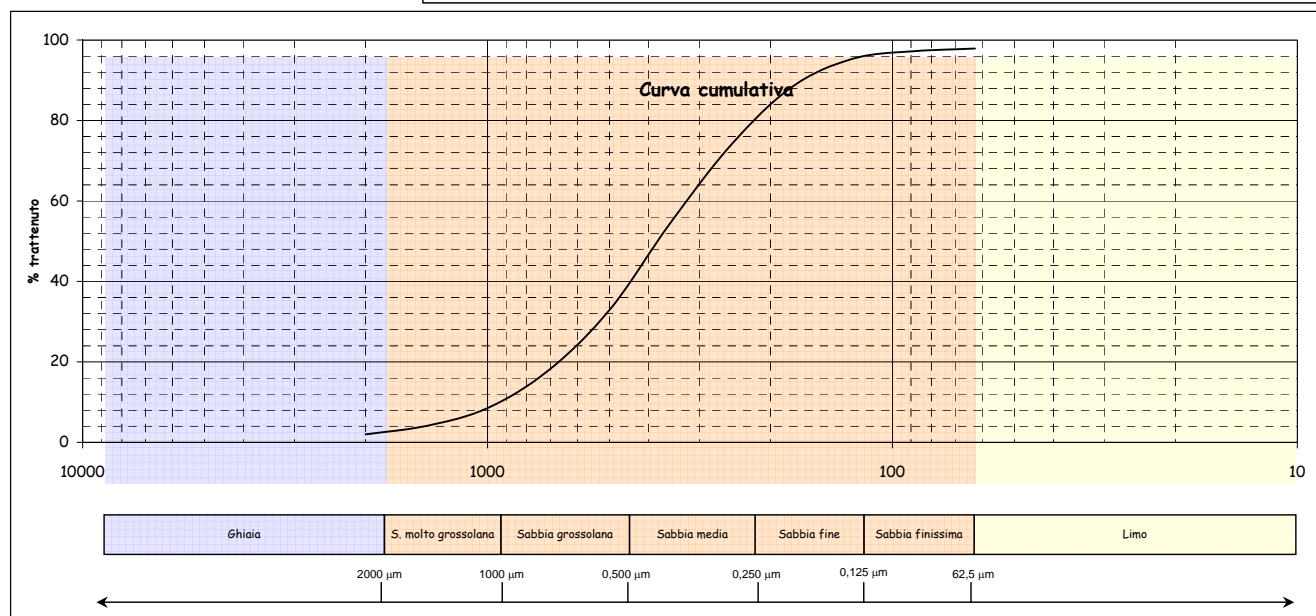
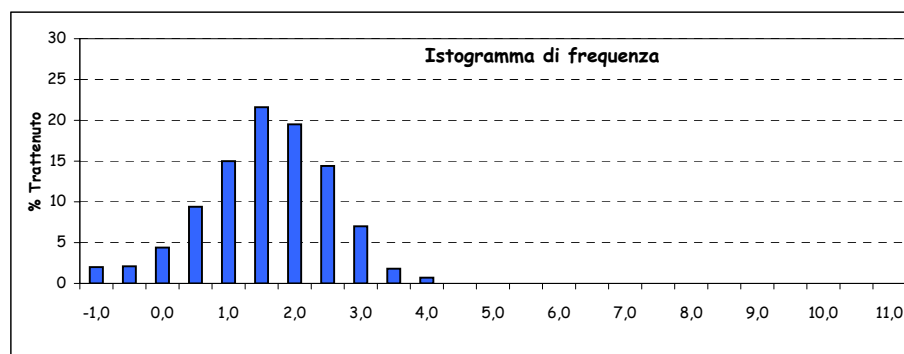
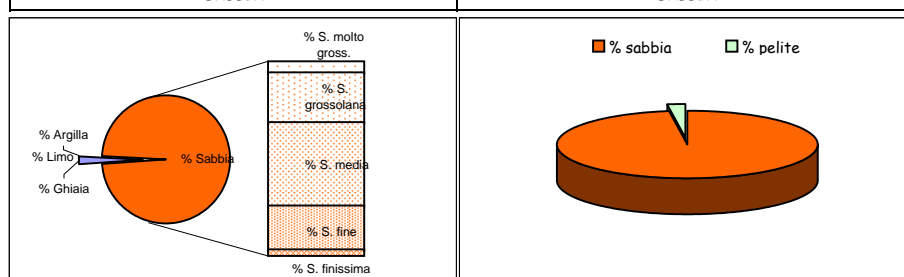
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 173
Profondità (m)	
Livello (cm)	0-20
Peso totale (g)	119,54
% > 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	2,00	% Sabbia	95,90	% S. molto gross.	6,50	% Limo	0,00	% Argilla	0,00
				% S. grossolana	24,40				
				% S. media	41,10				
				% S. fine	21,40				
				% S. finissima	2,50				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	2,00	2,00
-0,5	1414	2,10	4,10
0,0	1000	4,40	8,50
0,5	707,11	9,40	17,90
1,0	500	15,00	32,90
1,5	353,55	21,60	54,50
2,0	250	19,50	74,00
2,5	176,78	14,40	88,40
3,0	125	7,00	95,40
3,5	88,39	1,80	97,20
4,0	62,5	0,70	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 ( $\Phi$ )	1,376	5	-0,348
Mode ( $\Phi$ )	1,250	16	0,418
Median ( $\Phi$ )	1,394	25	0,770
Skewness (asimmetria)	-0,014	50	1,394
Kurtosis (appuntimento)	1,071	75	2,027
Standard Deviation	0,972	84	2,317
*** secondo Folk & Ward		95	2,937

\*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.

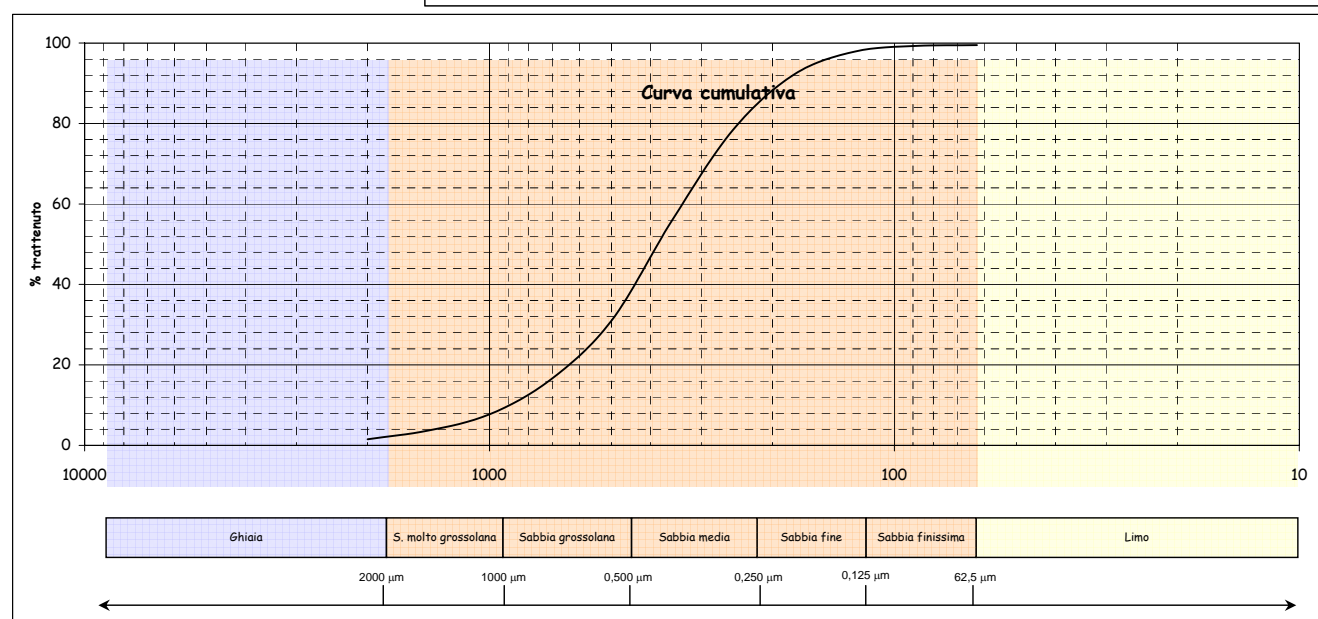
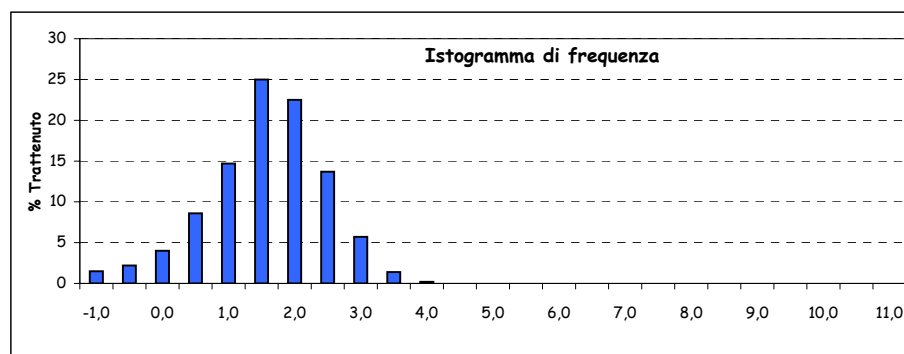
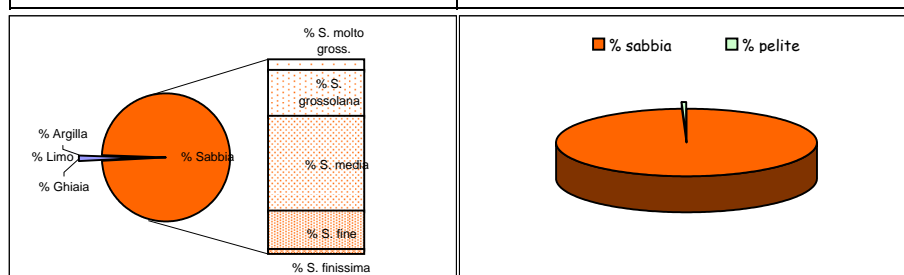
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 173
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	119,69
% > 63 $\mu\text{m}$ =	99,50
% < 63 $\mu\text{m}$ =	0,50

Frazione grossolana (> 63 $\mu\text{m}$ ) =				99,50	Frazione pelitica (< 63 $\mu\text{m}$ ) =				0,50
% Ghiaia	1,50	% Sabbia	98,00	% S. molto gross.	6,20	% Limo	0,00	% Argilla	0,00
				% S. grossolana	23,30				
				% S. media	47,50				
				% S. fine	19,40				
				% S. finissima	1,60				

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	2,20	3,70
0,0	1000	4,00	7,70
0,5	707,11	8,60	16,30
1,0	500	14,70	31,00
1,5	353,55	25,00	56,00
2,0	250	22,50	78,50
2,5	176,78	13,70	92,20
3,0	125	5,70	97,90
3,5	88,39	1,40	99,30
4,0	62,5	0,20	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 ( $\Phi$ )	
Mean ( $\Phi$ )	1,339	5	-0,293
Mode ( $\Phi$ )	1,250	16	0,486
Median ( $\Phi$ )	1,379	25	0,842
Skewness (asimmetria)	-0,037	50	1,379
Kurtosis (appuntimento)	1,136	75	1,916
Standard Deviation	0,868	84	2,152
*** secondo Folk & Ward		95	2,684

\*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.

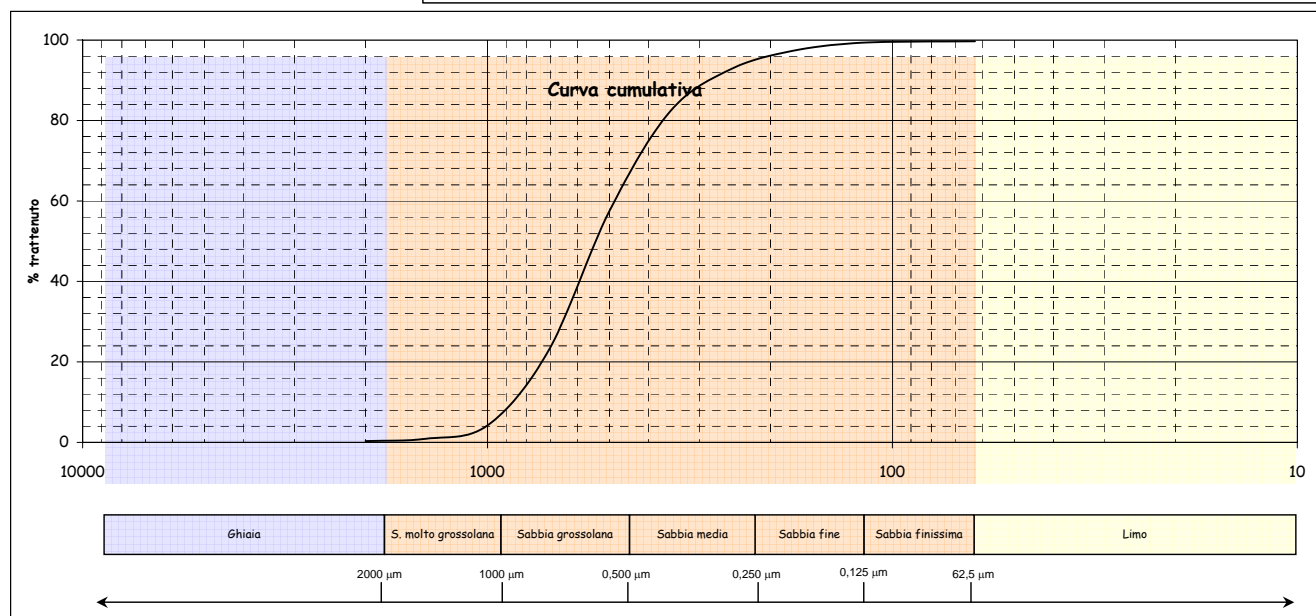
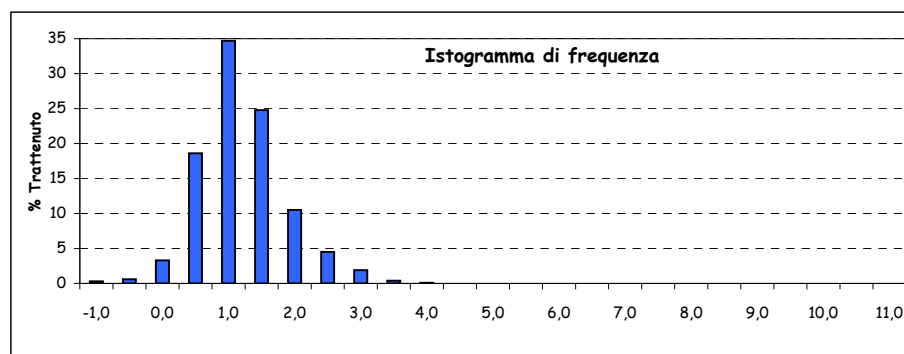
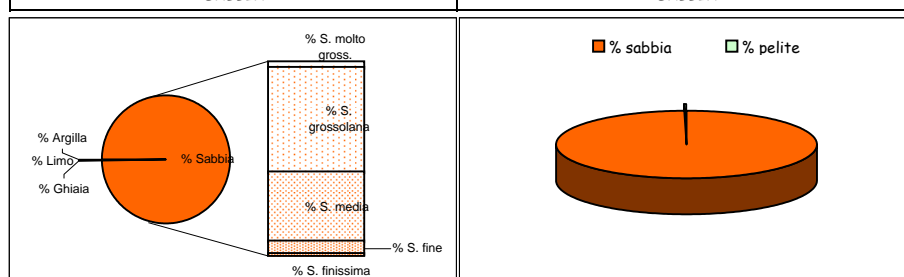
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 174
Profondità (m)	
Livello (cm)	0-20
Peso totale (g)	140,29
% > 63 $\mu\text{m}$ =	99,70
% < 63 $\mu\text{m}$ =	0,30

Frazione grossolana (> 63 $\mu\text{m}$ ) =				99,70	Frazione pelitica (< 63 $\mu\text{m}$ ) =				0,30
% Ghiaia	0,30	% Sabbia	99,40	% S. molto gross.	3,90	% Limo	0,00	% Argilla	0,00
				% S. grossolana	53,30				
				% S. media	35,30				
				% S. fine	6,40				
				% S. finissima	0,50				

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	0,60	0,90
0,0	1000	3,30	4,20
0,5	707,11	18,60	22,80
1,0	500	34,70	57,50
1,5	353,55	24,80	82,30
2,0	250	10,50	92,80
2,5	176,78	4,50	97,30
3,0	125	1,90	99,20
3,5	88,39	0,40	99,60
4,0	62,5	0,10	99,70
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 ( $\Phi$ )	0,937	5	0,055
Mode ( $\Phi$ )	0,750	16	0,372
Median ( $\Phi$ )	0,885	25	0,537
Skewness (asimmetria)	0,063	50	0,885
Kurtosis (appuntimento)	1,128	75	1,319
Standard Deviation	0,622	84	1,556
*** secondo Folk & Ward		95	2,207

\*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.

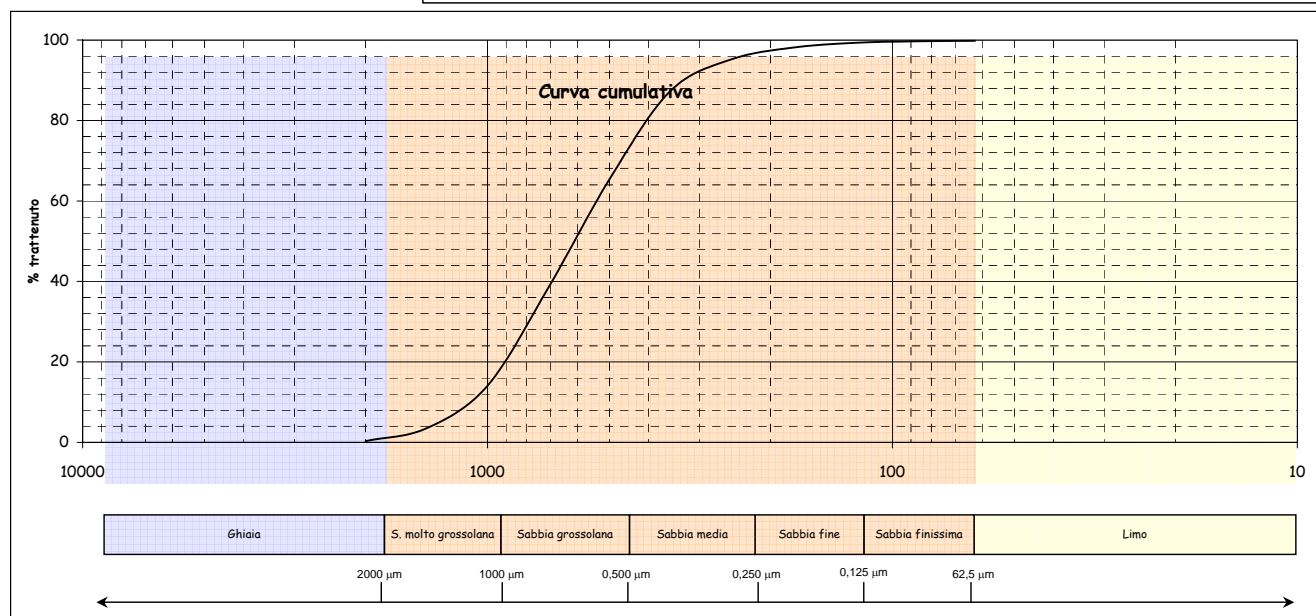
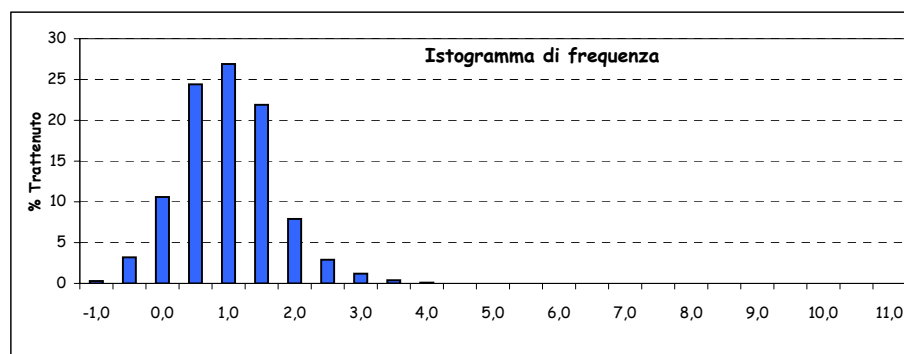
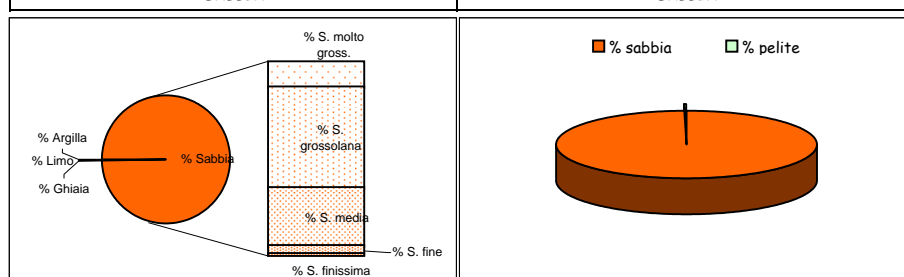
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 174
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	143,86
% > 63 $\mu\text{m}$ =	99,80
% < 63 $\mu\text{m}$ =	0,20

Frazione grossolana (> 63 $\mu\text{m}$ ) =				99,80	Frazione pelitica (< 63 $\mu\text{m}$ ) =				0,20
% Ghiaia	0,30	% Sabbia	99,50	% S. molto gross.	13,80	% Limo	0,00	% Argilla	0,00
				% S. grossolana	51,30				
				% S. media	29,80				
				% S. fine	4,10				
				% S. finissima	0,50				

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	3,20	3,50
0,0	1000	10,60	14,10
0,5	707,11	24,40	38,50
1,0	500	26,90	65,40
1,5	353,55	21,90	87,30
2,0	250	7,90	95,20
2,5	176,78	2,90	98,10
3,0	125	1,20	99,30
3,5	88,39	0,40	99,70
4,0	62,5	0,10	99,80
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 ( $\Phi$ )	0,720	5	-0,346
Mode ( $\Phi$ )	0,750	16	0,045
Median ( $\Phi$ )	0,714	25	0,237
Skewness (asimmetria)	0,006	50	0,714
Kurtosis (appuntimento)	0,996	75	1,191
Standard Deviation	0,690	84	1,401
*** secondo Folk & Ward		95	1,972

\*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.

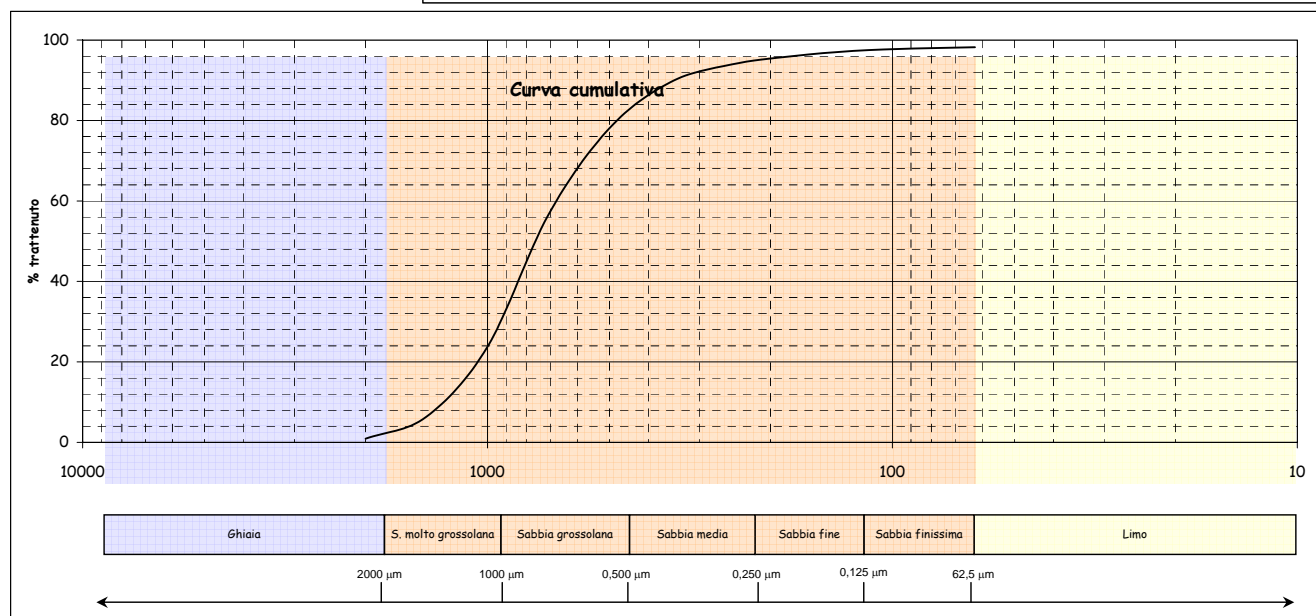
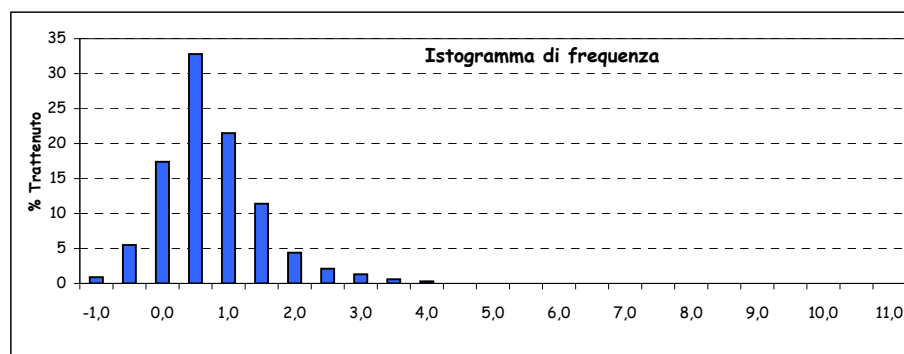
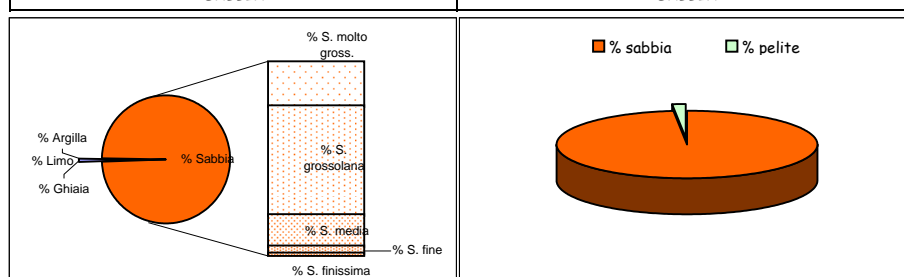


Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 175
Profondità (m)	
Livello (cm)	0-20
Peso totale (g)	83,09
% > 63 µm=	98,20
% < 63 µm=	1,80

Frazione grossolana (> 63 µm) =				98,20	Frazione pelitica (< 63 µm) =				1,80
% Ghiaia	0,90	% Sabbia	97,30	% S. molto gross.	22,90	% Limo	0,00	% Argilla	0,00
				% S. grossolana	54,30				
				% S. media	15,80				
				% S. fine	3,40				
				% S. finissima	0,90				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frekuensi semplice (%)	Frekuensi cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,90	0,90
-0,5	1414	5,50	6,40
0,0	1000	17,40	23,80
0,5	707,11	32,80	56,60
1,0	500	21,50	78,10
1,5	353,55	11,40	89,50
2,0	250	4,40	93,90
2,5	176,78	2,10	96,00
3,0	125	1,30	97,30
3,5	88,39	0,60	97,90
4,0	62,5	0,30	98,20
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)	0,478	5	-0,628
Mode (Φ)	0,250	16	-0,166
Median (Φ)	0,390	25	0,023
Skewness (asimmetria)	0,091	50	0,390
Kurtosis (appuntimento)	1,328	75	0,907
Standard Deviation	0,778	84	1,209
*** secondo Folk & Ward		95	2,237

\*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.

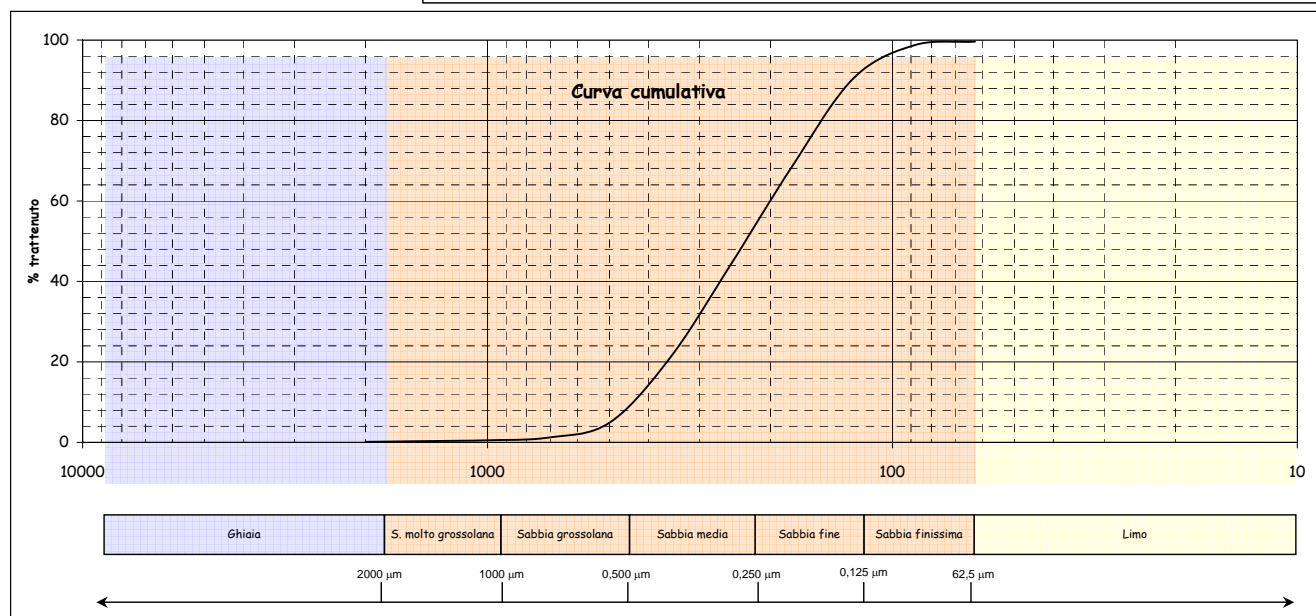
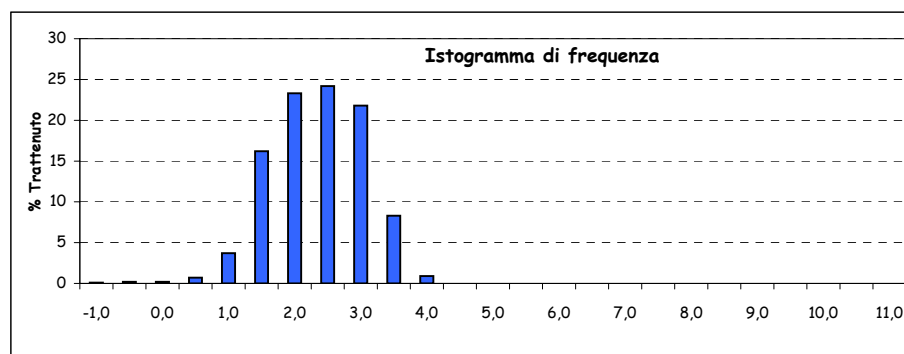
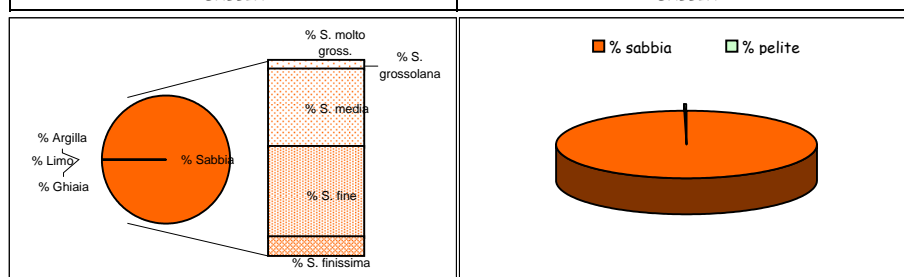
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 175
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	154,38
% > 63 $\mu\text{m}$ =	99,60
% < 63 $\mu\text{m}$ =	0,40

Frazione grossolana (> 63 $\mu\text{m}$ ) =				99,60	Frazione pelitica (< 63 $\mu\text{m}$ ) =				0,40
% Ghiaia	0,10	% Sabbia	99,50	% S. molto gross.	0,40	% Limo	0,00	% Argilla	0,00
				% S. grossolana	4,40				
				% S. media	39,50				
				% S. fine	46,00				
				% S. finissima	9,20				

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	0,20	0,30
0,0	1000	0,20	0,50
0,5	707,11	0,70	1,20
1,0	500	3,70	4,90
1,5	353,55	16,20	21,10
2,0	250	23,30	44,40
2,5	176,78	24,20	68,60
3,0	125	21,80	90,40
3,5	88,39	8,30	98,70
4,0	62,5	0,90	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 ( $\Phi$ )	
Mean ( $\Phi$ )	2,112	5	1,007
Mode ( $\Phi$ )	2,250	16	1,382
Median ( $\Phi$ )	2,116	25	1,585
Skewness (asimmetria)	-0,004	50	2,116
Kurtosis (appuntimento)	0,843	75	2,635
Standard Deviation	0,691	84	2,839
*** secondo Folk & Ward		95	3,165

\*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.

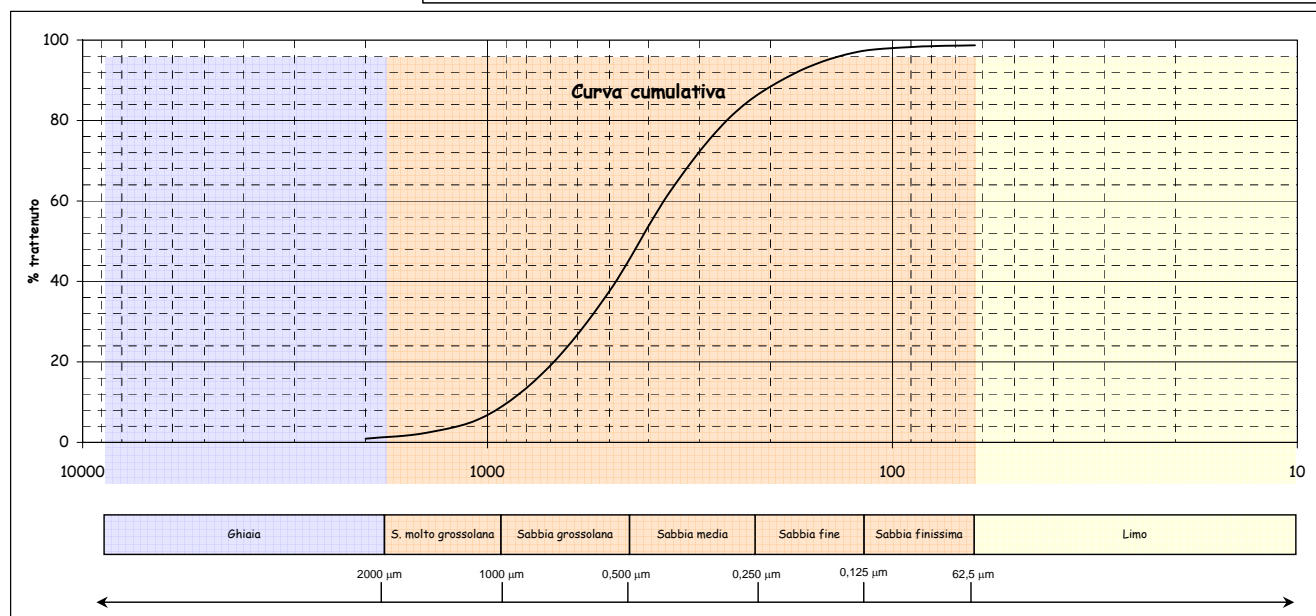
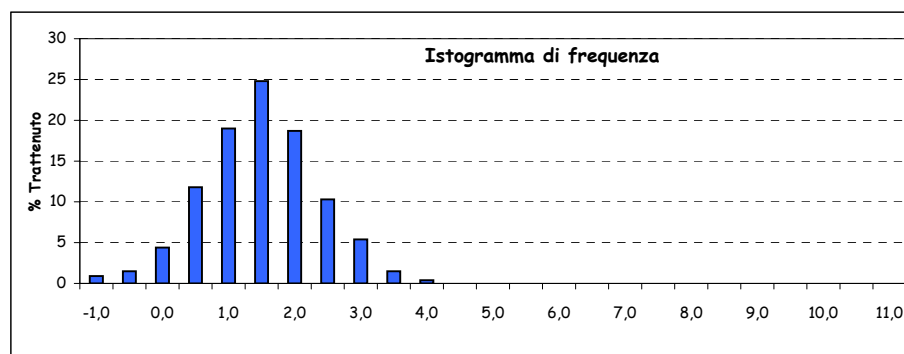
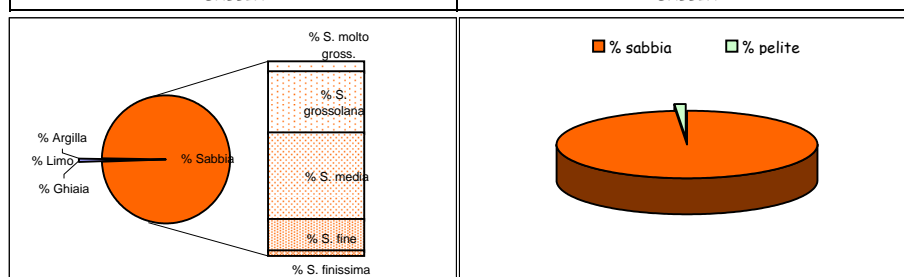
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 176
Profondità (m)	
Livello (cm)	0-20
Peso totale (g)	153,20
% > 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.	5,90	% Limo	0,00	% Argilla	0,00
				% S. grossolana	30,80				
				% S. media	43,50				
				% S. fine	15,70				
				% S. finissima	1,90				

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	1,50	2,40
0,0	1000	4,40	6,80
0,5	707,11	11,80	18,60
1,0	500	19,00	37,60
1,5	353,55	24,80	62,40
2,0	250	18,70	81,10
2,5	176,78	10,30	91,40
3,0	125	5,40	96,80
3,5	88,39	1,50	98,30
4,0	62,5	0,40	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 ( $\Phi$ )	1,259	5	-0,149
Mode ( $\Phi$ )	1,250	16	0,415
Median ( $\Phi$ )	1,251	25	0,688
Skewness (asimmetria)	0,007	50	1,251
Kurtosis (appuntimento)	1,069	75	1,810
Standard Deviation	0,867	84	2,110
*** secondo Folk & Ward		95	2,777

\*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.

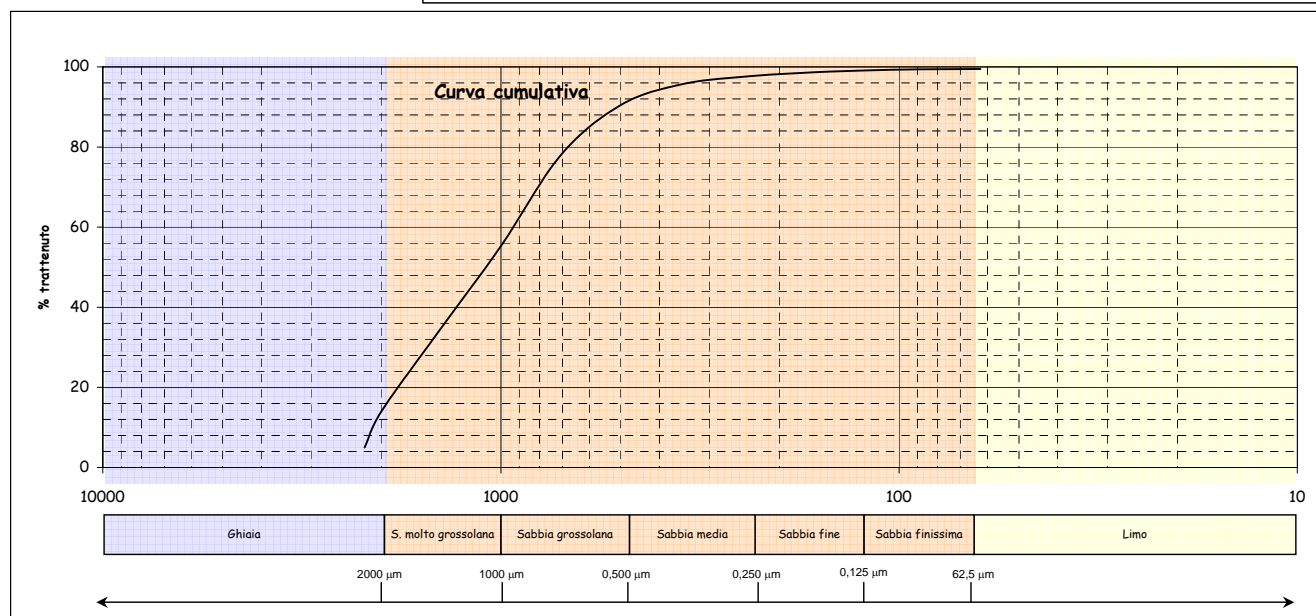
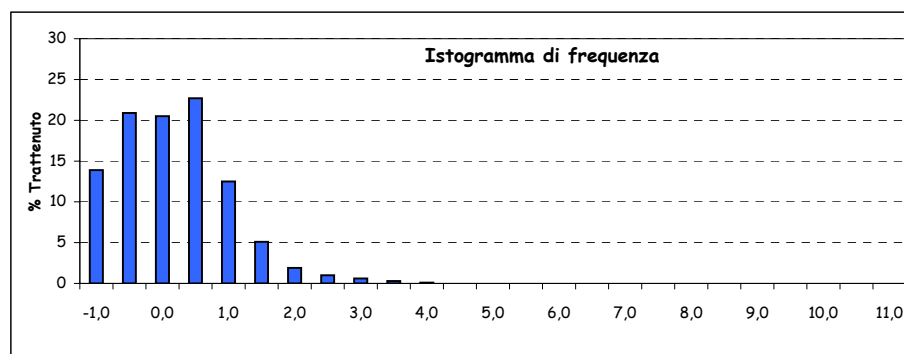
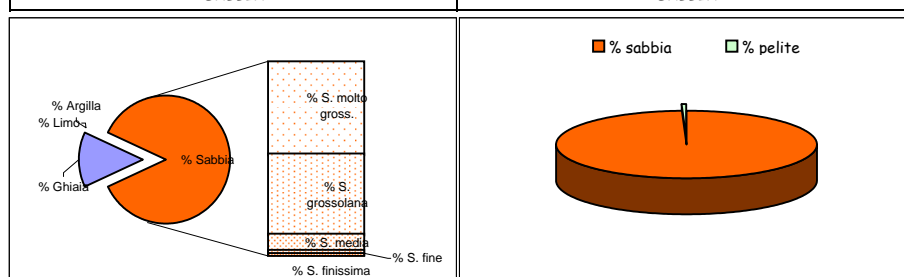
\*\*\*Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Luglio 2005
Sigla campione	BA 176
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	115,01
% > 63 $\mu\text{m}$ =	99,50
% < 63 $\mu\text{m}$ =	0,50

Frazione grossolana (> 63 $\mu\text{m}$ ) =				99,50	Frazione pelitica (< 63 $\mu\text{m}$ ) =				0,50
% Ghiaia	13,90	% Sabbia	85,60	% S. molto gross.	41,40	% Limo	0,00	% Argilla	0,00
				% S. grossolana	35,20				
				% S. media	7,00				
				% S. fine	1,60				
				% S. finissima	0,40				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
( $\Phi$ )	( $\mu\text{m}$ )		
-1,0	2000	13,90	13,90
-0,5	1414	20,90	34,80
0,0	1000	20,50	55,30
0,5	707,11	22,70	78,00
1,0	500	12,50	90,50
1,5	353,55	5,10	95,60
2,0	250	1,90	97,50
2,5	176,78	1,00	98,50
3,0	125	0,60	99,10
3,5	88,39	0,30	99,40
4,0	62,5	0,10	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 ( $\Phi$ )	
Mean ( $\Phi$ )	-0,135	5	-1,138
Mode ( $\Phi$ )	0,250	16	-0,950
Median ( $\Phi$ )	-0,130	25	-0,735
Skewness (asimmetria)	-0,005	50	-0,130
Kurtosis (appuntimento)	0,893	75	0,429
Standard Deviation	0,791	84	0,676
*** secondo Folk & Ward		95	1,400

\*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.