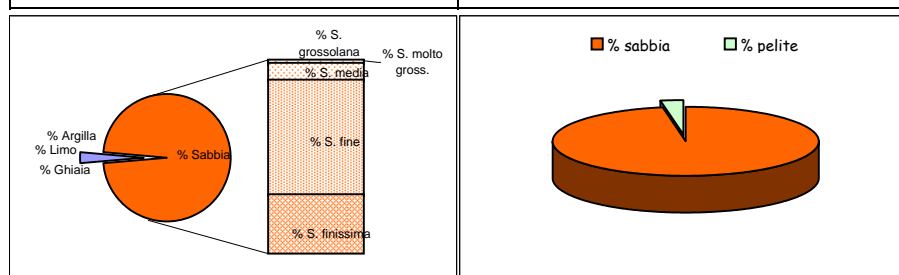


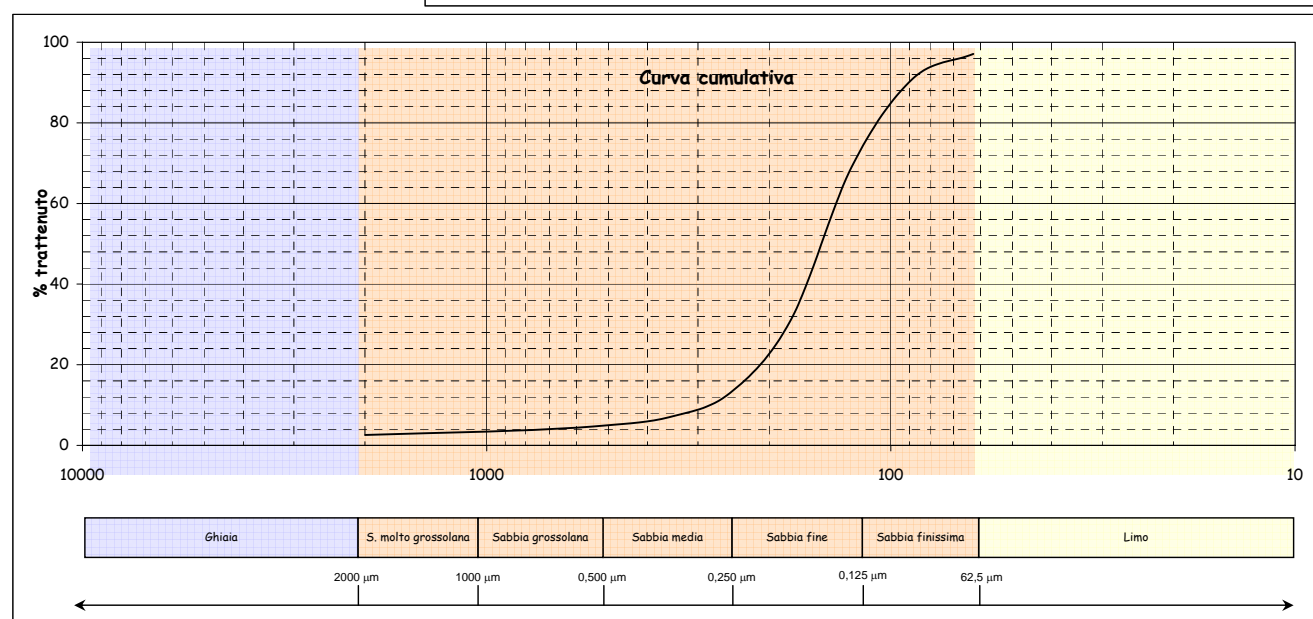
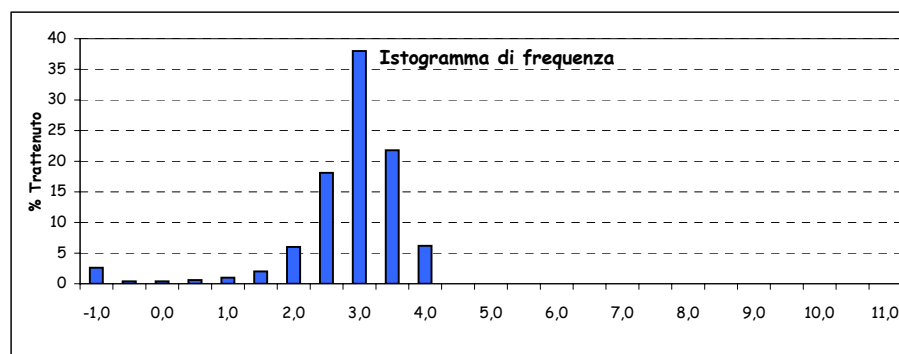
Nome Campagna	BAGNOLI
Data campionamento	Dicembre 2004
Sigla campione	BA 101
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	131,43
% > 63 μm =	97,10
% < 63 μm =	2,90

Frazione grossolana (> 63 μm) =				97,10	Frazione pelitica (< 63 μm) =				2,90
% Ghiaia	2,60	% Sabbia	94,50	% S. molto gross.	0,80	% Limo	0,00	% Argilla	0,00
				% S. grossolana	1,60				
				% S. media	8,00				
				% S. fine	56,10				
				% S. finissima	28,00				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



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



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,729	5	1,000
Mode (Φ)	2,750	16	2,135
Median (Φ)	2,752	25	2,377
Skewness (asimmetria)	-0,144	50	2,752
Kurtosis (appuntimento)	1,509	75	3,107
Standard Deviation	0,698	84	3,300
*** secondo Folk & Ward		95	3,686

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

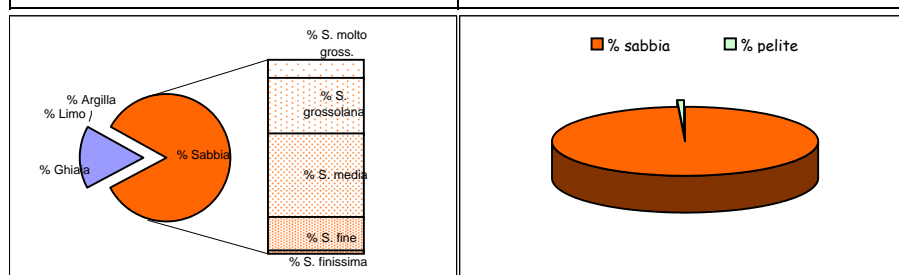
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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.

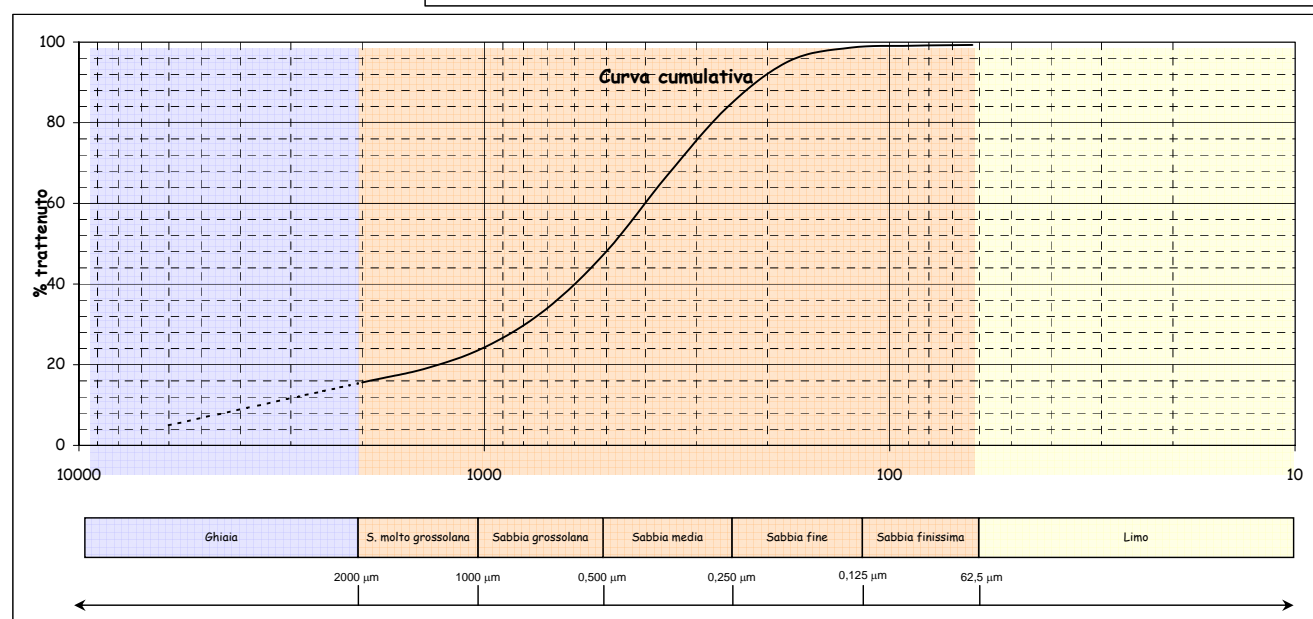
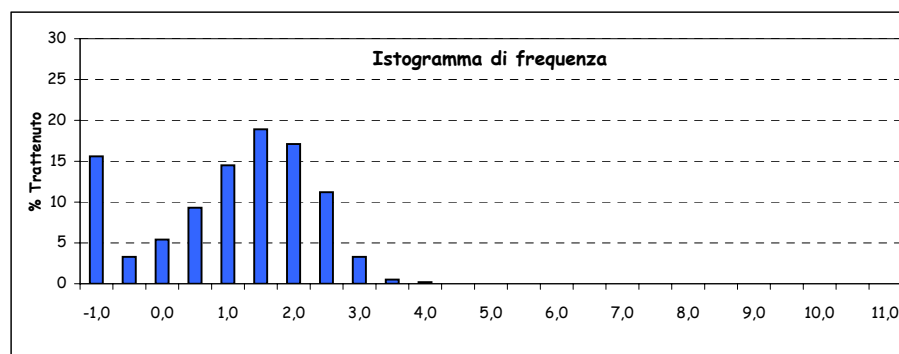
Nome Campagna	BAGNOLI
Data campionamento	Dicembre 2004
Sigla campione	BA 102
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	142,51
% > 63 μm =	99,30
% < 63 μm =	0,70

Frazione grossolana (> 63 μm) =				99,30	Frazione pelitica (< 63 μm) =				0,70
% Ghiaia	15,60	% Sabbia	83,70	% S. molto gross.	8,70	% Limo	0,00	% Argilla	0,00
				% S. grossolana	23,80				
				% S. media	36,00				
				% S. fine	14,50				
				% S. finissima	0,70				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	15,60	15,60
-0,5	1414	3,30	18,90
0,0	1000	5,40	24,30
0,5	707,11	9,30	33,60
1,0	500	14,50	48,10
1,5	353,55	18,90	67,00
2,0	250	17,10	84,10
2,5	176,78	11,20	95,30
3,0	125	3,30	98,60
3,5	88,39	0,50	99,10
4,0	62,5	0,20	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)	0,703	5	-2,585
Mode (Φ)	1,250	16	0,940
Median (Φ)	1,053	25	0,051
Skewness (asimmetria)	-0,506	50	1,053
Kurtosis (appuntimento)	1,238	75	1,726
Standard Deviation	1,501	84	1,997
*** secondo Folk & Ward		95	2,476

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

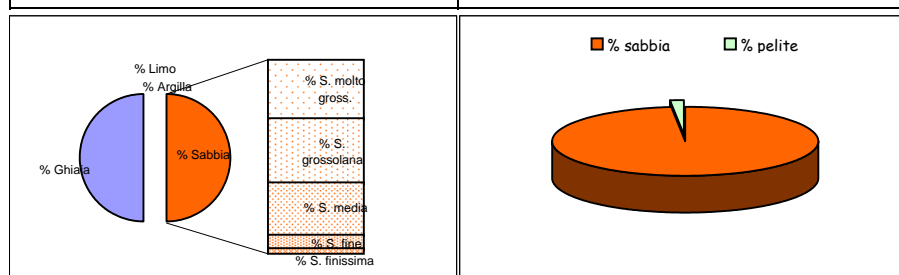
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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.

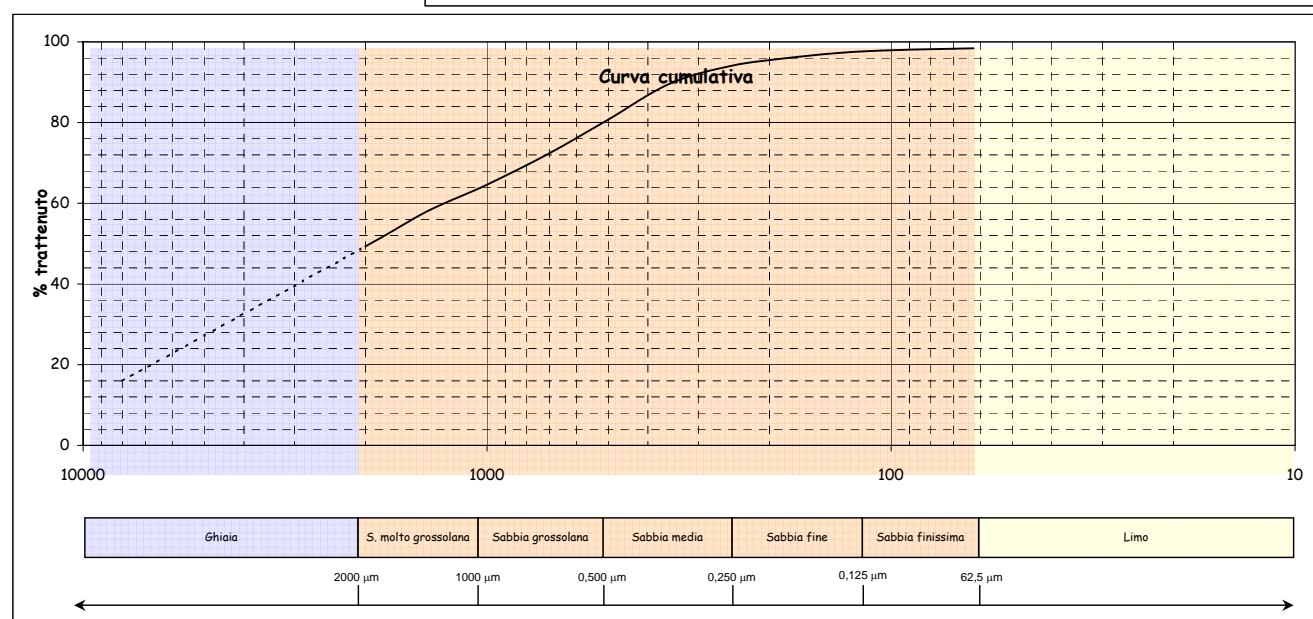
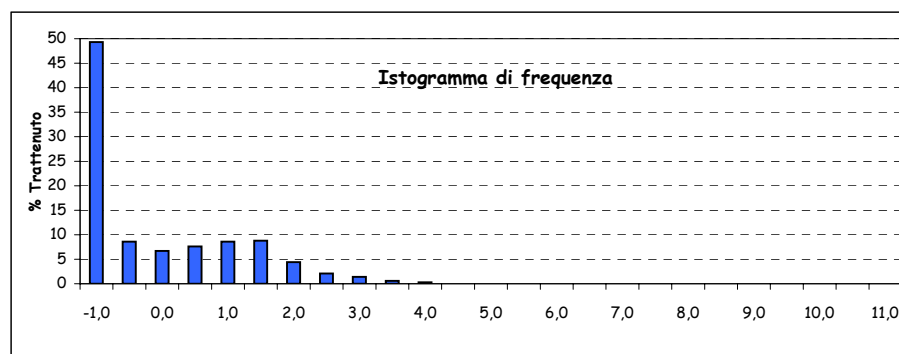
Nome Campagna	BAGNOLI
Data campionamento	Dicembre 2004
Sigla campione	BA 103
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	131,97
% > 63 μm =	98,40
% < 63 μm =	1,60

Frazione grossolana (> 63 μm) =				98,40	Frazione pelitica (< 63 μm) =				1,60
% Ghiaia	49,30	% Sabbia	49,10	% S. molto gross.	15,30	% Limo	0,00	% Argilla	0,00
				% S. grossolana	16,20				
				% S. media	13,20				
				% S. fine	3,50				
				% S. finissima	0,90				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	49,30	49,30
-0,5	1414	8,60	57,90
0,0	1000	6,70	64,60
0,5	707,11	7,60	72,20
1,0	500	8,60	80,80
1,5	353,55	8,80	89,60
2,0	250	4,40	94,00
2,5	176,78	2,10	96,10
3,0	125	1,40	97,50
3,5	88,39	0,60	98,10
4,0	62,5	0,30	98,40
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	-0,926	5	-3,585
Mode (Φ)	1,250	16	-3,000
Median (Φ)	-0,959	25	-2,459
Skewness (asimmetria)	0,087	50	-0,959
Kurtosis (appuntimento)	0,761	75	0,665
Standard Deviation	1,924	84	1,181
*** secondo Folk & Ward		95	2,214

*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.

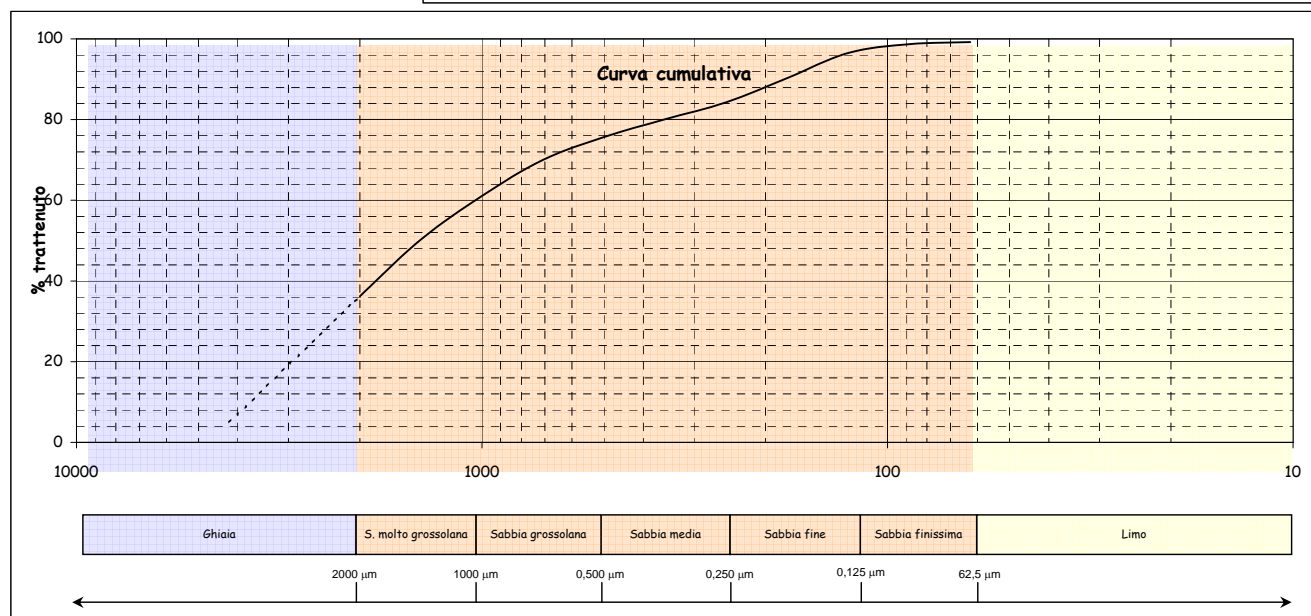
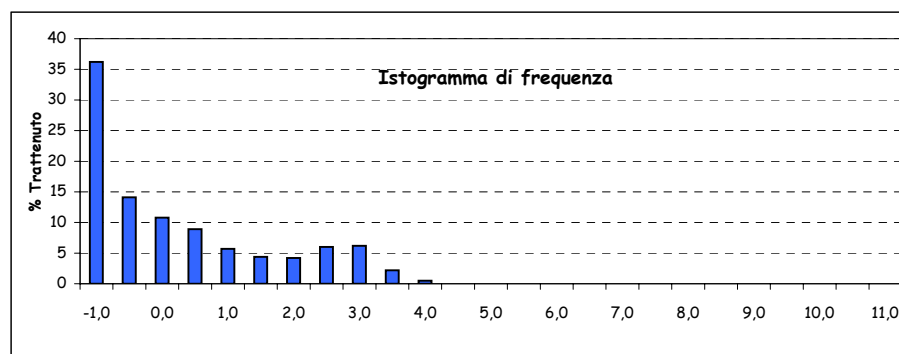
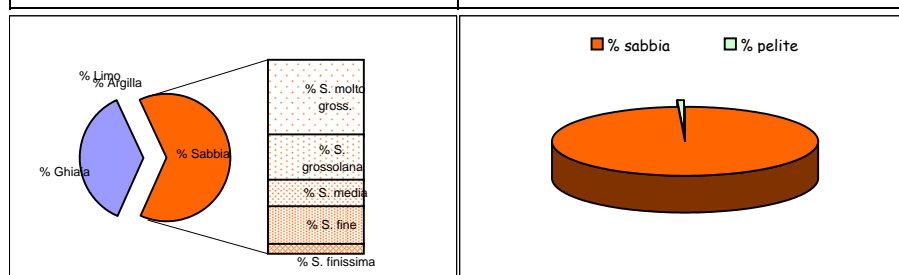
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Dicembre 2004
Sigla campione	BA 104
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	122,78
% > 63 μm =	99,20
% < 63 μm =	0,80

Frazione grossolana (> 63 μm) =				99,20	Frazione pelitica (< 63 μm) =				0,80
% Ghiaia	36,20	% Sabbia	63,00	% S. molto gross.	24,90	% Limo	0,00	% Argilla	0,00
				% S. grossolana	14,60				
				% S. media	8,60				
				% S. fine	12,20				
				% S. finissima	2,70				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	36,20	36,20
-0,5	1414	14,10	50,30
0,0	1000	10,80	61,10
0,5	707,11	8,90	70,00
1,0	500	5,70	75,70
1,5	353,55	4,40	80,10
2,0	250	4,20	84,30
2,5	176,78	6,00	90,30
3,0	125	6,20	96,50
3,5	88,39	2,20	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 (Φ)	
Mean (Φ)	-0,058	5	-2,070
Mode (Φ)	-0,750	16	-1,632
Median (Φ)	-0,211	25	-1,379
Skewness (asimmetria)	0,478	50	-0,511
Kurtosis (appuntimento)	0,880	75	0,925
Standard Deviation	1,650	84	1,970
*** secondo Folk & Ward		95	2,875

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

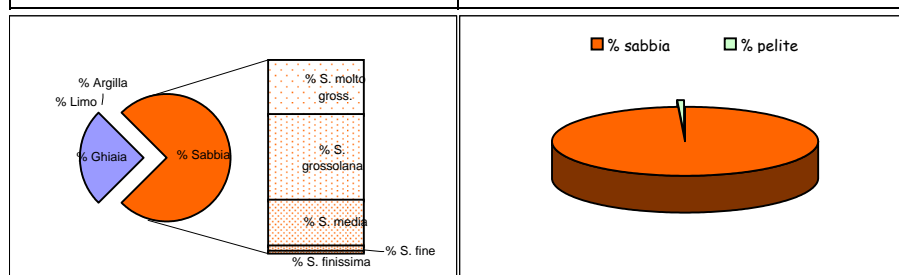
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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.

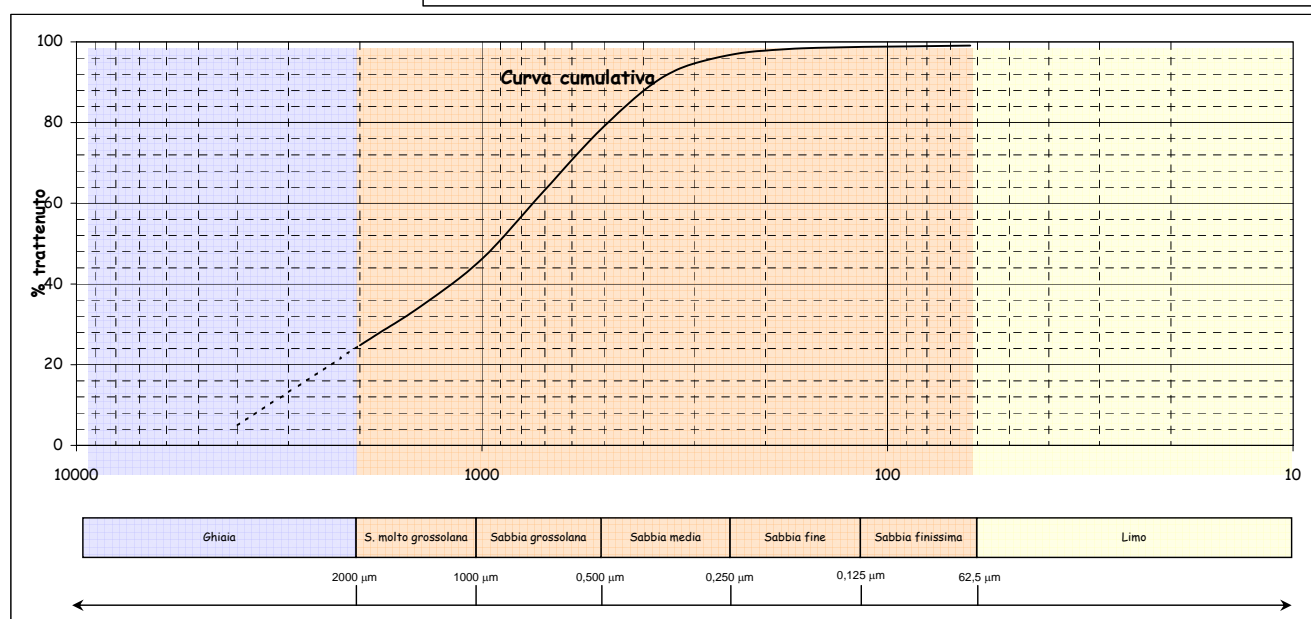
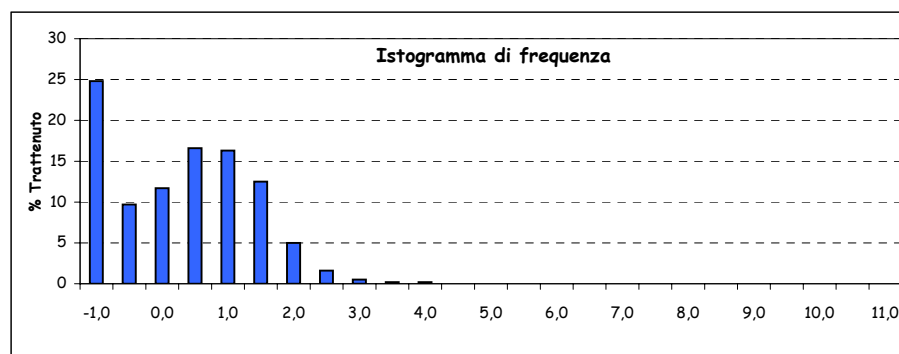
Nome Campagna	BAGNOLI
Data campionamento	Dicembre 2004
Sigla campione	BA 105
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	187,02
% > 63 μm =	99,10
% < 63 μm =	0,90

Frazione grossolana (> 63 μm) =				99,10	Frazione pelitica (< 63 μm) =				0,90
% Ghiaia	24,80	% Sabbia	74,30	% S. molto gross.	21,40	% Limo	0,00	% Argilla	0,00
				% S. grossolana	32,90				
				% S. media	17,50				
				% S. fine	2,10				
				% S. finissima	0,40				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	24,80	24,80
-0,5	1414	9,70	34,50
0,0	1000	11,70	46,20
0,5	707,11	16,60	62,80
1,0	500	16,30	79,10
1,5	353,55	12,50	91,60
2,0	250	5,00	96,60
2,5	176,78	1,60	98,20
3,0	125	0,50	98,70
3,5	88,39	0,20	98,90
4,0	62,5	0,20	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)	-0,085	5	-2,000
Mode (Φ)	0,250	16	-1,536
Median (Φ)	0,117	25	-0,990
Skewness (asimmetria)	-0,243	50	0,117
Kurtosis (appuntimento)	0,827	75	0,873
Standard Deviation	1,244	84	1,163
*** secondo Folk & Ward		95	1,759

*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.

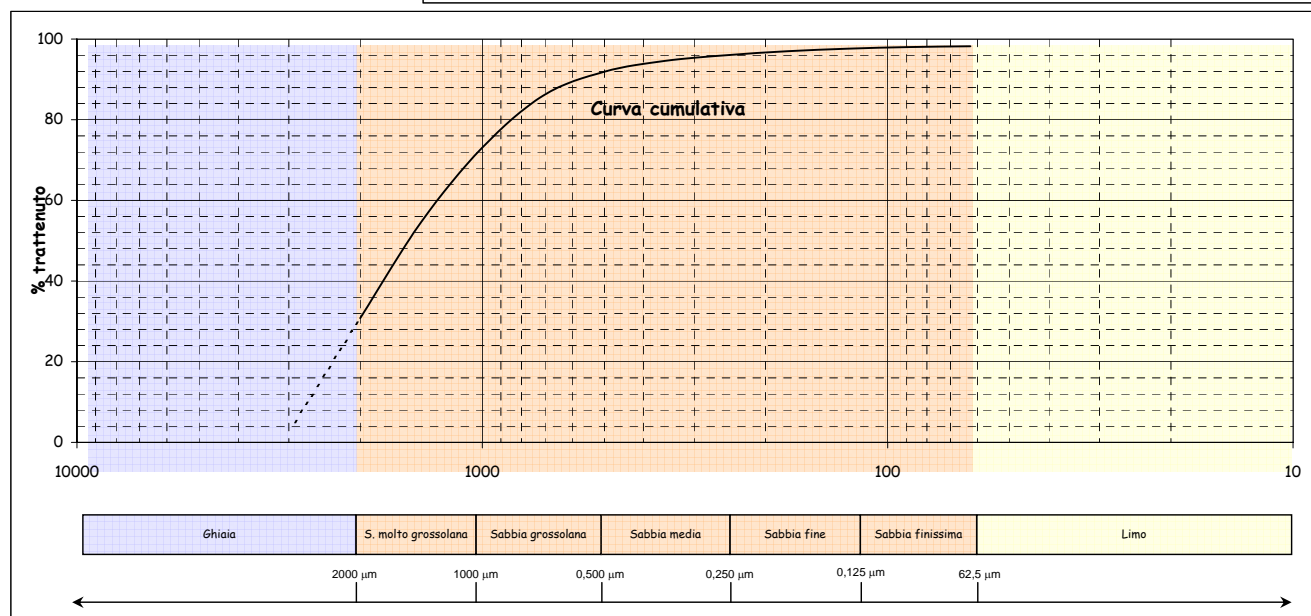
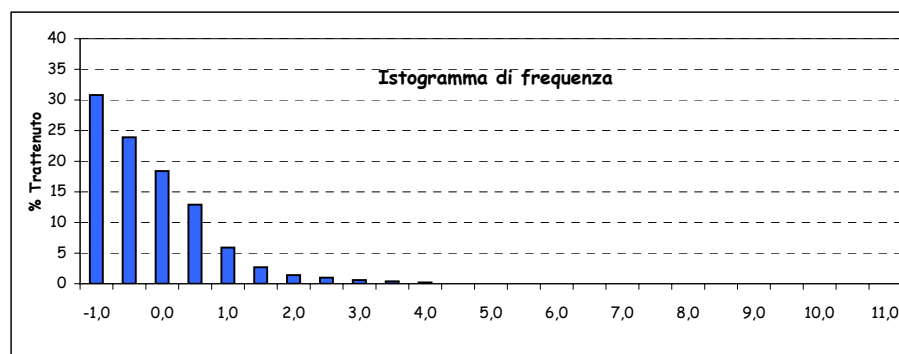
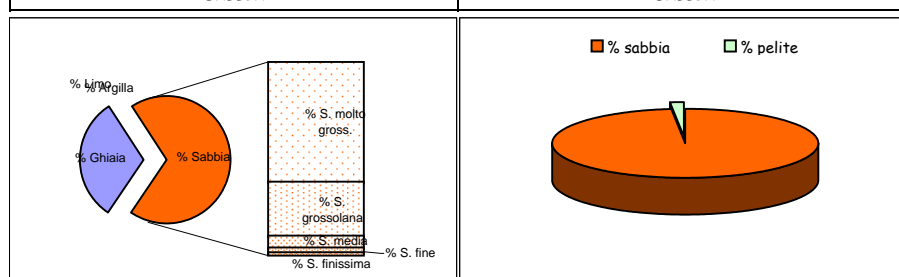
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Dicembre 2004
Sigla campione	BA 106
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	117,56
% > 63 μm =	98,20
% < 63 μm =	1,80

Frazione grossolana (> 63 μm) =				98,20	Frazione pelitica (< 63 μm) =				1,80
% Ghiaia	30,80	% Sabbia	67,40	% S. molto gross.	42,30	% Limo	0,00	% Argilla	0,00
				% S. grossolana	18,80				
				% S. media	4,10				
				% S. fine	1,60				
				% S. finissima	0,60				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	30,80	30,80
-0,5	1414	23,90	54,70
0,0	1000	18,40	73,10
0,5	707,11	12,90	86,00
1,0	500	5,90	91,90
1,5	353,55	2,70	94,60
2,0	250	1,40	96,00
2,5	176,78	1,00	97,00
3,0	125	0,60	97,60
3,5	88,39	0,40	98,00
4,0	62,5	0,20	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)	-0,508	5	-1,536
Mode (Φ)	-0,750	16	-1,322
Median (Φ)	-0,598	25	-1,070
Skewness (asimmetria)	0,397	50	-0,598
Kurtosis (appuntimento)	1,148	75	0,060
Standard Deviation	0,909	84	0,396
*** secondo Folk & Ward		95	1,630

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

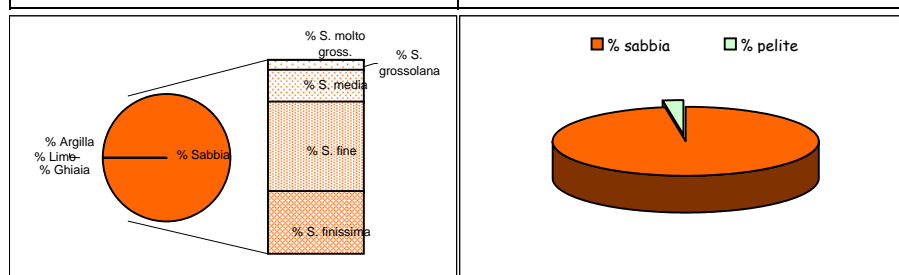
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

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

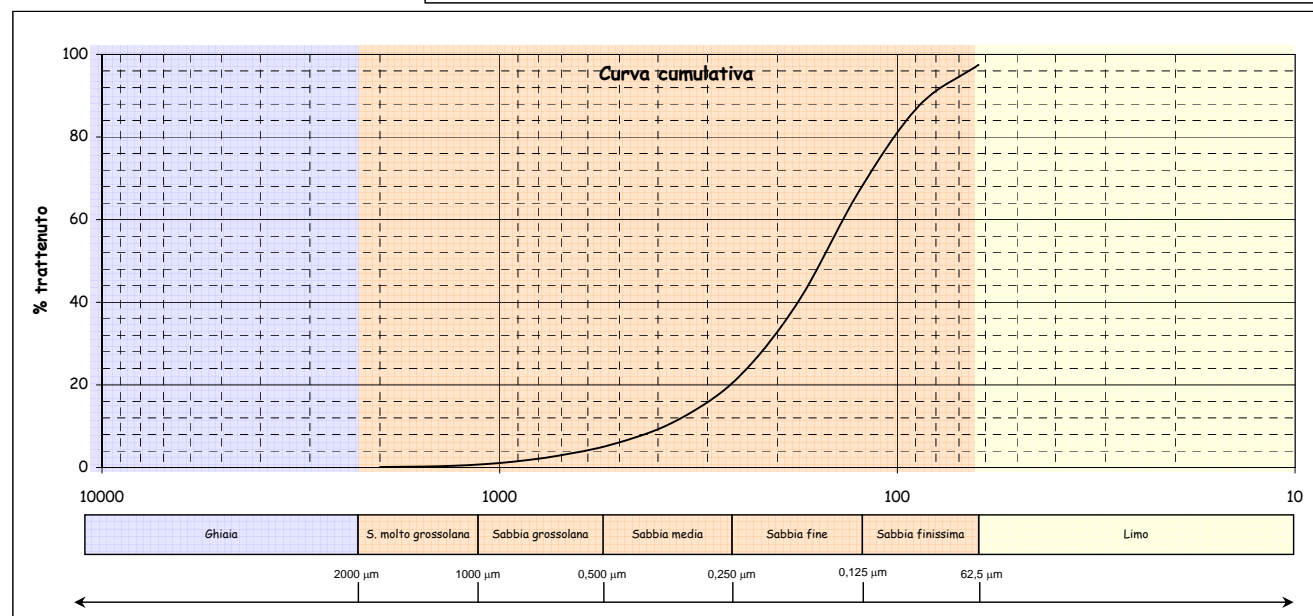
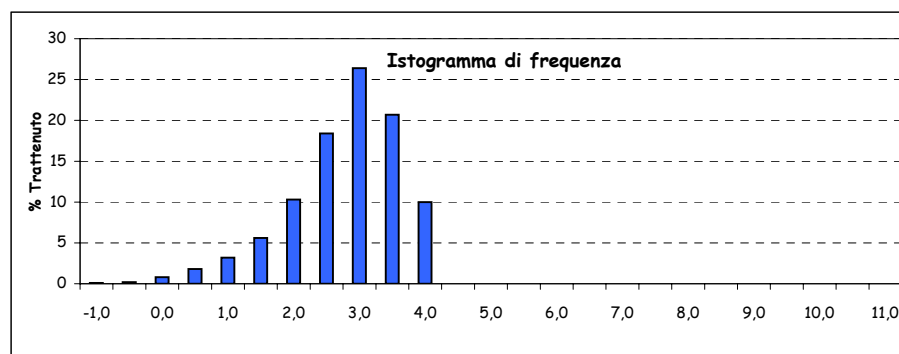
Nome Campagna	BAGNOLI
Data campionamento	Dicembre 2004
Sigla campione	BA 107
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	120,72
% > 63 μm =	97,50
% < 63 μm =	2,50

Frazione grossolana (> 63 μm) =				97,50	Frazione pelitica (< 63 μm) =				2,50
% Ghiaia	0,10	% Sabbia	97,40	% S. molto gross.	1,00	% Limo	0,00	% Argilla	0,00
				% S. grossolana	5,00				
				% S. media	15,90				
				% S. fine	44,80				
				% S. finissima	30,70				

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	0,80	1,10
0,5	707,11	1,80	2,90
1,0	500	3,20	6,10
1,5	353,55	5,60	11,70
2,0	250	10,30	22,00
2,5	176,78	18,40	40,40
3,0	125	26,40	66,80
3,5	88,39	20,70	87,50
4,0	62,5	10,00	97,50
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,612	5	0,850
Mode (Φ)	2,750	16	1,749
Median (Φ)	2,687	25	2,104
Skewness (asimmetria)	-0,151	50	2,687
Kurtosis (appuntimento)	1,126	75	3,179
Standard Deviation	0,861	84	3,402
*** secondo Folk & Ward		95	3,803

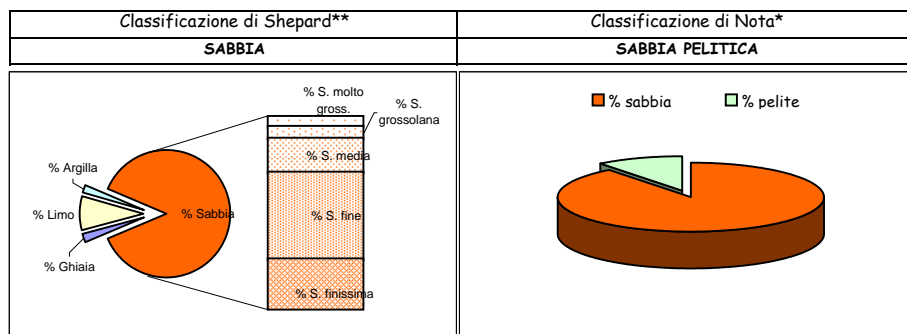
*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

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

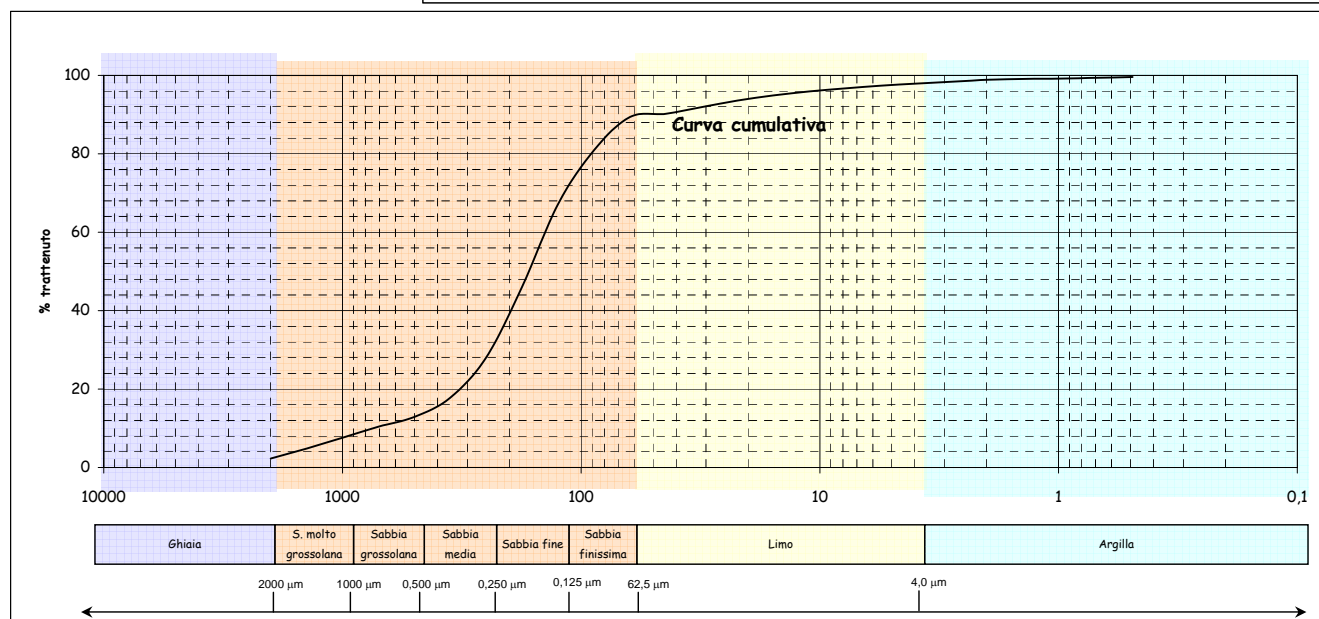
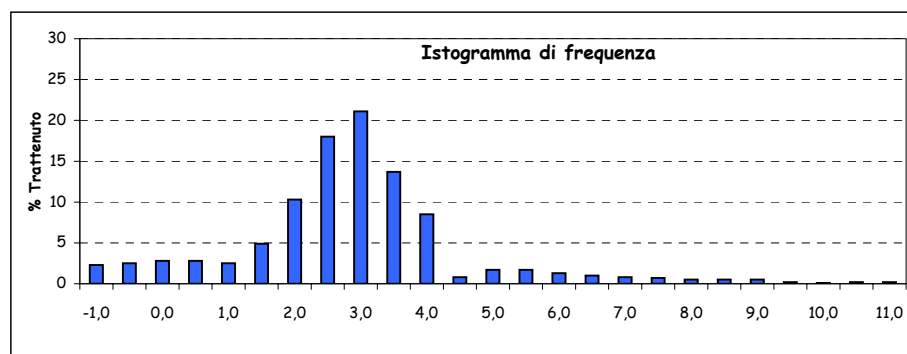
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 108
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	96,96
% > 63 μm =	89,40
% < 63 μm =	10,60

Frazione grossolana (> 63 μm) =				89,40	Frazione pelitica (< 63 μm) =				10,60
% Ghiaia	2,30	% Sabbia	87,10	% S. molto gross.	5,30	% Limo	8,50	% Argilla	2,10
				% S. grossolana	5,30				
				% S. media	15,20				
				% S. fine	39,10				
				% S. finissima	22,20				



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	2,30	2,30
-0,5	1414	2,50	4,80
0,0	1000	2,80	7,60
0,5	707,11	2,80	10,40
1,0	500	2,50	12,90
1,5	353,55	4,90	17,80
2,0	250	10,30	28,10
2,5	176,78	18,00	46,10
3,0	125	21,10	67,20
3,5	88,39	13,70	80,90
4,0	62,5	8,50	89,40
4,5	44,19	0,80	90,20
5,0	31,25	1,70	91,90
5,5	22,1	1,70	93,60
6,0	15,63	1,30	94,90
6,5	11,05	1,00	95,90
7,0	7,81	0,80	96,70
7,5	5,52	0,70	97,40
8,0	3,91	0,50	97,90
8,5	2,76	0,50	98,40
9,0	1,95	0,50	98,90
9,5	1,38	0,20	99,10
10,0	0,98	0,10	99,20
10,5	0,69	0,20	99,40
11,0	0,49	0,20	99,60
> 11,0		0,40	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,527	5	-0,460
Mode (Φ)	2,750	16	1,350
Median (Φ)	2,595	25	1,889
Skewness (asimmetria)	-0,045	50	2,595
Kurtosis (appuntimento)	1,961	75	3,253
Standard Deviation	1,560	84	3,635
*** secondo Folk & Ward		95	6,065

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

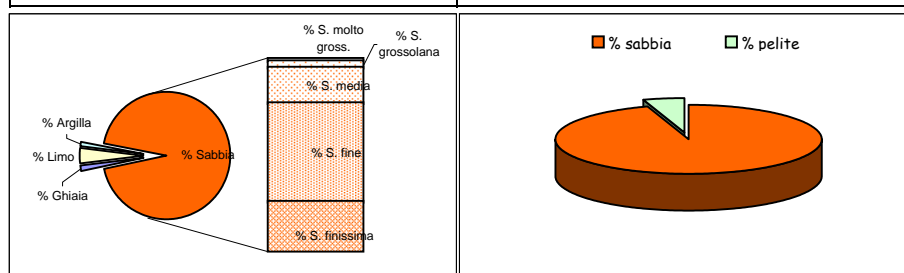
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

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

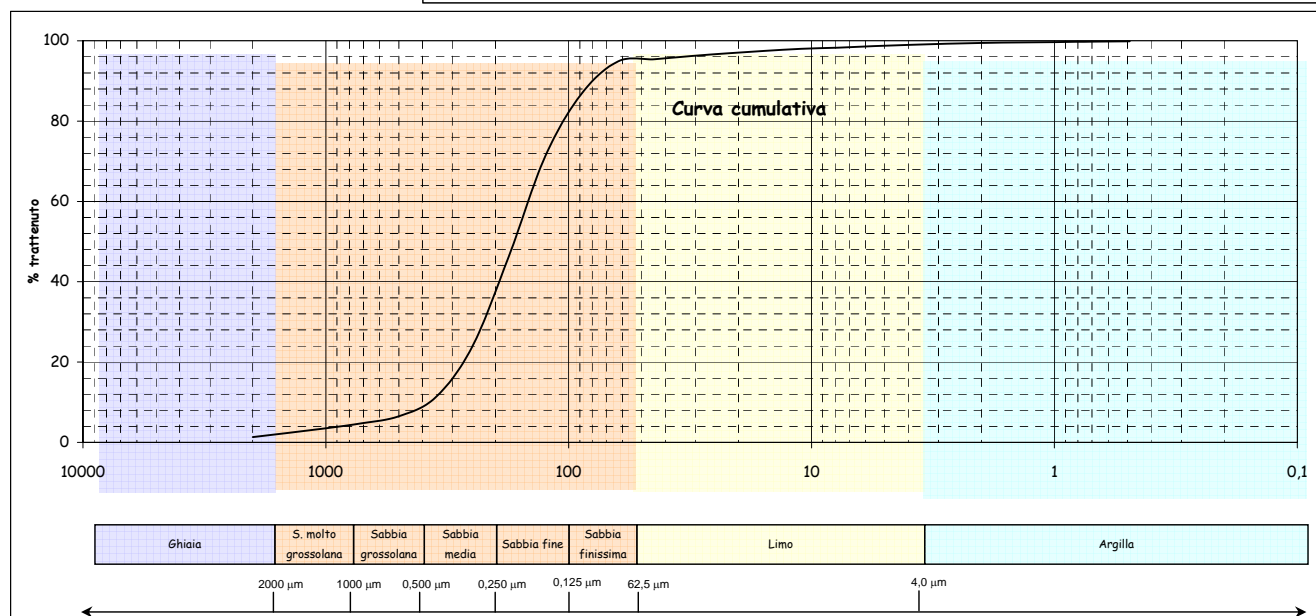
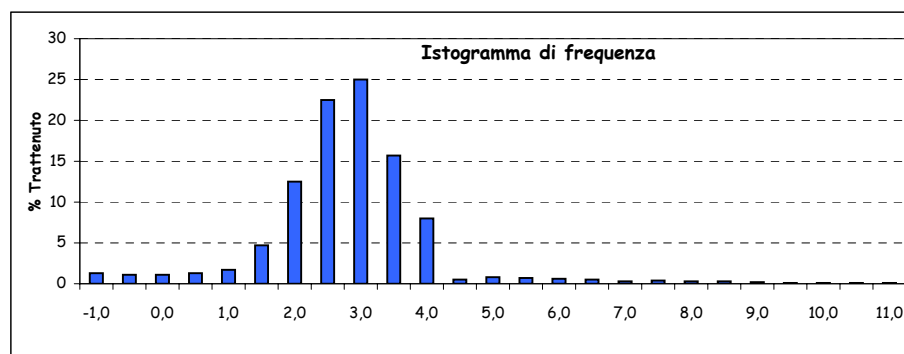
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 108
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	94,61
% > 63 µm=	94,90
% < 63 µm=	5,10

Frazione grossolana (> 63 µm) =				94,90	Frazione pelitica (< 63 µm) =				5,10
% Ghiaia	1,30	% Sabbia	93,60	% S. molto gross.	2,20	% Limo	4,10	% Argilla	1,00
				% S. grossolana	3,00				
				% S. media	17,20				
				% S. fine	47,50				
				% S. finissima	23,70				

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



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	1,30	1,30
-0,5	1414	1,10	2,40
0,0	1000	1,10	3,50
0,5	707,11	1,30	4,80
1,0	500	1,70	6,50
1,5	353,55	4,70	11,20
2,0	250	12,50	23,70
2,5	176,78	22,50	46,20
3,0	125	25,00	71,20
3,5	88,39	15,70	86,90
4,0	62,5	8,00	94,90
4,5	44,19	0,50	95,40
5,0	31,25	0,80	96,20
5,5	22,1	0,70	96,90
6,0	15,63	0,60	97,50
6,5	11,05	0,50	98,00
7,0	7,81	0,30	98,30
7,5	5,52	0,40	98,70
8,0	3,91	0,30	99,00
8,5	2,76	0,30	99,30
9,0	1,95	0,20	99,50
9,5	1,38	0,10	99,60
10,0	0,98	0,10	99,70
10,5	0,69	0,10	99,80
11,0	0,49	0,10	99,90
> 11,0		0,10	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,572	5	0,571
Mode (Φ)	2,750	16	1,760
Median (Φ)	2,578	25	2,032
Skewness (asimmetria)	-0,005	50	2,578
Kurtosis (appuntimento)	1,391	75	3,090
Standard Deviation	0,949	84	3,379
*** secondo Folk & Ward		95	4,164

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

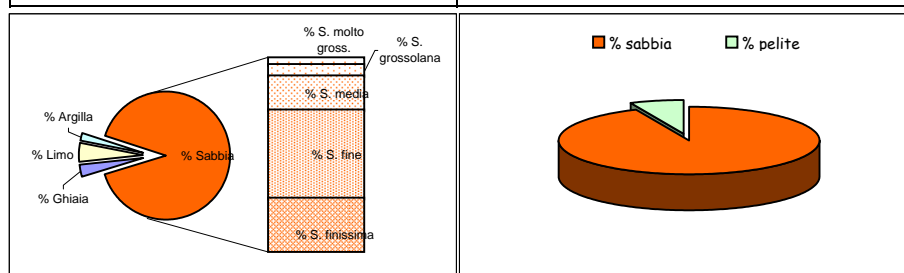
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

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

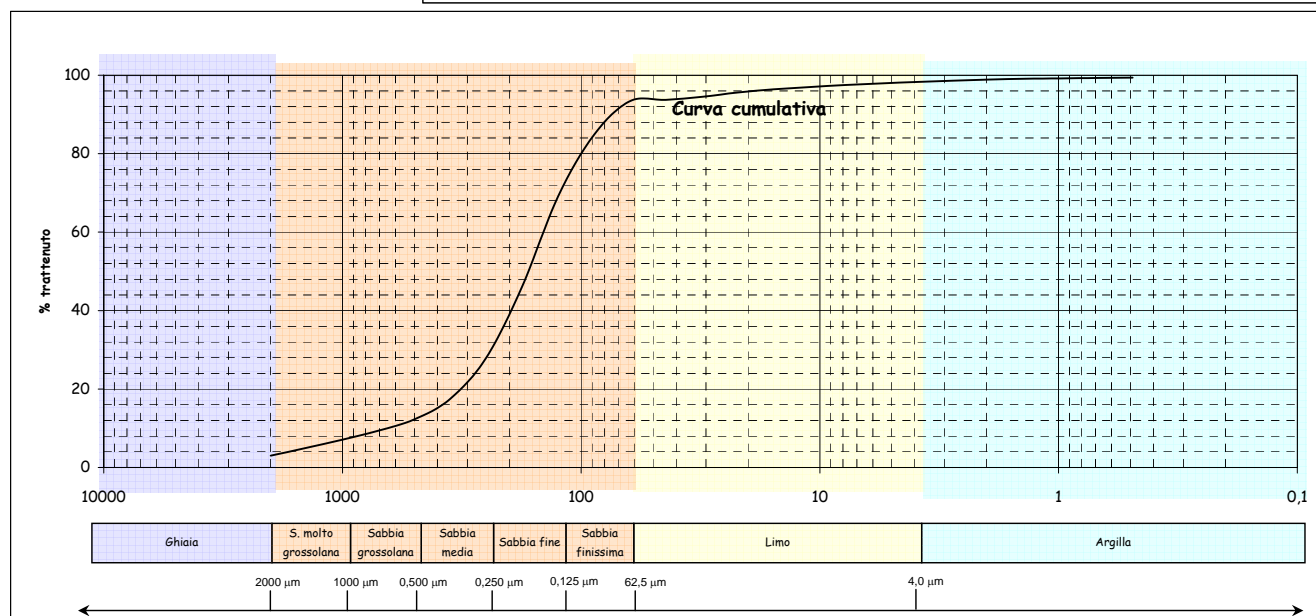
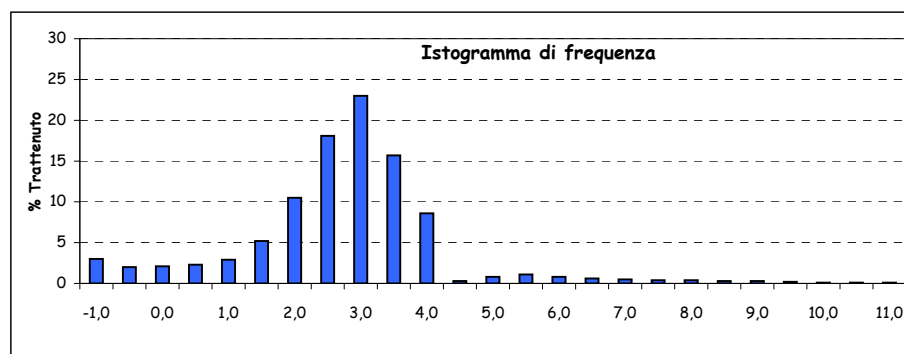
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 80
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	108,57
% > 63 μm =	93,40
% < 63 μm =	6,60

Frazione grossolana (> 63 μm) =				93,40	Frazione pelitica (< 63 μm) =				6,60
% Ghiaia	3,00	% Sabbia	90,40	% S. molto gross.	4,10	% Limo	4,90	% Argilla	1,70
				% S. grossolana	5,20				
				% S. media	15,70				
				% S. fine	41,10				
				% S. finissima	24,30				

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



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	3,00	3,00
-0,5	1414	2,00	5,00
0,0	1000	2,10	7,10
0,5	707,11	2,30	9,40
1,0	500	2,90	12,30
1,5	353,55	5,20	17,50
2,0	250	10,50	28,00
2,5	176,78	18,10	46,10
3,0	125	23,00	69,10
3,5	88,39	15,70	84,80
4,0	62,5	8,60	93,40
4,5	44,19	0,30	93,70
5,0	31,25	0,80	94,50
5,5	22,1	1,10	95,60
6,0	15,63	0,80	96,40
6,5	11,05	0,60	97,00
7,0	7,81	0,50	97,50
7,5	5,52	0,40	97,90
8,0	3,91	0,40	98,30
8,5	2,76	0,30	98,60
9,0	1,95	0,30	98,90
9,5	1,38	0,20	99,10
10,0	0,98	0,10	99,20
10,5	0,69	0,10	99,30
11,0	0,49	0,10	99,40
> 11,0		0,60	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,479	5	-0,500
Mode (Φ)	2,750	16	1,381
Median (Φ)	2,589	25	1,890
Skewness (asimmetria)	-0,080	50	2,589
Kurtosis (appuntimento)	1,837	75	3,160
Standard Deviation	1,385	84	3,468
*** secondo Folk & Ward		95	5,194

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

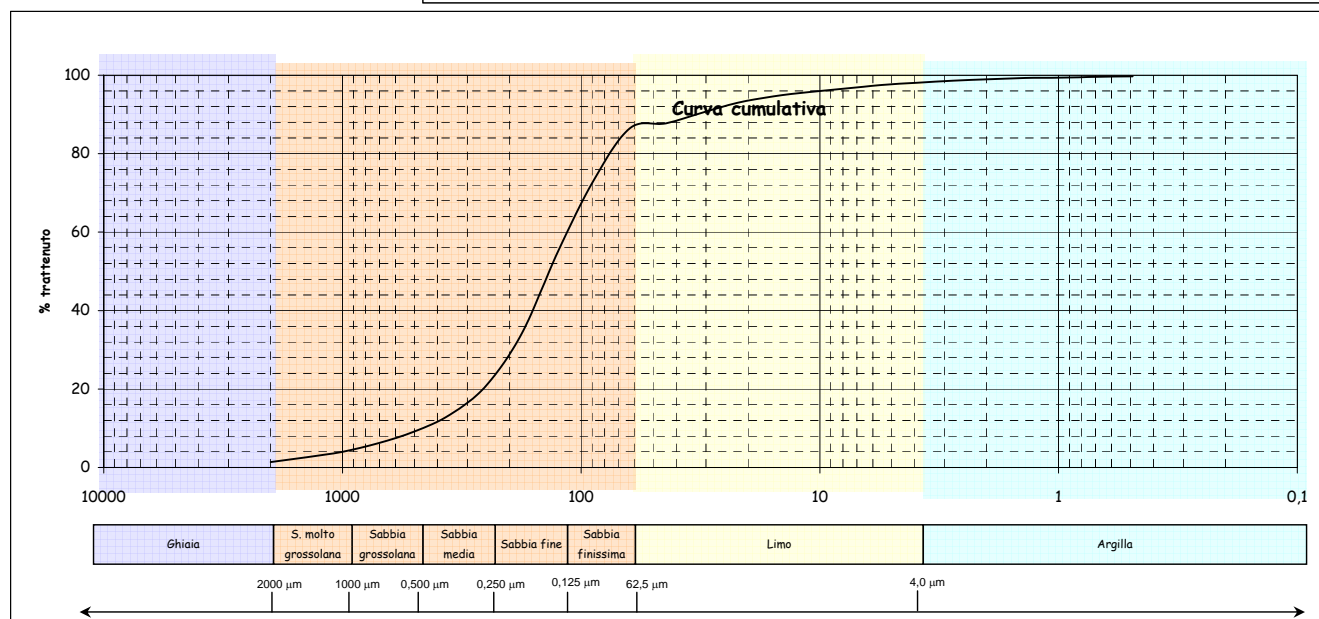
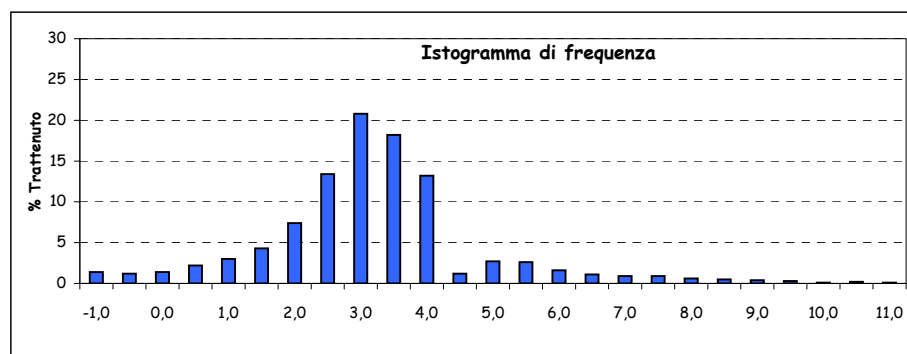
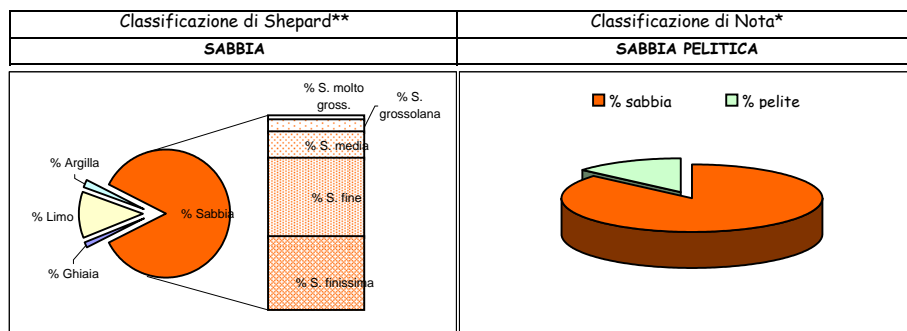
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

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

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 80
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	125,69
% > 63 µm=	86,50
% < 63 µm=	13,50

Frazione grossolana (> 63 µm) =				86,50	Frazione pelitica (< 63 µm) =				13,50
% Ghiaia	1,40	% Sabbia	85,10	% S. molto gross.	2,60	% Limo	11,60	% Argilla	1,90
				% S. grossolana	5,20				
				% S. media	11,70				
				% S. fine	34,20				
				% S. finissima	31,40				

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	1,40	1,40
-0,5	1414	1,20	2,60
0,0	1000	1,40	4,00
0,5	707,11	2,20	6,20
1,0	500	3,00	9,20
1,5	353,55	4,30	13,50
2,0	250	7,40	20,90
2,5	176,78	13,40	34,30
3,0	125	20,80	55,10
3,5	88,39	18,20	73,30
4,0	62,5	13,20	86,50
4,5	44,19	1,20	87,70
5,0	31,25	2,70	90,40
5,5	22,1	2,60	93,00
6,0	15,63	1,60	94,60
6,5	11,05	1,10	95,70
7,0	7,81	0,90	96,60
7,5	5,52	0,90	97,50
8,0	3,91	0,60	98,10
8,5	2,76	0,50	98,60
9,0	1,95	0,40	99,00
9,5	1,38	0,30	99,30
10,0	0,98	0,10	99,40
10,5	0,69	0,20	99,60
11,0	0,49	0,10	99,70
> 11,0		0,30	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,802	5	0,254
Mode (Φ)	2,750	16	1,706
Median (Φ)	2,875	25	2,194
Skewness (asimmetria)	-0,051	50	2,875
Kurtosis (appuntimento)	1,798	75	3,548
Standard Deviation	1,430	84	3,825
*** secondo Folk & Ward		95	6,197

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

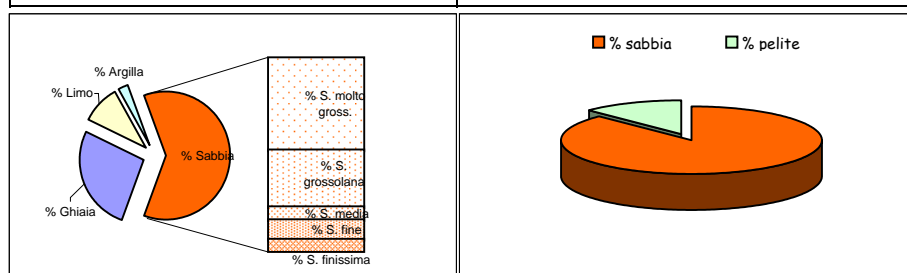
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

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

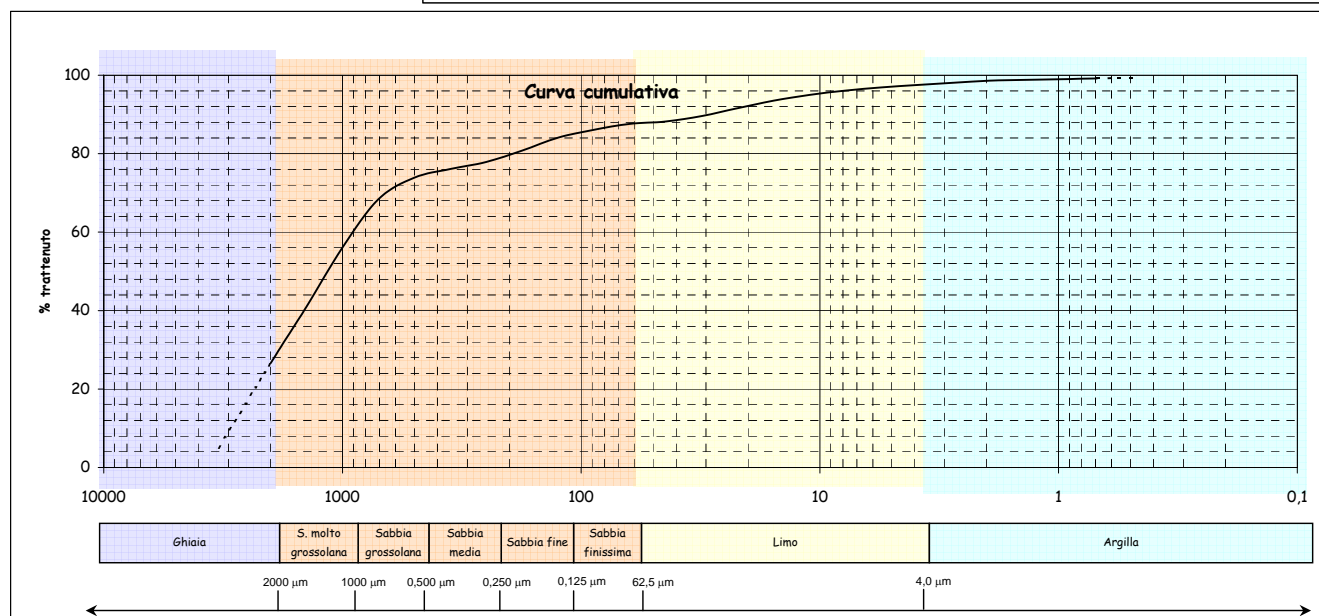
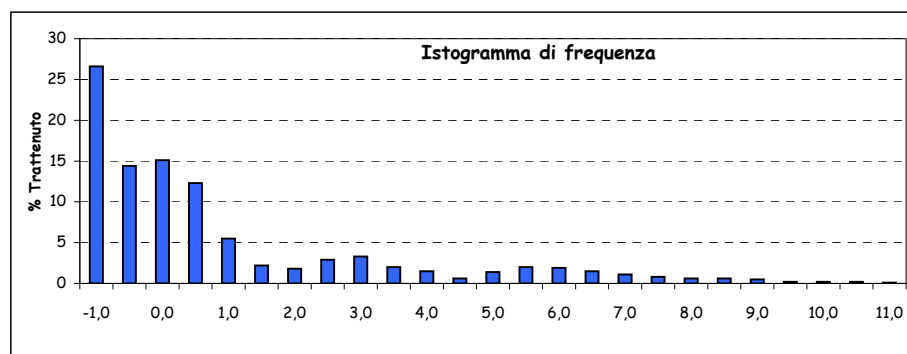
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 80
Profondità (m)	
Livello (cm)	180-200
Peso totale (g)	122,86
% > 63 µm=	87,60
% < 63 µm=	12,40

Frazione grossolana (> 63 µm) =				87,60	Frazione pelitica (< 63 µm) =				12,40
% Ghiaia	26,60	% Sabbia	61,00	% S. molto gross.	29,50	% Limo	9,90	% Argilla	2,50
				% S. grossolana	17,80				
				% S. media	4,00				
				% S. fine	6,20				
				% S. finissima	3,50				

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



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	26,60	26,60
-0,5	1414	14,40	41,00
0,0	1000	15,10	56,10
0,5	707,11	12,30	68,40
1,0	500	5,50	73,90
1,5	353,55	2,20	76,10
2,0	250	1,80	77,90
2,5	176,78	2,90	80,80
3,0	125	3,30	84,10
3,5	88,39	2,00	86,10
4,0	62,5	1,50	87,60
4,5	44,19	0,60	88,20
5,0	31,25	1,40	89,60
5,5	22,1	2,00	91,60
6,0	15,63	1,90	93,50
6,5	11,05	1,50	95,00
7,0	7,81	1,10	96,10
7,5	5,52	0,80	96,90
8,0	3,91	0,60	97,50
8,5	2,76	0,60	98,10
9,0	1,95	0,50	98,60
9,5	1,38	0,20	98,80
10,0	0,98	0,20	99,00
10,5	0,69	0,20	99,20
11,0	0,49	0,10	99,30
> 11,0		0,70	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	0,449	5	-1,722
Mode (Φ)	-0,250	16	-1,433
Median (Φ)	-0,200	25	-1,138
Skewness (asimmetria)	0,213	50	-0,200
Kurtosis (appuntimento)	1,425	75	1,237
Standard Deviation	2,354	84	2,982
*** secondo Folk & Ward		95	6,530

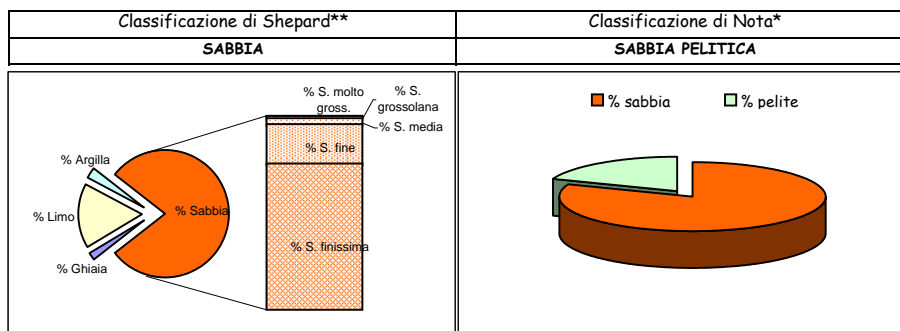
*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

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

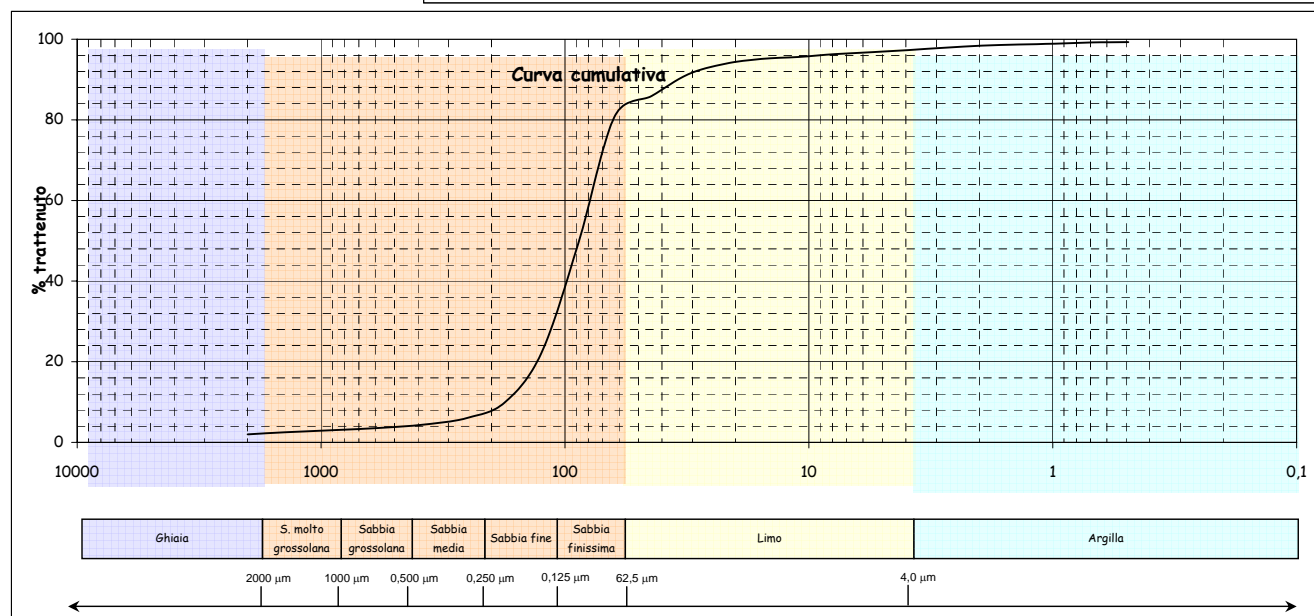
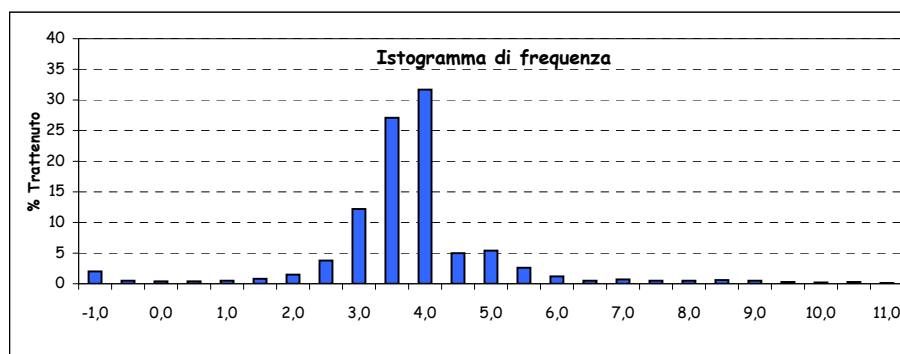
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Dicembre 2004
Sigla campione	BA 109
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	124,93
% > 63 µm=	80,90
% < 63 µm=	19,10

Frazione grossolana (> 63 µm) =				80,90	Frazione pelitica (< 63 µm) =				19,10
% Ghiaia	2,00	% Sabbia	78,90	% S. molto gross.	0,90	% Limo	16,40	% Argilla	2,70
				% S. grossolana	0,90				
				% S. media	2,30				
				% S. fine	16,00				
				% S. finissima	58,80				



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	2,00	2,00
-0,5	1414	0,50	2,50
0,0	1000	0,40	2,90
0,5	707,11	0,40	3,30
1,0	500	0,50	3,80
1,5	353,55	0,80	4,60
2,0	250	1,50	6,10
2,5	176,78	3,80	9,90
3,0	125	12,20	22,10
3,5	88,39	27,10	49,20
4,0	62,5	31,70	80,90
4,5	44,19	5,00	85,90
5,0	31,25	5,40	91,30
5,5	22,1	2,60	93,90
6,0	15,63	1,20	95,10
6,5	11,05	0,50	95,60
7,0	7,81	0,70	96,30
7,5	5,52	0,50	96,80
8,0	3,91	0,50	97,30
8,5	2,76	0,60	97,90
9,0	1,95	0,50	98,40
9,5	1,38	0,30	98,70
10,0	0,98	0,20	98,90
10,5	0,69	0,30	99,20
11,0	0,49	0,10	99,30
> 11,0		0,70	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,564	5	1,668
Mode (Φ)	3,750	16	2,831
Median (Φ)	3,514	25	3,064
Skewness (asimmetria)	0,081	50	3,514
Kurtosis (appuntimento)	2,199	75	3,855
Standard Deviation	1,023	84	4,248
*** secondo Folk & Ward		95	5,916

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

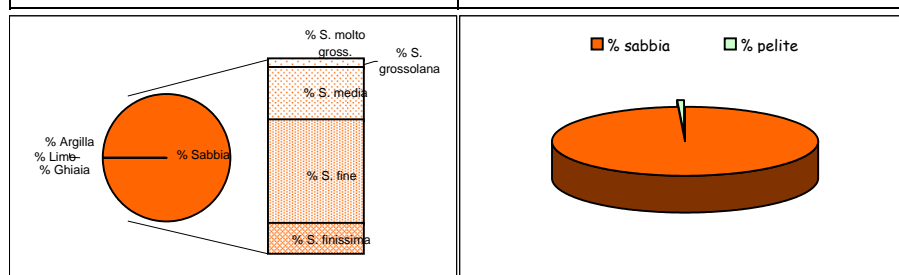
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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.

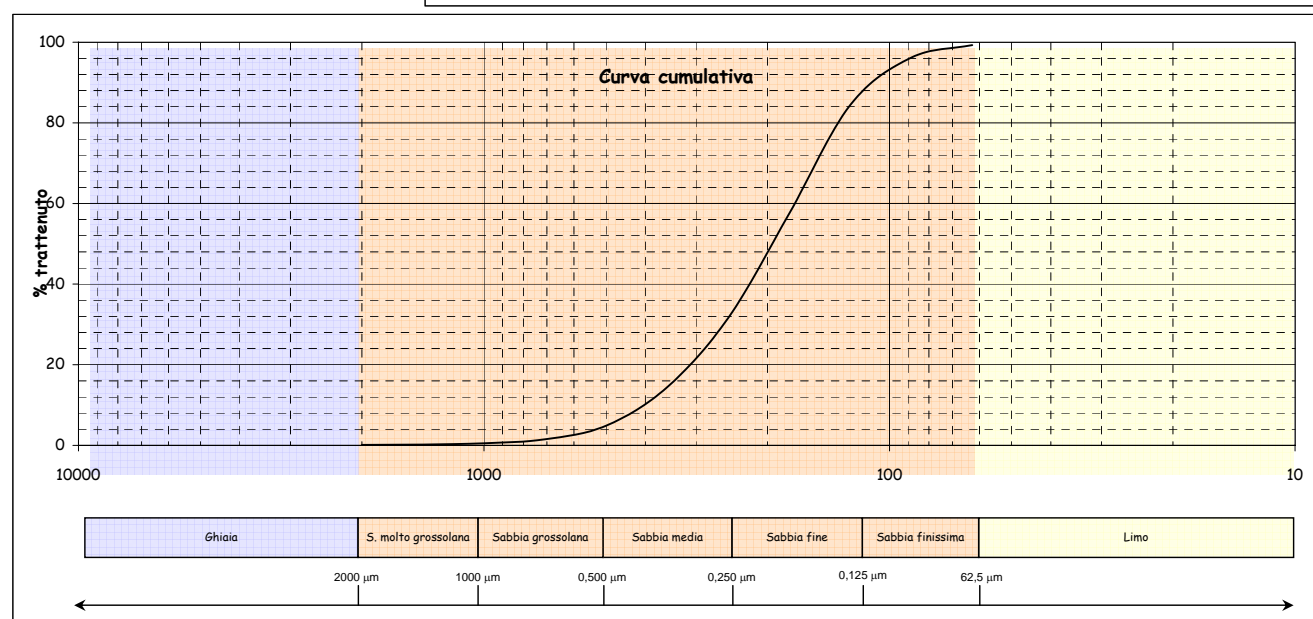
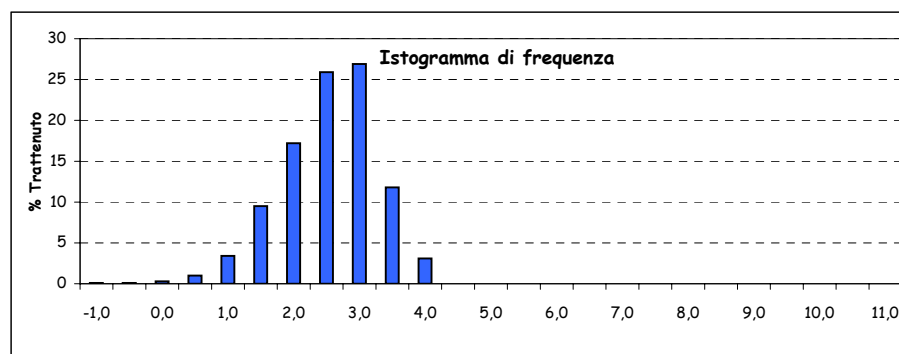
Nome Campagna	BAGNOLI
Data campionamento	Dicembre 2004
Sigla campione	BA 110
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	122,43
% > 63 µm=	99,30
% < 63 µm=	0,70

Frazione grossolana (> 63 µm) =				99,30	Frazione pelitica (< 63 µm) =				0,70
% Ghiaia	0,10	% Sabbia	99,20	% S. molto gross.	0,40	% Limo	0,00	% Argilla	0,00
				% S. grossolana	4,40				
				% S. media	26,70				
				% S. fine	52,80				
				% S. finissima	14,90				

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	0,10	0,20
0,0	1000	0,30	0,50
0,5	707,11	1,00	1,50
1,0	500	3,40	4,90
1,5	353,55	9,50	14,40
2,0	250	17,20	31,60
2,5	176,78	25,90	57,50
3,0	125	26,90	84,40
3,5	88,39	11,80	96,20
4,0	62,5	3,10	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)	2,304	5	1,010
Mode (Φ)	2,750	16	1,562
Median (Φ)	2,357	25	1,849
Skewness (asimmetria)	-0,088	50	2,357
Kurtosis (appuntimento)	1,008	75	2,822
Standard Deviation	0,720	84	2,992
*** secondo Folk & Ward		95	3,402

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

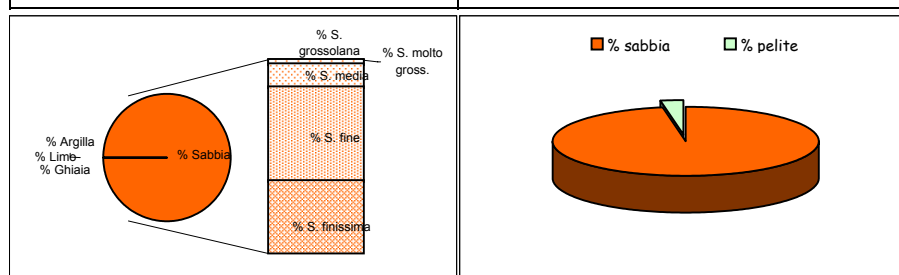
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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.

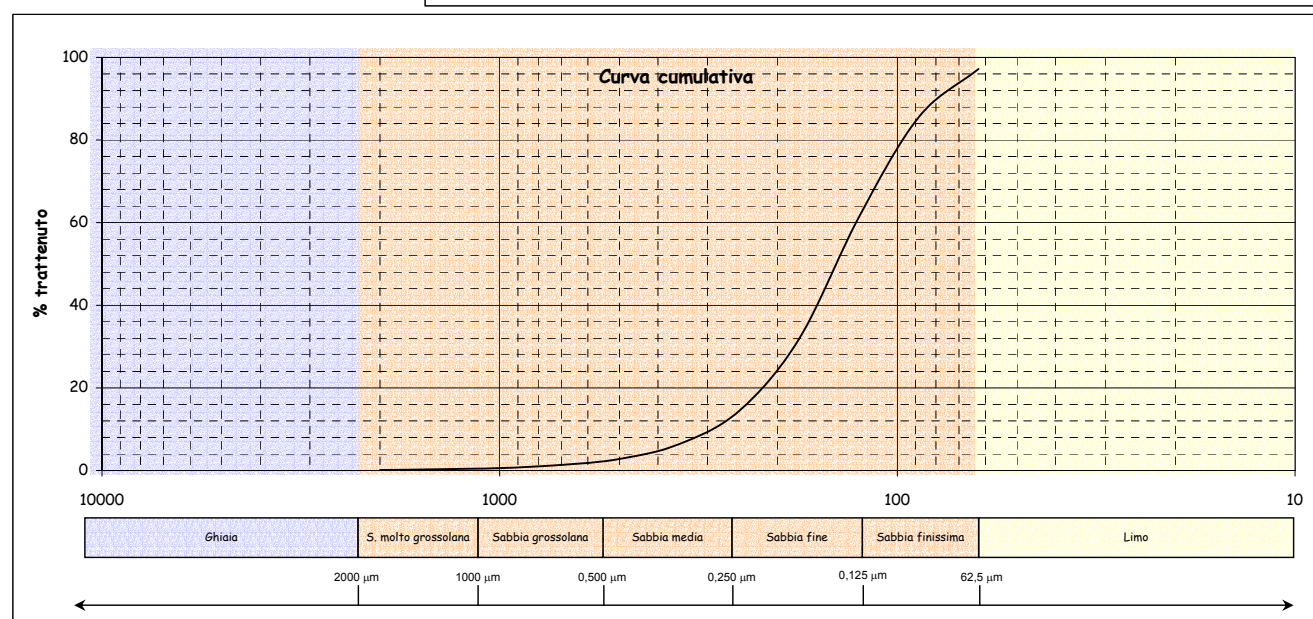
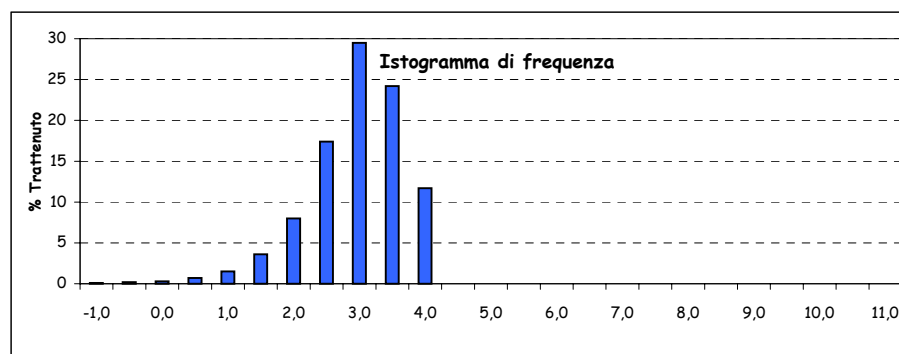
Nome Campagna	BAGNOLI
Data campionamento	Dicembre 2004
Sigla campione	BA 111
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	95,45
% > 63 μm =	97,20
% < 63 μm =	2,80

Frazione grossolana (> 63 μm) =				97,20	Frazione pelitica (< 63 μm) =				2,80
% Ghiaia	0,10	% Sabbia	97,10	% S. molto gross.	0,50	% Limo	0,00	% Argilla	0,00
				% S. grossolana	2,20				
				% S. media	11,60				
				% S. fine	46,90				
				% S. finissima	35,90				

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	0,30	0,60
0,5	707,11	0,70	1,30
1,0	500	1,50	2,80
1,5	353,55	3,60	6,40
2,0	250	8,00	14,40
2,5	176,78	17,40	31,80
3,0	125	29,50	61,30
3,5	88,39	24,20	85,50
4,0	62,5	11,70	97,20
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,781	5	1,339
Mode (Φ)	2,750	16	2,070
Median (Φ)	2,809	25	2,350
Skewness (asimmetria)	-0,086	50	2,809
Kurtosis (appuntimento)	1,118	75	3,267
Standard Deviation	0,727	84	3,464
*** secondo Folk & Ward		95	3,840

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

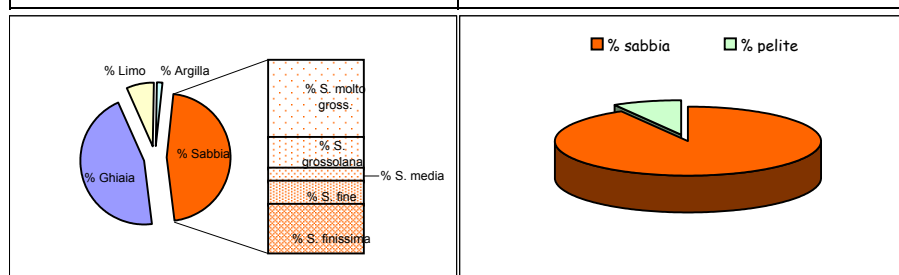
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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.

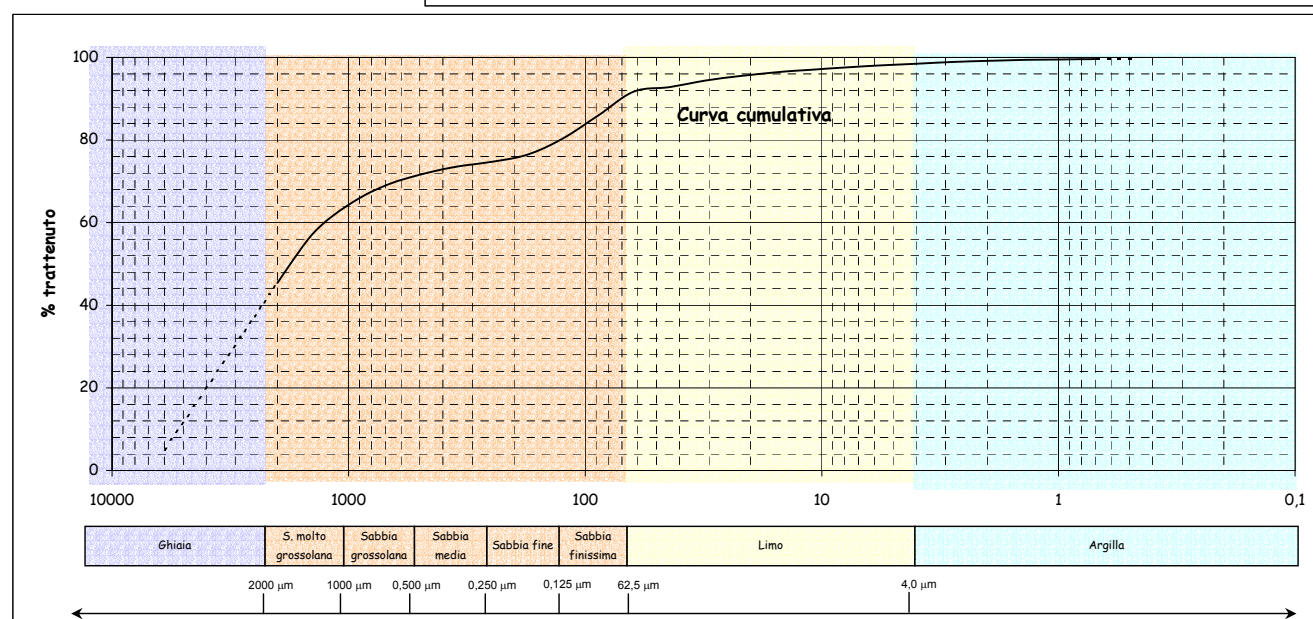
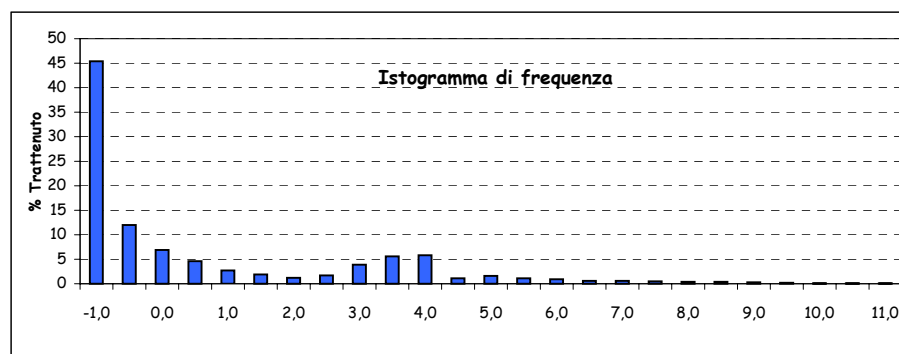
Nome Campagna	BAGNOLI
Data campionamento	Dicembre 2004
Sigla campione	BA 112
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	87,01
% > 63 µm=	91,70
% < 63 µm=	8,30

Frazione grossolana (> 63 μm) =					91,70	Frazione pelitica (< 63 μm) =				8,30
% Ghiaia	45,40	% Sabbia	46,30	% S. molto gross.	18,90	% Limo	6,80	% Argilla	1,50	
				% S. grossolana	7,30					
				% S. media	3,10					
				% S. fine	5,60					
				% S. finissima	11,40					

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



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	45,40	45,40
-0,5	1414	12,00	57,40
0,0	1000	6,90	64,30
0,5	707,11	4,60	68,90
1,0	500	2,70	71,60
1,5	353,55	1,90	73,50
2,0	250	1,20	74,70
2,5	176,78	1,70	76,40
3,0	125	3,90	80,30
3,5	88,39	5,60	85,90
4,0	62,5	5,80	91,70
4,5	44,19	1,10	92,80
5,0	31,25	1,60	94,40
5,5	22,1	1,10	95,50
6,0	15,63	0,90	96,40
6,5	11,05	0,60	97,00
7,0	7,81	0,60	97,60
7,5	5,52	0,50	98,10
8,0	3,91	0,40	98,50
8,5	2,76	0,40	98,90
9,0	1,95	0,30	99,20
9,5	1,38	0,20	99,40
10,0	0,98	0,10	99,50
10,5	0,69	0,10	99,60
11,0	0,49	0,10	99,70
> 11,0		0,30	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	0,118	5	-2,585
Mode (Φ)	-0,750	16	-2,170
Median (Φ)	-0,808	25	-1,848
Skewness (asimmetria)	0,641	50	-0,808
Kurtosis (appuntimento)	0,810	75	2,108
Standard Deviation	2,560	84	3,332
*** secondo Folk & Ward		95	5,235

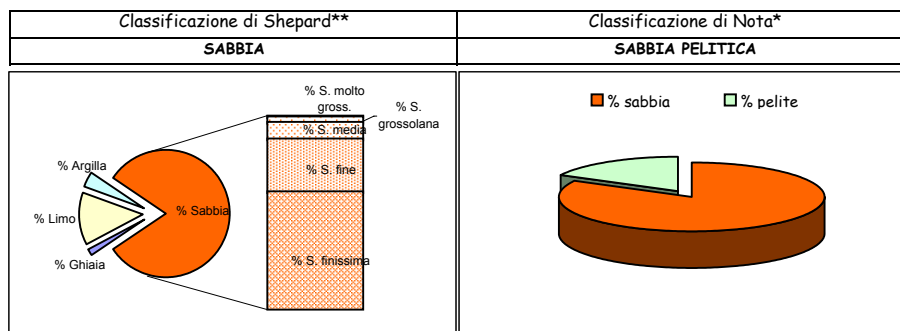
*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

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

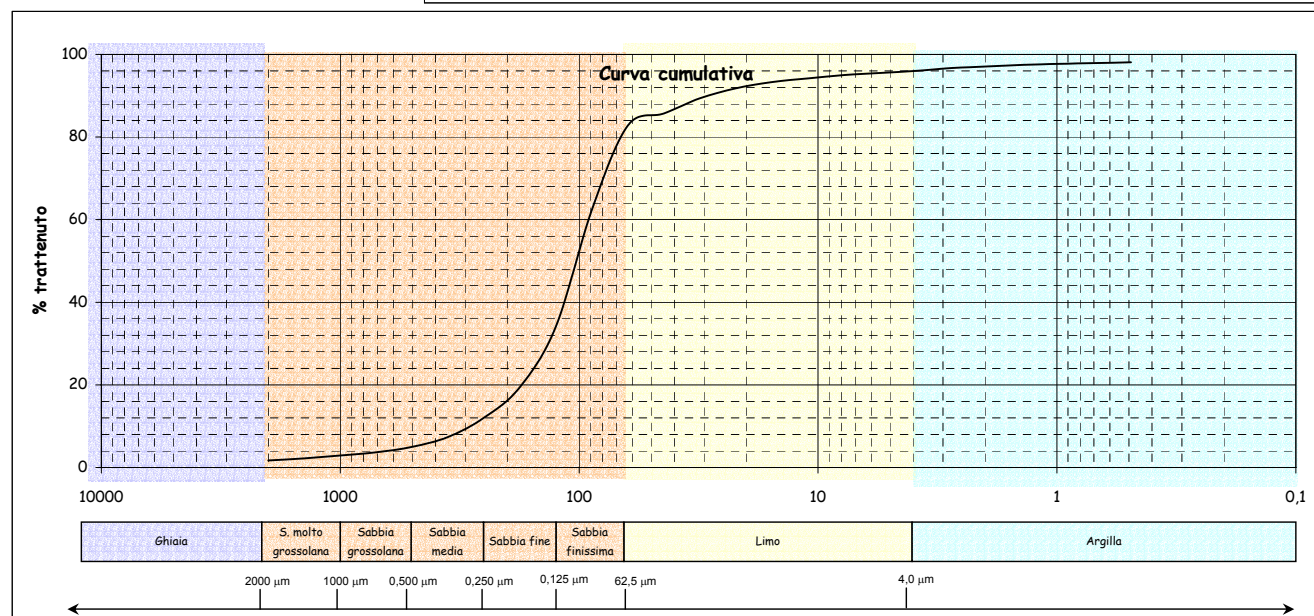
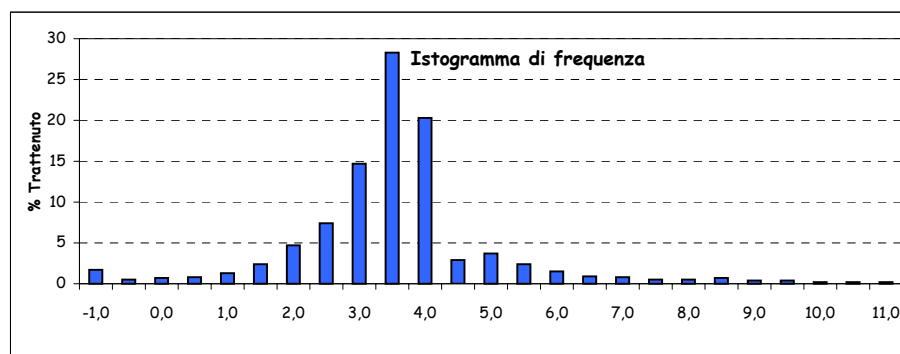
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Dicembre 2004
Sigla campione	BA 113
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	78,06
% > 63 µm=	82,80
% < 63 µm=	17,20

Frazione grossolana (> 63 µm) =				82,80	Frazione pelitica (< 63 µm) =				17,20
% Ghiaia	1,70	% Sabbia	81,10	% S. molto gross.	1,20	% Limo	13,20	% Argilla	4,00
				% S. grossolana	2,10				
				% S. media	7,10				
				% S. fine	22,10				
				% S. finissima	48,60				



Dimensioni		Frekuensi semplice (%)	Frekuensi cumulata (%)
(Φ)	(µm)		
-1,0	2000	1,70	1,70
-0,5	1414	0,50	2,20
0,0	1000	0,70	2,90
0,5	707,11	0,80	3,70
1,0	500	1,30	5,00
1,5	353,55	2,40	7,40
2,0	250	4,70	12,10
2,5	176,78	7,40	19,50
3,0	125	14,70	34,20
3,5	88,39	28,30	62,50
4,0	62,5	20,30	82,80
4,5	44,19	2,90	85,70
5,0	31,25	3,70	89,40
5,5	22,1	2,40	91,80
6,0	15,63	1,50	93,30
6,5	11,05	0,90	94,20
7,0	7,81	0,80	95,00
7,5	5,52	0,50	95,50
8,0	3,91	0,50	96,00
8,5	2,76	0,70	96,70
9,0	1,95	0,40	97,10
9,5	1,38	0,40	97,50
10,0	0,98	0,20	97,70
10,5	0,69	0,20	97,90
11,0	0,49	0,20	98,10
> 11,0		1,90	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,277	5	1,000
Mode (Φ)	3,250	16	2,289
Median (Φ)	3,283	25	2,741
Skewness (asimmetria)	0,105	50	3,283
Kurtosis (appuntimento)	2,440	75	3,742
Standard Deviation	1,396	84	4,260
*** secondo Folk & Ward		95	6,962

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

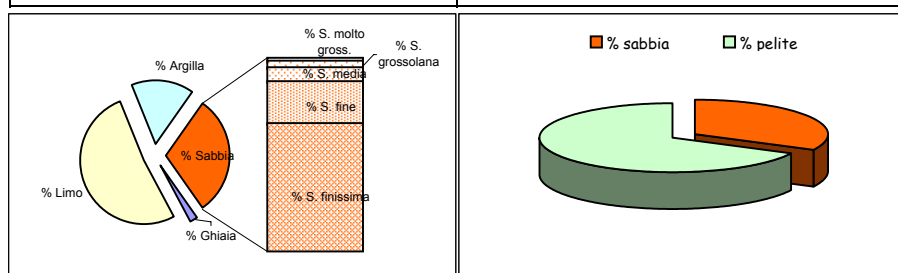
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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.

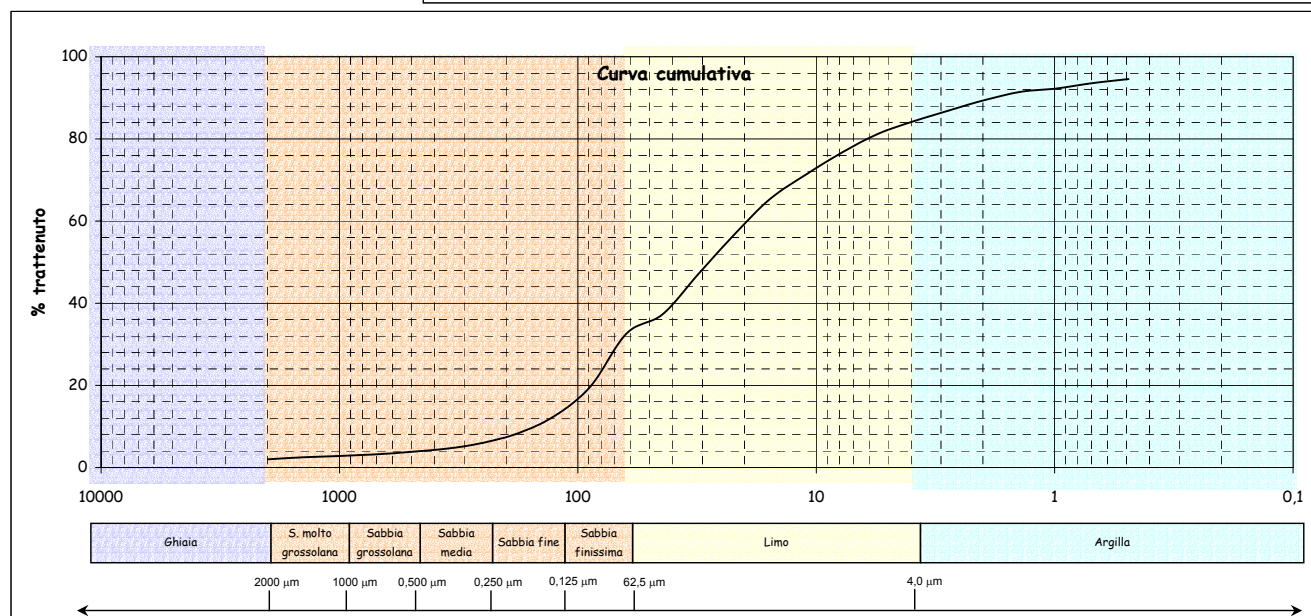
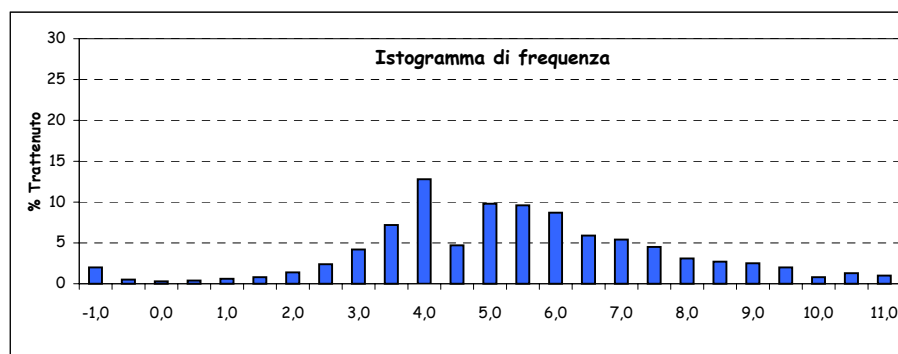
Nome Campagna	BAGNOLI
Data campionamento	Dicembre 2004
Sigla campione	BA 114
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	61,27
% > 63 µm=	32,60
% < 63 µm=	67,41

Frazione grossolana (> 63 µm) =				32,60	Frazione pelitica (< 63 µm) =				67,41
% Ghiaia	2,00	% Sabbia	30,60	% S. molto gross.	0,80	% Limo	51,70	% Argilla	15,70
				% S. grossolana	1,00				
				% S. media	2,20				
				% S. fine	6,60				
				% S. finissima	20,00				

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



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	2,00	2,00
-0,5	1414	0,50	2,50
0,0	1000	0,30	2,80
0,5	707,11	0,40	3,20
1,0	500	0,60	3,80
1,5	353,55	0,80	4,60
2,0	250	1,40	6,00
2,5	176,78	2,40	8,40
3,0	125	4,20	12,60
3,5	88,39	7,20	19,80
4,0	62,5	12,80	32,60
4,5	44,19	4,70	37,30
5,0	31,25	9,80	47,10
5,5	22,1	9,60	56,70
6,0	15,63	8,70	65,40
6,5	11,05	5,90	71,30
7,0	7,81	5,40	76,70
7,5	5,52	4,50	81,20
8,0	3,91	3,10	84,30
8,5	2,76	2,70	87,00
9,0	1,95	2,50	89,50
9,5	1,38	2,00	91,50
10,0	0,98	0,80	92,30
10,5	0,69	1,30	93,60
11,0	0,49	1,00	94,60
> 11,0		5,40	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	5,448	5	1,676
Mode (Φ)	3,750	16	3,265
Median (Φ)	5,149	25	3,696
Skewness (asimmetria)	0,216	50	5,149
Kurtosis (appuntimento)	1,322	75	6,836
Standard Deviation	2,700	84	7,930
*** secondo Folk & Ward		95	11,802

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

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

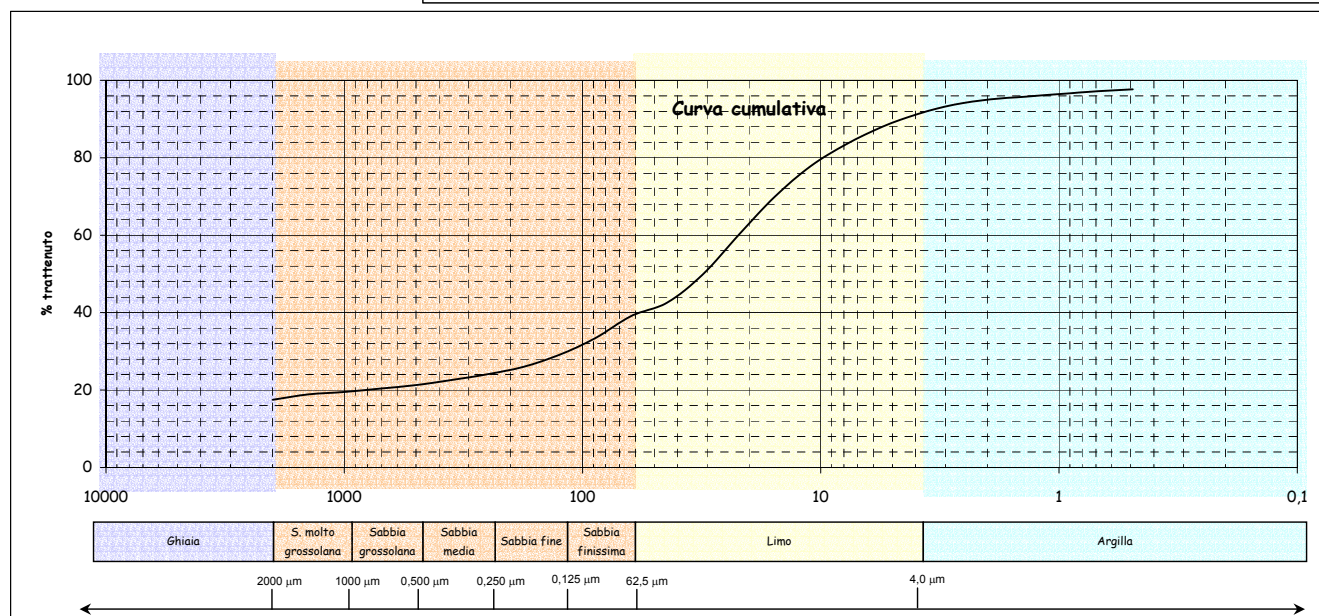
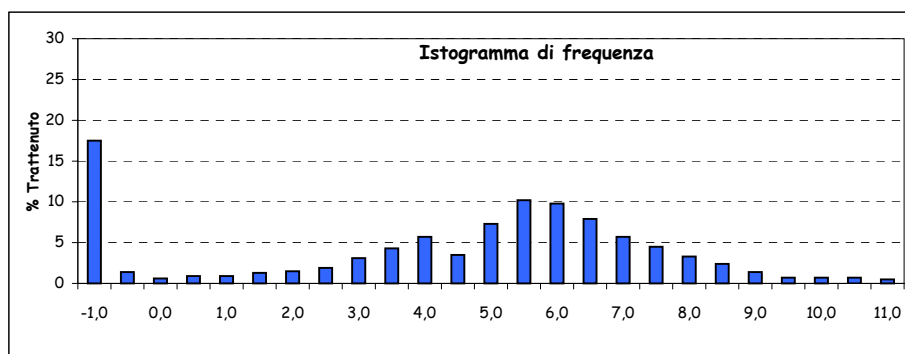
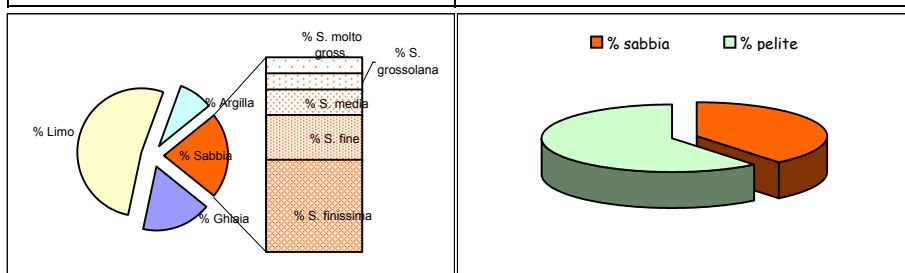
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 115
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	78,00
% > 63 µm=	39,10
% < 63 µm=	60,90

Frazione grossolana (> 63 µm) =				39,10	Frazione pelitica (< 63 µm) =				60,90
% Ghiaia	17,50	% Sabbia	21,60	% S. molto gross.	2,00	% Limo	52,20	% Argilla	8,70
				% S. grossolana	1,80				
				% S. media	2,80				
				% S. fine	5,00				
				% S. finissima	10,00				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	17,50	17,50
-0,5	1414	1,40	18,90
0,0	1000	0,60	19,50
0,5	707,11	0,90	20,40
1,0	500	0,90	21,30
1,5	353,55	1,30	22,60
2,0	250	1,50	24,10
2,5	176,78	1,90	26,00
3,0	125	3,10	29,10
3,5	88,39	4,30	33,40
4,0	62,5	5,70	39,10
4,5	44,19	3,50	42,60
5,0	31,25	7,30	49,90
5,5	22,1	10,20	60,10
6,0	15,63	9,80	69,90
6,5	11,05	7,90	77,80
7,0	7,81	5,70	83,50
7,5	5,52	4,50	88,00
8,0	3,91	3,30	91,30
8,5	2,76	2,40	93,70
9,0	1,95	1,40	95,10
9,5	1,38	0,70	95,80
10,0	0,98	0,70	96,50
10,5	0,69	0,70	97,20
11,0	0,49	0,50	97,70
> 11,0		2,30	100,00



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

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

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

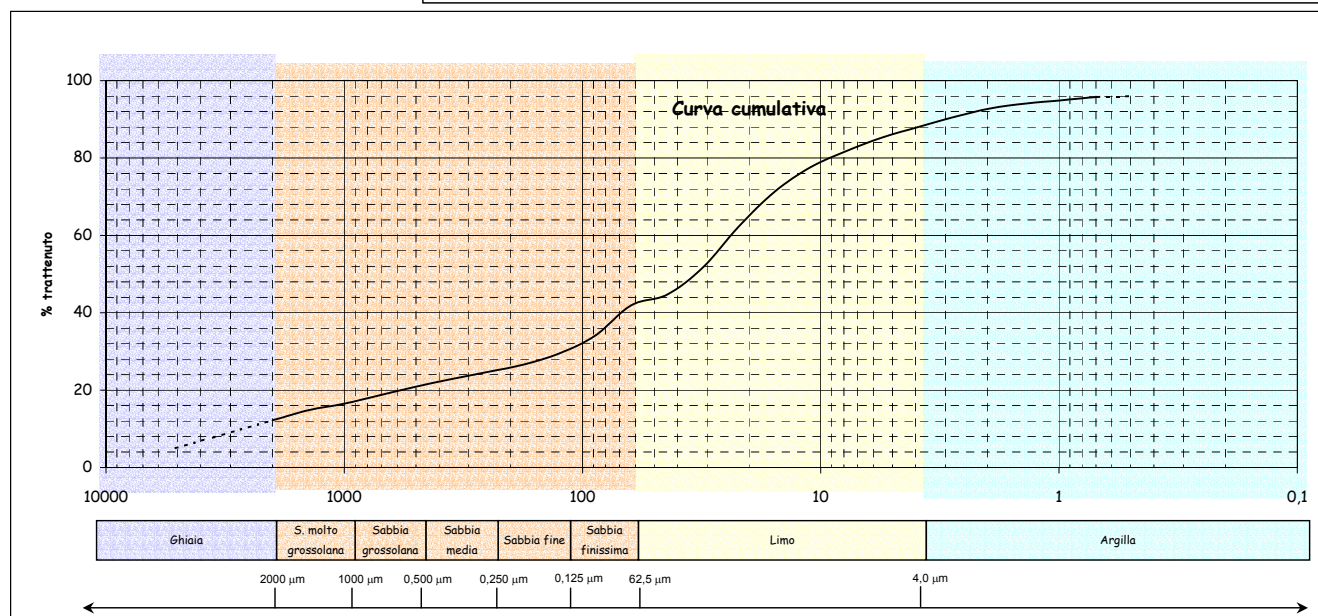
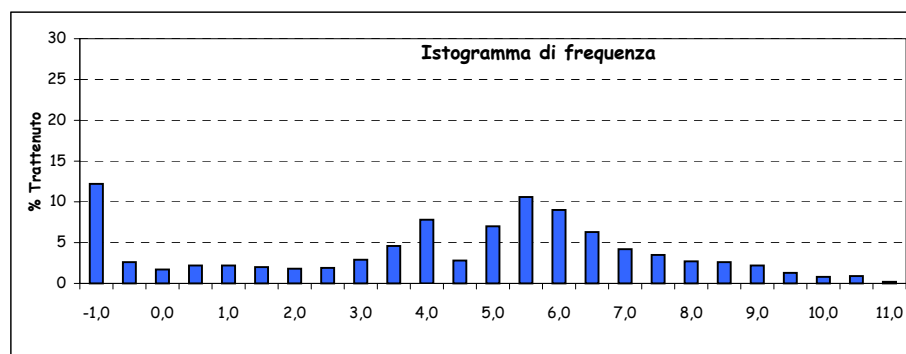
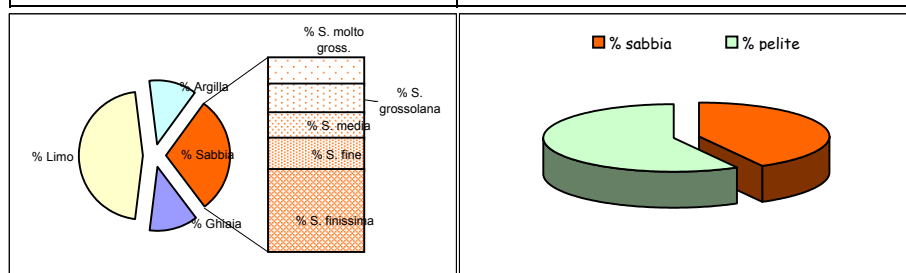
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 115
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	76,97
% > 63 µm=	41,90
% < 63 µm=	58,10

Frazione grossolana (> 63 µm) =				41,90	Frazione pelitica (< 63 µm) =				58,10
% Ghiaia	12,20	% Sabbia	29,70	% S. molto gross.	4,30	% Limo	46,10	% Argilla	12,00
				% S. grossolana	4,40				
				% S. media	3,80				
				% S. fine	4,80				
				% S. finissima	12,40				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	12,20	12,20
-0,5	1414	2,60	14,80
0,0	1000	1,70	16,50
0,5	707,11	2,20	18,70
1,0	500	2,20	20,90
1,5	353,55	2,00	22,90
2,0	250	1,80	24,70
2,5	176,78	1,90	26,60
3,0	125	2,90	29,50
3,5	88,39	4,60	34,10
4,0	62,5	7,80	41,90
4,5	44,19	2,80	44,70
5,0	31,25	7,00	51,70
5,5	22,1	10,60	62,30
6,0	15,63	9,00	71,30
6,5	11,05	6,30	77,60
7,0	7,81	4,20	81,80
7,5	5,52	3,50	85,30
8,0	3,91	2,70	88,00
8,5	2,76	2,60	90,60
9,0	1,95	2,20	92,80
9,5	1,38	1,30	94,10
10,0	0,98	0,80	94,90
10,5	0,69	0,90	95,80
11,0	0,49	0,20	96,00
> 11,0		4,00	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	4,024	5	-2,350
Mode (Φ)	5,500	16	-0,140
Median (Φ)	4,905	25	2,082
Skewness (asimmetria)	-0,179	50	4,905
Kurtosis (appuntimento)	1,215	75	6,272
Standard Deviation	3,743	84	7,306
*** secondo Folk & Ward		95	10,070

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

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

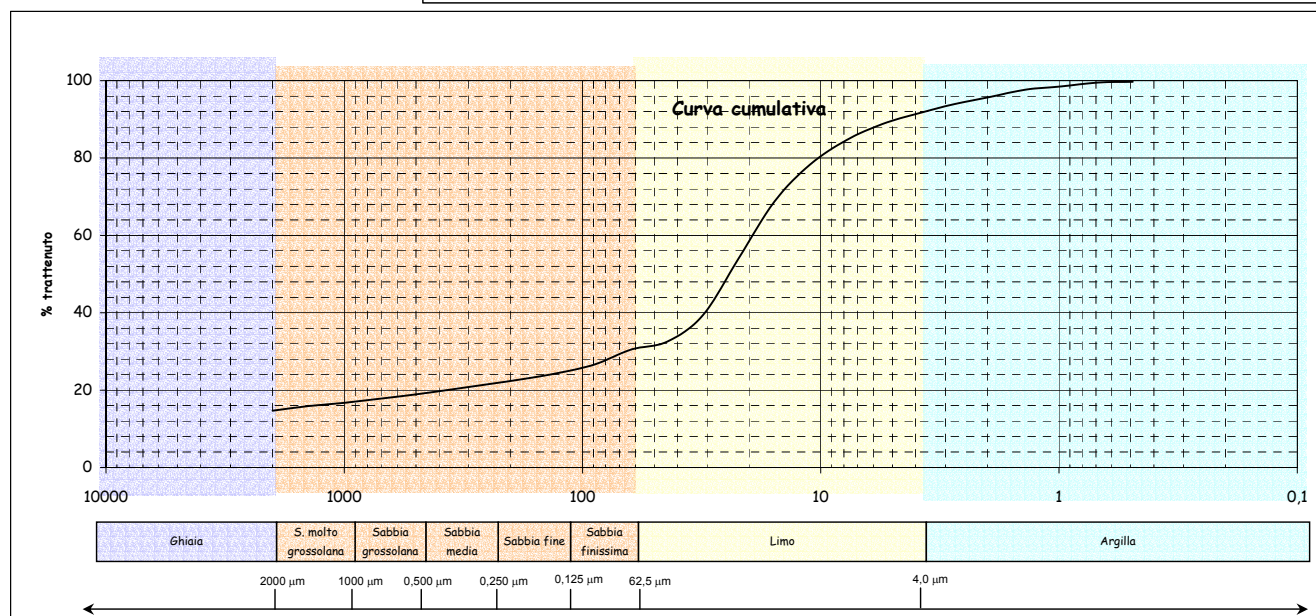
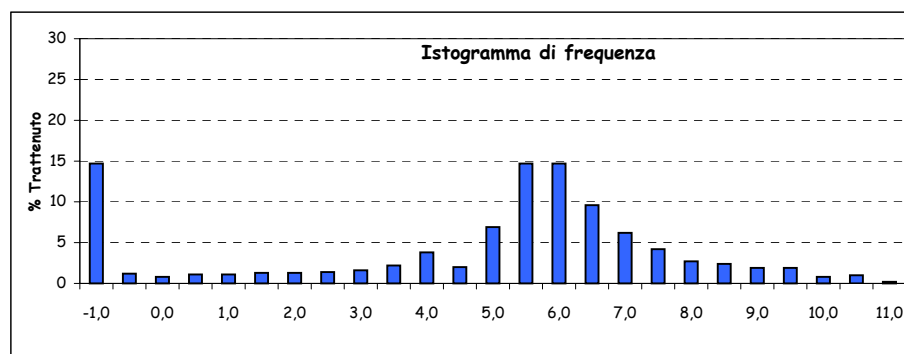
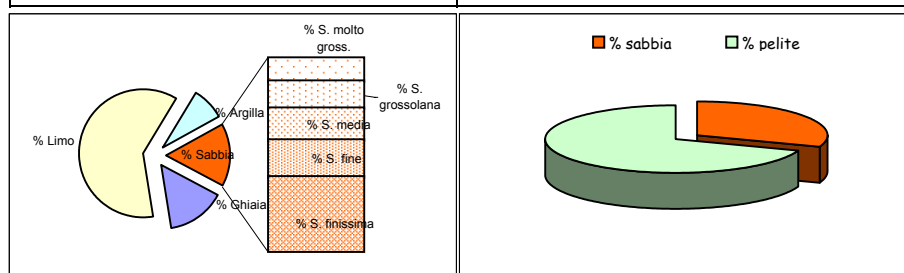
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 115
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	96,10
% > 63 μm =	30,50
% < 63 μm =	69,50

Frazione grossolana (> 63 μm) =				30,50	Frazione pelitica (< 63 μm) =				69,50
% Ghiaia	14,70	% Sabbia	15,80	% S. molto gross.	2,00	% Limo	61,00	% Argilla	8,50
				% S. grossolana	2,20				
				% S. media	2,60				
				% S. fine	3,00				
				% S. finissima	6,00				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	14,70	14,70
-0,5	1414	1,20	15,90
0,0	1000	0,80	16,70
0,5	707,11	1,10	17,80
1,0	500	1,10	18,90
1,5	353,55	1,30	20,20
2,0	250	1,30	21,50
2,5	176,78	1,40	22,90
3,0	125	1,60	24,50
3,5	88,39	2,20	26,70
4,0	62,5	3,80	30,50
4,5	44,19	2,00	32,50
5,0	31,25	6,90	39,40
5,5	22,1	14,70	54,10
6,0	15,63	14,70	68,80
6,5	11,05	9,60	78,40
7,0	7,81	6,20	84,60
7,5	5,52	4,20	88,80
8,0	3,91	2,70	91,50
8,5	2,76	2,40	93,90
9,0	1,95	1,90	95,80
9,5	1,38	1,90	97,70
10,0	0,98	0,80	98,50
10,5	0,69	1,00	99,50
11,0	0,49	0,20	99,70
> 11,0		0,30	100,00



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

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

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

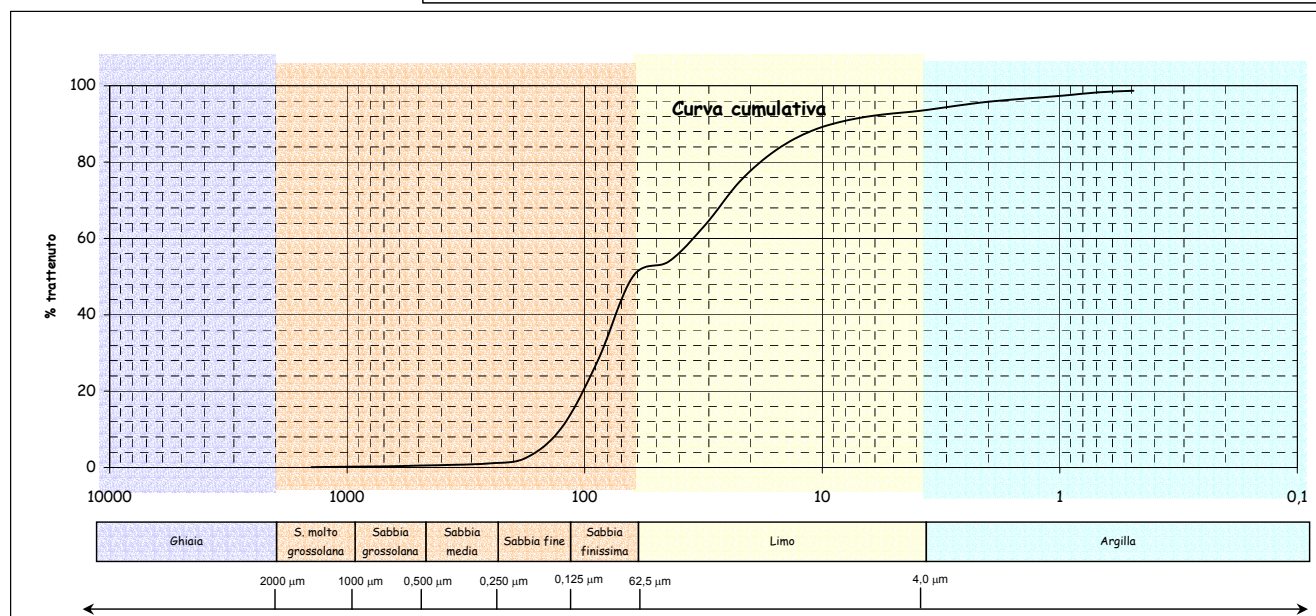
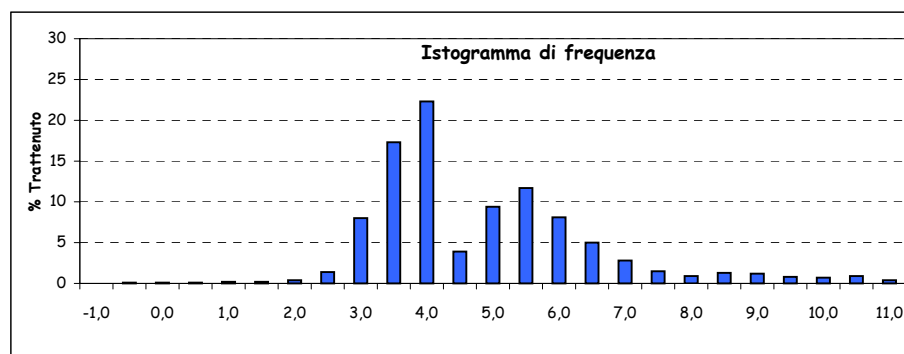
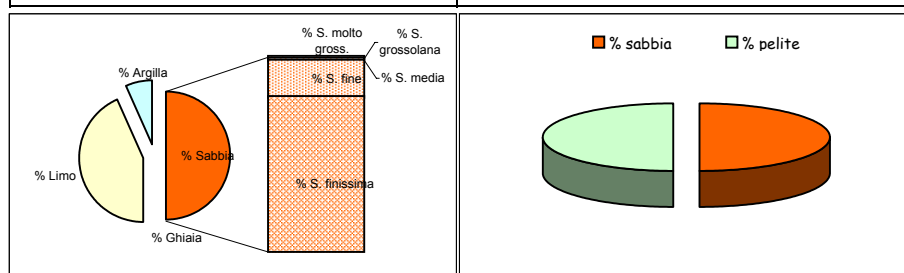
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 115
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	80,04
% > 63 μm =	50,10
% < 63 μm =	49,90

Frazione grossolana (> 63 μm) =					50,10	Frazione pelitica (< 63 μm) =				49,90
% Ghiaia	0,00	% Sabbia	50,10	% S. molto gross.	0,20	% Limo	43,30	% Argilla	6,60	
				% S. grossolana	0,30					
				% S. media	0,60					
				% S. fine	9,40					
				% S. finissima	39,60					

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000		
-0,5	1414	0,10	0,10
0,0	1000	0,10	0,20
0,5	707,11	0,10	0,30
1,0	500	0,20	0,50
1,5	353,55	0,20	0,70
2,0	250	0,40	1,10
2,5	176,78	1,40	2,50
3,0	125	8,00	10,50
3,5	88,39	17,30	27,80
4,0	62,5	22,30	50,10
4,5	44,19	3,90	54,00
5,0	31,25	9,40	63,40
5,5	22,1	11,70	75,10
6,0	15,63	8,10	83,20
6,5	11,05	5,00	88,20
7,0	7,81	2,80	91,00
7,5	5,52	1,50	92,50
8,0	3,91	0,90	93,40
8,5	2,76	1,30	94,70
9,0	1,95	1,20	95,90
9,5	1,38	0,80	96,70
10,0	0,98	0,70	97,40
10,5	0,69	0,90	98,30
11,0	0,49	0,40	98,70
> 11,0		1,30	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	4,413	5	2,745
Mode (Φ)	3,750	16	3,179
Median (Φ)	3,991	25	3,426
Skewness (asimmetria)	0,209	50	3,991
Kurtosis (appuntimento)	1,160	75	5,499
Standard Deviation	1,611	84	6,069
*** secondo Folk & Ward		95	8,613

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

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

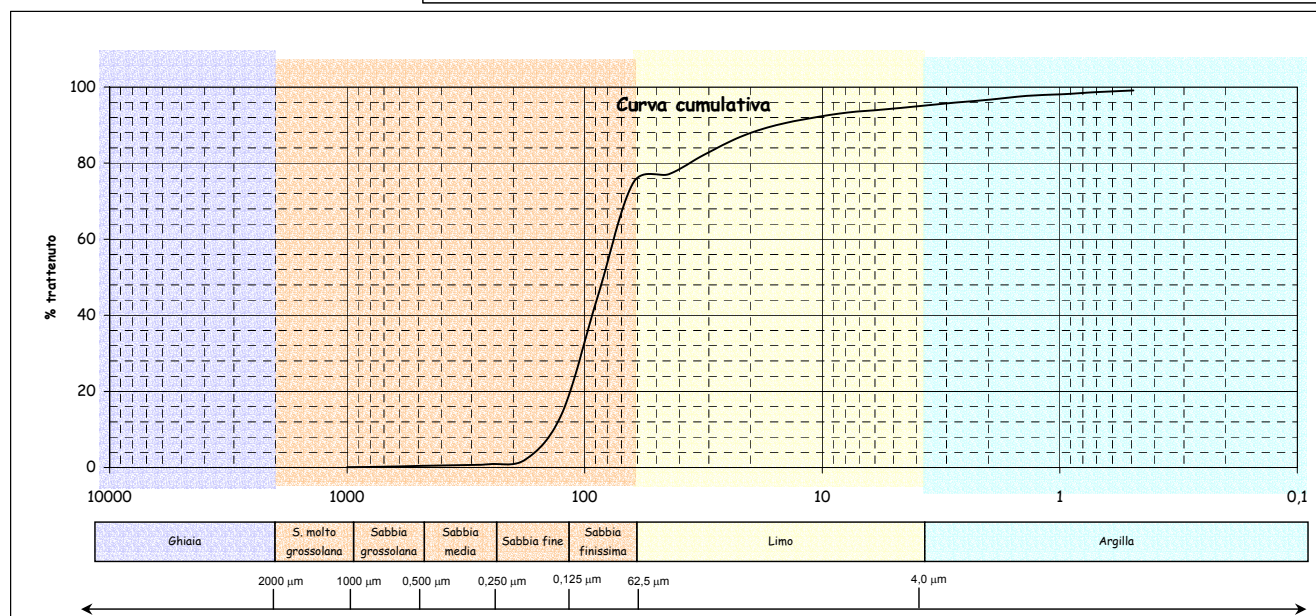
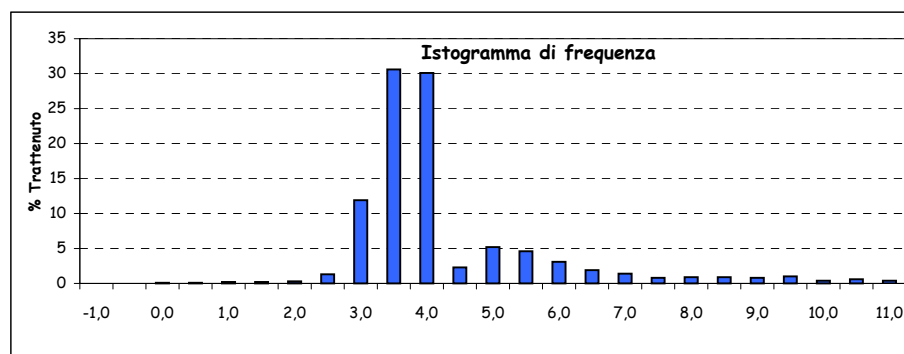
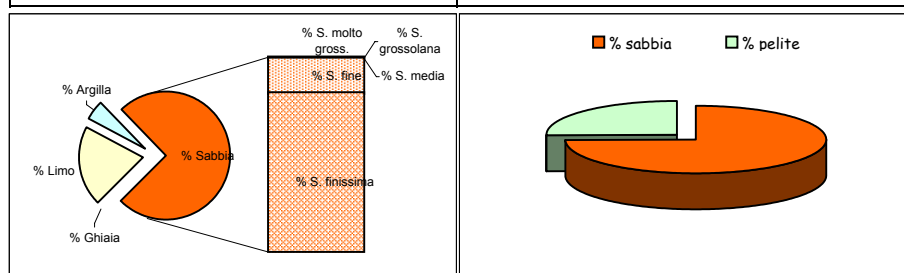
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 115
Profondità (m)	
Livello (cm)	180-200
Peso totale (g)	105,33
% > 63 μm =	74,80
% < 63 μm =	25,20

Frazione grossolana (> 63 μm) =					74,80	Frazione pelitica (< 63 μm) =				25,20
% Ghiaia	0,00	% Sabbia	74,80	% S. molto gross.	0,10	% Limo	20,20	% Argilla	5,00	
				% S. grossolana	0,30					
				% S. media	0,50					
				% S. fine	13,20					
				% S. finissima	60,70					

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000		
-0,5	1414		
0,0	1000	0,10	0,10
0,5	707,11	0,10	0,20
1,0	500	0,20	0,40
1,5	353,55	0,20	0,60
2,0	250	0,30	0,90
2,5	176,78	1,30	2,20
3,0	125	11,90	14,10
3,5	88,39	30,60	44,70
4,0	62,5	30,10	74,80
4,5	44,19	2,30	77,10
5,0	31,25	5,20	82,30
5,5	22,1	4,60	86,90
6,0	15,63	3,10	90,00
6,5	11,05	1,90	91,90
7,0	7,81	1,40	93,30
7,5	5,52	0,80	94,10
8,0	3,91	0,90	95,00
8,5	2,76	0,90	95,90
9,0	1,95	0,80	96,70
9,5	1,38	1,00	97,70
10,0	0,98	0,40	98,10
10,5	0,69	0,60	98,70
11,0	0,49	0,40	99,10
> 11,0		0,90	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,927	5	2,766
Mode (Φ)	3,250	16	3,032
Median (Φ)	3,582	25	3,180
Skewness (asimmetria)	0,224	50	3,582
Kurtosis (appuntimento)	2,621	75	4,007
Standard Deviation	1,335	84	5,168
*** secondo Folk & Ward		95	8,050

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

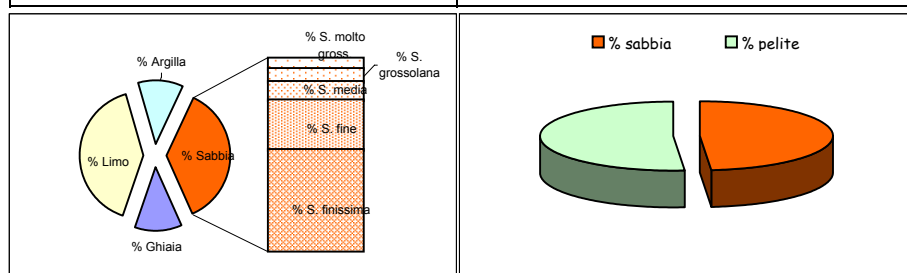
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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.

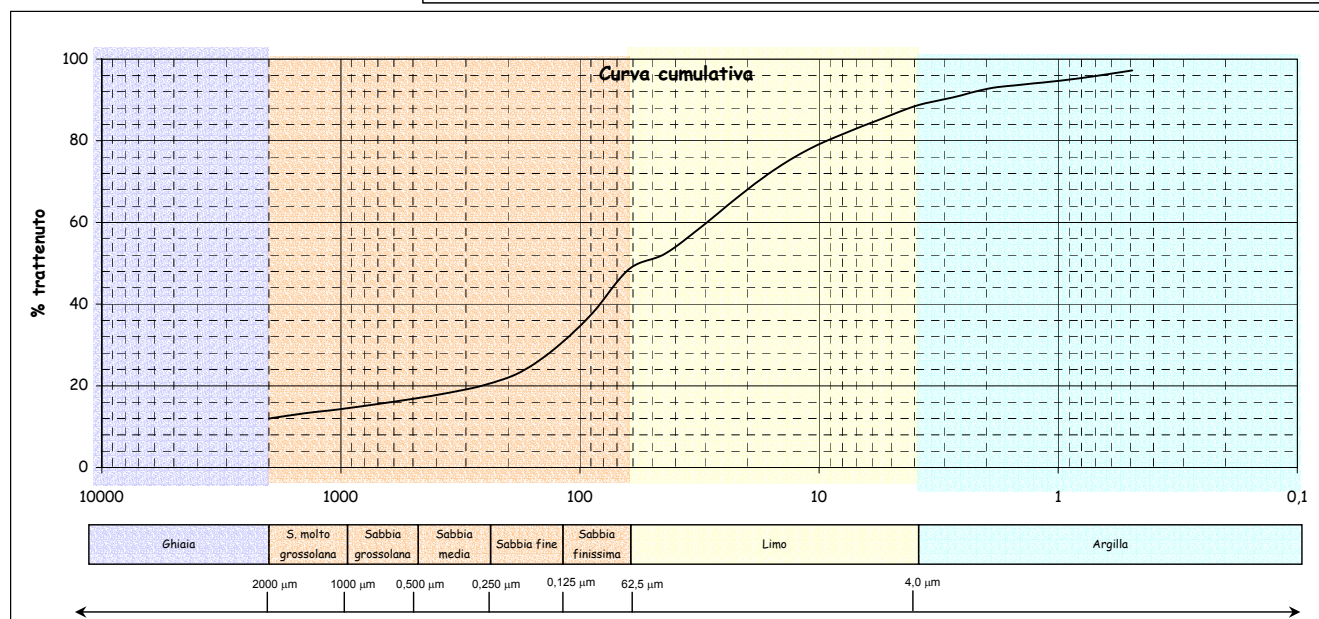
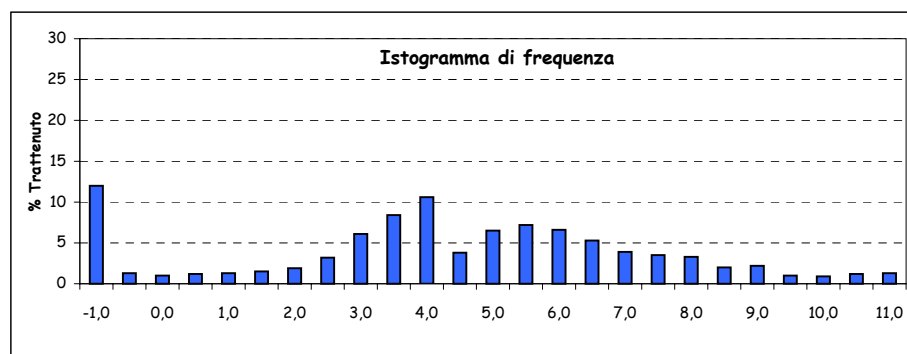
Nome Campagna	BAGNOLI
Data campionamento	Dicembre 2004
Sigla campione	BA 116
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	90,43
% > 63 µm=	48,50
% < 63 µm=	51,50

Frazione grossolana (> 63 µm) =				48,50	Frazione pelitica (< 63 µm) =				51,50
% Ghiaia	12,00	% Sabbia	36,50	% S. molto gross.	2,30	% Limo	40,10	% Argilla	11,40
				% S. grossolana	2,50				
				% S. media	3,40				
				% S. fine	9,30				
				% S. finissima	19,00				

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



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	12,00	12,00
-0,5	1414	1,30	13,30
0,0	1000	1,00	14,30
0,5	707,11	1,20	15,50
1,0	500	1,30	16,80
1,5	353,55	1,50	18,30
2,0	250	1,90	20,20
2,5	176,78	3,20	23,40
3,0	125	6,10	29,50
3,5	88,39	8,40	37,90
4,0	62,5	10,60	48,50
4,5	44,19	3,80	52,30
5,0	31,25	6,50	58,80
5,5	22,1	7,20	66,00
6,0	15,63	6,60	72,60
6,5	11,05	5,30	77,90
7,0	7,81	3,90	81,80
7,5	5,52	3,50	85,30
8,0	3,91	3,30	88,60
8,5	2,76	2,00	90,60
9,0	1,95	2,20	92,80
9,5	1,38	1,00	93,80
10,0	0,98	0,90	94,70
10,5	0,69	1,20	95,90
11,0	0,49	1,30	97,20
> 11,0		2,80	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	4,090	5	-4,000
Mode (Φ)	3,750	16	0,696
Median (Φ)	4,263	25	2,661
Skewness (asimmetria)	-0,139	50	4,263
Kurtosis (appuntimento)	1,626	75	6,206
Standard Deviation	3,785	84	7,311
*** secondo Folk & Ward		95	10,066

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

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

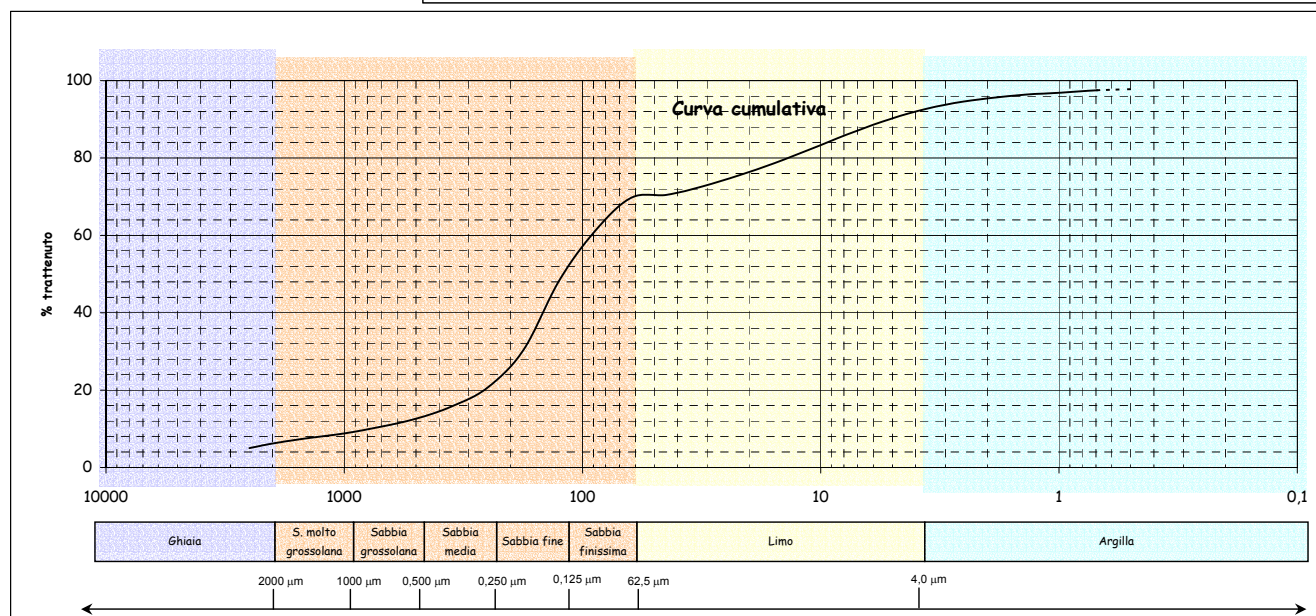
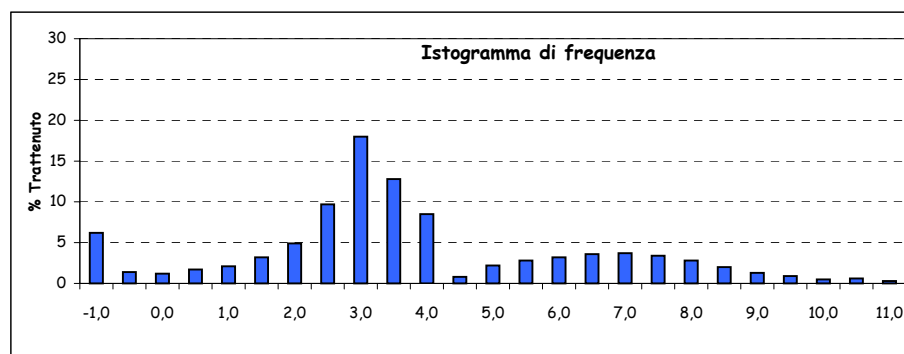
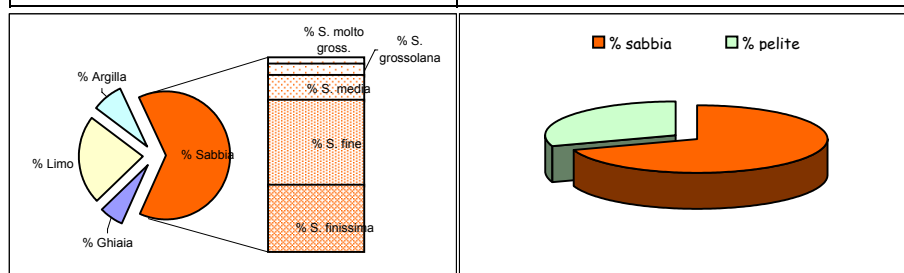
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 117
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	138,77
% > 63 µm=	69,70
% < 63 µm=	30,30

Frazione grossolana (> 63 µm) =				69,70	Frazione pelitica (< 63 µm) =				30,30
% Ghiaia	6,20	% Sabbia	63,50	% S. molto gross.	2,60	% Limo	22,50	% Argilla	7,80
				% S. grossolana	3,80				
				% S. media	8,10				
				% S. fine	27,70				
				% S. finissima	21,30				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	6,20	6,20
-0,5	1414	1,40	7,60
0,0	1000	1,20	8,80
0,5	707,11	1,70	10,50
1,0	500	2,10	12,60
1,5	353,55	3,20	15,80
2,0	250	4,90	20,70
2,5	176,78	9,70	30,40
3,0	125	18,00	48,40
3,5	88,39	12,80	61,20
4,0	62,5	8,50	69,70
4,5	44,19	0,80	70,50
5,0	31,25	2,20	72,70
5,5	22,1	2,80	75,50
6,0	15,63	3,20	78,70
6,5	11,05	3,60	82,30
7,0	7,81	3,70	86,00
7,5	5,52	3,40	89,40
8,0	3,91	2,80	92,20
8,5	2,76	2,00	94,20
9,0	1,95	1,30	95,50
9,5	1,38	0,90	96,40
10,0	0,98	0,50	96,90
10,5	0,69	0,60	97,50
11,0	0,49	0,30	97,80
> 11,0		2,20	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,766	5	-1,322
Mode (Φ)	2,750	16	1,528
Median (Φ)	3,055	25	2,272
Skewness (asimmetria)	0,204	50	3,055
Kurtosis (appuntimento)	1,317	75	5,409
Standard Deviation	2,824	84	6,714
*** secondo Folk & Ward		95	8,759

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

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

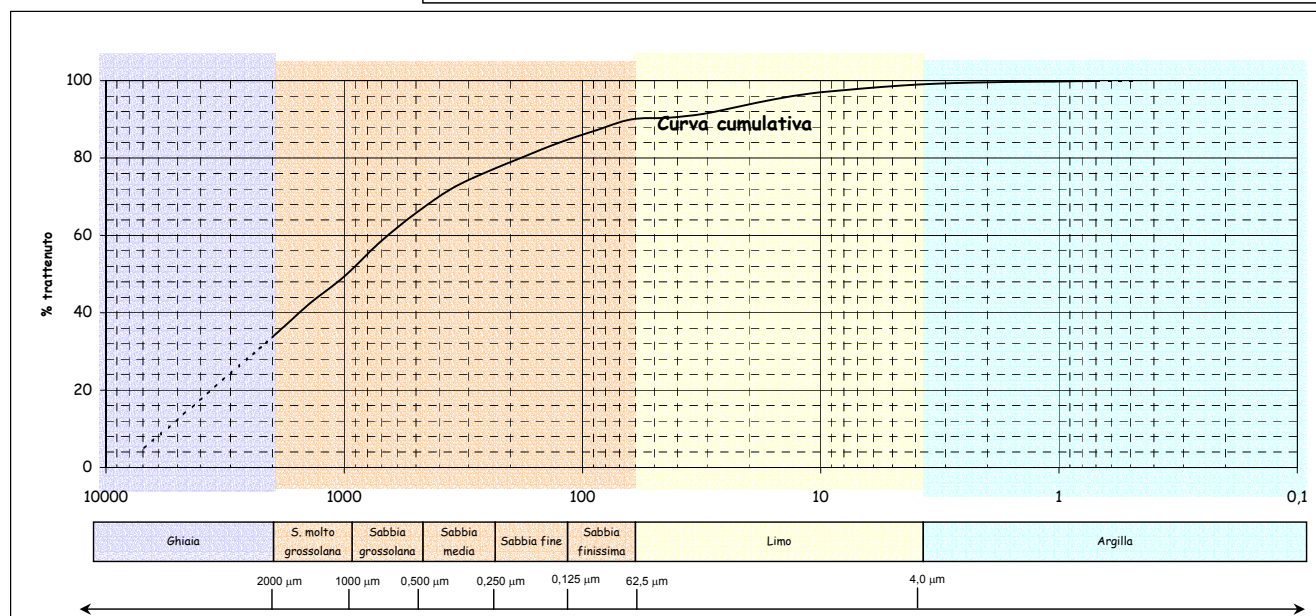
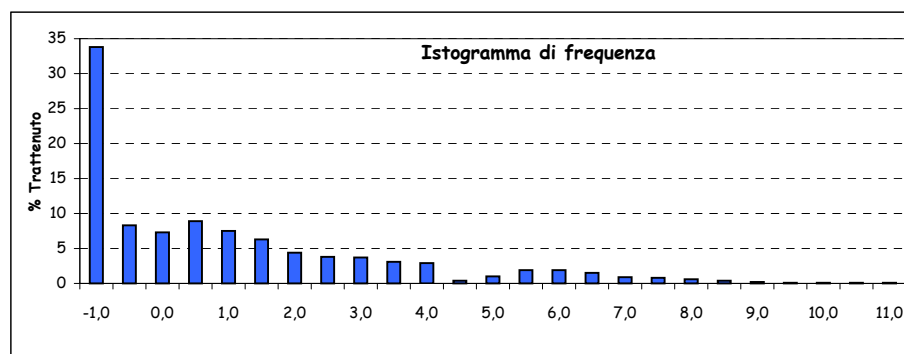
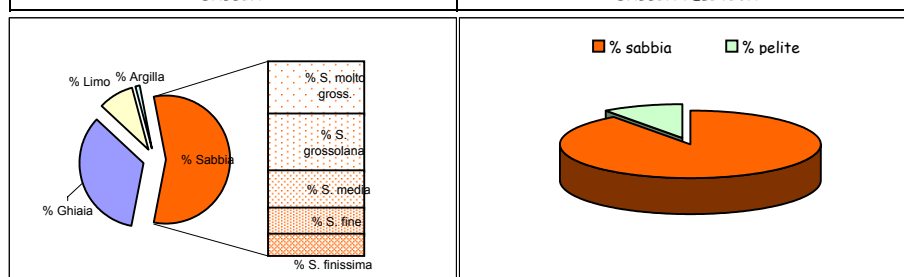
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 117
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	139,21
% > 63 µm=	90,00
% < 63 µm=	10,00

Frazione grossolana (> 63 µm) =				90,00	Frazione pelitica (< 63 µm) =				10,00
% Ghiaia	33,80	% Sabbia	56,20	% S. molto gross.	15,60	% Limo	9,00	% Argilla	1,00
				% S. grossolana	16,40				
				% S. media	10,70				
				% S. fine	7,50				
				% S. finissima	6,00				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	33,80	33,80
-0,5	1414	8,30	42,10
0,0	1000	7,30	49,40
0,5	707,11	8,90	58,30
1,0	500	7,50	65,80
1,5	353,55	6,30	72,10
2,0	250	4,40	76,50
2,5	176,78	3,80	80,30
3,0	125	3,70	84,00
3,5	88,39	3,10	87,10
4,0	62,5	2,90	90,00
4,5	44,19	0,40	90,40
5,0	31,25	1,00	91,40
5,5	22,1	1,90	93,30
6,0	15,63	1,90	95,20
6,5	11,05	1,50	96,70
7,0	7,81	0,90	97,60
7,5	5,52	0,80	98,40
8,0	3,91	0,60	99,00
8,5	2,76	0,40	99,40
9,0	1,95	0,20	99,60
9,5	1,38	0,10	99,70
10,0	0,98	0,10	99,80
10,5	0,69	0,10	99,90
11,0	0,49	0,10	100,00
> 11,0		0,00	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	0,311	5	-2,787
Mode (Φ)	0,250	16	-2,104
Median (Φ)	0,037	25	-1,485
Skewness (asimmetria)	0,079	50	0,037
Kurtosis (appuntimento)	1,084	75	1,814
Standard Deviation	2,599	84	3,000
*** secondo Folk & Ward		95	5,943

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

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

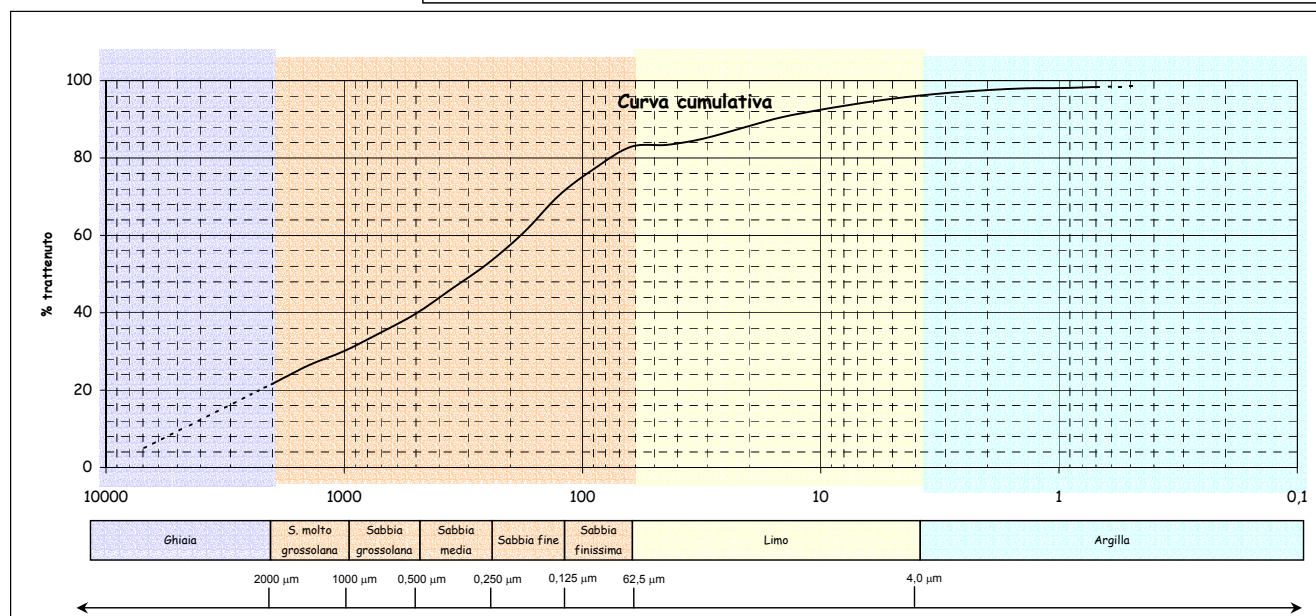
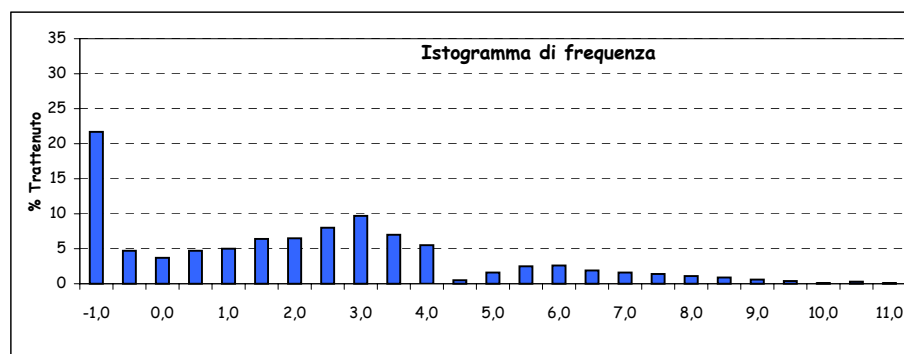
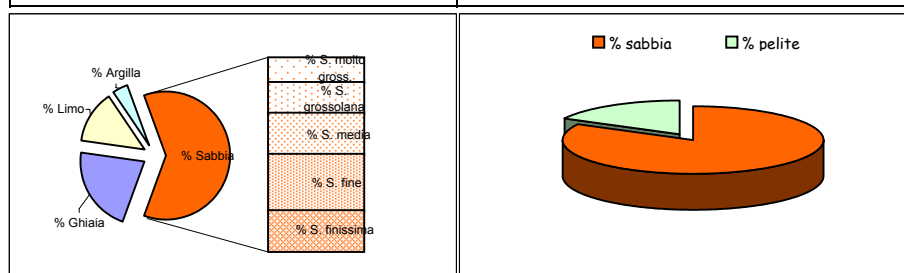
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 117
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	110,40
% > 63 μm =	82,90
% < 63 μm =	17,10

Frazione grossolana (> 63 μm) =				82,90	Frazione pelitica (< 63 μm) =				17,10
% Ghiaia	21,70	% Sabbia	61,20	% S. molto gross.	8,40	% Limo	13,20	% Argilla	3,90
				% S. grossolana	9,70				
				% S. media	12,90				
				% S. fine	17,70				
				% S. finissima	12,50				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	21,70	21,70
-0,5	1414	4,70	26,40
0,0	1000	3,70	30,10
0,5	707,11	4,70	34,80
1,0	500	5,00	39,80
1,5	353,55	6,40	46,20
2,0	250	6,50	52,70
2,5	176,78	8,00	60,70
3,0	125	9,70	70,40
3,5	88,39	7,00	77,40
4,0	62,5	5,50	82,90
4,5	44,19	0,50	83,40
5,0	31,25	1,60	85,00
5,5	22,1	2,50	87,50
6,0	15,63	2,60	90,10
6,5	11,05	1,90	92,00
7,0	7,81	1,60	93,60
7,5	5,52	1,40	95,00
8,0	3,91	1,10	96,10
8,5	2,76	0,90	97,00
9,0	1,95	0,60	97,60
9,5	1,38	0,40	98,00
10,0	0,98	0,10	98,10
10,5	0,69	0,30	98,40
11,0	0,49	0,10	98,50
> 11,0		1,50	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	1,636	5	-2,787
Mode (Φ)	2,750	16	-1,585
Median (Φ)	1,794	25	-0,649
Skewness (asimmetria)	-0,037	50	1,794
Kurtosis (appuntimento)	1,062	75	3,316
Standard Deviation	3,128	84	4,700
*** secondo Folk & Ward		95	7,491

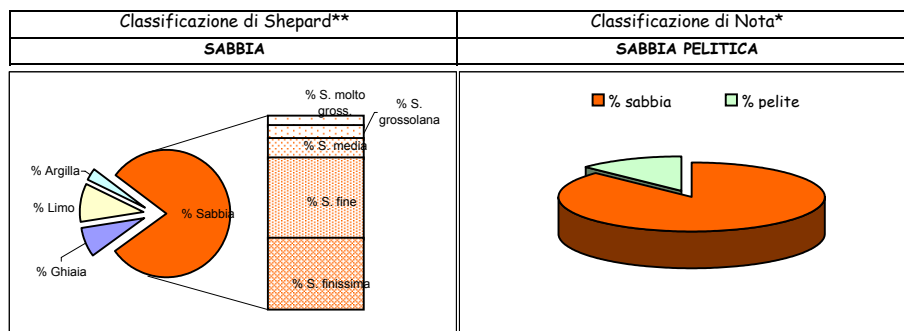
*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

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

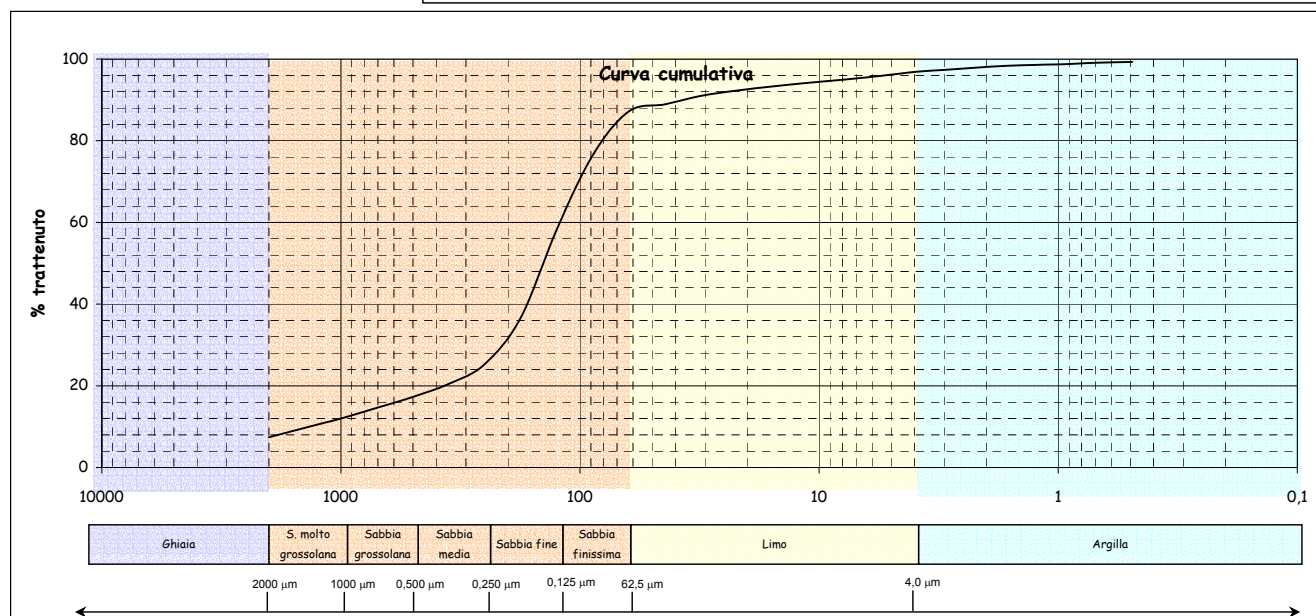
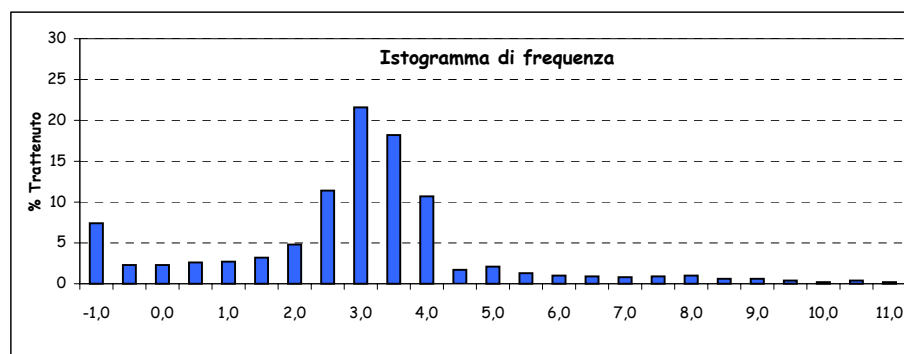
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Dicembre 2004
Sigla campione	BA 118
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	67,58
% > 63 µm=	87,20
% < 63 µm=	12,80

Frazione grossolana (> 63 µm) =				87,20	Frazione pelitica (< 63 µm) =				12,80
% Ghiaia	7,40	% Sabbia	79,80	% S. molto gross.	4,60	% Limo	9,70	% Argilla	3,10
				% S. grossolana	5,30				
				% S. media	8,00				
				% S. fine	33,00				
				% S. finissima	28,90				



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	7,40	7,40
-0,5	1414	2,30	9,70
0,0	1000	2,30	12,00
0,5	707,11	2,60	14,60
1,0	500	2,70	17,30
1,5	353,55	3,20	20,50
2,0	250	4,80	25,30
2,5	176,78	11,40	36,70
3,0	125	21,60	58,30
3,5	88,39	18,20	76,50
4,0	62,5	10,70	87,20
4,5	44,19	1,70	88,90
5,0	31,25	2,10	91,00
5,5	22,1	1,30	92,30
6,0	15,63	1,00	93,30
6,5	11,05	0,90	94,20
7,0	7,81	0,80	95,00
7,5	5,52	0,90	95,90
8,0	3,91	1,00	96,90
8,5	2,76	0,60	97,50
9,0	1,95	0,60	98,10
9,5	1,38	0,40	98,50
10,0	0,98	0,20	98,70
10,5	0,69	0,40	99,10
11,0	0,49	0,20	99,30
> 11,0		0,70	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,445	5	-1,536
Mode (Φ)	2,750	16	0,761
Median (Φ)	2,809	25	1,974
Skewness (asimmetria)	-0,171	50	2,809
Kurtosis (appuntimento)	2,363	75	3,455
Standard Deviation	2,044	84	3,763
*** secondo Folk & Ward		95	7,001

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

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

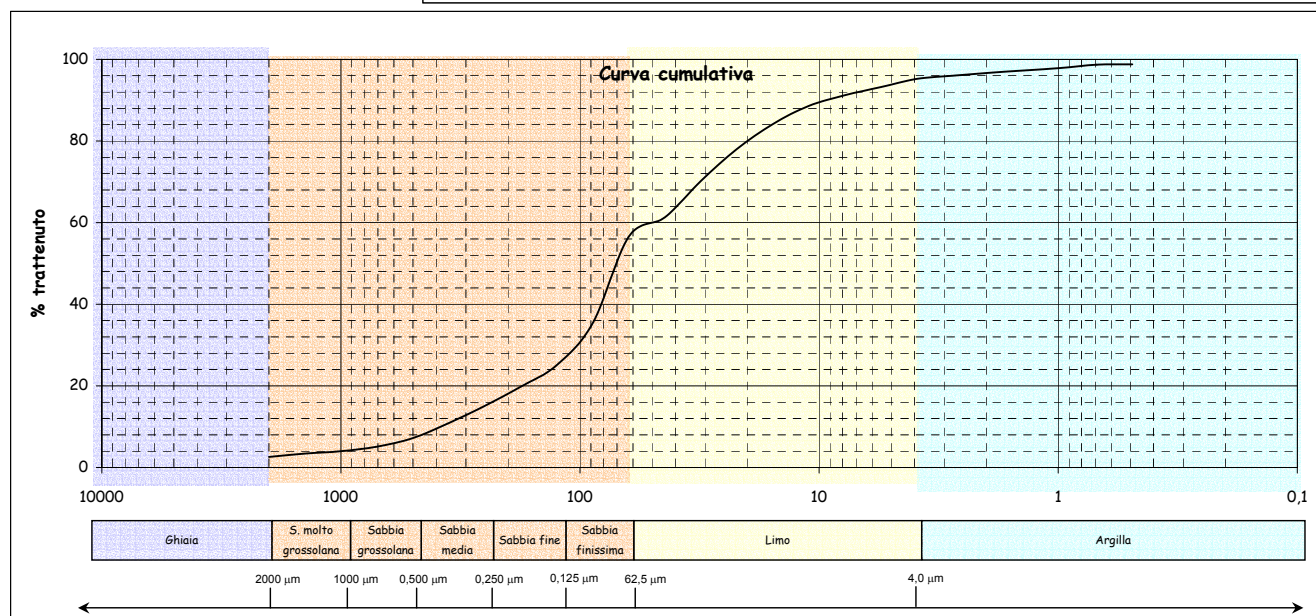
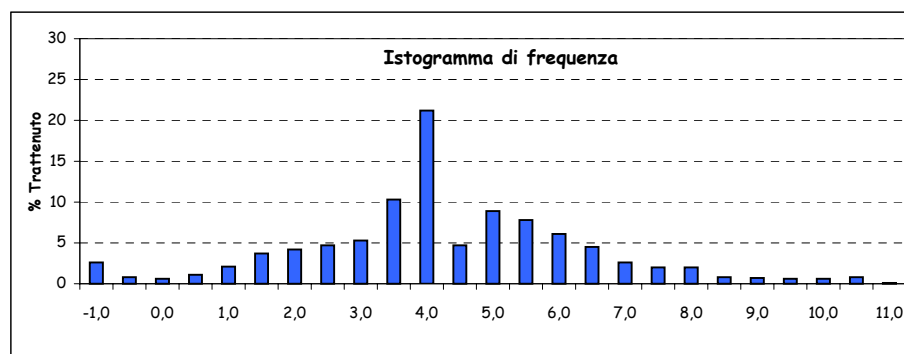
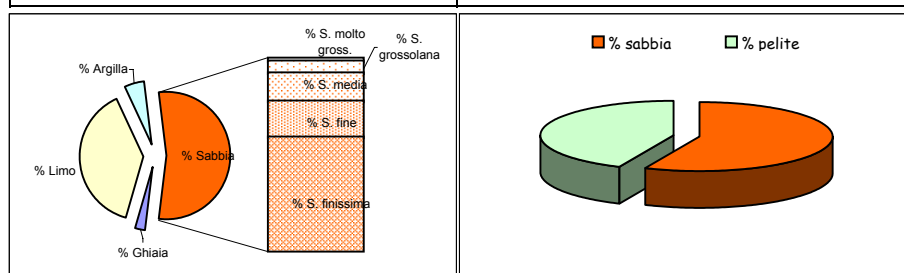
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Dicembre 2004
Sigla campione	BA 119
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	93,91
% > 63 µm=	56,60
% < 63 µm=	43,40

Frazione grossolana (> 63 µm) =				56,60	Frazione pelitica (< 63 µm) =				43,40
% Ghiaia	2,60	% Sabbia	54,00	% S. molto gross.	1,40	% Limo	38,60	% Argilla	4,80
				% S. grossolana	3,20				
				% S. media	7,90				
				% S. fine	10,00				
				% S. finissima	31,50				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	2,60	2,60
-0,5	1414	0,80	3,40
0,0	1000	0,60	4,00
0,5	707,11	1,10	5,10
1,0	500	2,10	7,20
1,5	353,55	3,70	10,90
2,0	250	4,20	15,10
2,5	176,78	4,70	19,80
3,0	125	5,30	25,10
3,5	88,39	10,30	35,40
4,0	62,5	21,20	56,60
4,5	44,19	4,70	61,30
5,0	31,25	8,90	70,20
5,5	22,1	7,80	78,00
6,0	15,63	6,10	84,10
6,5	11,05	4,50	88,60
7,0	7,81	2,60	91,20
7,5	5,52	2,00	93,20
8,0	3,91	2,00	95,20
8,5	2,76	0,80	96,00
9,0	1,95	0,70	96,70
9,5	1,38	0,60	97,30
10,0	0,98	0,60	97,90
10,5	0,69	0,80	98,70
11,0	0,49	0,10	98,80
> 11,0		1,20	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,962	5	0,463
Mode (Φ)	3,750	16	2,100
Median (Φ)	3,805	25	2,991
Skewness (asimmetria)	0,098	50	3,805
Kurtosis (appuntimento)	1,331	75	5,285
Standard Deviation	2,100	84	5,983
*** secondo Folk & Ward		95	7,914

*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.

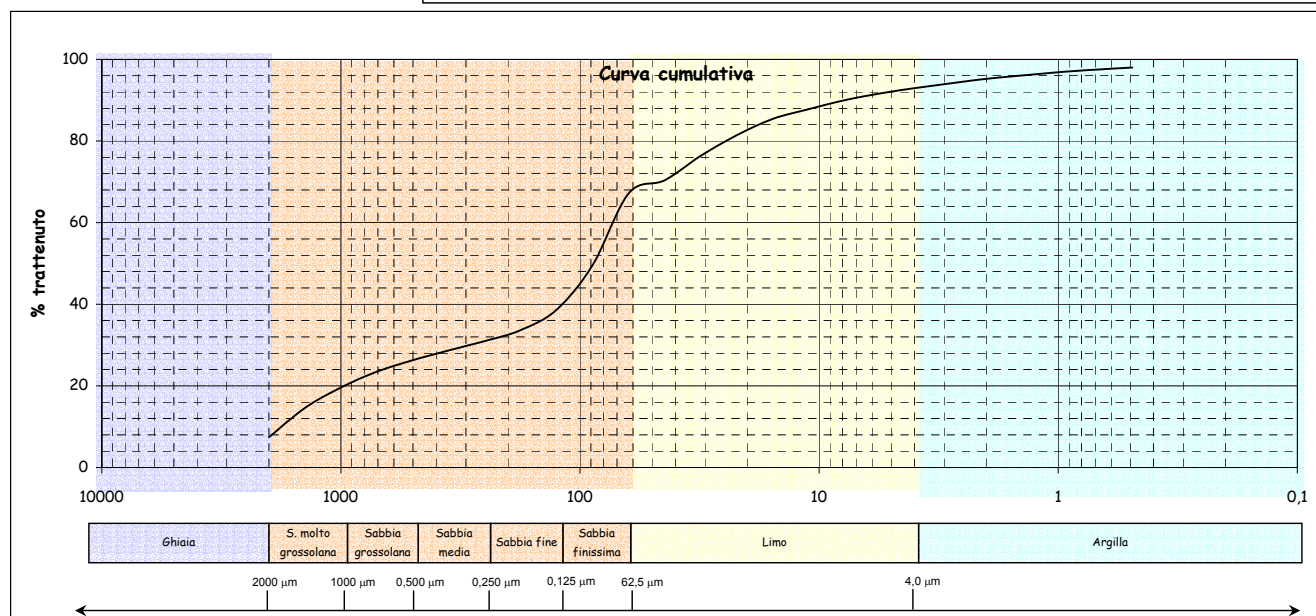
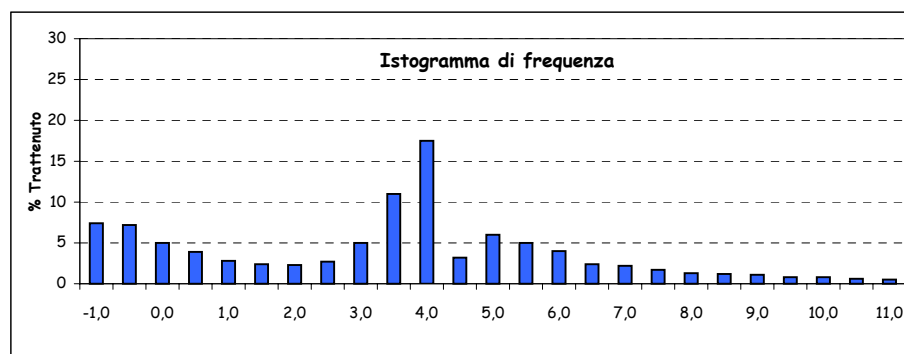
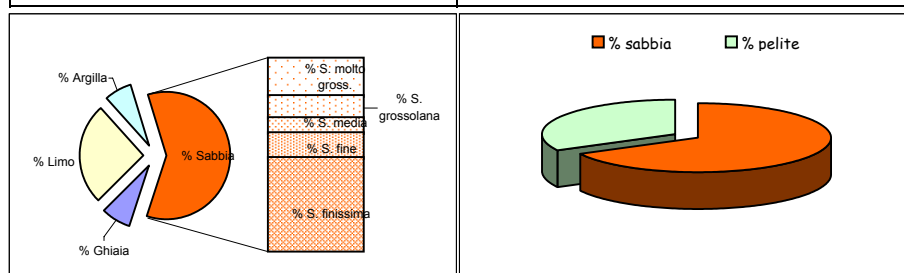
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Dicembre 2004
Sigla campione	BA 120
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	106,72
% > 63 µm=	67,20
% < 63 µm=	32,80

Frazione grossolana (> 63 µm) =				67,20	Frazione pelitica (< 63 µm) =				32,80
% Ghiaia	7,40	% Sabbia	59,80	% S. molto gross.	12,20	% Limo	25,80	% Argilla	7,00
				% S. grossolana	6,70				
				% S. media	4,70				
				% S. fine	7,70				
				% S. finissima	28,50				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	7,40	7,40
-0,5	1414	7,20	14,60
0,0	1000	5,00	19,60
0,5	707,11	3,90	23,50
1,0	500	2,80	26,30
1,5	353,55	2,40	28,70
2,0	250	2,30	31,00
2,5	176,78	2,70	33,70
3,0	125	5,00	38,70
3,5	88,39	11,00	49,70
4,0	62,5	17,50	67,20
4,5	44,19	3,20	70,40
5,0	31,25	6,00	76,40
5,5	22,1	5,00	81,40
6,0	15,63	4,00	85,40
6,5	11,05	2,40	87,80
7,0	7,81	2,20	90,00
7,5	5,52	1,70	91,70
8,0	3,91	1,30	93,00
8,5	2,76	1,20	94,20
9,0	1,95	1,10	95,30
9,5	1,38	0,80	96,10
10,0	0,98	0,80	96,90
10,5	0,69	0,60	97,50
11,0	0,49	0,50	98,00
> 11,0		2,00	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,975	5	-1,138
Mode (Φ)	3,750	16	-0,392
Median (Φ)	3,511	25	0,753
Skewness (asimmetria)	-0,099	50	3,511
Kurtosis (appuntimento)	0,989	75	4,880
Standard Deviation	3,059	84	5,806
*** secondo Folk & Ward		95	8,824

*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.

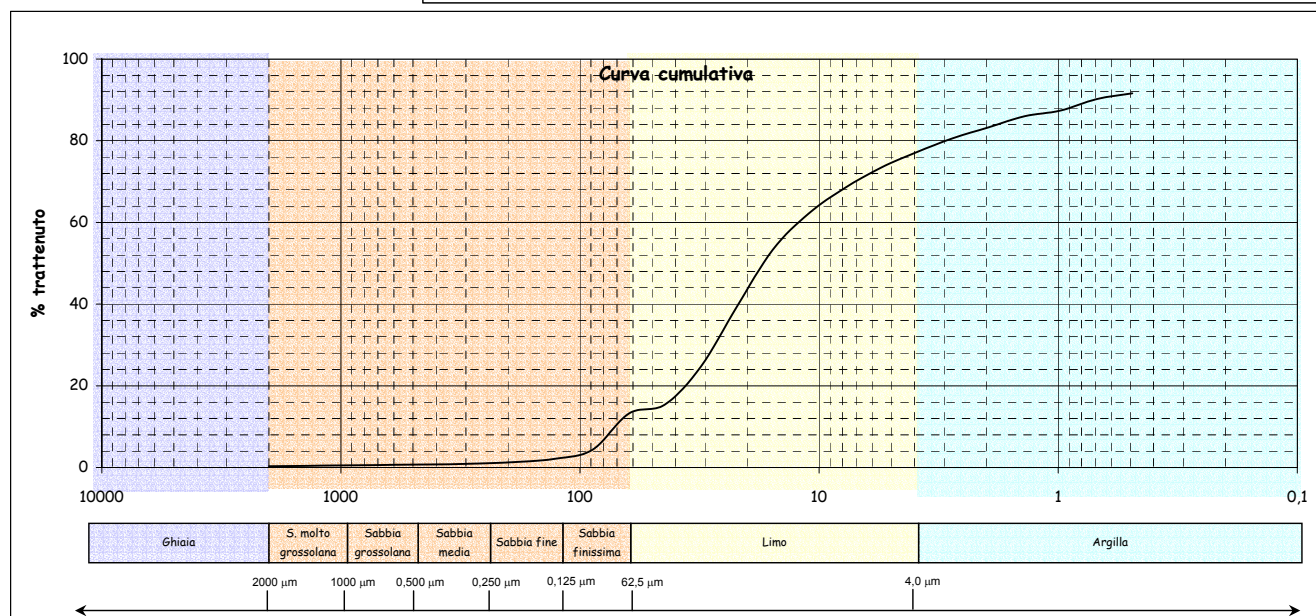
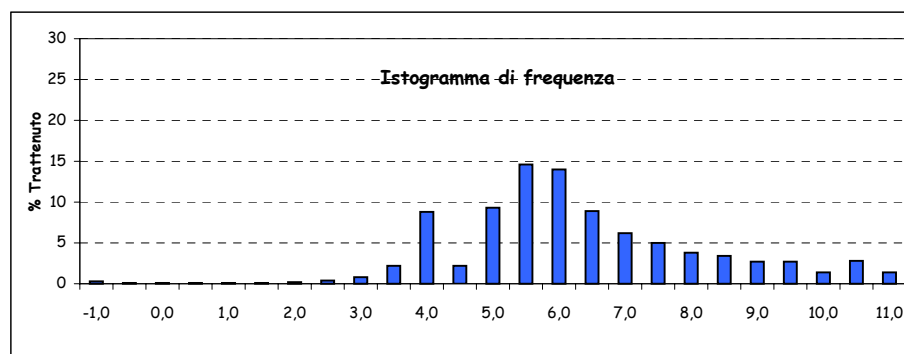
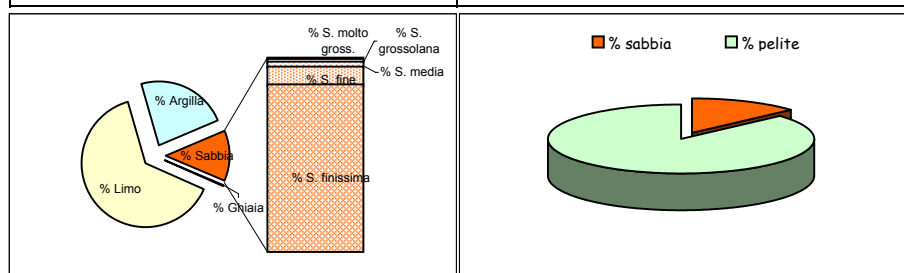
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Dicembre 2004
Sigla campione	BA 121
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	98,10
% > 63 μm =	13,20
% < 63 μm =	86,80

Frazione grossolana (> 63 μm) =				13,20	Frazione pelitica (< 63 μm) =				86,80
% Ghiaia	0,30	% Sabbia	12,90	% S. molto gross.	0,20	% Limo	64,00	% Argilla	22,80
				% S. grossolana	0,20				
				% S. media	0,30				
				% S. fine	1,20				
				% S. finissima	11,00				

Classificazione di Shepard**	Classificazione di Nota*
LIMO ARGILLOSO	PELITE SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	0,30	0,30
-0,5	1414	0,10	0,40
0,0	1000	0,10	0,50
0,5	707,11	0,10	0,60
1,0	500	0,10	0,70
1,5	353,55	0,10	0,80
2,0	250	0,20	1,00
2,5	176,78	0,40	1,40
3,0	125	0,80	2,20
3,5	88,39	2,20	4,40
4,0	62,5	8,80	13,20
4,5	44,19	2,20	15,40
5,0	31,25	9,30	24,70
5,5	22,1	14,60	39,30
6,0	15,63	14,00	53,30
6,5	11,05	8,90	62,20
7,0	7,81	6,20	68,40
7,5	5,52	5,00	73,40
8,0	3,91	3,80	77,20
8,5	2,76	3,40	80,60
9,0	1,95	2,70	83,30
9,5	1,38	2,70	86,00
10,0	0,98	1,40	87,40
10,5	0,69	2,80	90,20
11,0	0,49	1,40	91,60
> 11,0		8,40	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	6,526	5	3,565
Mode (Φ)	3,750	16	4,560
Median (Φ)	5,867	25	5,016
Skewness (asimmetria)	0,312	50	5,867
Kurtosis (appuntimento)	1,190	75	7,720
Standard Deviation	2,337	84	9,149
*** secondo Folk & Ward		95	11,420

*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.

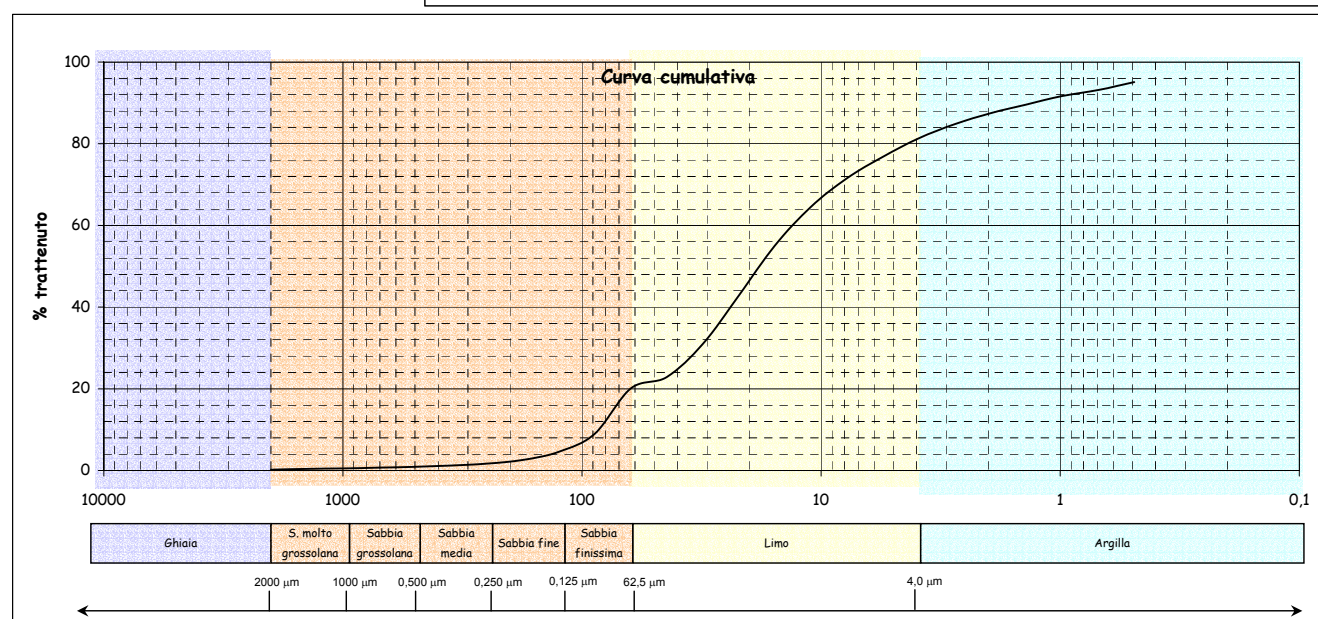
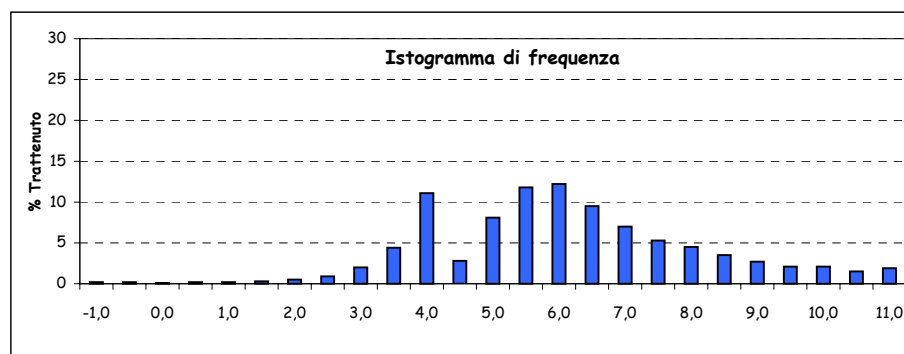
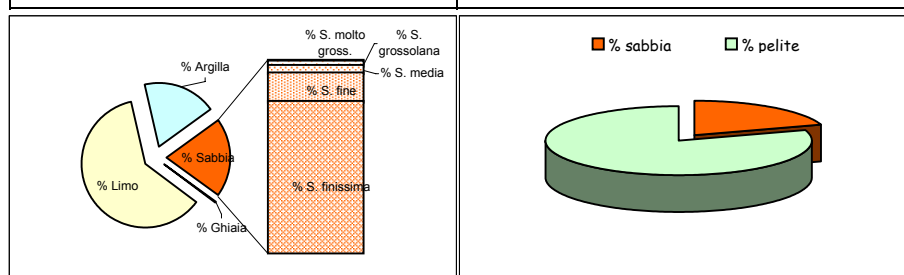
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Dicembre 2004
Sigla campione	BA 122
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	63,12
% > 63 µm=	20,10
% < 63 µm=	79,90

Frazione grossolana (> 63 µm) =				20,10	Frazione pelitica (< 63 µm) =				79,90
% Ghiaia	0,20	% Sabbia	19,90	% S. molto gross.	0,30	% Limo	61,20	% Argilla	18,70
				% S. grossolana	0,40				
				% S. media	0,80				
				% S. fine	2,90				
				% S. finissima	15,50				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,20	0,20
-0,5	1414	0,20	0,40
0,0	1000	0,10	0,50
0,5	707,11	0,20	0,70
1,0	500	0,20	0,90
1,5	353,55	0,30	1,20
2,0	250	0,50	1,70
2,5	176,78	0,90	2,60
3,0	125	2,00	4,60
3,5	88,39	4,40	9,00
4,0	62,5	11,10	20,10
4,5	44,19	2,80	22,90
5,0	31,25	8,10	31,00
5,5	22,1	11,80	42,80
6,0	15,63	12,20	55,00
6,5	11,05	9,50	64,50
7,0	7,81	7,00	71,50
7,5	5,52	5,30	76,80
8,0	3,91	4,50	81,30
8,5	2,76	3,50	84,80
9,0	1,95	2,70	87,50
9,5	1,38	2,10	89,60
10,0	0,98	2,10	91,70
10,5	0,69	1,50	93,20
11,0	0,49	1,90	95,10
> 11,0		4,90	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	5,988	5	3,073
Mode (Φ)	3,750	16	3,784
Median (Φ)	5,793	25	4,673
Skewness (asimmetria)	0,176	50	5,793
Kurtosis (appuntimento)	1,224	75	7,321
Standard Deviation	2,349	84	8,388
*** secondo Folk & Ward		95	10,983

*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.

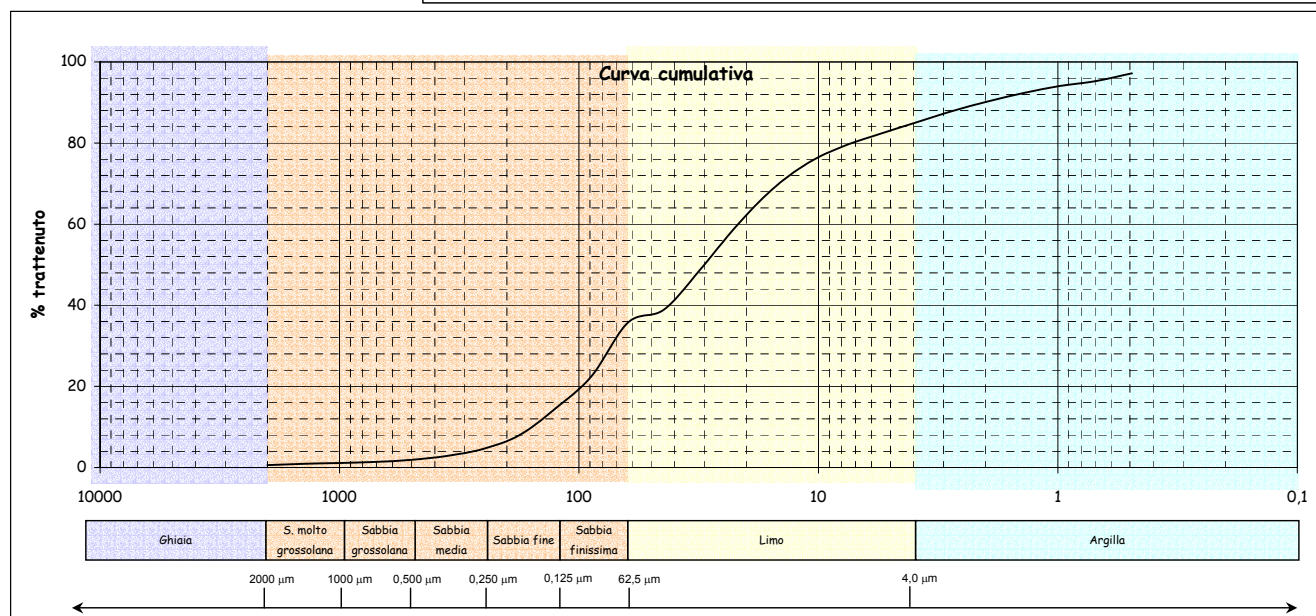
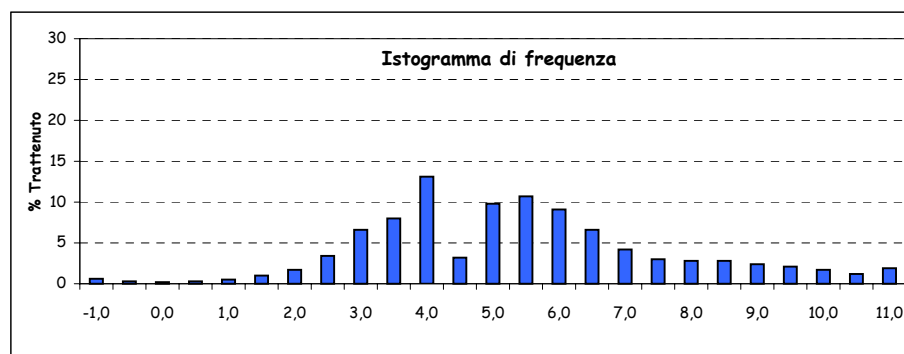
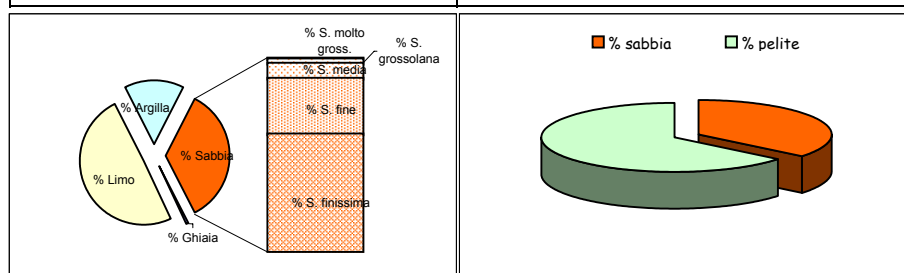
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Dicembre 2004
Sigla campione	BA 123
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	64,98
% > 63 µm=	35,70
% < 63 µm=	64,30

Frazione grossolana (> 63 µm) =				35,70	Frazione pelitica (< 63 µm) =				64,30
% Ghiaia	0,60	% Sabbia	35,10	% S. molto gross.	0,50	% Limo	49,40	% Argilla	14,90
				% S. grossolana	0,80				
				% S. media	2,70				
				% S. fine	10,00				
				% S. finissima	21,10				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,60	0,60
-0,5	1414	0,30	0,90
0,0	1000	0,20	1,10
0,5	707,11	0,30	1,40
1,0	500	0,50	1,90
1,5	353,55	1,00	2,90
2,0	250	1,70	4,60
2,5	176,78	3,40	8,00
3,0	125	6,60	14,60
3,5	88,39	8,00	22,60
4,0	62,5	13,10	35,70
4,5	44,19	3,20	38,90
5,0	31,25	9,80	48,70
5,5	22,1	10,70	59,40
6,0	15,63	9,10	68,50
6,5	11,05	6,60	75,10
7,0	7,81	4,20	79,30
7,5	5,52	3,00	82,30
8,0	3,91	2,80	85,10
8,5	2,76	2,80	87,90
9,0	1,95	2,40	90,30
9,5	1,38	2,10	92,40
10,0	0,98	1,70	94,10
10,5	0,69	1,20	95,30
11,0	0,49	1,90	97,20
> 11,0		2,80	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	5,331	5	2,090
Mode (Φ)	3,750	16	3,095
Median (Φ)	5,059	25	3,601
Skewness (asimmetria)	0,194	50	5,059
Kurtosis (appuntimento)	1,186	75	6,496
Standard Deviation	2,455	84	7,839
*** secondo Folk & Ward		95	10,468

*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.

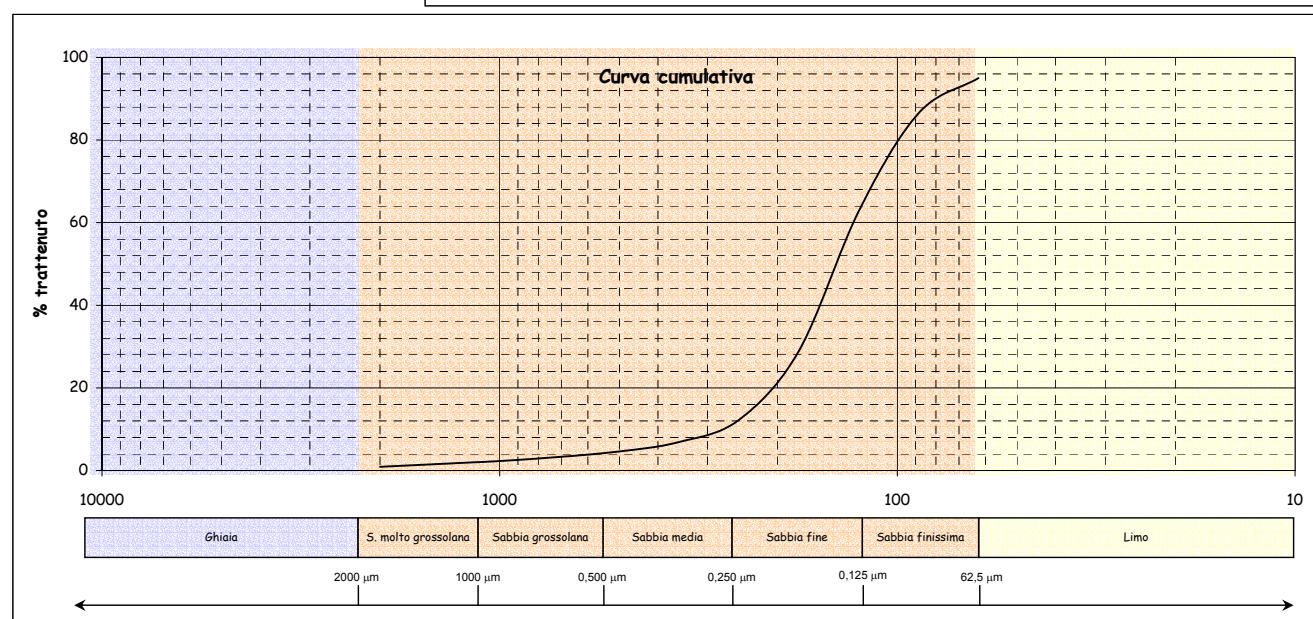
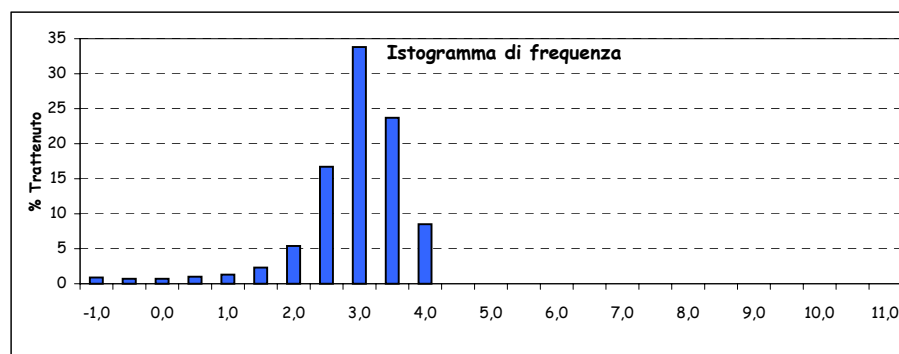
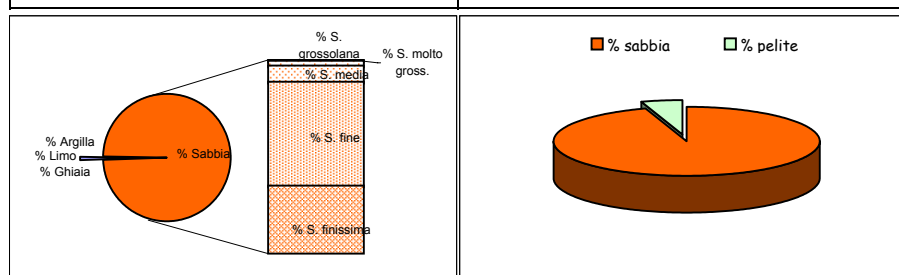
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Dicembre 2004
Sigla campione	BA 124
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	65,37
% > 63 μm =	95,00
% < 63 μm =	5,00

Frazione grossolana (> 63 μm) =				95,00	Frazione pelitica (< 63 μm) =				5,00
% Ghiaia	0,90	% Sabbia	94,10	% S. molto gross.	1,40	% Limo	0,00	% Argilla	0,00
				% S. grossolana	2,30				
				% S. media	7,70				
				% S. fine	50,50				
				% S. finissima	32,20				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	0,90	0,90
-0,5	1414	0,70	1,60
0,0	1000	0,70	2,30
0,5	707,11	1,00	3,30
1,0	500	1,30	4,60
1,5	353,55	2,30	6,90
2,0	250	5,40	12,30
2,5	176,78	16,70	29,00
3,0	125	33,80	62,80
3,5	88,39	23,70	86,50
4,0	62,5	8,50	95,00
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,806	5	1,117
Mode (Φ)	2,750	16	2,175
Median (Φ)	2,810	25	2,418
Skewness (asimmetria)	-0,076	50	2,810
Kurtosis (appuntimento)	1,456	75	3,230
Standard Deviation	0,751	84	3,433
*** secondo Folk & Ward		95	4,000

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

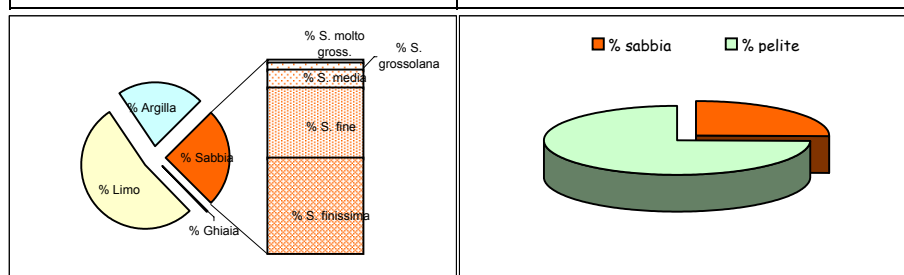
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

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

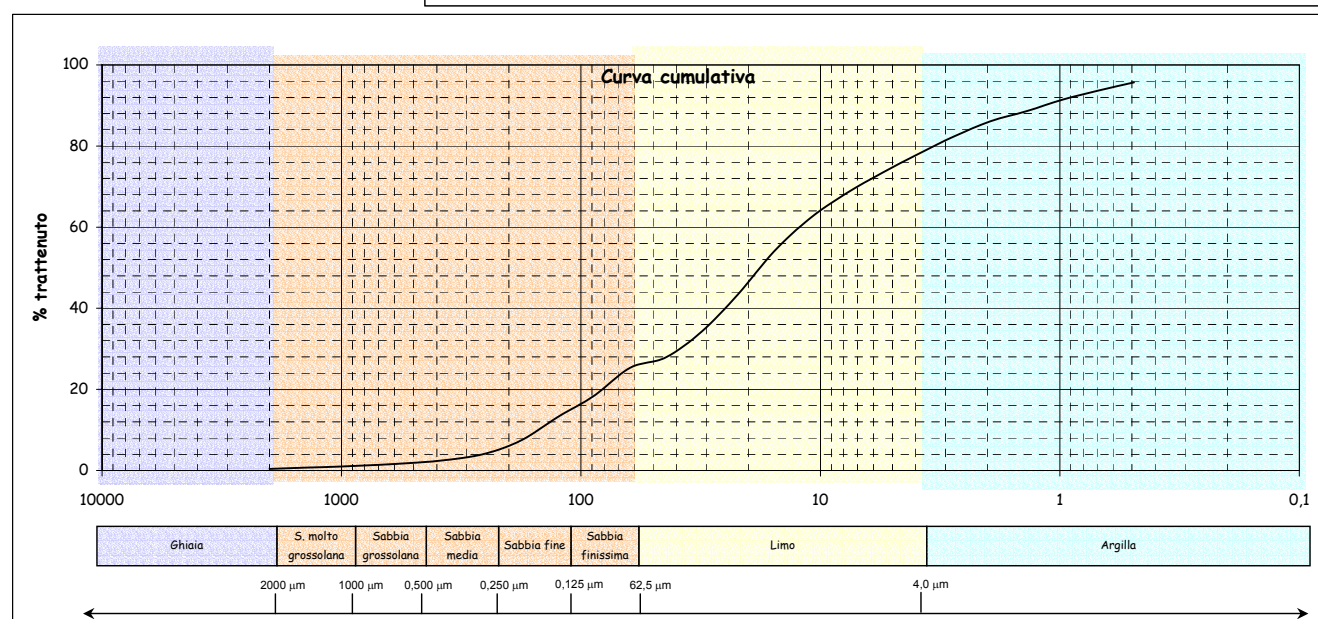
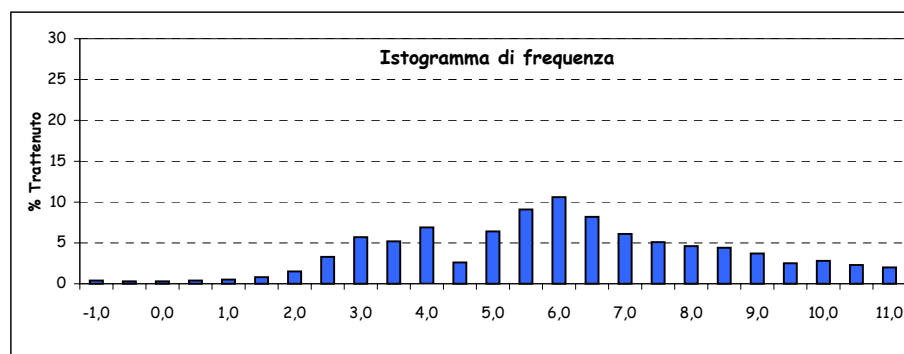
Nome Campagna	BAGNOLI
Data campionamento	Dicembre 2004
Sigla campione	BA 125
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	61,83
% > 63 µm=	25,30
% < 63 µm=	74,70

Frazione grossolana (> 63 µm) =				25,30	Frazione pelitica (< 63 µm) =				74,70
% Ghiaia	0,40	% Sabbia	24,90	% S. molto gross.	0,60	% Limo	52,70	% Argilla	22,00
				% S. grossolana	0,90				
				% S. media	2,30				
				% S. fine	9,00				
				% S. finissima	12,10				

Classificazione di Shepard**	Classificazione di Nota*
LOAM	PELITE SABBIOSA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,40	0,40
-0,5	1414	0,30	0,70
0,0	1000	0,30	1,00
0,5	707,11	0,40	1,40
1,0	500	0,50	1,90
1,5	353,55	0,80	2,70
2,0	250	1,50	4,20
2,5	176,78	3,30	7,50
3,0	125	5,70	13,20
3,5	88,39	5,20	18,40
4,0	62,5	6,90	25,30
4,5	44,19	2,60	27,90
5,0	31,25	6,40	34,30
5,5	22,1	9,10	43,40
6,0	15,63	10,60	54,00
6,5	11,05	8,20	62,20
7,0	7,81	6,10	68,30
7,5	5,52	5,10	73,40
8,0	3,91	4,60	78,00
8,5	2,76	4,40	82,40
9,0	1,95	3,70	86,10
9,5	1,38	2,50	88,60
10,0	0,98	2,80	91,40
10,5	0,69	2,30	93,70
11,0	0,49	2,00	95,70
> 11,0		4,30	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	5,911	5	2,175
Mode (Φ)	3,750	16	3,268
Median (Φ)	5,793	25	3,957
Skewness (asimmetria)	0,095	50	5,793
Kurtosis (appuntimento)	0,953	75	7,654
Standard Deviation	2,653	84	8,672
*** secondo Folk & Ward		95	10,772

*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.

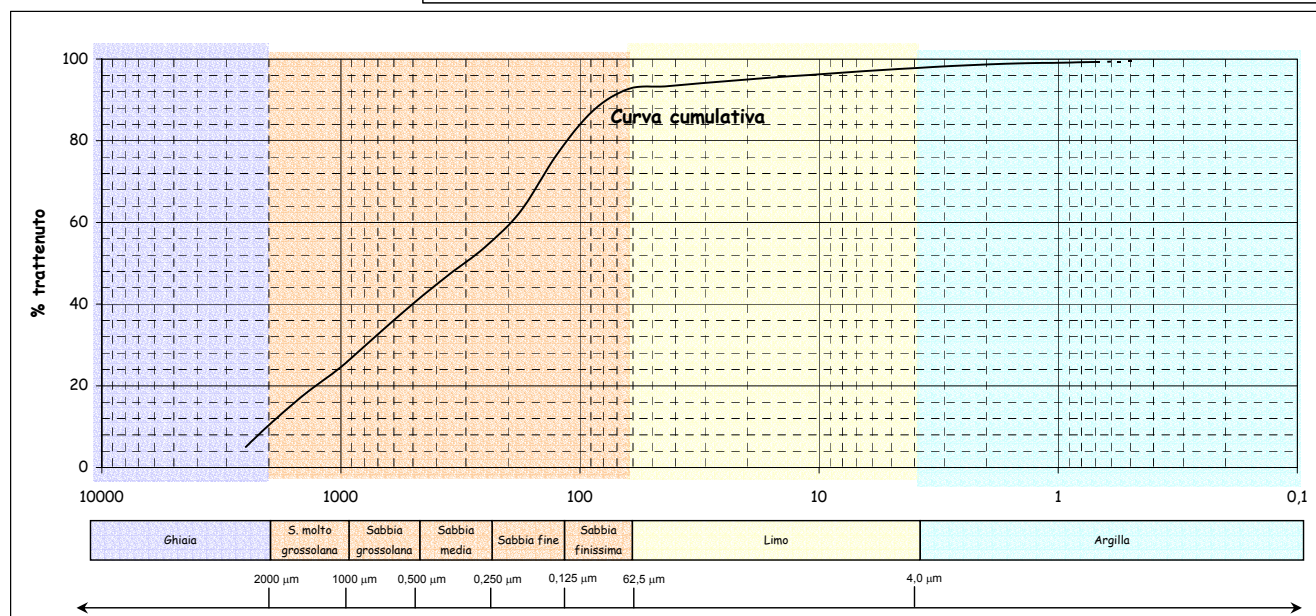
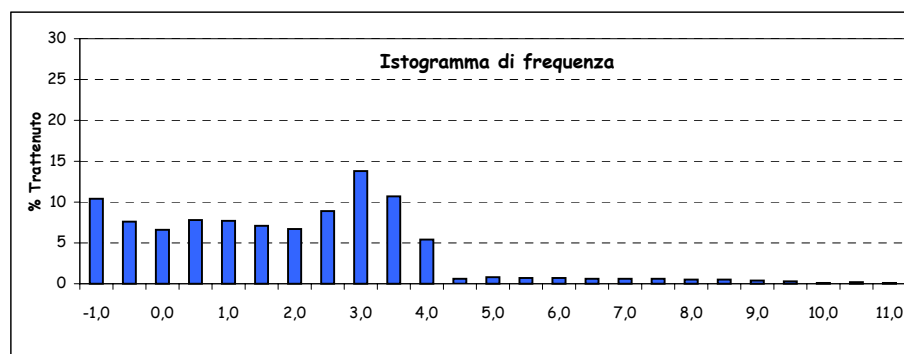
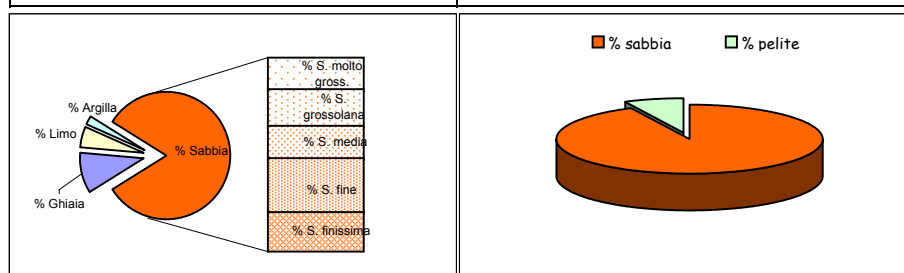
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Dicembre 2004
Sigla campione	BA 126
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	108,38
% > 63 µm=	92,70
% < 63 µm=	7,30

Frazione grossolana (> 63 µm) =				92,70	Frazione pelitica (< 63 µm) =				7,30
% Ghiaia	10,40	% Sabbia	82,30	% S. molto gross.	14,20	% Limo	5,10	% Argilla	2,20
				% S. grossolana	15,50				
				% S. media	13,80				
				% S. fine	22,70				
				% S. finissima	16,10				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	10,40	10,40
-0,5	1414	7,60	18,00
0,0	1000	6,60	24,60
0,5	707,11	7,80	32,40
1,0	500	7,70	40,10
1,5	353,55	7,10	47,20
2,0	250	6,70	53,90
2,5	176,78	8,90	62,80
3,0	125	13,80	76,60
3,5	88,39	10,70	87,30
4,0	62,5	5,40	92,70
4,5	44,19	0,60	93,30
5,0	31,25	0,80	94,10
5,5	22,1	0,70	94,80
6,0	15,63	0,70	95,50
6,5	11,05	0,60	96,10
7,0	7,81	0,60	96,70
7,5	5,52	0,60	97,30
8,0	3,91	0,50	97,80
8,5	2,76	0,50	98,30
9,0	1,95	0,40	98,70
9,5	1,38	0,30	99,00
10,0	0,98	0,10	99,10
10,5	0,69	0,20	99,30
11,0	0,49	0,10	99,40
> 11,0		0,60	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	1,467	5	-1,322
Mode (Φ)	2,750	16	-0,631
Median (Φ)	1,707	25	0,026
Skewness (asimmetria)	-0,027	50	1,707
Kurtosis (appuntimento)	0,979	75	2,938
Standard Deviation	2,043	84	3,326
*** secondo Folk & Ward		95	5,635

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

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

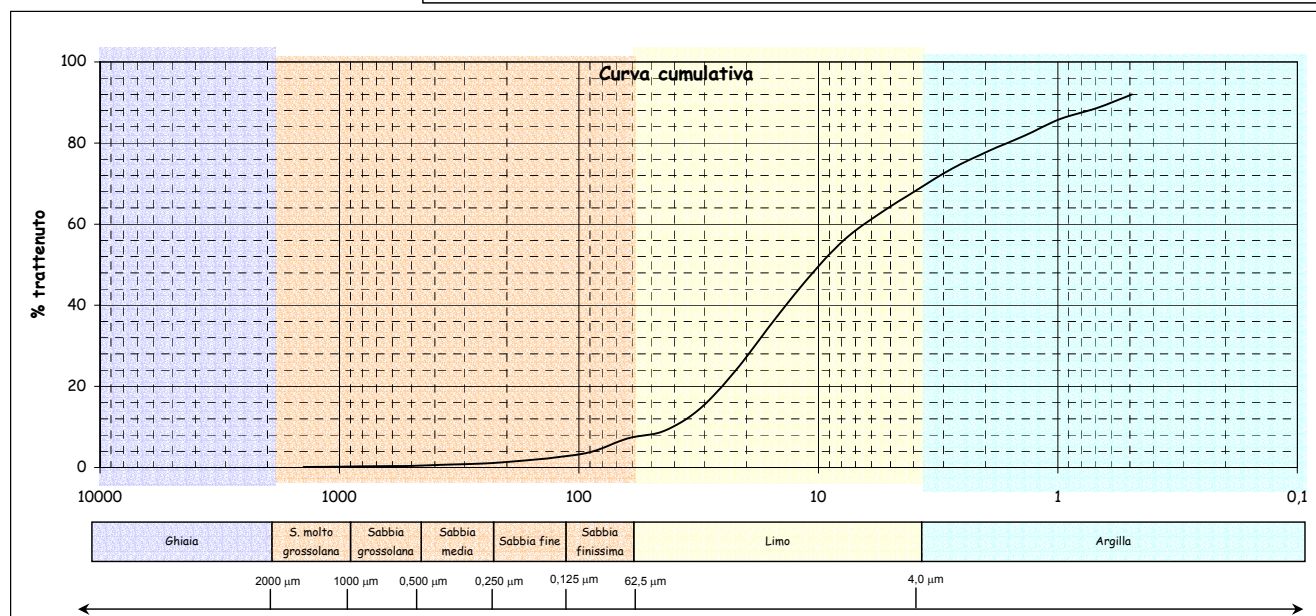
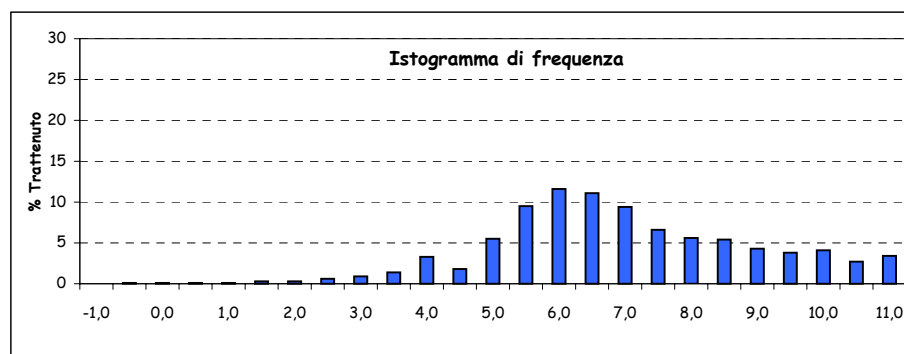
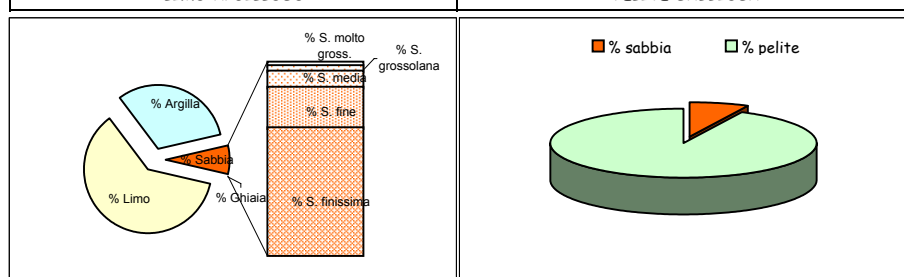
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Dicembre 2004
Sigla campione	BA 127
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	50,08
% > 63 μm =	7,20
% < 63 μm =	92,80

Frazione grossolana (> 63 μm) =				7,20	Frazione pelitica (< 63 μm) =				92,80
% Ghiaia	0,00	% Sabbia	7,20	% S. molto gross.	0,20	% Limo	61,10	% Argilla	31,70
				% S. grossolana	0,20				
				% S. media	0,60				
				% S. fine	1,50				
				% S. finissima	4,70				

Classificazione di Shepard**	Classificazione di Nota*
LIMO ARGILLOSO	PELITE SABBIOSA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000		
-0,5	1414	0,10	0,10
0,0	1000	0,10	0,20
0,5	707,11	0,10	0,30
1,0	500	0,10	0,40
1,5	353,55	0,30	0,70
2,0	250	0,30	1,00
2,5	176,78	0,60	1,60
3,0	125	0,90	2,50
3,5	88,39	1,40	3,90
4,0	62,5	3,30	7,20
4,5	44,19	1,80	9,00
5,0	31,25	5,50	14,50
5,5	22,1	9,50	24,00
6,0	15,63	11,60	35,60
6,5	11,05	11,10	46,70
7,0	7,81	9,40	56,10
7,5	5,52	6,60	62,70
8,0	3,91	5,60	68,30
8,5	2,76	5,40	73,70
9,0	1,95	4,30	78,00
9,5	1,38	3,80	81,80
10,0	0,98	4,10	85,90
10,5	0,69	2,70	88,60
11,0	0,49	3,40	92,00
> 11,0		8,00	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	7,170	5	3,676
Mode (Φ)	3,750	16	5,098
Median (Φ)	6,663	25	5,544
Skewness (asimmetria)	0,198	50	6,663
Kurtosis (appuntimento)	1,021	75	8,652
Standard Deviation	2,336	84	9,749
*** secondo Folk & Ward		95	11,420

*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.

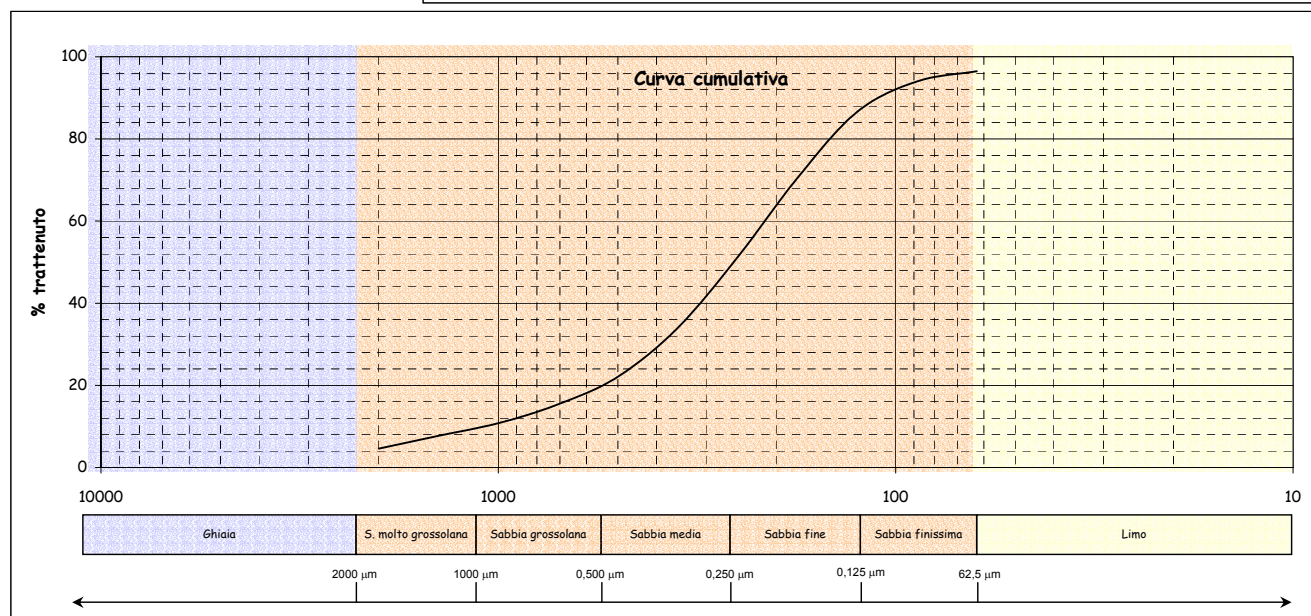
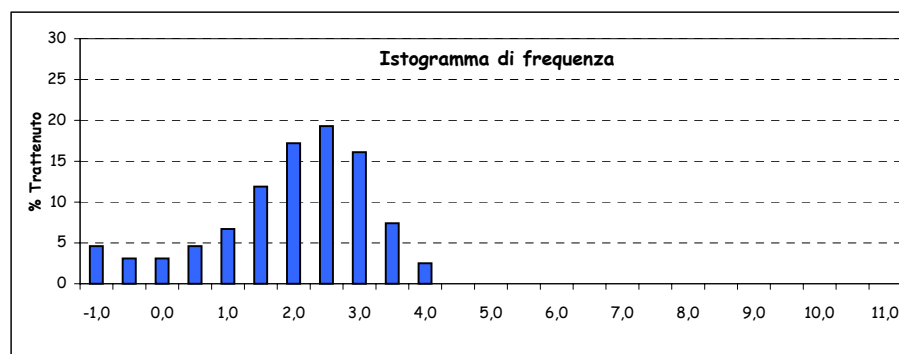
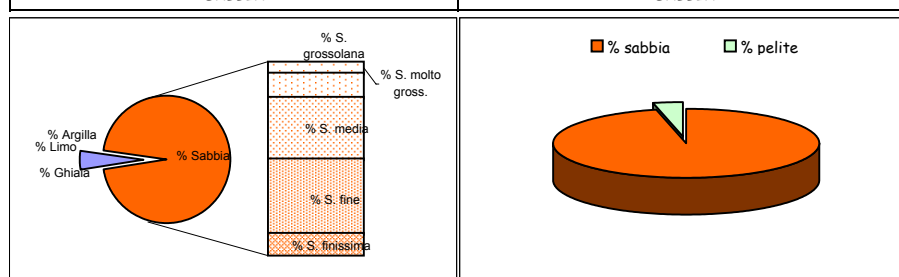
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Dicembre 2004
Sigla campione	BA 128
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	131,83
% > 63 μm =	96,50
% < 63 μm =	3,50

Frazione grossolana (> 63 μm) =				96,50	Frazione pelitica (< 63 μm) =				3,50
% Ghiaia	4,60	% Sabbia	91,90	% S. molto gross.	6,20	% Limo	0,00	% Argilla	0,00
				% S. grossolana	11,30				
				% S. media	29,10				
				% S. fine	35,40				
				% S. finissima	9,90				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	4,60	4,60
-0,5	1414	3,10	7,70
0,0	1000	3,10	10,80
0,5	707,11	4,60	15,40
1,0	500	6,70	22,10
1,5	353,55	11,90	34,00
2,0	250	17,20	51,20
2,5	176,78	19,30	70,50
3,0	125	16,10	86,60
3,5	88,39	7,40	94,00
4,0	62,5	2,50	96,50
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	1,809	5	-0,936
Mode (Φ)	2,250	16	0,557
Median (Φ)	1,967	25	1,156
Skewness (asimmetria)	-0,242	50	1,967
Kurtosis (appuntimento)	1,274	75	2,623
Standard Deviation	1,278	84	2,903
*** secondo Folk & Ward		95	3,627

*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.