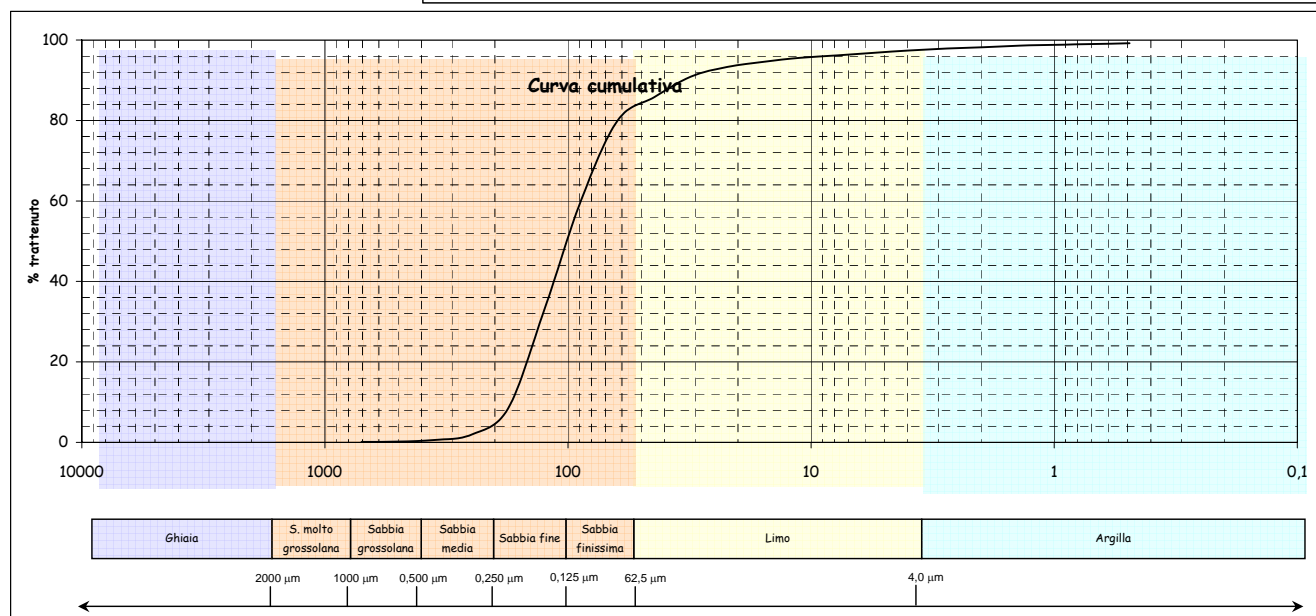
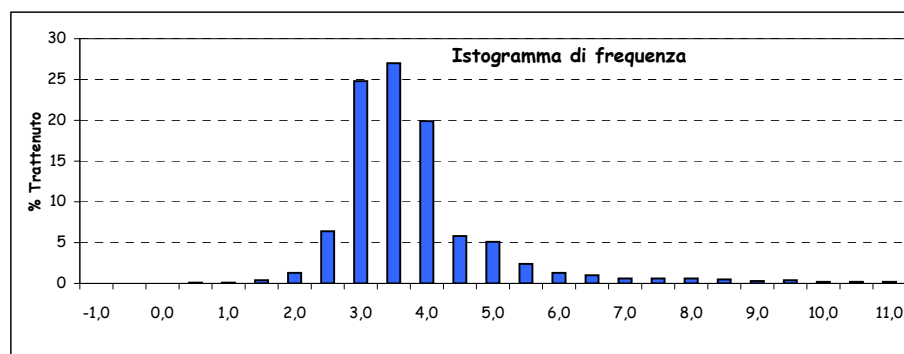
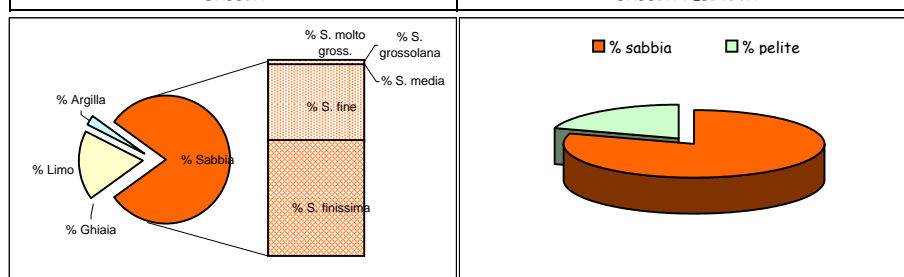


Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 51
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	148,10
% > 63 µm=	80,00
% < 63 µm=	20,00

Frazione grossolana (> 63 µm) =				80,00	Frazione pelitica (< 63 µm) =				20,00
% Ghiaia	0,00	% Sabbia	80,00	% S. molto gross.	0,00	% Limo	17,40	% Argilla	2,60
				% S. grossolana	0,20				
				% S. media	1,70				
				% S. fine	31,20				
				% S. finissima	46,90				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000		
-0,5	1414		
0,0	1000		
0,5	707,11	0,10	0,10
1,0	500	0,10	0,20
1,5	353,55	0,40	0,60
2,0	250	1,30	1,90
2,5	176,78	6,40	8,30
3,0	125	24,80	33,10
3,5	88,39	27,00	60,10
4,0	62,5	19,90	80,00
4,5	44,19	5,80	85,80
5,0	31,25	5,10	90,90
5,5	22,1	2,40	93,30
6,0	15,63	1,30	94,60
6,5	11,05	1,00	95,60
7,0	7,81	0,60	96,20
7,5	5,52	0,60	96,80
8,0	3,91	0,60	97,40
8,5	2,76	0,50	97,90
9,0	1,95	0,30	98,20
9,5	1,38	0,40	98,60
10,0	0,98	0,20	98,80
10,5	0,69	0,20	99,00
11,0	0,49	0,20	99,20
> 11,0		0,80	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,449	5	2,391
Mode (Φ)	3,250	16	2,674
Median (Φ)	3,312	25	2,849
Skewness (asimmetria)	0,113	50	3,312
Kurtosis (appuntimento)	1,621	75	3,810
Standard Deviation	0,998	84	4,362
*** secondo Folk & Ward		95	6,194

*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.

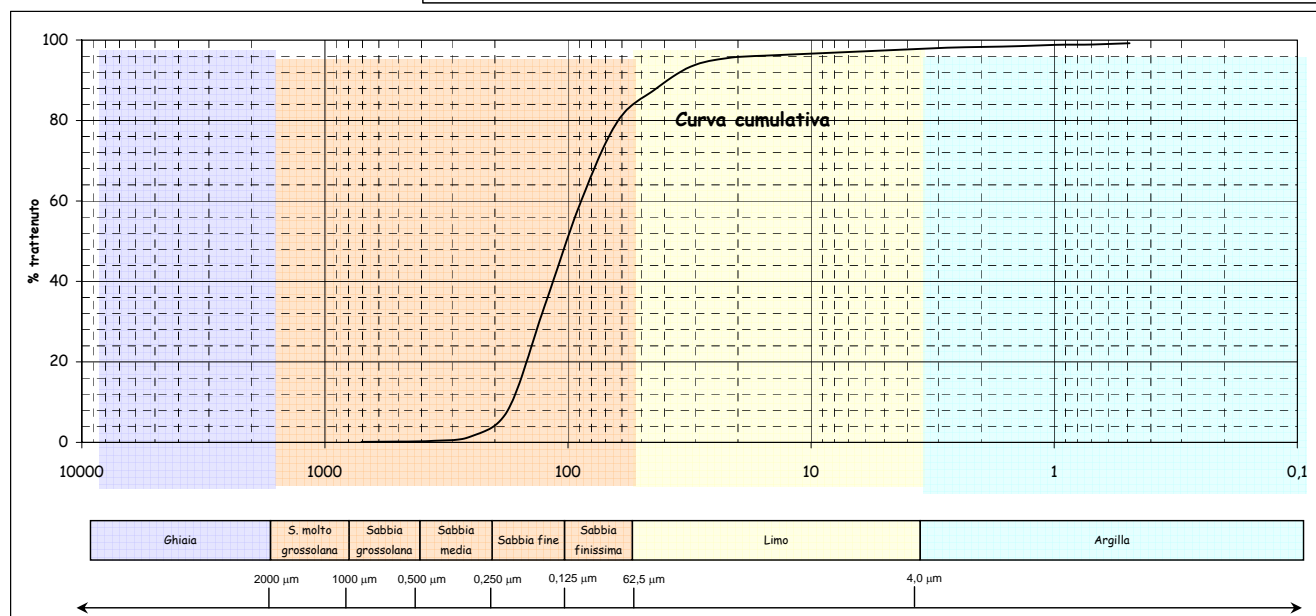
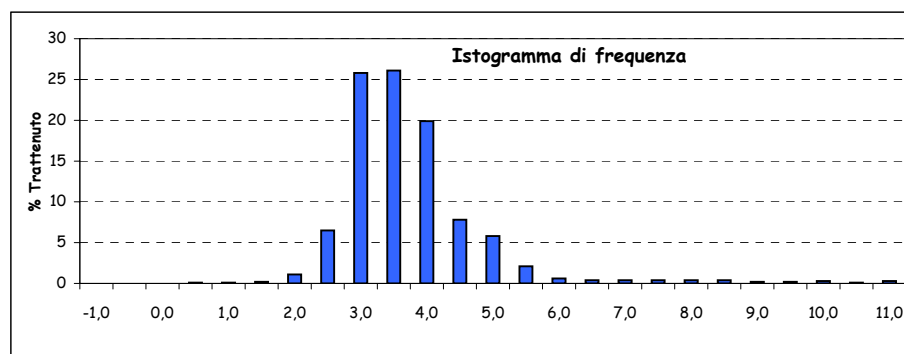
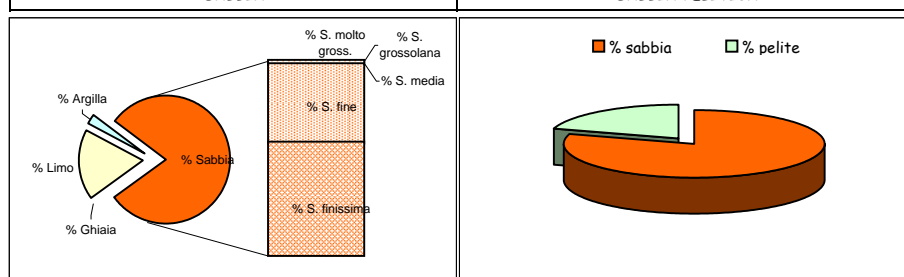
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 51
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	141,82
% > 63 μm =	79,80
% < 63 μm =	20,20

Frazione grossolana (> 63 μm) =				79,80	Frazione pelitica (< 63 μm) =				20,20
% Ghiaia	0,00	% Sabbia	79,80	% S. molto gross.	0,00	% Limo	17,90	% Argilla	2,30
				% S. grossolana	0,20				
				% S. media	1,30				
				% S. fine	32,30				
				% S. finissima	46,00				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000		
-0,5	1414		
0,0	1000		
0,5	707,11	0,10	0,10
1,0	500	0,10	0,20
1,5	353,55	0,20	0,40
2,0	250	1,10	1,50
2,5	176,78	6,50	8,00
3,0	125	25,80	33,80
3,5	88,39	26,10	59,90
4,0	62,5	19,90	79,80
4,5	44,19	7,80	87,60
5,0	31,25	5,80	93,40
5,5	22,1	2,10	95,50
6,0	15,63	0,60	96,10
6,5	11,05	0,40	96,50
7,0	7,81	0,40	96,90
7,5	5,52	0,40	97,30
8,0	3,91	0,40	97,70
8,5	2,76	0,40	98,10
9,0	1,95	0,20	98,30
9,5	1,38	0,20	98,50
10,0	0,98	0,30	98,80
10,5	0,69	0,10	98,90
11,0	0,49	0,30	99,20
> 11,0		0,80	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,419	5	2,427
Mode (Φ)	3,250	16	2,658
Median (Φ)	3,310	25	2,831
Skewness (asimmetria)	0,094	50	3,310
Kurtosis (appuntimento)	1,196	75	3,825
Standard Deviation	0,847	84	4,289
*** secondo Folk & Ward		95	5,325

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

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

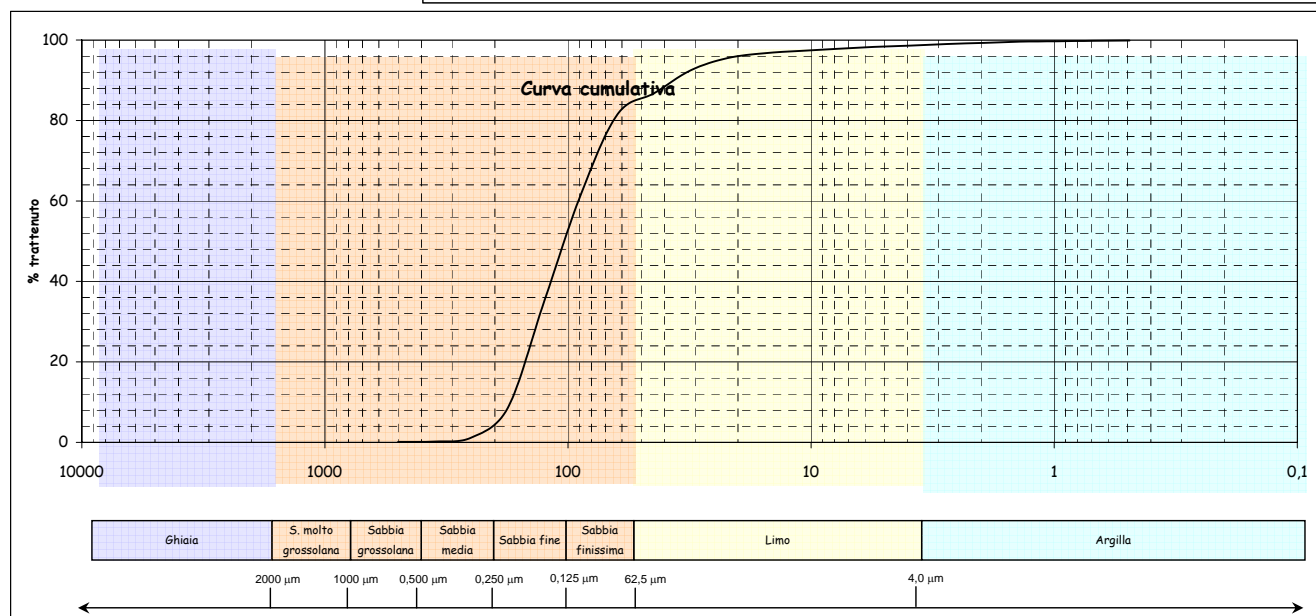
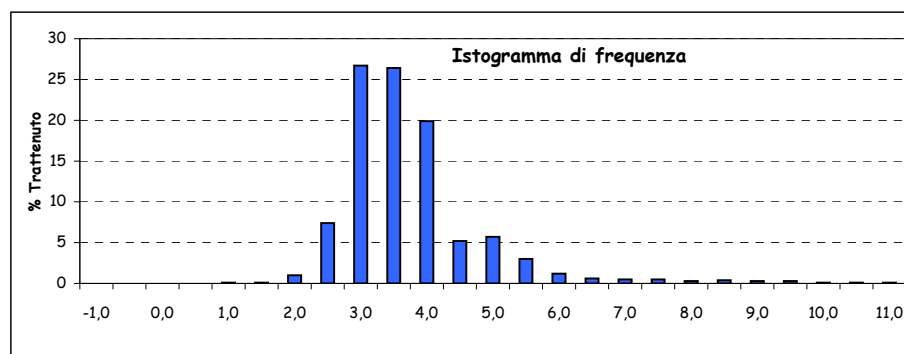
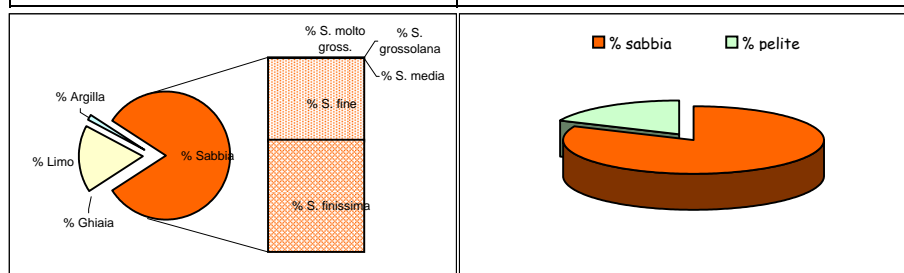
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 51
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	135,37
% > 63 µm=	81,60
% < 63 µm=	18,40

Frazione grossolana (> 63 µm) =				81,60	Frazione pelitica (< 63 µm) =				18,40
% Ghiaia	0,00	% Sabbia	81,60	% S. molto gross.	0,00	% Limo	17,00	% Argilla	1,40
				% S. grossolana	0,10				
				% S. media	1,10				
				% S. fine	34,10				
				% S. finissima	46,30				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000		
-0,5	1414		
0,0	1000		
0,5	707,11		
1,0	500	0,10	0,10
1,5	353,55	0,10	0,20
2,0	250	1,00	1,20
2,5	176,78	7,40	8,60
3,0	125	26,70	35,30
3,5	88,39	26,40	61,70
4,0	62,5	19,90	81,60
4,5	44,19	5,20	86,80
5,0	31,25	5,70	92,50
5,5	22,1	3,00	95,50
6,0	15,63	1,20	96,70
6,5	11,05	0,60	97,30
7,0	7,81	0,50	97,80
7,5	5,52	0,50	98,30
8,0	3,91	0,30	98,60
8,5	2,76	0,40	99,00
9,0	1,95	0,30	99,30
9,5	1,38	0,30	99,60
10,0	0,98	0,10	99,70
10,5	0,69	0,10	99,80
11,0	0,49	0,10	99,90
> 11,0		0,10	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,395	5	2,414
Mode (Φ)	2,750	16	2,640
Median (Φ)	3,278	25	2,808
Skewness (asimmetria)	0,102	50	3,278
Kurtosis (appuntimento)	1,266	75	3,768
Standard Deviation	0,856	84	4,268
*** secondo Folk & Ward		95	5,381

*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.

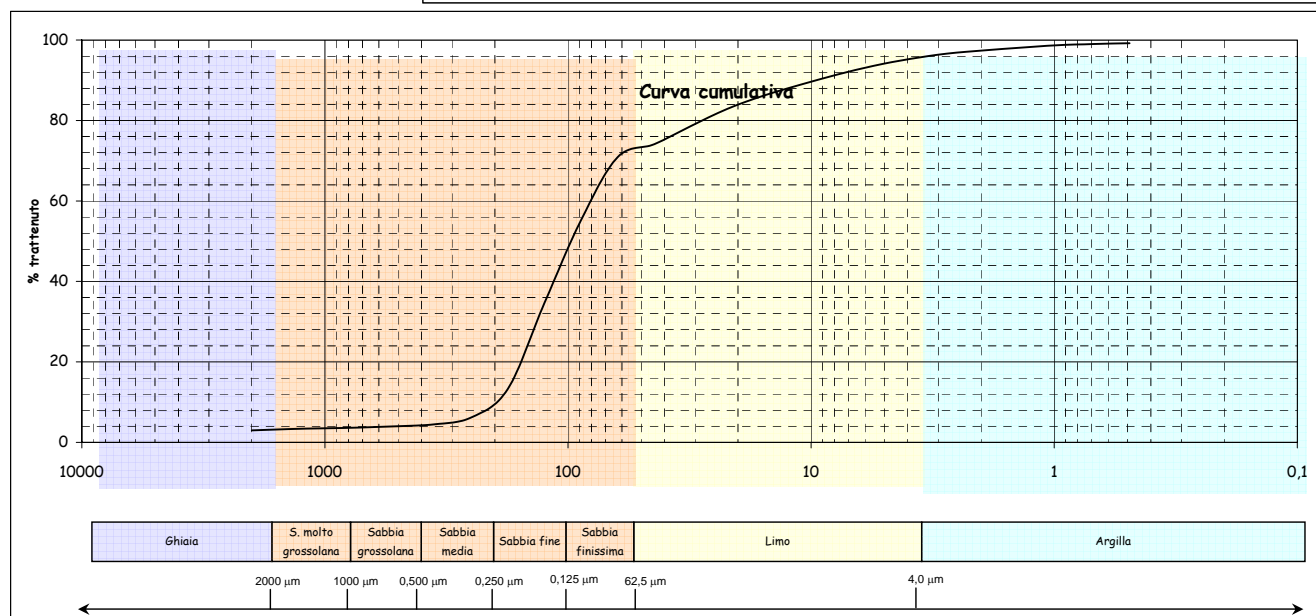
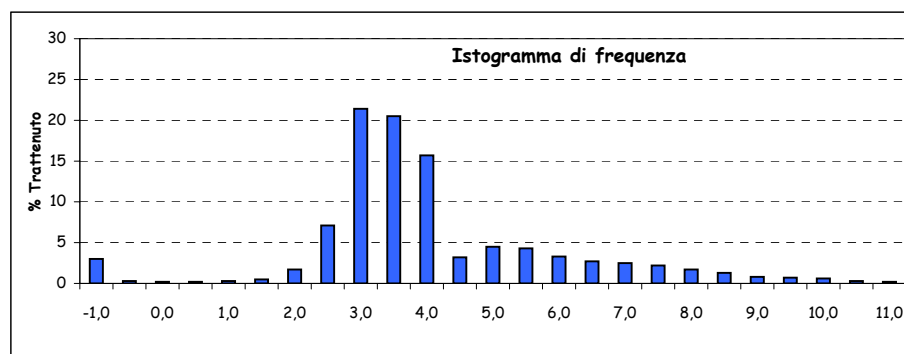
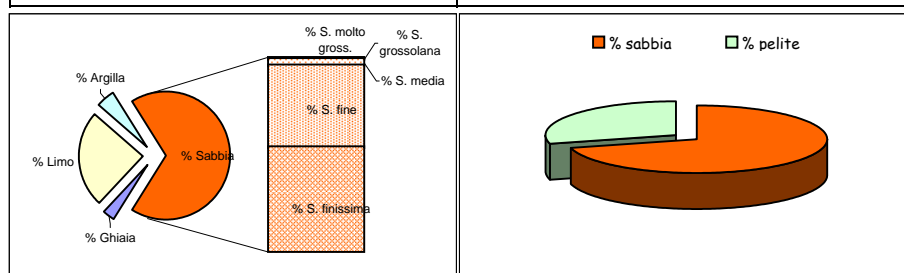
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 51
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	129,92
% > 63 µm=	70,90
% < 63 µm=	29,10

Frazione grossolana (> 63 µm) =				70,90	Frazione pelitica (< 63 µm) =				29,10
% Ghiaia	3,00	% Sabbia	67,90	% S. molto gross.	0,50	% Limo	24,40	% Argilla	4,70
				% S. grossolana	0,50				
				% S. media	2,20				
				% S. fine	28,50				
				% S. finissima	36,20				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	3,00	3,00
-0,5	1414	0,30	3,30
0,0	1000	0,20	3,50
0,5	707,11	0,20	3,70
1,0	500	0,30	4,00
1,5	353,55	0,50	4,50
2,0	250	1,70	6,20
2,5	176,78	7,10	13,30
3,0	125	21,40	34,70
3,5	88,39	20,50	55,20
4,0	62,5	15,70	70,90
4,5	44,19	3,20	74,10
5,0	31,25	4,50	78,60
5,5	22,1	4,30	82,90
6,0	15,63	3,30	86,20
6,5	11,05	2,70	88,90
7,0	7,81	2,50	91,40
7,5	5,52	2,20	93,60
8,0	3,91	1,70	95,30
8,5	2,76	1,30	96,60
9,0	1,95	0,80	97,40
9,5	1,38	0,70	98,10
10,0	0,98	0,60	98,70
10,5	0,69	0,30	99,00
11,0	0,49	0,20	99,20
> 11,0		0,80	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,861	5	1,708
Mode (Φ)	2,750	16	2,567
Median (Φ)	3,372	25	2,777
Skewness (asimmetria)	0,230	50	3,372
Kurtosis (appuntimento)	1,390	75	4,601
Standard Deviation	1,707	84	5,645
*** secondo Folk & Ward		95	7,894

*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.

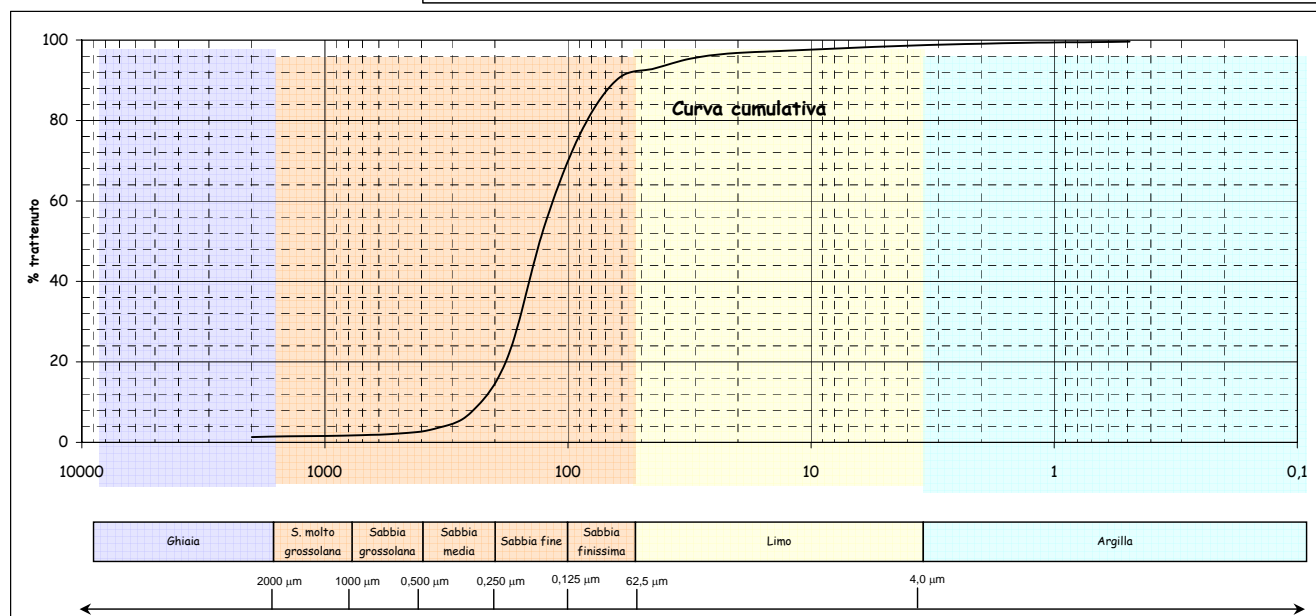
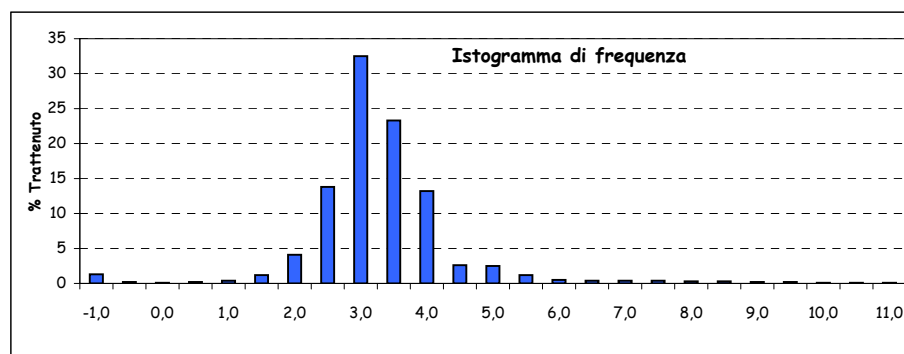
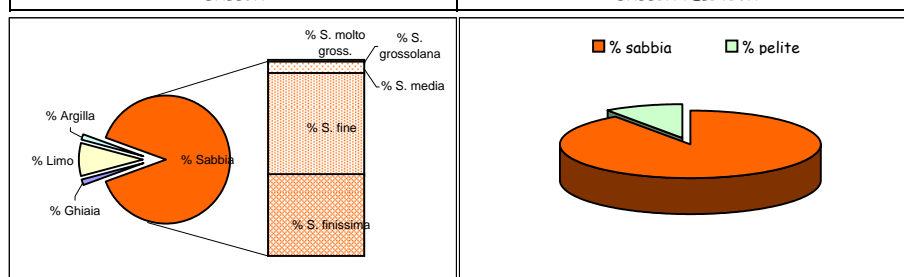
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 52
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	117,93
% > 63 µm=	90,30
% < 63 µm=	9,70

Frazione grossolana (> 63 µm) =				90,30	Frazione pelitica (< 63 µm) =				9,70
% Ghiaia	1,30	% Sabbia	89,00	% S. molto gross.	0,30	% Limo	8,30	% Argilla	1,40
				% S. grossolana	0,60				
				% S. media	5,30				
				% S. fine	46,30				
				% S. finissima	36,50				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	1,30	1,30
-0,5	1414	0,20	1,50
0,0	1000	0,10	1,60
0,5	707,11	0,20	1,80
1,0	500	0,40	2,20
1,5	353,55	1,20	3,40
2,0	250	4,10	7,50
2,5	176,78	13,80	21,30
3,0	125	32,50	53,80
3,5	88,39	23,30	77,10
4,0	62,5	13,20	90,30
4,5	44,19	2,60	92,90
5,0	31,25	2,50	95,40
5,5	22,1	1,20	96,60
6,0	15,63	0,50	97,10
6,5	11,05	0,40	97,50
7,0	7,81	0,40	97,90
7,5	5,52	0,40	98,30
8,0	3,91	0,30	98,60
8,5	2,76	0,30	98,90
9,0	1,95	0,20	99,10
9,5	1,38	0,20	99,30
10,0	0,98	0,10	99,40
10,5	0,69	0,10	99,50
11,0	0,49	0,10	99,60
> 11,0		0,40	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,000	5	1,755
Mode (Φ)	2,750	16	2,372
Median (Φ)	2,935	25	2,570
Skewness (asimmetria)	0,071	50	2,935
Kurtosis (appuntimento)	1,468	75	3,446
Standard Deviation	0,806	84	3,693
*** secondo Folk & Ward		95	4,893

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

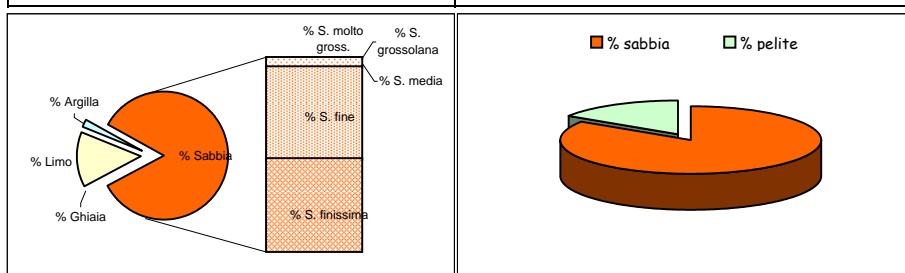
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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.

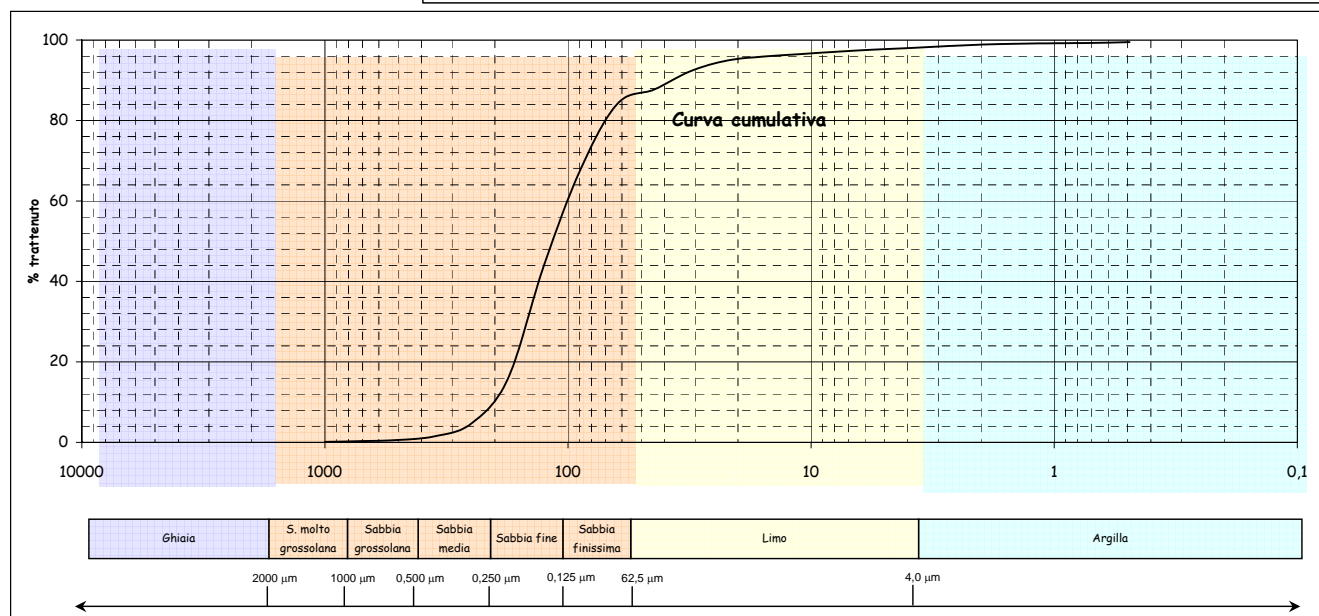
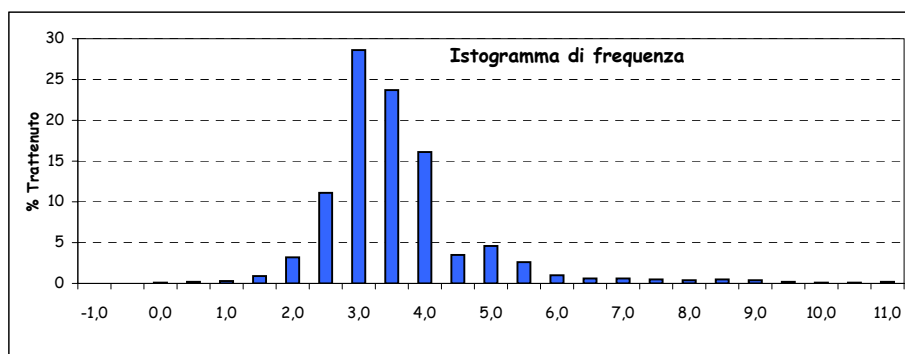
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 52
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	113,74
% > 63 µm=	84,20
% < 63 µm=	15,80

Frazione grossolana (> 63 µm) =				84,20	Frazione pelitica (< 63 µm) =				15,80
% Ghiaia	0,00	% Sabbia	84,20	% S. molto gross.	0,10	% Limo	13,80	% Argilla	2,00
				% S. grossolana	0,50				
				% S. media	4,10				
				% S. fine	39,70				
				% S. finissima	39,80				

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



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000		
-0,5	1414		
0,0	1000	0,10	0,10
0,5	707,11	0,20	0,30
1,0	500	0,30	0,60
1,5	353,55	0,90	1,50
2,0	250	3,20	4,70
2,5	176,78	11,10	15,80
3,0	125	28,60	44,40
3,5	88,39	23,70	68,10
4,0	62,5	16,10	84,20
4,5	44,19	3,50	87,70
5,0	31,25	4,60	92,30
5,5	22,1	2,60	94,90
6,0	15,63	1,00	95,90
6,5	11,05	0,60	96,50
7,0	7,81	0,60	97,10
7,5	5,52	0,50	97,60
8,0	3,91	0,40	98,00
8,5	2,76	0,50	98,50
9,0	1,95	0,40	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	0,20	99,50
> 11,0		0,50	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,198	5	2,034
Mode (Φ)	2,750	16	2,505
Median (Φ)	3,113	25	2,673
Skewness (asimmetria)	0,082	50	3,113
Kurtosis (appuntimento)	1,446	75	3,661
Standard Deviation	0,896	84	3,977
*** secondo Folk & Ward		95	5,521

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

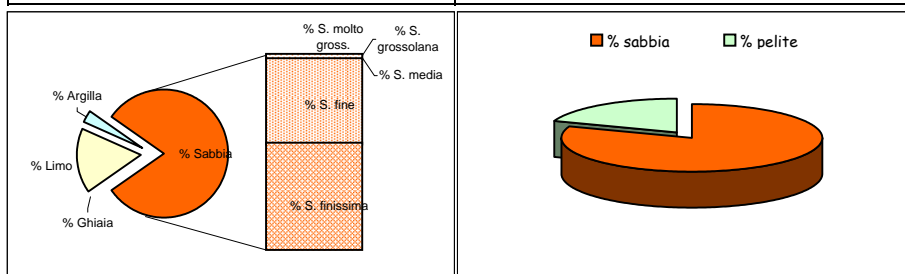
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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.

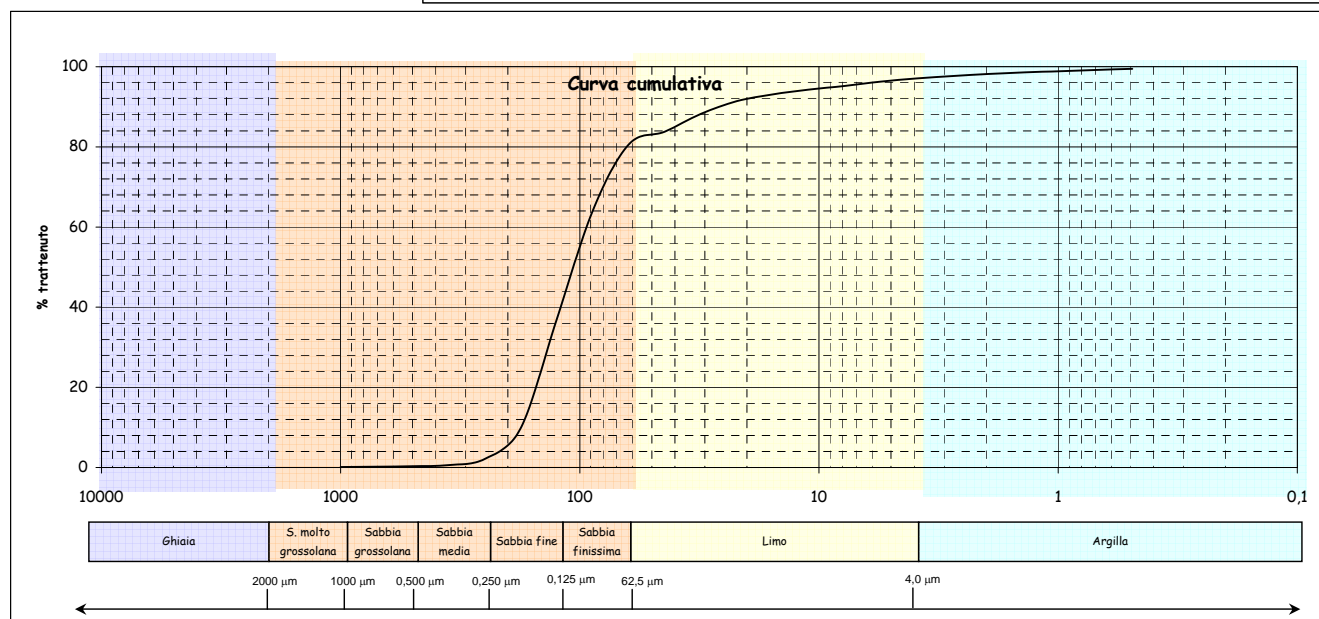
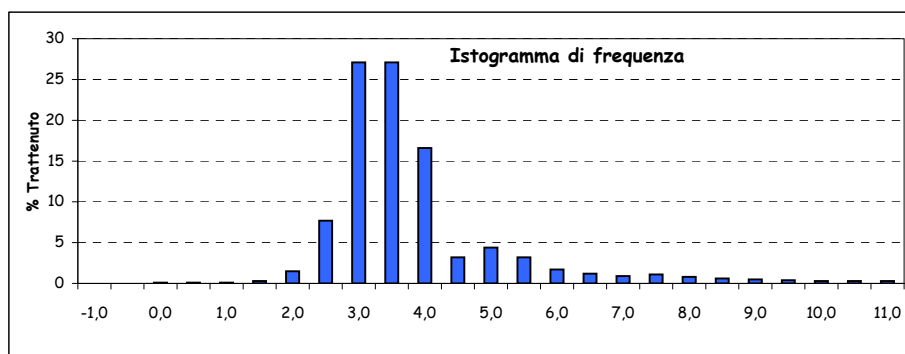
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 52
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	101,02
% > 63 µm=	80,60
% < 63 µm=	19,40

Frazione grossolana (> 63 µm) =				80,60	Frazione pelitica (< 63 µm) =				19,40
% Ghiaia	0,00	% Sabbia	80,60	% S. molto gross.	0,10	% Limo	16,50	% Argilla	2,90
				% S. grossolana	0,20				
				% S. media	1,80				
				% S. fine	34,80				
				% S. finissima	43,70				

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



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000		
-0,5	1414		
0,0	1000	0,10	0,10
0,5	707,11	0,10	0,20
1,0	500	0,10	0,30
1,5	353,55	0,30	0,60
2,0	250	1,50	2,10
2,5	176,78	7,70	9,80
3,0	125	27,10	36,90
3,5	88,39	27,10	64,00
4,0	62,5	16,60	80,60
4,5	44,19	3,20	83,80
5,0	31,25	4,40	88,20
5,5	22,1	3,20	91,40
6,0	15,63	1,70	93,10
6,5	11,05	1,20	94,30
7,0	7,81	0,90	95,20
7,5	5,52	1,10	96,30
8,0	3,91	0,80	97,10
8,5	2,76	0,60	97,70
9,0	1,95	0,50	98,20
9,5	1,38	0,40	98,60
10,0	0,98	0,30	98,90
10,5	0,69	0,30	99,20
11,0	0,49	0,30	99,50
> 11,0		0,50	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,462	5	2,379
Mode (Φ)	3,250	16	2,614
Median (Φ)	3,242	25	2,781
Skewness (asimmetria)	0,159	50	3,242
Kurtosis (appuntimento)	1,929	75	3,741
Standard Deviation	1,163	84	4,528
*** secondo Folk & Ward		95	6,896

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

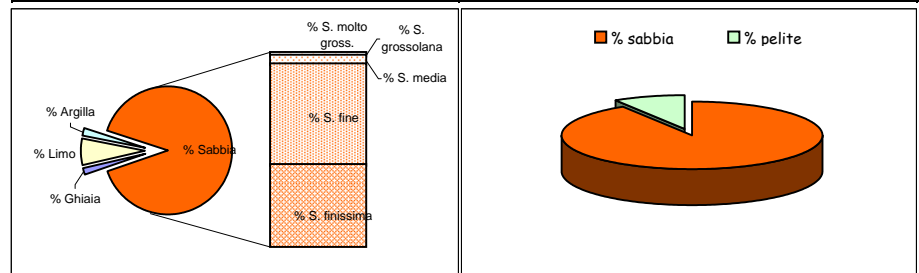
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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.

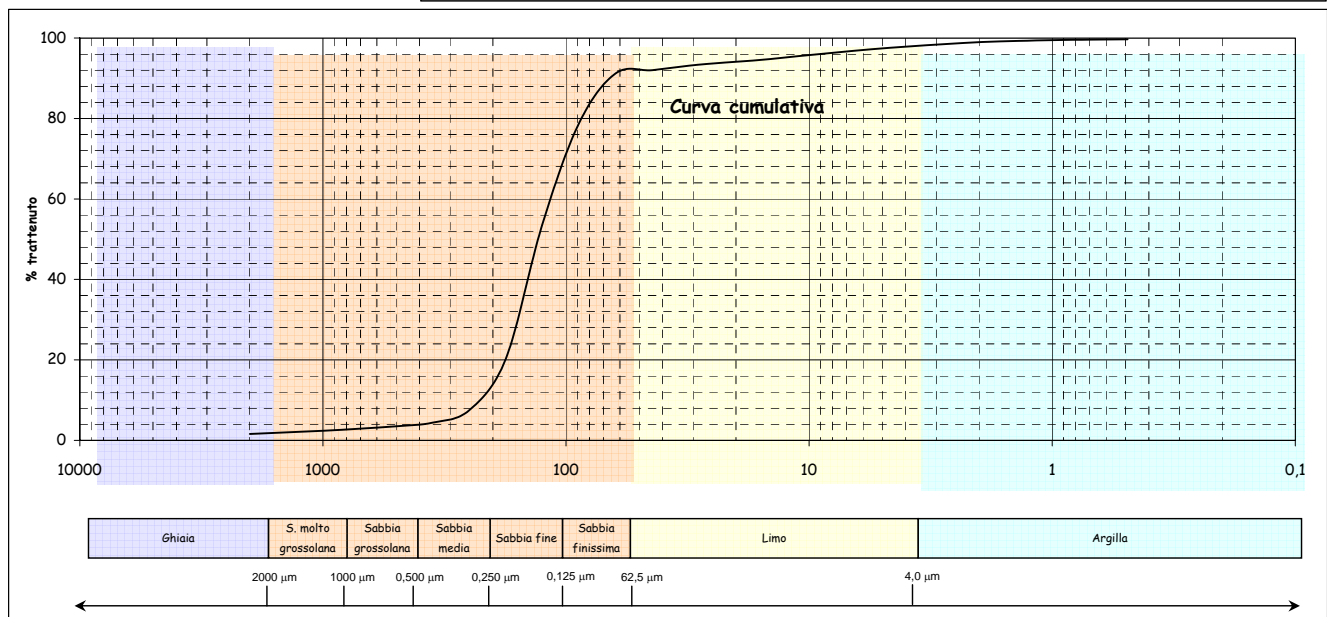
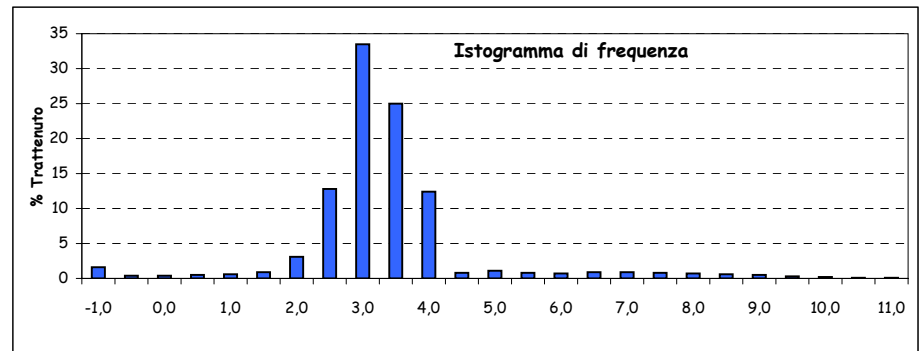
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 53
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	124,29
% > 63 μm =	91,20
% < 63 μm =	8,80

Frazione grossolana (> 63 μm) =				91,20	Frazione pelitica (< 63 μm) =				8,80
% Ghiaia	1,60	% Sabbia	89,60	% S. molto gross.	0,80	% Limo	6,70	% Argilla	2,10
				% S. grossolana	1,10				
				% S. media	4,00				
				% S. fine	46,30				
				% S. finissima	37,40				

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



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	1,60	1,60
-0,5	1414	0,40	2,00
0,0	1000	0,40	2,40
0,5	707,11	0,50	2,90
1,0	500	0,60	3,50
1,5	353,55	0,90	4,40
2,0	250	3,10	7,50
2,5	176,78	12,80	20,30
3,0	125	33,50	53,80
3,5	88,39	25,00	78,80
4,0	62,5	12,40	91,20
4,5	44,19	0,80	92,00
5,0	31,25	1,10	93,10
5,5	22,1	0,80	93,90
6,0	15,63	0,70	94,60
6,5	11,05	0,90	95,50
7,0	7,81	0,90	96,40
7,5	5,52	0,80	97,20
8,0	3,91	0,70	97,90
8,5	2,76	0,60	98,50
9,0	1,95	0,50	99,00
9,5	1,38	0,30	99,30
10,0	0,98	0,20	99,50
10,5	0,69	0,10	99,60
11,0	0,49	0,10	99,70
> 11,0		0,30	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,992	5	1,658
Mode (Φ)	2,750	16	2,399
Median (Φ)	2,938	25	2,586
Skewness (asimmetria)	0,060	50	2,938
Kurtosis (appuntimento)	2,277	75	3,410
Standard Deviation	1,004	84	3,640
*** secondo Folk & Ward		95	6,236

*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.

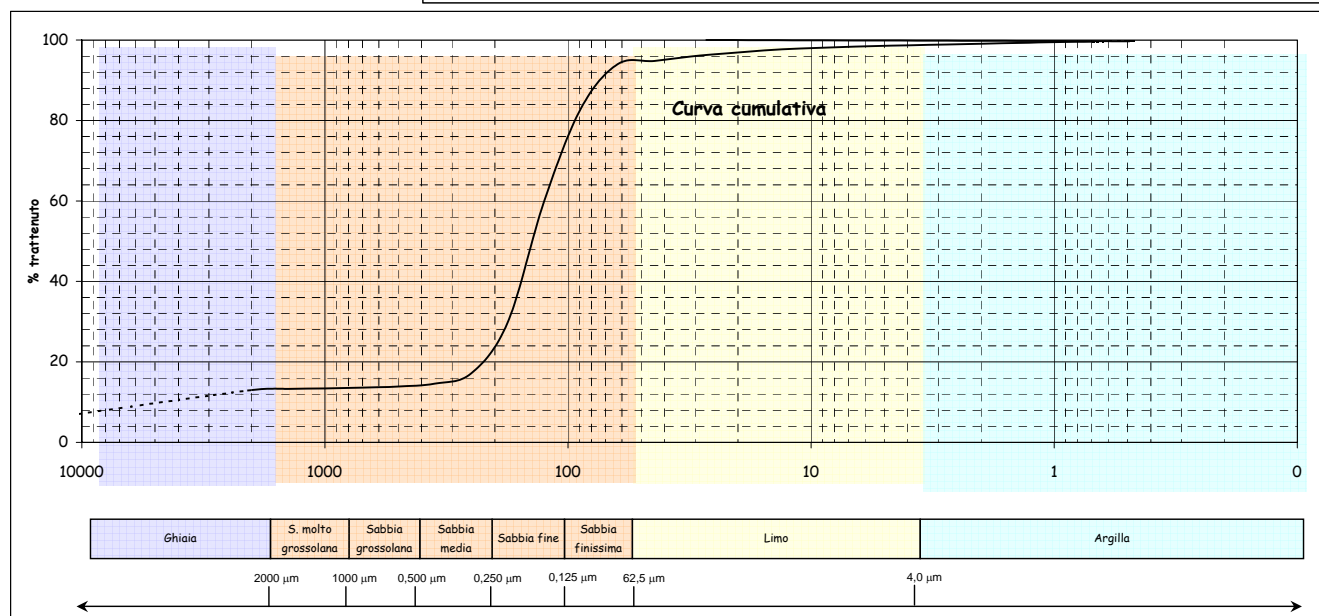
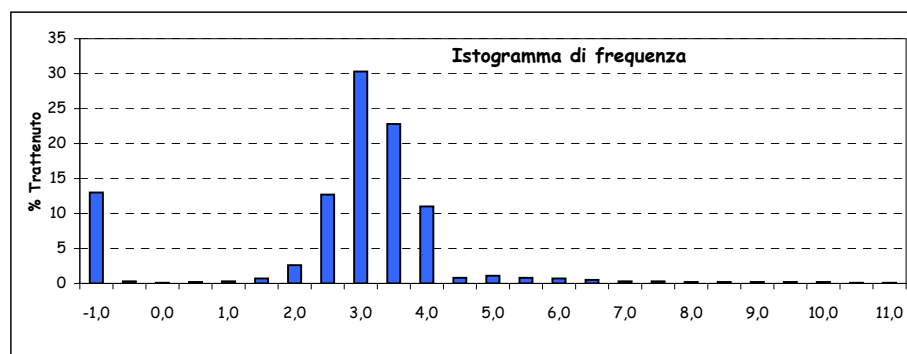
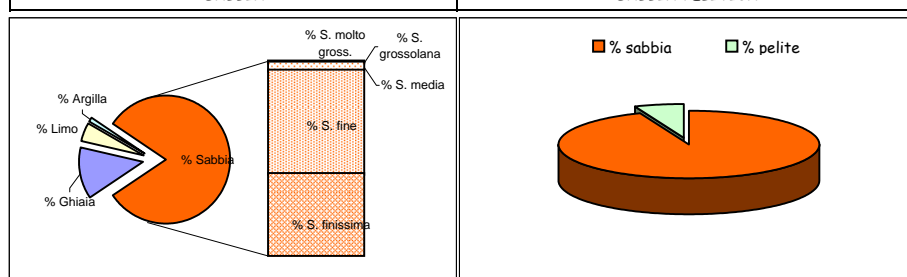
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 53
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	102,58
% > 63 μm =	94,00
% < 63 μm =	6,00

Frazione grossolana (> 63 μm) =				94,00	Frazione pelitica (< 63 μm) =				6,00
% Ghiaia	13,00	% Sabbia	81,00	% S. molto gross.	0,40	% Limo	4,70	% Argilla	1,30
				% S. grossolana	0,50				
				% S. media	3,30				
				% S. fine	43,00				
				% S. finissima	33,80				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	13,00	13,00
-0,5	1414	0,30	13,30
0,0	1000	0,10	13,40
0,5	707,11	0,20	13,60
1,0	500	0,30	13,90
1,5	353,55	0,70	14,60
2,0	250	2,60	17,20
2,5	176,78	12,70	29,90
3,0	125	30,30	60,20
3,5	88,39	22,80	83,00
4,0	62,5	11,00	94,00
4,5	44,19	0,80	94,80
5,0	31,25	1,10	95,90
5,5	22,1	0,80	96,70
6,0	15,63	0,70	97,40
6,5	11,05	0,50	97,90
7,0	7,81	0,30	98,20
7,5	5,52	0,30	98,50
8,0	3,91	0,20	98,70
8,5	2,76	0,20	98,90
9,0	1,95	0,20	99,10
9,5	1,38	0,20	99,30
10,0	0,98	0,20	99,50
10,5	0,69	0,10	99,60
11,0	0,49	0,10	99,70
> 11,0		0,30	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,728	5	-4,170
Mode (Φ)	2,750	16	1,825
Median (Φ)	2,830	25	2,379
Skewness (asimmetria)	-0,099	50	2,830
Kurtosis (appuntimento)	3,884	75	3,303
Standard Deviation	1,754	84	3,528
*** secondo Folk & Ward		95	4,594

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

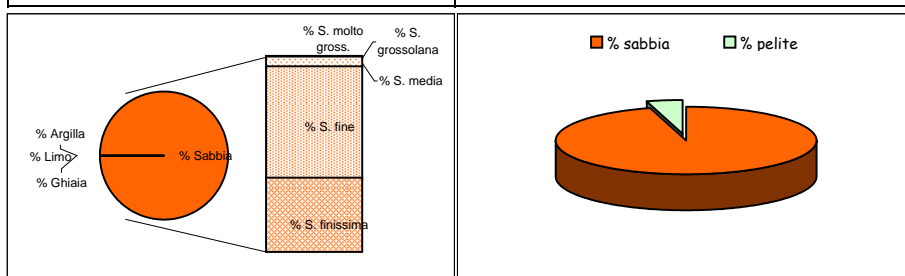
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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.

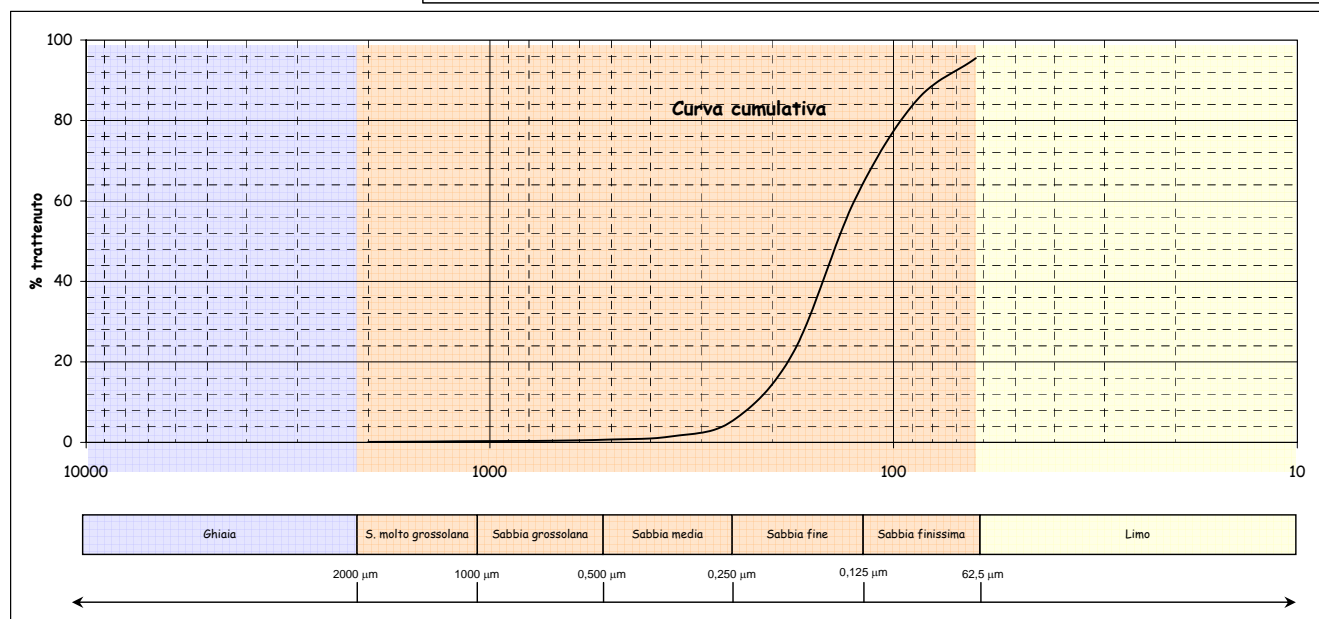
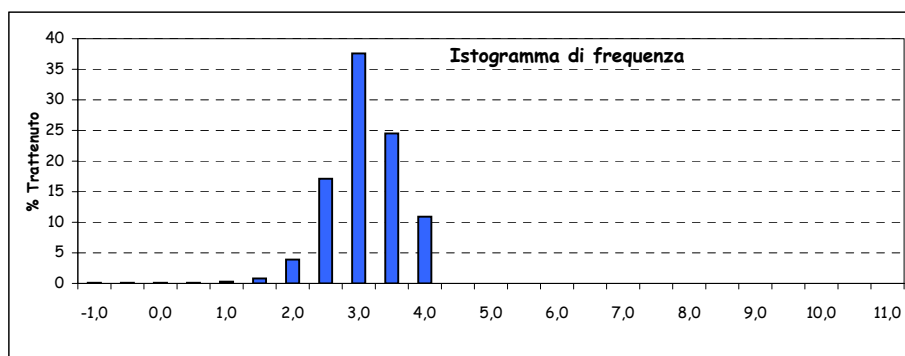
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 53
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	107,42
% > 63 μm =	95,50
% < 63 μm =	4,50

Frazione grossolana (> 63 μm) =				95,50	Frazione pelitica (< 63 μm) =				4,50
% Ghiaia	0,10	% Sabbia	95,40	% S. molto gross.	0,20	% Limo	0,00	% Argilla	0,00
				% S. grossolana	0,40				
				% S. media	4,70				
				% S. fine	54,70				
				% S. finissima	35,40				

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	0,10	0,30
0,5	707,11	0,10	0,40
1,0	500	0,30	0,70
1,5	353,55	0,80	1,50
2,0	250	3,90	5,40
2,5	176,78	17,10	22,50
3,0	125	37,60	60,10
3,5	88,39	24,50	84,60
4,0	62,5	10,90	95,50
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,906	5	1,973
Mode (Φ)	2,750	16	2,372
Median (Φ)	2,859	25	2,544
Skewness (asimmetria)	0,061	50	2,859
Kurtosis (appuntimento)	1,112	75	3,275
Standard Deviation	0,579	84	3,486
*** secondo Folk & Ward		95	3,957

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

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

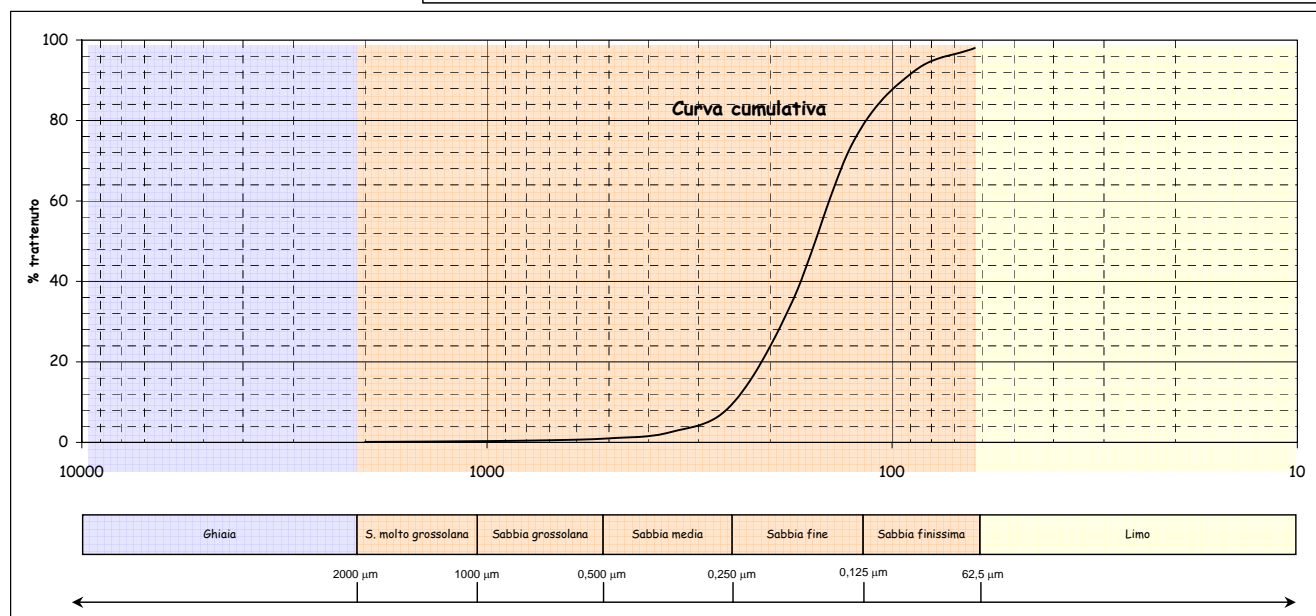
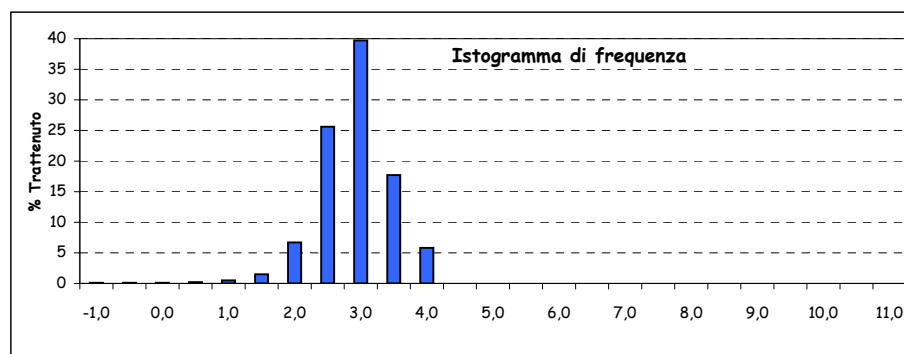
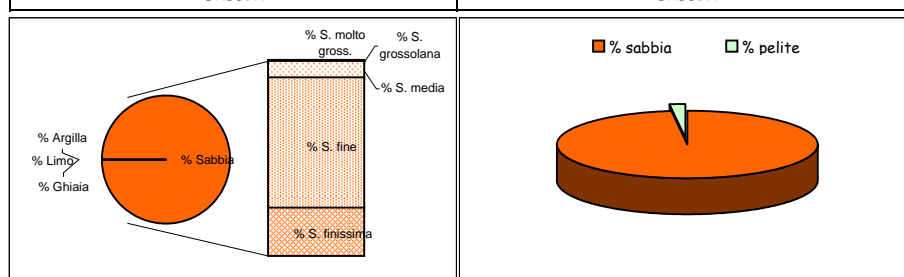
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 53
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	100,60
% > 63 μm =	98,00
% < 63 μm =	2,00

Frazione grossolana (> 63 μm) =				98,00	Frazione pelitica (< 63 μm) =				2,00
% Ghiaia	0,10	% Sabbia	97,90	% S. molto gross.	0,20	% Limo	0,00	% Argilla	0,00
				% S. grossolana	0,70				
				% S. media	8,20				
				% S. fine	65,30				
				% S. finissima	23,50				

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	0,10	0,30
0,5	707,11	0,20	0,50
1,0	500	0,50	1,00
1,5	353,55	1,50	2,50
2,0	250	6,70	9,20
2,5	176,78	25,60	34,80
3,0	125	39,70	74,50
3,5	88,39	17,70	92,20
4,0	62,5	5,80	98,00
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,695	5	1,786
Mode (Φ)	2,750	16	2,185
Median (Φ)	2,692	25	2,347
Skewness (asimmetria)	0,004	50	2,692
Kurtosis (appuntimento)	1,158	75	3,010
Standard Deviation	0,540	84	3,208
*** secondo Folk & Ward		95	3,661

*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.

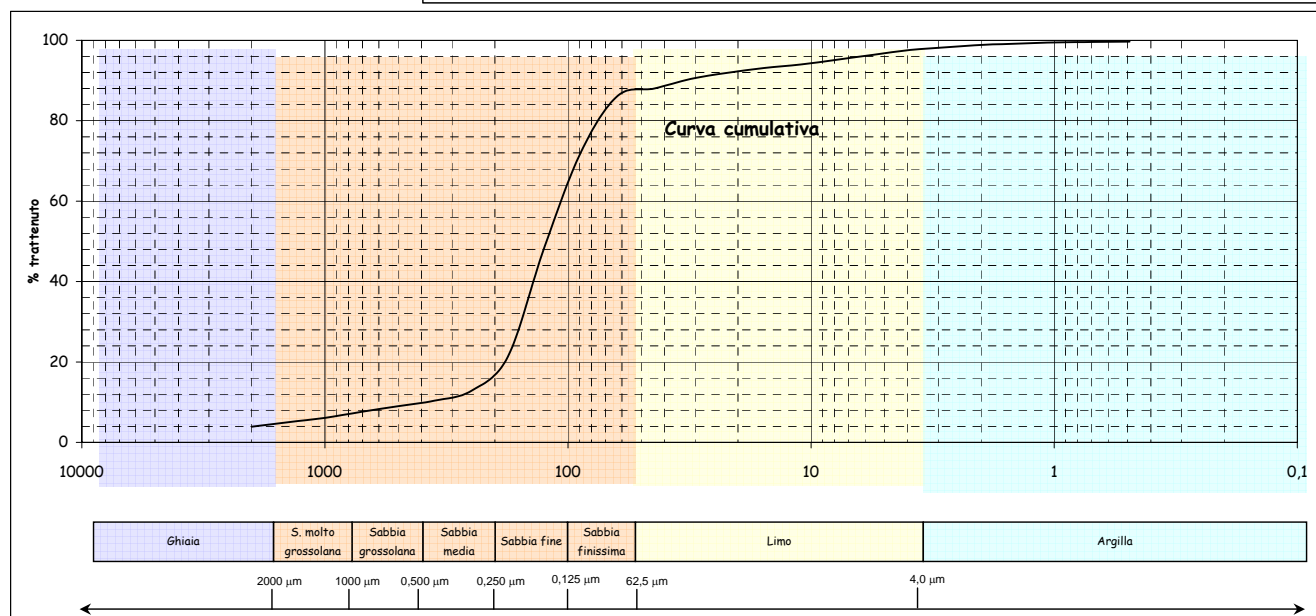
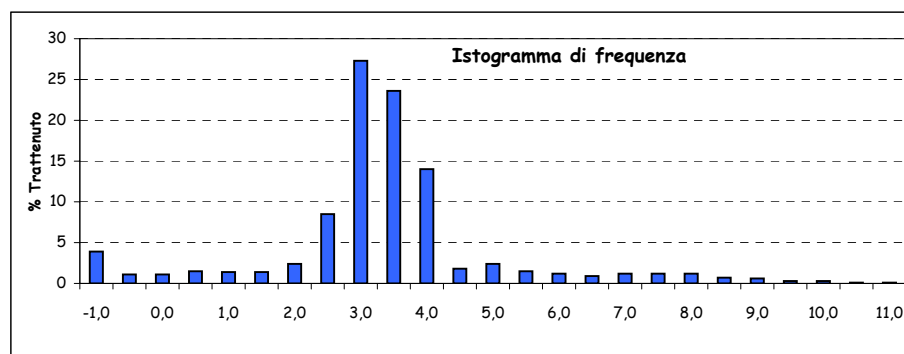
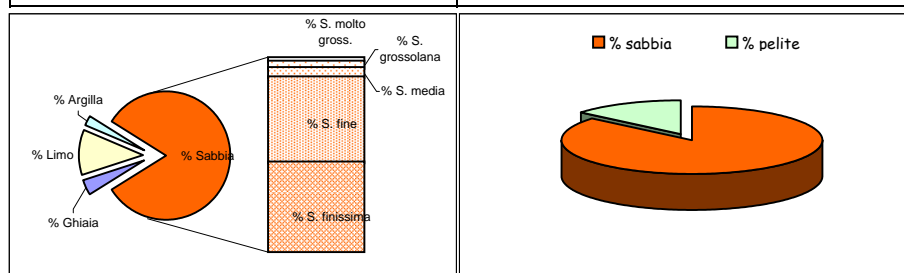
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 54
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	144,51
% > 63 µm=	86,20
% < 63 µm=	13,80

Frazione grossolana (> 63 µm) =				86,20	Frazione pelitica (< 63 µm) =				13,80
% Ghiaia	3,90	% Sabbia	82,30	% S. molto gross.	2,20	% Limo	11,40	% Argilla	2,40
				% S. grossolana	2,90				
				% S. media	3,80				
				% S. fine	35,80				
				% S. finissima	37,60				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	3,90	3,90
-0,5	1414	1,10	5,00
0,0	1000	1,10	6,10
0,5	707,11	1,50	7,60
1,0	500	1,40	9,00
1,5	353,55	1,40	10,40
2,0	250	2,40	12,80
2,5	176,78	8,50	21,30
3,0	125	27,30	48,60
3,5	88,39	23,60	72,20
4,0	62,5	14,00	86,20
4,5	44,19	1,80	88,00
5,0	31,25	2,40	90,40
5,5	22,1	1,50	91,90
6,0	15,63	1,20	93,10
6,5	11,05	0,90	94,00
7,0	7,81	1,20	95,20
7,5	5,52	1,20	96,40
8,0	3,91	1,20	97,60
8,5	2,76	0,70	98,30
9,0	1,95	0,60	98,90
9,5	1,38	0,30	99,20
10,0	0,98	0,30	99,50
10,5	0,69	0,10	99,60
11,0	0,49	0,10	99,70
> 11,0		0,30	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,061	5	-0,500
Mode (Φ)	2,750	16	2,318
Median (Φ)	3,028	25	2,581
Skewness (asimmetria)	0,032	50	3,028
Kurtosis (appuntimento)	3,089	75	3,566
Standard Deviation	1,504	84	3,836
*** secondo Folk & Ward		95	6,925

*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.

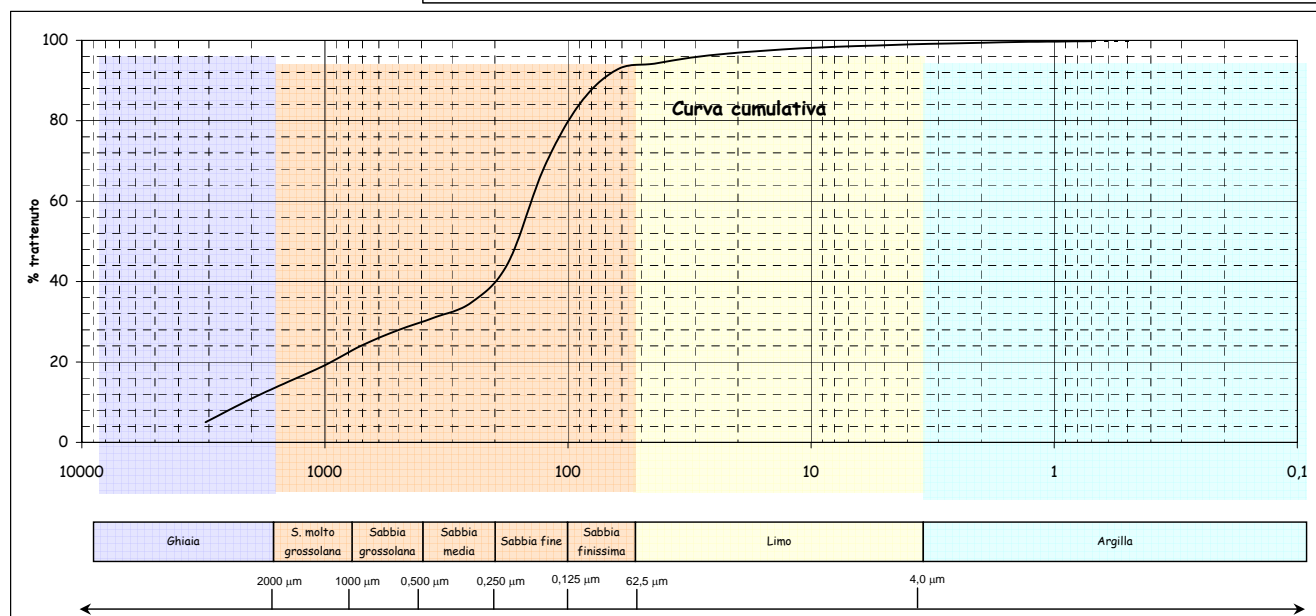
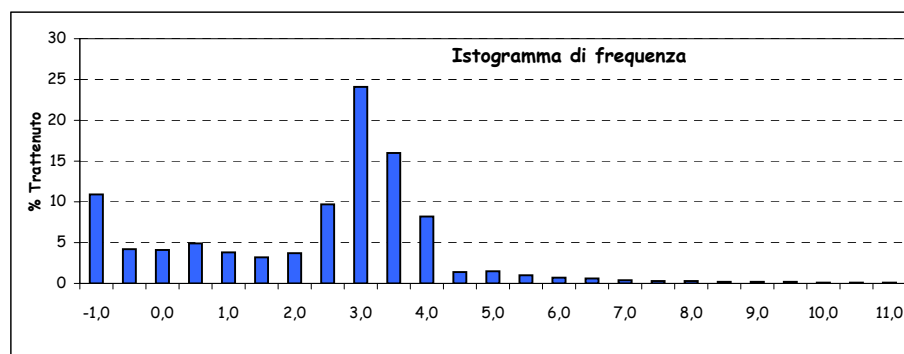
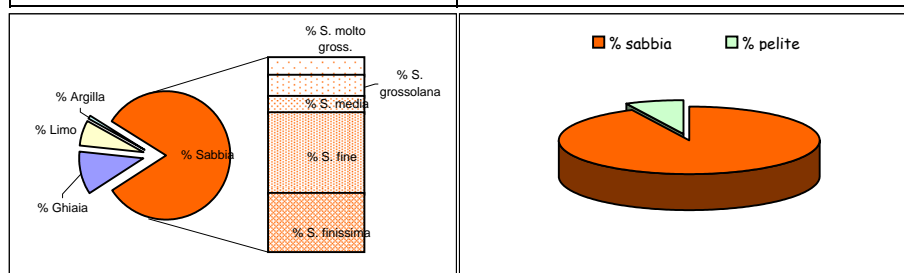
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 54
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	118,75
% > 63 µm=	92,80
% < 63 µm=	7,20

Frazione grossolana (> 63 µm) =				92,80	Frazione pelitica (< 63 µm) =				7,20
% Ghiaia	10,90	% Sabbia	81,90	% S. molto gross.	8,30	% Limo	6,20	% Argilla	1,00
				% S. grossolana	8,70				
				% S. media	6,90				
				% S. fine	33,80				
				% S. finissima	24,20				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	10,90	10,90
-0,5	1414	4,20	15,10
0,0	1000	4,10	19,20
0,5	707,11	4,90	24,10
1,0	500	3,80	27,90
1,5	353,55	3,20	31,10
2,0	250	3,70	34,80
2,5	176,78	9,70	44,50
3,0	125	24,10	68,60
3,5	88,39	16,00	84,60
4,0	62,5	8,20	92,80
4,5	44,19	1,40	94,20
5,0	31,25	1,50	95,70
5,5	22,1	1,00	96,70
6,0	15,63	0,70	97,40
6,5	11,05	0,60	98,00
7,0	7,81	0,40	98,40
7,5	5,52	0,30	98,70
8,0	3,91	0,30	99,00
8,5	2,76	0,20	99,20
9,0	1,95	0,20	99,40
9,5	1,38	0,20	99,60
10,0	0,98	0,10	99,70
10,5	0,69	0,10	99,80
11,0	0,49	0,10	99,90
> 11,0		0,10	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	1,906	5	-1,632
Mode (Φ)	2,750	16	-0,392
Median (Φ)	2,633	25	0,608
Skewness (asimmetria)	-0,289	50	2,633
Kurtosis (appuntimento)	1,016	75	3,177
Standard Deviation	1,931	84	3,475
*** secondo Folk & Ward		95	4,735

*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.

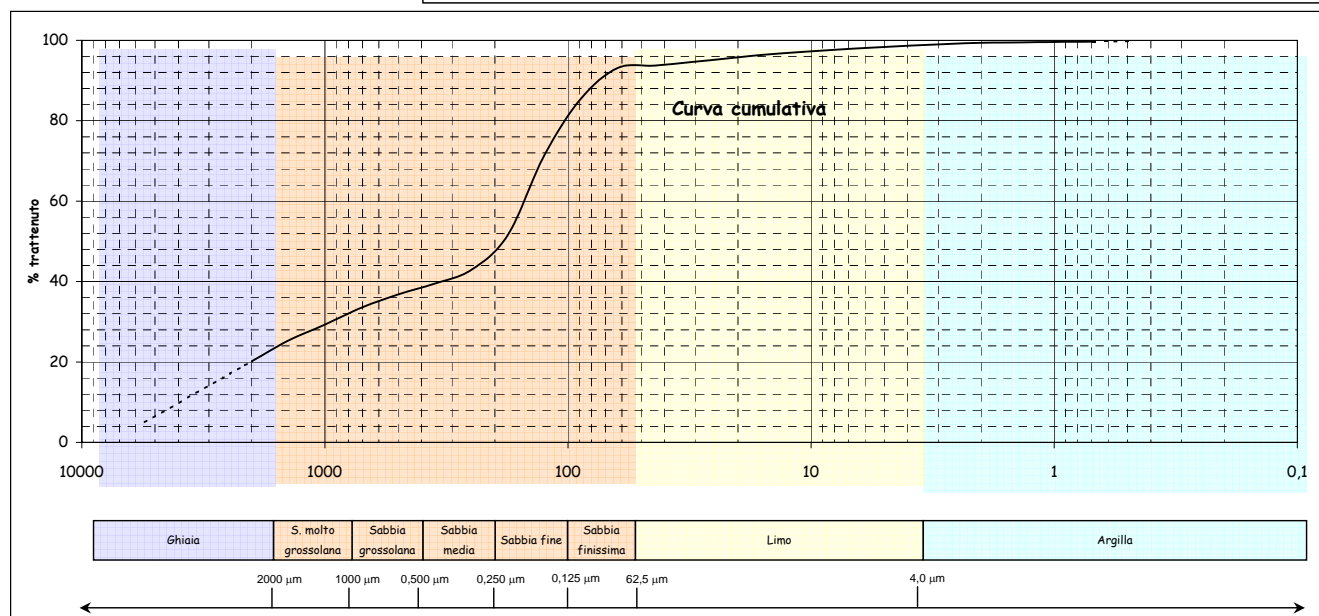
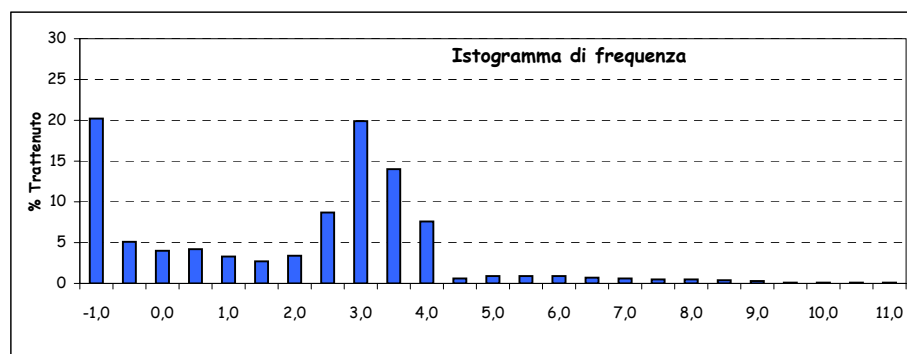
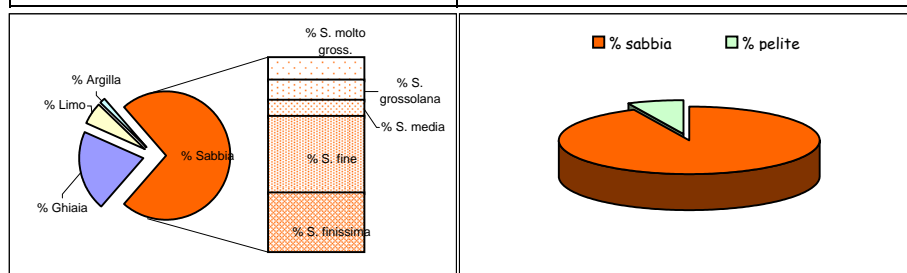
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 54
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	116,37
% > 63 µm=	93,10
% < 63 µm=	6,90

Frazione grossolana (> 63 µm) =				93,10	Frazione pelitica (< 63 µm) =				6,90
% Ghiaia	20,20	% Sabbia	72,90	% S. molto gross.	9,10	% Limo	5,60	% Argilla	1,30
				% S. grossolana	7,50				
				% S. media	6,10				
				% S. fine	28,60				
				% S. finissima	21,60				

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

Dimensioni		Frekuensi semplice (%)	Frekuensi cumulata (%)
(Φ)	(µm)		
-1,0	2000	20,20	20,20
-0,5	1414	5,10	25,30
0,0	1000	4,00	29,30
0,5	707,11	4,20	33,50
1,0	500	3,30	36,80
1,5	353,55	2,70	39,50
2,0	250	3,40	42,90
2,5	176,78	8,70	51,60
3,0	125	19,90	71,50
3,5	88,39	14,00	85,50
4,0	62,5	7,60	93,10
4,5	44,19	0,60	93,70
5,0	31,25	0,90	94,60
5,5	22,1	0,90	95,50
6,0	15,63	0,90	96,40
6,5	11,05	0,70	97,10
7,0	7,81	0,60	97,70
7,5	5,52	0,50	98,20
8,0	3,91	0,50	98,70
8,5	2,76	0,40	99,10
9,0	1,95	0,30	99,40
9,5	1,38	0,10	99,50
10,0	0,98	0,10	99,60
10,5	0,69	0,10	99,70
11,0	0,49	0,10	99,80
> 11,0		0,20	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	1,446	5	-2,459
Mode (Φ)	2,750	16	-1,536
Median (Φ)	2,440	25	-0,529
Skewness (asimmetria)	-0,304	50	2,440
Kurtosis (appuntimento)	0,861	75	3,110
Standard Deviation	2,401	84	3,435
*** secondo Folk & Ward		95	5,187

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

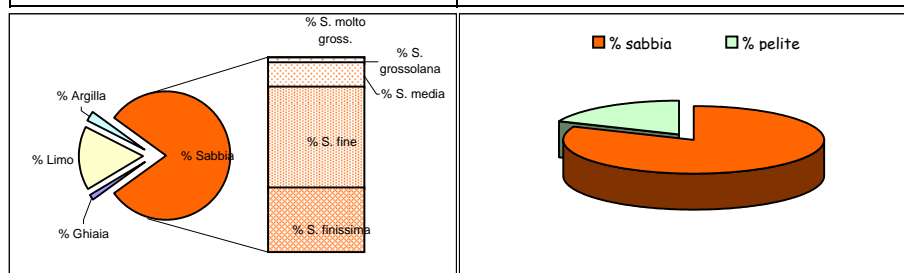
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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.

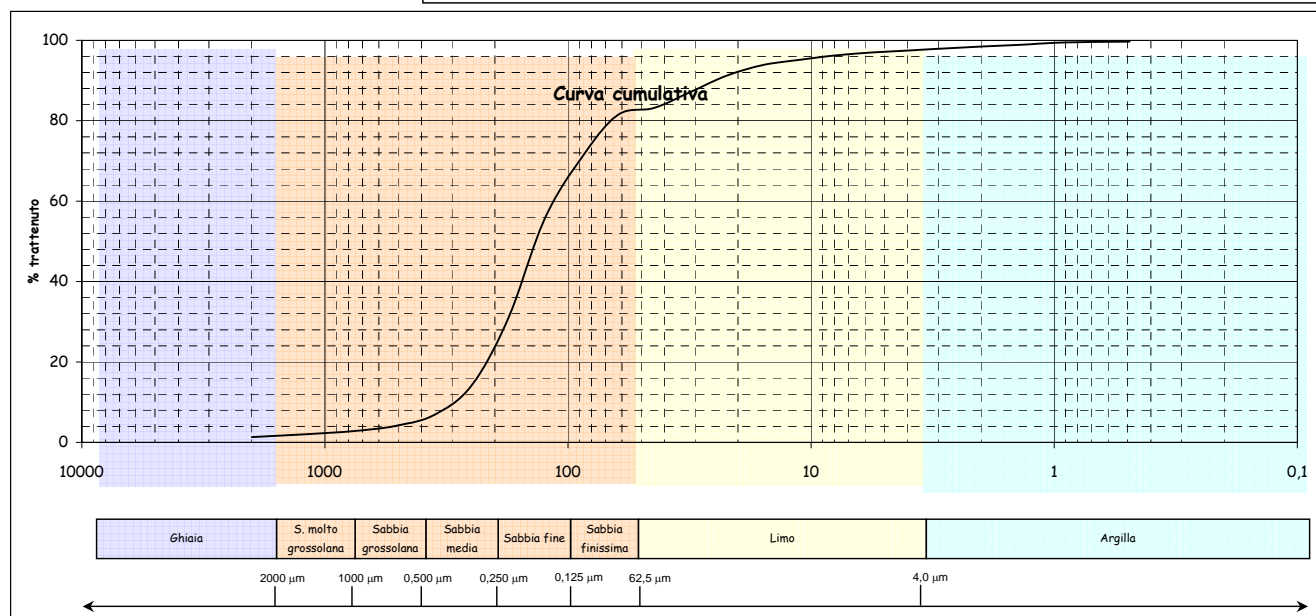
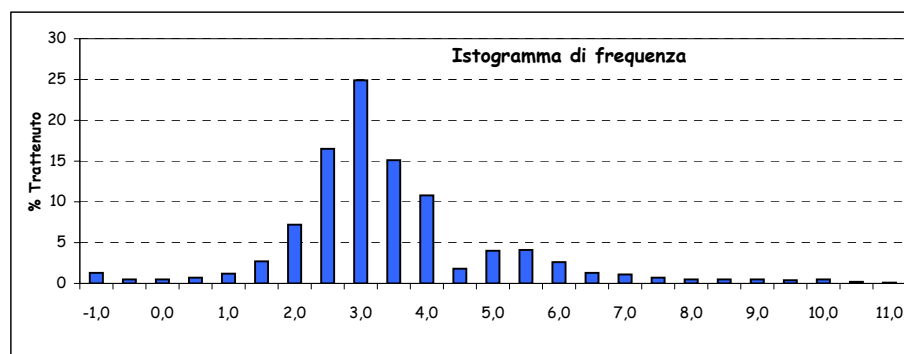
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 54
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	109,95
% > 63 µm=	81,40
% < 63 µm=	18,60

Frazione grossolana (> 63 µm) =				81,40	Frazione pelitica (< 63 µm) =				18,60
% Ghiaia	1,30	% Sabbia	80,10	% S. molto gross.	1,00	% Limo	16,10	% Argilla	2,50
				% S. grossolana	1,90				
				% S. media	9,90				
				% S. fine	41,40				
				% S. finissima	25,90				

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



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	1,30	1,30
-0,5	1414	0,50	1,80
0,0	1000	0,50	2,30
0,5	707,11	0,70	3,00
1,0	500	1,20	4,20
1,5	353,55	2,70	6,90
2,0	250	7,20	14,10
2,5	176,78	16,50	30,60
3,0	125	24,90	55,50
3,5	88,39	15,10	70,60
4,0	62,5	10,80	81,40
4,5	44,19	1,80	83,20
5,0	31,25	4,00	87,20
5,5	22,1	4,10	91,30
6,0	15,63	2,60	93,90
6,5	11,05	1,30	95,20
7,0	7,81	1,10	96,30
7,5	5,52	0,70	97,00
8,0	3,91	0,50	97,50
8,5	2,76	0,50	98,00
9,0	1,95	0,50	98,50
9,5	1,38	0,40	98,90
10,0	0,98	0,50	99,40
10,5	0,69	0,20	99,60
11,0	0,49	0,10	99,70
> 11,0		0,30	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,195	5	1,195
Mode (Φ)	2,750	16	2,081
Median (Φ)	2,875	25	2,358
Skewness (asimmetria)	0,182	50	2,875
Kurtosis (appuntimento)	1,655	75	3,660
Standard Deviation	1,433	84	4,629
*** secondo Folk & Ward		95	6,450

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

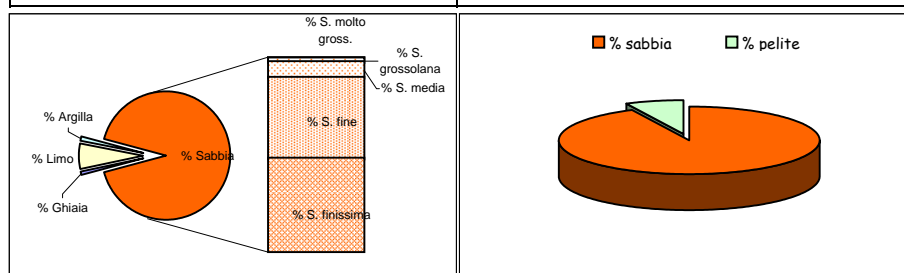
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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.

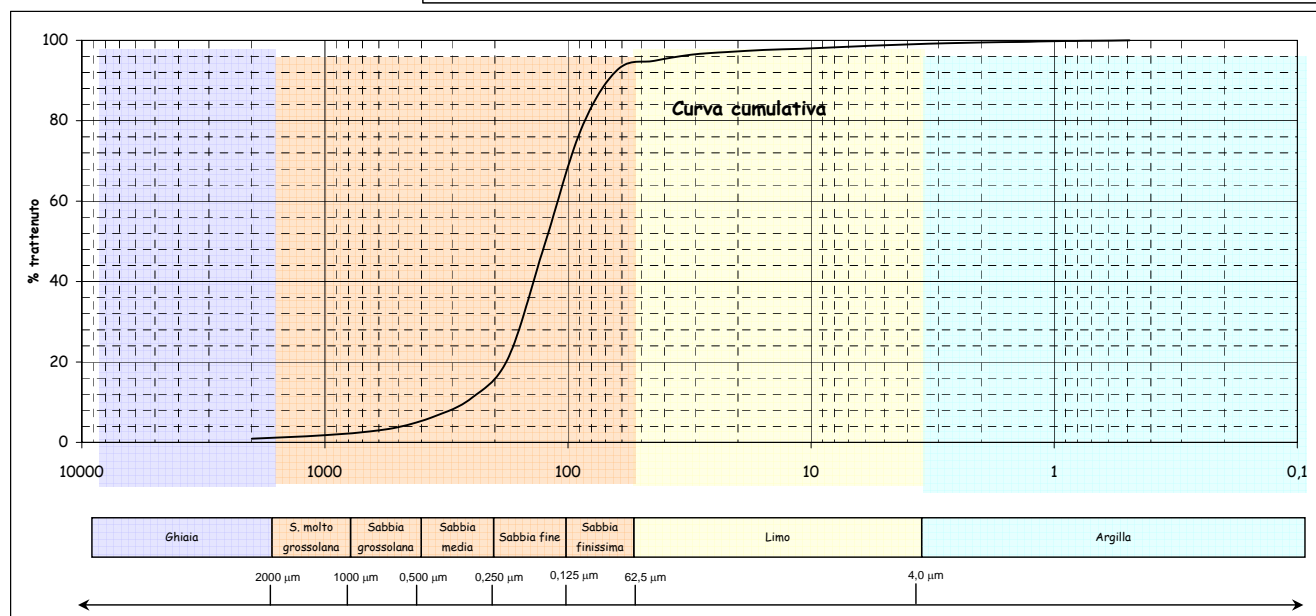
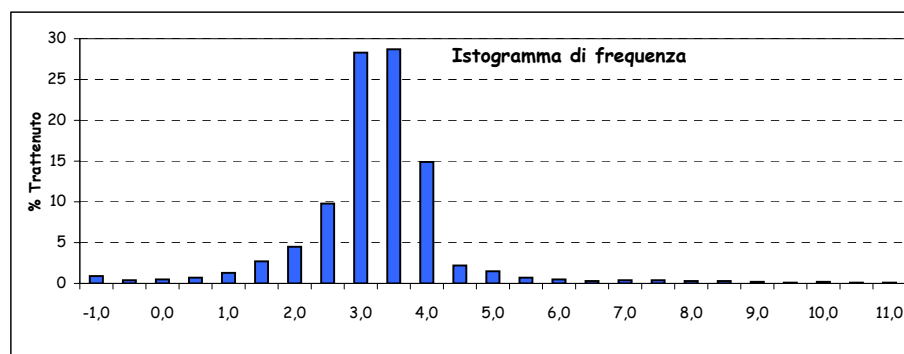
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 55
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	91,84
% > 63 µm=	92,70
% < 63 µm=	7,30

Frazione grossolana (> 63 µm) =				92,70	Frazione pelitica (< 63 µm) =				7,30
% Ghiaia	0,90	% Sabbia	91,80	% S. molto gross.	0,90	% Limo	6,30	% Argilla	1,00
				% S. grossolana	2,00				
				% S. media	7,20				
				% S. fine	38,10				
				% S. finissima	43,60				

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



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,90	0,90
-0,5	1414	0,40	1,30
0,0	1000	0,50	1,80
0,5	707,11	0,70	2,50
1,0	500	1,30	3,80
1,5	353,55	2,70	6,50
2,0	250	4,50	11,00
2,5	176,78	9,80	20,80
3,0	125	28,30	49,10
3,5	88,39	28,70	77,80
4,0	62,5	14,90	92,70
4,5	44,19	2,20	94,90
5,0	31,25	1,50	96,40
5,5	22,1	0,70	97,10
6,0	15,63	0,50	97,60
6,5	11,05	0,30	97,90
7,0	7,81	0,40	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	0,20	99,80
10,5	0,69	0,10	99,90
11,0	0,49	0,10	100,00
> 11,0		0,00	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,009	5	1,255
Mode (Φ)	3,250	16	2,385
Median (Φ)	3,016	25	2,577
Skewness (asimmetria)	-0,009	50	3,016
Kurtosis (appuntimento)	1,537	75	3,451
Standard Deviation	0,806	84	3,625
*** secondo Folk & Ward		95	4,531

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

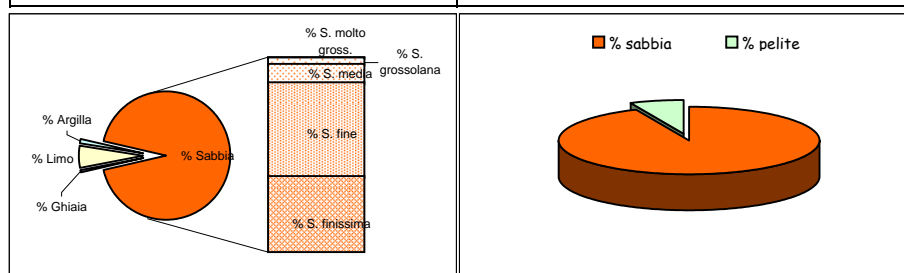
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

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

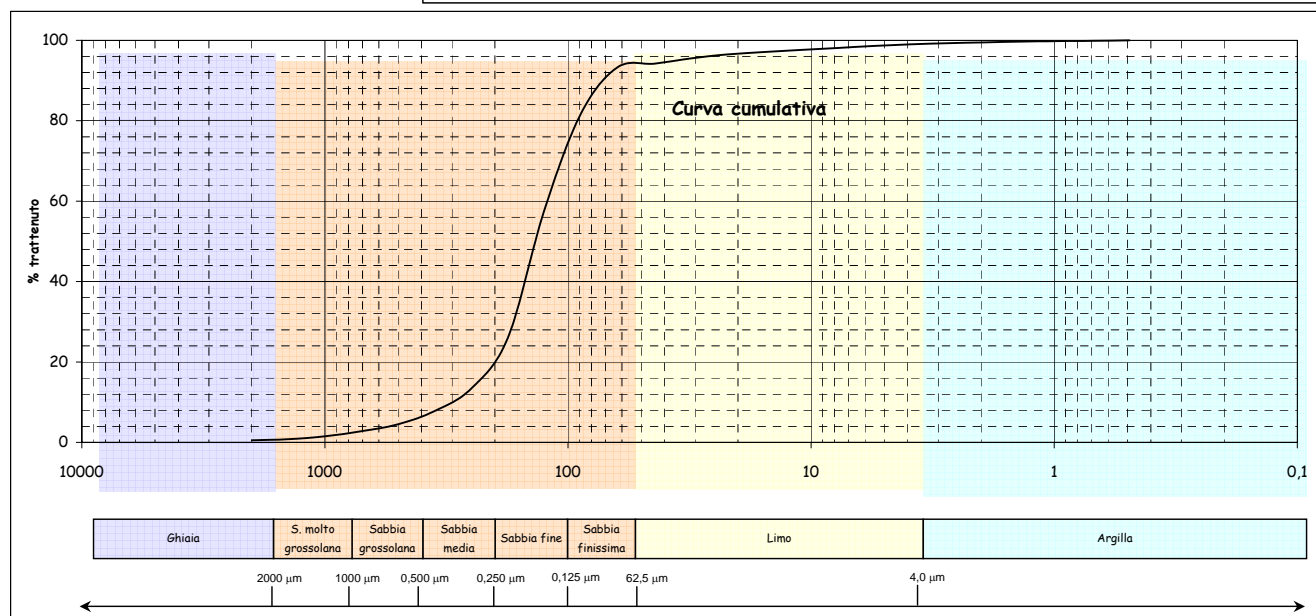
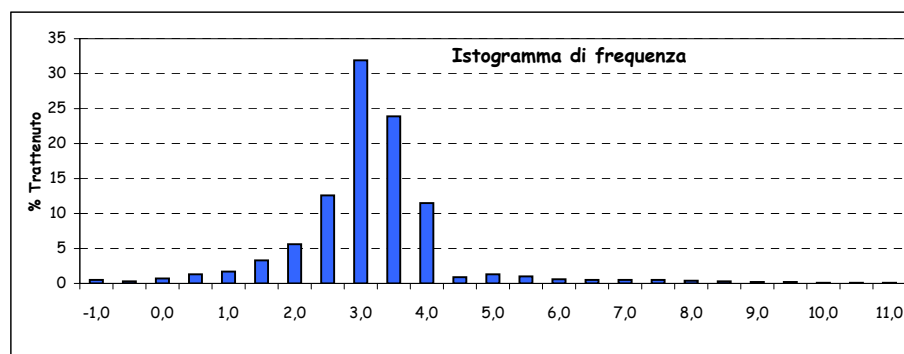
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 55
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	135,43
% > 63 μm =	93,30
% < 63 μm =	6,70

Frazione grossolana (> 63 μm) =				93,30	Frazione pelitica (< 63 μm) =				6,70
% Ghiaia	0,50	% Sabbia	92,80	% S. molto gross.	1,00	% Limo	5,70	% Argilla	1,00
				% S. grossolana	3,00				
				% S. media	8,90				
				% S. fine	44,50				
				% S. finissima	35,40				

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



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	0,50	0,50
-0,5	1414	0,30	0,80
0,0	1000	0,70	1,50
0,5	707,11	1,30	2,80
1,0	500	1,70	4,50
1,5	353,55	3,30	7,80
2,0	250	5,60	13,40
2,5	176,78	12,60	26,00
3,0	125	31,90	57,90
3,5	88,39	23,90	81,80
4,0	62,5	11,50	93,30
4,5	44,19	0,90	94,20
5,0	31,25	1,30	95,50
5,5	22,1	1,00	96,50
6,0	15,63	0,60	97,10
6,5	11,05	0,50	97,60
7,0	7,81	0,50	98,10
7,5	5,52	0,50	98,60
8,0	3,91	0,40	99,00
8,5	2,76	0,30	99,30
9,0	1,95	0,20	99,50
9,5	1,38	0,20	99,70
10,0	0,98	0,10	99,80
10,5	0,69	0,10	99,90
11,0	0,49	0,10	100,00
> 11,0		0,00	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,867	5	1,105
Mode (Φ)	2,750	16	2,166
Median (Φ)	2,873	25	2,476
Skewness (asimmetria)	-0,007	50	2,873
Kurtosis (appuntimento)	1,756	75	3,337
Standard Deviation	0,907	84	3,560
*** secondo Folk & Ward		95	4,793

*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.

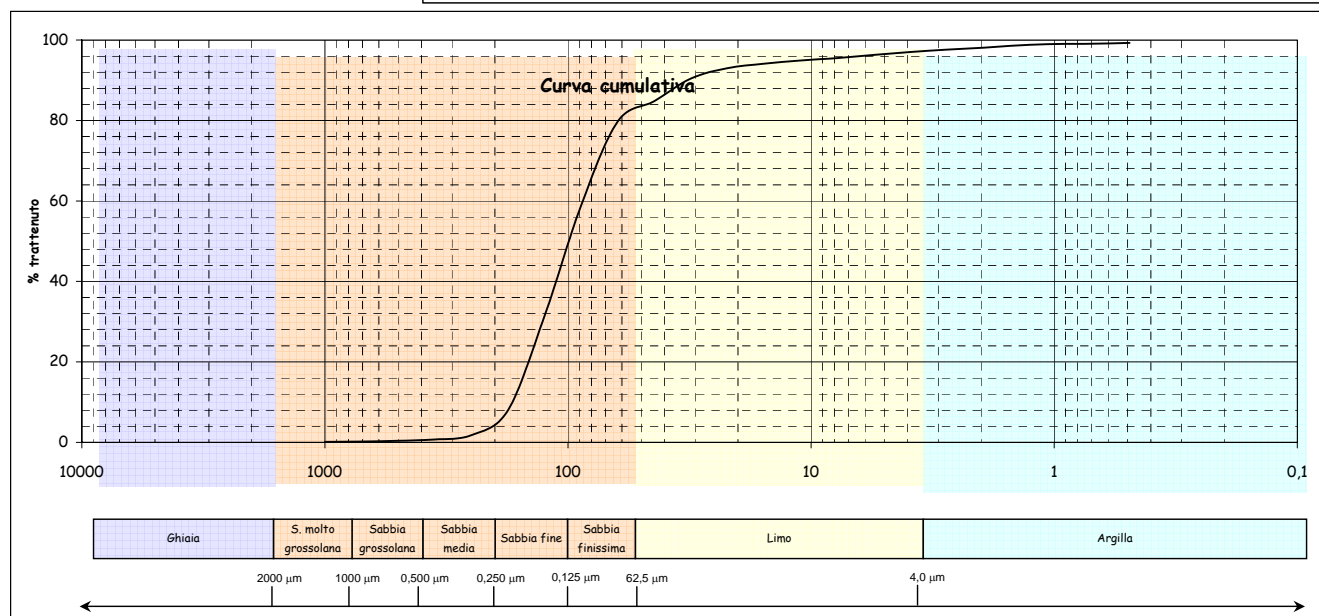
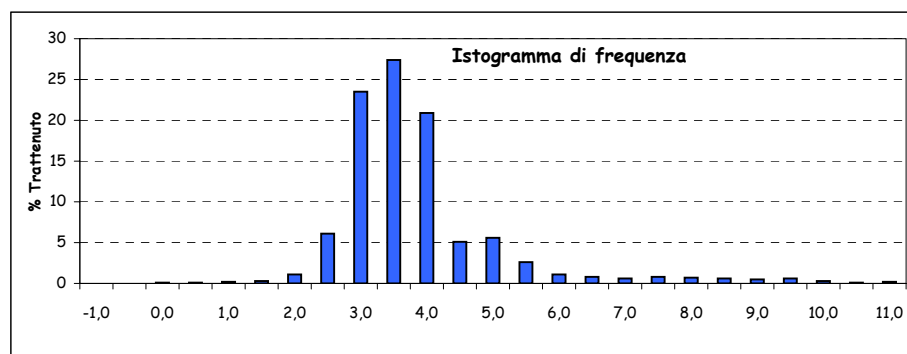
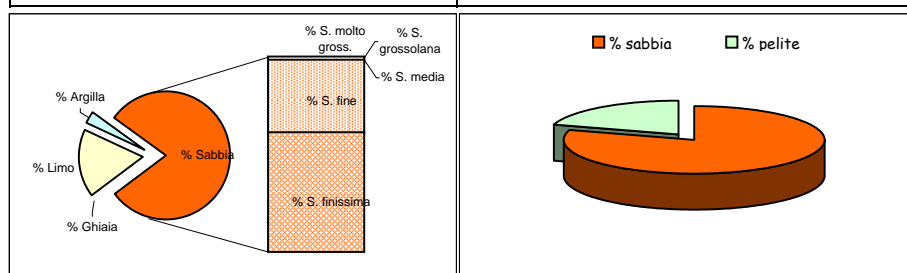
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 55
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	102,35
% > 63 µm=	79,70
% < 63 µm=	20,30

Frazione grossolana (> 63 µm) =				79,70	Frazione pelitica (< 63 µm) =				20,30
% Ghiaia	0,00	% Sabbia	79,70	% S. molto gross.	0,10	% Limo	17,30	% Argilla	3,00
				% S. grossolana	0,30				
				% S. media	1,40				
				% S. fine	29,60				
				% S. finissima	48,30				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000		
-0,5	1414		
0,0	1000	0,10	0,10
0,5	707,11	0,10	0,20
1,0	500	0,20	0,40
1,5	353,55	0,30	0,70
2,0	250	1,10	1,80
2,5	176,78	6,10	7,90
3,0	125	23,50	31,40
3,5	88,39	27,40	58,80
4,0	62,5	20,90	79,70
4,5	44,19	5,10	84,80
5,0	31,25	5,60	90,40
5,5	22,1	2,60	93,00
6,0	15,63	1,10	94,10
6,5	11,05	0,80	94,90
7,0	7,81	0,60	95,50
7,5	5,52	0,80	96,30
8,0	3,91	0,70	97,00
8,5	2,76	0,60	97,60
9,0	1,95	0,50	98,10
9,5	1,38	0,60	98,70
10,0	0,98	0,30	99,00
10,5	0,69	0,10	99,10
11,0	0,49	0,20	99,30
> 11,0		0,70	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,493	5	2,387
Mode (Φ)	3,250	16	2,702
Median (Φ)	3,338	25	2,879
Skewness (asimmetria)	0,125	50	3,338
Kurtosis (appuntimento)	1,792	75	3,824
Standard Deviation	1,060	84	4,440
*** secondo Folk & Ward		95	6,516

*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.

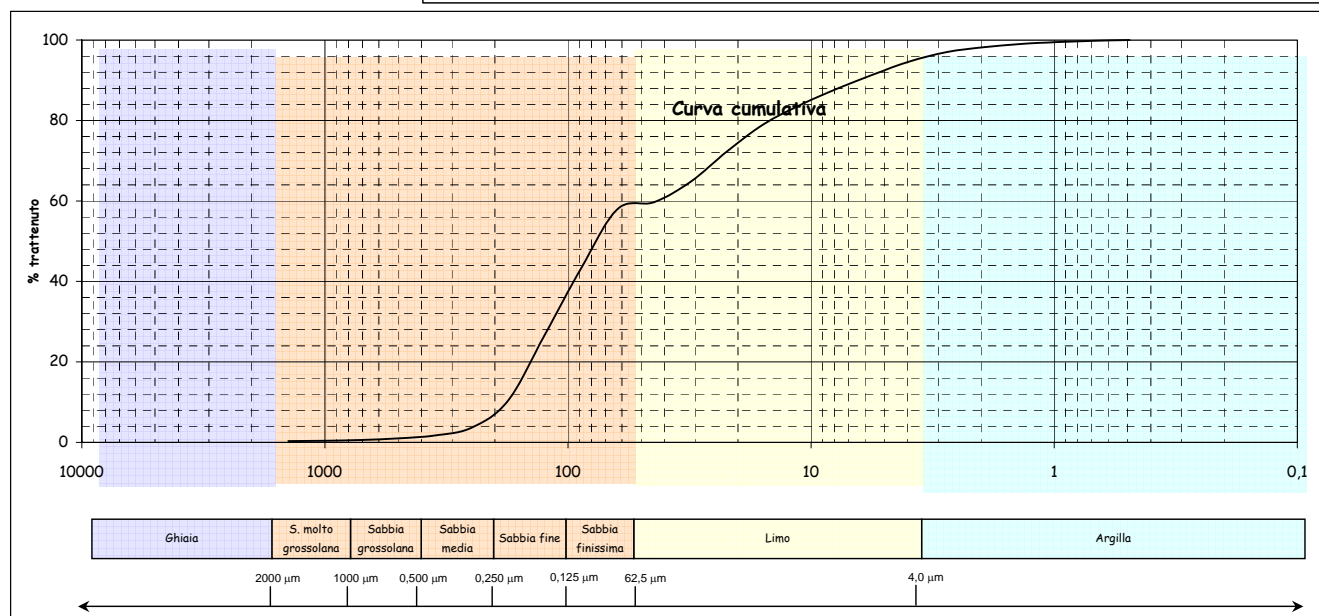
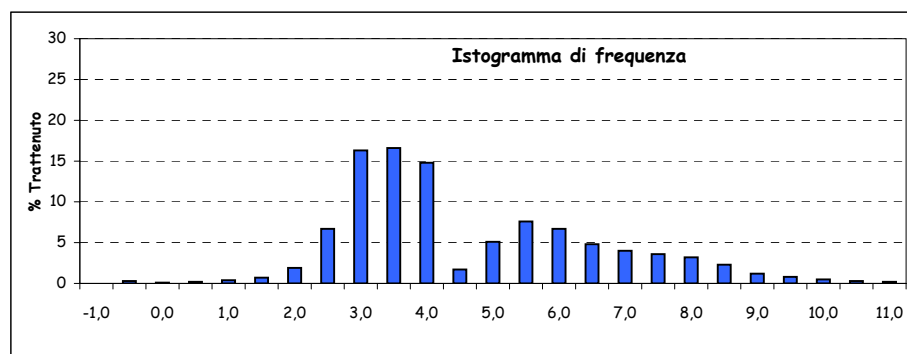
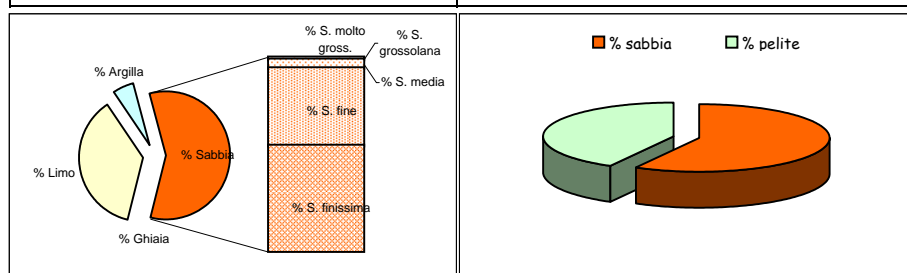
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 55
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	97,03
% > 63 µm=	58,00
% < 63 µm=	42,00

Frazione grossolana (> 63 µm) =				58,00	Frazione pelitica (< 63 µm) =				42,00
% Ghiaia	0,00	% Sabbia	58,00	% S. molto gross.	0,40	% Limo	36,70	% Argilla	5,30
				% S. grossolana	0,60				
				% S. media	2,60				
				% S. fine	23,00				
				% S. finissima	31,40				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000		
-0,5	1414	0,30	0,30
0,0	1000	0,10	0,40
0,5	707,11	0,20	0,60
1,0	500	0,40	1,00
1,5	353,55	0,70	1,70
2,0	250	1,90	3,60
2,5	176,78	6,70	10,30
3,0	125	16,30	26,60
3,5	88,39	16,60	43,20
4,0	62,5	14,80	58,00
4,5	44,19	1,70	59,70
5,0	31,25	5,10	64,80
5,5	22,1	7,60	72,40
6,0	15,63	6,70	79,10
6,5	11,05	4,80	83,90
7,0	7,81	4,00	87,90
7,5	5,52	3,60	91,50
8,0	3,91	3,20	94,70
8,5	2,76	2,30	97,00
9,0	1,95	1,20	98,20
9,5	1,38	0,80	99,00
10,0	0,98	0,50	99,50
10,5	0,69	0,30	99,80
11,0	0,49	0,20	100,00
> 11,0		0,00	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	4,295	5	2,222
Mode (Φ)	3,250	16	2,678
Median (Φ)	3,686	25	2,951
Skewness (asimmetria)	0,230	50	3,686
Kurtosis (appuntimento)	0,879	75	5,677
Standard Deviation	1,847	84	6,520
*** secondo Folk & Ward		95	8,070

*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.

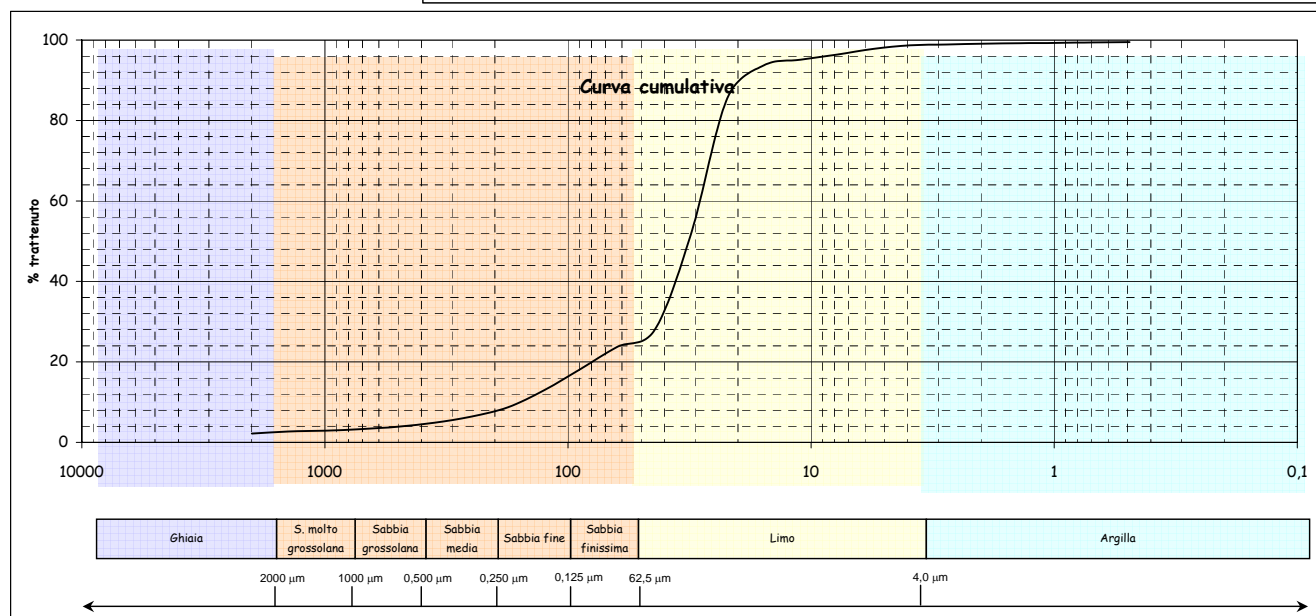
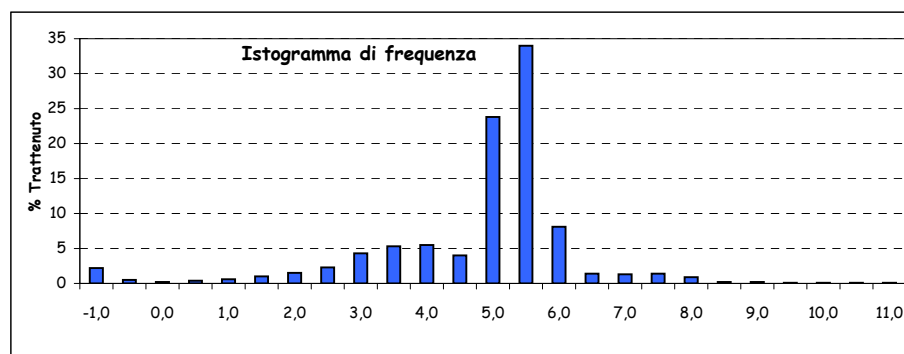
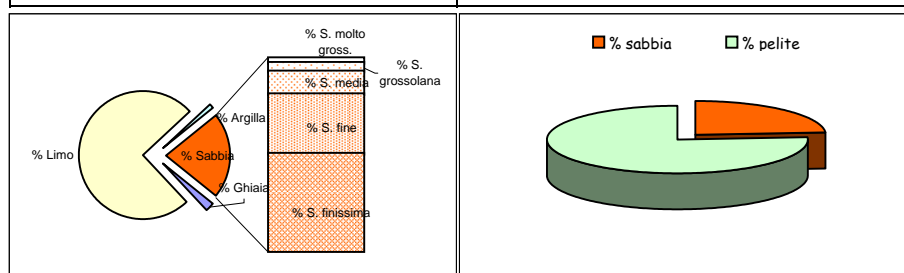
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 55
Profondità (m)	
Livello (cm)	180-200
Peso totale (g)	96,78
% > 63 µm=	23,80
% < 63 µm=	76,20

Frazione grossolana (> 63 µm) =				23,80	Frazione pelitica (< 63 µm) =				76,20
% Ghiaia	2,20	% Sabbia	21,60	% S. molto gross.	0,70	% Limo	74,90	% Argilla	1,30
				% S. grossolana	1,00				
				% S. media	2,50				
				% S. fine	6,60				
				% S. finissima	10,80				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	2,20	2,20
-0,5	1414	0,50	2,70
0,0	1000	0,20	2,90
0,5	707,11	0,40	3,30
1,0	500	0,60	3,90
1,5	353,55	1,00	4,90
2,0	250	1,50	6,40
2,5	176,78	2,30	8,70
3,0	125	4,30	13,00
3,5	88,39	5,30	18,30
4,0	62,5	5,50	23,80
4,5	44,19	4,00	27,80
5,0	31,25	23,80	51,60
5,5	22,1	34,00	85,60
6,0	15,63	8,10	93,70
6,5	11,05	1,40	95,10
7,0	7,81	1,30	96,40
7,5	5,52	1,40	97,80
8,0	3,91	0,90	98,70
8,5	2,76	0,20	98,90
9,0	1,95	0,20	99,10
9,5	1,38	0,10	99,20
10,0	0,98	0,10	99,30
10,5	0,69	0,10	99,40
11,0	0,49	0,10	99,50
> 11,0		0,50	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	4,575	5	1,542
Mode (Φ)	5,149	16	3,285
Median (Φ)	4,979	25	4,294
Skewness (asimmetria)	-0,291	50	4,979
Kurtosis (appuntimento)	1,985	75	5,305
Standard Deviation	1,286	84	5,462
*** secondo Folk & Ward		95	6,438

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

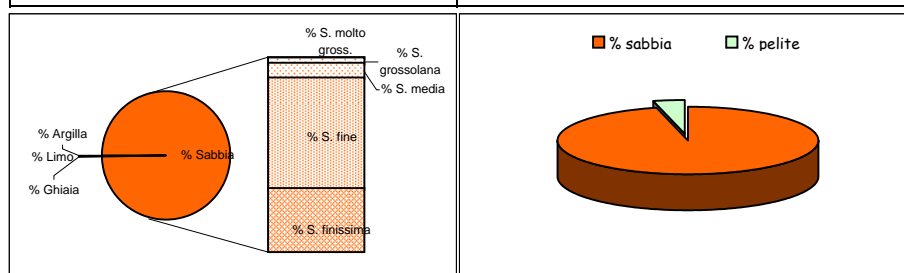
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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.

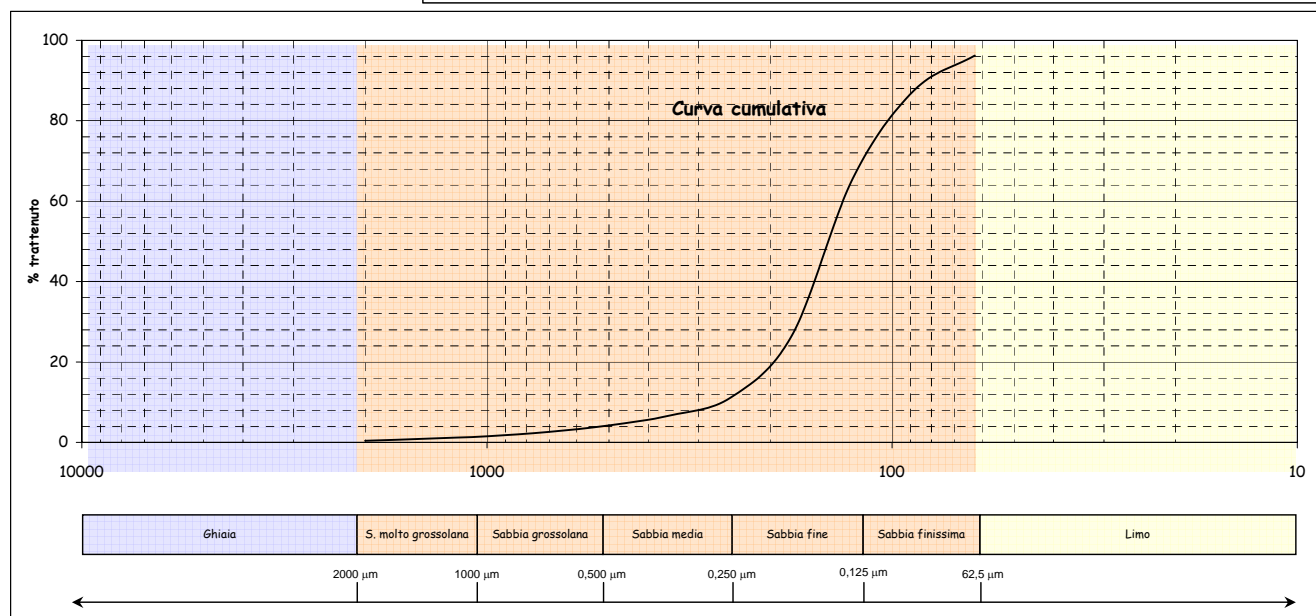
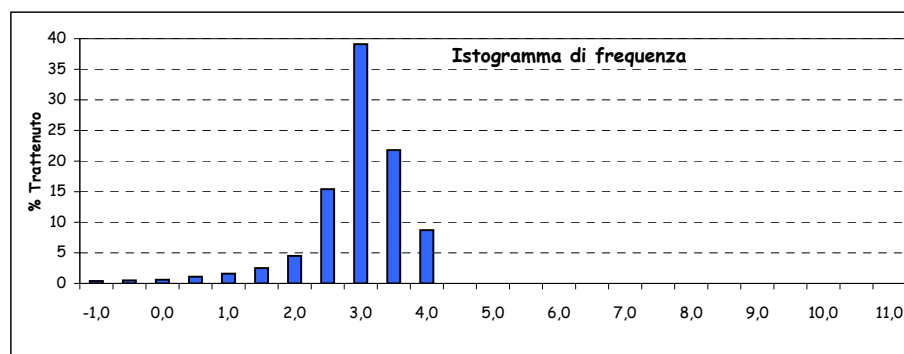
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 56
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	159,71
% > 63 µm=	96,20
% < 63 µm=	3,80

Frazione grossolana (> 63 µm) =				96,20	Frazione pelitica (< 63 µm) =				3,80
% Ghiaia	0,40	% Sabbia	95,80	% S. molto gross.	1,10	% Limo	0,00	% Argilla	0,00
				% S. grossolana	2,70				
				% S. media	7,00				
				% S. fine	54,50				
				% S. finissima	30,50				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



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



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,807	5	1,184
Mode (Φ)	2,750	16	2,234
Median (Φ)	2,797	25	2,467
Skewness (asimmetria)	0,014	50	2,797
Kurtosis (appuntimento)	1,541	75	3,178
Standard Deviation	0,695	84	3,392
*** secondo Folk & Ward		95	3,857

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

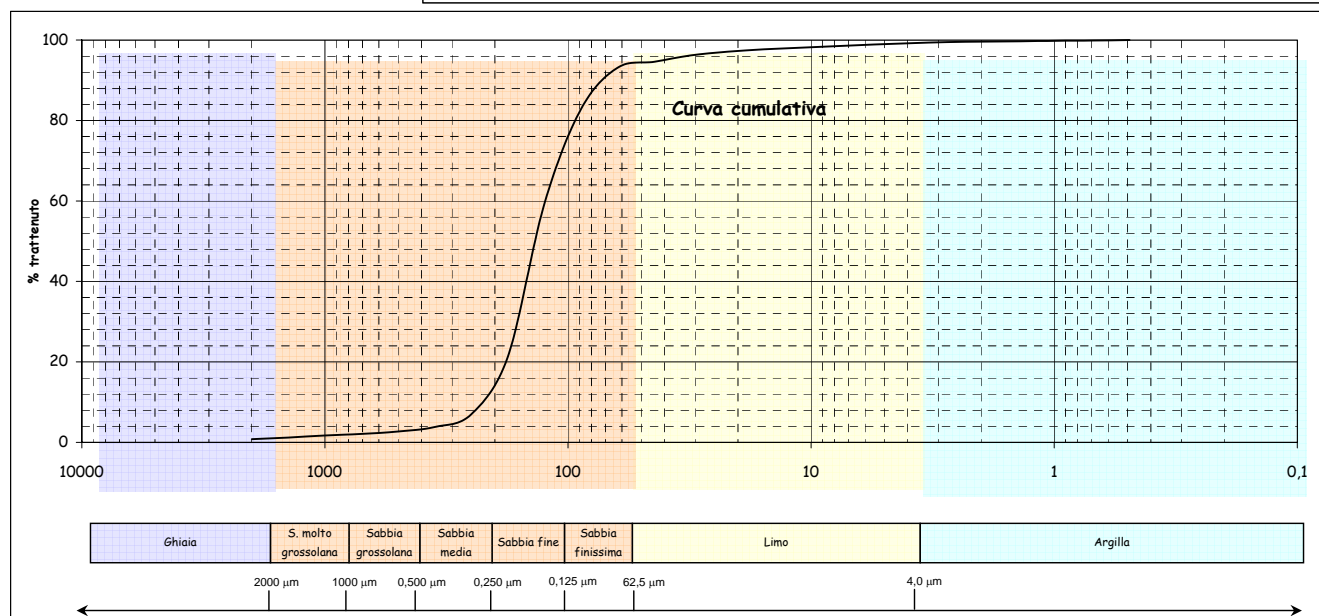
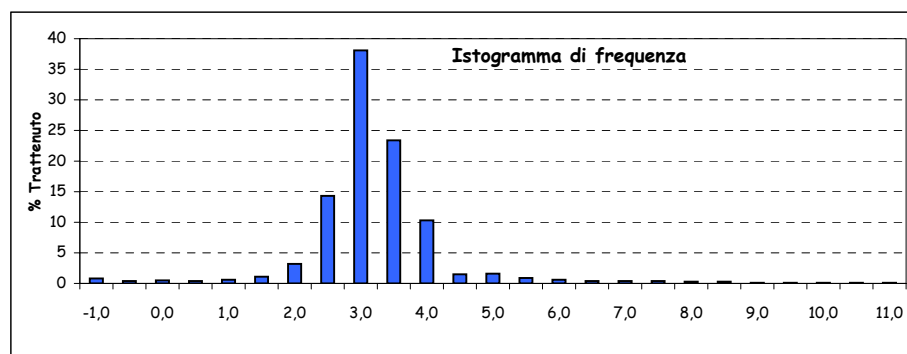
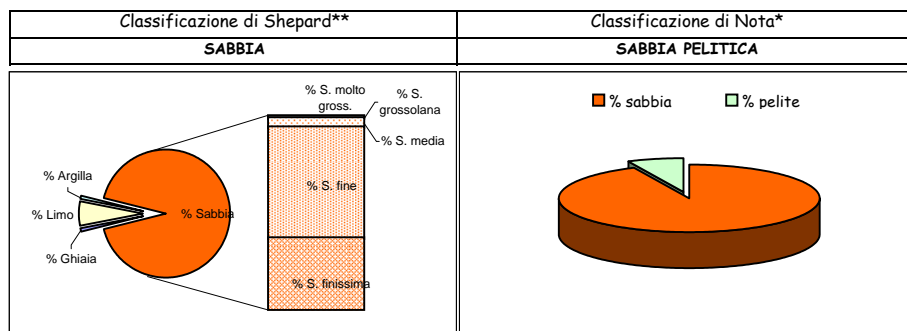
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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 56
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	162,42
% > 63 μm =	93,10
% < 63 μm =	6,90

Frazione grossolana (> 63 μm) =				93,10	Frazione pelitica (< 63 μm) =				6,90
% Ghiaia	0,80	% Sabbia	92,30	% S. molto gross.	0,90	% Limo	6,10	% Argilla	0,80
				% S. grossolana	1,00				
				% S. media	4,30				
				% S. fine	52,40				
				% S. finissima	33,70				

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	0,80	0,80
-0,5	1414	0,40	1,20
0,0	1000	0,50	1,70
0,5	707,11	0,40	2,10
1,0	500	0,60	2,70
1,5	353,55	1,10	3,80
2,0	250	3,20	7,00
2,5	176,78	14,30	21,30
3,0	125	38,10	59,40
3,5	88,39	23,40	82,80
4,0	62,5	10,30	93,10
4,5	44,19	1,50	94,60
5,0	31,25	1,60	96,20
5,5	22,1	0,90	97,10
6,0	15,63	0,60	97,70
6,5	11,05	0,40	98,10
7,0	7,81	0,40	98,50
7,5	5,52	0,40	98,90
8,0	3,91	0,30	99,20
8,5	2,76	0,30	99,50
9,0	1,95	0,10	99,60
9,5	1,38	0,10	99,70
10,0	0,98	0,10	99,80
10,5	0,69	0,10	99,90
11,0	0,49	0,10	100,00
> 11,0		0,00	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,929	5	1,745
Mode (Φ)	2,750	16	2,380
Median (Φ)	2,868	25	2,564
Skewness (asimmetria)	0,076	50	2,868
Kurtosis (appuntimento)	1,601	75	3,298
Standard Deviation	0,724	84	3,539
*** secondo Folk & Ward		95	4,611

*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.

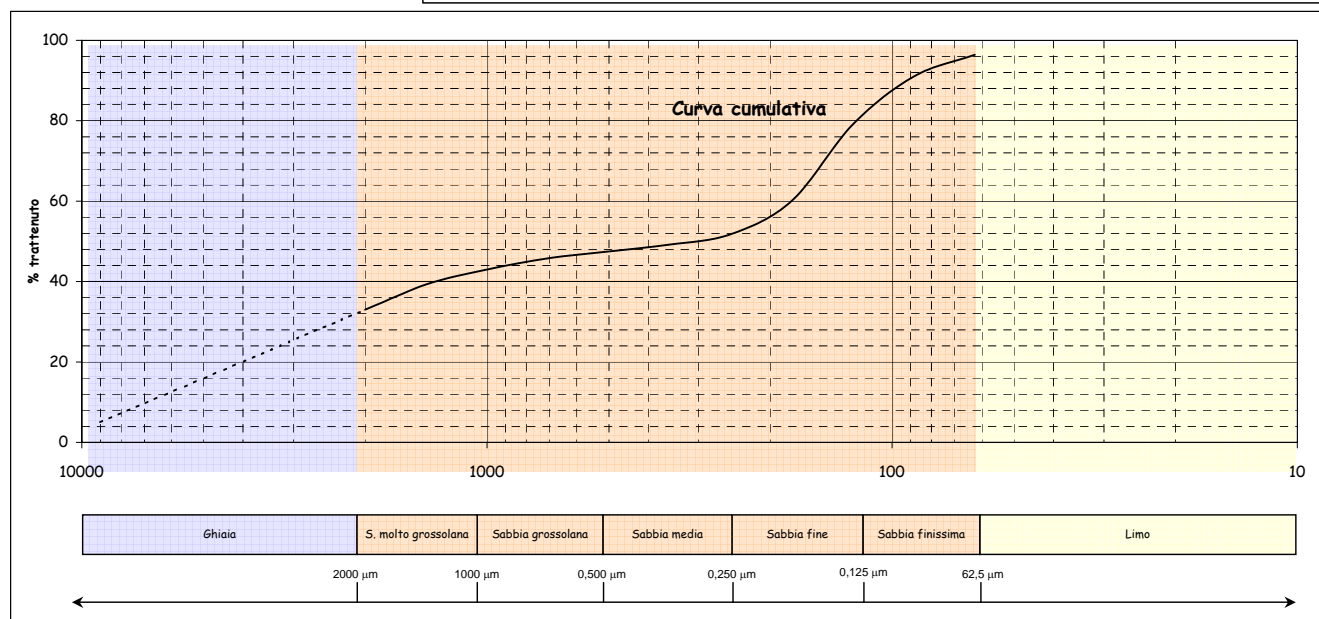
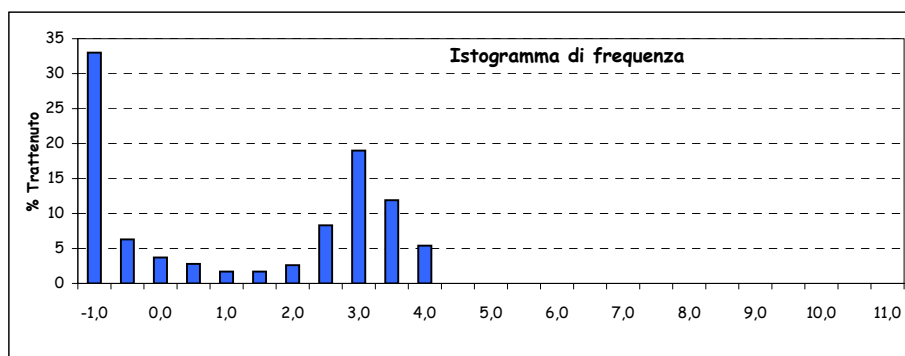
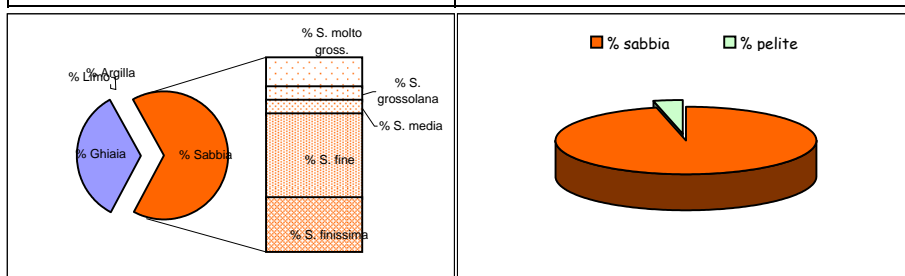
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 56
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	156,34
% > 63 μm =	96,40
% < 63 μm =	3,60

Frazione grossolana (> 63 μm) =				96,40	Frazione pelitica (< 63 μm) =				3,60
% Ghiaia	33,00	% Sabbia	63,40	% S. molto gross.	10,00	% Limo	0,00	% Argilla	0,00
				% S. grossolana	4,50				
				% S. media	4,30				
				% S. fine	27,30				
				% S. finissima	17,30				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	33,00	33,00
-0,5	1414	6,30	39,30
0,0	1000	3,70	43,00
0,5	707,11	2,80	45,80
1,0	500	1,70	47,50
1,5	353,55	1,70	49,20
2,0	250	2,60	51,80
2,5	176,78	8,30	60,10
3,0	125	19,00	79,10
3,5	88,39	11,90	91,00
4,0	62,5	5,40	96,40
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	0,867	5	-3,170
Mode (Φ)	2,750	16	-2,263
Median (Φ)	1,687	25	-1,536
Skewness (asimmetria)	-0,230	50	1,687
Kurtosis (appuntimento)	0,646	75	2,883
Standard Deviation	2,416	84	3,178
*** secondo Folk & Ward		95	3,799

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

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

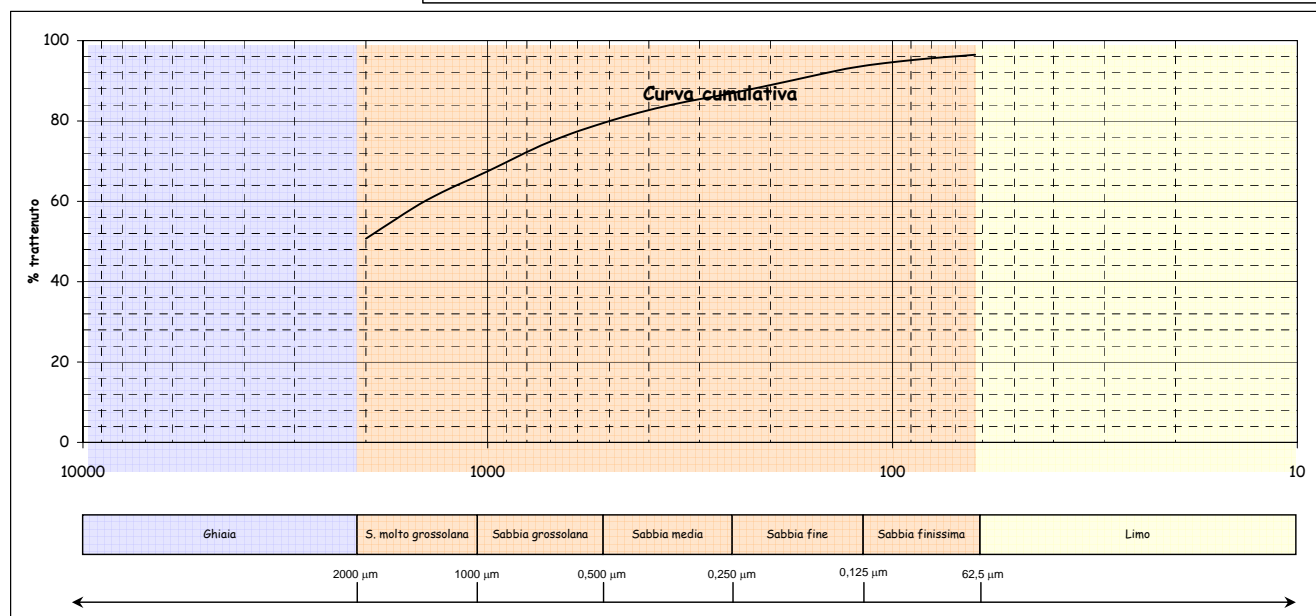
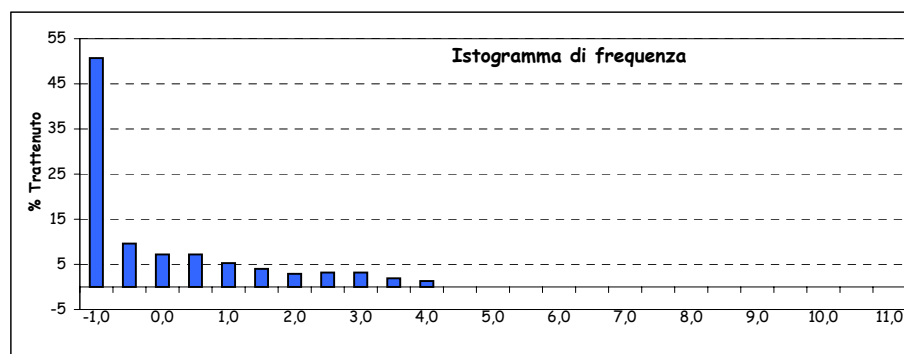
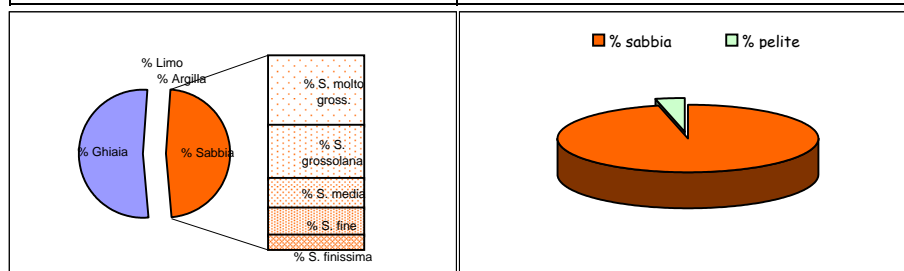
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 57
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	144,43
% > 63 μm =	96,50
% < 63 μm =	3,50

Frazione grossolana (> 63 μm) =				96,50	Frazione pelitica (< 63 μm) =				3,50
% Ghiaia	50,70	% Sabbia	45,80	% S. molto gross.	16,80	% Limo	0,00	% Argilla	0,00
				% S. grossolana	12,50				
				% S. media	6,90				
				% S. fine	6,40				
				% S. finissima	3,20				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Freuenza semplice (%)	Freuenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	50,70	50,70
-0,5	1414	9,60	60,30
0,0	1000	7,20	67,50
0,5	707,11	7,20	74,70
1,0	500	5,30	80,00
1,5	353,55	4,00	84,00
2,0	250	2,90	86,90
2,5	176,78	3,20	90,10
3,0	125	3,20	93,30
3,5	88,39	1,90	95,20
4,0	62,5	1,30	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)		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.

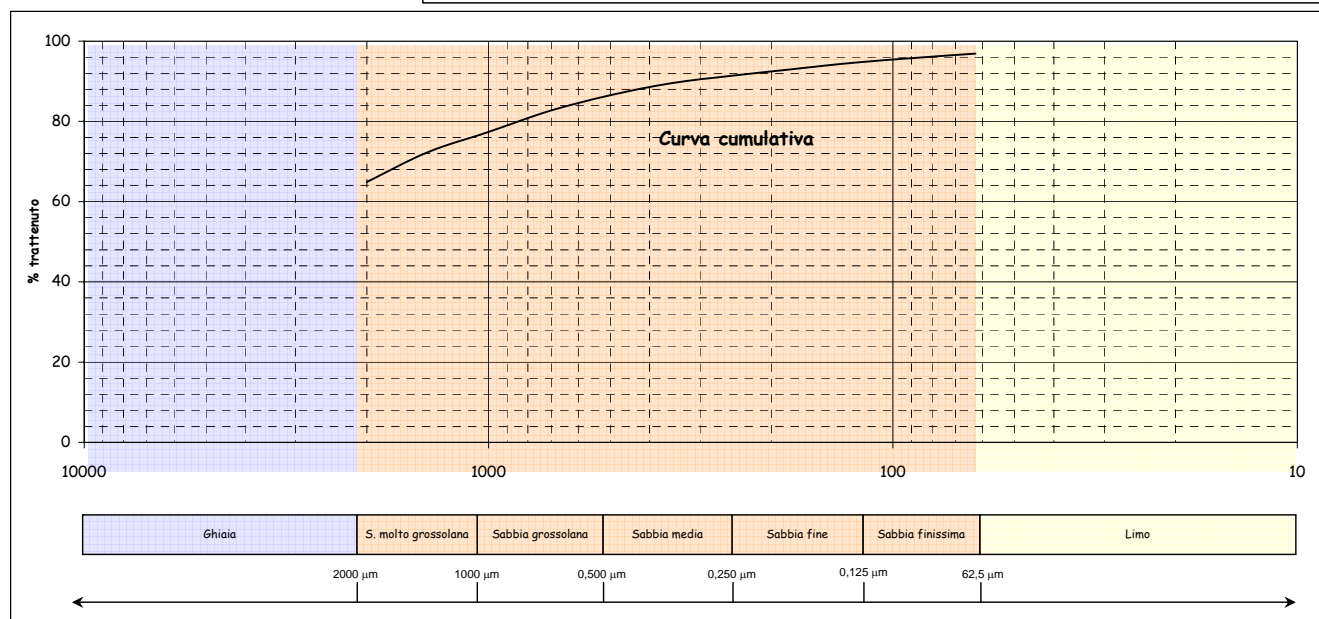
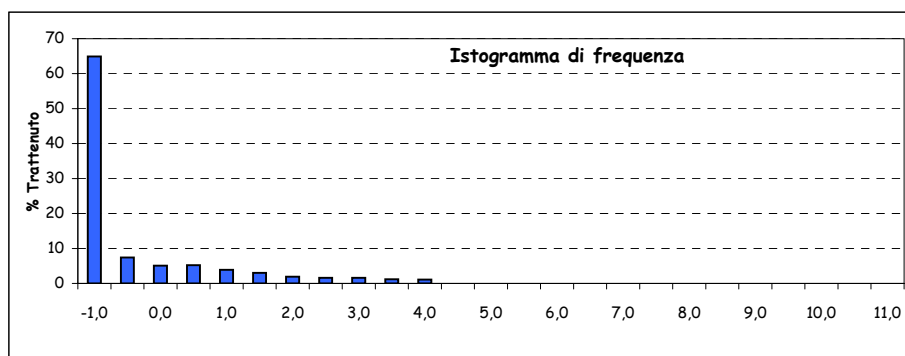
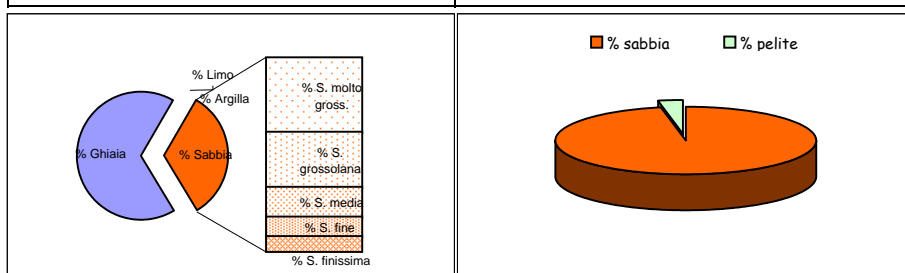
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 57
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	178,57
% > 63 μm =	96,90
% < 63 μm =	3,10

Frazione grossolana (> 63 μm) =				96,90	Frazione pelitica (< 63 μm) =				3,10
% Ghiaia	64,90	% Sabbia	32,00	% S. molto gross.	12,50	% Limo	0,00	% Argilla	0,00
				% S. grossolana	9,10				
				% S. media	4,90				
				% S. fine	3,20				
				% S. finissima	2,30				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	64,90	64,90
-0,5	1414	7,40	72,30
0,0	1000	5,10	77,40
0,5	707,11	5,20	82,60
1,0	500	3,90	86,50
1,5	353,55	3,00	89,50
2,0	250	1,90	91,40
2,5	176,78	1,60	93,00
3,0	125	1,60	94,60
3,5	88,39	1,20	95,80
4,0	62,5	1,10	96,90
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)		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.

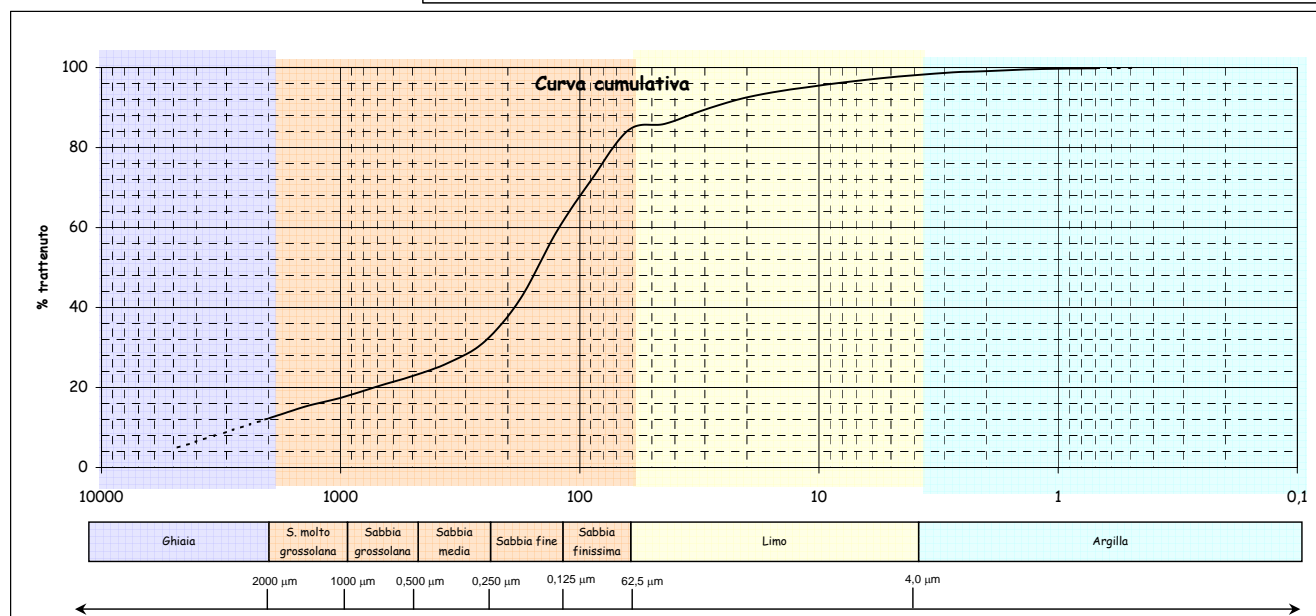
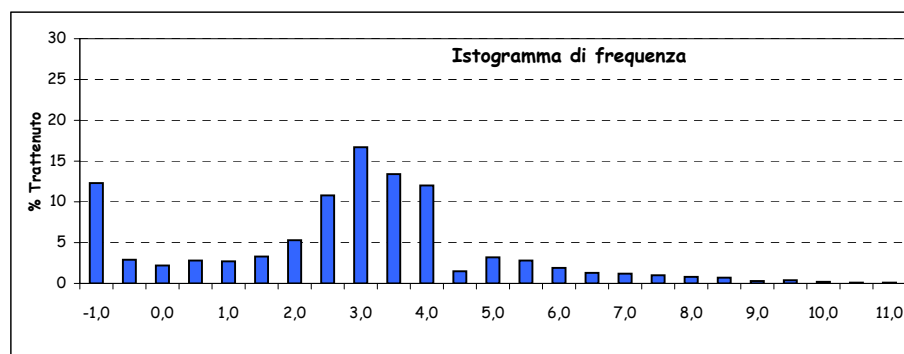
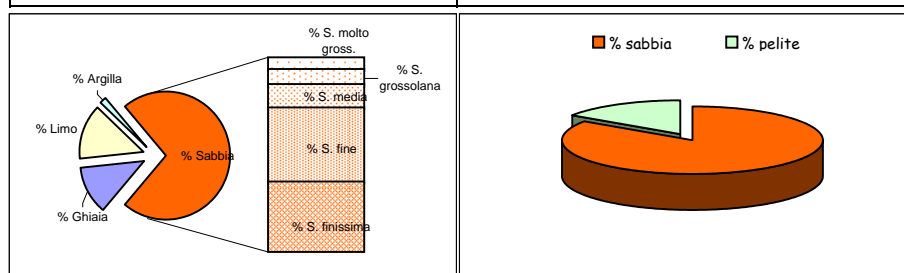
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 57
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	124,03
% > 63 µm=	84,40
% < 63 µm=	15,60

Frazione grossolana (> 63 µm) =				84,40	Frazione pelitica (< 63 µm) =				15,60
% Ghiaia	12,30	% Sabbia	72,10	% S. molto gross.	5,10	% Limo	13,70	% Argilla	1,90
				% S. grossolana	5,50				
				% S. media	8,60				
				% S. fine	27,50				
				% S. finissima	25,40				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	12,30	12,30
-0,5	1414	2,90	15,20
0,0	1000	2,20	17,40
0,5	707,11	2,80	20,20
1,0	500	2,70	22,90
1,5	353,55	3,30	26,20
2,0	250	5,30	31,50
2,5	176,78	10,80	42,30
3,0	125	16,70	59,00
3,5	88,39	13,40	72,40
4,0	62,5	12,00	84,40
4,5	44,19	1,50	85,90
5,0	31,25	3,20	89,10
5,5	22,1	2,80	91,90
6,0	15,63	1,90	93,80
6,5	11,05	1,30	95,10
7,0	7,81	1,20	96,30
7,5	5,52	1,00	97,30
8,0	3,91	0,80	98,10
8,5	2,76	0,70	98,80
9,0	1,95	0,30	99,10
9,5	1,38	0,40	99,50
10,0	0,98	0,20	99,70
10,5	0,69	0,10	99,80
11,0	0,49	0,10	99,90
> 11,0		0,10	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,118	5	-2,263
Mode (Φ)	2,750	16	-0,333
Median (Φ)	2,730	25	1,329
Skewness (asimmetria)	-0,216	50	2,730
Kurtosis (appuntimento)	1,561	75	3,593
Standard Deviation	2,379	84	3,957
*** secondo Folk & Ward		95	6,361

*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.

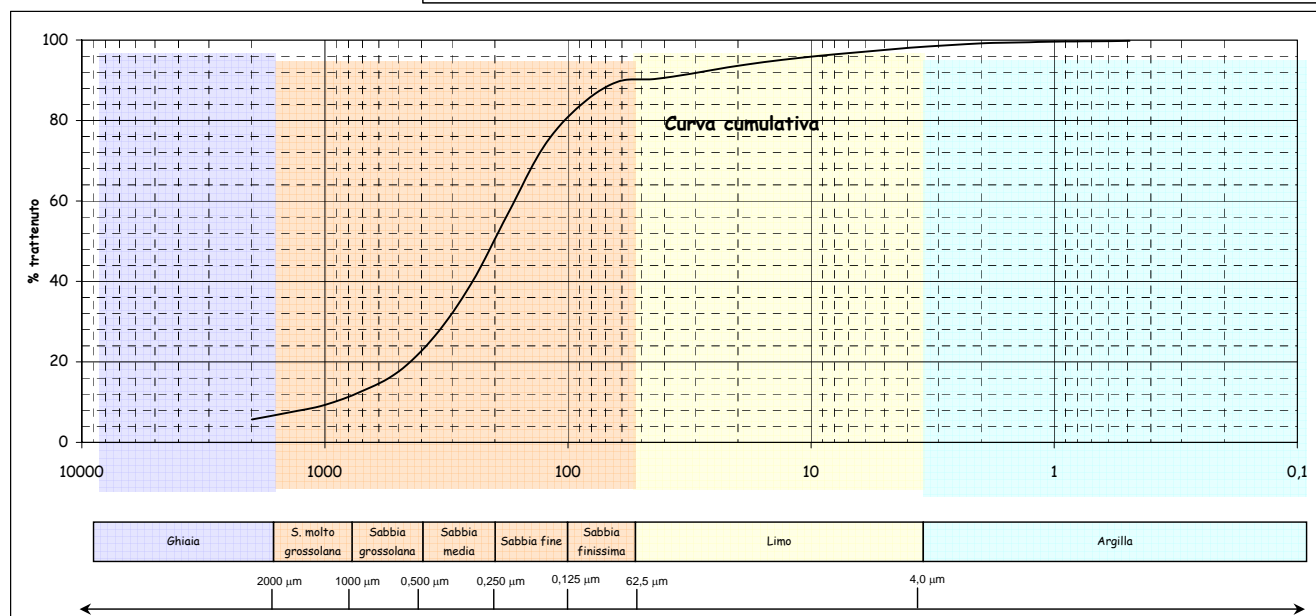
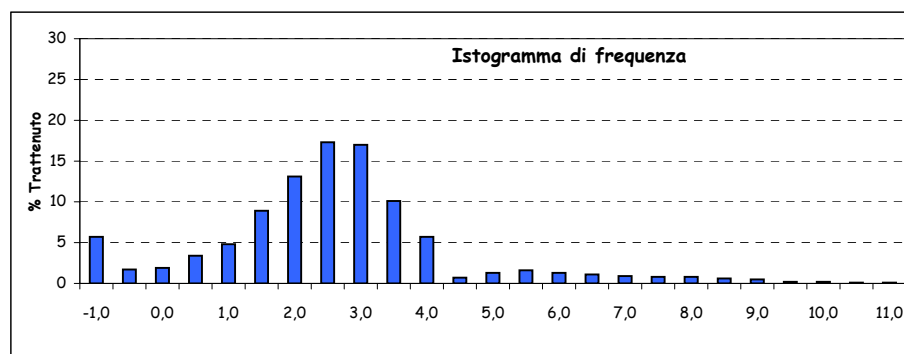
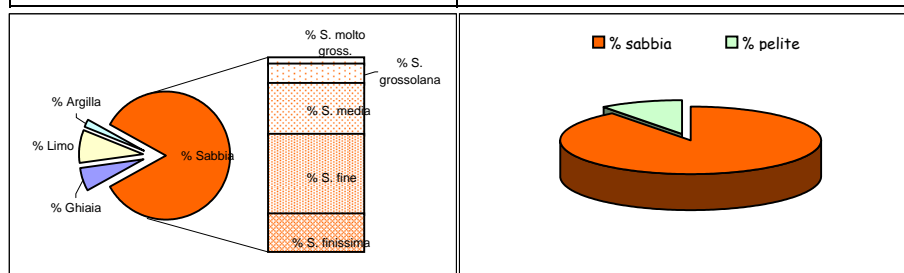
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 58
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	144,14
% > 63 μm =	89,60
% < 63 μm =	10,40

Frazione grossolana (> 63 μm) =				89,60	Frazione pelitica (< 63 μm) =				10,40
% Ghiaia	5,70	% Sabbia	83,90	% S. molto gross.	3,60	% Limo	8,50	% Argilla	1,90
				% S. grossolana	8,20				
				% S. media	22,00				
				% S. fine	34,30				
				% S. finissima	15,80				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	5,70	5,70
-0,5	1414	1,70	7,40
0,0	1000	1,90	9,30
0,5	707,11	3,40	12,70
1,0	500	4,80	17,50
1,5	353,55	8,90	26,40
2,0	250	13,10	39,50
2,5	176,78	17,30	56,80
3,0	125	17,00	73,80
3,5	88,39	10,10	83,90
4,0	62,5	5,70	89,60
4,5	44,19	0,70	90,30
5,0	31,25	1,30	91,60
5,5	22,1	1,60	93,20
6,0	15,63	1,30	94,50
6,5	11,05	1,10	95,60
7,0	7,81	0,90	96,50
7,5	5,52	0,80	97,30
8,0	3,91	0,80	98,10
8,5	2,76	0,60	98,70
9,0	1,95	0,50	99,20
9,5	1,38	0,20	99,40
10,0	0,98	0,20	99,60
10,5	0,69	0,10	99,70
11,0	0,49	0,10	99,80
> 11,0		0,20	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,225	5	-1,202
Mode (Φ)	2,250	16	0,865
Median (Φ)	2,304	25	1,435
Skewness (asimmetria)	-0,045	50	2,304
Kurtosis (appuntimento)	1,888	75	3,037
Standard Deviation	1,779	84	3,507
*** secondo Folk & Ward		95	6,180

*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.

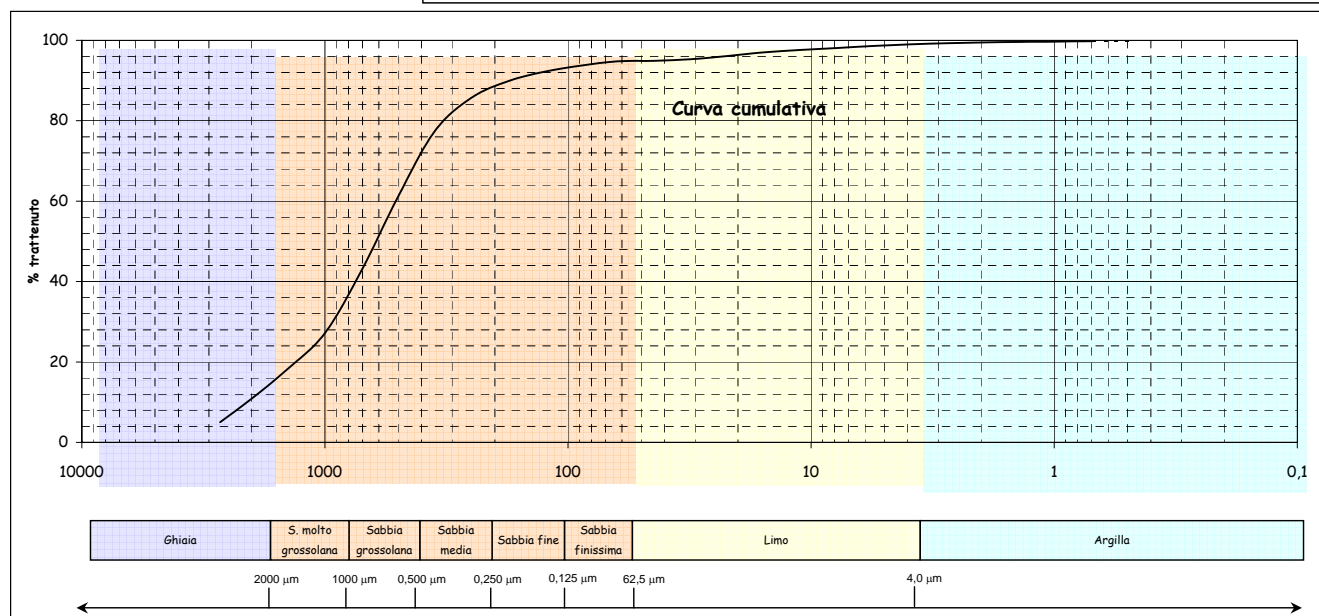
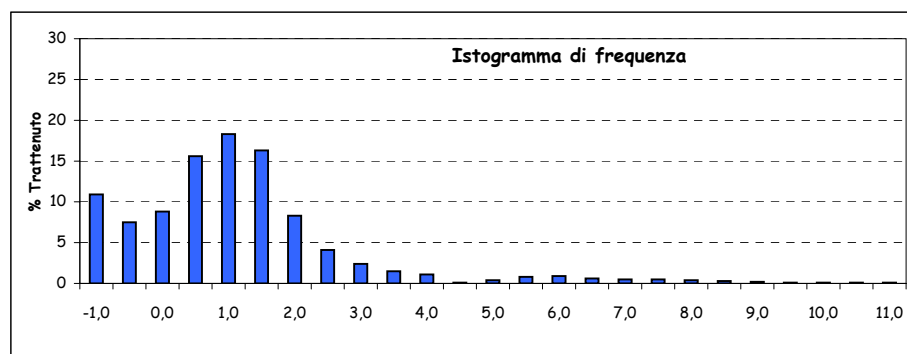
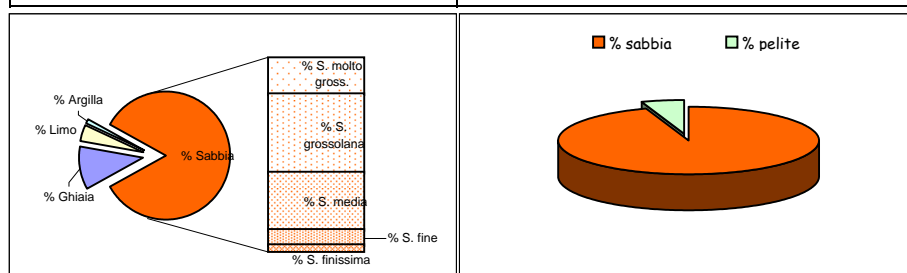
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 58
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	139,28
% > 63 µm=	94,80
% < 63 µm=	5,20

Frazione grossolana (> 63 µm) =				94,80	Frazione pelitica (< 63 µm) =				5,20
% Ghiaia	10,90	% Sabbia	83,90	% S. molto gross.	16,30	% Limo	4,20	% Argilla	1,00
				% S. grossolana	33,90				
				% S. media	24,60				
				% S. fine	6,50				
				% S. finissima	2,60				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	10,90	10,90
-0,5	1414	7,50	18,40
0,0	1000	8,80	27,20
0,5	707,11	15,60	42,80
1,0	500	18,30	61,10
1,5	353,55	16,30	77,40
2,0	250	8,30	85,70
2,5	176,78	4,10	89,80
3,0	125	2,40	92,20
3,5	88,39	1,50	93,70
4,0	62,5	1,10	94,80
4,5	44,19	0,10	94,90
5,0	31,25	0,40	95,30
5,5	22,1	0,80	96,10
6,0	15,63	0,90	97,00
6,5	11,05	0,60	97,60
7,0	7,81	0,50	98,10
7,5	5,52	0,50	98,60
8,0	3,91	0,40	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)	0,628	5	-1,433
Mode (Φ)	0,750	16	-0,660
Median (Φ)	0,698	25	-0,106
Skewness (asimmetria)	-0,041	50	0,698
Kurtosis (appuntimento)	1,671	75	1,416
Standard Deviation	1,567	84	1,845
*** secondo Folk & Ward		95	4,773

*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.

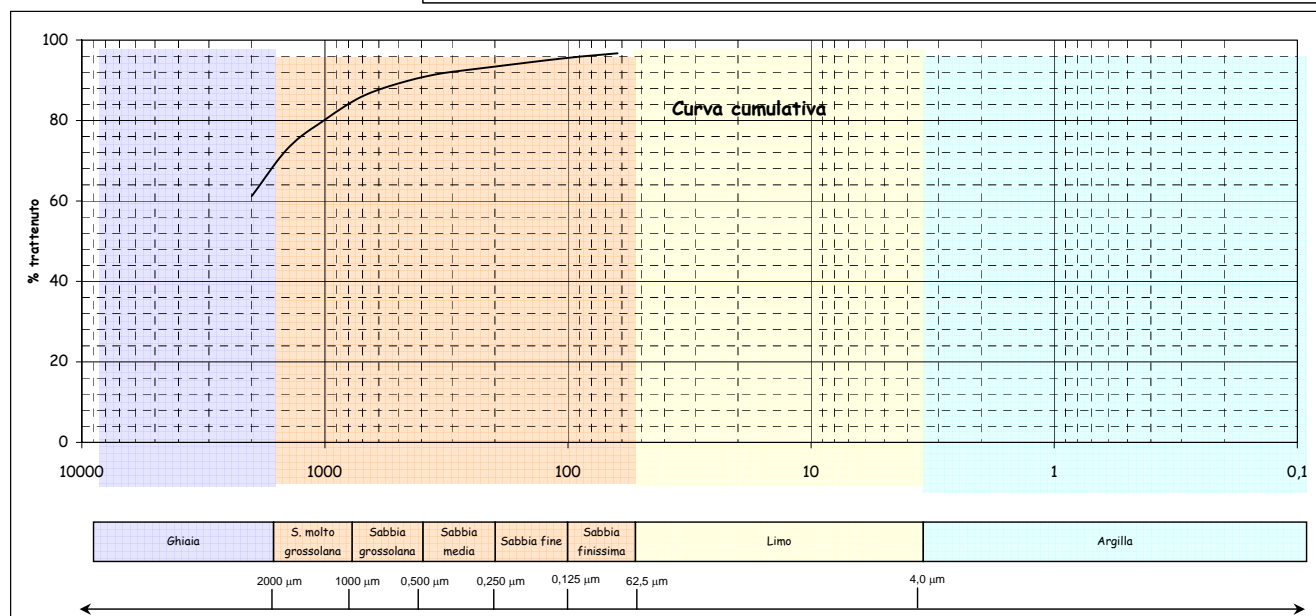
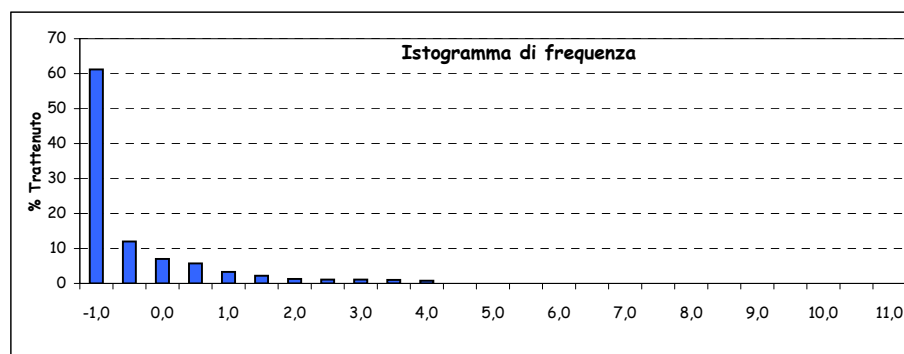
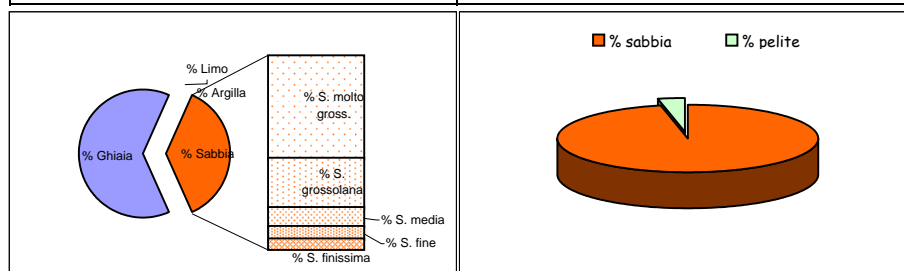
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 58
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	167,63
% > 63 μm =	96,70
% < 63 μm =	3,30

Frazione grossolana (> 63 μm) =				96,70	Frazione pelitica (< 63 μm) =				3,30
% Ghiaia	61,20	% Sabbia	35,50	% S. molto gross.	19,00	% Limo	0,00	% Argilla	0,00
				% S. grossolana	9,00				
				% S. media	3,50				
				% S. fine	2,20				
				% S. finissima	1,80				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	61,20	61,20
-0,5	1414	12,00	73,20
0,0	1000	7,00	80,20
0,5	707,11	5,70	85,90
1,0	500	3,30	89,20
1,5	353,55	2,20	91,40
2,0	250	1,30	92,70
2,5	176,78	1,10	93,80
3,0	125	1,10	94,90
3,5	88,39	1,00	95,90
4,0	62,5	0,80	96,70
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)		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, Landbomvohgedrool, Wegeningen, 58-98.

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

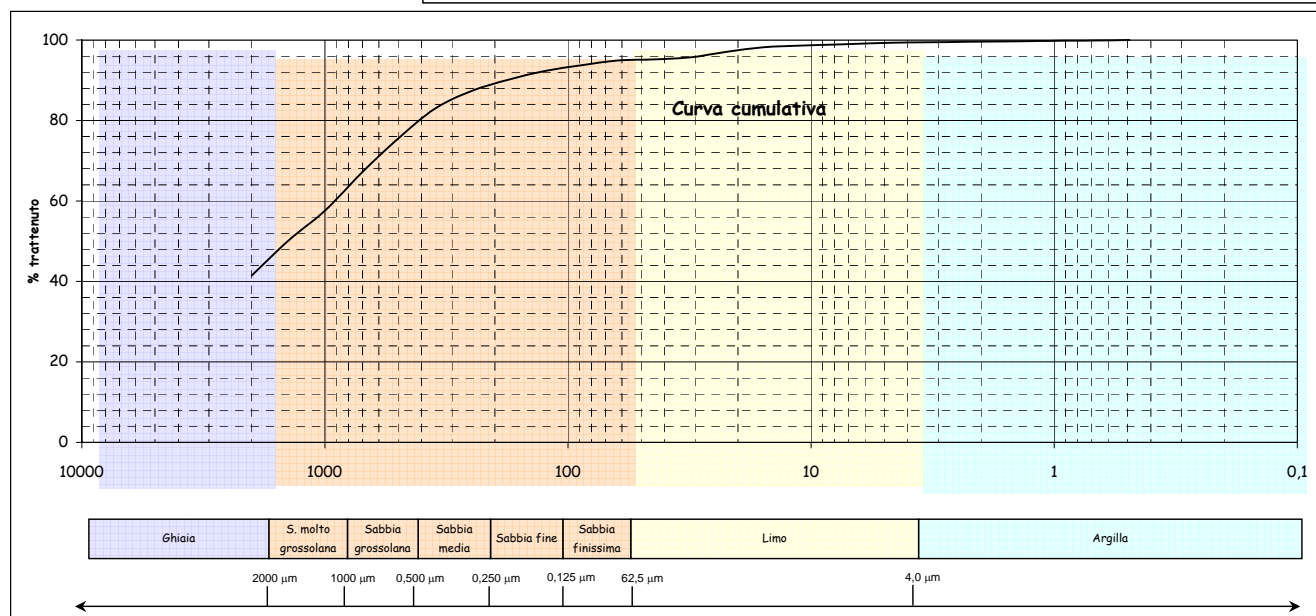
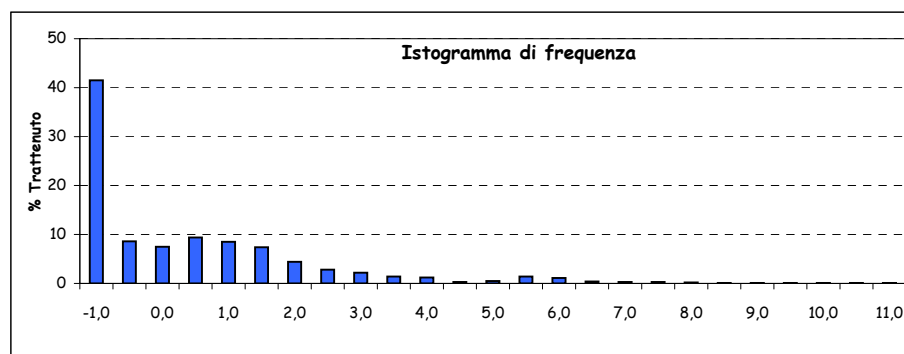
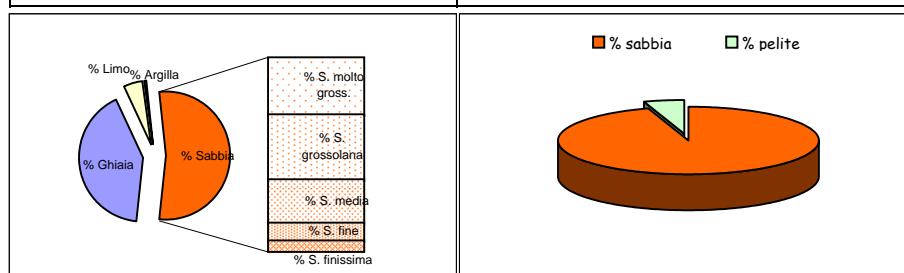
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 58
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	183,73
% > 63 µm=	94,90
% < 63 µm=	5,10

Frazione grossolana (> 63 µm) =				94,90	Frazione pelitica (< 63 µm) =				5,10
% Ghiaia	41,50	% Sabbia	53,40	% S. molto gross.	16,10	% Limo	4,50	% Argilla	0,60
				% S. grossolana	17,90				
				% S. media	11,80				
				% S. fine	5,00				
				% S. finissima	2,60				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	41,50	41,50
-0,5	1414	8,60	50,10
0,0	1000	7,50	57,60
0,5	707,11	9,40	67,00
1,0	500	8,50	75,50
1,5	353,55	7,40	82,90
2,0	250	4,40	87,30
2,5	176,78	2,80	90,10
3,0	125	2,20	92,30
3,5	88,39	1,40	93,70
4,0	62,5	1,20	94,90
4,5	44,19	0,30	95,20
5,0	31,25	0,50	95,70
5,5	22,1	1,40	97,10
6,0	15,63	1,10	98,20
6,5	11,05	0,40	98,60
7,0	7,81	0,30	98,90
7,5	5,52	0,30	99,20
8,0	3,91	0,20	99,40
8,5	2,76	0,10	99,50
9,0	1,95	0,10	99,60
9,5	1,38	0,10	99,70
10,0	0,98	0,10	99,80
10,5	0,69	0,10	99,90
11,0	0,49	0,10	100,00
> 11,0		0,00	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)		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.

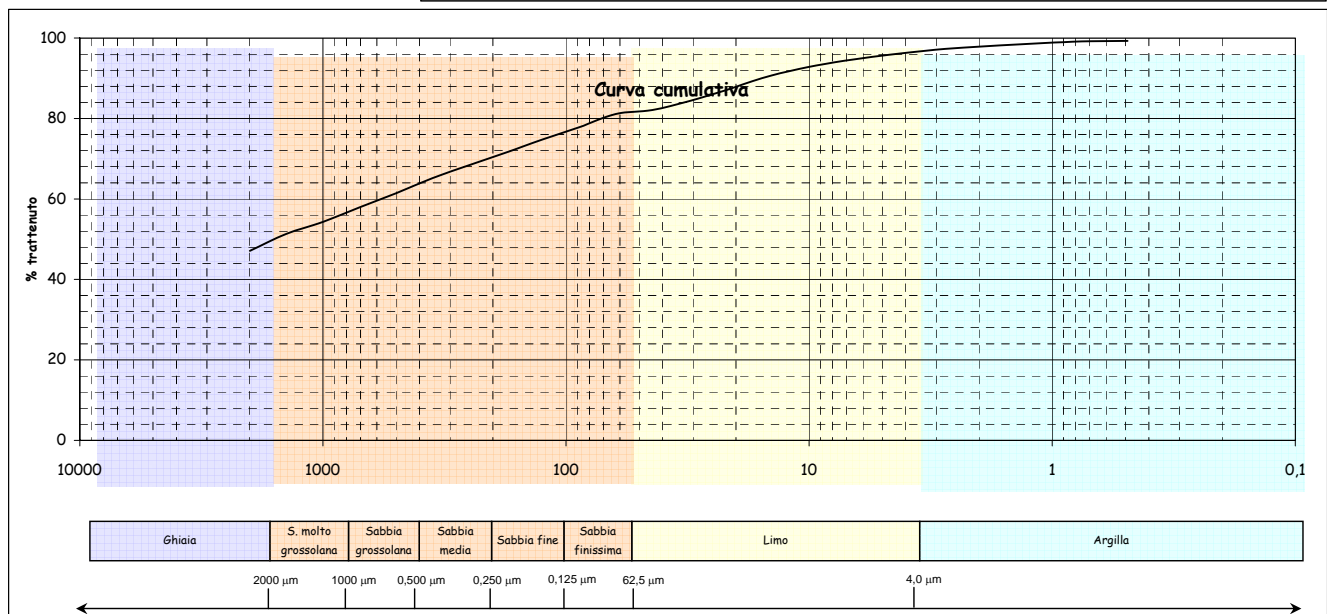
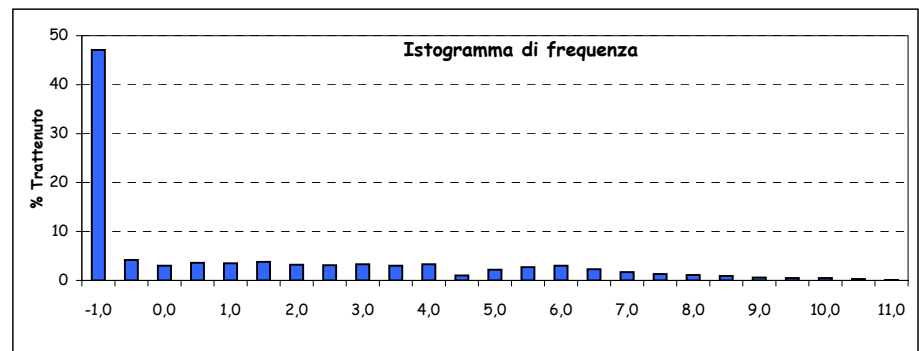
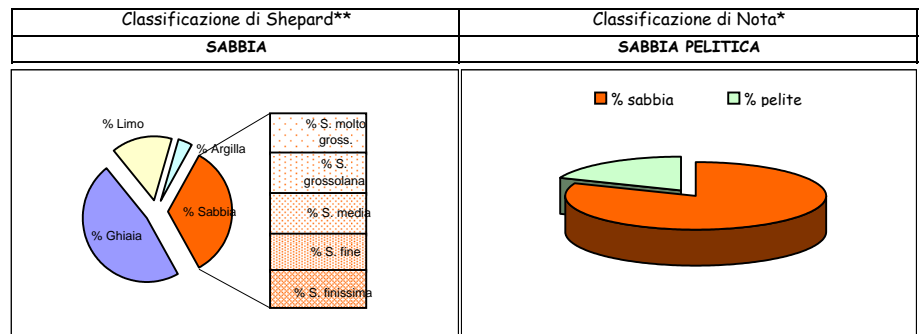
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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 58
Profondità (m)	
Livello (cm)	180-200
Peso totale (g)	175,42
% > 63 μm =	81,10
% < 63 μm =	18,90

Frazione grossolana (> 63 μm) =				81,10	Frazione pelitica (< 63 μm) =				18,90
% Ghiaia	47,10	% Sabbia	34,00	% S. molto gross.	7,20	% Limo	15,30	% Argilla	3,60
				% S. grossolana	7,10				
				% S. media	7,00				
				% S. fine	6,40				
				% S. finissima	6,30				

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	47,10	47,10
-0,5	1414	4,20	51,30
0,0	1000	3,00	54,30
0,5	707,11	3,60	57,90
1,0	500	3,50	61,40
1,5	353,55	3,80	65,20
2,0	250	3,20	68,40
2,5	176,78	3,10	71,50
3,0	125	3,30	74,80
3,5	88,39	3,00	77,80
4,0	62,5	3,30	81,10
4,5	44,19	1,00	82,10
5,0	31,25	2,20	84,30
5,5	22,1	2,70	87,00
6,0	15,63	3,00	90,00
6,5	11,05	2,30	92,30
7,0	7,81	1,70	94,00
7,5	5,52	1,30	95,30
8,0	3,91	1,10	96,40
8,5	2,76	0,90	97,30
9,0	1,95	0,60	97,90
9,5	1,38	0,50	98,40
10,0	0,98	0,50	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)		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.

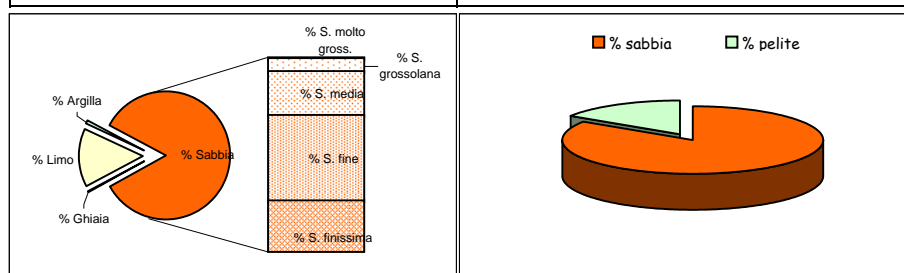
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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.

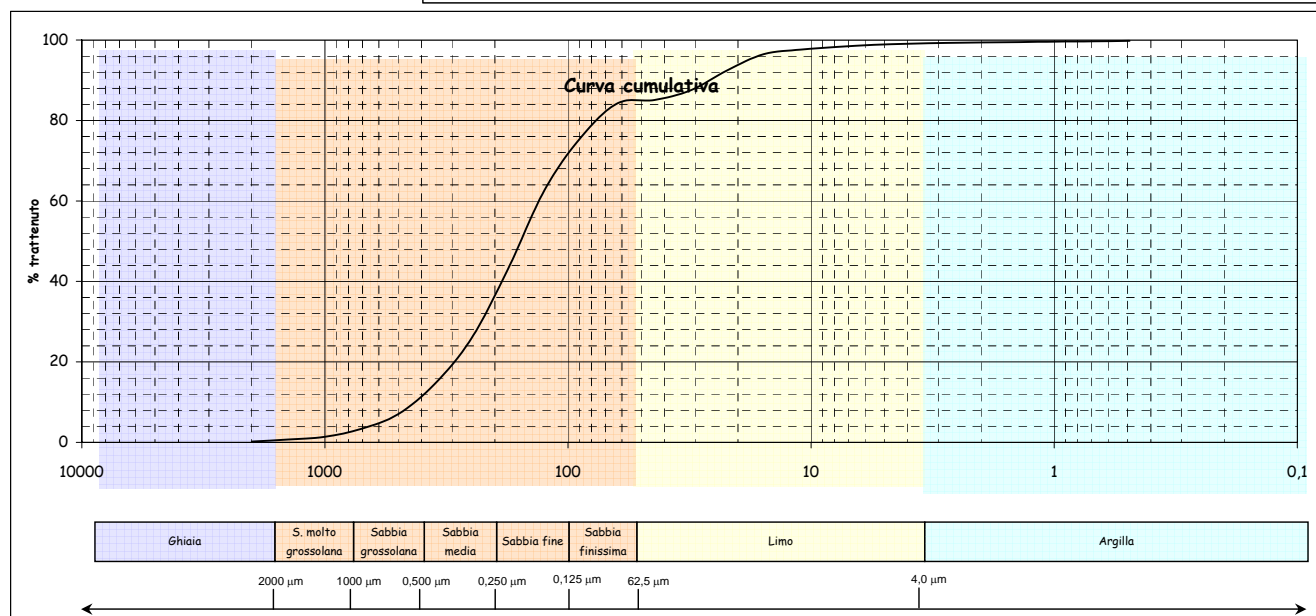
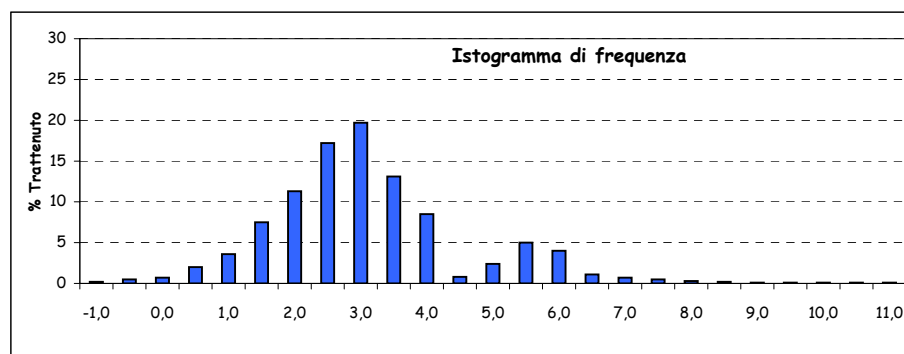
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 59
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	109,20
% > 63 µm=	84,30
% < 63 µm=	15,70

Frazione grossolana (> 63 µm) =				84,30	Frazione pelitica (< 63 µm) =				15,70
% Ghiaia	0,20	% Sabbia	84,10	% S. molto gross.	1,20	% Limo	14,80	% Argilla	0,90
				% S. grossolana	5,60				
				% S. media	18,80				
				% S. fine	36,90				
				% S. finissima	21,60				

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



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,20	0,20
-0,5	1414	0,50	0,70
0,0	1000	0,70	1,40
0,5	707,11	2,00	3,40
1,0	500	3,60	7,00
1,5	353,55	7,50	14,50
2,0	250	11,30	25,80
2,5	176,78	17,20	43,00
3,0	125	19,70	62,70
3,5	88,39	13,10	75,80
4,0	62,5	8,50	84,30
4,5	44,19	0,80	85,10
5,0	31,25	2,40	87,50
5,5	22,1	5,00	92,50
6,0	15,63	4,00	96,50
6,5	11,05	1,10	97,60
7,0	7,81	0,70	98,30
7,5	5,52	0,50	98,80
8,0	3,91	0,30	99,10
8,5	2,76	0,20	99,30
9,0	1,95	0,10	99,40
9,5	1,38	0,10	99,50
10,0	0,98	0,10	99,60
10,5	0,69	0,10	99,70
11,0	0,49	0,10	99,80
> 11,0		0,20	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,731	5	0,763
Mode (Φ)	2,750	16	1,582
Median (Φ)	2,678	25	1,973
Skewness (asimmetria)	0,033	50	2,678
Kurtosis (appuntimento)	1,371	75	3,464
Standard Deviation	1,344	84	3,935
*** secondo Folk & Ward		95	5,752

*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.

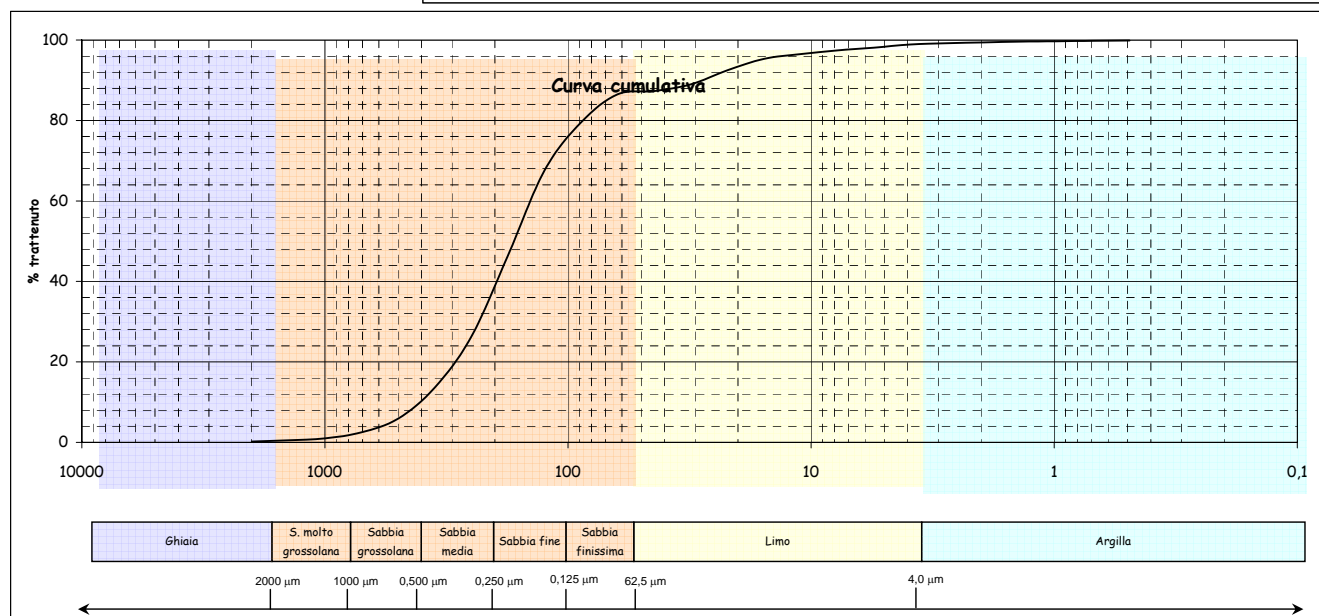
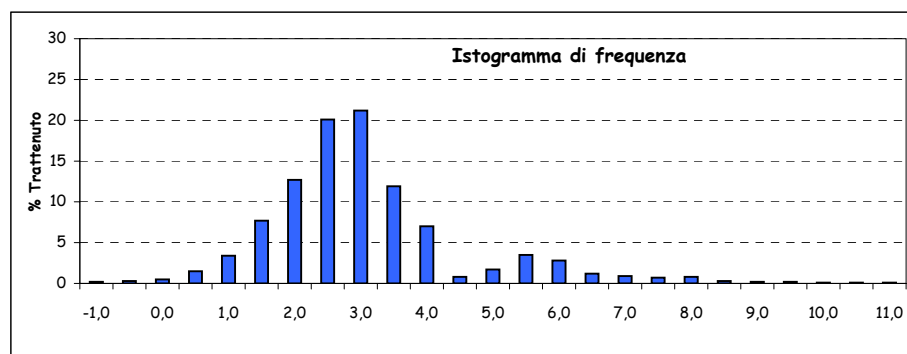
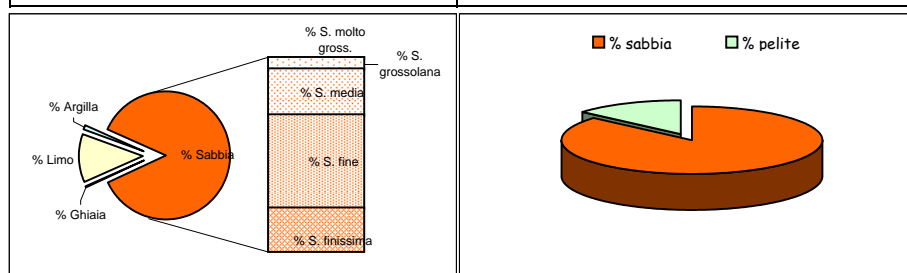
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 59
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	89,84
% > 63 μm =	86,50
% < 63 μm =	13,50

Frazione grossolana (> 63 μm) =				86,50	Frazione pelitica (< 63 μm) =				13,50
% Ghiaia	0,20	% Sabbia	86,30	% S. molto gross.	0,80	% Limo	12,40	% Argilla	1,10
				% S. grossolana	4,90				
				% S. media	20,40				
				% S. fine	41,30				
				% S. finissima	18,90				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	0,20	0,20
-0,5	1414	0,30	0,50
0,0	1000	0,50	1,00
0,5	707,11	1,50	2,50
1,0	500	3,40	5,90
1,5	353,55	7,70	13,60
2,0	250	12,70	26,30
2,5	176,78	20,10	46,40
3,0	125	21,20	67,60
3,5	88,39	11,90	79,50
4,0	62,5	7,00	86,50
4,5	44,19	0,80	87,30
5,0	31,25	1,70	89,00
5,5	22,1	3,50	92,50
6,0	15,63	2,80	95,30
6,5	11,05	1,20	96,50
7,0	7,81	0,90	97,40
7,5	5,52	0,70	98,10
8,0	3,91	0,80	98,90
8,5	2,76	0,30	99,20
9,0	1,95	0,20	99,40
9,5	1,38	0,20	99,60
10,0	0,98	0,10	99,70
10,5	0,69	0,10	99,80
11,0	0,49	0,10	99,90
> 11,0		0,10	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,652	5	0,898
Mode (Φ)	2,750	16	1,623
Median (Φ)	2,586	25	1,964
Skewness (asimmetria)	0,045	50	2,586
Kurtosis (appuntimento)	1,599	75	3,257
Standard Deviation	1,295	84	3,747
*** secondo Folk & Ward		95	5,942

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

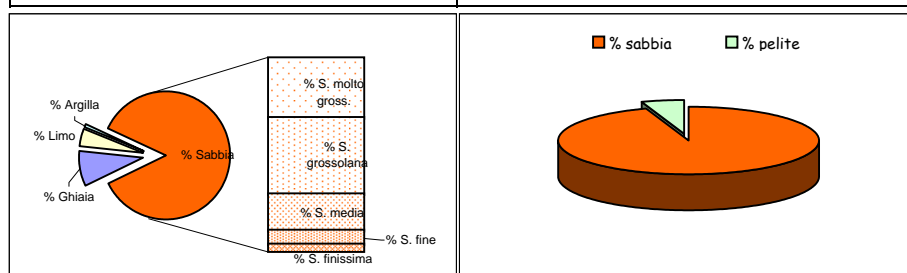
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

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

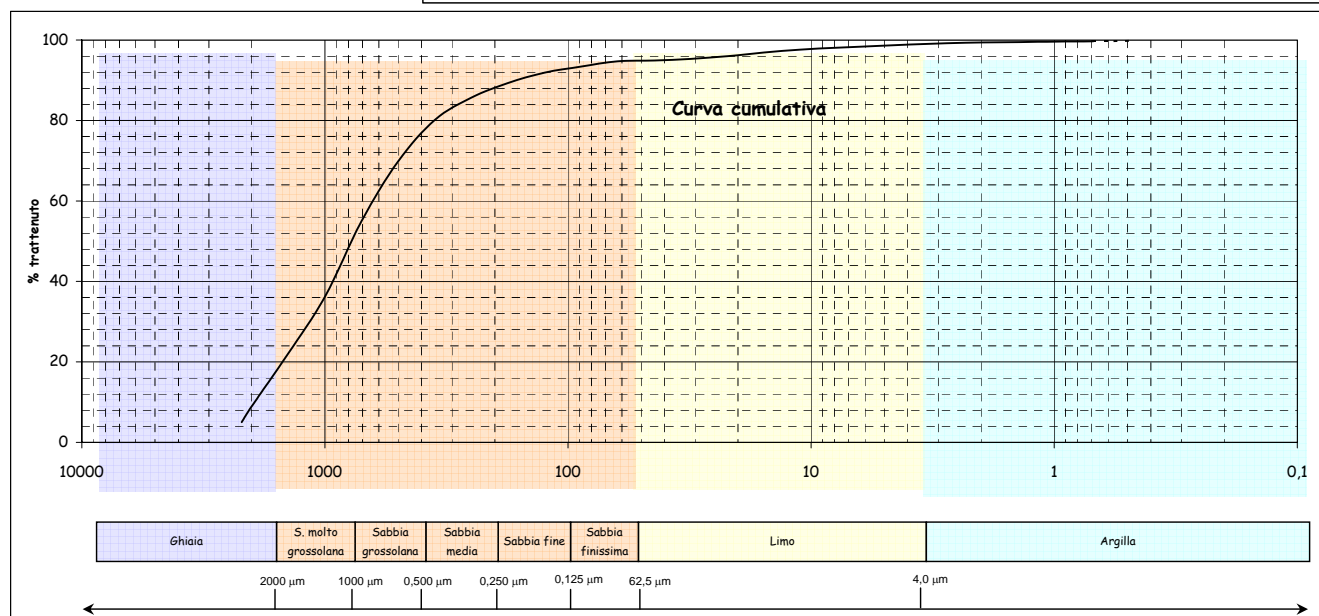
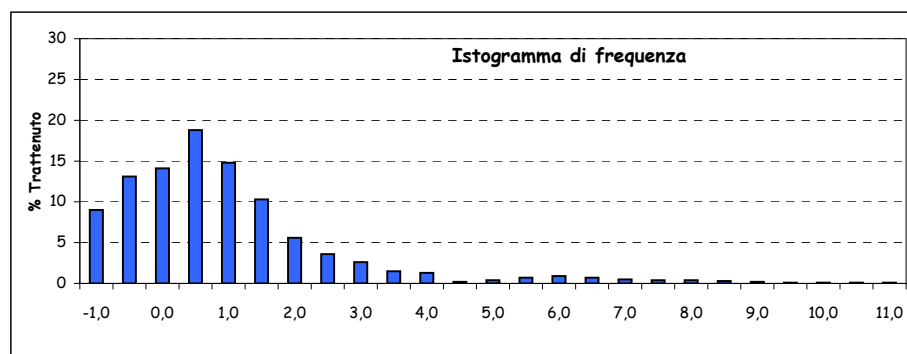
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 59
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	159,32
% > 63 μm =	94,70
% < 63 μm =	5,30

Frazione grossolana (> 63 μm) =				94,70	Frazione pelitica (< 63 μm) =				5,30
% Ghiaia	9,00	% Sabbia	85,70	% S. molto gross.	27,20	% Limo	4,20	% Argilla	1,10
				% S. grossolana	33,60				
				% S. media	15,90				
				% S. fine	6,20				
				% S. finissima	2,80				

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



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	9,00	9,00
-0,5	1414	13,10	22,10
0,0	1000	14,10	36,20
0,5	707,11	18,80	55,00
1,0	500	14,80	69,80
1,5	353,55	10,30	80,10
2,0	250	5,60	85,70
2,5	176,78	3,60	89,30
3,0	125	2,60	91,90
3,5	88,39	1,50	93,40
4,0	62,5	1,30	94,70
4,5	44,19	0,20	94,90
5,0	31,25	0,40	95,30
5,5	22,1	0,70	96,00
6,0	15,63	0,90	96,90
6,5	11,05	0,70	97,60
7,0	7,81	0,50	98,10
7,5	5,52	0,40	98,50
8,0	3,91	0,40	98,90
8,5	2,76	0,30	99,20
9,0	1,95	0,20	99,40
9,5	1,38	0,10	99,50
10,0	0,98	0,10	99,60
10,5	0,69	0,10	99,70
11,0	0,49	0,10	99,80
> 11,0		0,20	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	0,482	5	-1,138
Mode (Φ)	0,250	16	-0,733
Median (Φ)	0,365	25	-0,391
Skewness (asimmetria)	0,066	50	0,365
Kurtosis (appuntimento)	1,495	75	1,219
Standard Deviation	1,527	84	1,816
*** secondo Folk & Ward		95	4,733

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

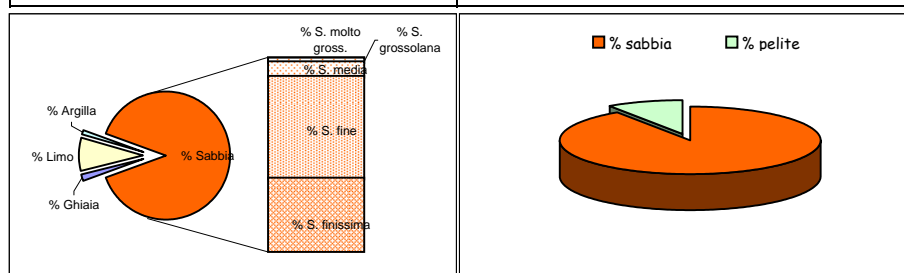
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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.

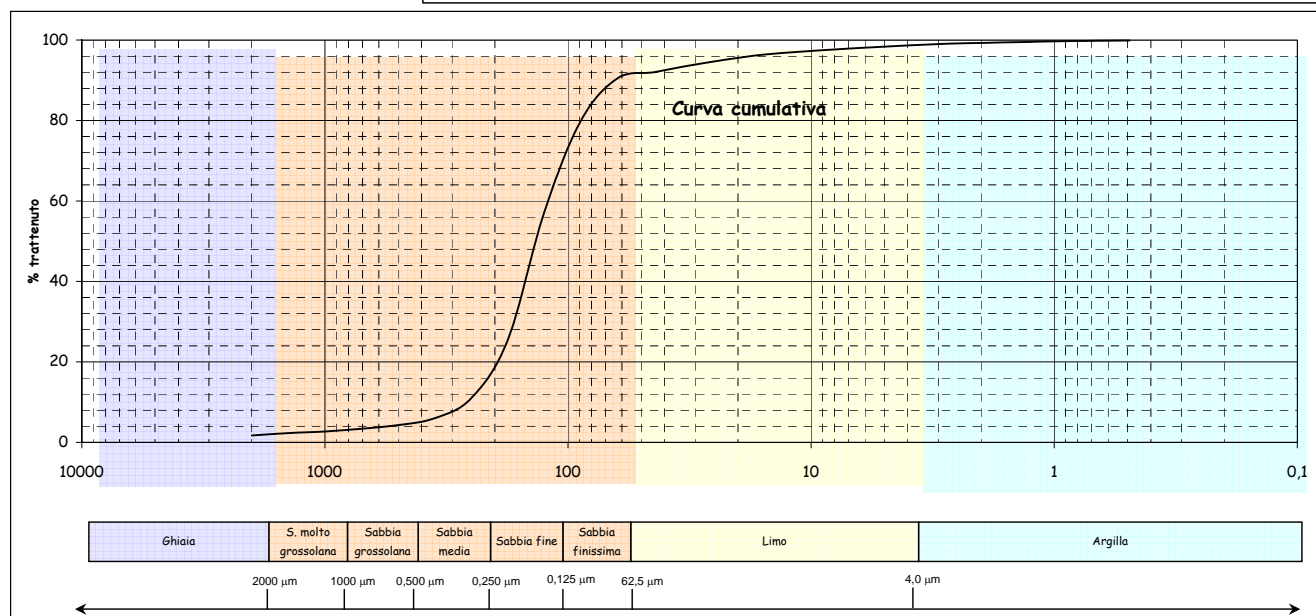
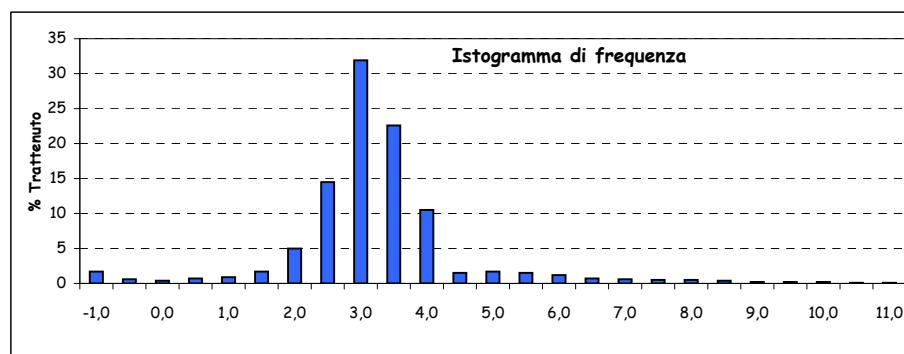
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 62
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	128,65
% > 63 µm=	90,50
% < 63 µm=	9,50

Frazione grossolana (> 63 μm) =					90,50	Frazione pelitica (< 63 μm) =				9,50
% Ghiaia	1,70	% Sabbia	88,80	% S. molto gross.	1,00	% Limo	8,20	% Argilla	1,30	
				% S. grossolana	1,60					
				% S. media	6,70					
				% S. fine	46,40					
				% S. finissima	33,10					

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



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	1,70	1,70
-0,5	1414	0,60	2,30
0,0	1000	0,40	2,70
0,5	707,11	0,70	3,40
1,0	500	0,90	4,30
1,5	353,55	1,70	6,00
2,0	250	5,00	11,00
2,5	176,78	14,50	25,50
3,0	125	31,90	57,40
3,5	88,39	22,60	80,00
4,0	62,5	10,50	90,50
4,5	44,19	1,50	92,00
5,0	31,25	1,70	93,70
5,5	22,1	1,50	95,20
6,0	15,63	1,20	96,40
6,5	11,05	0,70	97,10
7,0	7,81	0,60	97,70
7,5	5,52	0,50	98,20
8,0	3,91	0,50	98,70
8,5	2,76	0,40	99,10
9,0	1,95	0,20	99,30
9,5	1,38	0,20	99,50
10,0	0,98	0,20	99,70
10,5	0,69	0,10	99,80
11,0	0,49	0,10	99,90
> 11,0		0,10	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,917	5	1,244
Mode (Φ)	2,750	16	2,245
Median (Φ)	2,878	25	2,489
Skewness (asimmetria)	0,040	50	2,878
Kurtosis (appuntimento)	1,958	75	3,366
Standard Deviation	0,980	84	3,628
*** secondo Folk & Ward		95	5,430

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

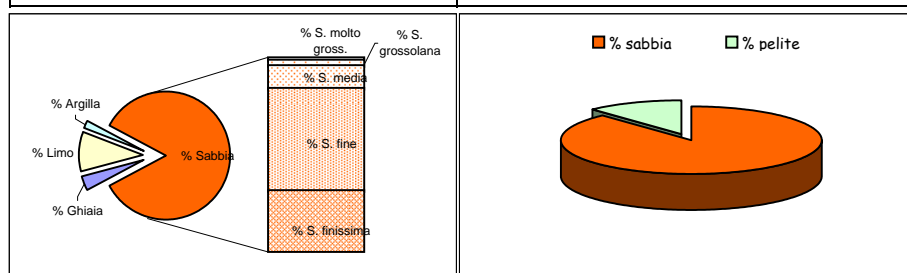
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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.

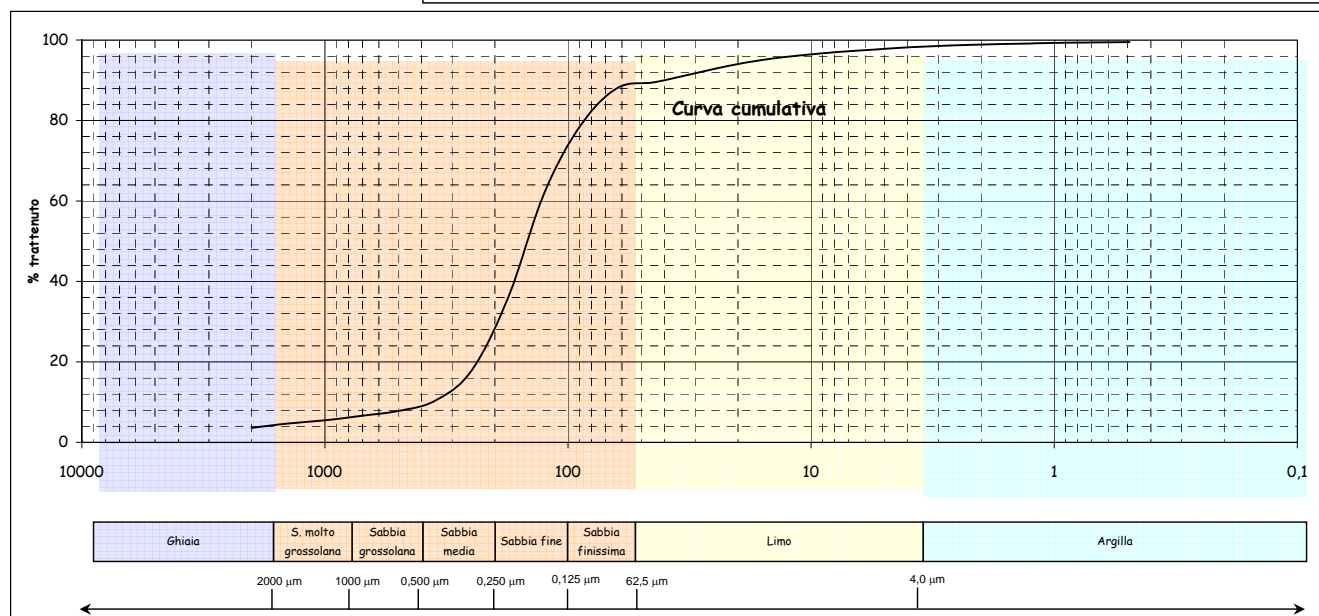
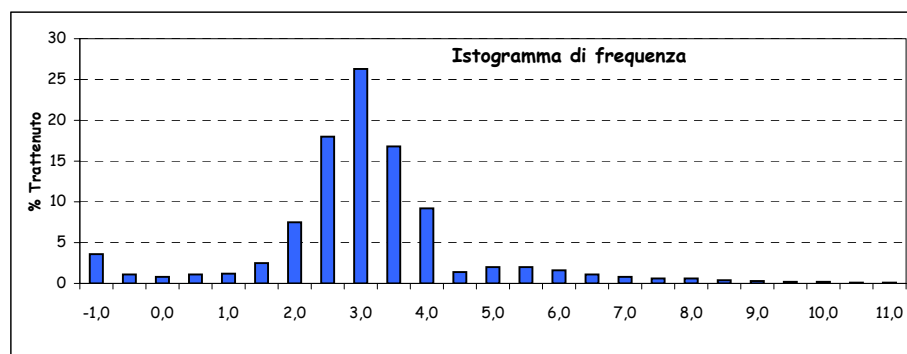
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 62
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	116,50
% > 63 µm=	88,10
% < 63 µm=	11,90

Frazione grossolana (> 63 µm) =				88,10	Frazione pelitica (< 63 µm) =				11,90
% Ghiaia	3,60	% Sabbia	84,50	% S. molto gross.	1,90	% Limo	10,10	% Argilla	1,80
				% S. grossolana	2,30				
				% S. media	10,00				
				% S. fine	44,30				
				% S. finissima	26,00				

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



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	3,60	3,60
-0,5	1414	1,10	4,70
0,0	1000	0,80	5,50
0,5	707,11	1,10	6,60
1,0	500	1,20	7,80
1,5	353,55	2,50	10,30
2,0	250	7,50	17,80
2,5	176,78	18,00	35,80
3,0	125	26,30	62,10
3,5	88,39	16,80	78,90
4,0	62,5	9,20	88,10
4,5	44,19	1,40	89,50
5,0	31,25	2,00	91,50
5,5	22,1	2,00	93,50
6,0	15,63	1,60	95,10
6,5	11,05	1,10	96,20
7,0	7,81	0,80	97,00
7,5	5,52	0,60	97,60
8,0	3,91	0,60	98,20
8,5	2,76	0,40	98,60
9,0	1,95	0,30	98,90
9,5	1,38	0,20	99,10
10,0	0,98	0,20	99,30
10,5	0,69	0,10	99,40
11,0	0,49	0,10	99,50
> 11,0		0,50	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,797	5	-0,330
Mode (Φ)	2,750	16	1,917
Median (Φ)	2,766	25	2,238
Skewness (asimmetria)	0,026	50	2,766
Kurtosis (appuntimento)	2,302	75	3,358
Standard Deviation	1,401	84	3,707
*** secondo Folk & Ward		95	5,963

*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.

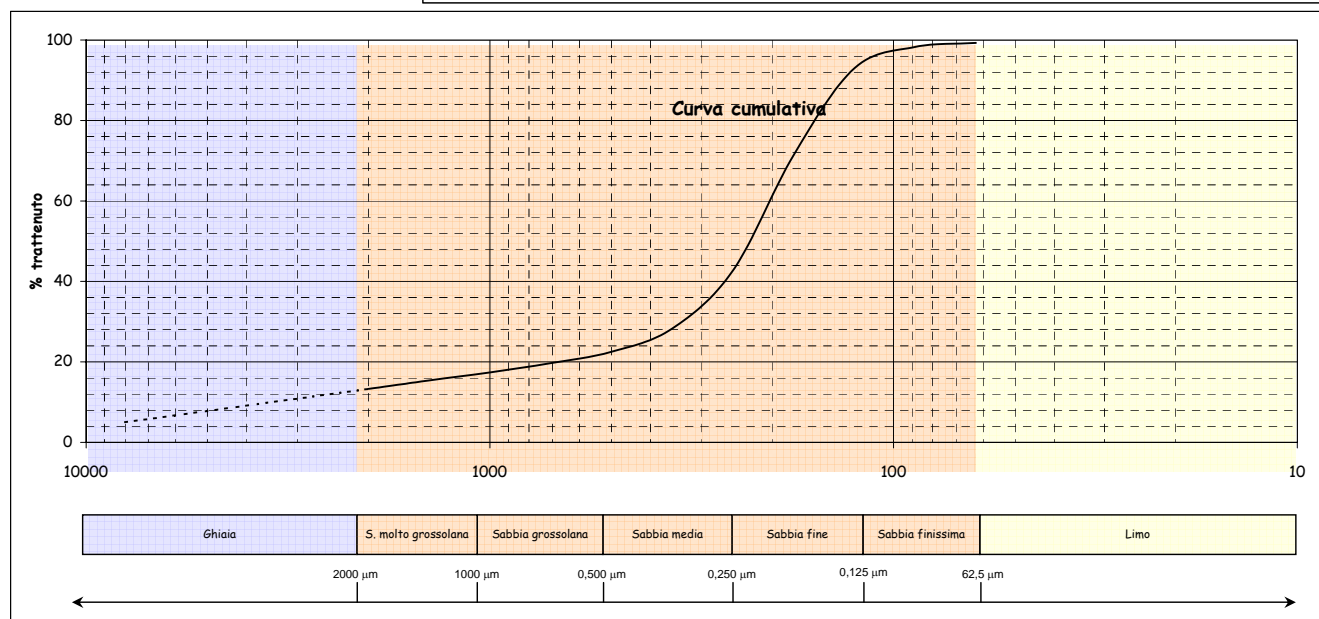
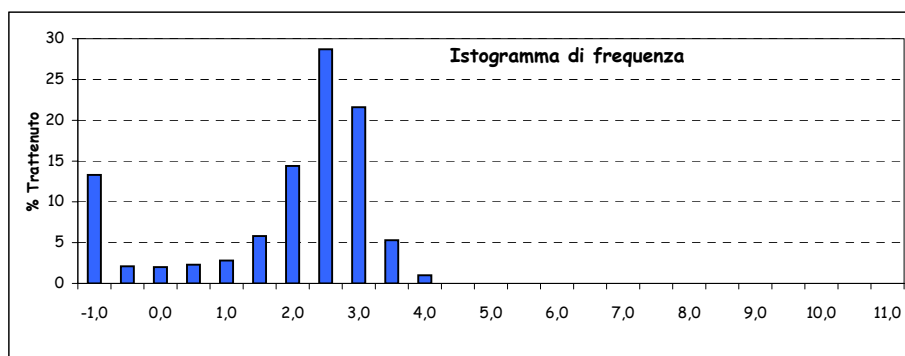
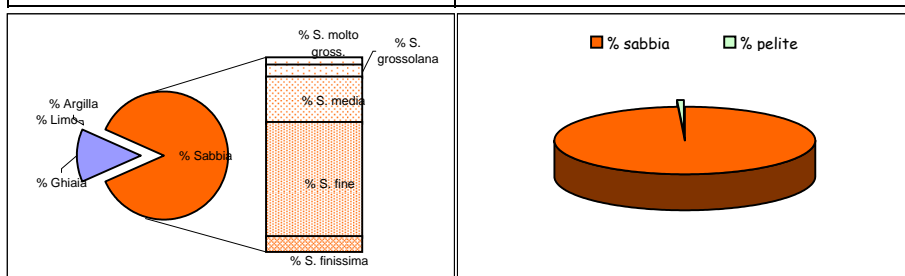
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 62
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	113,29
% > 63 μm =	99,30
% < 63 μm =	0,70

Frazione grossolana (> 63 μm) =				99,30	Frazione pelitica (< 63 μm) =				0,70
% Ghiaia	13,30	% Sabbia	86,00	% S. molto gross.	4,10	% Limo	0,00	% Argilla	0,00
				% S. grossolana	5,10				
				% S. media	20,20				
				% S. fine	50,30				
				% S. finissima	6,30				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	13,30	13,30
-0,5	1414	2,10	15,40
0,0	1000	2,00	17,40
0,5	707,11	2,30	19,70
1,0	500	2,80	22,50
1,5	353,55	5,80	28,30
2,0	250	14,40	42,70
2,5	176,78	28,70	71,40
3,0	125	21,60	93,00
3,5	88,39	5,30	98,30
4,0	62,5	1,00	99,30
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	1,513	5	-3,000
Mode (Φ)	2,250	16	-0,353
Median (Φ)	2,141	25	1,262
Skewness (asimmetria)	-0,321	50	2,141
Kurtosis (appuntimento)	1,911	75	2,570
Standard Deviation	1,701	84	2,751
*** secondo Folk & Ward		95	3,103

*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.

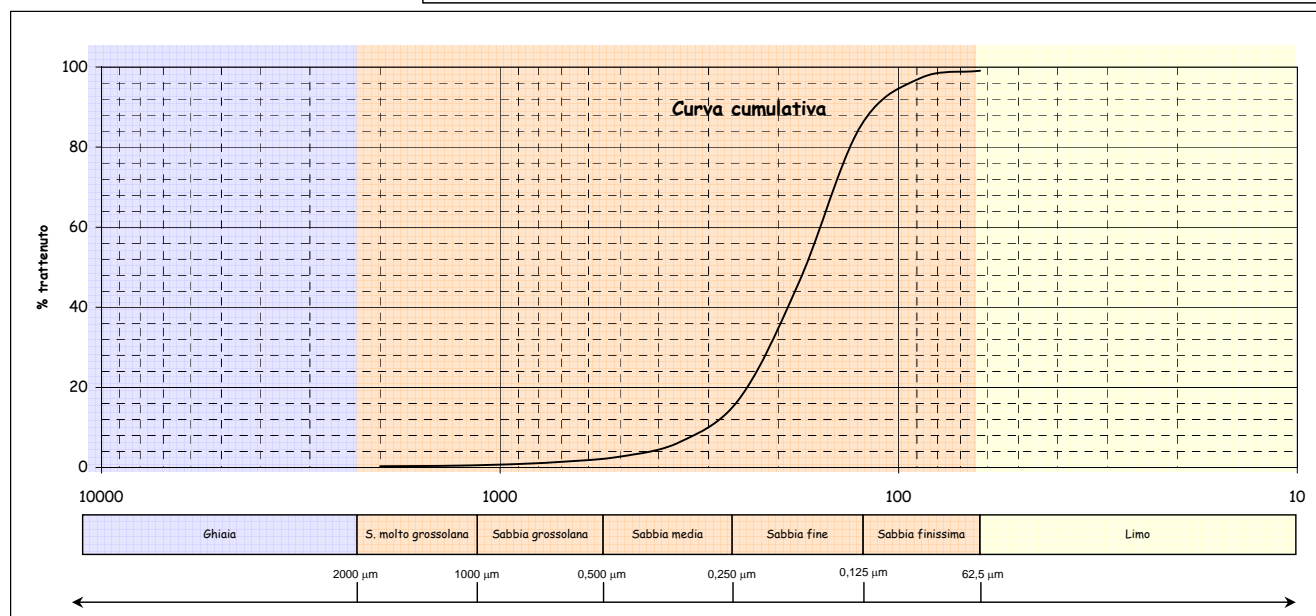
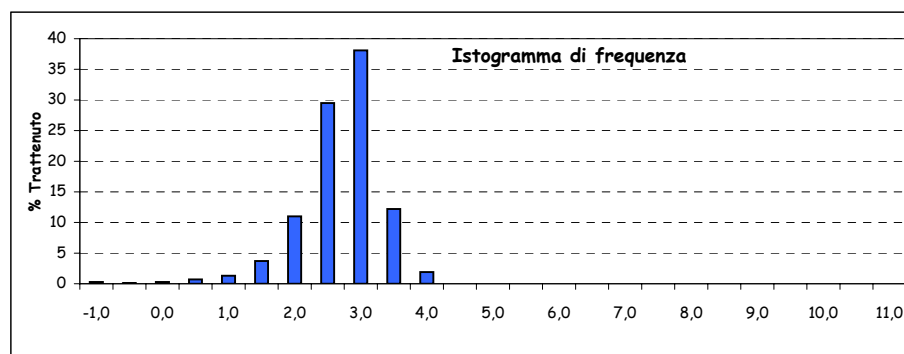
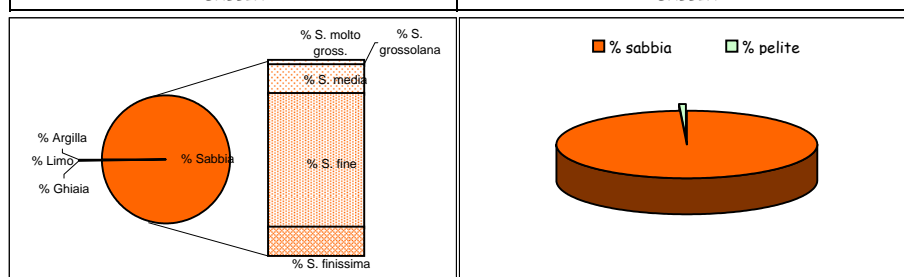
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 62
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	122,25
% > 63 μm =	99,10
% < 63 μm =	0,90

Frazione grossolana (> 63 μm) =				99,10	Frazione pelitica (< 63 μm) =				0,90
% Ghiaia	0,30	% Sabbia	98,80	% S. molto gross.	0,40	% Limo	0,00	% Argilla	0,00
				% S. grossolana	2,00				
				% S. media	14,70				
				% S. fine	67,60				
				% S. finissima	14,10				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	0,30	0,30
-0,5	1414	0,10	0,40
0,0	1000	0,30	0,70
0,5	707,11	0,70	1,40
1,0	500	1,30	2,70
1,5	353,55	3,70	6,40
2,0	250	11,00	17,40
2,5	176,78	29,50	46,90
3,0	125	38,10	85,00
3,5	88,39	12,20	97,20
4,0	62,5	1,90	99,10
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,496	5	1,347
Mode (Φ)	2,750	16	1,962
Median (Φ)	2,545	25	2,158
Skewness (asimmetria)	-0,075	50	2,545
Kurtosis (appuntimento)	1,166	75	2,850
Standard Deviation	0,553	84	2,982
*** secondo Folk & Ward		95	3,316

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

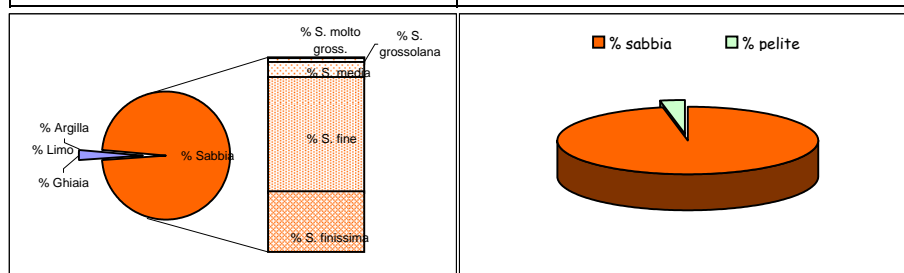
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

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

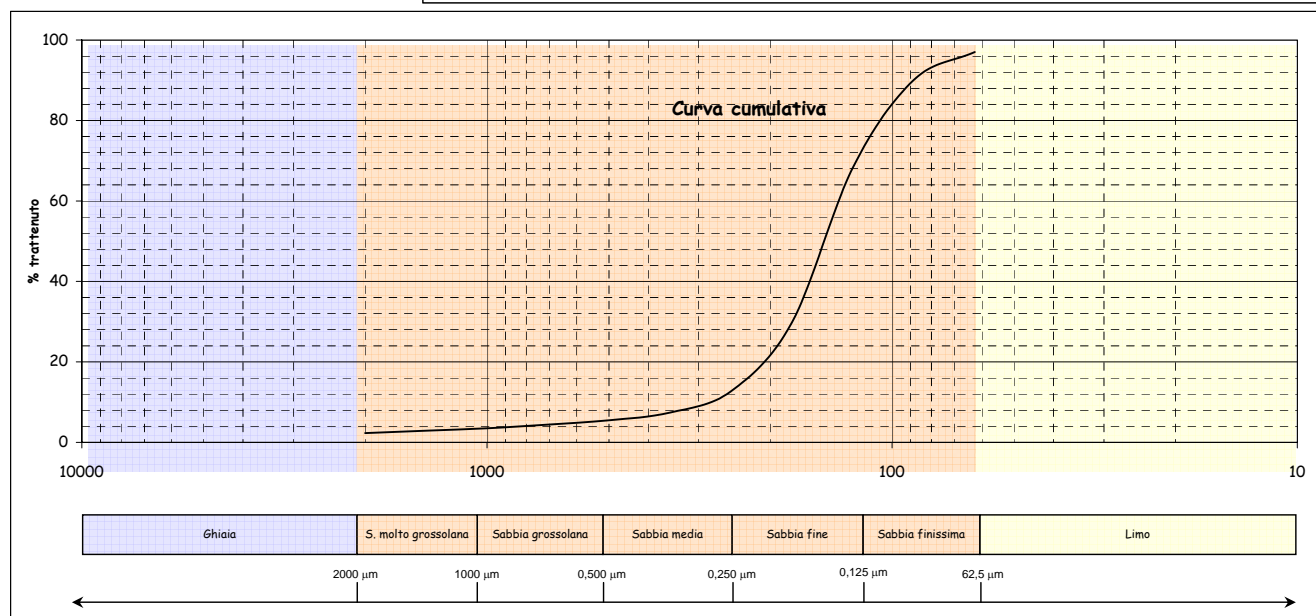
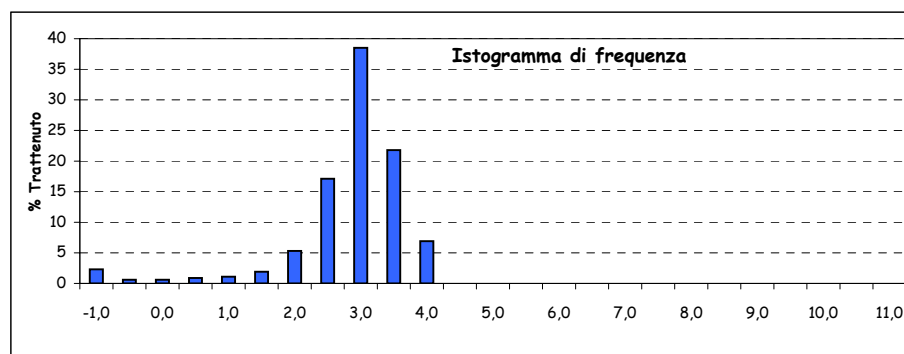
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 63
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	143,49
% > 63 μm =	97,00
% < 63 μm =	3,00

Frazione grossolana (> 63 μm) =				97,00	Frazione pelitica (< 63 μm) =				3,00
% Ghiaia	2,30	% Sabbia	94,70	% S. molto gross.	1,20	% Limo	0,00	% Argilla	0,00
				% S. grossolana	2,00				
				% S. media	7,20				
				% S. fine	55,60				
				% S. finissima	28,70				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	2,30	2,30
-0,5	1414	0,60	2,90
0,0	1000	0,60	3,50
0,5	707,11	0,90	4,40
1,0	500	1,10	5,50
1,5	353,55	1,90	7,40
2,0	250	5,30	12,70
2,5	176,78	17,10	29,80
3,0	125	38,50	68,30
3,5	88,39	21,80	90,10
4,0	62,5	6,90	97,00
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,748	5	0,783
Mode (Φ)	2,750	16	2,158
Median (Φ)	2,764	25	2,402
Skewness (asimmetria)	-0,023	50	2,764
Kurtosis (appuntimento)	1,251	75	3,366
Standard Deviation	0,736	84	3,320
*** secondo Folk & Ward		95	3,725

*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.

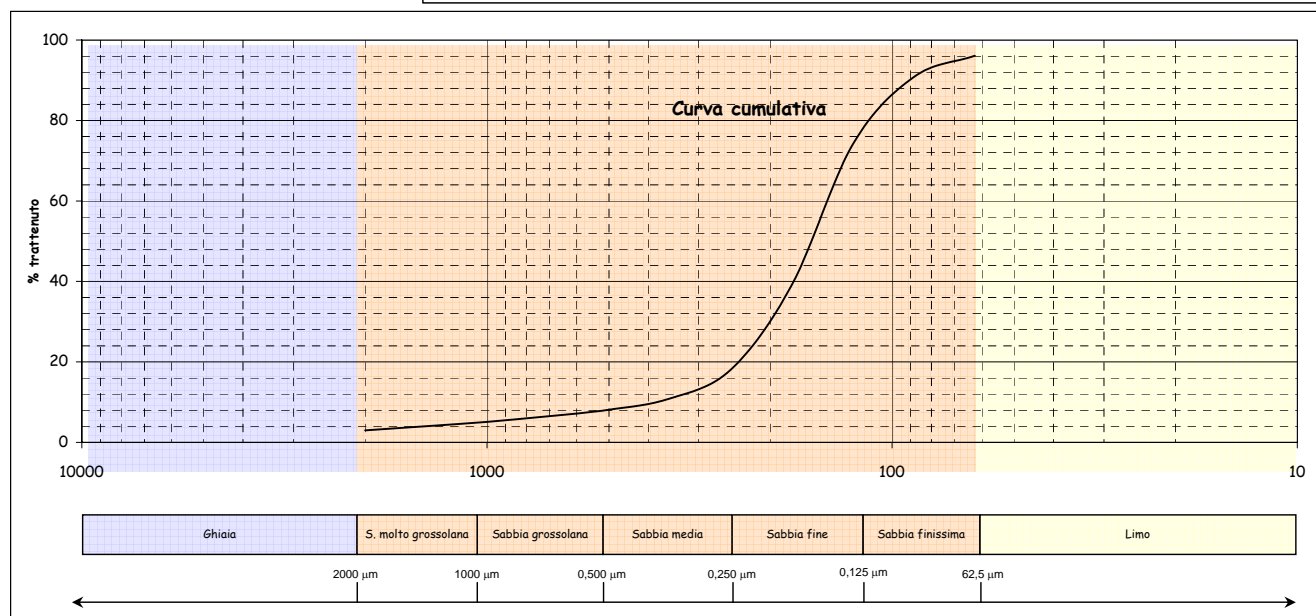
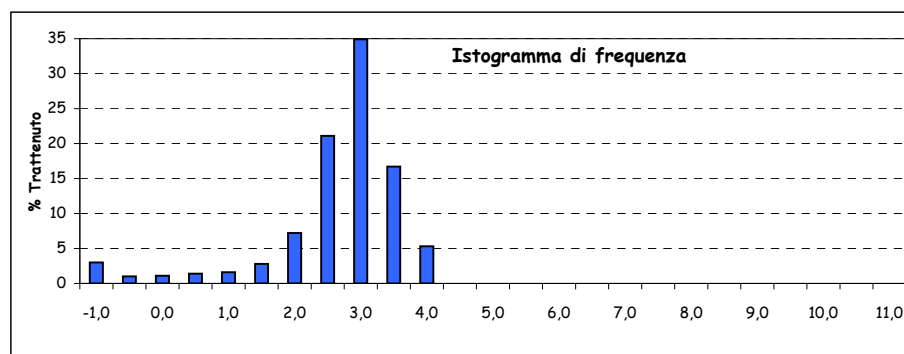
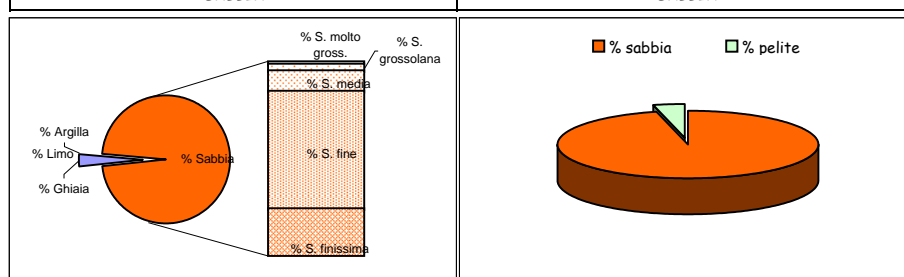
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 63
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	123,82
% > 63 μm =	96,10
% < 63 μm =	3,90

Frazione grossolana (> 63 μm) =				96,10	Frazione pelitica (< 63 μm) =				3,90
% Ghiaia	3,00	% Sabbia	93,10	% S. molto gross.	2,10	% Limo	0,00	% Argilla	0,00
				% S. grossolana	3,00				
				% S. media	10,00				
				% S. fine	56,00				
				% S. finissima	22,00				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	3,00	3,00
-0,5	1414	1,00	4,00
0,0	1000	1,10	5,10
0,5	707,11	1,40	6,50
1,0	500	1,60	8,10
1,5	353,55	2,80	10,90
2,0	250	7,20	18,10
2,5	176,78	21,10	39,20
3,0	125	34,90	74,10
3,5	88,39	16,70	90,80
4,0	62,5	5,30	96,10
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)	2,598	5	-0,043
Mode (Φ)	2,750	16	1,895
Median (Φ)	2,661	25	2,214
Skewness (asimmetria)	-0,076	50	2,661
Kurtosis (appuntimento)	1,945	75	3,019
Standard Deviation	0,915	84	3,239
*** secondo Folk & Ward		95	3,777

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

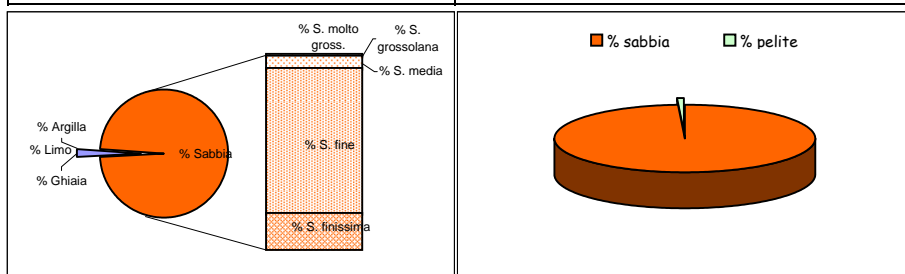
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

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

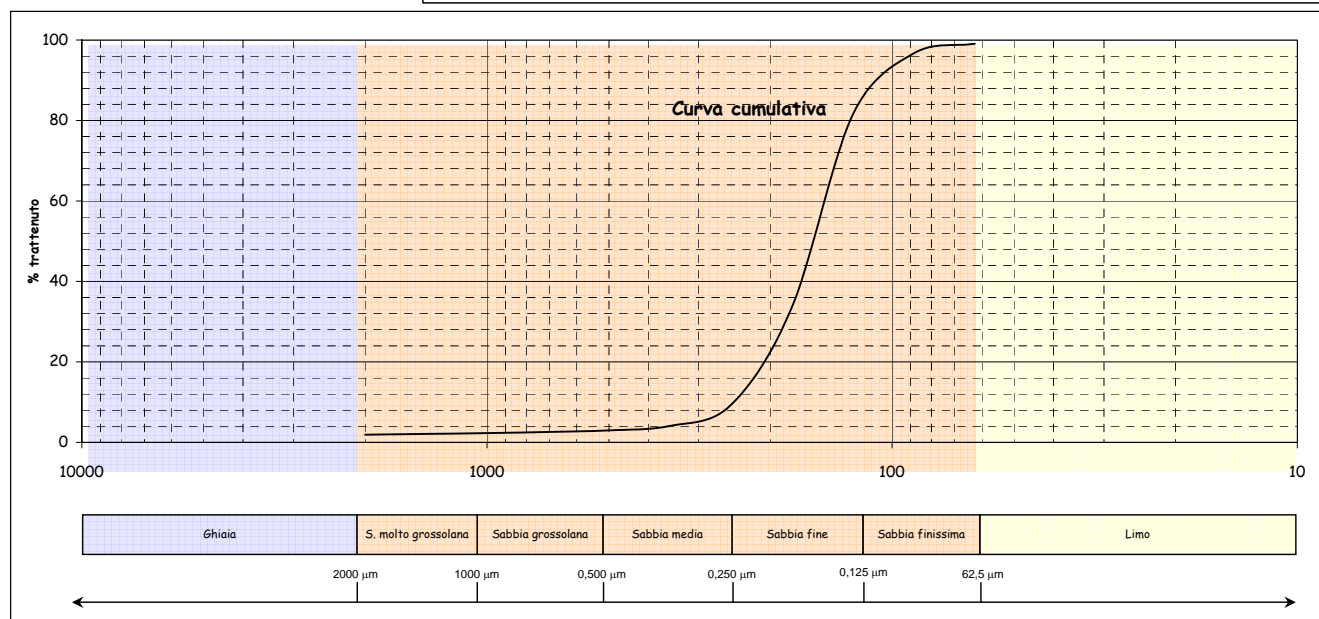
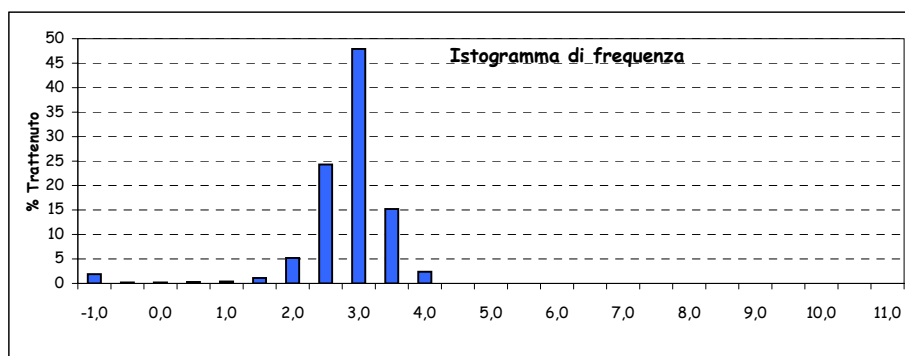
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 63
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	120,30
% > 63 μm =	99,10
% < 63 μm =	0,90

Frazione grossolana (> 63 μm) =				99,10	Frazione pelitica (< 63 μm) =				0,90
% Ghiaia	1,90	% Sabbia	97,20	% S. molto gross.	0,40	% Limo	0,00	% Argilla	0,00
				% S. grossolana	0,70				
				% S. media	6,30				
				% S. fine	72,20				
				% S. finissima	17,60				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	1,90	1,90
-0,5	1414	0,20	2,10
0,0	1000	0,20	2,30
0,5	707,11	0,30	2,60
1,0	500	0,40	3,00
1,5	353,55	1,10	4,10
2,0	250	5,20	9,30
2,5	176,78	24,30	33,60
3,0	125	47,90	81,50
3,5	88,39	15,20	96,70
4,0	62,5	2,40	99,10
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,643	5	1,662
Mode (Φ)	2,750	16	2,204
Median (Φ)	2,677	25	2,367
Skewness (asimmetria)	-0,063	50	2,677
Kurtosis (appuntimento)	1,304	75	2,909
Standard Deviation	0,473	84	3,049
*** secondo Folk & Ward		95	3,389

*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.

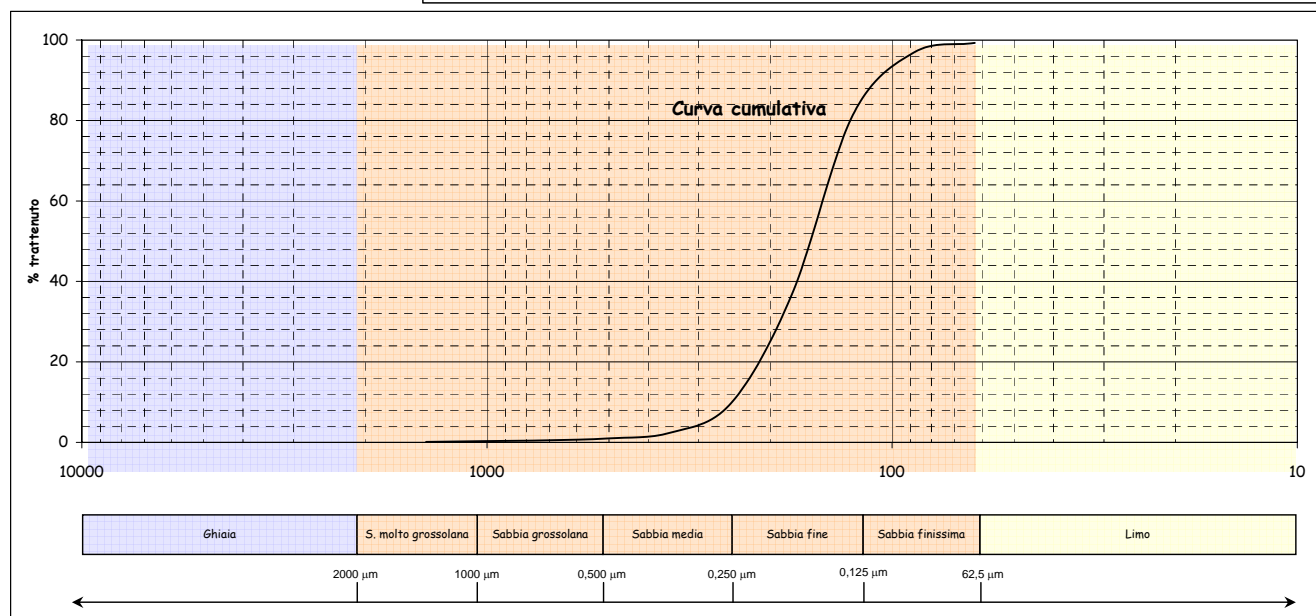
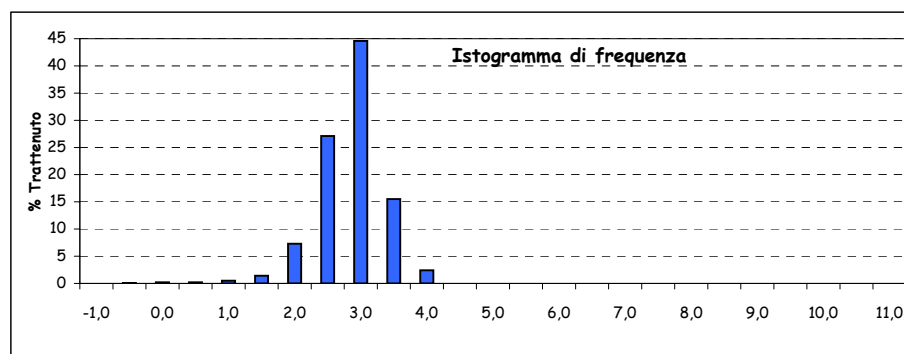
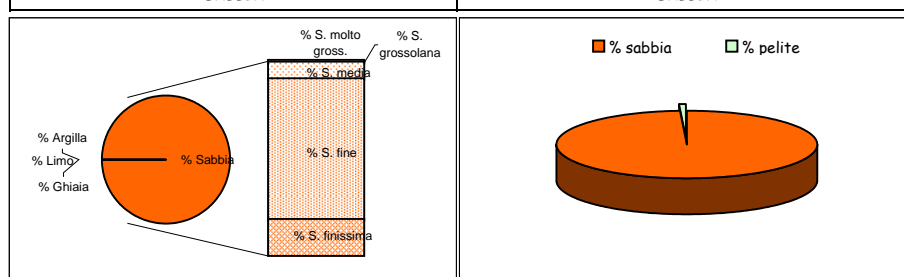
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 63
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	121,05
% > 63 μm =	99,30
% < 63 μm =	0,70

Frazione grossolana (> 63 μm) =				99,30	Frazione pelitica (< 63 μm) =				0,70
% Ghiaia	0,00	% Sabbia	99,30	% S. molto gross.	0,30	% Limo	0,00	% Argilla	0,00
				% S. grossolana	0,70				
				% S. media	8,70				
				% S. fine	71,70				
				% S. finissima	17,90				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000		
-0,5	1414	0,10	0,10
0,0	1000	0,20	0,30
0,5	707,11	0,20	0,50
1,0	500	0,50	1,00
1,5	353,55	1,40	2,40
2,0	250	7,30	9,70
2,5	176,78	27,10	36,80
3,0	125	44,60	81,40
3,5	88,39	15,50	96,90
4,0	62,5	2,40	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)	2,623	5	1,768
Mode (Φ)	2,750	16	2,166
Median (Φ)	2,653	25	2,323
Skewness (asimmetria)	-0,053	50	2,653
Kurtosis (appuntimento)	1,130	75	2,908
Standard Deviation	0,465	84	3,049
*** secondo Folk & Ward		95	3,381

*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.

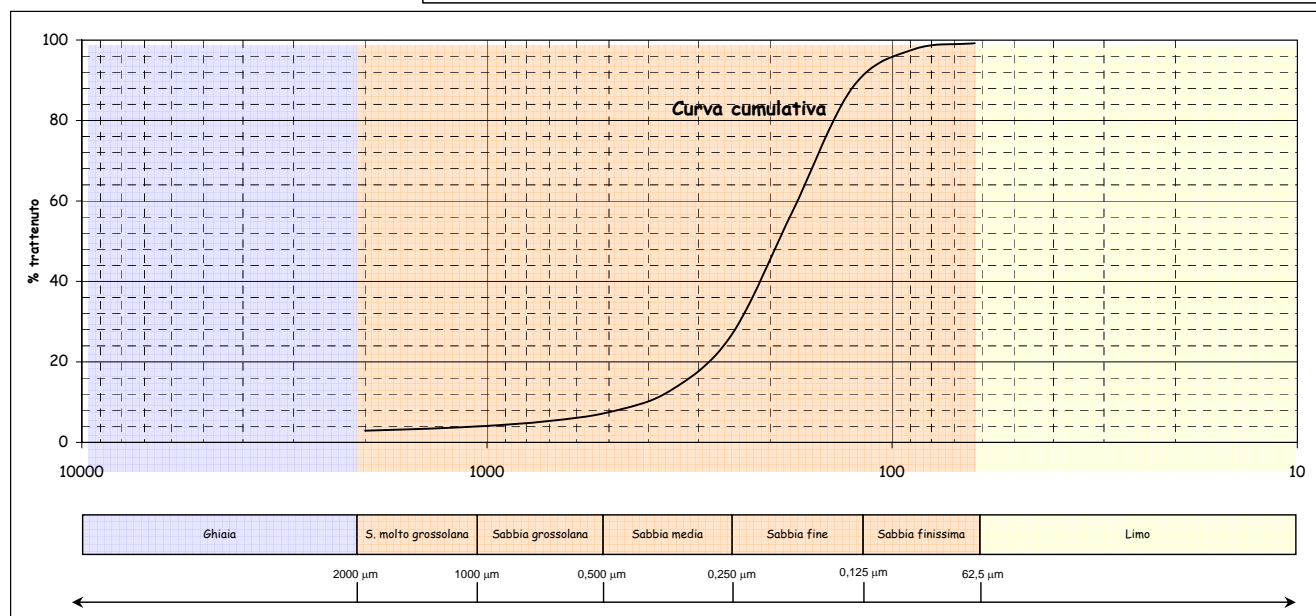
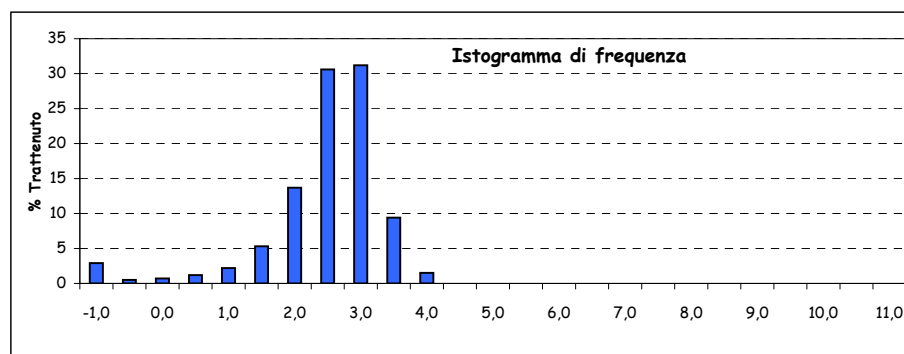
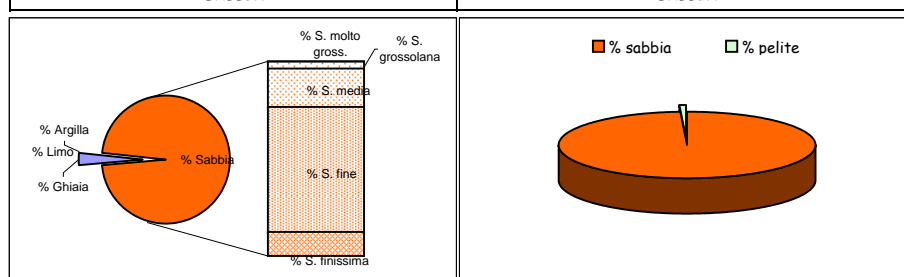
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 63
Profondità (m)	
Livello (cm)	180-200
Peso totale (g)	108,50
% > 63 μm =	99,20
% < 63 μm =	0,80

Frazione grossolana (> 63 μm) =				99,20	Frazione pelitica (< 63 μm) =				0,80
% Ghiaia	2,90	% Sabbia	96,30	% S. molto gross.	1,20	% Limo	0,00	% Argilla	0,00
				% S. grossolana	3,40				
				% S. media	19,00				
				% S. fine	61,80				
				% S. finissima	10,90				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	2,90	2,90
-0,5	1414	0,50	3,40
0,0	1000	0,70	4,10
0,5	707,11	1,20	5,30
1,0	500	2,20	7,50
1,5	353,55	5,30	12,80
2,0	250	13,70	26,50
2,5	176,78	30,60	57,10
3,0	125	31,20	88,30
3,5	88,39	9,40	97,70
4,0	62,5	1,50	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)	2,343	5	0,389
Mode (Φ)	2,750	16	1,713
Median (Φ)	2,385	25	1,973
Skewness (asimmetria)	-0,058	50	2,385
Kurtosis (appuntimento)	1,407	75	2,784
Standard Deviation	0,726	84	2,929
*** secondo Folk & Ward		95	3,173

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

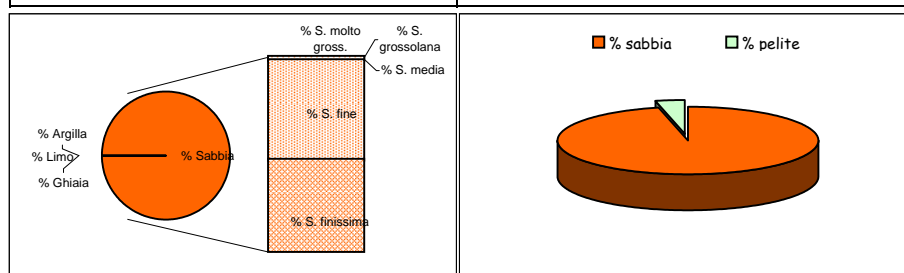
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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.

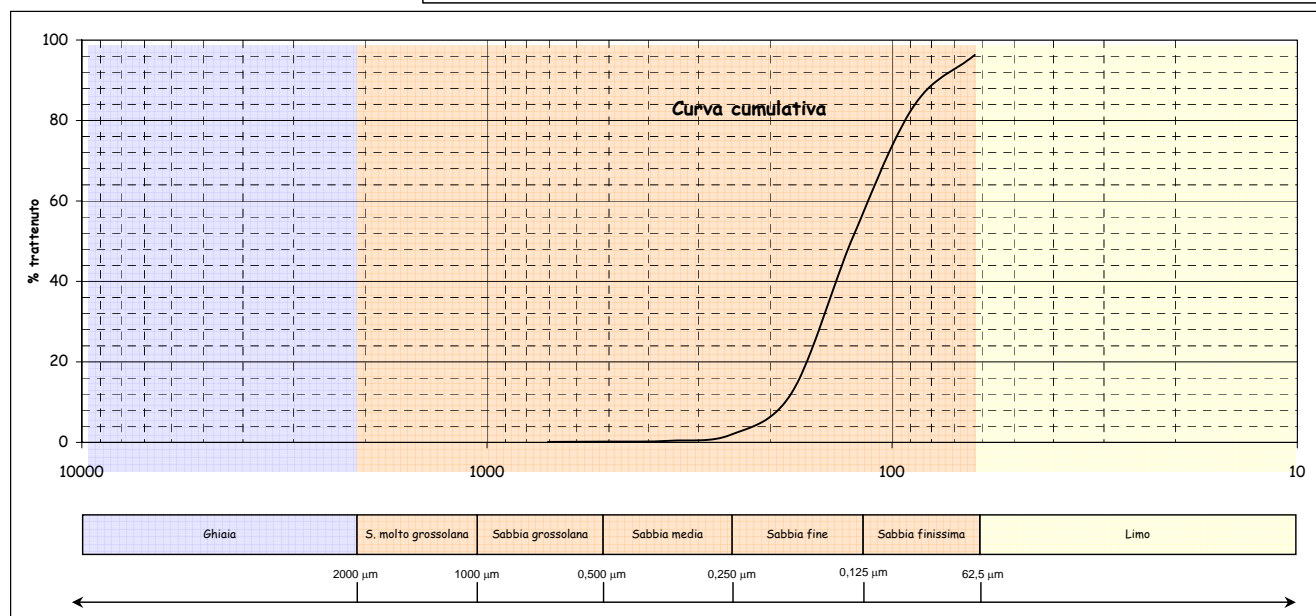
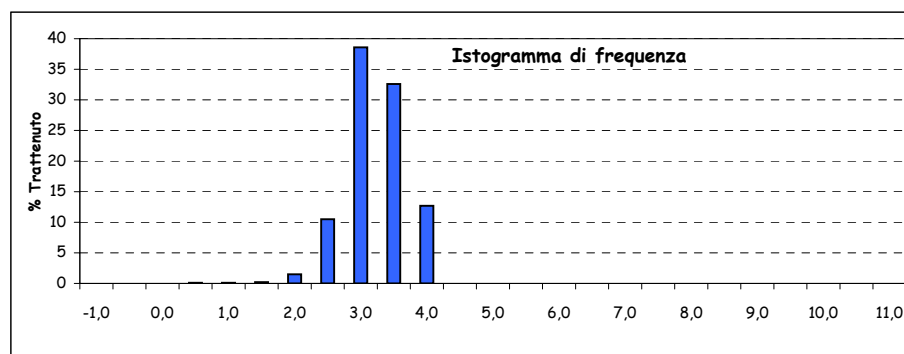
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 64
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	142,11
% > 63 μm =	96,30
% < 63 μm =	3,70

Frazione grossolana (> 63 μm) =				96,30	Frazione pelitica (< 63 μm) =				3,70
% Ghiaia	0,00	% Sabbia	96,30	% S. molto gross.	0,00	% Limo	0,00	% Argilla	0,00
				% S. grossolana	0,20				
				% S. media	1,70				
				% S. fine	49,10				
				% S. finissima	45,30				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000		
-0,5	1414		
0,0	1000		
0,5	707,11	0,10	0,10
1,0	500	0,10	0,20
1,5	353,55	0,20	0,40
2,0	250	1,50	1,90
2,5	176,78	10,50	12,40
3,0	125	38,60	51,00
3,5	88,39	32,60	83,60
4,0	62,5	12,70	96,30
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)	3,018	5	2,303
Mode (Φ)	2,750	16	2,560
Median (Φ)	2,986	25	2,680
Skewness (asimmetria)	0,048	50	2,986
Kurtosis (appuntimento)	0,943	75	3,355
Standard Deviation	0,472	84	3,507
*** secondo Folk & Ward		95	3,856

*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.

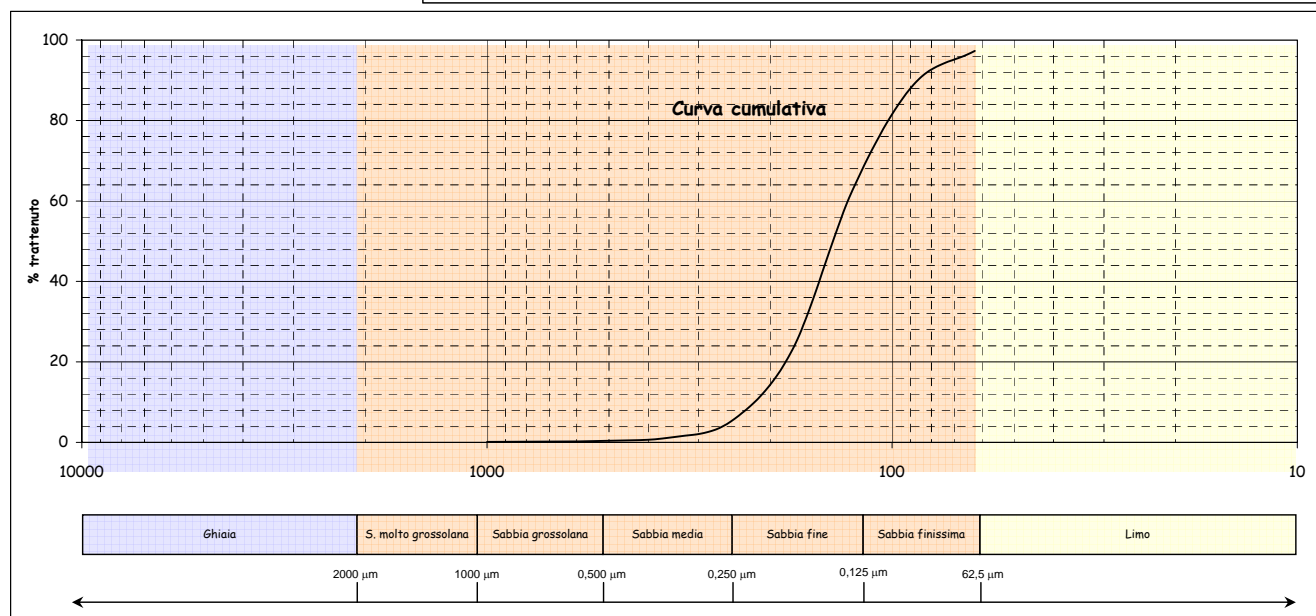
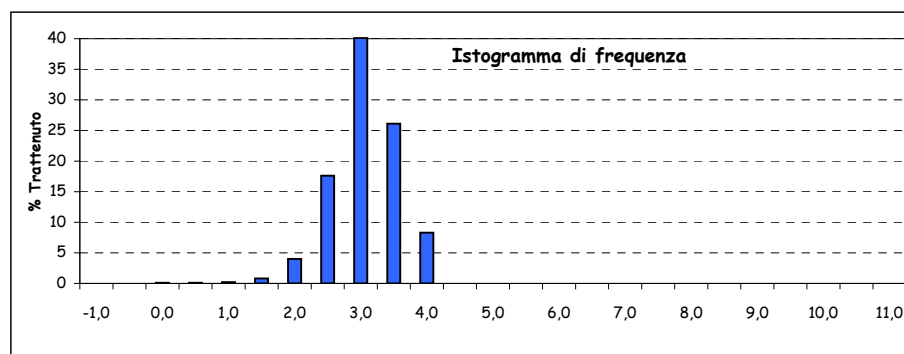
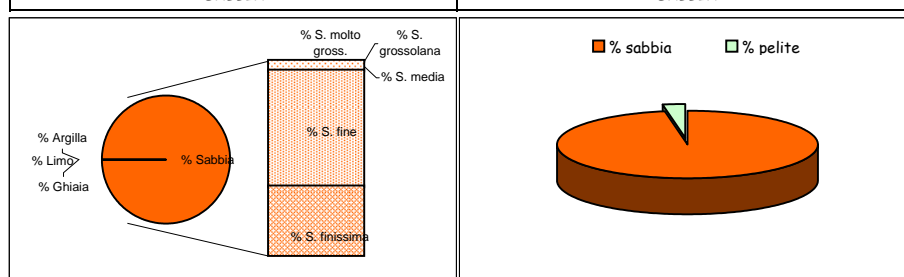
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 64
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	137,84
% > 63 μm =	97,30
% < 63 μm =	2,70

Frazione grossolana (> 63 μm) =				97,30	Frazione pelitica (< 63 μm) =				2,70
% Ghiaia	0,00	% Sabbia	97,30	% S. molto gross.	0,10	% Limo	0,00	% Argilla	0,00
				% S. grossolana	0,30				
				% S. media	4,80				
				% S. fine	57,70				
				% S. finissima	34,40				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frekuensi semplice (%)	Frekuensi 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	0,80	1,20
2,0	250	4,00	5,20
2,5	176,78	17,60	22,80
3,0	125	40,10	62,90
3,5	88,39	26,10	89,00
4,0	62,5	8,30	97,30
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,861	5	1,982
Mode (Φ)	2,750	16	2,369
Median (Φ)	2,835	25	2,535
Skewness (asimmetria)	0,037	50	2,835
Kurtosis (appuntimento)	1,071	75	3,200
Standard Deviation	0,516	84	3,378
*** secondo Folk & Ward		95	3,720

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

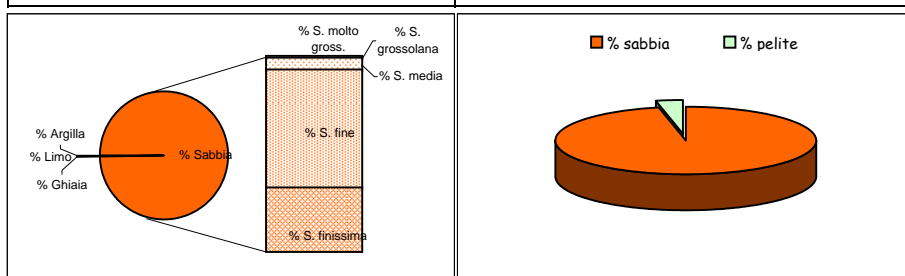
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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.

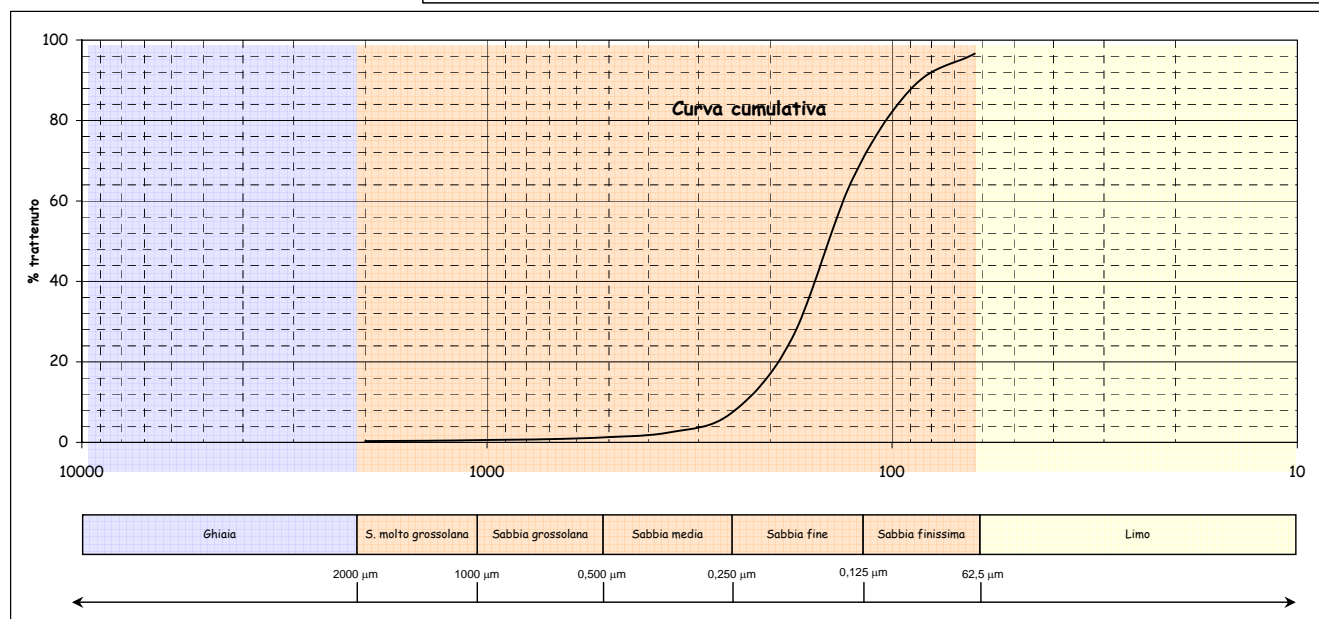
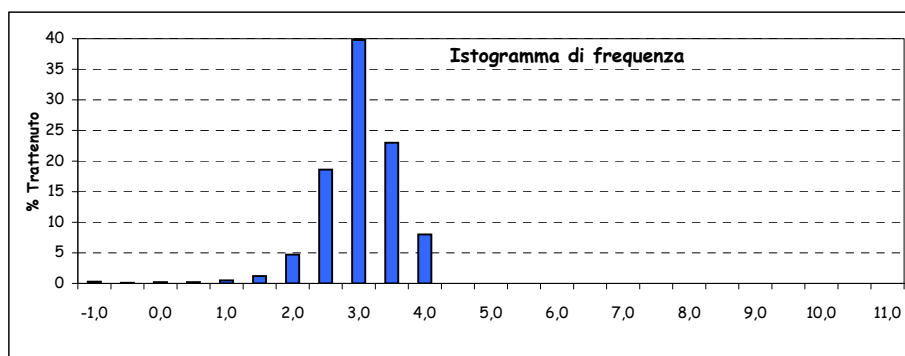
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 64
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	155,10
% > 63 μm =	96,60
% < 63 μm =	3,40

Frazione grossolana (> 63 μm) =				96,60	Frazione pelitica (< 63 μm) =				3,40
% Ghiaia	0,30	% Sabbia	96,30	% S. molto gross.	0,30	% Limo	0,00	% Argilla	0,00
				% S. grossolana	0,70				
				% S. media	5,90				
				% S. fine	58,40				
				% S. finissima	31,00				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	0,30	0,30
-0,5	1414	0,10	0,40
0,0	1000	0,20	0,60
0,5	707,11	0,20	0,80
1,0	500	0,50	1,30
1,5	353,55	1,20	2,50
2,0	250	4,70	7,20
2,5	176,78	18,60	25,80
3,0	125	39,80	65,60
3,5	88,39	23,00	88,60
4,0	62,5	8,00	96,60
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,824	5	1,825
Mode (Φ)	2,750	16	2,304
Median (Φ)	2,800	25	2,486
Skewness (asimmetria)	0,034	50	2,800
Kurtosis (appuntimento)	1,178	75	3,169
Standard Deviation	0,563	84	3,368
*** secondo Folk & Ward		95	3,788

*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.

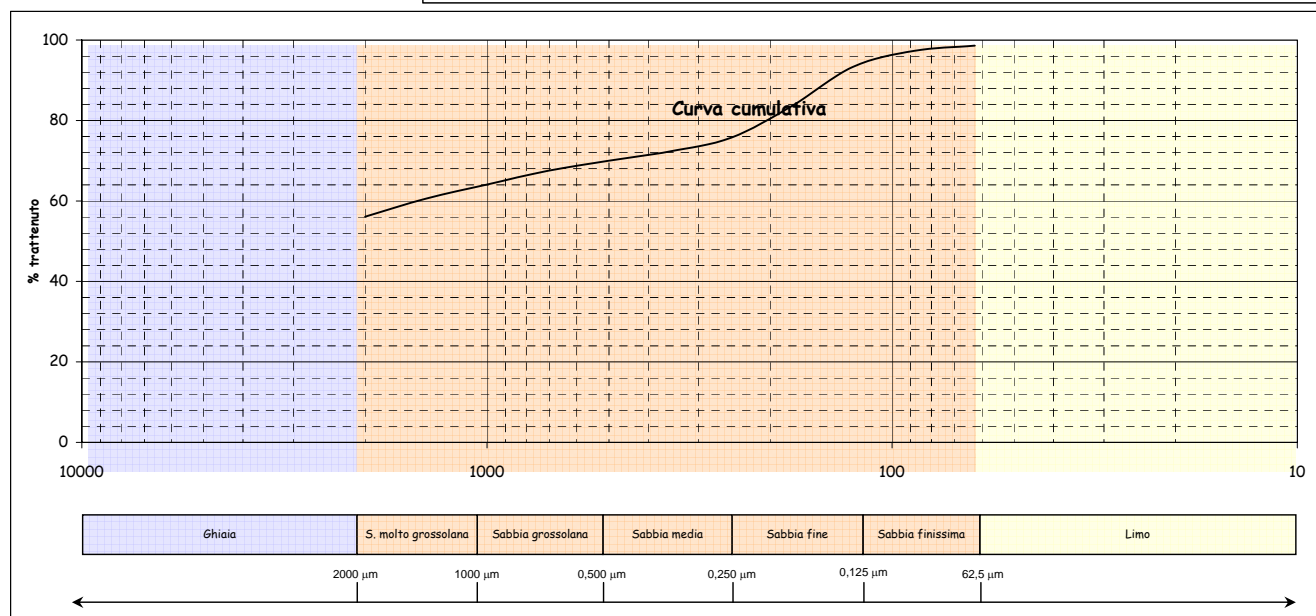
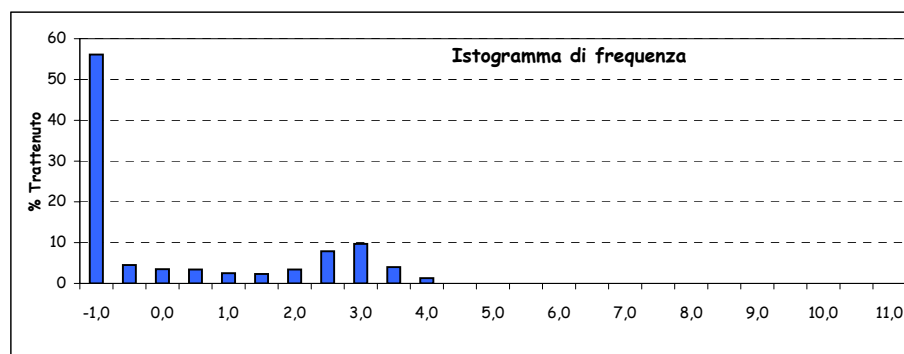
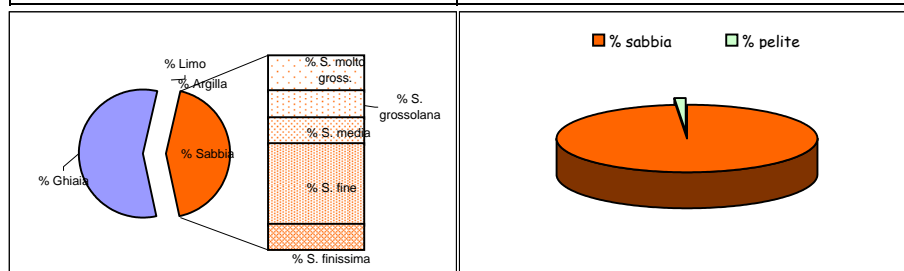
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 65
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	95,22
% > 63 μm =	98,60
% < 63 μm =	1,40

Frazione grossolana (> 63 μm) =				98,60	Frazione pelitica (< 63 μm) =				1,40
% Ghiaia	56,10	% Sabbia	42,50	% S. molto gross.	8,00	% Limo	0,00	% Argilla	0,00
				% S. grossolana	5,90				
				% S. media	5,70				
				% S. fine	17,60				
				% S. finissima	5,30				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	56,10	56,10
-0,5	1414	4,50	60,60
0,0	1000	3,50	64,10
0,5	707,11	3,40	67,50
1,0	500	2,50	70,00
1,5	353,55	2,30	72,30
2,0	250	3,40	75,70
2,5	176,78	7,90	83,60
3,0	125	9,70	93,30
3,5	88,39	4,00	97,30
4,0	62,5	1,30	98,60
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



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

*Nota*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.

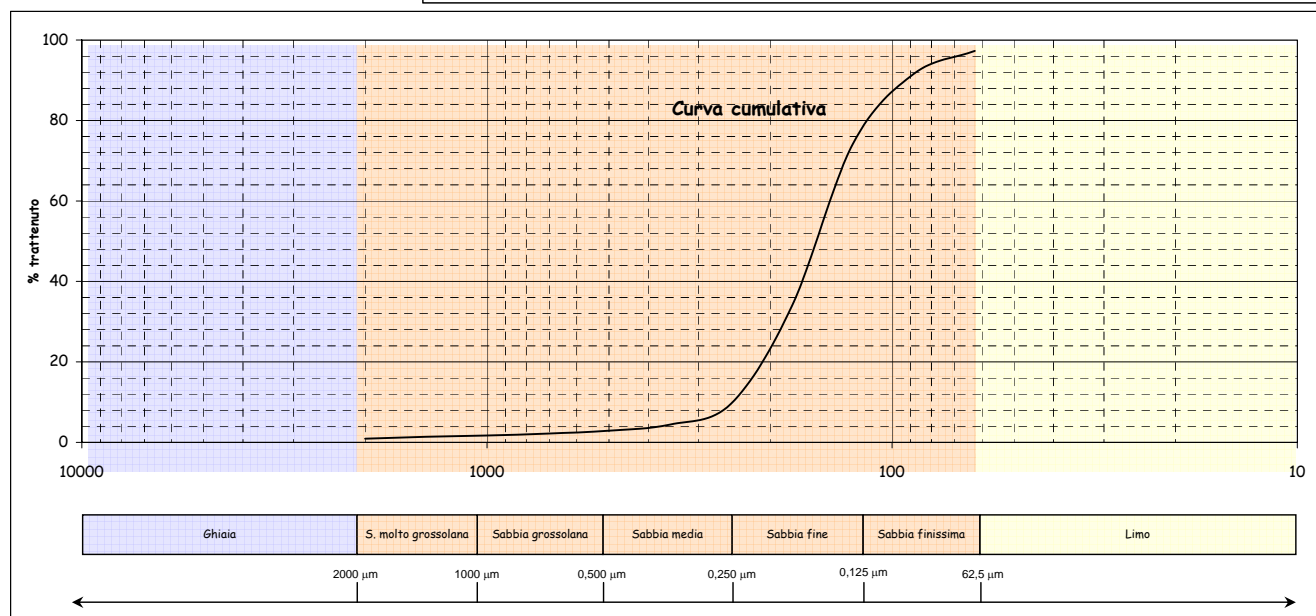
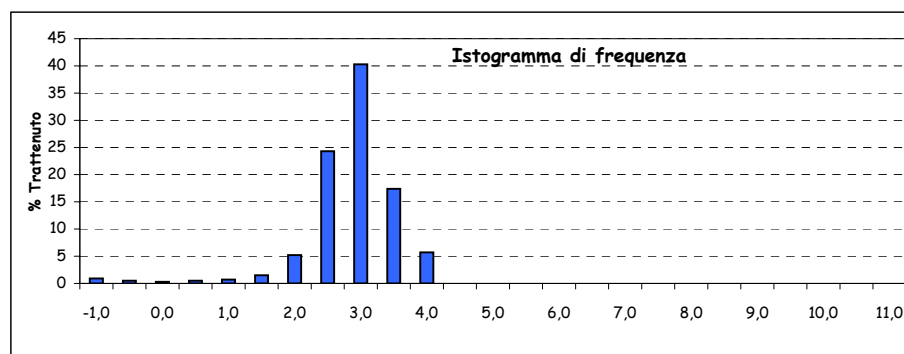
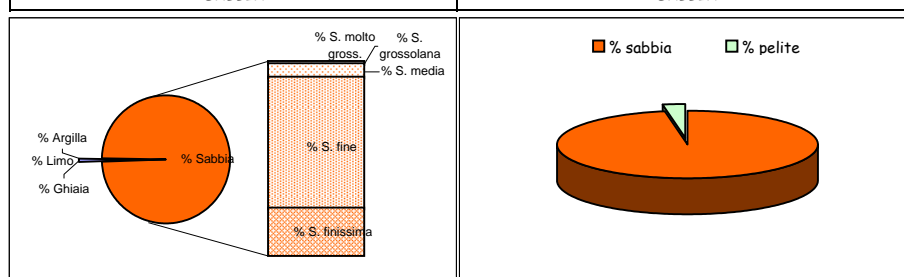
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 65
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	79,75
% > 63 μm =	97,30
% < 63 μm =	2,70

Frazione grossolana (> 63 μm) =				97,30	Frazione pelitica (< 63 μm) =				2,70
% Ghiaia	0,90	% Sabbia	96,40	% S. molto gross.	0,80	% Limo	0,00	% Argilla	0,00
				% S. grossolana	1,20				
				% S. media	6,70				
				% S. fine	64,60				
				% S. finissima	23,10				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	0,90	0,90
-0,5	1414	0,50	1,40
0,0	1000	0,30	1,70
0,5	707,11	0,50	2,20
1,0	500	0,70	2,90
1,5	353,55	1,50	4,40
2,0	250	5,20	9,60
2,5	176,78	24,30	33,90
3,0	125	40,30	74,20
3,5	88,39	17,40	91,60
4,0	62,5	5,70	97,30
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,704	5	1,620
Mode (Φ)	2,750	16	2,192
Median (Φ)	2,700	25	2,357
Skewness (asimmetria)	0,005	50	2,700
Kurtosis (appuntimento)	1,295	75	3,015
Standard Deviation	0,572	84	3,219
*** secondo Folk & Ward		95	3,699

*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.

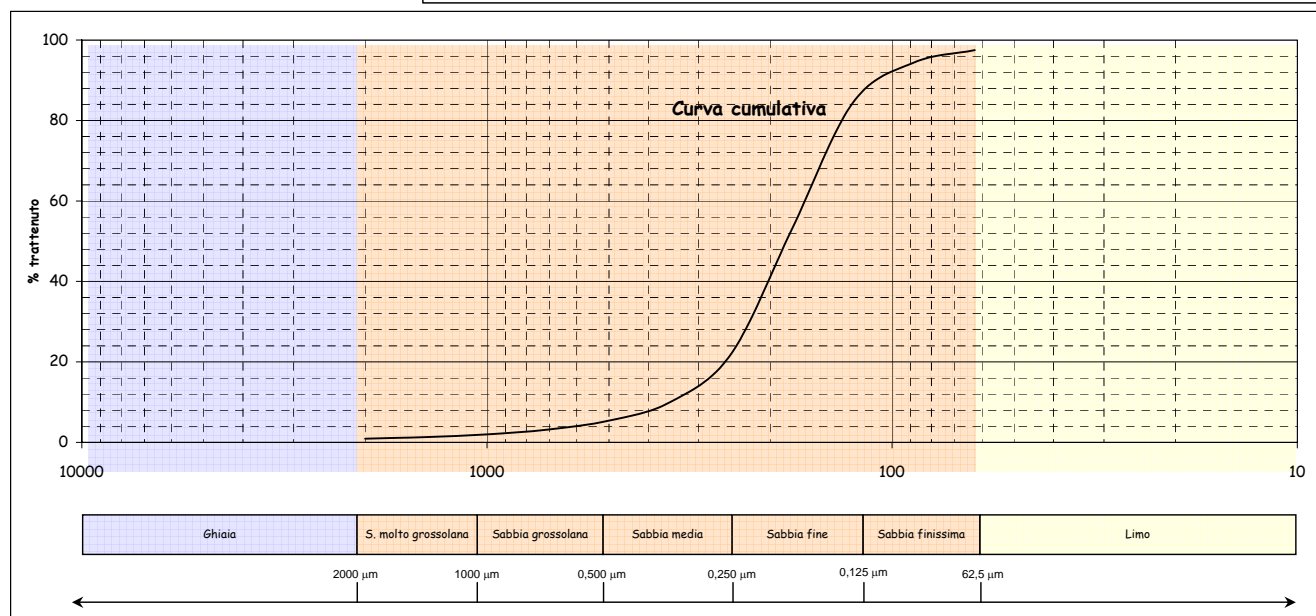
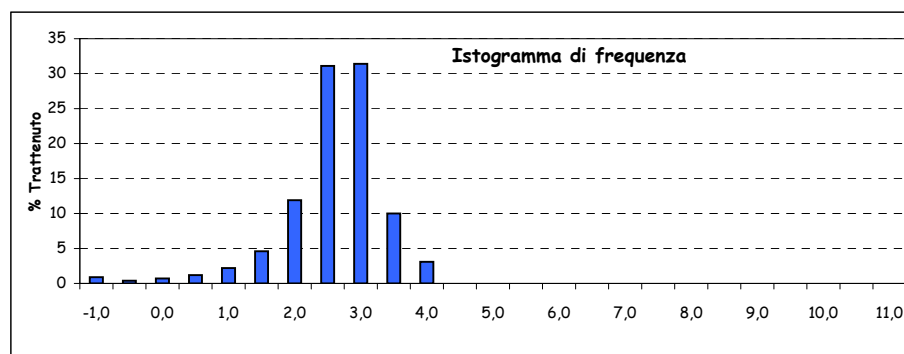
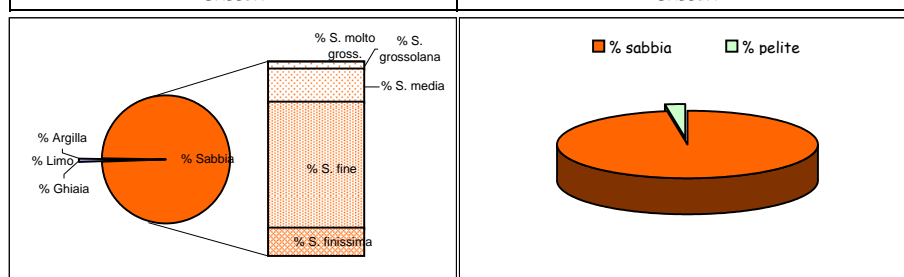
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 65
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	108,33
% > 63 μm =	97,50
% < 63 μm =	2,50

Frazione grossolana (> 63 μm) =				97,50	Frazione pelitica (< 63 μm) =				2,50
% Ghiaia	0,90	% Sabbia	96,60	% S. molto gross.	1,10	% Limo	0,00	% Argilla	0,00
				% S. grossolana	3,40				
				% S. media	16,50				
				% S. fine	62,50				
				% S. finissima	13,10				

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	0,40	1,30
0,0	1000	0,70	2,00
0,5	707,11	1,20	3,20
1,0	500	2,20	5,40
1,5	353,55	4,60	10,00
2,0	250	11,90	21,90
2,5	176,78	31,10	53,00
3,0	125	31,40	84,40
3,5	88,39	10,00	94,40
4,0	62,5	3,10	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)	2,440	5	0,921
Mode (Φ)	2,750	16	1,874
Median (Φ)	2,452	25	2,051
Skewness (asimmetria)	-0,017	50	2,452
Kurtosis (appuntimento)	1,357	75	2,849
Standard Deviation	0,680	84	2,993
*** secondo Folk & Ward		95	3,563

*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.

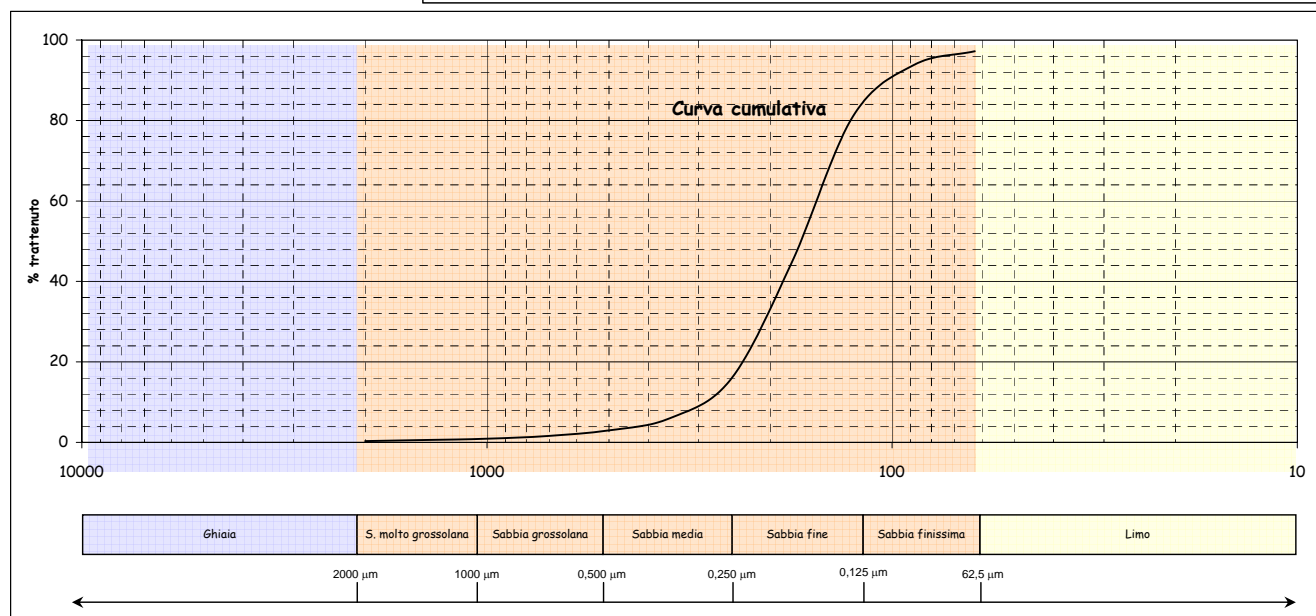
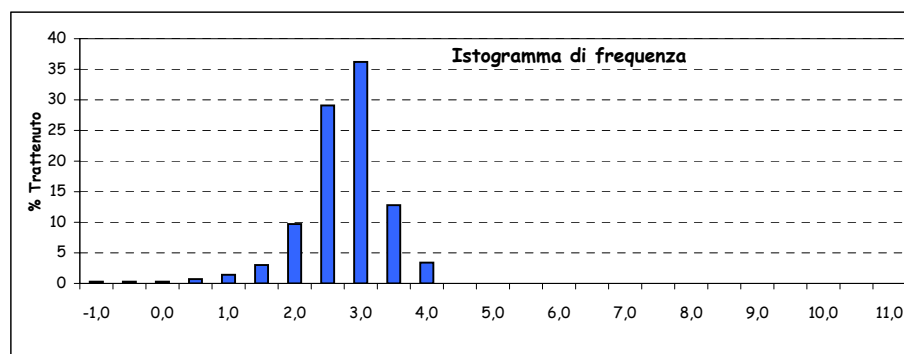
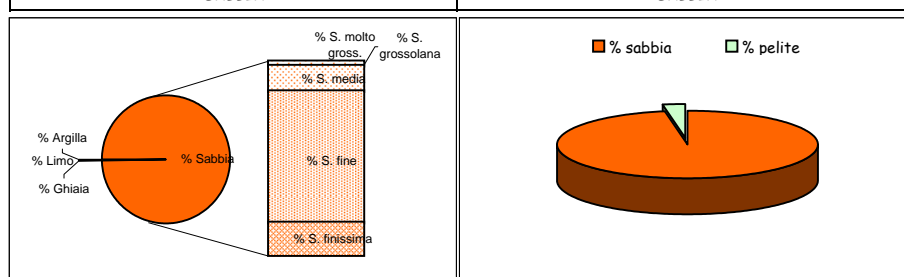
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 65
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	84,85
% > 63 μm =	97,20
% < 63 μm =	2,80

Frazione grossolana (> 63 μm) =					97,20	Frazione pelitica (< 63 μm) =				2,80
% Ghiaia	0,30	% Sabbia	96,90	% S. molto gross.	0,60	% Limo	0,00	% Argilla	0,00	
				% S. grossolana	2,10					
				% S. media	12,70					
				% S. fine	65,30					
				% S. finissima	16,20					

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	0,30	0,30
-0,5	1414	0,30	0,60
0,0	1000	0,30	0,90
0,5	707,11	0,70	1,60
1,0	500	1,40	3,00
1,5	353,55	3,00	6,00
2,0	250	9,70	15,70
2,5	176,78	29,10	44,80
3,0	125	36,20	81,00
3,5	88,39	12,80	93,80
4,0	62,5	3,40	97,20
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,549	5	1,360
Mode (Φ)	2,750	16	2,008
Median (Φ)	2,575	25	2,190
Skewness (asimmetria)	-0,038	50	2,575
Kurtosis (appuntimento)	1,293	75	2,901
Standard Deviation	0,604	84	3,064
*** secondo Folk & Ward		95	3,602

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

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

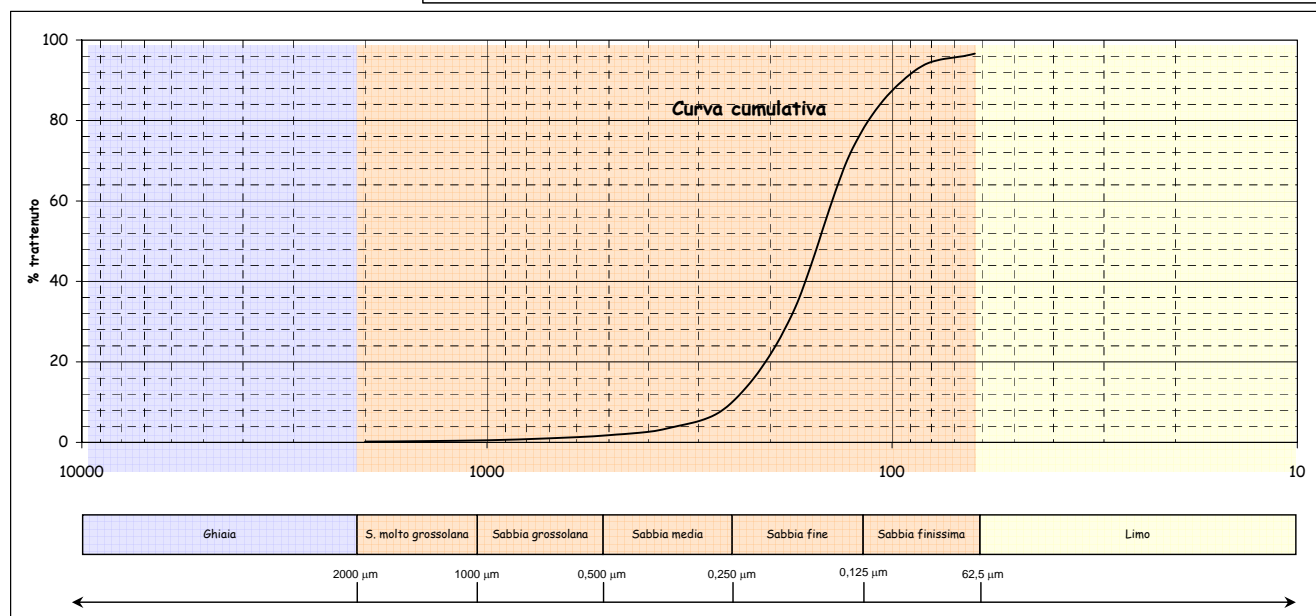
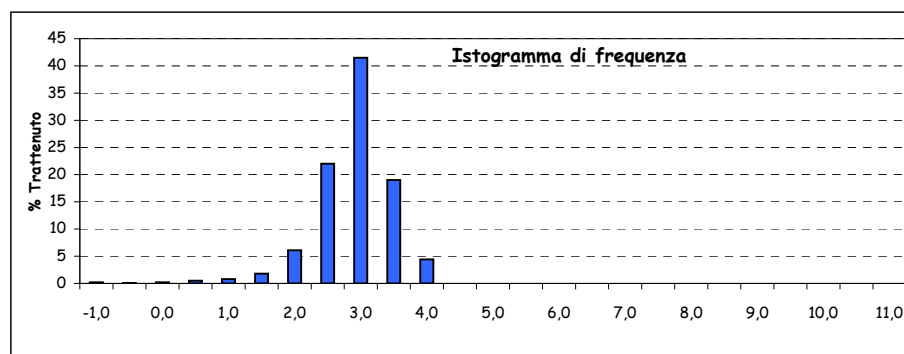
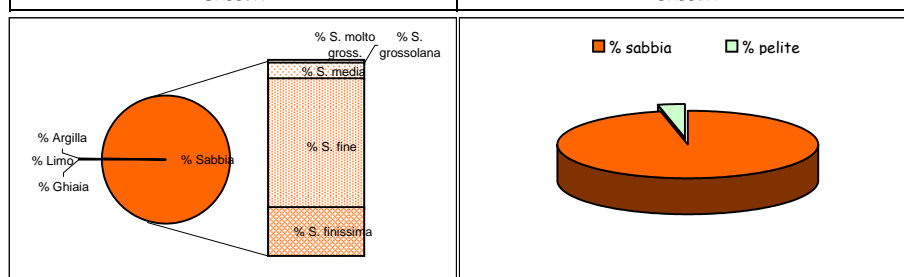
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 65
Profondità (m)	
Livello (cm)	180-200
Peso totale (g)	91,80
% > 63 μm =	96,60
% < 63 μm =	3,40

Frazione grossolana (> 63 μm) =					96,60	Frazione pelitica (< 63 μm) =				3,40
% Ghiaia	0,20	% Sabbia	96,40	% S. molto gross.	0,30	% Limo	0,00	% Argilla	0,00	
				% S. grossolana	1,30					
				% S. media	7,90					
				% S. fine	63,50					
				% S. finissima	23,40					

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	0,20	0,20
-0,5	1414	0,10	0,30
0,0	1000	0,20	0,50
0,5	707,11	0,50	1,00
1,0	500	0,80	1,80
1,5	353,55	1,80	3,60
2,0	250	6,10	9,70
2,5	176,78	22,00	31,70
3,0	125	41,50	73,20
3,5	88,39	19,00	92,20
4,0	62,5	4,40	96,60
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,717	5	1,684
Mode (Φ)	2,750	16	2,204
Median (Φ)	2,723	25	2,385
Skewness (asimmetria)	-0,009	50	2,723
Kurtosis (appuntimento)	1,251	75	3,033
Standard Deviation	0,555	84	3,224
*** secondo Folk & Ward		95	3,662

*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.

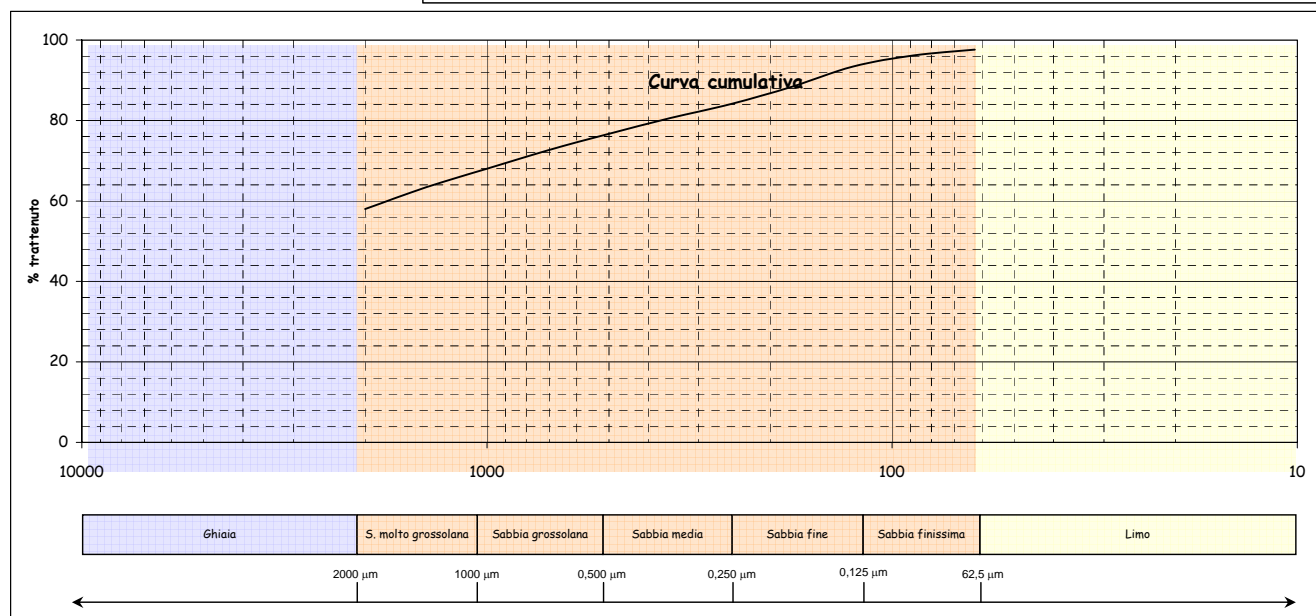
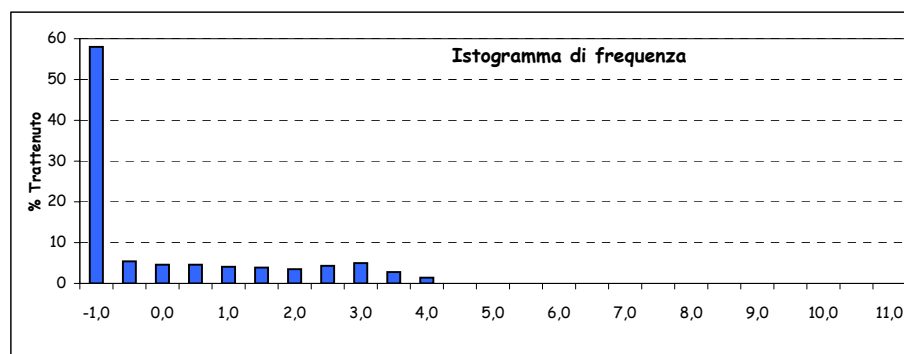
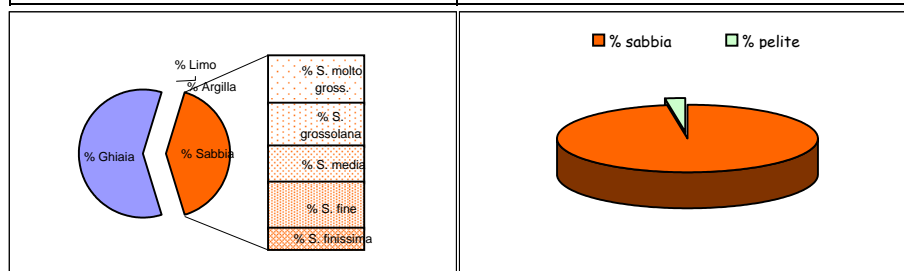
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 66
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	84,49
% > 63 μm =	97,60
% < 63 μm =	2,40

Frazione grossolana (> 63 μm) =				97,60	Frazione pelitica (< 63 μm) =				2,40
% Ghiaia	58,00	% Sabbia	39,60	% S. molto gross.	10,00	% Limo	0,00	% Argilla	0,00
				% S. grossolana	8,70				
				% S. media	7,40				
				% S. fine	9,30				
				% S. finissima	4,20				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	58,00	58,00
-0,5	1414	5,40	63,40
0,0	1000	4,60	68,00
0,5	707,11	4,60	72,60
1,0	500	4,10	76,70
1,5	353,55	3,90	80,60
2,0	250	3,50	84,10
2,5	176,78	4,30	88,40
3,0	125	5,00	93,40
3,5	88,39	2,80	96,20
4,0	62,5	1,40	97,60
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (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, Wageningen, 58-98.

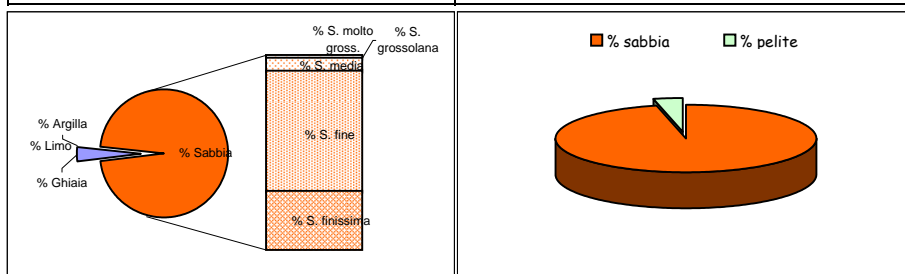
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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.

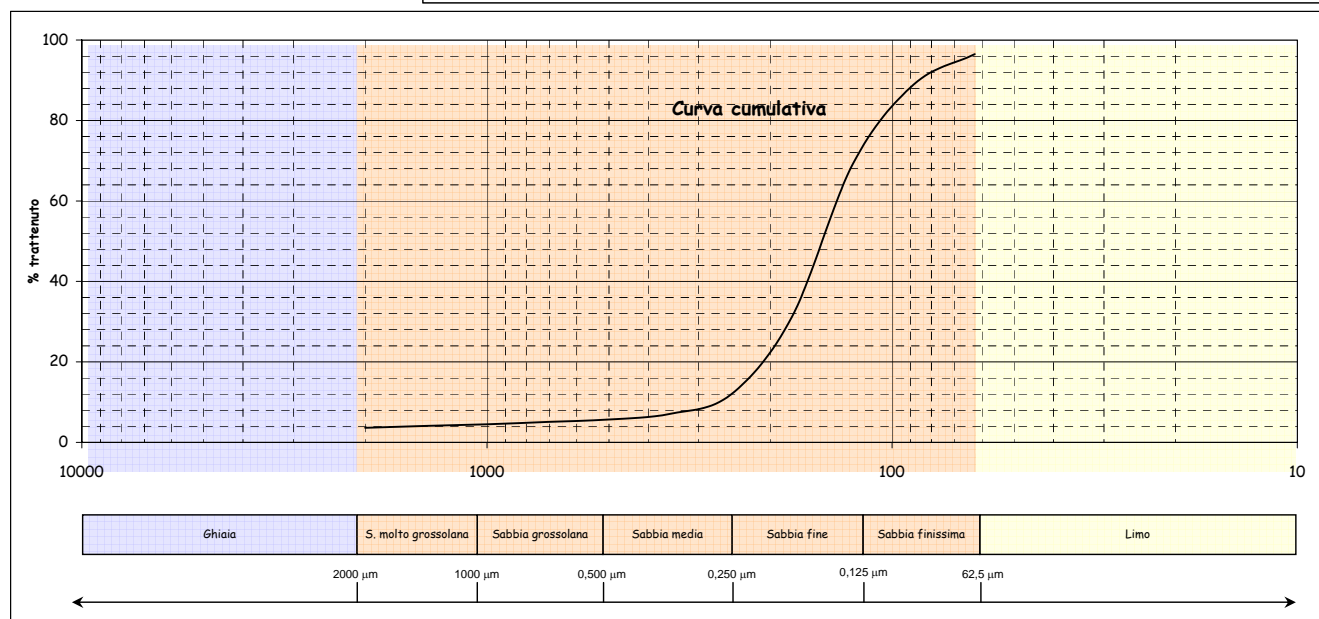
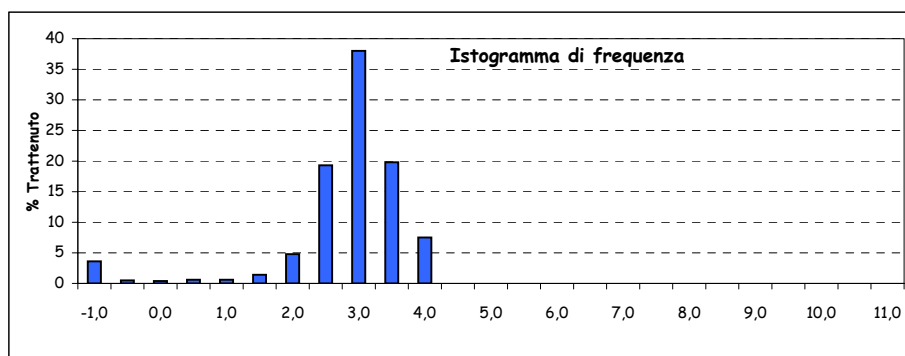
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 66
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	112,85
% > 63 μm =	96,50
% < 63 μm =	3,50

Frazione grossolana (> 63 μm) =				96,50	Frazione pelitica (< 63 μm) =				3,50
% Ghiaia	3,60	% Sabbia	92,90	% S. molto gross.	0,90	% Limo	0,00	% Argilla	0,00
				% S. grossolana	1,20				
				% S. media	6,20				
				% S. fine	57,30				
				% S. finissima	27,30				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	3,60	3,60
-0,5	1414	0,50	4,10
0,0	1000	0,40	4,50
0,5	707,11	0,60	5,10
1,0	500	0,60	5,70
1,5	353,55	1,40	7,10
2,0	250	4,80	11,90
2,5	176,78	19,30	31,20
3,0	125	38,00	69,20
3,5	88,39	19,80	89,00
4,0	62,5	7,50	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)	2,750	5	0,417
Mode (Φ)	2,750	16	2,169
Median (Φ)	2,747	25	2,382
Skewness (asimmetria)	0,004	50	2,747
Kurtosis (appuntimento)	1,901	75	3,114
Standard Deviation	0,805	84	3,333
*** secondo Folk & Ward		95	3,811

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

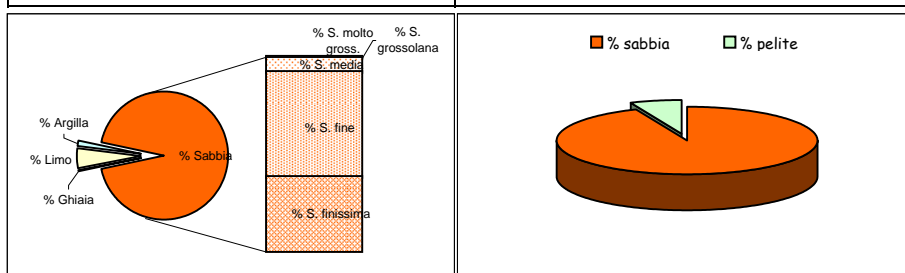
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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.

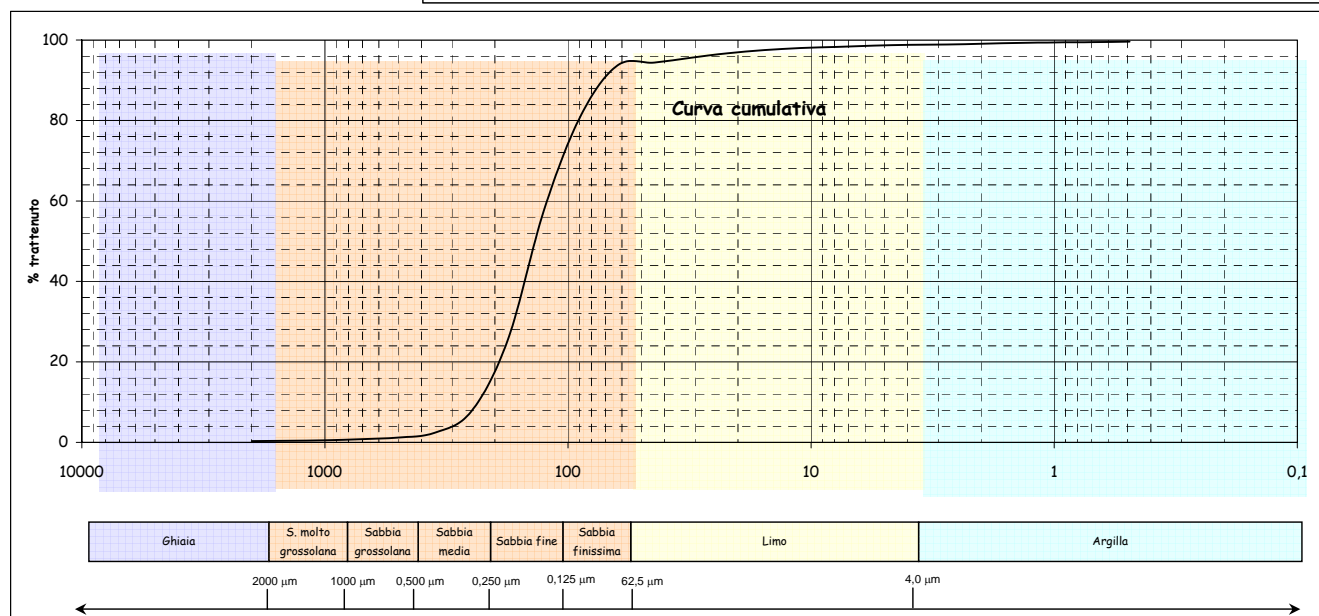
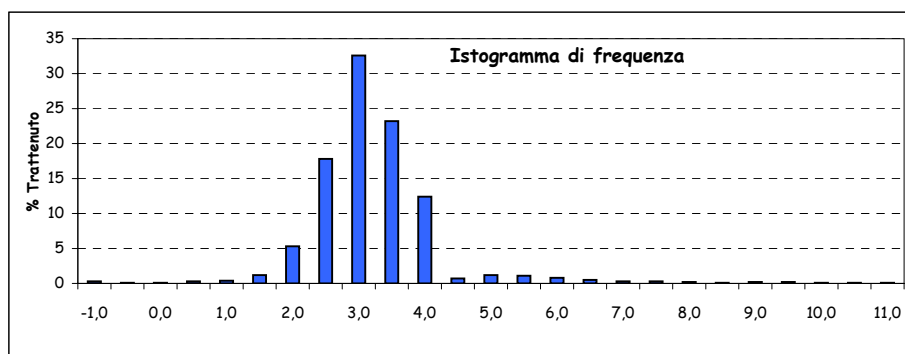
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 66
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	63,21
% > 63 µm=	93,70
% < 63 µm=	6,30

Frazione grossolana (> 63 µm) =				93,70	Frazione pelitica (< 63 µm) =				6,30
% Ghiaia	0,30	% Sabbia	93,40	% S. molto gross.	0,20	% Limo	5,10	% Argilla	1,20
				% S. grossolana	0,70				
				% S. media	6,50				
				% S. fine	50,40				
				% S. finissima	35,60				

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



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,30	0,30
-0,5	1414	0,10	0,40
0,0	1000	0,10	0,50
0,5	707,11	0,30	0,80
1,0	500	0,40	1,20
1,5	353,55	1,20	2,40
2,0	250	5,30	7,70
2,5	176,78	17,80	25,50
3,0	125	32,60	58,10
3,5	88,39	23,20	81,30
4,0	62,5	12,40	93,70
4,5	44,19	0,70	94,40
5,0	31,25	1,20	95,60
5,5	22,1	1,10	96,70
6,0	15,63	0,80	97,50
6,5	11,05	0,50	98,00
7,0	7,81	0,30	98,30
7,5	5,52	0,30	98,60
8,0	3,91	0,20	98,80
8,5	2,76	0,10	98,90
9,0	1,95	0,20	99,10
9,5	1,38	0,20	99,30
10,0	0,98	0,10	99,40
10,5	0,69	0,10	99,50
11,0	0,49	0,10	99,60
> 11,0		0,40	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,914	5	1,822
Mode (Φ)	2,750	16	2,297
Median (Φ)	2,870	25	2,492
Skewness (asimmetria)	0,049	50	2,870
Kurtosis (appuntimento)	1,428	75	3,346
Standard Deviation	0,770	84	3,577
*** secondo Folk & Ward		95	4,795

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

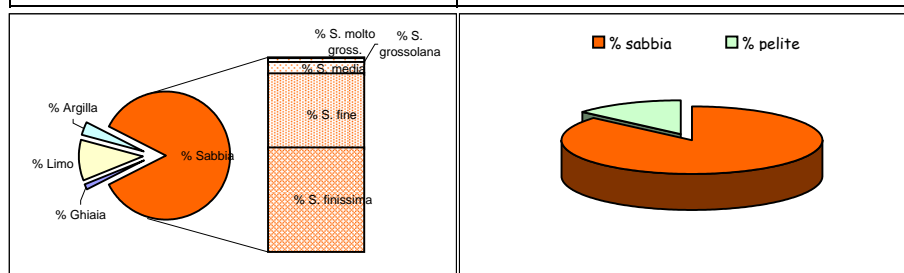
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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.

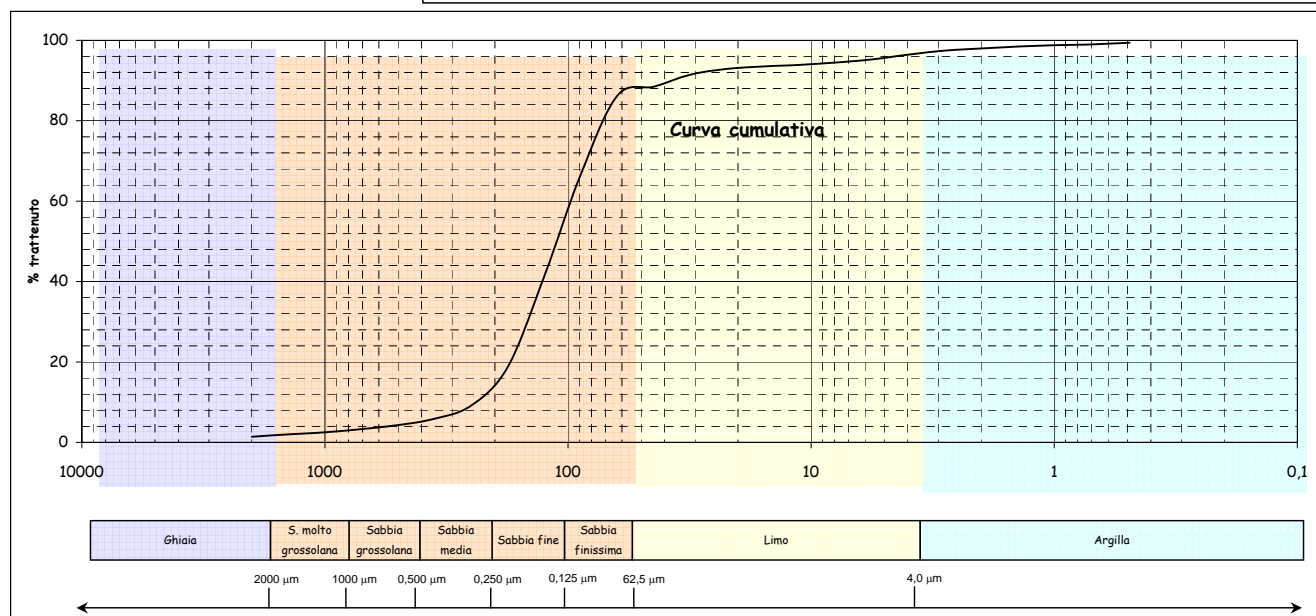
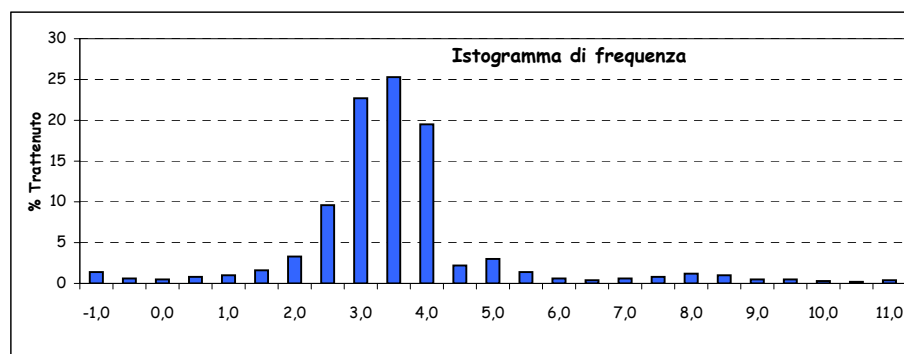
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 67
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	111,03
% > 63 µm=	86,30
% < 63 µm=	13,70

Frazione grossolana (> 63 µm) =				86,30	Frazione pelitica (< 63 µm) =				13,70
% Ghiaia	1,40	% Sabbia	84,90	% S. molto gross.	1,10	% Limo	10,20	% Argilla	3,50
				% S. grossolana	1,80				
				% S. media	4,90				
				% S. fine	32,30				
				% S. finissima	44,80				

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



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	1,40	1,40
-0,5	1414	0,60	2,00
0,0	1000	0,50	2,50
0,5	707,11	0,80	3,30
1,0	500	1,00	4,30
1,5	353,55	1,60	5,90
2,0	250	3,30	9,20
2,5	176,78	9,60	18,80
3,0	125	22,70	41,50
3,5	88,39	25,30	66,80
4,0	62,5	19,50	86,30
4,5	44,19	2,20	88,50
5,0	31,25	3,00	91,50
5,5	22,1	1,40	92,90
6,0	15,63	0,60	93,50
6,5	11,05	0,40	93,90
7,0	7,81	0,60	94,50
7,5	5,52	0,80	95,30
8,0	3,91	1,20	96,50
8,5	2,76	1,00	97,50
9,0	1,95	0,50	98,00
9,5	1,38	0,50	98,50
10,0	0,98	0,30	98,80
10,5	0,69	0,20	99,00
11,0	0,49	0,40	99,40
> 11,0		0,60	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,153	5	1,246
Mode (Φ)	3,250	16	2,417
Median (Φ)	3,169	25	2,651
Skewness (asimmetria)	0,015	50	3,169
Kurtosis (appuntimento)	2,469	75	3,661
Standard Deviation	1,286	84	3,874
*** secondo Folk & Ward		95	7,328

*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.

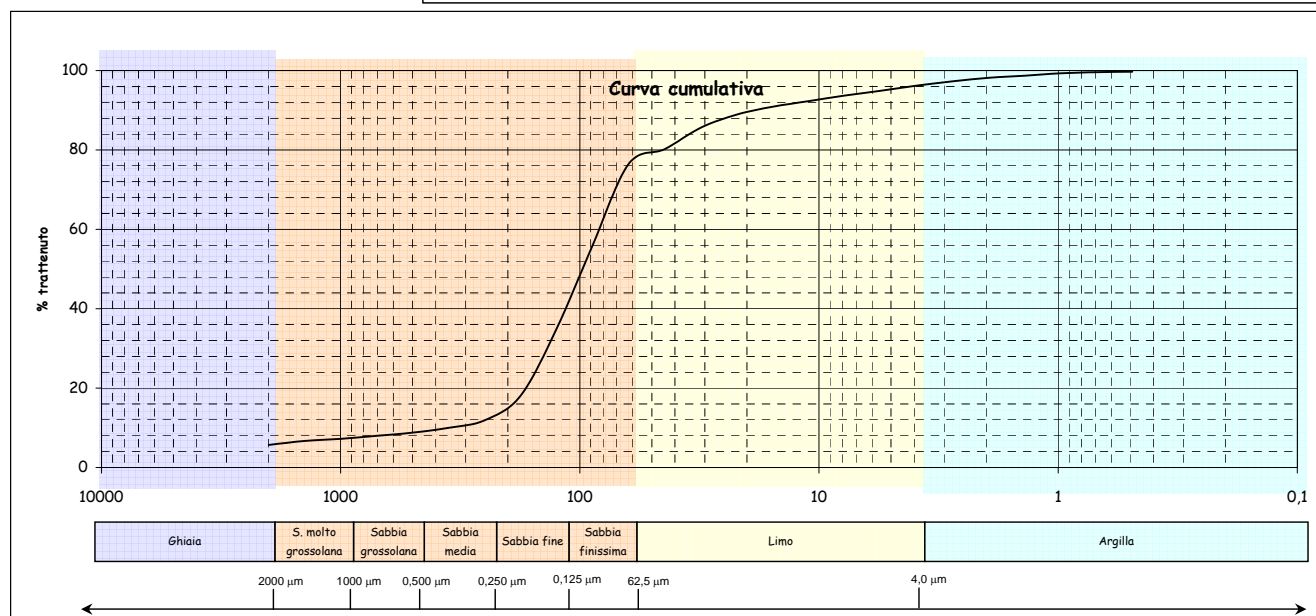
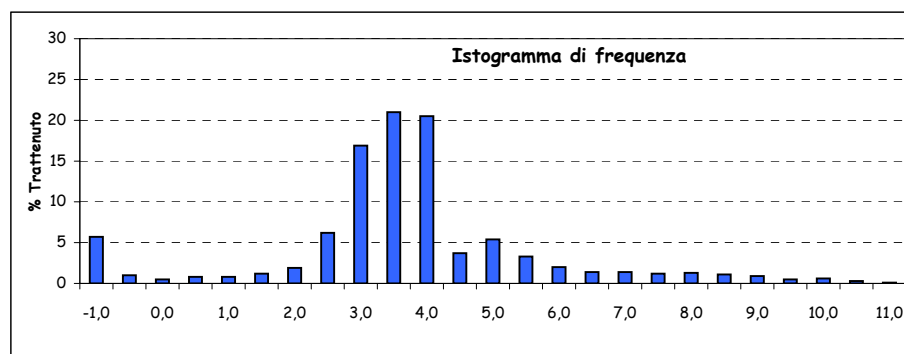
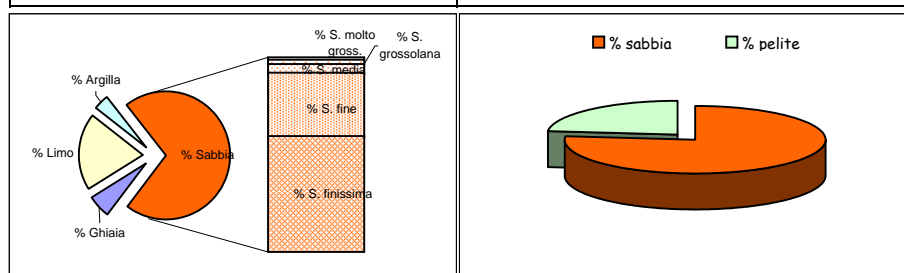
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 67
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	70,68
% > 63 µm=	76,50
% < 63 µm=	23,40

Frazione grossolana (> 63 µm) =				76,50	Frazione pelitica (< 63 µm) =				23,40
% Ghiaia	5,70	% Sabbia	70,80	% S. molto gross.	1,50	% Limo	19,70	% Argilla	3,80
				% S. grossolana	1,60				
				% S. media	3,10				
				% S. fine	23,10				
				% S. finissima	41,50				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	5,70	5,70
-0,5	1414	1,00	6,70
0,0	1000	0,50	7,20
0,5	707,11	0,80	8,00
1,0	500	0,80	8,80
1,5	353,55	1,20	10,00
2,0	250	1,90	11,90
2,5	176,78	6,20	18,10
3,0	125	16,90	35,00
3,5	88,39	21,00	56,00
4,0	62,5	20,50	76,50
4,5	44,19	3,70	80,20
5,0	31,25	5,40	85,60
5,5	22,1	3,30	88,90
6,0	15,63	2,00	90,90
6,5	11,05	1,40	92,30
7,0	7,81	1,40	93,70
7,5	5,52	1,20	94,90
8,0	3,91	1,30	96,20
8,5	2,76	1,10	97,30
9,0	1,95	0,90	98,20
9,5	1,38	0,50	98,70
10,0	0,98	0,60	99,30
10,5	0,69	0,30	99,60
11,0	0,49	0,10	99,70
> 11,0		0,30	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,531	5	-1,202
Mode (Φ)	3,250	16	2,398
Median (Φ)	3,357	25	2,738
Skewness (asimmetria)	0,108	50	3,357
Kurtosis (appuntimento)	2,964	75	3,949
Standard Deviation	1,938	84	4,839
*** secondo Folk & Ward		95	7,559

*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.

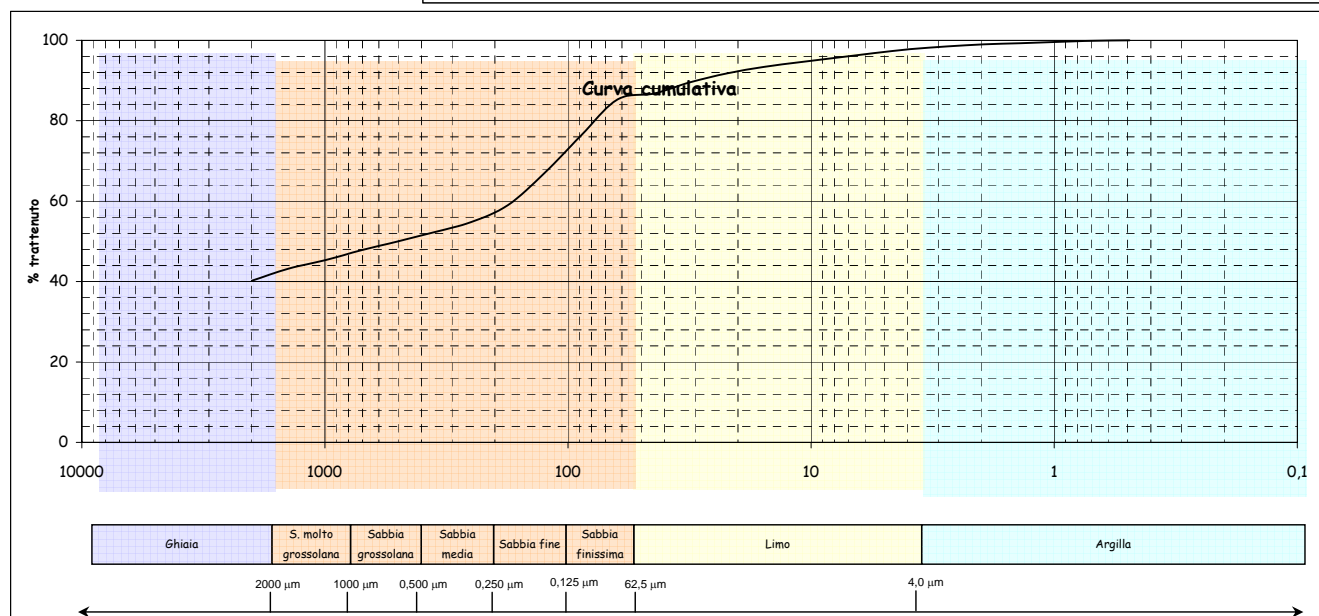
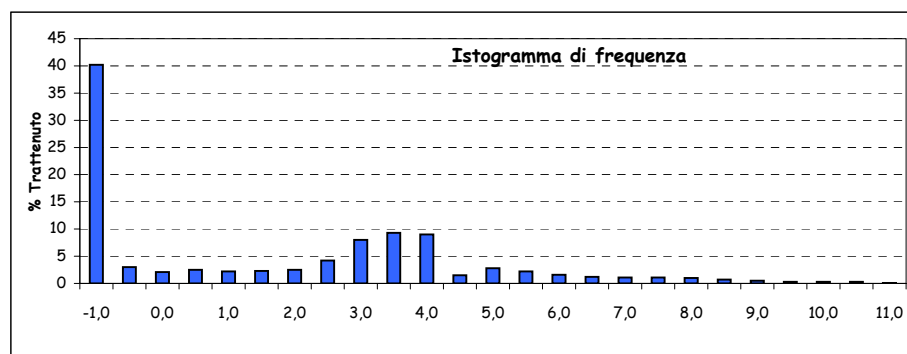
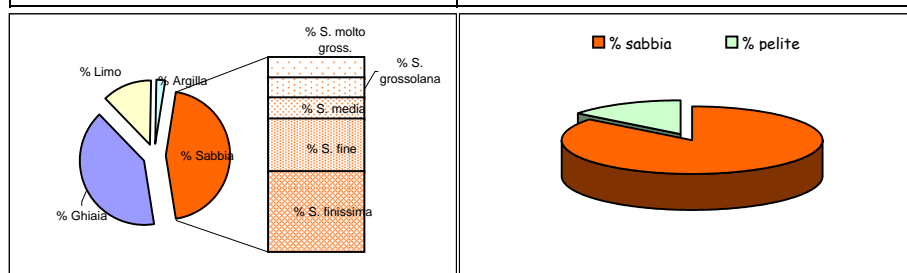
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 67
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	111,93
% > 63 µm=	85,30
% < 63 µm=	14,40

Frazione grossolana (> 63 µm) =				85,30	Frazione pelitica (< 63 µm) =				14,40
% Ghiaia	40,20	% Sabbia	45,10	% S. molto gross.	5,10	% Limo	12,50	% Argilla	2,20
				% S. grossolana	4,70				
				% S. media	4,80				
				% S. fine	12,20				
				% S. finissima	18,30				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	40,20	40,20
-0,5	1414	3,00	43,20
0,0	1000	2,10	45,30
0,5	707,11	2,50	47,80
1,0	500	2,20	50,00
1,5	353,55	2,30	52,30
2,0	250	2,50	54,80
2,5	176,78	4,20	59,00
3,0	125	8,00	67,00
3,5	88,39	9,30	76,30
4,0	62,5	9,00	85,30
4,5	44,19	1,50	86,80
5,0	31,25	2,80	89,60
5,5	22,1	2,20	91,80
6,0	15,63	1,60	93,40
6,5	11,05	1,20	94,60
7,0	7,81	1,10	95,70
7,5	5,52	1,10	96,80
8,0	3,91	1,00	97,80
8,5	2,76	0,70	98,50
9,0	1,95	0,50	99,00
9,5	1,38	0,30	99,30
10,0	0,98	0,30	99,60
10,5	0,69	0,30	99,90
11,0	0,49	0,10	100,00
> 11,0		0,00	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.

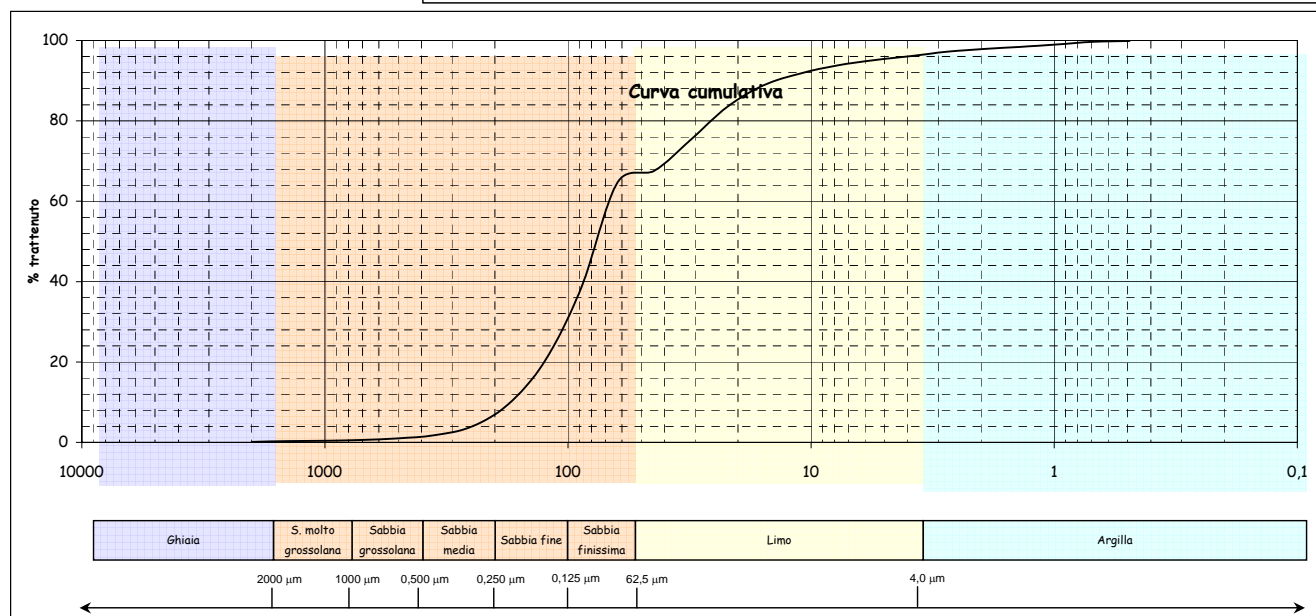
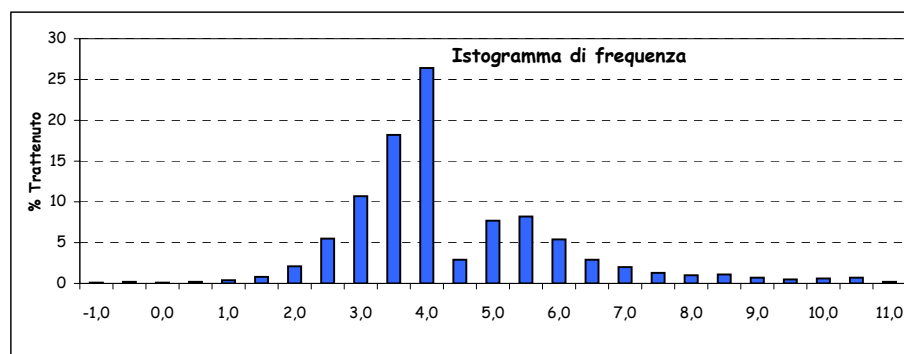
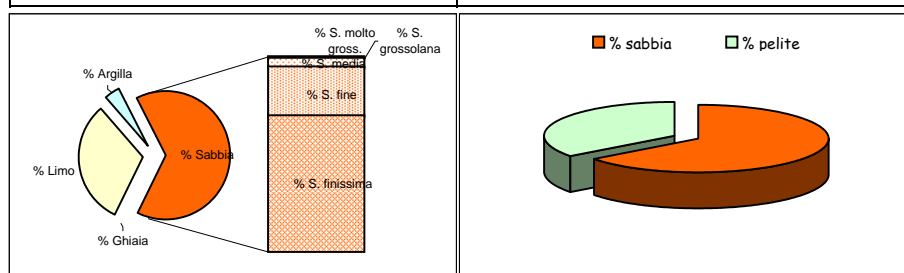
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 67
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	92,79
% > 63 µm=	64,70
% < 63 µm=	35,30

Frazione grossolana (> 63 µm) =				64,70	Frazione pelitica (< 63 µm) =				35,30
% Ghiaia	0,10	% Sabbia	64,60	% S. molto gross.	0,30	% Limo	31,40	% Argilla	3,90
				% S. grossolana	0,60				
				% S. media	2,90				
				% S. fine	16,20				
				% S. finissima	44,60				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,10	0,10
-0,5	1414	0,20	0,30
0,0	1000	0,10	0,40
0,5	707,11	0,20	0,60
1,0	500	0,40	1,00
1,5	353,55	0,80	1,80
2,0	250	2,10	3,90
2,5	176,78	5,50	9,40
3,0	125	10,70	20,10
3,5	88,39	18,20	38,30
4,0	62,5	26,40	64,70
4,5	44,19	2,90	67,60
5,0	31,25	7,70	75,30
5,5	22,1	8,20	83,50
6,0	15,63	5,40	88,90
6,5	11,05	2,90	91,80
7,0	7,81	2,00	93,80
7,5	5,52	1,30	95,10
8,0	3,91	1,00	96,10
8,5	2,76	1,10	97,20
9,0	1,95	0,70	97,90
9,5	1,38	0,50	98,40
10,0	0,98	0,60	99,00
10,5	0,69	0,70	99,70
11,0	0,49	0,20	99,90
> 11,0		0,10	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	4,025	5	2,145
Mode (Φ)	3,750	16	2,841
Median (Φ)	3,697	25	3,157
Skewness (asimmetria)	0,175	50	3,697
Kurtosis (appuntimento)	1,188	75	4,986
Standard Deviation	1,478	84	5,537
*** secondo Folk & Ward		95	7,448

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

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

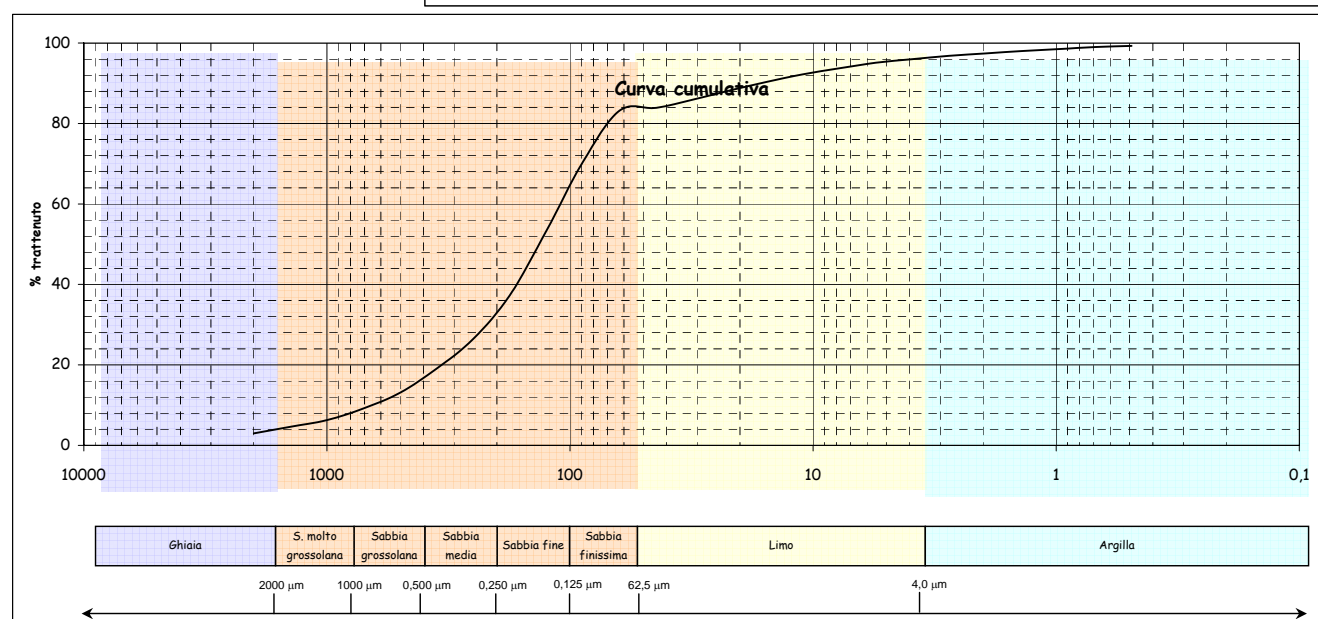
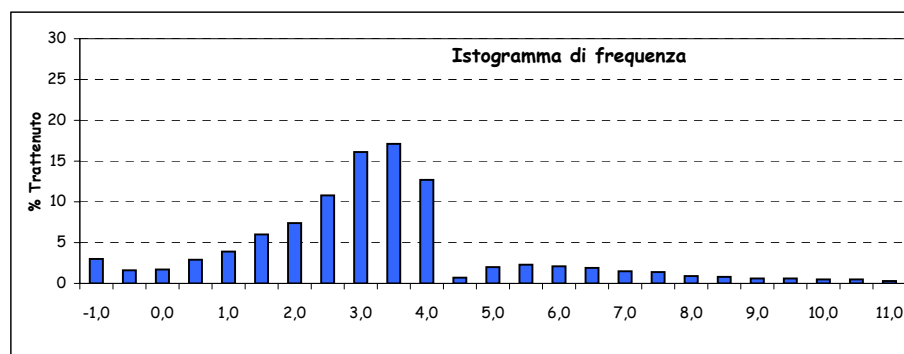
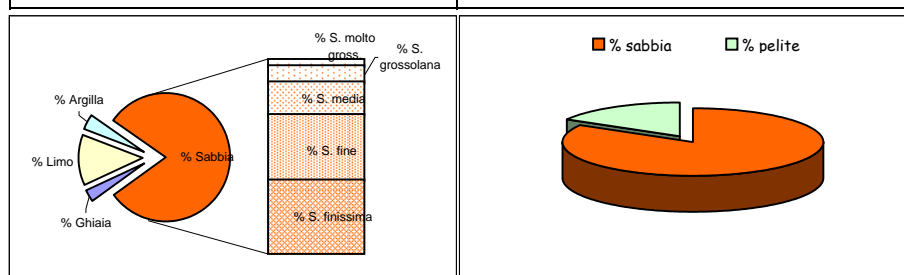
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 67
Profondità (m)	
Livello (cm)	180-200
Peso totale (g)	89,14
% > 63 µm=	83,20
% < 63 µm=	16,80

Frazione grossolana (> 63 µm) =				83,20	Frazione pelitica (< 63 µm) =				16,80
% Ghiaia	3,00	% Sabbia	80,20	% S. molto gross.	3,30	% Limo	12,80	% Argilla	4,00
				% S. grossolana	6,80				
				% S. media	13,40				
				% S. fine	26,90				
				% S. finissima	29,80				

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	1,60	4,60
0,0	1000	1,70	6,30
0,5	707,11	2,90	9,20
1,0	500	3,90	13,10
1,5	353,55	6,00	19,10
2,0	250	7,40	26,50
2,5	176,78	10,80	37,30
3,0	125	16,10	53,40
3,5	88,39	17,10	70,50
4,0	62,5	12,70	83,20
4,5	44,19	0,70	83,90
5,0	31,25	2,00	85,90
5,5	22,1	2,30	88,20
6,0	15,63	2,10	90,30
6,5	11,05	1,90	92,20
7,0	7,81	1,50	93,70
7,5	5,52	1,40	95,10
8,0	3,91	0,90	96,00
8,5	2,76	0,80	96,80
9,0	1,95	0,60	97,40
9,5	1,38	0,60	98,00
10,0	0,98	0,50	98,50
10,5	0,69	0,50	99,00
11,0	0,49	0,30	99,30
> 11,0		0,70	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,897	5	-0,376
Mode (Φ)	3,250	16	1,260
Median (Φ)	2,898	25	1,906
Skewness (asimmetria)	0,000	50	2,898
Kurtosis (appuntimento)	1,863	75	3,631
Standard Deviation	2,006	84	4,533
*** secondo Folk & Ward		95	7,463

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

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

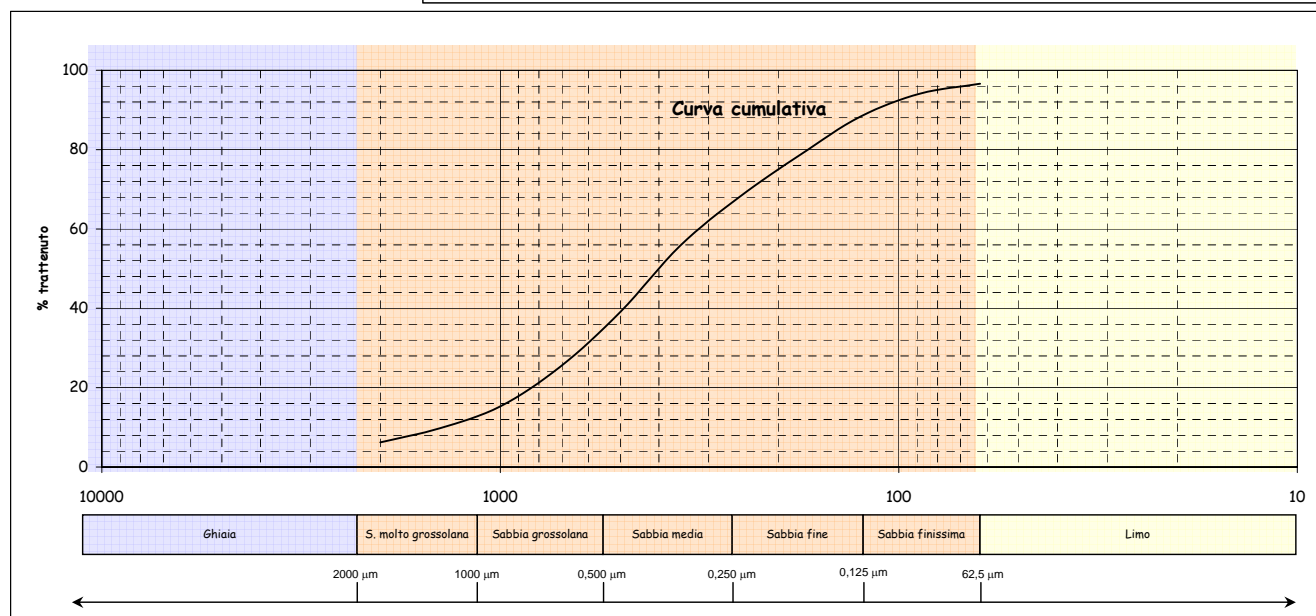
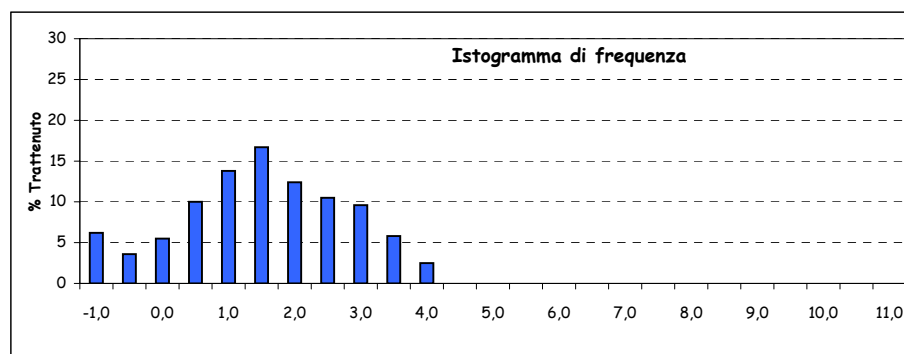
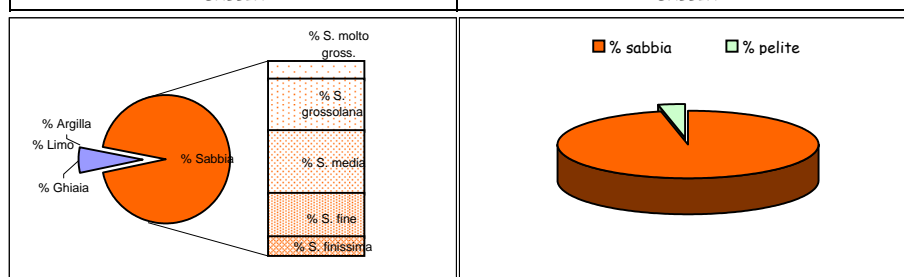
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 67
Profondità (m)	
Livello (cm)	280-300
Peso totale (g)	134,46
% > 63 μm =	96,60
% < 63 μm =	3,40

Frazione grossolana (> 63 μm) =				96,60	Frazione pelitica (< 63 μm) =				3,40
% Ghiaia	6,20	% Sabbia	90,40	% S. molto gross.	9,10	% Limo	0,00	% Argilla	0,00
				% S. grossolana	23,80				
				% S. media	29,10				
				% S. fine	20,10				
				% S. finissima	8,30				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	6,20	6,20
-0,5	1414	3,60	9,80
0,0	1000	5,50	15,30
0,5	707,11	10,00	25,30
1,0	500	13,80	39,10
1,5	353,55	16,70	55,80
2,0	250	12,40	68,20
2,5	176,78	10,50	78,70
3,0	125	9,60	88,30
3,5	88,39	5,80	94,10
4,0	62,5	2,50	96,60
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	1,378	5	-1,138
Mode (Φ)	1,250	16	0,048
Median (Φ)	1,319	25	0,488
Skewness (asimmetria)	0,033	50	1,319
Kurtosis (appuntimento)	1,064	75	2,320
Standard Deviation	1,401	84	2,767
*** secondo Folk & Ward		95	3,622

*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.

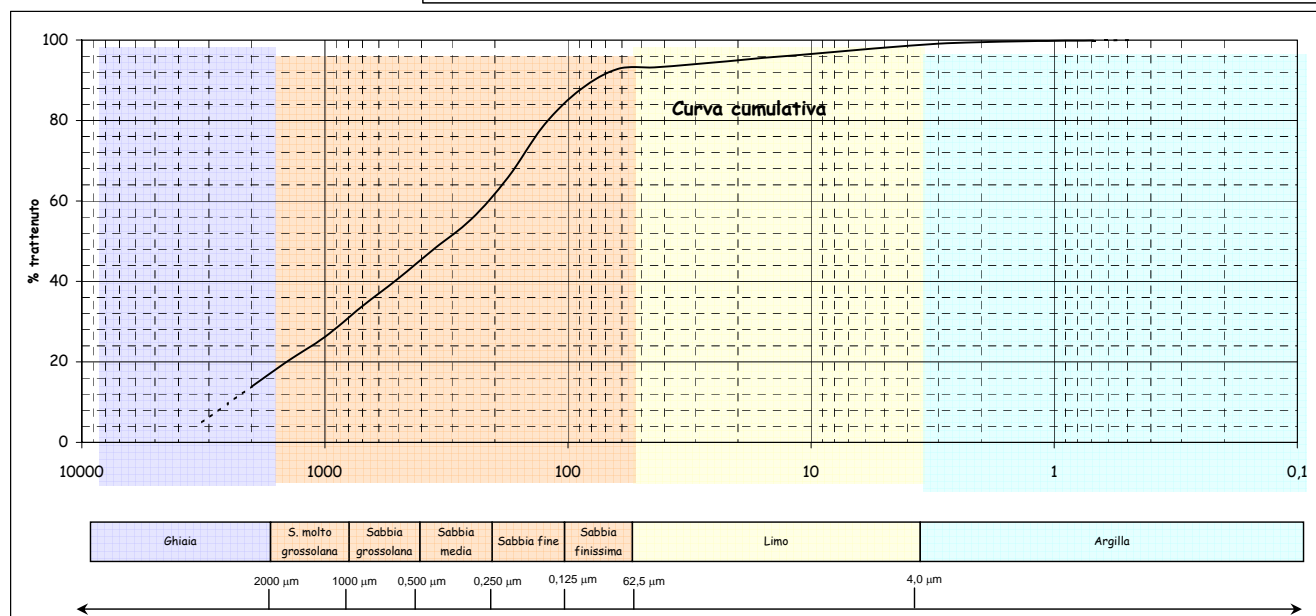
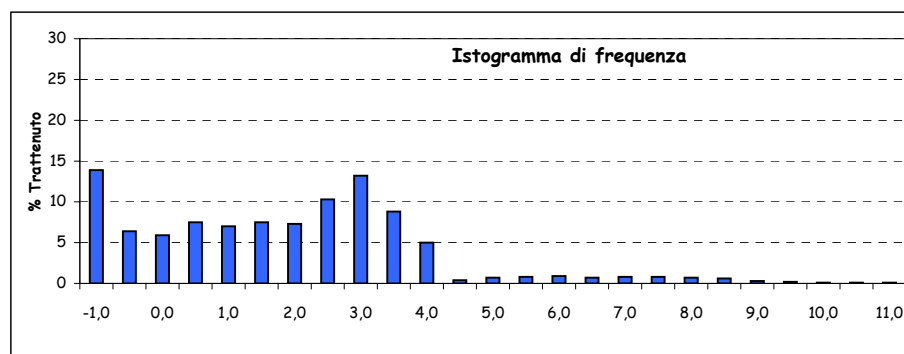
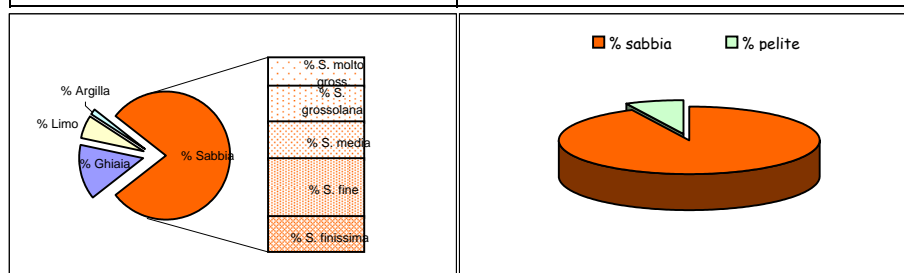
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 68
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	118,69
% > 63 µm=	92,80
% < 63 µm=	7,20

Frazione grossolana (> 63 µm) =				92,80	Frazione pelitica (< 63 µm) =				7,20
% Ghiaia	13,90	% Sabbia	78,90	% S. molto gross.	12,30	% Limo	5,80	% Argilla	1,40
				% S. grossolana	14,50				
				% S. media	14,80				
				% S. fine	23,50				
				% S. finissima	13,80				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	13,90	13,90
-0,5	1414	6,40	20,30
0,0	1000	5,90	26,20
0,5	707,11	7,50	33,70
1,0	500	7,00	40,70
1,5	353,55	7,50	48,20
2,0	250	7,30	55,50
2,5	176,78	10,30	65,80
3,0	125	13,20	79,00
3,5	88,39	8,80	87,80
4,0	62,5	5,00	92,80
4,5	44,19	0,40	93,20
5,0	31,25	0,70	93,90
5,5	22,1	0,80	94,70
6,0	15,63	0,90	95,60
6,5	11,05	0,70	96,30
7,0	7,81	0,80	97,10
7,5	5,52	0,80	97,90
8,0	3,91	0,70	98,60
8,5	2,76	0,60	99,20
9,0	1,95	0,30	99,50
9,5	1,38	0,20	99,70
10,0	0,98	0,10	99,80
10,5	0,69	0,10	99,90
11,0	0,49	0,10	100,00
> 11,0		0,00	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	1,346	5	-1,678
Mode (Φ)	2,750	16	-0,836
Median (Φ)	1,622	25	-0,095
Skewness (asimmetria)	-0,101	50	1,622
Kurtosis (appuntimento)	1,024	75	2,843
Standard Deviation	2,135	84	3,253
*** secondo Folk & Ward		95	5,664

*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.

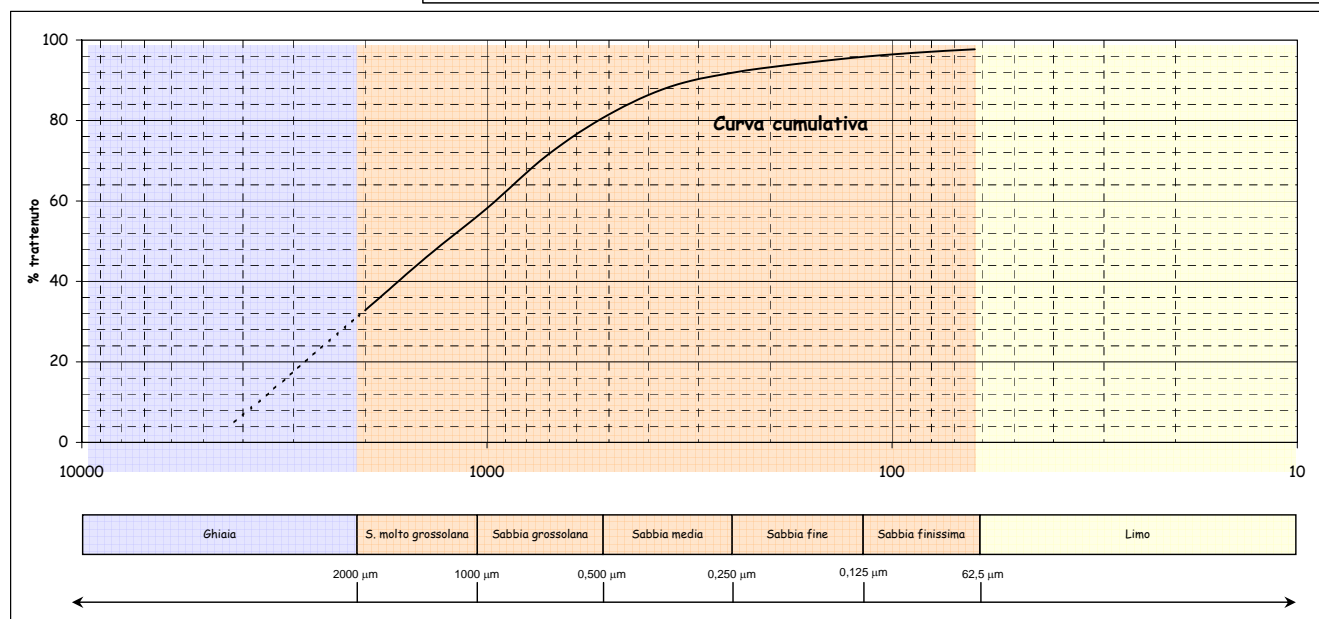
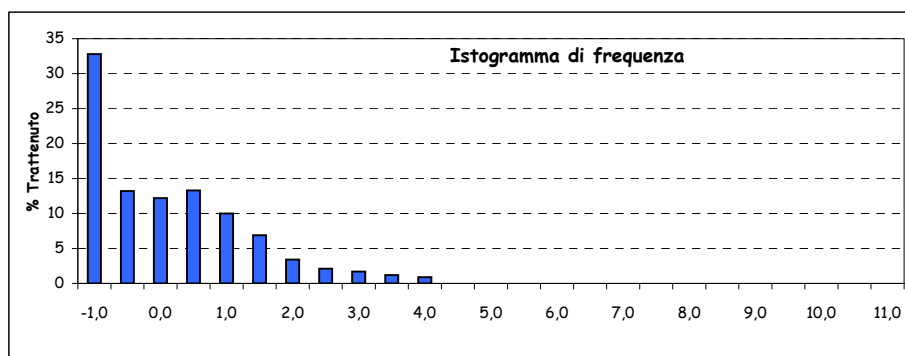
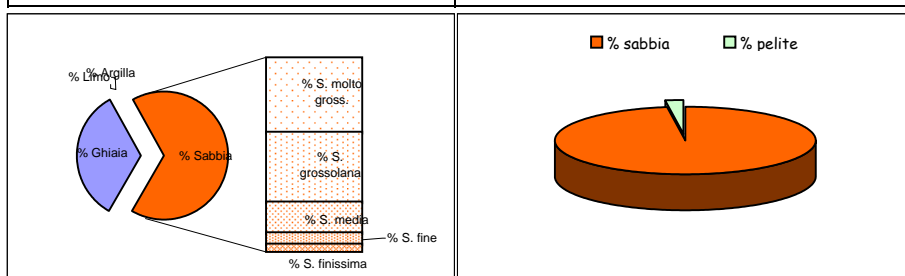
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 68
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	105,09
% > 63 µm=	97,70
% < 63 µm=	2,30

Frazione grossolana (> 63 µm) =				97,70	Frazione pelitica (< 63 µm) =				2,30
% Ghiaia	32,80	% Sabbia	64,90	% S. molto gross.	25,40	% Limo	0,00	% Argilla	0,00
				% S. grossolana	23,30				
				% S. media	10,30				
				% S. fine	3,80				
				% S. finissima	2,10				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	32,80	32,80
-0,5	1414	13,20	46,00
0,0	1000	12,20	58,20
0,5	707,11	13,30	71,50
1,0	500	10,00	81,50
1,5	353,55	6,90	88,40
2,0	250	3,40	91,80
2,5	176,78	2,10	93,90
3,0	125	1,70	95,60
3,5	88,39	1,20	96,80
4,0	62,5	0,90	97,70
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	-0,274	5	-2,070
Mode (Φ)	0,250	16	-1,632
Median (Φ)	-0,341	25	-1,322
Skewness (asimmetria)	0,036	50	-0,341
Kurtosis (appuntimento)	1,013	75	0,652
Standard Deviation	1,435	84	1,153
*** secondo Folk & Ward		95	2,808

*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.

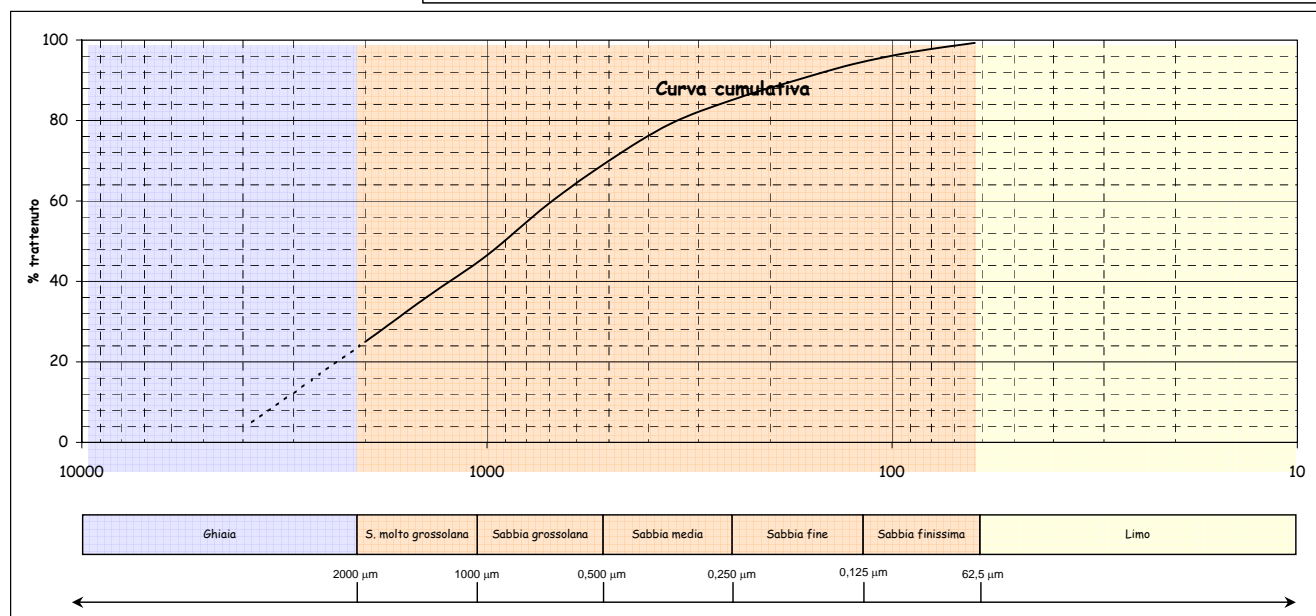
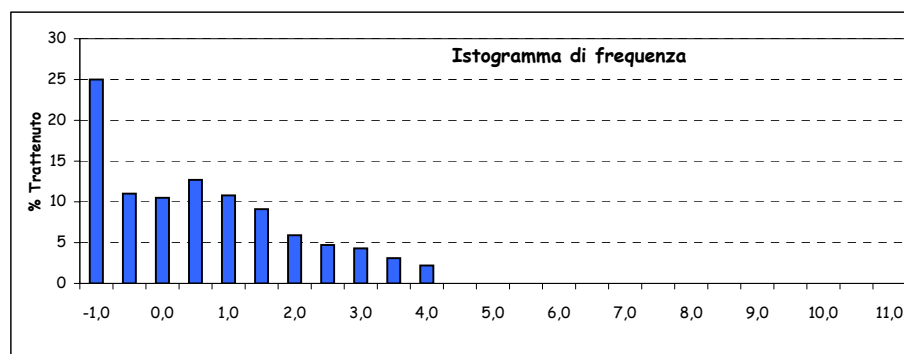
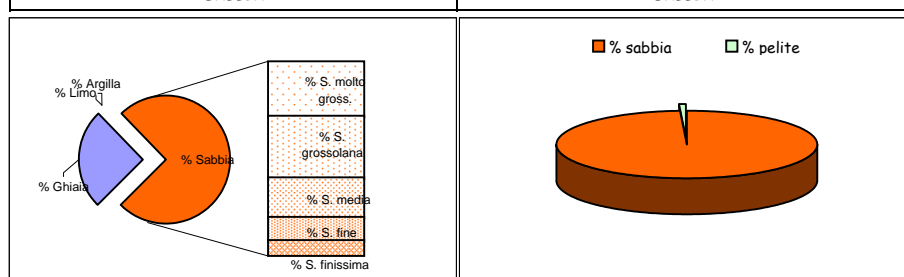
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 68
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	88,62
% > 63 μm =	99,30
% < 63 μm =	0,70

Frazione grossolana (> 63 μm) =				99,30	Frazione pelitica (< 63 μm) =				0,70
% Ghiaia	25,00	% Sabbia	74,30	% S. molto gross.	21,50	% Limo	0,00	% Argilla	0,00
				% S. grossolana	23,50				
				% S. media	15,00				
				% S. fine	9,00				
				% S. finissima	5,30				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	25,00	25,00
-0,5	1414	11,00	36,00
0,0	1000	10,50	46,50
0,5	707,11	12,70	59,20
1,0	500	10,80	70,00
1,5	353,55	9,10	79,10
2,0	250	5,90	85,00
2,5	176,78	4,70	89,70
3,0	125	4,30	94,00
3,5	88,39	3,10	97,10
4,0	62,5	2,20	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)	0,204	5	-1,926
Mode (Φ)	0,250	16	-1,433
Median (Φ)	0,145	25	-0,926
Skewness (asimmetria)	0,026	50	0,145
Kurtosis (appuntimento)	0,952	75	1,254
Standard Deviation	1,601	84	1,900
*** secondo Folk & Ward		95	3,138

*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.

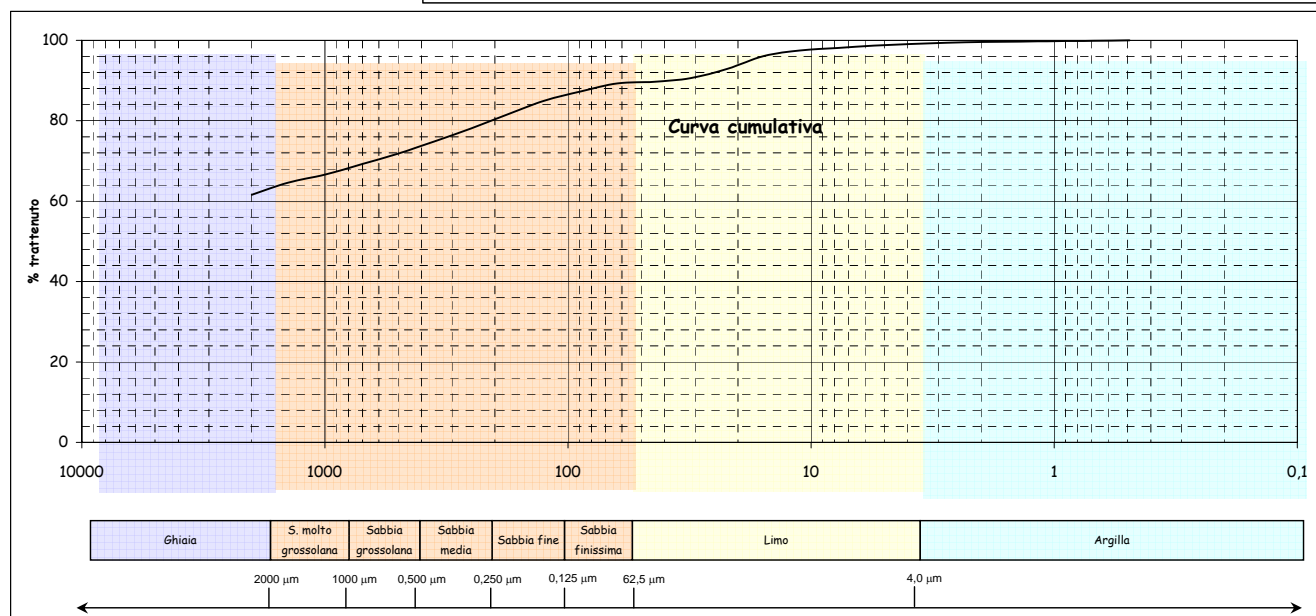
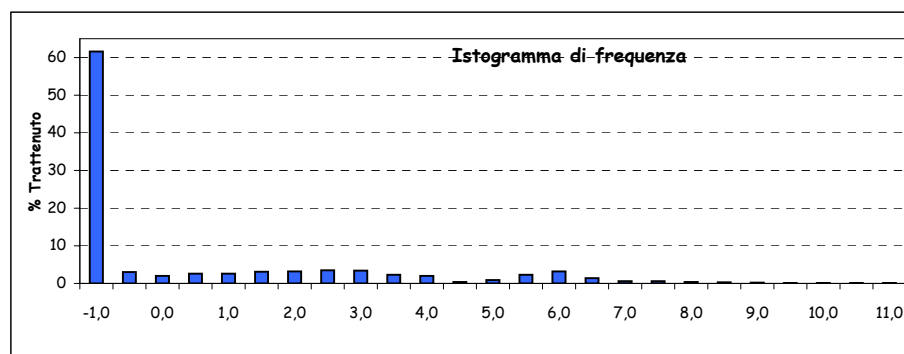
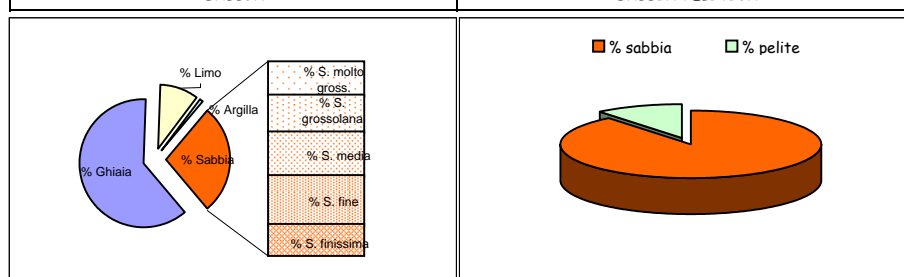
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 69
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	142,44
% > 63 µm=	89,30
% < 63 µm=	10,70

Frazione grossolana (> 63 µm) =				89,30	Frazione pelitica (< 63 µm) =				10,70
% Ghiaia	61,60	% Sabbia	27,70	% S. molto gross.	5,00	% Limo	9,80	% Argilla	0,90
				% S. grossolana	5,20				
				% S. media	6,30				
				% S. fine	6,90				
				% S. finissima	4,30				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	61,60	61,60
-0,5	1414	3,00	64,60
0,0	1000	2,00	66,60
0,5	707,11	2,60	69,20
1,0	500	2,60	71,80
1,5	353,55	3,10	74,90
2,0	250	3,20	78,10
2,5	176,78	3,50	81,60
3,0	125	3,40	85,00
3,5	88,39	2,30	87,30
4,0	62,5	2,00	89,30
4,5	44,19	0,40	89,70
5,0	31,25	0,90	90,60
5,5	22,1	2,30	92,90
6,0	15,63	3,20	96,10
6,5	11,05	1,40	97,50
7,0	7,81	0,60	98,10
7,5	5,52	0,60	98,70
8,0	3,91	0,40	99,10
8,5	2,76	0,30	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)		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.

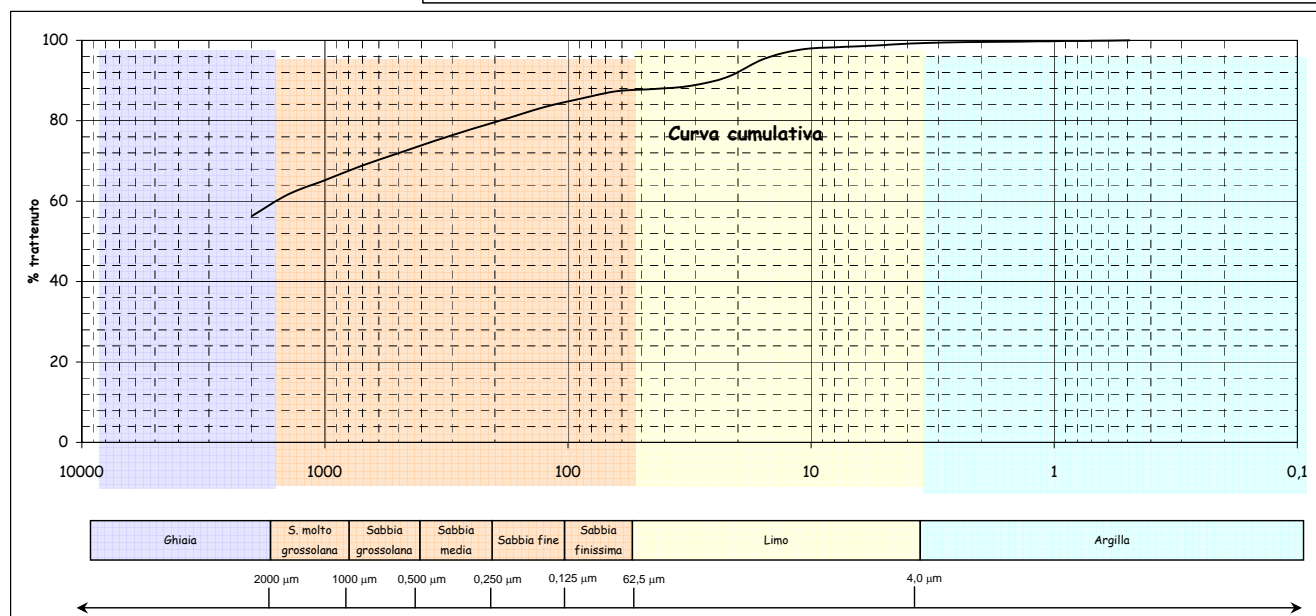
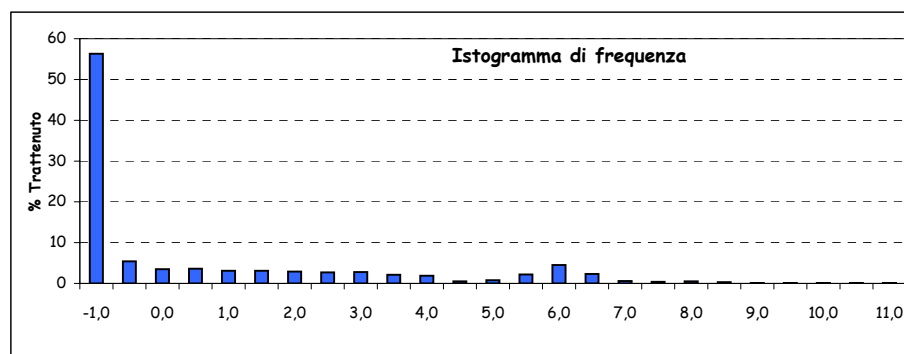
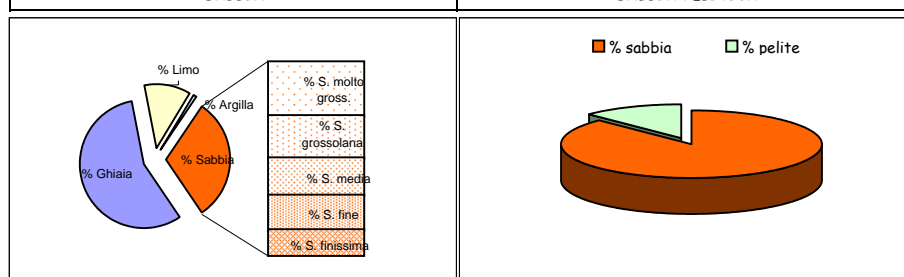
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 69
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	98,81
% > 63 µm=	87,40
% < 63 µm=	12,60

Frazione grossolana (> 63 µm) =				87,40	Frazione pelitica (< 63 µm) =				12,60
% Ghiaia	56,30	% Sabbia	31,10	% S. molto gross.	8,90	% Limo	11,80	% Argilla	0,80
				% S. grossolana	6,70				
				% S. media	6,00				
				% S. fine	5,50				
				% S. finissima	4,00				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	56,30	56,30
-0,5	1414	5,40	61,70
0,0	1000	3,50	65,20
0,5	707,11	3,60	68,80
1,0	500	3,10	71,90
1,5	353,55	3,10	75,00
2,0	250	2,90	77,90
2,5	176,78	2,70	80,60
3,0	125	2,80	83,40
3,5	88,39	2,10	85,50
4,0	62,5	1,90	87,40
4,5	44,19	0,50	87,90
5,0	31,25	0,80	88,70
5,5	22,1	2,20	90,90
6,0	15,63	4,50	95,40
6,5	11,05	2,30	97,70
7,0	7,81	0,60	98,30
7,5	5,52	0,40	98,70
8,0	3,91	0,50	99,20
8,5	2,76	0,30	99,50
9,0	1,95	0,10	99,60
9,5	1,38	0,10	99,70
10,0	0,98	0,10	99,80
10,5	0,69	0,10	99,90
11,0	0,49	0,10	100,00
> 11,0		0,00	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)		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.

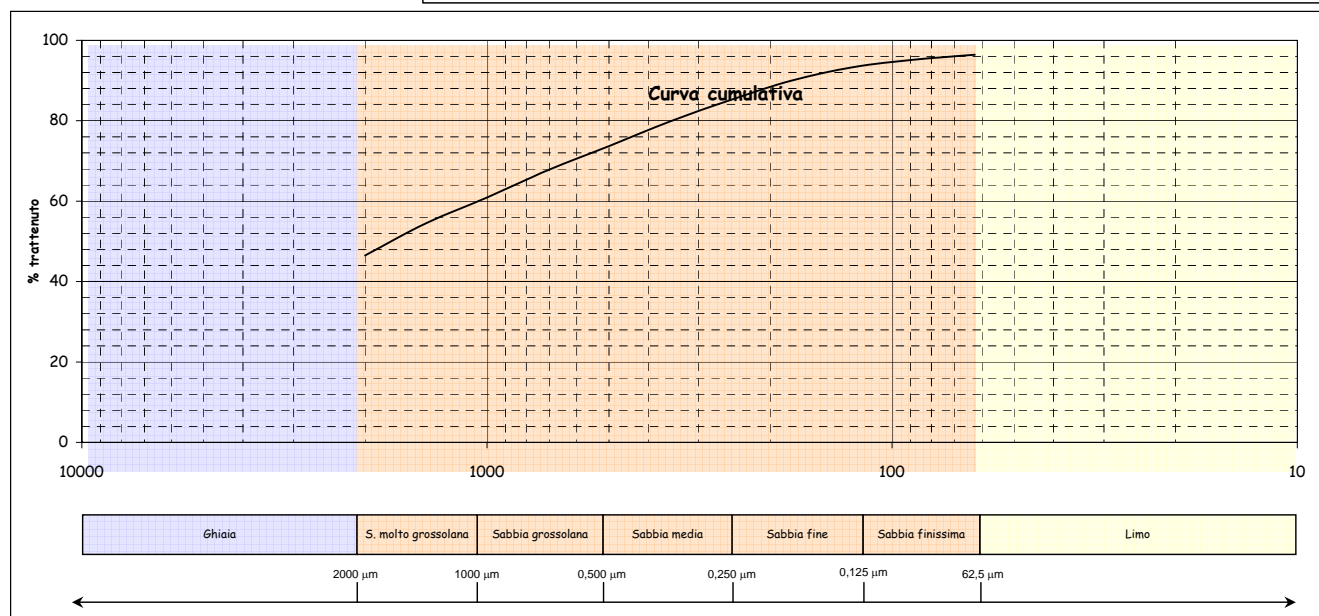
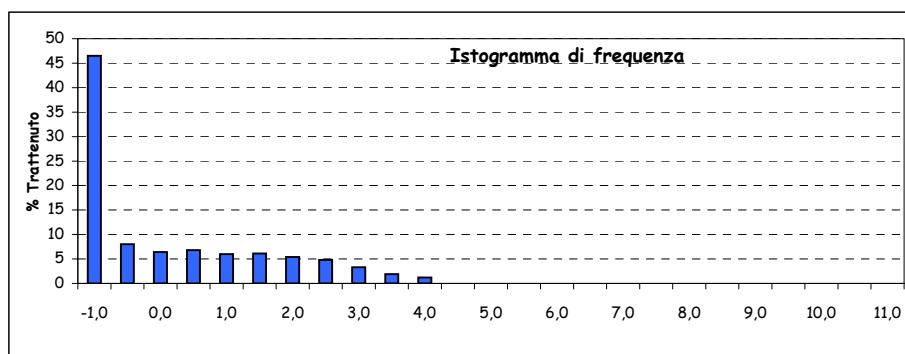
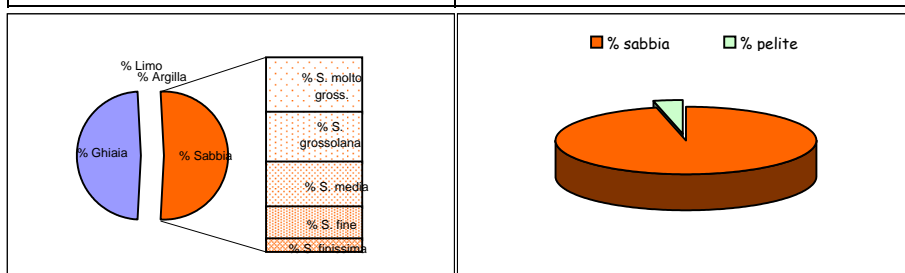
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 69
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	144,17
% > 63 µm=	96,40
% < 63 µm=	3,60

Frazione grossolana (> 63 µm) =				96,40	Frazione pelitica (< 63 µm) =				3,60
% Ghiaia	46,50	% Sabbia	49,90	% S. molto gross.	14,40	% Limo	0,00	% Argilla	0,00
				% S. grossolana	12,80				
				% S. media	11,50				
				% S. fine	8,10				
				% S. finissima	3,10				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	46,50	46,50
-0,5	1414	8,00	54,50
0,0	1000	6,40	60,90
0,5	707,11	6,80	67,70
1,0	500	6,00	73,70
1,5	353,55	6,10	79,80
2,0	250	5,40	85,20
2,5	176,78	4,80	90,00
3,0	125	3,30	93,30
3,5	88,39	1,90	95,20
4,0	62,5	1,20	96,40
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (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.

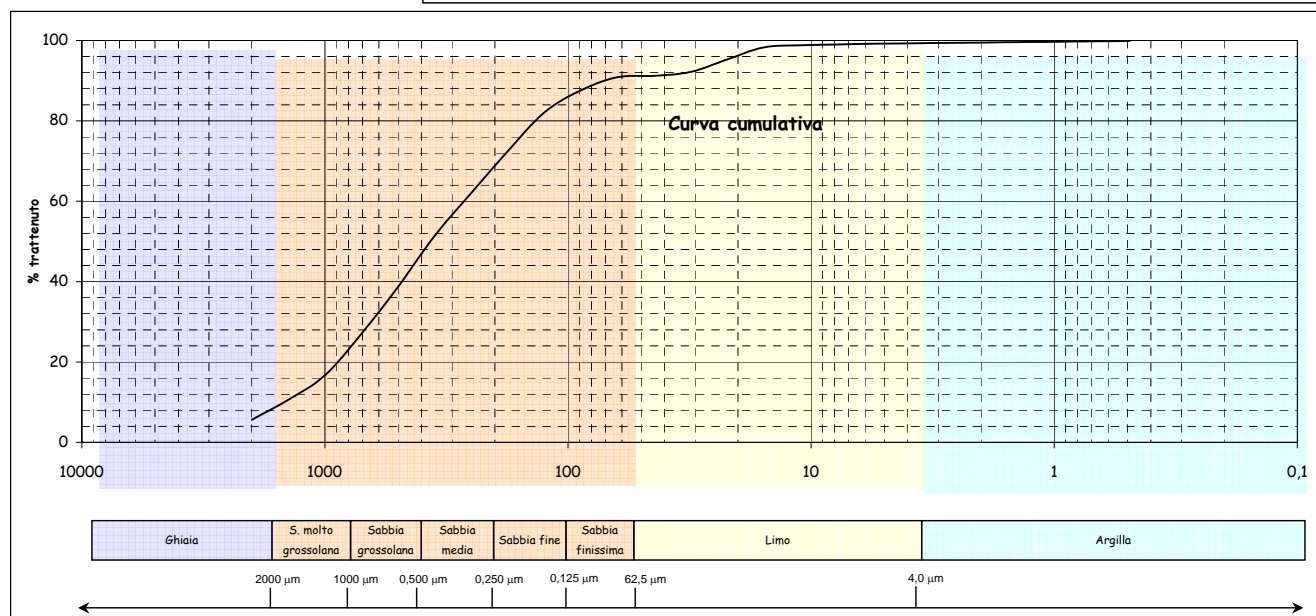
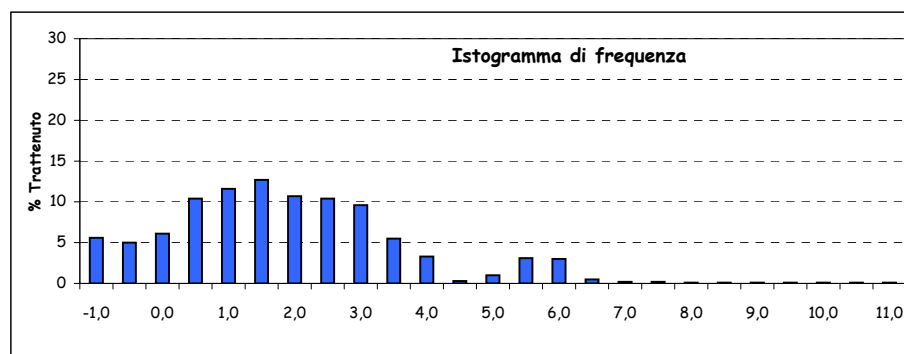
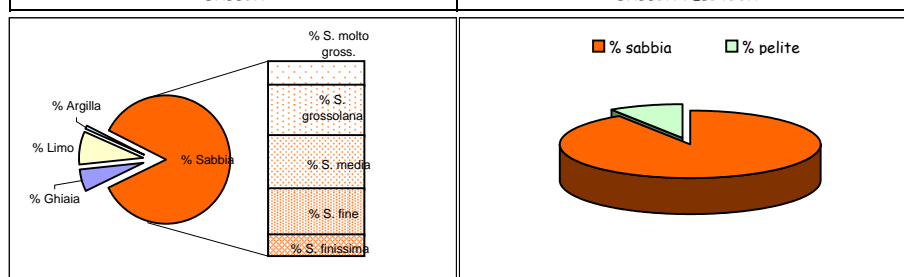
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 70
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	143,32
% > 63 µm=	90,90
% < 63 µm=	9,10

Frazione grossolana (> 63 µm) =				90,90	Frazione pelitica (< 63 µm) =				9,10
% Ghiaia	5,60	% Sabbia	85,30	% S. molto gross.	11,10	% Limo	8,40	% Argilla	0,70
				% S. grossolana	22,00				
				% S. media	23,40				
				% S. fine	20,00				
				% S. finissima	8,80				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	5,60	5,60
-0,5	1414	5,00	10,60
0,0	1000	6,10	16,70
0,5	707,11	10,40	27,10
1,0	500	11,60	38,70
1,5	353,55	12,70	51,40
2,0	250	10,70	62,10
2,5	176,78	10,40	72,50
3,0	125	9,60	82,10
3,5	88,39	5,50	87,60
4,0	62,5	3,30	90,90
4,5	44,19	0,30	91,20
5,0	31,25	1,00	92,20
5,5	22,1	3,10	95,30
6,0	15,63	3,00	98,30
6,5	11,05	0,50	98,80
7,0	7,81	0,20	99,00
7,5	5,52	0,20	99,20
8,0	3,91	0,10	99,30
8,5	2,76	0,10	99,40
9,0	1,95	0,10	99,50
9,5	1,38	0,10	99,60
10,0	0,98	0,10	99,70
10,5	0,69	0,10	99,80
11,0	0,49	0,10	99,90
> 11,0		0,10	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	1,508	5	-1,000
Mode (Φ)	1,250	16	-0,044
Median (Φ)	1,439	25	0,408
Skewness (asimmetria)	0,032	50	1,439
Kurtosis (appuntimento)	1,193	75	2,622
Standard Deviation	1,770	84	3,128
*** secondo Folk & Ward		95	5,449

*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.

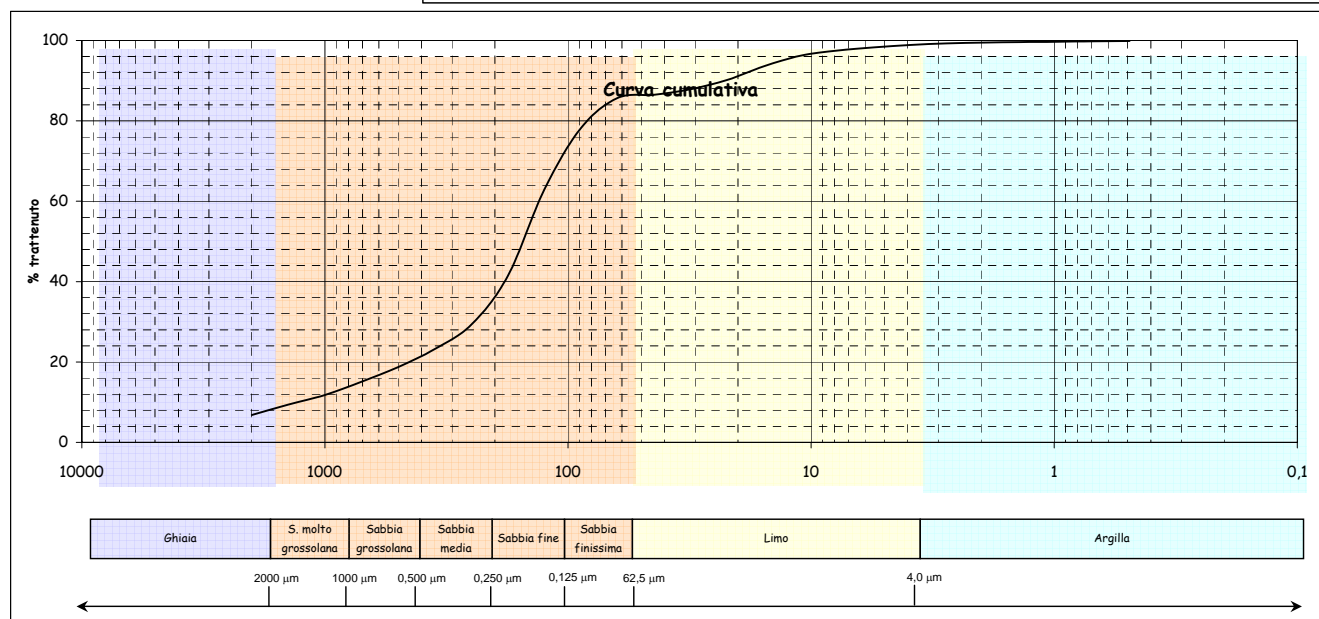
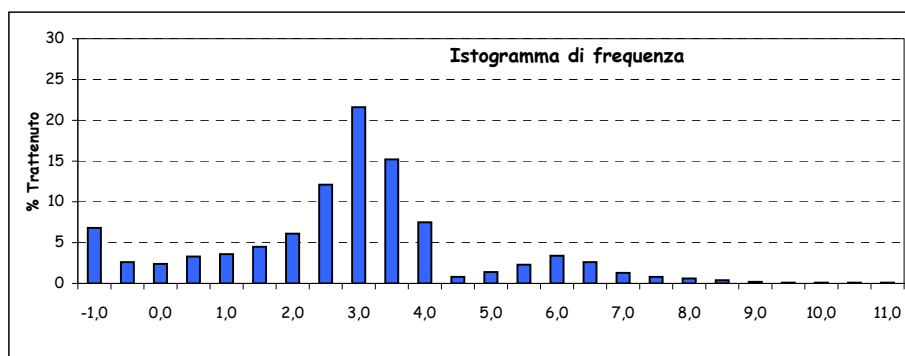
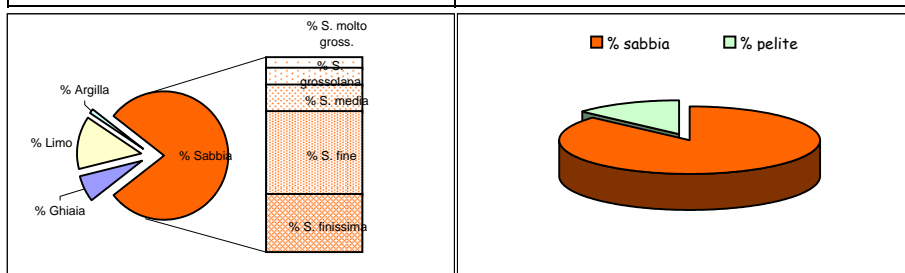
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 70
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	58,18
% > 63 µm=	85,70
% < 63 µm=	13,30

Frazione grossolana (> 63 µm) =				85,70	Frazione pelitica (< 63 µm) =				13,30
% Ghiaia	6,80	% Sabbia	78,90	% S. molto gross.	5,00	% Limo	13,20	% Argilla	1,10
				% S. grossolana	6,90				
				% S. media	10,60				
				% S. fine	33,70				
				% S. finissima	22,70				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	6,80	6,80
-0,5	1414	2,60	9,40
0,0	1000	2,40	11,80
0,5	707,11	3,30	15,10
1,0	500	3,60	18,70
1,5	353,55	4,50	23,20
2,0	250	6,10	29,30
2,5	176,78	12,10	41,40
3,0	125	21,60	63,00
3,5	88,39	15,20	78,20
4,0	62,5	7,50	85,70
4,5	44,19	0,80	86,50
5,0	31,25	1,40	87,90
5,5	22,1	2,30	90,20
6,0	15,63	3,40	93,60
6,5	11,05	2,60	96,20
7,0	7,81	1,30	97,50
7,5	5,52	0,80	98,30
8,0	3,91	0,60	98,90
8,5	2,76	0,40	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)	2,377	5	-1,433
Mode (Φ)	2,750	16	0,629
Median (Φ)	2,707	25	1,670
Skewness (asimmetria)	-0,157	50	2,707
Kurtosis (appuntimento)	1,843	75	3,373
Standard Deviation	1,952	84	3,795
*** secondo Folk & Ward		95	6,227

*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.

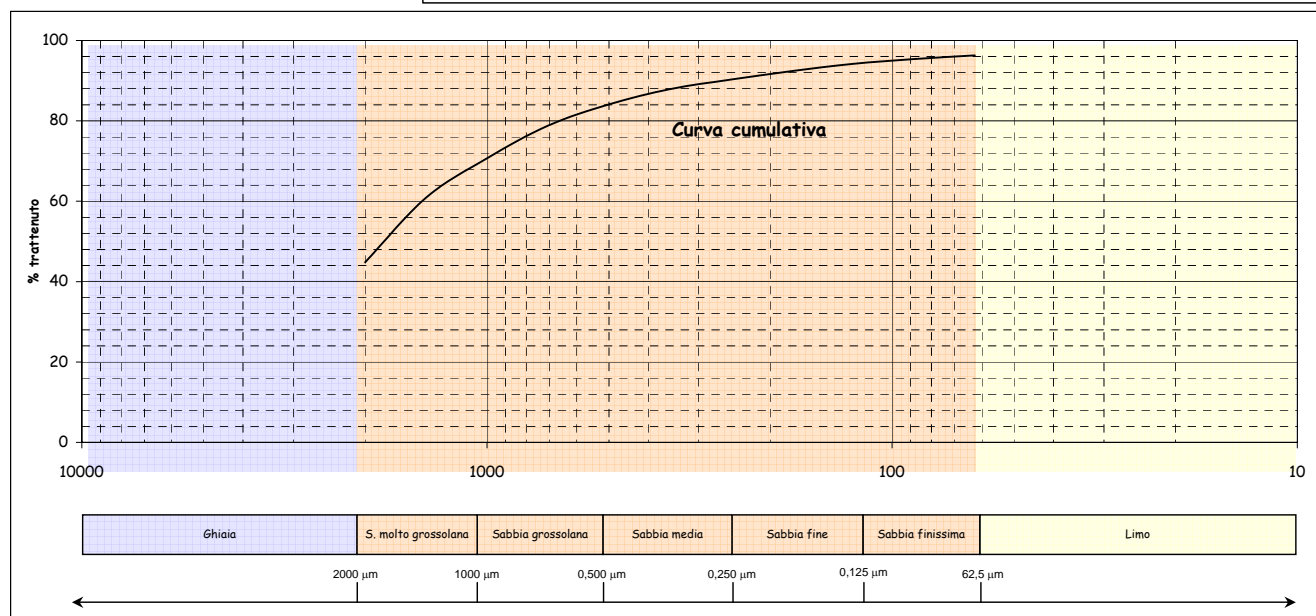
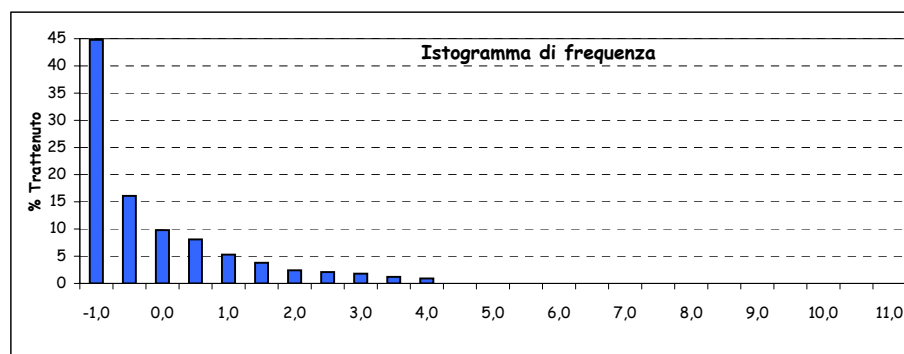
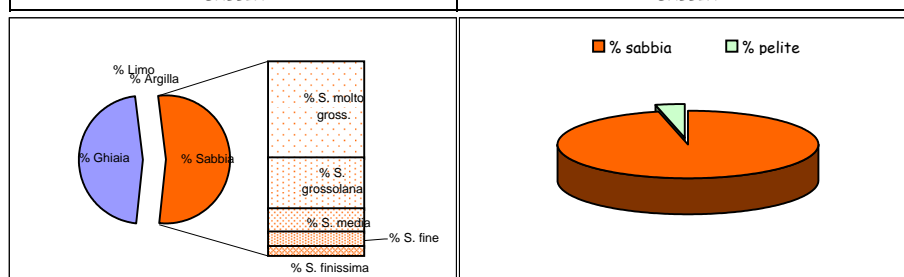
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 70
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	177,73
% > 63 μm =	96,30
% < 63 μm =	3,70

Frazione grossolana (> 63 μm) =				96,30	Frazione pelitica (< 63 μm) =				3,70
% Ghiaia	44,80	% Sabbia	51,50	% S. molto gross.	25,90	% Limo	0,00	% Argilla	0,00
				% S. grossolana	13,40				
				% S. media	6,20				
				% S. fine	3,90				
				% S. finissima	2,10				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	44,80	44,80
-0,5	1414	16,10	60,90
0,0	1000	9,80	70,70
0,5	707,11	8,10	78,80
1,0	500	5,30	84,10
1,5	353,55	3,80	87,90
2,0	250	2,40	90,30
2,5	176,78	2,10	92,40
3,0	125	1,80	94,20
3,5	88,39	1,20	95,40
4,0	62,5	0,90	96,30
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)		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.

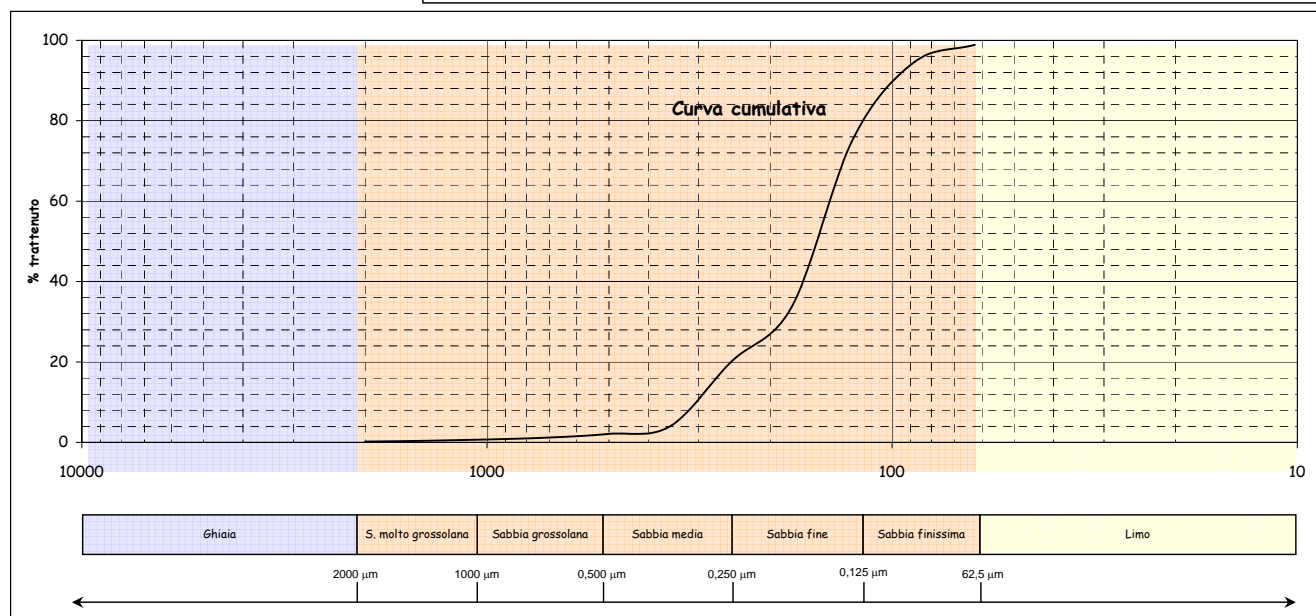
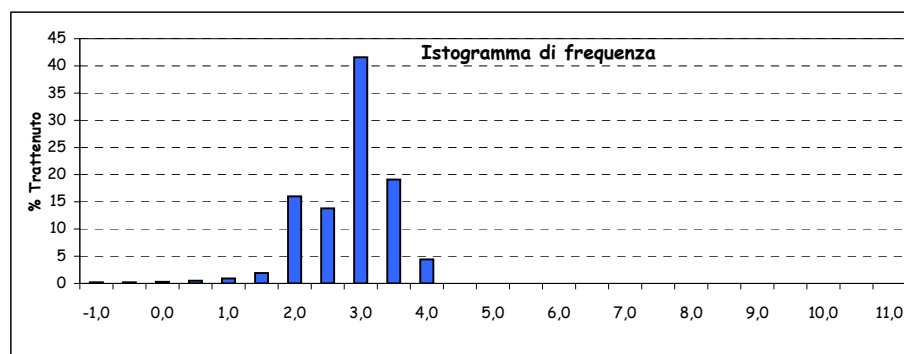
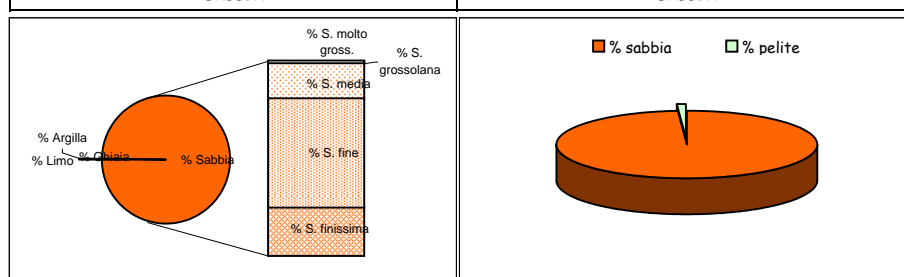
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 71
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	102,85
% > 63 µm=	98,90
% < 63 µm=	1,10

Frazione grossolana (> 63 µm) =				98,90	Frazione pelitica (< 63 µm) =				1,10
% Ghiaia	0,20	% Sabbia	98,70	% S. molto gross.	0,50	% Limo	0,00	% Argilla	0,00
				% S. grossolana	1,40				
				% S. media	17,90				
				% S. fine	55,40				
				% S. finissima	23,50				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,20	0,20
-0,5	1414	0,20	0,40
0,0	1000	0,30	0,70
0,5	707,11	0,50	1,20
1,0	500	0,90	2,10
1,5	353,55	1,90	4,00
2,0	250	16,00	20,00
2,5	176,78	13,80	33,80
3,0	125	41,60	75,40
3,5	88,39	19,10	94,50
4,0	62,5	4,40	98,90
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,593	5	1,559
Mode (Φ)	2,750	16	1,884
Median (Φ)	2,718	25	2,181
Skewness (asimmetria)	-0,150	50	2,718
Kurtosis (appuntimento)	0,993	75	2,993
Standard Deviation	0,621	84	3,177
*** secondo Folk & Ward		95	3,525

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

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

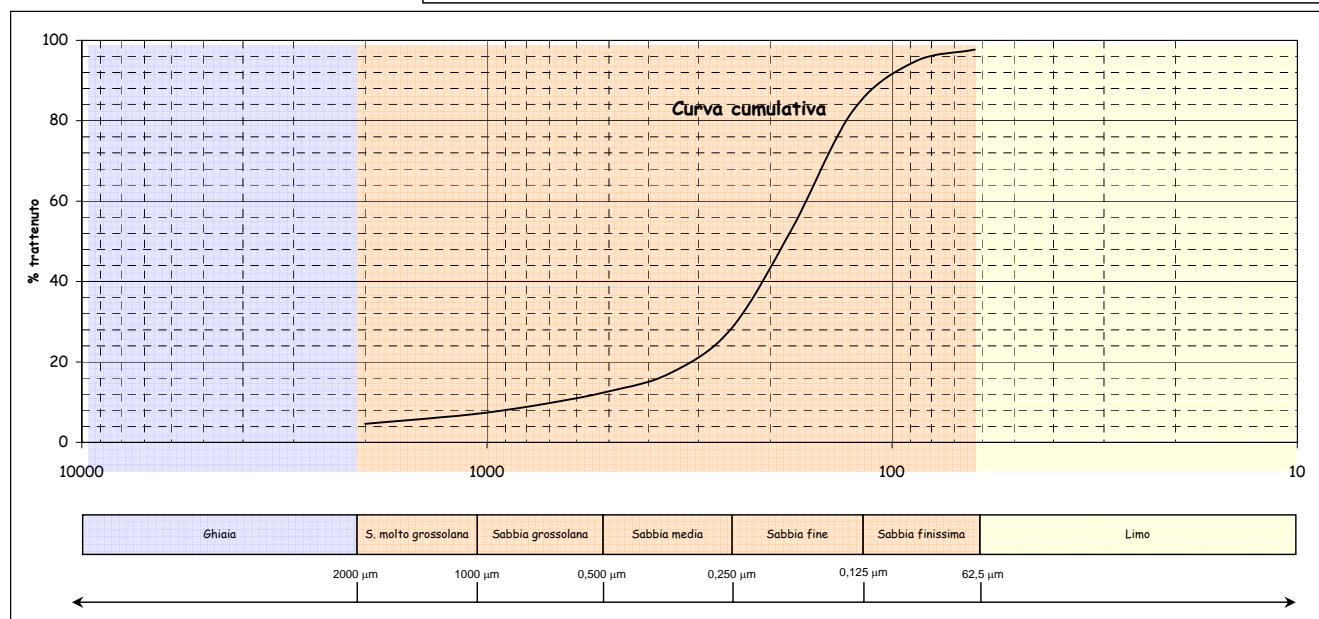
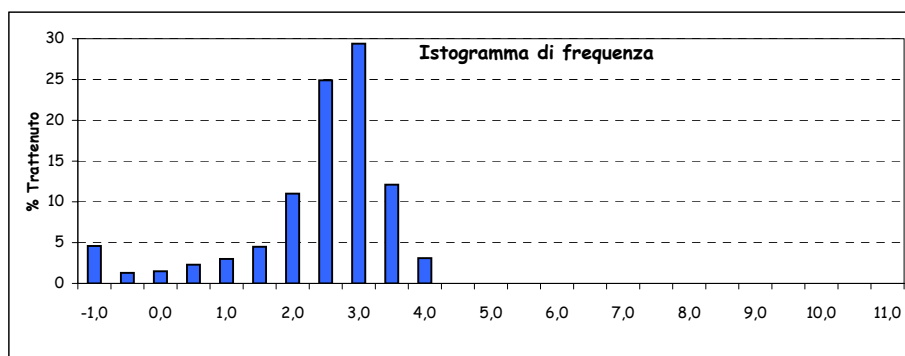
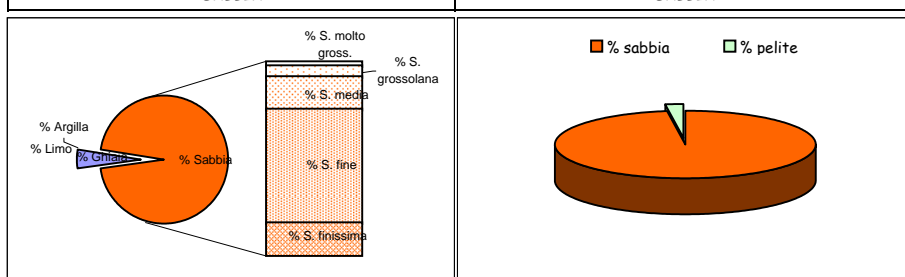
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 71
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	57,17
% > 63 µm=	97,70
% < 63 µm=	2,30

Frazione grossolana (> 63 µm) =				97,70	Frazione pelitica (< 63 µm) =				2,30
% Ghiaia	4,60	% Sabbia	93,10	% S. molto gross.	2,80	% Limo	0,00	% Argilla	0,00
				% S. grossolana	5,30				
				% S. media	15,50				
				% S. fine	54,30				
				% S. finissima	15,20				

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	1,30	5,90
0,0	1000	1,50	7,40
0,5	707,11	2,30	9,70
1,0	500	3,00	12,70
1,5	353,55	4,50	17,20
2,0	250	11,00	28,20
2,5	176,78	24,90	53,10
3,0	125	29,40	82,50
3,5	88,39	12,10	94,60
4,0	62,5	3,10	97,70
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,287	5	-0,846
Mode (Φ)	2,750	16	1,383
Median (Φ)	2,443	25	1,908
Skewness (asimmetria)	-0,154	50	2,443
Kurtosis (appuntimento)	1,884	75	2,860
Standard Deviation	1,076	84	3,034
*** secondo Folk & Ward		95	3,533

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

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

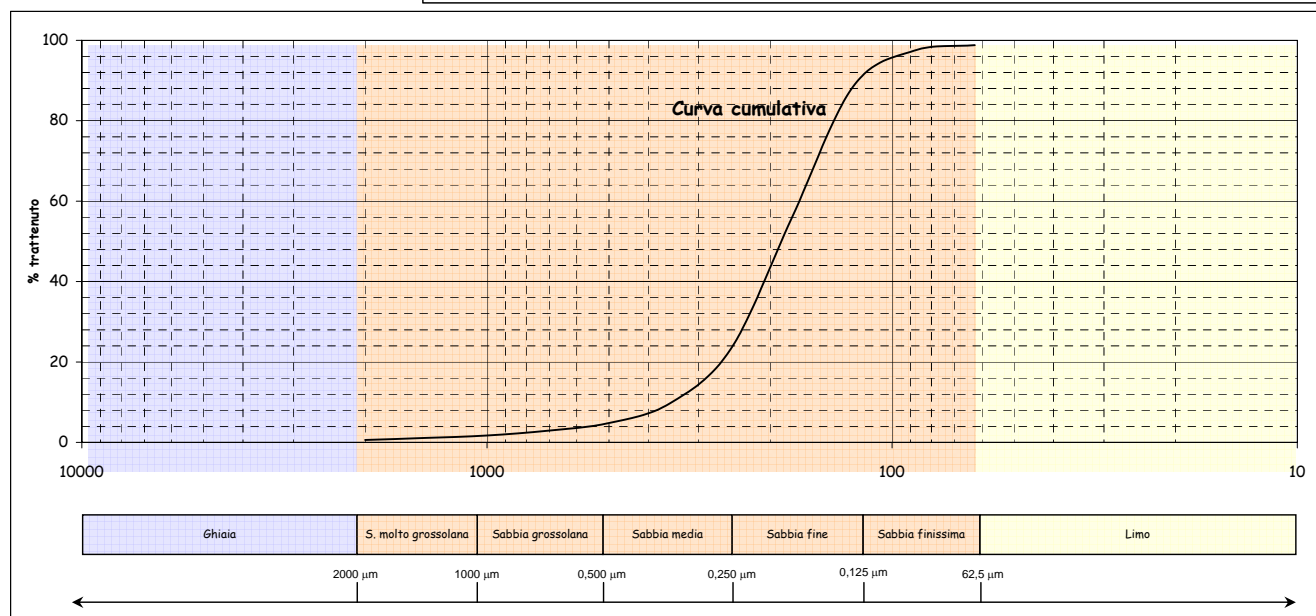
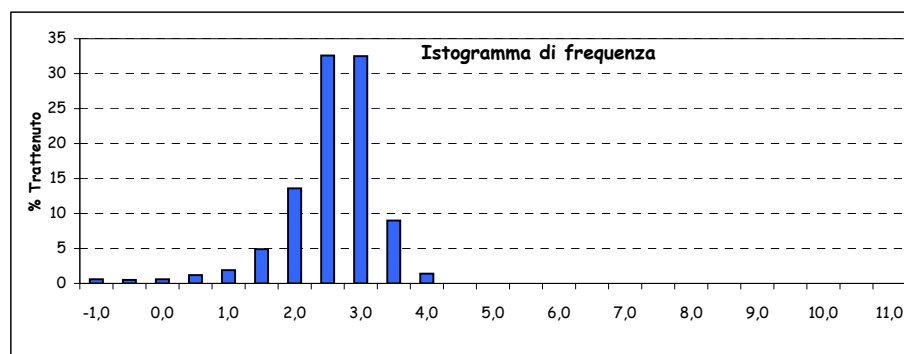
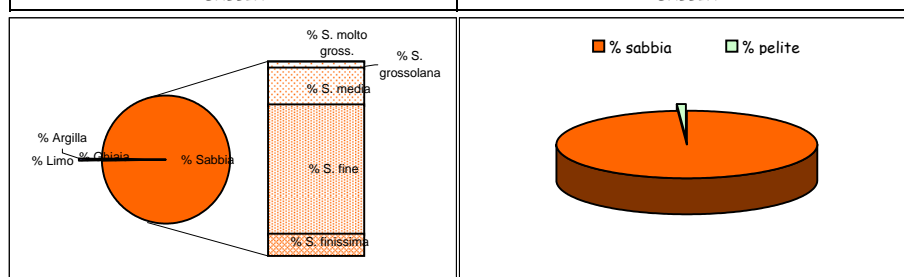
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 71
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	98,16
% > 63 μm =	98,80
% < 63 μm =	1,20

Frazione grossolana (> 63 μm) =				98,80	Frazione pelitica (< 63 μm) =				1,20
% Ghiaia	0,60	% Sabbia	98,20	% S. molto gross.	1,10	% Limo	0,00	% Argilla	0,00
				% S. grossolana	3,10				
				% S. media	18,50				
				% S. fine	65,10				
				% S. finissima	10,40				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	0,60	0,60
-0,5	1414	0,50	1,10
0,0	1000	0,60	1,70
0,5	707,11	1,20	2,90
1,0	500	1,90	4,80
1,5	353,55	4,90	9,70
2,0	250	13,60	23,30
2,5	176,78	32,60	55,90
3,0	125	32,50	88,40
3,5	88,39	9,00	97,40
4,0	62,5	1,40	98,80
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,397	5	1,041
Mode (Φ)	2,250	16	1,850
Median (Φ)	2,410	25	2,026
Skewness (asimmetria)	-0,019	50	2,410
Kurtosis (appuntimento)	1,131	75	2,793
Standard Deviation	0,591	84	2,931
*** secondo Folk & Ward		95	3,156

*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.

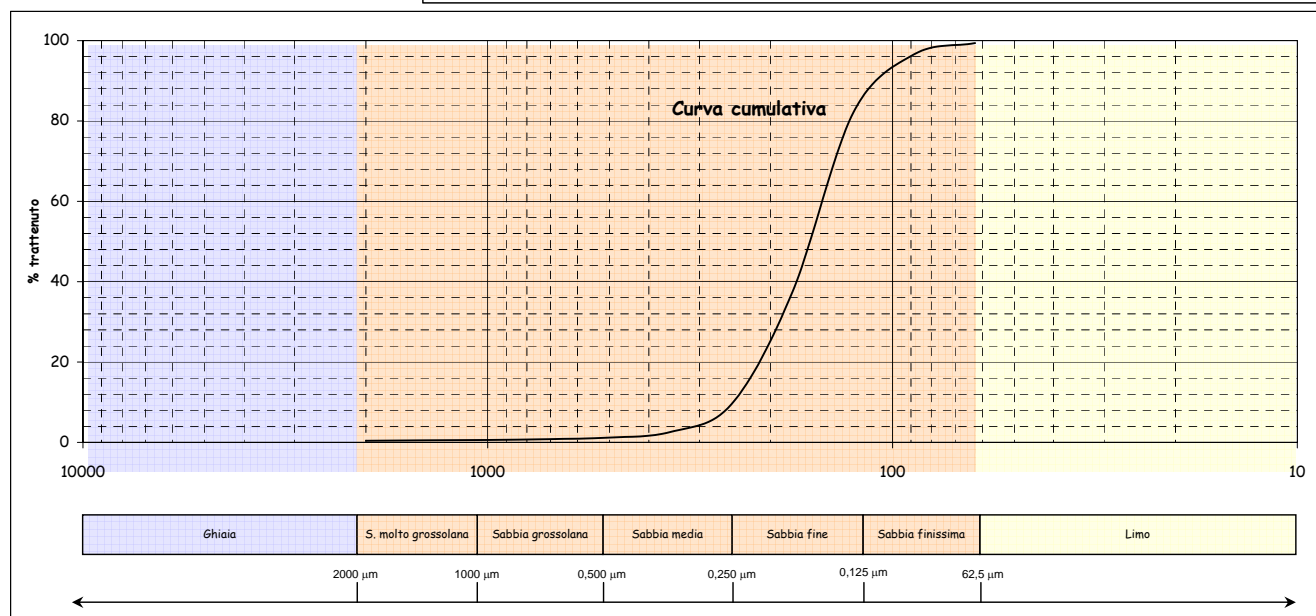
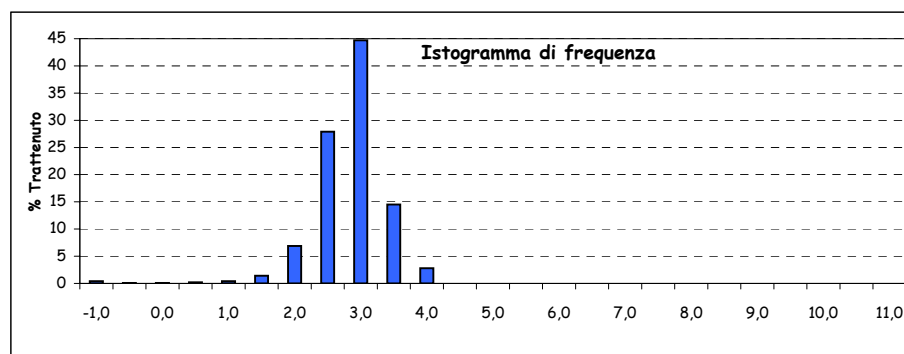
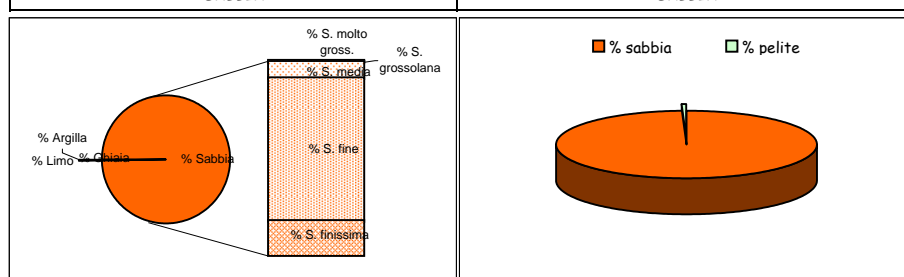
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 72
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	92,94
% > 63 μm =	99,40
% < 63 μm =	0,60

Frazione grossolana (> 63 μm) =				99,40	Frazione pelitica (< 63 μm) =				0,60
% Ghiaia	0,40	% Sabbia	99,00	% S. molto gross.	0,20	% Limo	0,00	% Argilla	0,00
				% S. grossolana	0,60				
				% S. media	8,30				
				% S. fine	72,60				
				% S. finissima	17,30				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	0,40	0,40
-0,5	1414	0,10	0,50
0,0	1000	0,10	0,60
0,5	707,11	0,20	0,80
1,0	500	0,40	1,20
1,5	353,55	1,40	2,60
2,0	250	6,90	9,50
2,5	176,78	27,90	37,40
3,0	125	44,70	82,10
3,5	88,39	14,50	96,60
4,0	62,5	2,80	99,40
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,617	5	1,768
Mode (Φ)	2,750	16	2,167
Median (Φ)	2,645	25	2,320
Skewness (asimmetria)	-0,050	50	2,645
Kurtosis (appuntimento)	1,148	75	2,899
Standard Deviation	0,463	84	3,037
*** secondo Folk & Ward		95	3,390

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

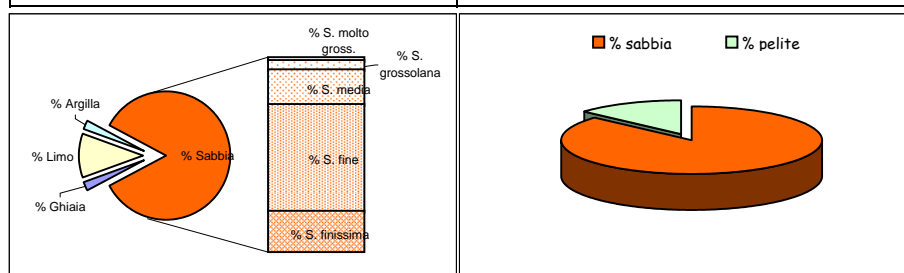
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

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

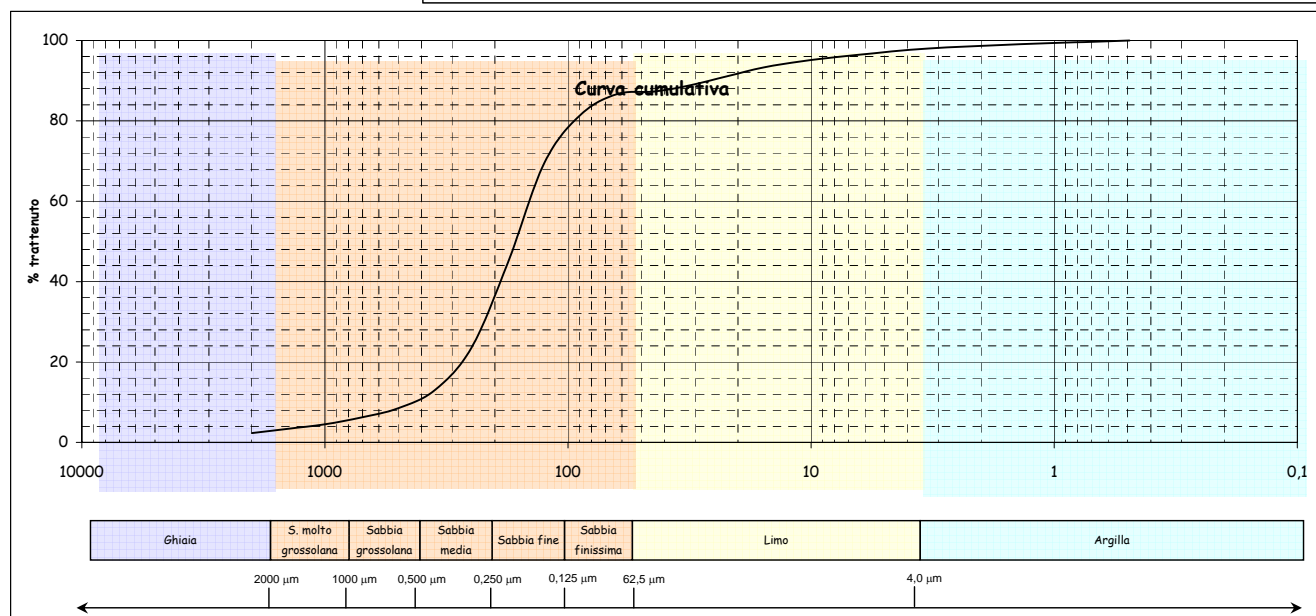
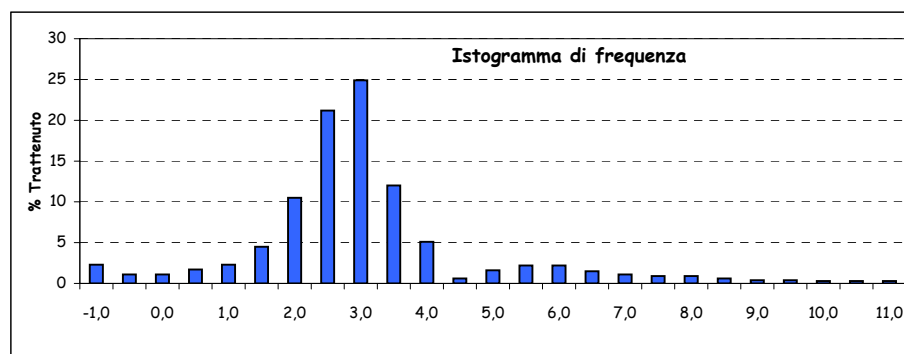
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 72
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	58,18
% > 63 µm=	86,70
% < 63 µm=	13,30

Frazione grossolana (> 63 µm) =				86,70	Frazione pelitica (< 63 µm) =				13,30
% Ghiaia	2,30	% Sabbia	84,40	% S. molto gross.	2,20	% Limo	11,00	% Argilla	2,30
				% S. grossolana	4,00				
				% S. media	15,00				
				% S. fine	46,10				
				% S. finissima	17,10				

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



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	2,30	2,30
-0,5	1414	1,10	3,40
0,0	1000	1,10	4,50
0,5	707,11	1,70	6,20
1,0	500	2,30	8,50
1,5	353,55	4,50	13,00
2,0	250	10,50	23,50
2,5	176,78	21,20	44,70
3,0	125	24,90	69,60
3,5	88,39	12,00	81,60
4,0	62,5	5,10	86,70
4,5	44,19	0,60	87,30
5,0	31,25	1,60	88,90
5,5	22,1	2,20	91,10
6,0	15,63	2,20	93,30
6,5	11,05	1,50	94,80
7,0	7,81	1,10	95,90
7,5	5,52	0,90	96,80
8,0	3,91	0,90	97,70
8,5	2,76	0,60	98,30
9,0	1,95	0,40	98,70
9,5	1,38	0,40	99,10
10,0	0,98	0,30	99,40
10,5	0,69	0,30	99,70
11,0	0,49	0,30	100,00
> 11,0		0,00	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,663	5	0,176
Mode (Φ)	2,750	16	1,708
Median (Φ)	2,608	25	2,043
Skewness (asimmetria)	0,040	50	2,608
Kurtosis (appuntimento)	2,356	75	3,158
Standard Deviation	1,462	84	3,671
*** secondo Folk & Ward		95	6,589

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

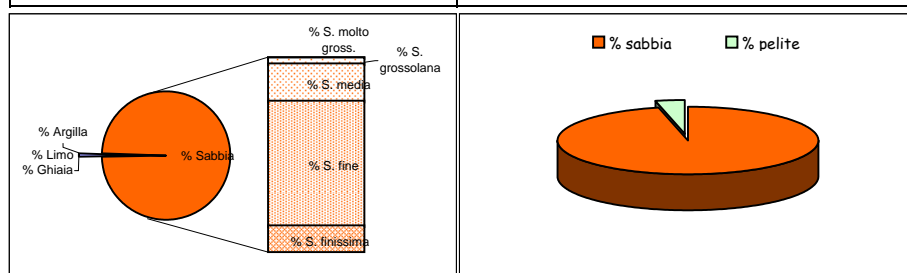
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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.

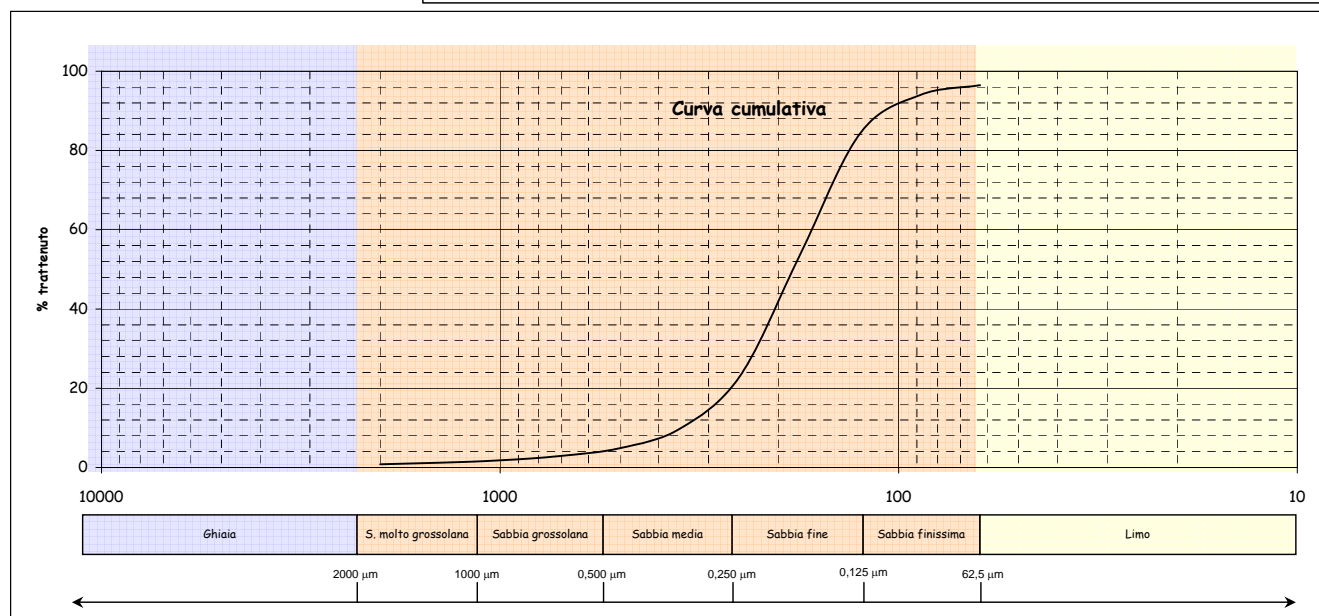
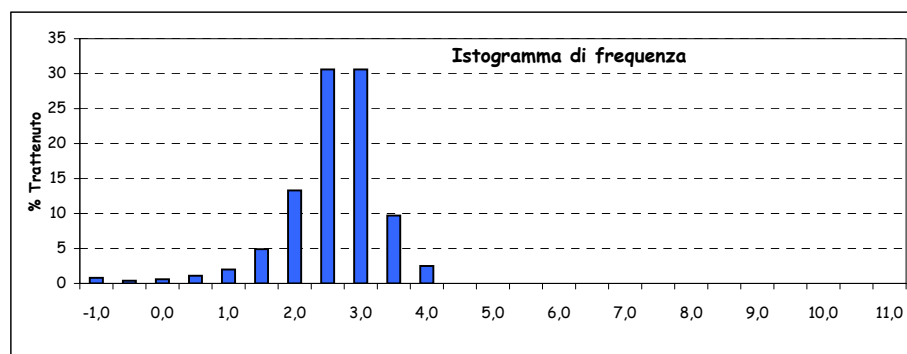
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 72
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	103,46
% > 63 μm =	96,50
% < 63 μm =	3,50

Frazione grossolana (> 63 μm) =					96,50	Frazione pelitica (< 63 μm) =				3,50
% Ghiaia	0,80	% Sabbia	95,70	% S. molto gross.	1,00	% Limo	0,00	% Argilla	0,00	
				% S. grossolana	3,10					
				% S. media	18,20					
				% S. fine	61,20					
				% S. finissima	12,20					

Classificazione di Shepard**					Classificazione di Nota*				
SABBIA					SABBIA				



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	0,80	0,80
-0,5	1414	0,40	1,20
0,0	1000	0,60	1,80
0,5	707,11	1,10	2,90
1,0	500	2,00	4,90
1,5	353,55	4,90	9,80
2,0	250	13,30	23,10
2,5	176,78	30,60	53,70
3,0	125	30,60	84,30
3,5	88,39	9,70	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)	2,427	5	1,020
Mode (Φ)	2,250	16	1,847
Median (Φ)	2,440	25	2,031
Skewness (asimmetria)	-0,017	50	2,440
Kurtosis (appuntimento)	1,303	75	2,848
Standard Deviation	0,681	84	2,995
*** secondo Folk & Ward		95	3,618

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

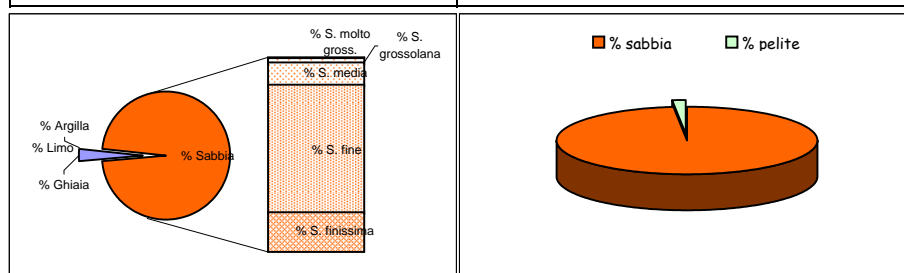
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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.

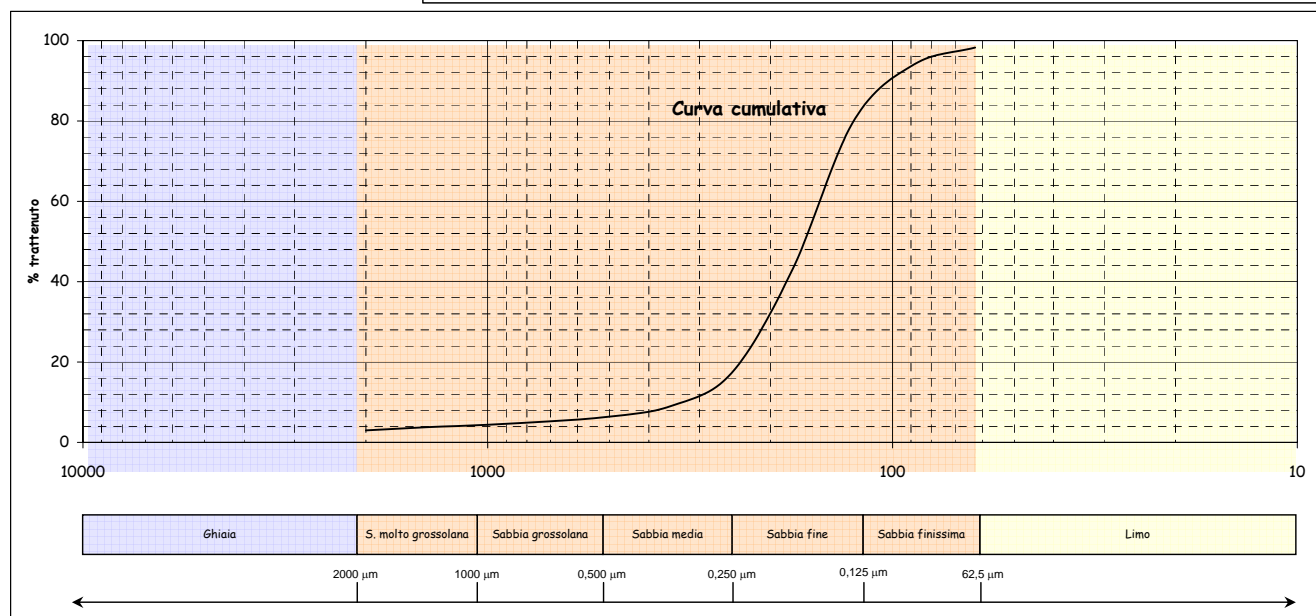
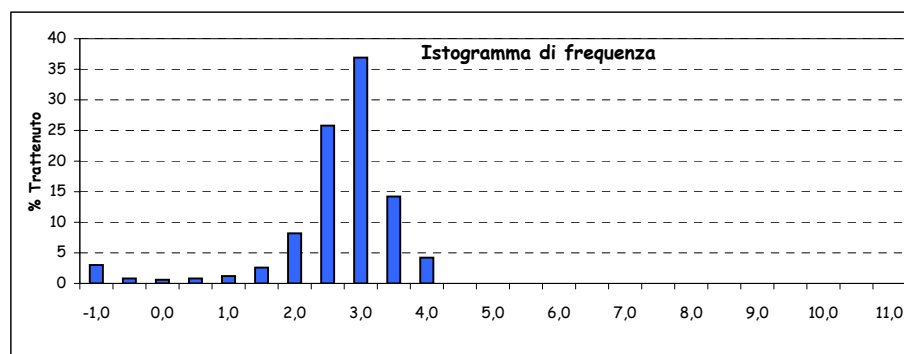
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 73
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	113,83
% > 63 µm=	98,30
% < 63 µm=	1,70

Frazione grossolana (> 63 µm) =				98,30	Frazione pelitica (< 63 µm) =				1,70
% Ghiaia	3,00	% Sabbia	95,30	% S. molto gross.	1,40	% Limo	0,00	% Argilla	0,00
				% S. grossolana	2,00				
				% S. media	10,80				
				% S. fine	62,70				
				% S. finissima	18,40				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	3,00	3,00
-0,5	1414	0,80	3,80
0,0	1000	0,60	4,40
0,5	707,11	0,80	5,20
1,0	500	1,20	6,40
1,5	353,55	2,60	9,00
2,0	250	8,20	17,20
2,5	176,78	25,80	43,00
3,0	125	36,90	79,90
3,5	88,39	14,20	94,10
4,0	62,5	4,20	98,30
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,549	5	0,383
Mode (Φ)	2,750	16	1,956
Median (Φ)	2,600	25	2,193
Skewness (asimmetria)	-0,074	50	2,600
Kurtosis (appuntimento)	1,800	75	2,917
Standard Deviation	0,766	84	3,092
*** secondo Folk & Ward		95	3,564

*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.

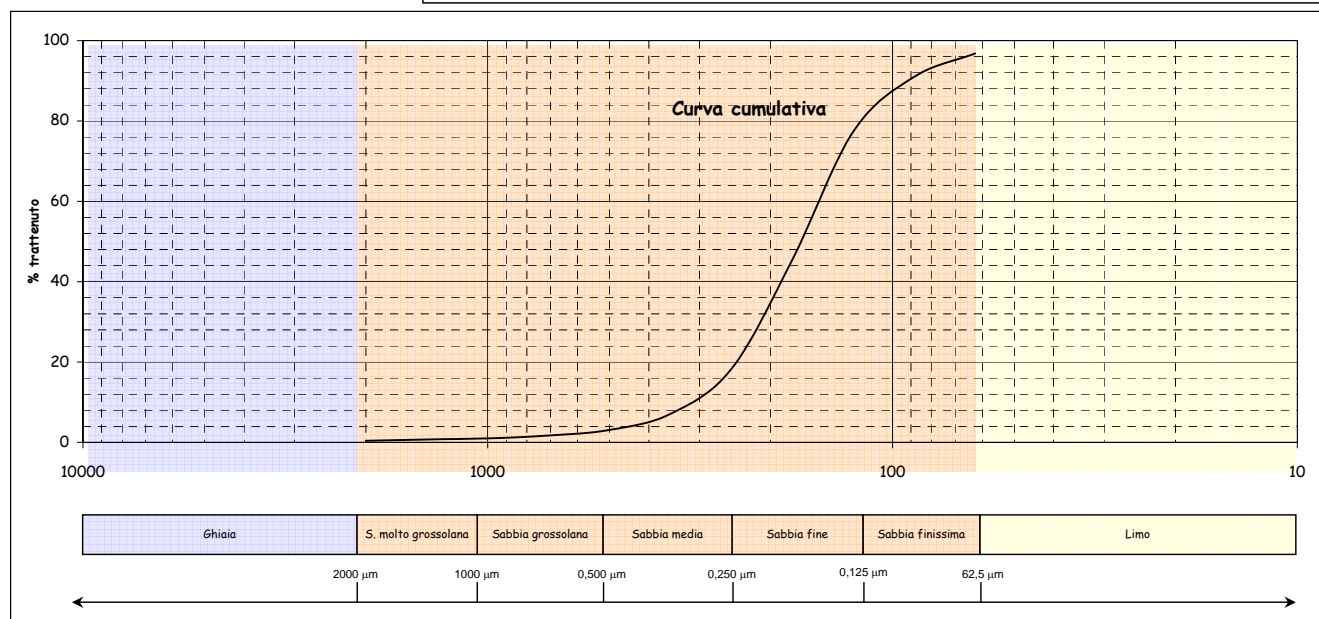
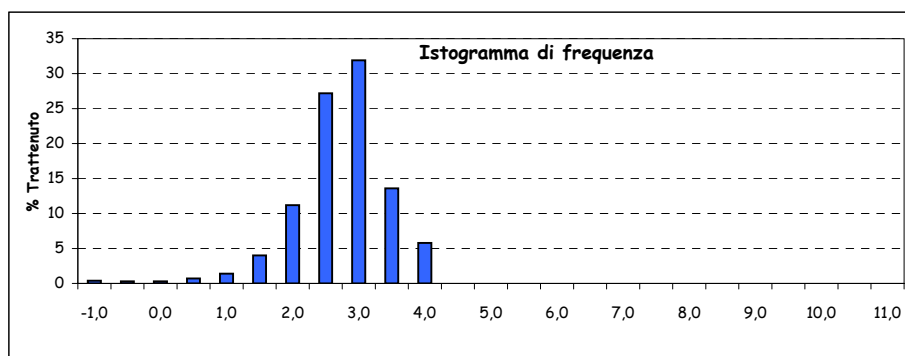
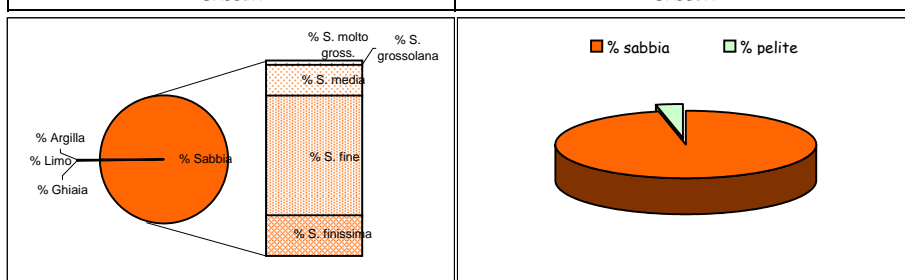
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 73
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	114,47
% > 63 μm =	96,80
% < 63 μm =	3,20

Frazione grossolana (> 63 μm) =					96,80	Frazione pelitica (< 63 μm) =				3,20
% Ghiaia	0,40	% Sabbia	96,40	% S. molto gross.	0,60	% Limo	0,00	% Argilla	0,00	
				% S. grossolana	2,10					
				% S. media	15,20					
				% S. fine	59,10					
				% S. finissima	19,40					

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	0,40	0,40
-0,5	1414	0,30	0,70
0,0	1000	0,30	1,00
0,5	707,11	0,70	1,70
1,0	500	1,40	3,10
1,5	353,55	4,00	7,10
2,0	250	11,20	18,30
2,5	176,78	27,20	45,50
3,0	125	31,90	77,40
3,5	88,39	13,60	91,00
4,0	62,5	5,80	96,80
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,560	5	1,286
Mode (Φ)	2,750	16	1,941
Median (Φ)	2,573	25	2,142
Skewness (asimmetria)	-0,016	50	2,573
Kurtosis (appuntimento)	1,257	75	2,955
Standard Deviation	0,684	84	3,166
*** secondo Folk & Ward		95	3,777

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

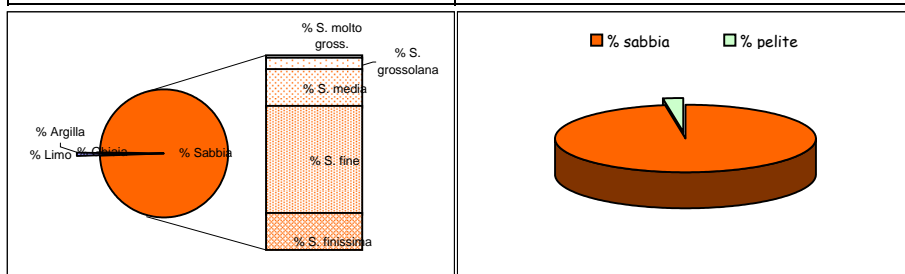
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

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

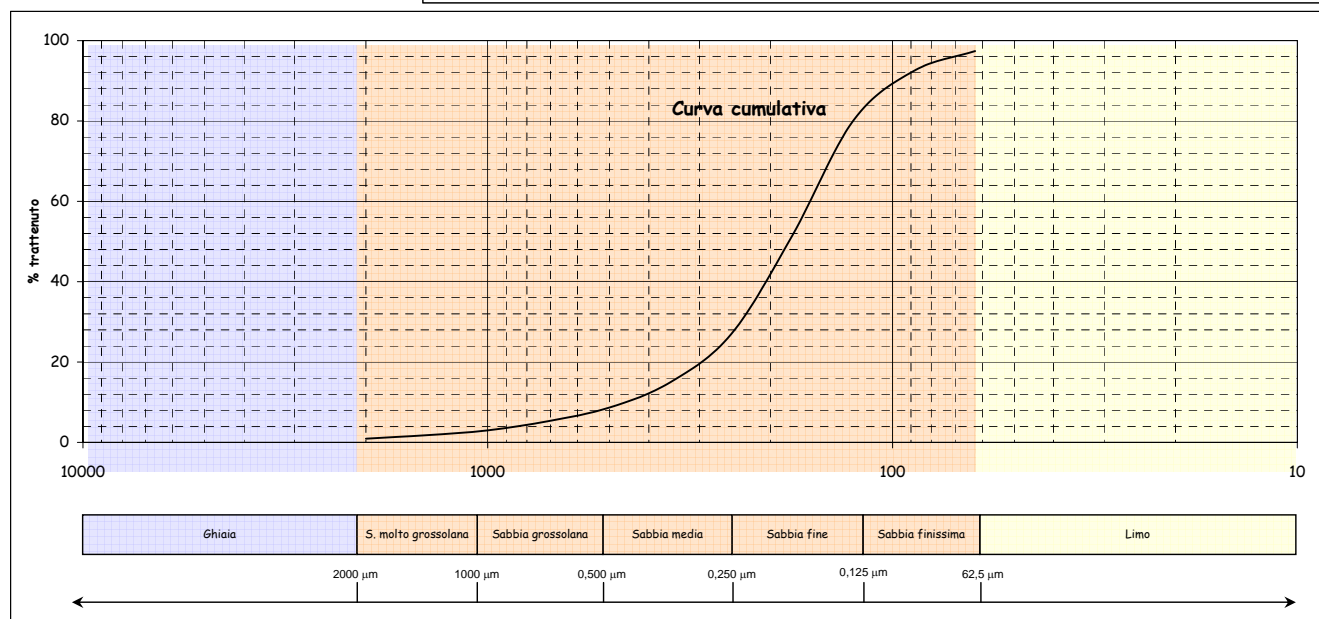
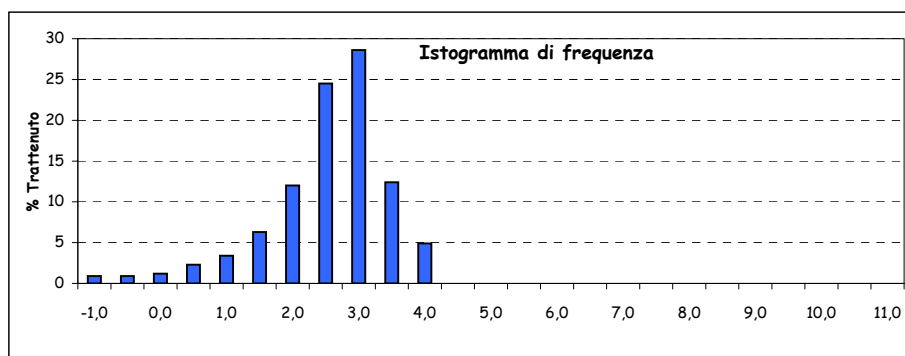
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 73
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	75,33
% > 63 μm =	97,40
% < 63 μm =	2,60

Frazione grossolana (> 63 μm) =				97,40	Frazione pelitica (< 63 μm) =				2,60
% Ghiaia	0,90	% Sabbia	96,50	% S. molto gross.	2,10	% Limo	0,00	% Argilla	0,00
				% S. grossolana	5,70				
				% S. media	18,30				
				% S. fine	53,10				
				% S. finissima	17,30				

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	0,90	1,80
0,0	1000	1,20	3,00
0,5	707,11	2,30	5,30
1,0	500	3,40	8,70
1,5	353,55	6,30	15,00
2,0	250	12,00	27,00
2,5	176,78	24,50	51,50
3,0	125	28,60	80,10
3,5	88,39	12,40	92,50
4,0	62,5	4,90	97,40
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,378	5	0,443
Mode (Φ)	2,750	16	1,565
Median (Φ)	2,472	25	1,945
Skewness (asimmetria)	-0,095	50	2,472
Kurtosis (appuntimento)	1,390	75	2,900
Standard Deviation	0,874	84	3,098
*** secondo Folk & Ward		95	3,681

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

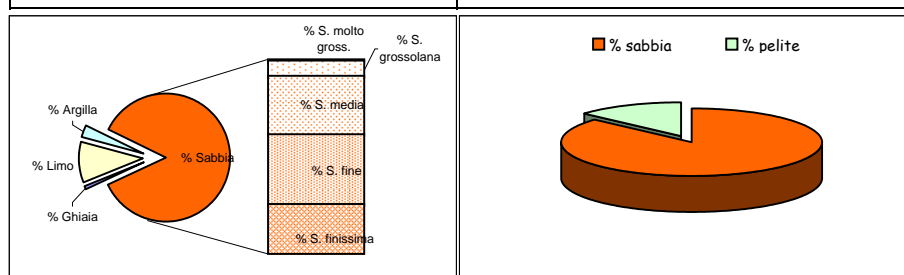
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

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

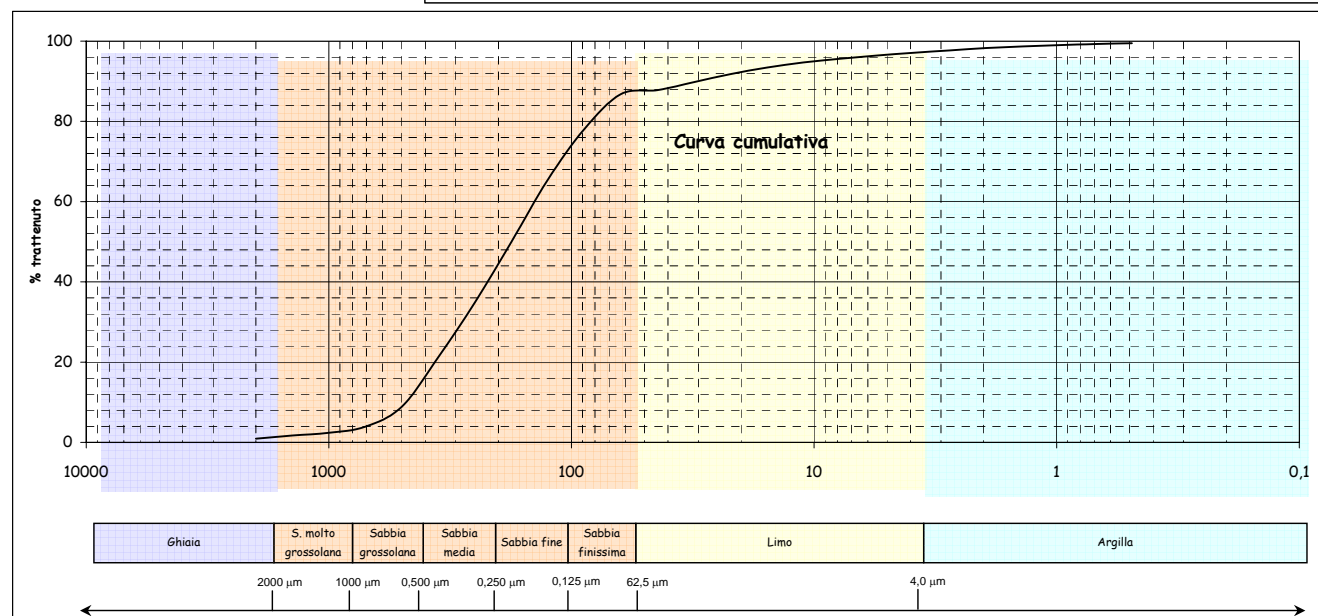
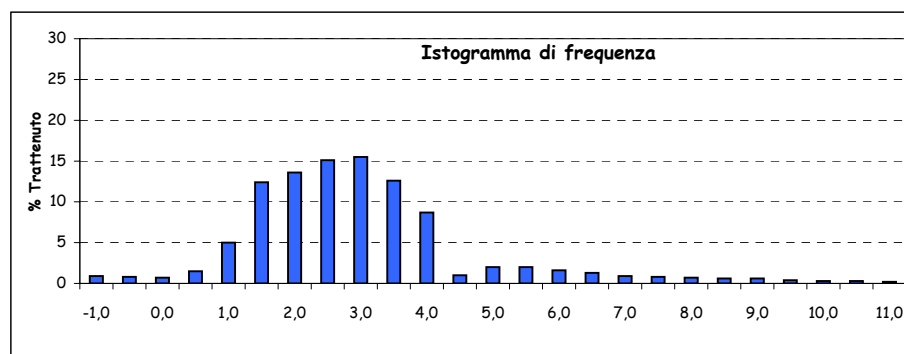
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 74
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	59,44
% > 63 µm=	86,80
% < 63 µm=	13,20

Frazione grossolana (> 63 µm) =				86,80	Frazione pelitica (< 63 µm) =				13,20
% Ghiaia	0,90	% Sabbia	85,90	% S. molto gross.	1,50	% Limo	10,30	% Argilla	2,90
				% S. grossolana	6,50				
				% S. media	26,00				
				% S. fine	30,60				
				% S. finissima	21,30				

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



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,90	0,90
-0,5	1414	0,80	1,70
0,0	1000	0,70	2,40
0,5	707,11	1,50	3,90
1,0	500	5,00	8,90
1,5	353,55	12,40	21,30
2,0	250	13,60	34,90
2,5	176,78	15,10	50,00
3,0	125	15,50	65,50
3,5	88,39	12,60	78,10
4,0	62,5	8,70	86,80
4,5	44,19	1,00	87,80
5,0	31,25	2,00	89,80
5,5	22,1	2,00	91,80
6,0	15,63	1,60	93,40
6,5	11,05	1,30	94,70
7,0	7,81	0,90	95,60
7,5	5,52	0,80	96,40
8,0	3,91	0,70	97,10
8,5	2,76	0,60	97,70
9,0	1,95	0,60	98,30
9,5	1,38	0,40	98,70
10,0	0,98	0,30	99,00
10,5	0,69	0,30	99,30
11,0	0,49	0,20	99,50
> 11,0		0,50	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,520	5	0,711
Mode (Φ)	2,750	16	1,299
Median (Φ)	2,500	25	1,639
Skewness (asimmetria)	0,012	50	2,500
Kurtosis (appuntimento)	1,411	75	3,366
Standard Deviation	1,516	84	3,761
*** secondo Folk & Ward		95	6,656

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

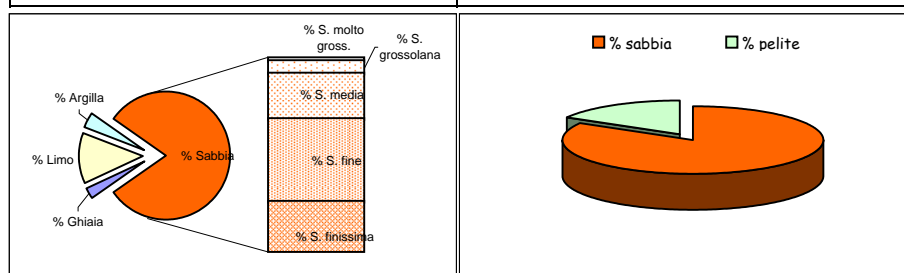
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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.

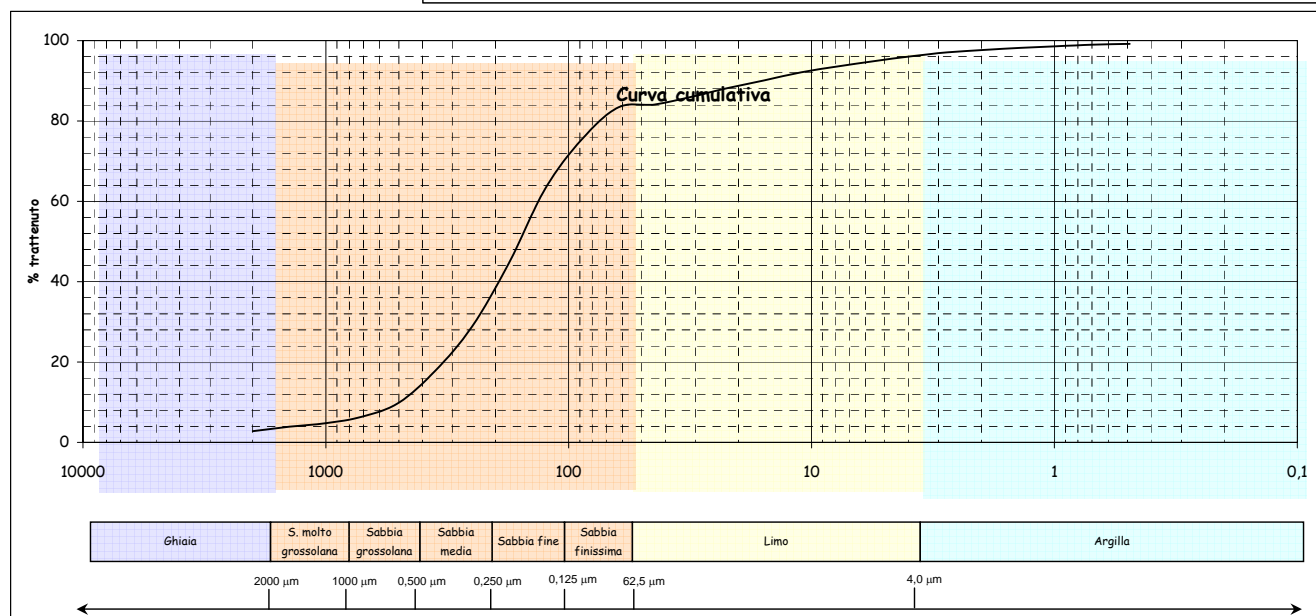
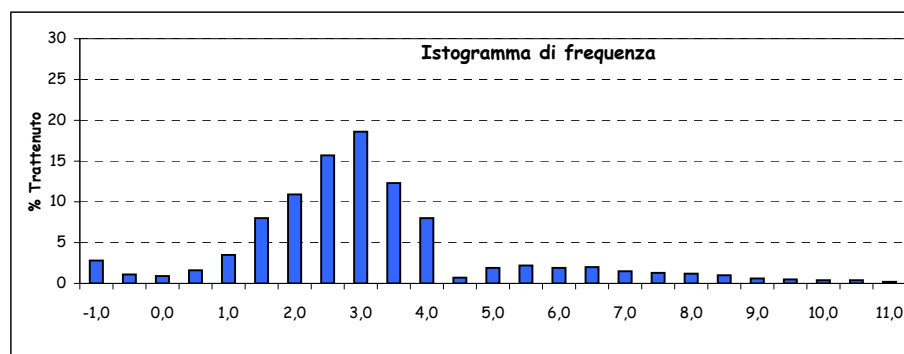
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 74
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	87,26
% > 63 µm=	83,40
% < 63 µm=	16,60

Frazione grossolana (> 63 µm) =				83,40	Frazione pelitica (< 63 µm) =				16,60
% Ghiaia	2,80	% Sabbia	80,60	% S. molto gross.	2,00	% Limo	12,70	% Argilla	3,90
				% S. grossolana	5,10				
				% S. media	18,90				
				% S. fine	34,30				
				% S. finissima	20,30				

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



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	2,80	2,80
-0,5	1414	1,10	3,90
0,0	1000	0,90	4,80
0,5	707,11	1,60	6,40
1,0	500	3,50	9,90
1,5	353,55	8,00	17,90
2,0	250	10,90	28,80
2,5	176,78	15,70	44,50
3,0	125	18,60	63,10
3,5	88,39	12,30	75,40
4,0	62,5	8,00	83,40
4,5	44,19	0,70	84,10
5,0	31,25	1,90	86,00
5,5	22,1	2,20	88,20
6,0	15,63	1,90	90,10
6,5	11,05	2,00	92,10
7,0	7,81	1,50	93,60
7,5	5,52	1,30	94,90
8,0	3,91	1,20	96,10
8,5	2,76	1,00	97,10
9,0	1,95	0,60	97,70
9,5	1,38	0,50	98,20
10,0	0,98	0,40	98,60
10,5	0,69	0,40	99,00
11,0	0,49	0,20	99,20
> 11,0		0,80	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,840	5	0,088
Mode (Φ)	2,750	16	1,398
Median (Φ)	2,650	25	1,846
Skewness (asimmetria)	0,090	50	2,650
Kurtosis (appuntimento)	1,873	75	3,481
Standard Deviation	1,900	84	4,471
*** secondo Folk & Ward		95	7,557

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

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

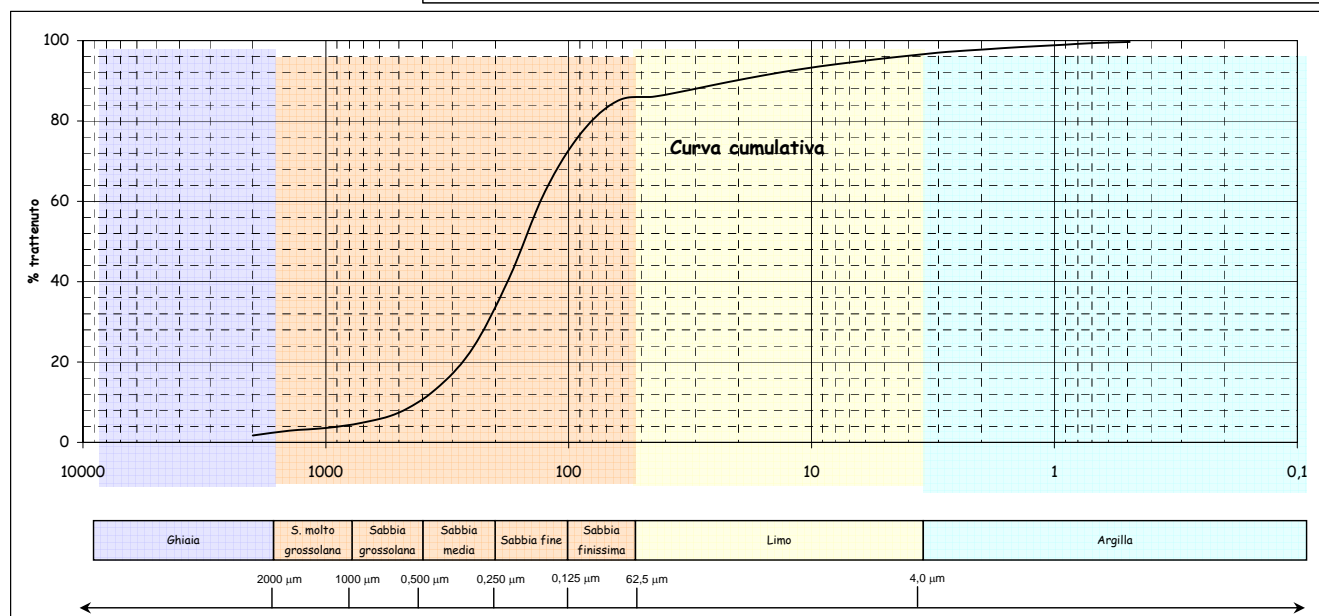
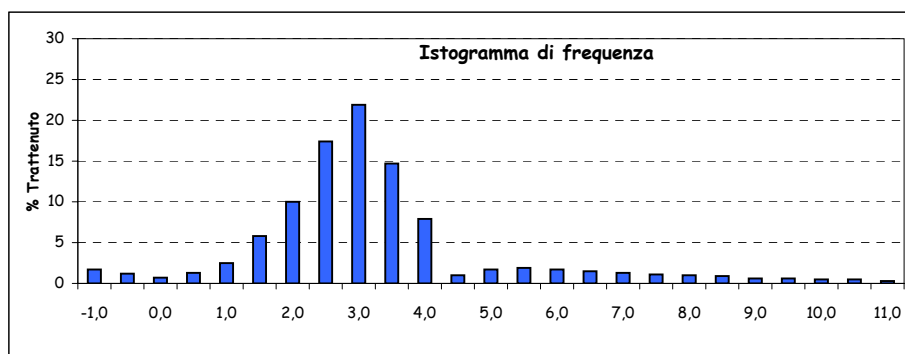
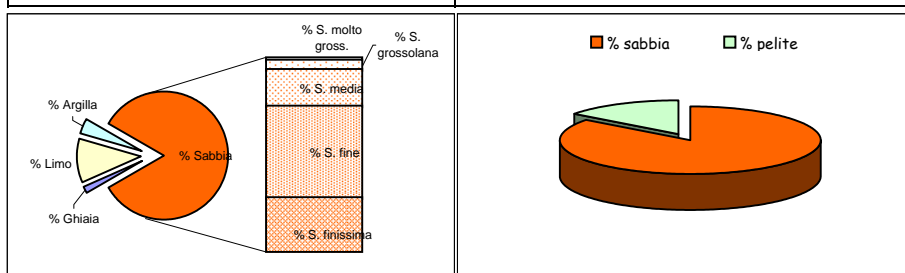
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 74
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	70,58
% > 63 µm=	85,10
% < 63 µm=	14,80

Frazione grossolana (> 63 µm) =				85,10	Frazione pelitica (< 63 µm) =				14,80
% Ghiaia	1,70	% Sabbia	83,40	% S. molto gross.	1,90	% Limo	11,20	% Argilla	3,70
				% S. grossolana	3,80				
				% S. media	15,80				
				% S. fine	39,30				
				% S. finissima	22,60				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	1,70	1,70
-0,5	1414	1,20	2,90
0,0	1000	0,70	3,60
0,5	707,11	1,30	4,90
1,0	500	2,50	7,40
1,5	353,55	5,80	13,20
2,0	250	10,00	23,20
2,5	176,78	17,40	40,60
3,0	125	21,90	62,50
3,5	88,39	14,70	77,20
4,0	62,5	7,90	85,10
4,5	44,19	1,00	86,10
5,0	31,25	1,70	87,80
5,5	22,1	1,90	89,70
6,0	15,63	1,70	91,40
6,5	11,05	1,50	92,90
7,0	7,81	1,30	94,20
7,5	5,52	1,10	95,30
8,0	3,91	1,00	96,30
8,5	2,76	0,90	97,20
9,0	1,95	0,60	97,80
9,5	1,38	0,60	98,40
10,0	0,98	0,50	98,90
10,5	0,69	0,50	99,40
11,0	0,49	0,30	99,70
> 11,0		0,30	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,747	5	0,532
Mode (Φ)	2,750	16	1,676
Median (Φ)	2,715	25	2,063
Skewness (asimmetria)	0,021	50	2,715
Kurtosis (appuntimento)	2,102	75	3,407
Standard Deviation	1,588	84	3,851
*** secondo Folk & Ward		95	7,424

*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.

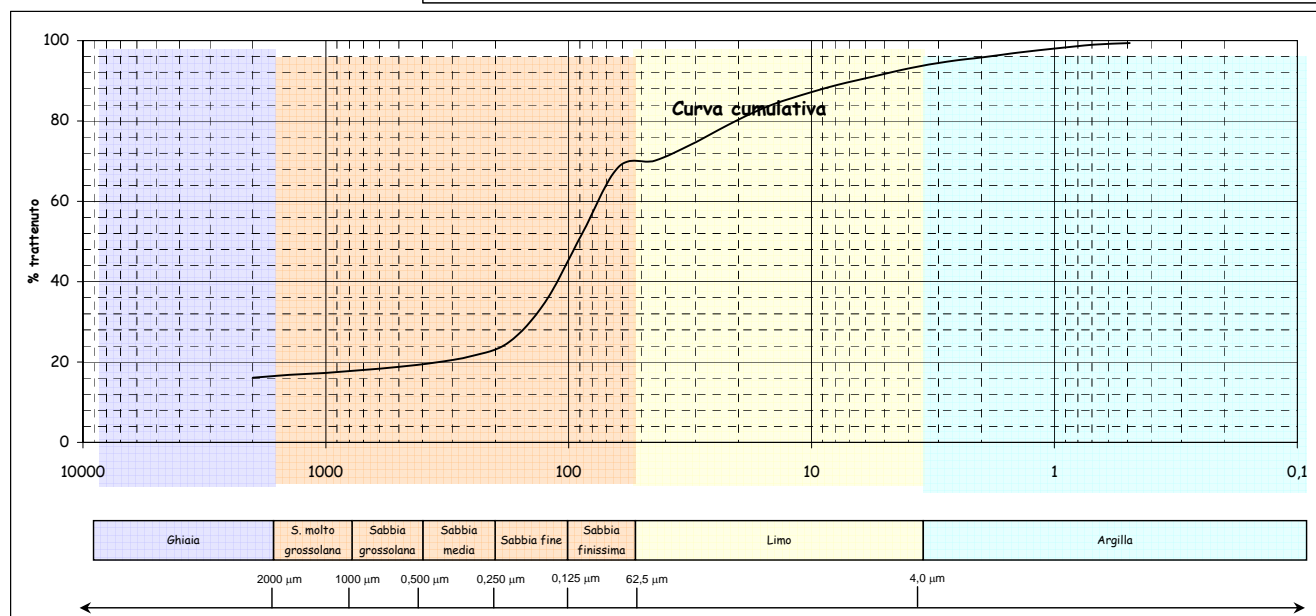
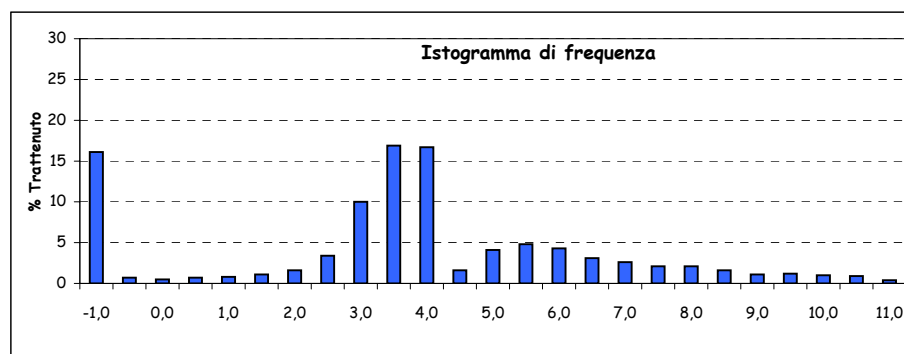
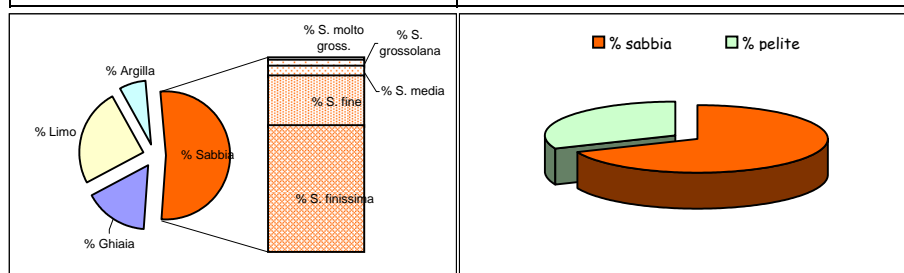
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 75
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	86,61
% > 63 µm=	68,50
% < 63 µm=	31,50

Frazione grossolana (> 63 µm) =				68,50	Frazione pelitica (< 63 µm) =				31,50
% Ghiaia	16,10	% Sabbia	52,40	% S. molto gross.	1,20	% Limo	24,70	% Argilla	6,80
				% S. grossolana	1,50				
				% S. media	2,70				
				% S. fine	13,40				
				% S. finissima	33,60				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	16,10	16,10
-0,5	1414	0,70	16,80
0,0	1000	0,50	17,30
0,5	707,11	0,70	18,00
1,0	500	0,80	18,80
1,5	353,55	1,10	19,90
2,0	250	1,60	21,50
2,5	176,78	3,40	24,90
3,0	125	10,00	34,90
3,5	88,39	16,90	51,80
4,0	62,5	16,70	68,50
4,5	44,19	1,60	70,10
5,0	31,25	4,10	74,20
5,5	22,1	4,80	79,00
6,0	15,63	4,30	83,30
6,5	11,05	3,10	86,40
7,0	7,81	2,60	89,00
7,5	5,52	2,10	91,10
8,0	3,91	2,10	93,20
8,5	2,76	1,60	94,80
9,0	1,95	1,10	95,90
9,5	1,38	1,20	97,10
10,0	0,98	1,00	98,10
10,5	0,69	0,90	99,00
11,0	0,49	0,40	99,40
> 11,0		0,60	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.

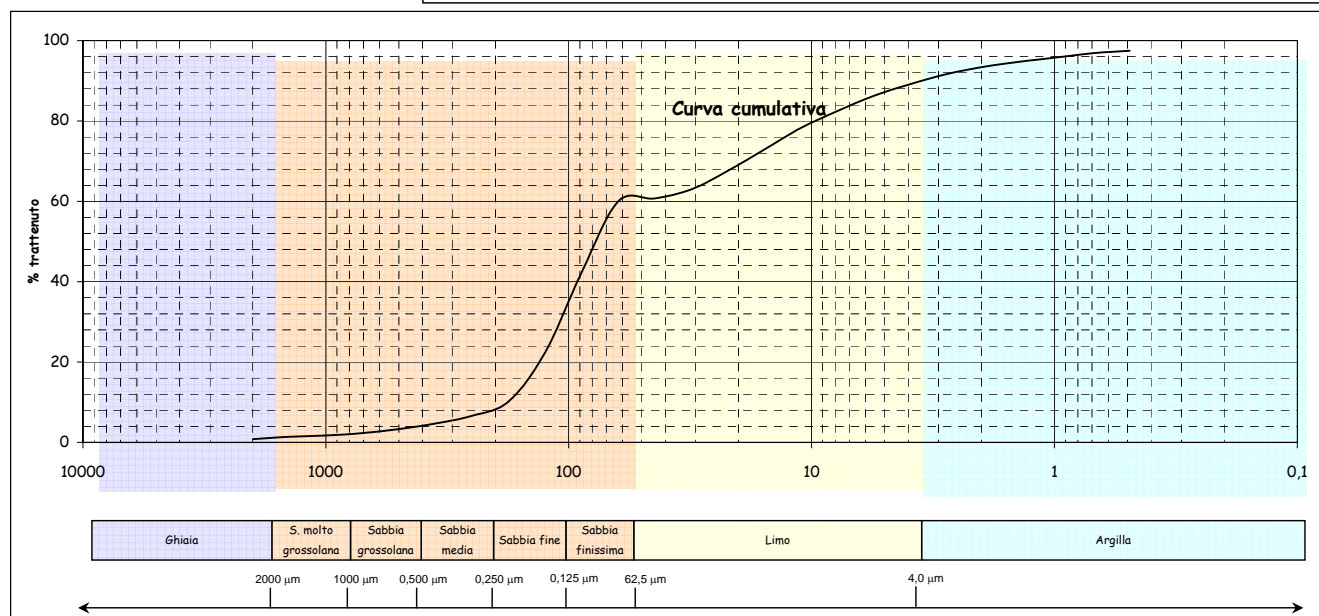
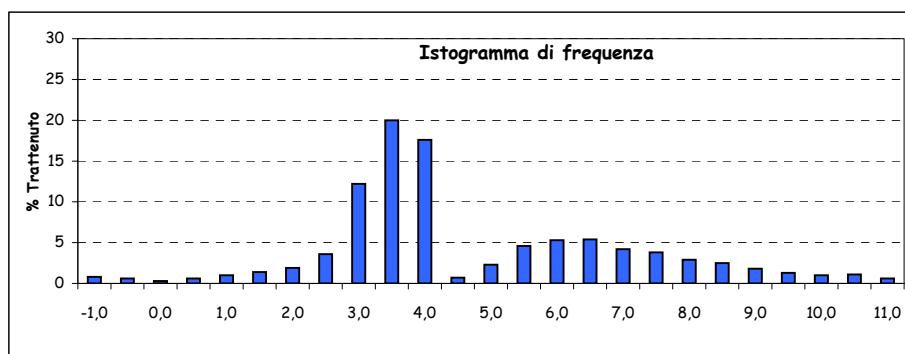
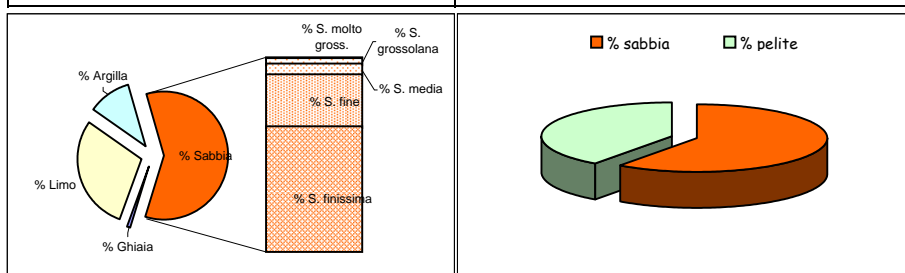
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 75
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	80,26
% > 63 µm=	60,00
% < 63 µm=	40,00

Frazione grossolana (> 63 µm) =				60,00	Frazione pelitica (< 63 µm) =				40,00
% Ghiaia	0,80	% Sabbia	59,20	% S. molto gross.	0,90	% Limo	29,20	% Argilla	10,80
				% S. grossolana	1,60				
				% S. media	3,30				
				% S. fine	15,80				
				% S. finissima	37,60				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,80	0,80
-0,5	1414	0,60	1,40
0,0	1000	0,30	1,70
0,5	707,11	0,60	2,30
1,0	500	1,00	3,30
1,5	353,55	1,40	4,70
2,0	250	1,90	6,60
2,5	176,78	3,60	10,20
3,0	125	12,20	22,40
3,5	88,39	20,00	42,40
4,0	62,5	17,60	60,00
4,5	44,19	0,70	60,70
5,0	31,25	2,30	63,00
5,5	22,1	4,60	67,60
6,0	15,63	5,30	72,90
6,5	11,05	5,40	78,30
7,0	7,81	4,20	82,50
7,5	5,52	3,80	86,30
8,0	3,91	2,90	89,20
8,5	2,76	2,50	91,70
9,0	1,95	1,80	93,50
9,5	1,38	1,30	94,80
10,0	0,98	1,00	95,80
10,5	0,69	1,10	96,90
11,0	0,49	0,60	97,50
> 11,0		2,50	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	4,556	5	1,593
Mode (Φ)	3,250	16	2,801
Median (Φ)	3,672	25	3,069
Skewness (asimmetria)	0,294	50	3,672
Kurtosis (appuntimento)	1,052	75	6,195
Standard Deviation	2,315	84	7,197
*** secondo Folk & Ward		95	9,619

*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.

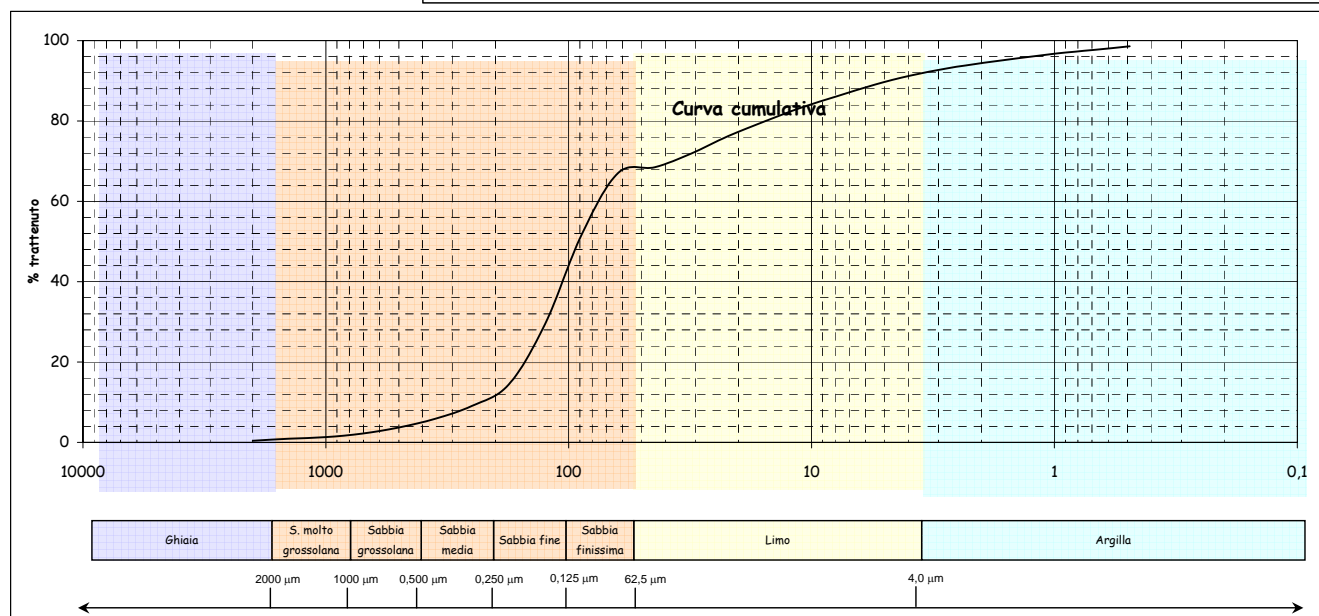
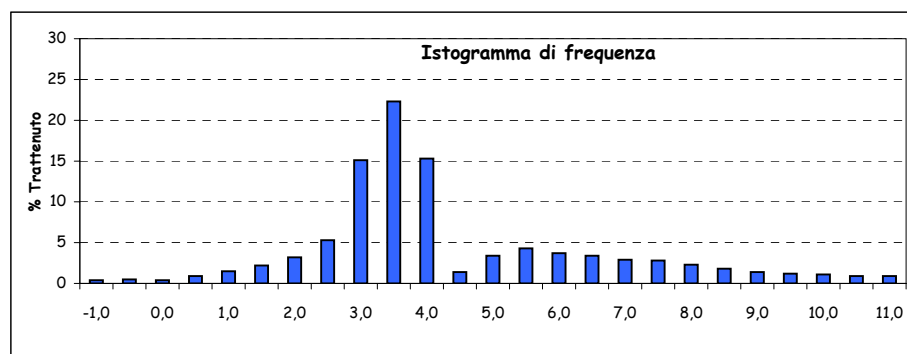
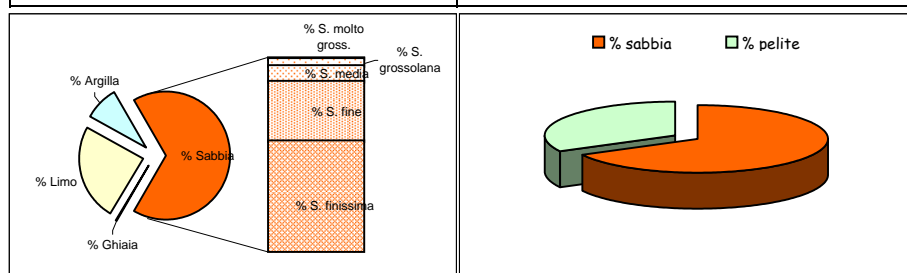
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 75
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	66,86
% > 63 µm=	67,10
% < 63 µm=	32,90

Frazione grossolana (> 63 µm) =				67,10	Frazione pelitica (< 63 µm) =				32,90
% Ghiaia	0,40	% Sabbia	66,70	% S. molto gross.	0,90	% Limo	24,20	% Argilla	8,70
				% S. grossolana	2,40				
				% S. media	5,40				
				% S. fine	20,40				
				% S. finissima	37,60				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,40	0,40
-0,5	1414	0,50	0,90
0,0	1000	0,40	1,30
0,5	707,11	0,90	2,20
1,0	500	1,50	3,70
1,5	353,55	2,20	5,90
2,0	250	3,20	9,10
2,5	176,78	5,30	14,40
3,0	125	15,10	29,50
3,5	88,39	22,30	51,80
4,0	62,5	15,30	67,10
4,5	44,19	1,40	68,50
5,0	31,25	3,40	71,90
5,5	22,1	4,30	76,20
6,0	15,63	3,70	79,90
6,5	11,05	3,40	83,30
7,0	7,81	2,90	86,20
7,5	5,52	2,80	89,00
8,0	3,91	2,30	91,30
8,5	2,76	1,80	93,10
9,0	1,95	1,40	94,50
9,5	1,38	1,20	95,70
10,0	0,98	1,10	96,80
10,5	0,69	0,90	97,70
11,0	0,49	0,90	98,60
> 11,0		1,40	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	4,227	5	1,313
Mode (Φ)	3,250	16	2,586
Median (Φ)	3,456	25	2,882
Skewness (asimmetria)	0,277	50	3,456
Kurtosis (appuntimento)	1,321	75	5,360
Standard Deviation	2,223	84	6,638
*** secondo Folk & Ward		95	9,299

*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.

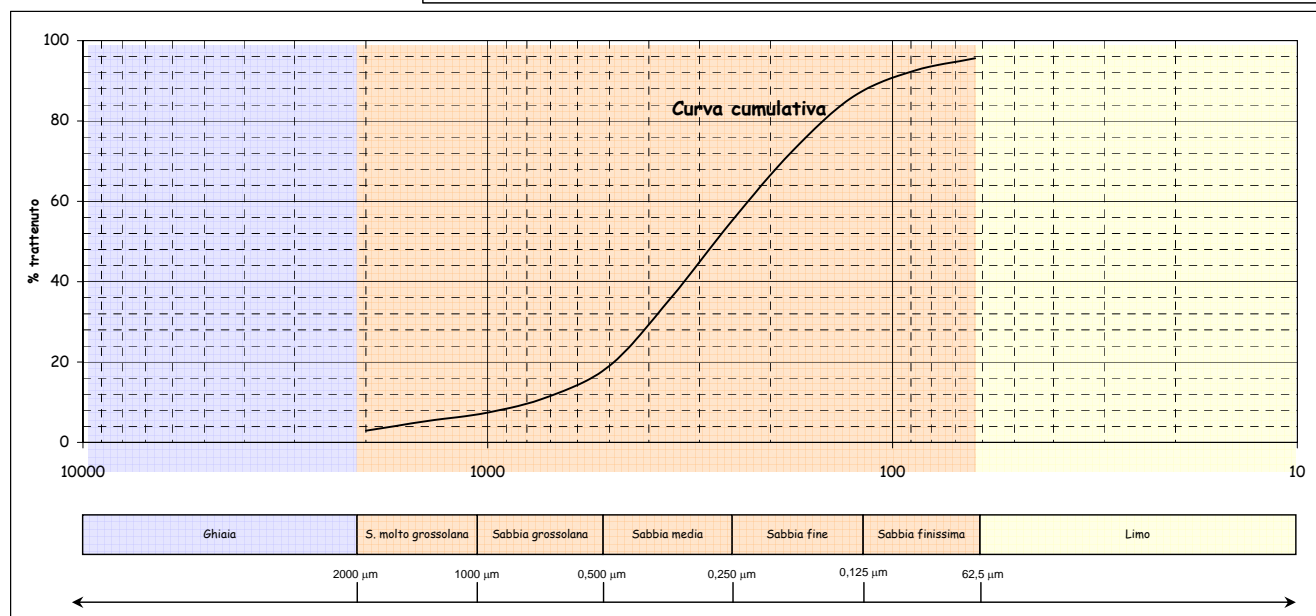
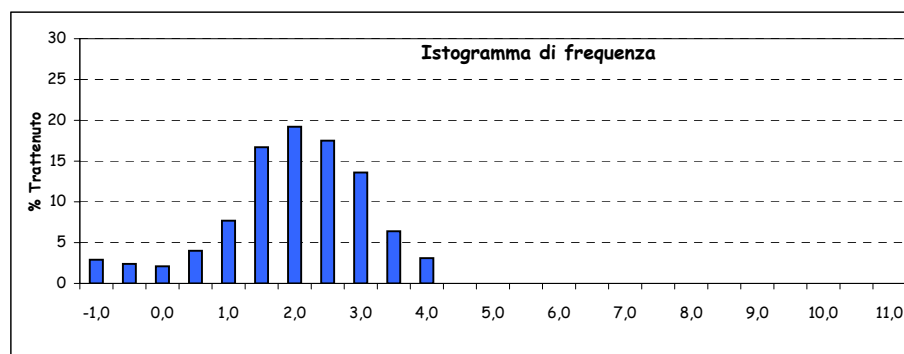
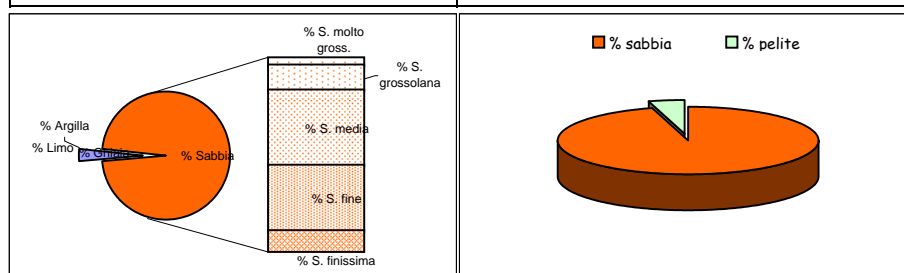
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 76
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	83,74
% > 63 μm =	95,60
% < 63 μm =	4,40

Frazione grossolana (> 63 μm) =				95,60	Frazione pelitica (< 63 μm) =				4,40
% Ghiaia	2,90	% Sabbia	92,70	% S. molto gross.	4,50	% Limo	0,00	% Argilla	0,00
				% S. grossolana	11,70				
				% S. media	35,90				
				% S. fine	31,10				
				% S. finissima	9,50				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	2,90	2,90
-0,5	1414	2,40	5,30
0,0	1000	2,10	7,40
0,5	707,11	4,00	11,40
1,0	500	7,70	19,10
1,5	353,55	16,70	35,80
2,0	250	19,20	55,00
2,5	176,78	17,50	72,50
3,0	125	13,60	86,10
3,5	88,39	6,40	92,50
4,0	62,5	3,10	95,60
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	1,876	5	-0,563
Mode (Φ)	1,750	16	0,860
Median (Φ)	1,868	25	1,198
Skewness (asimmetria)	0,006	50	1,868
Kurtosis (appuntimento)	1,314	75	2,576
Standard Deviation	1,179	84	2,901
*** secondo Folk & Ward		95	3,854

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

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

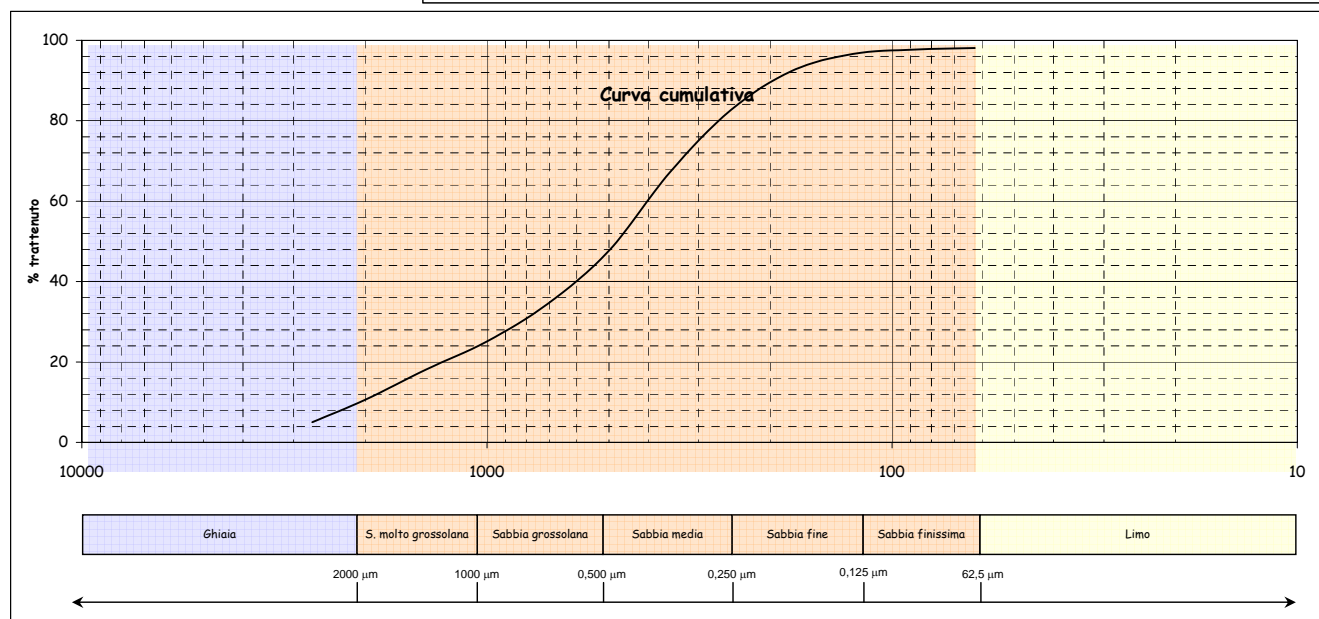
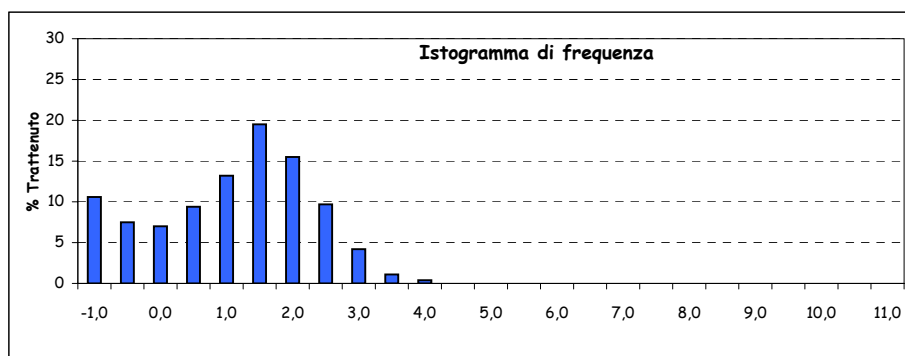
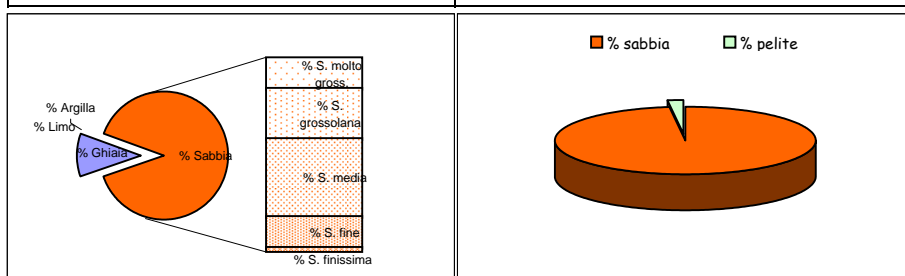
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 76
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	132,29
% > 63 μm =	98,10
% < 63 μm =	1,90

Frazione grossolana (> 63 μm) =				98,10	Frazione pelitica (< 63 μm) =				1,90
% Ghiaia	10,60	% Sabbia	87,50	% S. molto gross.	14,50	% Limo	0,00	% Argilla	0,00
				% S. grossolana	22,60				
				% S. media	35,00				
				% S. fine	13,90				
				% S. finissima	1,50				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	10,60	10,60
-0,5	1414	7,50	18,10
0,0	1000	7,00	25,10
0,5	707,11	9,40	34,50
1,0	500	13,20	47,70
1,5	353,55	19,50	67,20
2,0	250	15,50	82,70
2,5	176,78	9,70	92,40
3,0	125	4,20	96,60
3,5	88,39	1,10	97,70
4,0	62,5	0,40	98,10
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)	0,826	5	-1,433
Mode (Φ)	1,250	16	-0,640
Median (Φ)	1,066	25	-0,007
Skewness (asimmetria)	-0,137	50	1,066
Kurtosis (appuntimento)	0,982	75	1,734
Standard Deviation	1,305	84	2,051
*** secondo Folk & Ward		95	2,741

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

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

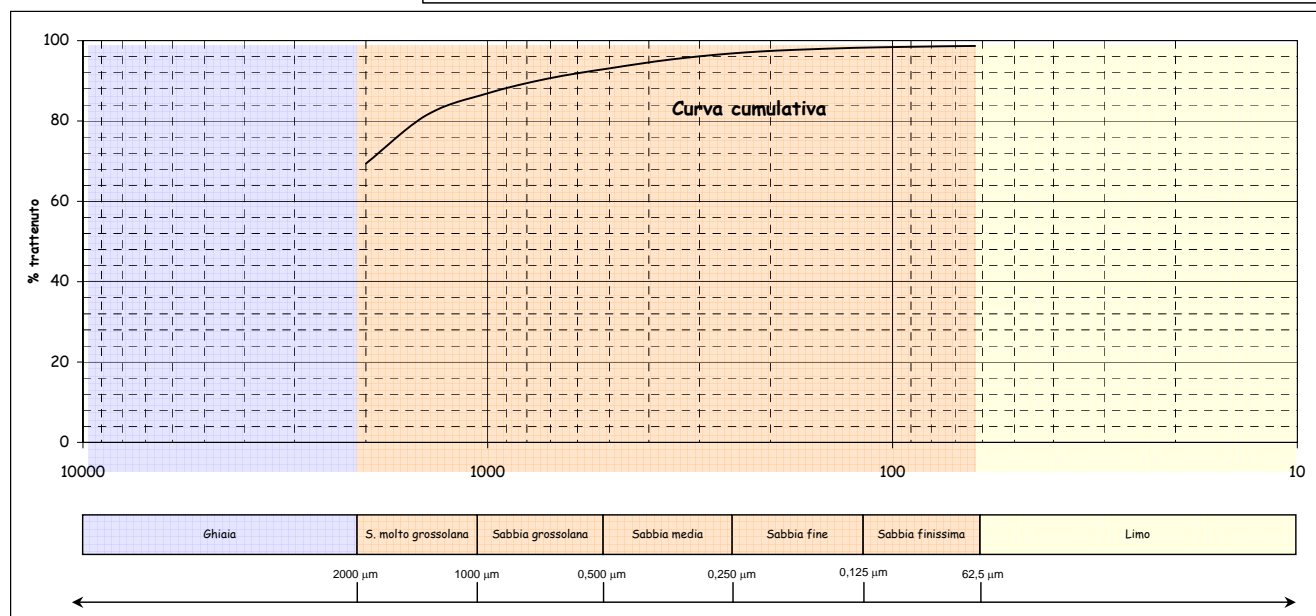
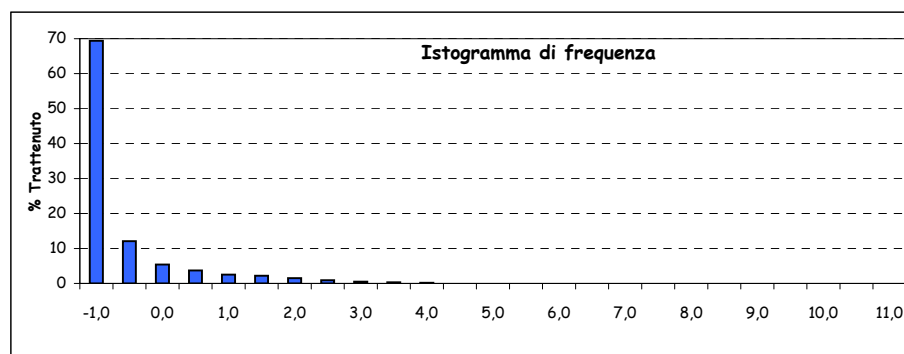
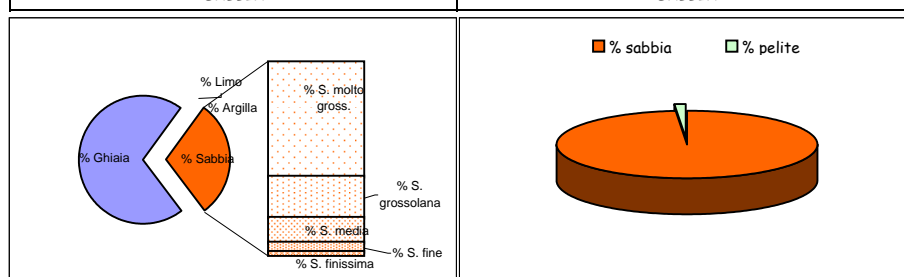
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 76
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	145,81
% > 63 μm =	98,70
% < 63 μm =	1,30

Frazione grossolana (> 63 μm) =				98,70	Frazione pelitica (< 63 μm) =				1,30
% Ghiaia	69,40	% Sabbia	29,30	% S. molto gross.	17,50	% Limo	0,00	% Argilla	0,00
				% S. grossolana	6,20				
				% S. media	3,70				
				% S. fine	1,40				
				% S. finissima	0,50				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

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



Parametri statistici		Percentili (Φ)	
Mean (Φ)		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, Landbomvghedrool, Wegeningen, 58-98.

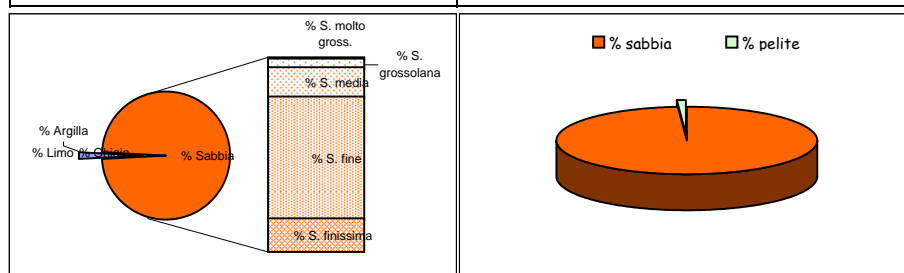
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

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

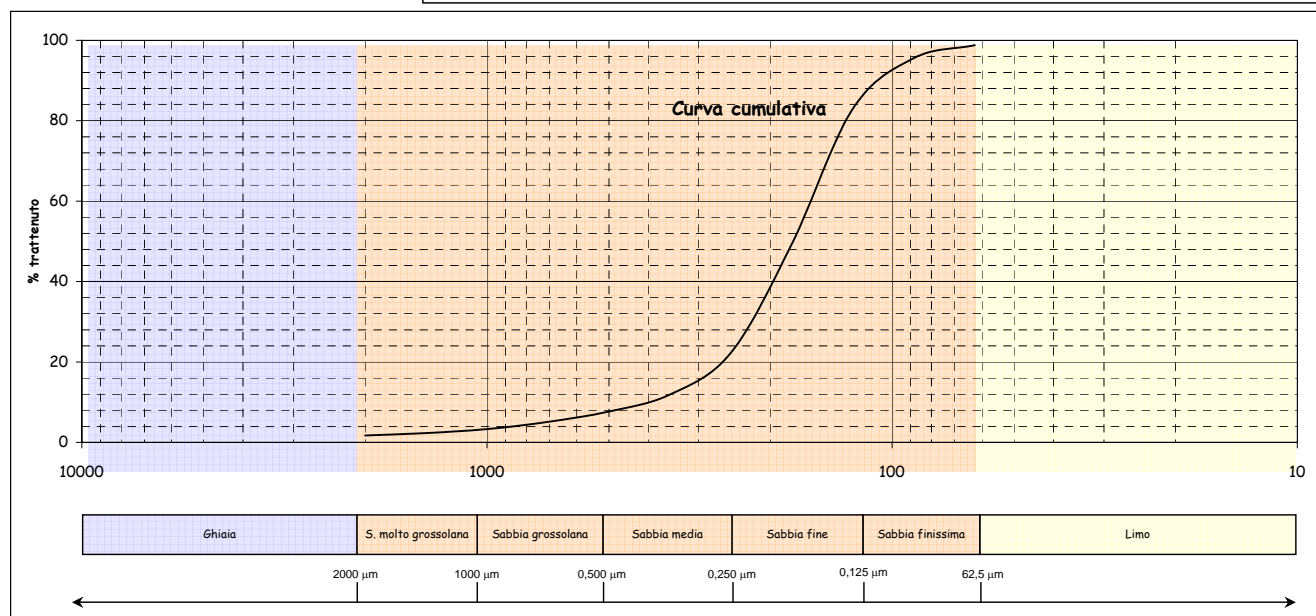
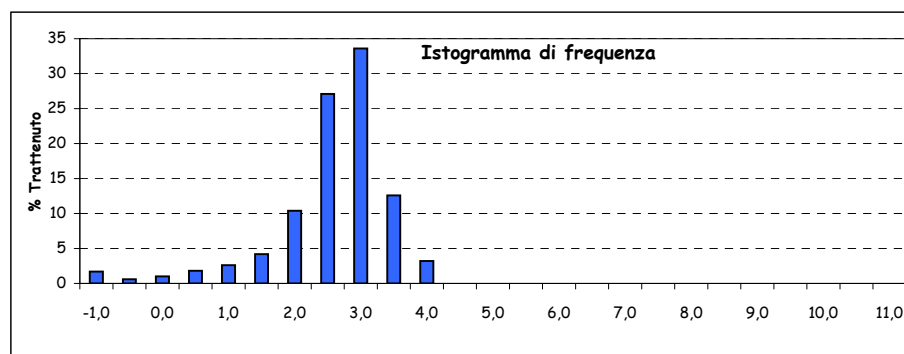
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 77
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	91,14
% > 63 μm =	98,80
% < 63 μm =	1,20

Frazione grossolana (> 63 μm) =				98,80	Frazione pelitica (< 63 μm) =				1,20
% Ghiaia	1,70	% Sabbia	97,10	% S. molto gross.	1,60	% Limo	0,00	% Argilla	0,00
				% S. grossolana	4,40				
				% S. media	14,60				
				% S. fine	60,70				
				% S. finissima	15,80				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	1,70	1,70
-0,5	1414	0,60	2,30
0,0	1000	1,00	3,30
0,5	707,11	1,80	5,10
1,0	500	2,60	7,70
1,5	353,55	4,20	11,90
2,0	250	10,40	22,30
2,5	176,78	27,10	49,40
3,0	125	33,60	83,00
3,5	88,39	12,60	95,60
4,0	62,5	3,20	98,80
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,437	5	0,476
Mode (Φ)	2,750	16	1,781
Median (Φ)	2,510	25	2,066
Skewness (asimmetria)	-0,095	50	2,510
Kurtosis (appuntimento)	1,525	75	2,866
Standard Deviation	0,761	84	3,021
*** secondo Folk & Ward		95	3,452

*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.

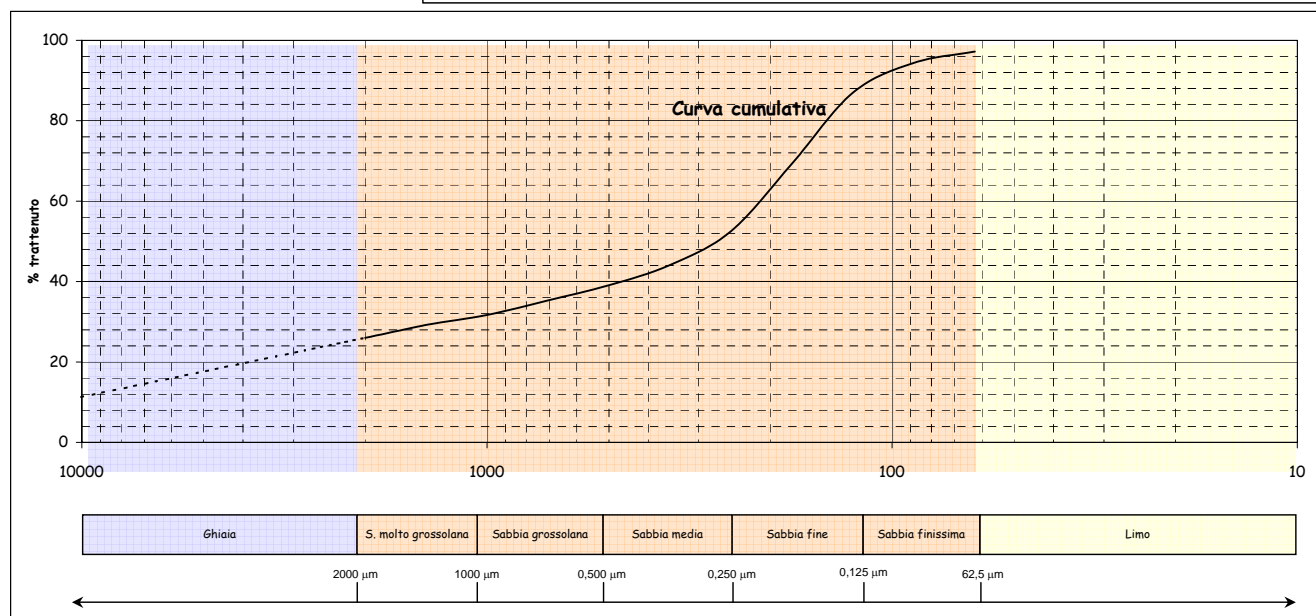
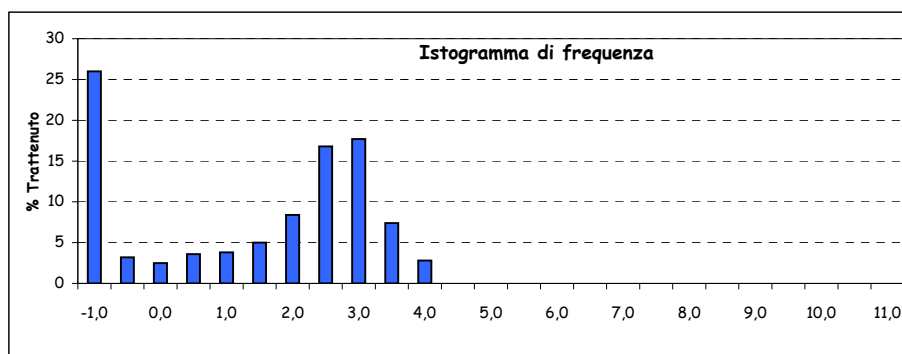
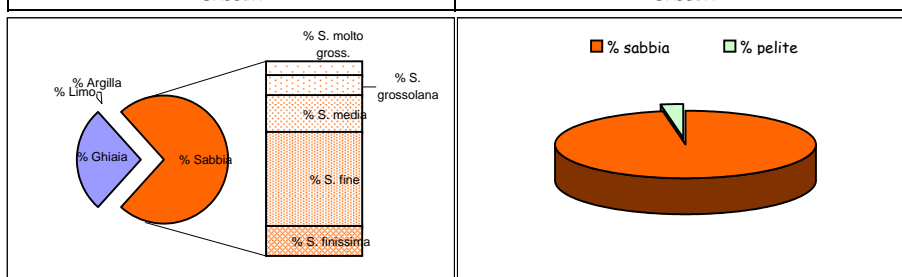
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 77
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	105,96
% > 63 µm=	97,20
% < 63 µm=	2,80

Frazione grossolana (> 63 µm) =				97,20	Frazione pelitica (< 63 µm) =				2,80
% Ghiaia	26,00	% Sabbia	71,20	% S. molto gross.	5,70	% Limo	0,00	% Argilla	0,00
				% S. grossolana	7,40				
				% S. media	13,40				
				% S. fine	34,50				
				% S. finissima	10,20				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	26,00	26,00
-0,5	1414	3,20	29,20
0,0	1000	2,50	31,70
0,5	707,11	3,60	35,30
1,0	500	3,80	39,10
1,5	353,55	5,00	44,10
2,0	250	8,40	52,50
2,5	176,78	16,80	69,30
3,0	125	17,70	87,00
3,5	88,39	7,40	94,40
4,0	62,5	2,80	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)	0,743	5	-4,322
Mode (Φ)	2,750	16	-2,585
Median (Φ)	1,906	25	-1,070
Skewness (asimmetria)	-0,326	50	1,906
Kurtosis (appuntimento)	0,867	75	2,660
Standard Deviation	2,570	84	2,909
*** secondo Folk & Ward		95	3,573

*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.

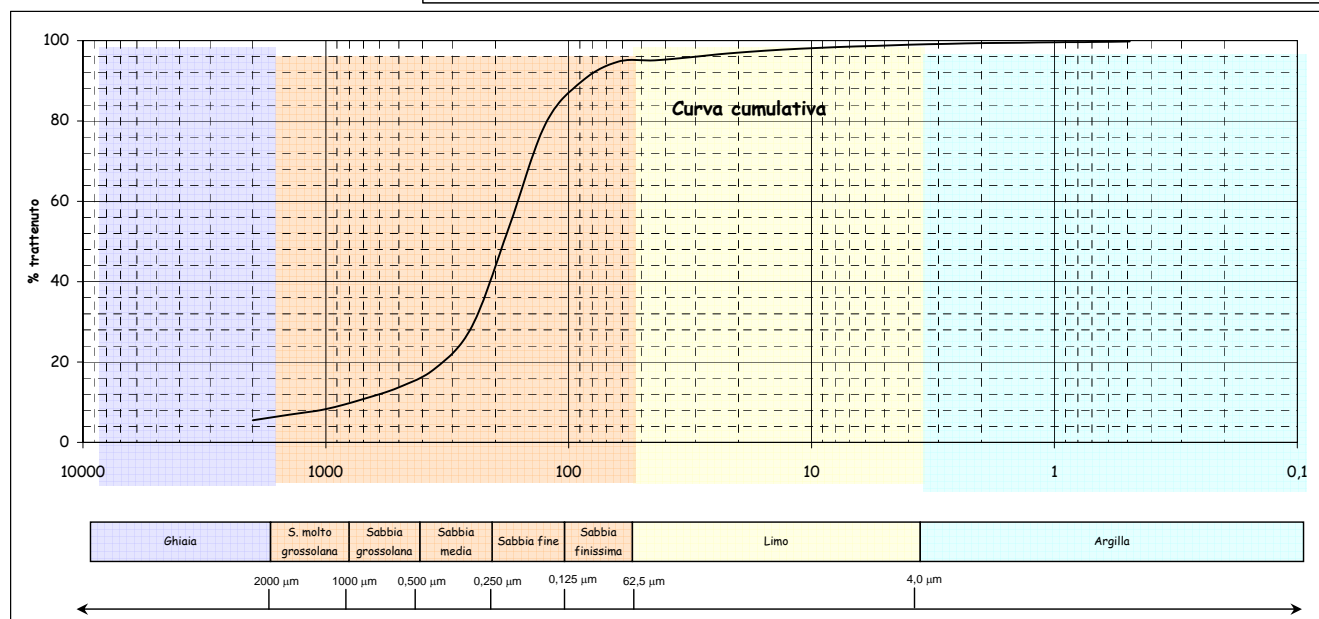
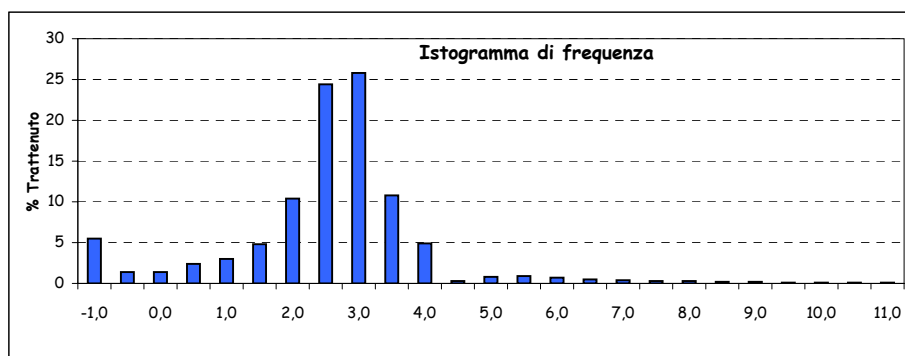
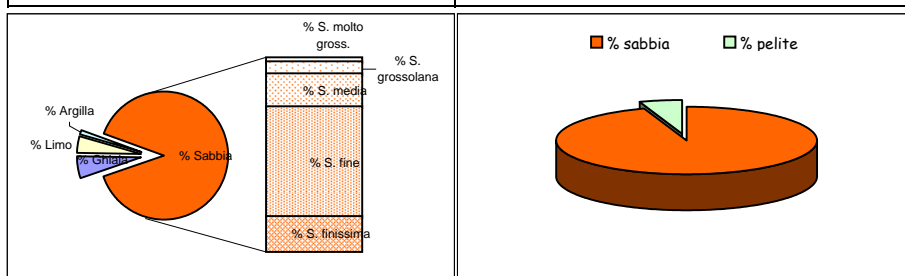
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 77
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	96,63
% > 63 µm=	94,80
% < 63 µm=	5,20

Frazione grossolana (> 63 µm) =				94,80	Frazione pelitica (< 63 µm) =				5,20
% Ghiaia	5,50	% Sabbia	89,30	% S. molto gross.	2,80	% Limo	4,20	% Argilla	1,00
				% S. grossolana	5,40				
				% S. media	15,20				
				% S. fine	50,20				
				% S. finissima	15,70				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	5,50	5,50
-0,5	1414	1,40	6,90
0,0	1000	1,40	8,30
0,5	707,11	2,40	10,70
1,0	500	3,00	13,70
1,5	353,55	4,80	18,50
2,0	250	10,40	28,90
2,5	176,78	24,40	53,30
3,0	125	25,80	79,10
3,5	88,39	10,80	89,90
4,0	62,5	4,90	94,80
4,5	44,19	0,30	95,10
5,0	31,25	0,80	95,90
5,5	22,1	0,90	96,80
6,0	15,63	0,70	97,50
6,5	11,05	0,50	98,00
7,0	7,81	0,40	98,40
7,5	5,52	0,30	98,70
8,0	3,91	0,30	99,00
8,5	2,76	0,20	99,20
9,0	1,95	0,20	99,40
9,5	1,38	0,10	99,50
10,0	0,98	0,10	99,60
10,5	0,69	0,10	99,70
11,0	0,49	0,10	99,80
> 11,0		0,20	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,279	5	-1,138
Mode (Φ)	2,750	16	1,268
Median (Φ)	2,434	25	1,893
Skewness (asimmetria)	-0,130	50	2,434
Kurtosis (appuntimento)	2,203	75	2,915
Standard Deviation	1,299	84	3,135
*** secondo Folk & Ward		95	4,358

*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.

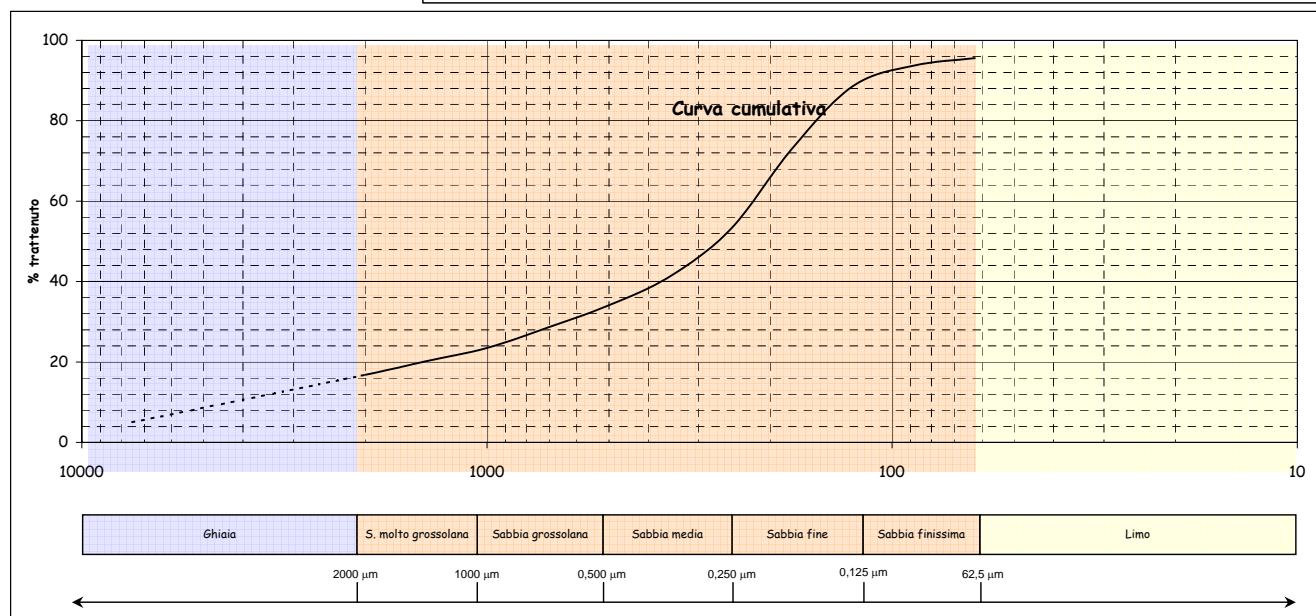
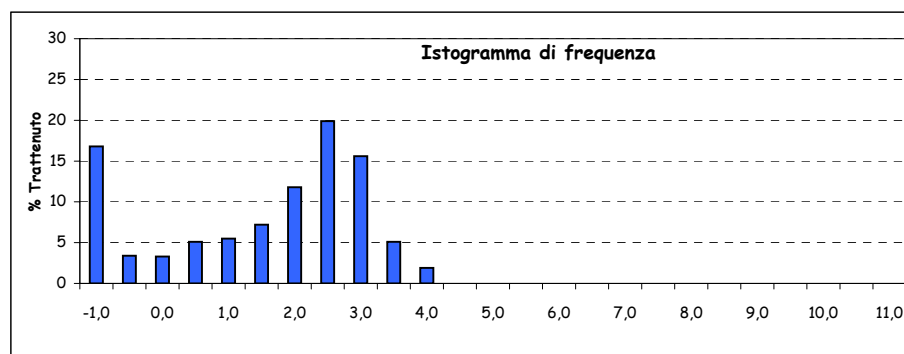
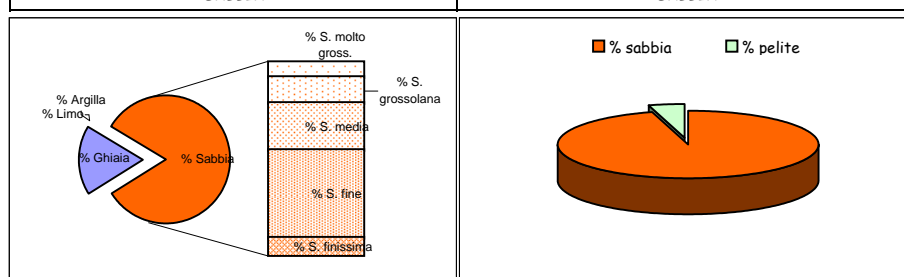
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 77
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	81,34
% > 63 μm =	95,60
% < 63 μm =	4,40

Frazione grossolana (> 63 μm) =				95,60	Frazione pelitica (< 63 μm) =				4,40
% Ghiaia	16,80	% Sabbia	78,80	% S. molto gross.	6,70	% Limo	0,00	% Argilla	0,00
				% S. grossolana	10,60				
				% S. media	19,00				
				% S. fine	35,50				
				% S. finissima	7,00				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	16,80	16,80
-0,5	1414	3,40	20,20
0,0	1000	3,30	23,50
0,5	707,11	5,10	28,60
1,0	500	5,50	34,10
1,5	353,55	7,20	41,30
2,0	250	11,80	53,10
2,5	176,78	19,90	73,00
3,0	125	15,60	88,60
3,5	88,39	5,10	93,70
4,0	62,5	1,90	95,60
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	1,151	5	-2,907
Mode (Φ)	2,250	16	-1,263
Median (Φ)	1,897	25	0,169
Skewness (asimmetria)	-0,282	50	1,897
Kurtosis (appuntimento)	1,146	75	2,556
Standard Deviation	2,031	84	2,818
*** secondo Folk & Ward		95	3,764

*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.

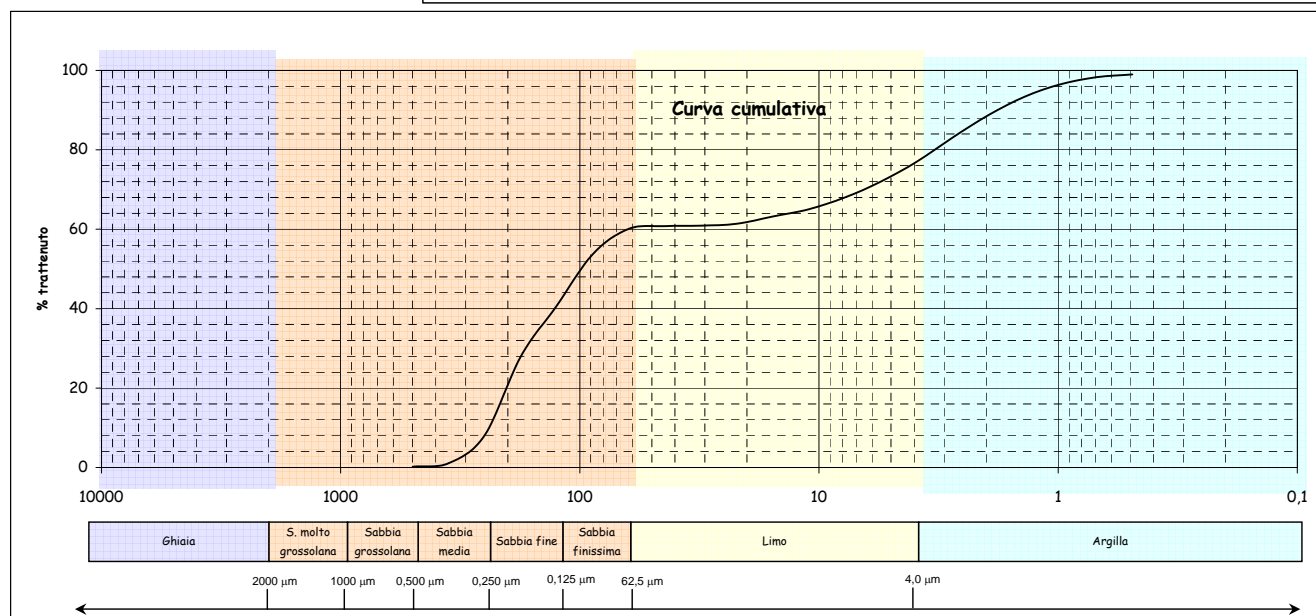
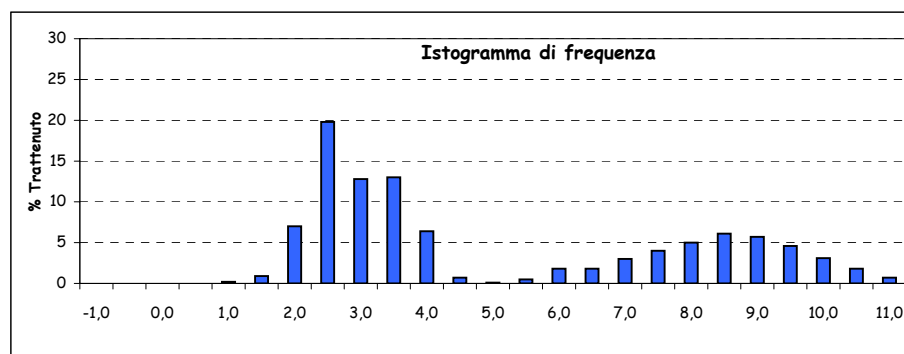
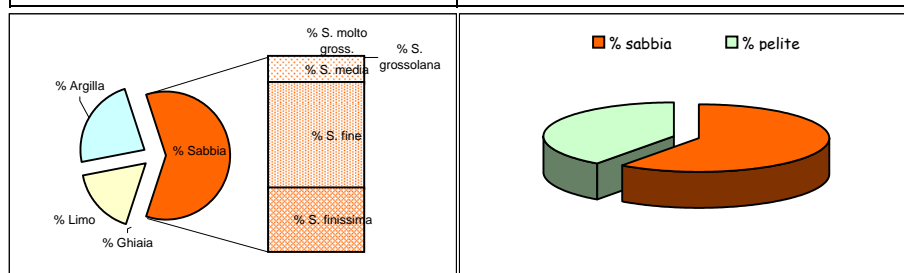
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 77
Profondità (m)	
Livello (cm)	180-200
Peso totale (g)	19,87
% > 63 µm=	60,10
% < 63 µm=	39,90

Frazione grossolana (> 63 µm) =				60,10	Frazione pelitica (< 63 µm) =				39,90
% Ghiaia	0,00	% Sabbia	60,10	% S. molto gross.	0,00	% Limo	16,90	% Argilla	23,00
				% S. grossolana	0,20				
				% S. media	7,90				
				% S. fine	32,60				
				% S. finissima	19,40				

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

Dimensioni		Frekuensi semplice (%)	Frekuensi cumulata (%)
(Φ)	(µm)		
-1,0	2000		
-0,5	1414		
0,0	1000		
0,5	707,11		
1,0	500	0,20	0,20
1,5	353,55	0,90	1,10
2,0	250	7,00	8,10
2,5	176,78	19,80	27,90
3,0	125	12,80	40,70
3,5	88,39	13,00	53,70
4,0	62,5	6,40	60,10
4,5	44,19	0,70	60,80
5,0	31,25	0,10	60,90
5,5	22,1	0,50	61,40
6,0	15,63	1,80	63,20
6,5	11,05	1,80	65,00
7,0	7,81	3,00	68,00
7,5	5,52	4,00	72,00
8,0	3,91	5,00	77,00
8,5	2,76	6,10	83,10
9,0	1,95	5,70	88,80
9,5	1,38	4,60	93,40
10,0	0,98	3,10	96,50
10,5	0,69	1,80	98,30
11,0	0,49	0,70	99,00
> 11,0		1,00	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	4,757	5	1,864
Mode (Φ)	2,250	16	2,207
Median (Φ)	3,357	25	2,410
Skewness (asimmetria)	0,315	50	3,357
Kurtosis (appuntimento)	0,602	75	7,956
Standard Deviation	2,860	84	8,708
*** secondo Folk & Ward		95	10,014

*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.

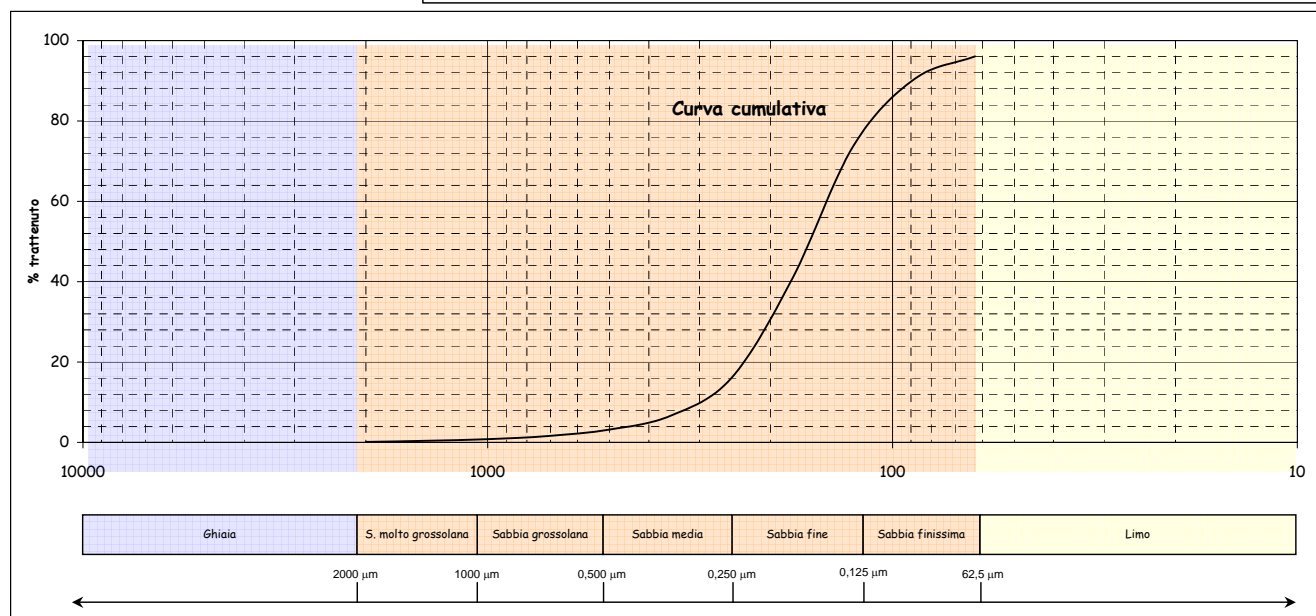
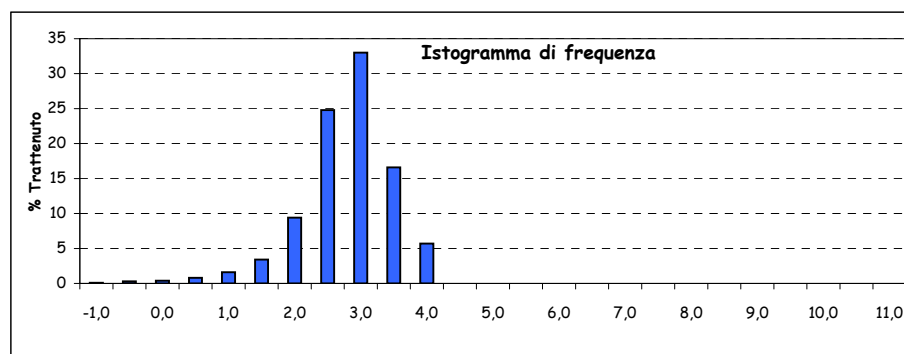
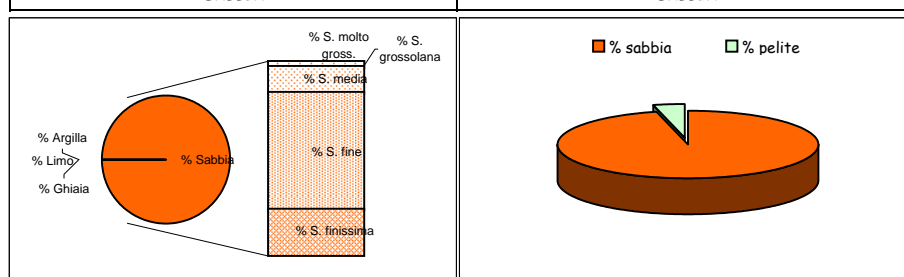
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 78
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	74,91
% > 63 µm=	96,10
% < 63 µm=	3,90

Frazione grossolana (> 63 µm) =				96,10	Frazione pelitica (< 63 µm) =				3,90
% Ghiaia	0,10	% Sabbia	96,00	% S. molto gross.	0,70	% Limo	0,00	% Argilla	0,00
				% S. grossolana	2,40				
				% S. media	12,80				
				% S. fine	57,80				
				% S. finissima	22,30				

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	0,30	0,40
0,0	1000	0,40	0,80
0,5	707,11	0,80	1,60
1,0	500	1,60	3,20
1,5	353,55	3,40	6,60
2,0	250	9,40	16,00
2,5	176,78	24,80	40,80
3,0	125	33,00	73,80
3,5	88,39	16,60	90,40
4,0	62,5	5,70	96,10
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)	2,630	5	1,300
Mode (Φ)	2,750	16	2,000
Median (Φ)	2,643	25	2,215
Skewness (asimmetria)	-0,016	50	2,643
Kurtosis (appuntimento)	1,266	75	3,023
Standard Deviation	0,690	84	3,247
*** secondo Folk & Ward		95	3,798

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

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

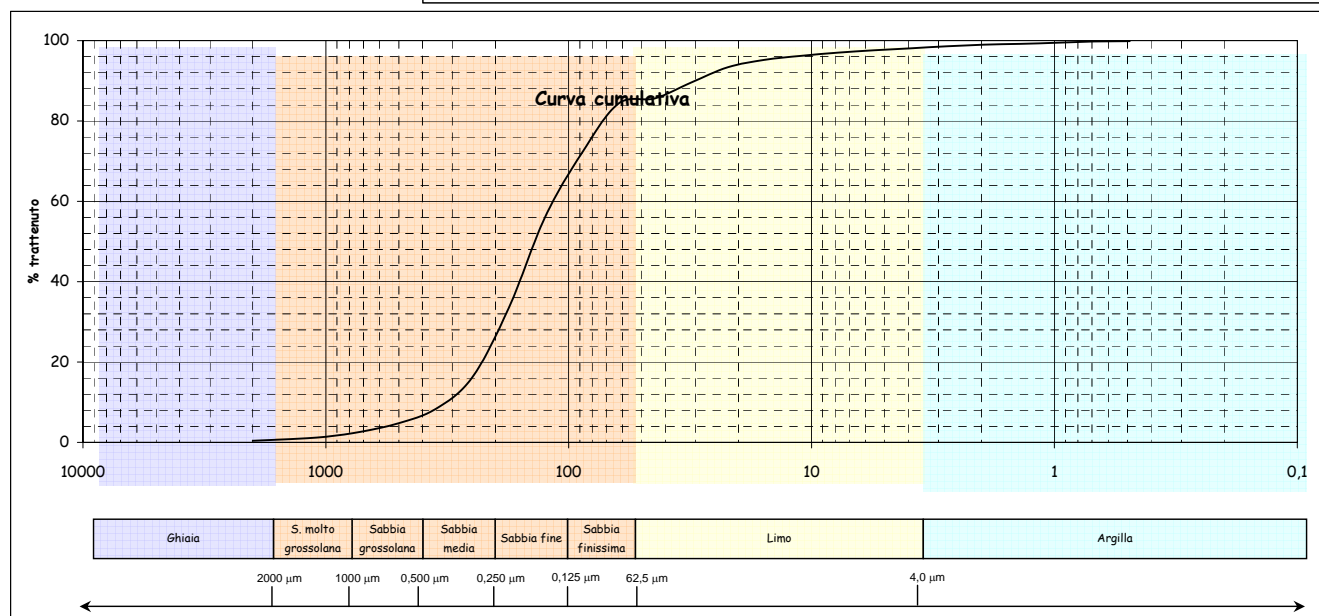
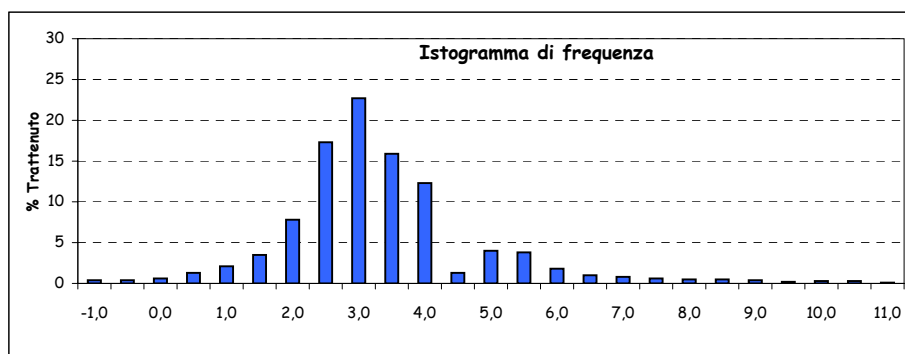
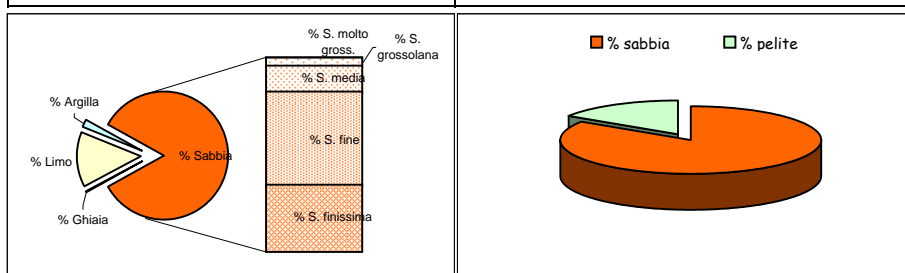
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 78
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	64,78
% > 63 µm=	84,30
% < 63 µm=	15,70

Frazione grossolana (> 63 µm) =				84,30	Frazione pelitica (< 63 µm) =				15,70
% Ghiaia	0,40	% Sabbia	83,90	% S. molto gross.	1,00	% Limo	13,80	% Argilla	1,90
				% S. grossolana	3,40				
				% S. media	11,30				
				% S. fine	40,00				
				% S. finissima	28,20				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,40	0,40
-0,5	1414	0,40	0,80
0,0	1000	0,60	1,40
0,5	707,11	1,30	2,70
1,0	500	2,10	4,80
1,5	353,55	3,50	8,30
2,0	250	7,80	16,10
2,5	176,78	17,30	33,40
3,0	125	22,70	56,10
3,5	88,39	15,90	72,00
4,0	62,5	12,30	84,30
4,5	44,19	1,30	85,60
5,0	31,25	4,00	89,60
5,5	22,1	3,80	93,40
6,0	15,63	1,80	95,20
6,5	11,05	1,00	96,20
7,0	7,81	0,80	97,00
7,5	5,52	0,60	97,60
8,0	3,91	0,50	98,10
8,5	2,76	0,50	98,60
9,0	1,95	0,40	99,00
9,5	1,38	0,20	99,20
10,0	0,98	0,30	99,50
10,5	0,69	0,30	99,80
11,0	0,49	0,10	99,90
> 11,0		0,10	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,935	5	1,041
Mode (Φ)	2,750	16	1,996
Median (Φ)	2,855	25	2,286
Skewness (asimmetria)	0,059	50	2,855
Kurtosis (appuntimento)	1,536	75	3,597
Standard Deviation	1,233	84	3,953
*** secondo Folk & Ward		95	5,952

*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.

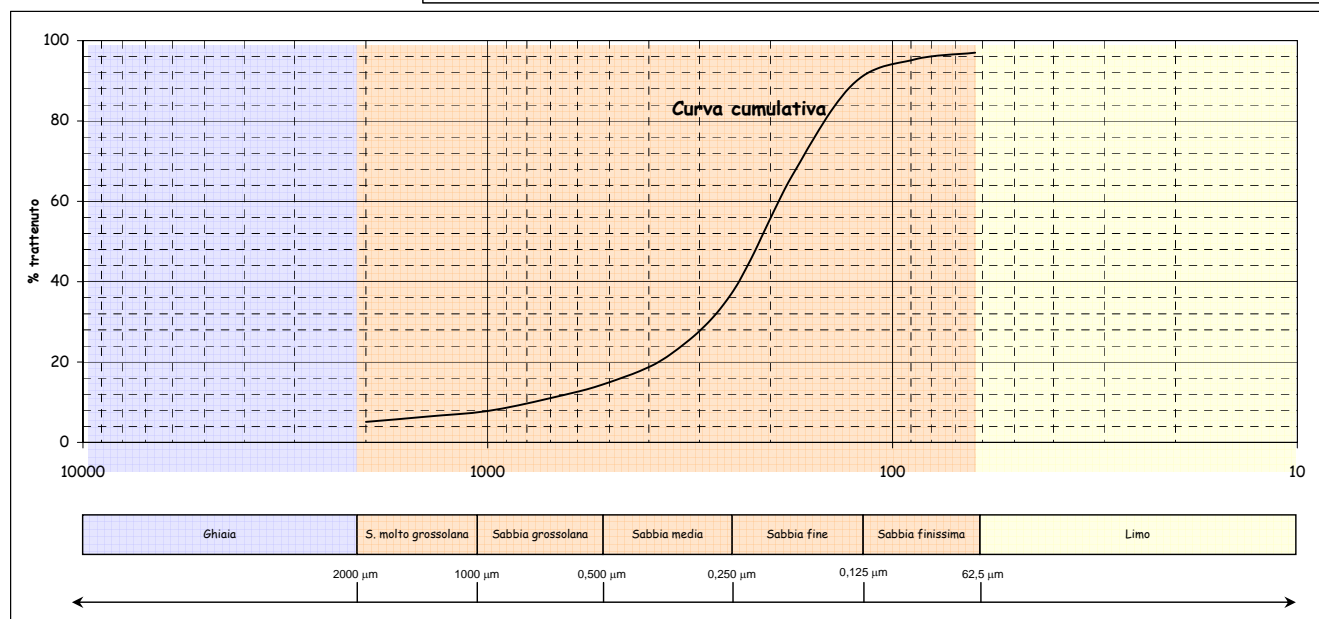
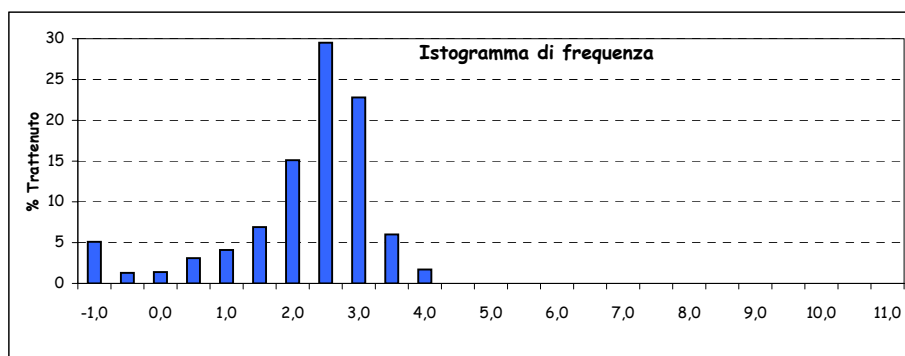
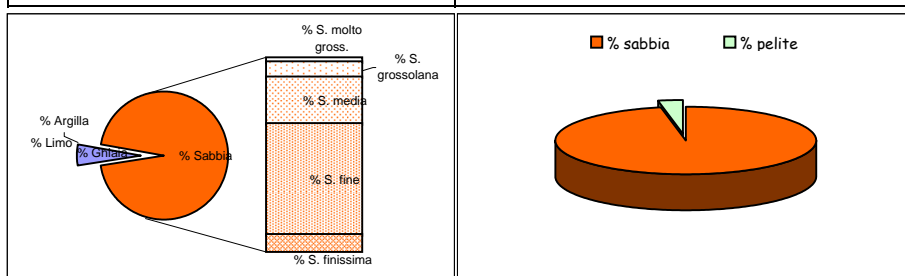
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 78
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	65,91
% > 63 µm=	97,00
% < 63 µm=	3,00

Frazione grossolana (> 63 µm) =				97,00	Frazione pelitica (< 63 µm) =				3,00
% Ghiaia	5,10	% Sabbia	91,90	% S. molto gross.	2,70	% Limo	0,00	% Argilla	0,00
				% S. grossolana	7,20				
				% S. media	22,00				
				% S. fine	52,30				
				% S. finissima	7,70				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	5,10	5,10
-0,5	1414	1,30	6,40
0,0	1000	1,40	7,80
0,5	707,11	3,10	10,90
1,0	500	4,10	15,00
1,5	353,55	6,90	21,90
2,0	250	15,10	37,00
2,5	176,78	29,50	66,50
3,0	125	22,80	89,30
3,5	88,39	6,00	95,30
4,0	62,5	1,70	97,00
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,058	5	-1,070
Mode (Φ)	2,250	16	1,099
Median (Φ)	2,229	25	1,653
Skewness (asimmetria)	-0,157	50	2,229
Kurtosis (appuntimento)	1,839	75	2,659
Standard Deviation	1,121	84	2,846
*** secondo Folk & Ward		95	3,443

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

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

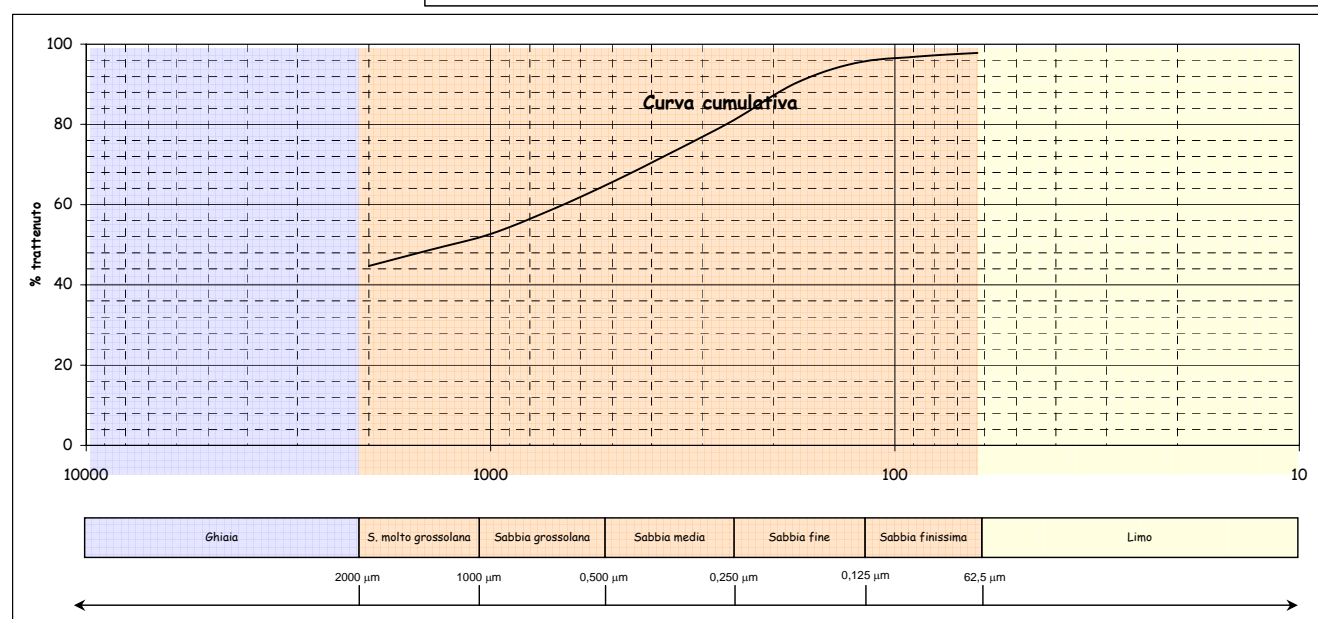
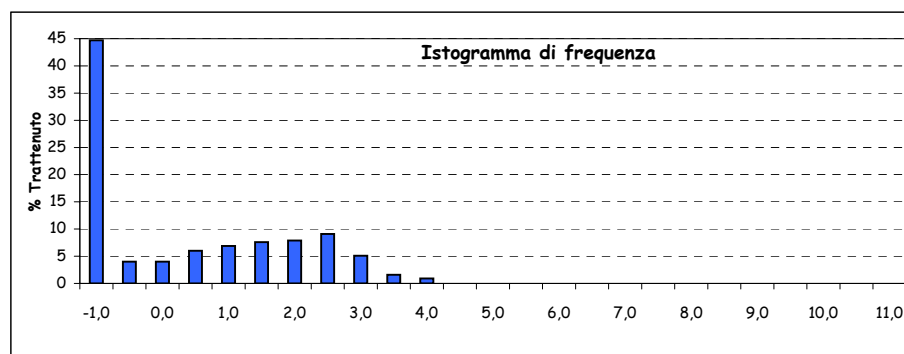
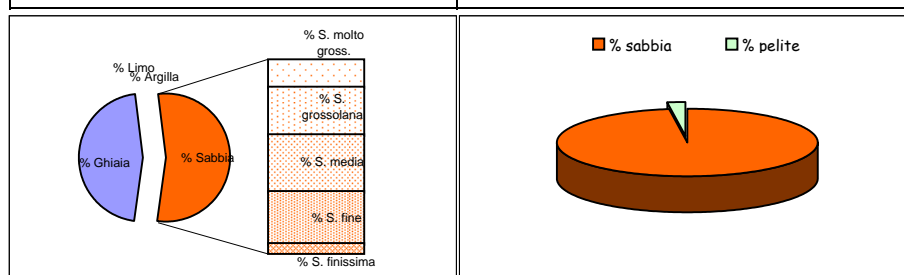
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 78
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	67,37
% > 63 µm=	97,80
% < 63 µm=	2,20

Frazione grossolana (> 63 µm) =				97,80	Frazione pelitica (< 63 µm) =				2,20
% Ghiaia	44,70	% Sabbia	53,10	% S. molto gross.	8,00	% Limo	0,00	% Argilla	0,00
				% S. grossolana	12,90				
				% S. media	15,50				
				% S. fine	14,20				
				% S. finissima	2,50				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	44,70	44,70
-0,5	1414	4,00	48,70
0,0	1000	4,00	52,70
0,5	707,11	6,00	58,70
1,0	500	6,90	65,60
1,5	353,55	7,60	73,20
2,0	250	7,90	81,10
2,5	176,78	9,10	90,20
3,0	125	5,10	95,30
3,5	88,39	1,60	96,90
4,0	62,5	0,90	97,80
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)		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.

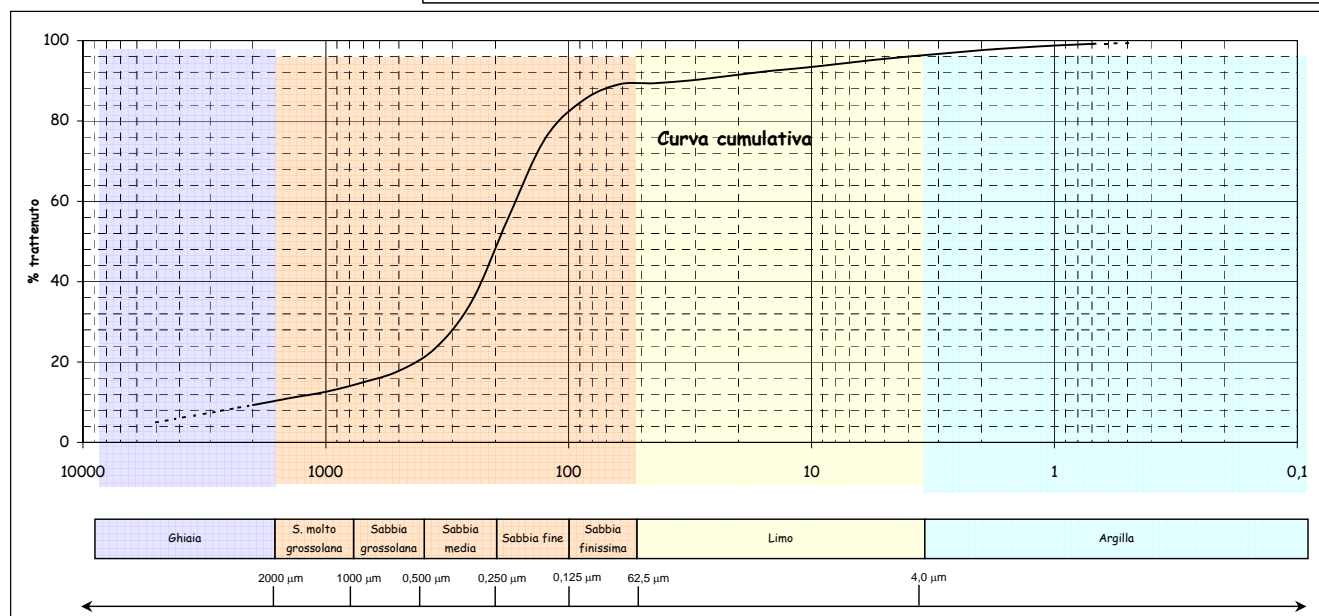
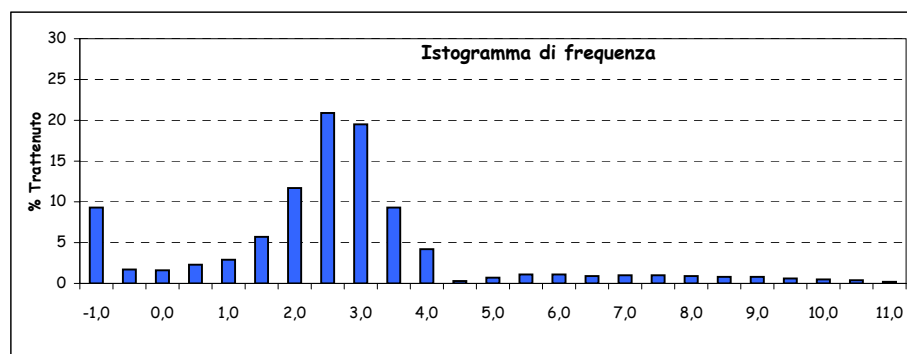
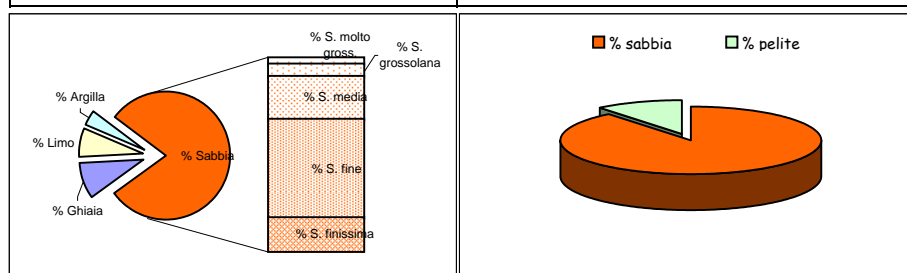
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 78
Profondità (m)	
Livello (cm)	180-200
Peso totale (g)	89,42
% > 63 µm=	89,10
% < 63 µm=	10,90

Frazione grossolana (> 63 µm) =				89,10	Frazione pelitica (< 63 µm) =				10,90
% Ghiaia	9,30	% Sabbia	79,80	% S. molto gross.	3,30	% Limo	7,00	% Argilla	3,90
				% S. grossolana	5,20				
				% S. media	17,40				
				% S. fine	40,40				
				% S. finissima	13,50				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	9,30	9,30
-0,5	1414	1,70	11,00
0,0	1000	1,60	12,60
0,5	707,11	2,30	14,90
1,0	500	2,90	17,80
1,5	353,55	5,70	23,50
2,0	250	11,70	35,20
2,5	176,78	20,90	56,10
3,0	125	19,50	75,60
3,5	88,39	9,30	84,90
4,0	62,5	4,20	89,10
4,5	44,19	0,30	89,40
5,0	31,25	0,70	90,10
5,5	22,1	1,10	91,20
6,0	15,63	1,10	92,30
6,5	11,05	0,90	93,20
7,0	7,81	1,00	94,20
7,5	5,52	1,00	95,20
8,0	3,91	0,90	96,10
8,5	2,76	0,80	96,90
9,0	1,95	0,80	97,70
9,5	1,38	0,60	98,30
10,0	0,98	0,50	98,80
10,5	0,69	0,40	99,20
11,0	0,49	0,20	99,40
> 11,0		0,60	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,160	5	-2,322
Mode (Φ)	2,250	16	0,706
Median (Φ)	2,354	25	1,599
Skewness (asimmetria)	-0,107	50	2,354
Kurtosis (appuntimento)	2,885	75	2,983
Standard Deviation	2,154	84	3,420
*** secondo Folk & Ward		95	7,418

*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.

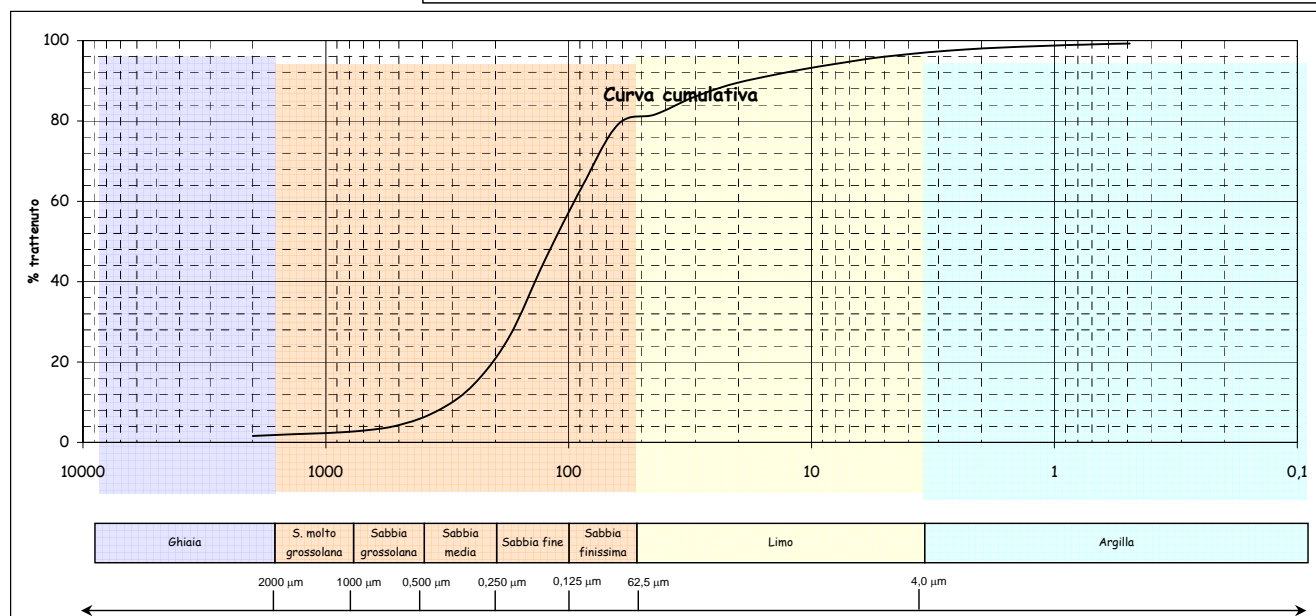
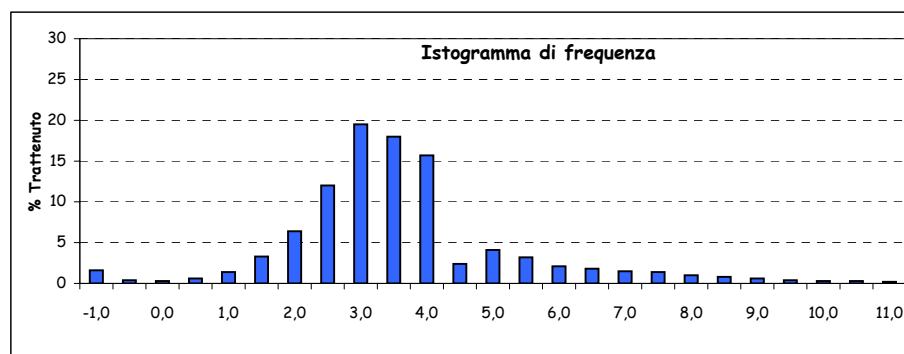
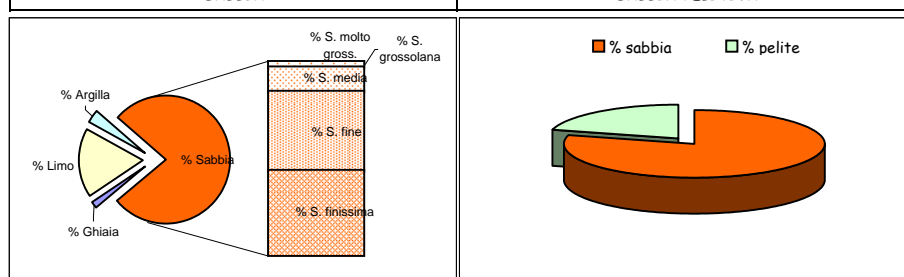
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 79
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	99,81
% > 63 µm=	79,20
% < 63 µm=	20,80

Frazione grossolana (> 63 µm) =				79,20	Frazione pelitica (< 63 µm) =				20,80
% Ghiaia	1,60	% Sabbia	77,60	% S. molto gross.	0,70	% Limo	17,50	% Argilla	3,30
				% S. grossolana	2,00				
				% S. media	9,70				
				% S. fine	31,50				
				% S. finissima	33,70				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	1,60	1,60
-0,5	1414	0,40	2,00
0,0	1000	0,30	2,30
0,5	707,11	0,60	2,90
1,0	500	1,40	4,30
1,5	353,55	3,30	7,60
2,0	250	6,40	14,00
2,5	176,78	12,00	26,00
3,0	125	19,50	45,50
3,5	88,39	18,00	63,50
4,0	62,5	15,70	79,20
4,5	44,19	2,40	81,60
5,0	31,25	4,10	85,70
5,5	22,1	3,20	88,90
6,0	15,63	2,10	91,00
6,5	11,05	1,80	92,80
7,0	7,81	1,50	94,30
7,5	5,52	1,40	95,70
8,0	3,91	1,00	96,70
8,5	2,76	0,80	97,50
9,0	1,95	0,60	98,10
9,5	1,38	0,40	98,50
10,0	0,98	0,30	98,80
10,5	0,69	0,30	99,10
11,0	0,49	0,20	99,30
> 11,0		0,70	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,344	5	1,147
Mode (Φ)	2,750	16	2,116
Median (Φ)	3,123	25	2,472
Skewness (asimmetria)	0,120	50	3,123
Kurtosis (appuntimento)	1,874	75	3,806
Standard Deviation	1,594	84	4,794
*** secondo Folk & Ward		95	7,250

*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.

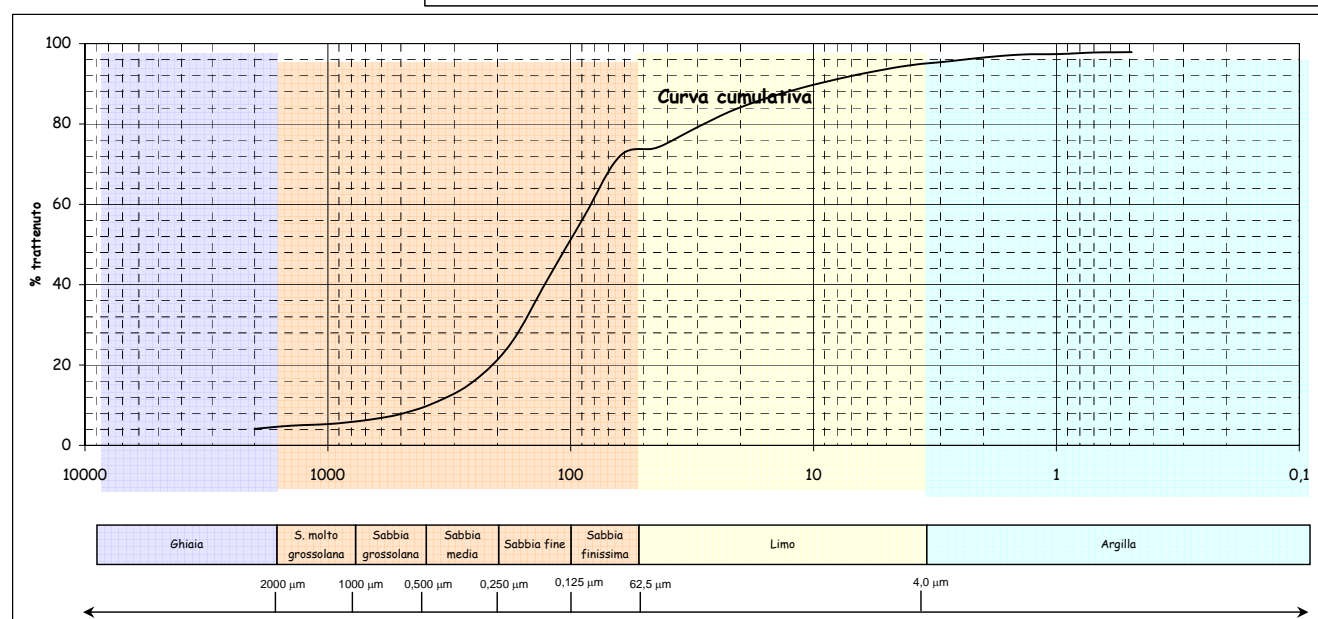
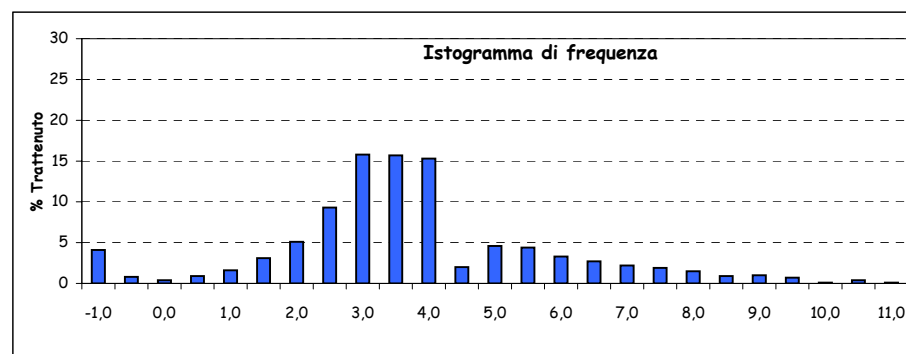
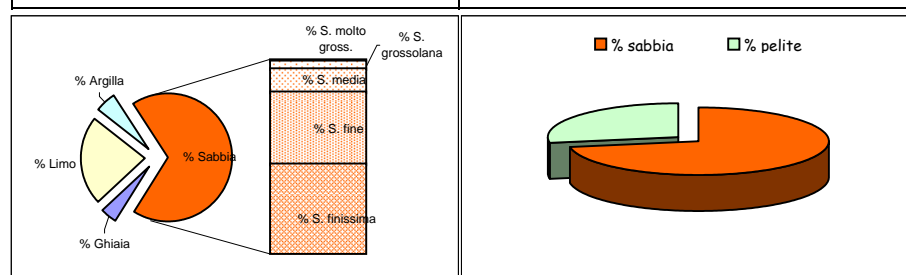
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 79
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	103,19
% > 63 µm=	72,10
% < 63 µm=	27,90

Frazione grossolana (> 63 µm) =				72,10	Frazione pelitica (< 63 µm) =				27,90
% Ghiaia	4,10	% Sabbia	68,00	% S. molto gross.	1,20	% Limo	22,60	% Argilla	5,30
				% S. grossolana	2,50				
				% S. media	8,20				
				% S. fine	25,10				
				% S. finissima	31,00				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	4,10	4,10
-0,5	1414	0,80	4,90
0,0	1000	0,40	5,30
0,5	707,11	0,90	6,20
1,0	500	1,60	7,80
1,5	353,55	3,10	10,90
2,0	250	5,10	16,00
2,5	176,78	9,30	25,30
3,0	125	15,80	41,10
3,5	88,39	15,70	56,80
4,0	62,5	15,30	72,10
4,5	44,19	2,00	74,10
5,0	31,25	4,60	78,70
5,5	22,1	4,40	83,10
6,0	15,63	3,30	86,40
6,5	11,05	2,70	89,10
7,0	7,81	2,20	91,30
7,5	5,52	1,90	93,20
8,0	3,91	1,50	94,70
8,5	2,76	0,90	95,60
9,0	1,95	1,00	96,60
9,5	1,38	0,70	97,30
10,0	0,98	0,10	97,40
10,5	0,69	0,40	97,80
11,0	0,49	0,10	97,90
> 11,0		2,10	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,636	5	-0,424
Mode (Φ)	2,750	16	2,000
Median (Φ)	3,283	25	2,490
Skewness (asimmetria)	0,145	50	3,283
Kurtosis (appuntimento)	1,640	75	4,619
Standard Deviation	2,197	84	5,626
*** secondo Folk & Ward		95	8,096

*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.

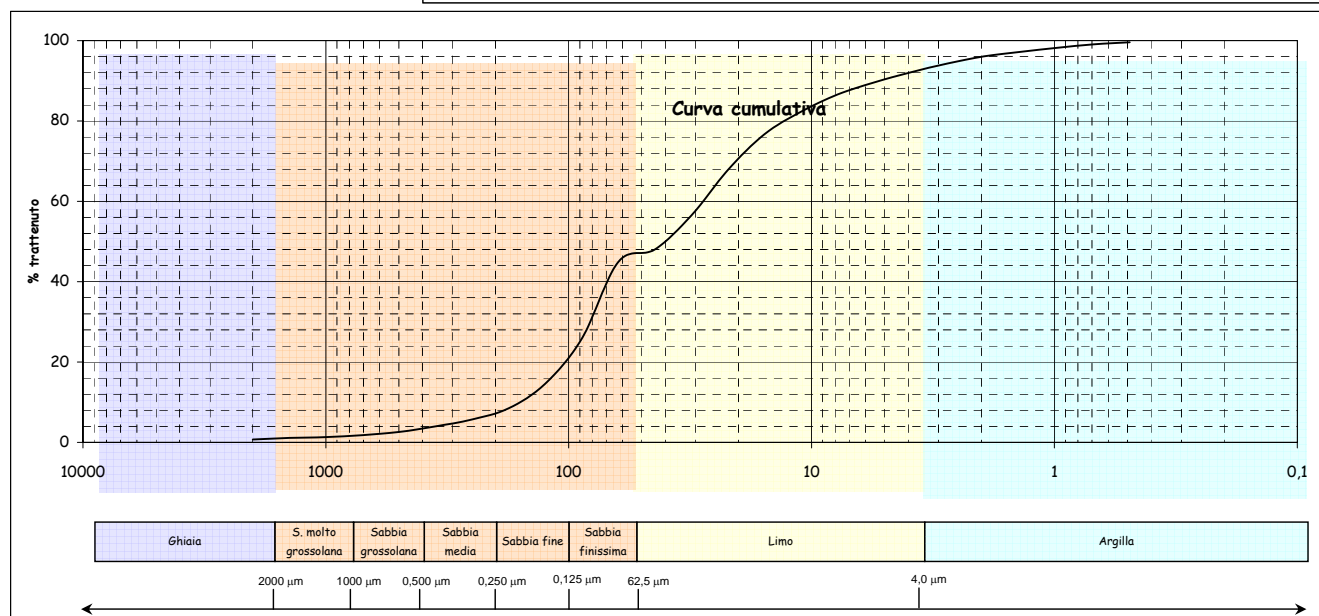
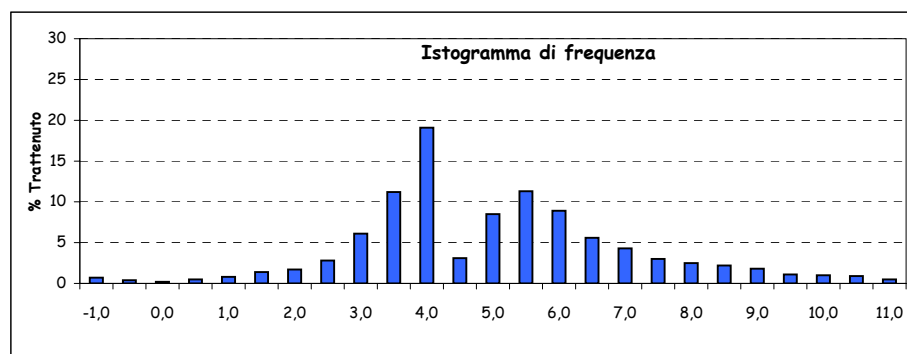
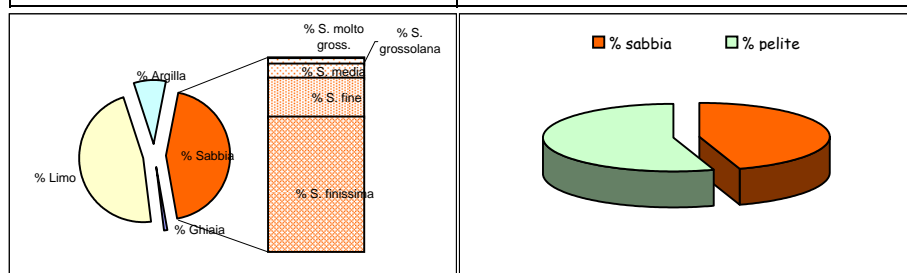
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 79
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	88,94
% > 63 µm=	44,90
% < 63 µm=	55,10

Frazione grossolana (> 63 µm) =				44,90	Frazione pelitica (< 63 µm) =				55,10
% Ghiaia	0,70	% Sabbia	44,20	% S. molto gross.	0,60	% Limo	47,20	% Argilla	7,90
				% S. grossolana	1,30				
				% S. media	3,10				
				% S. fine	8,90				
				% S. finissima	30,30				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,70	0,70
-0,5	1414	0,40	1,10
0,0	1000	0,20	1,30
0,5	707,11	0,50	1,80
1,0	500	0,80	2,60
1,5	353,55	1,40	4,00
2,0	250	1,70	5,70
2,5	176,78	2,80	8,50
3,0	125	6,10	14,60
3,5	88,39	11,20	25,80
4,0	62,5	19,10	44,90
4,5	44,19	3,10	48,00
5,0	31,25	8,50	56,50
5,5	22,1	11,30	67,80
6,0	15,63	8,90	76,70
6,5	11,05	5,60	82,30
7,0	7,81	4,30	86,60
7,5	5,52	3,00	89,60
8,0	3,91	2,50	92,10
8,5	2,76	2,20	94,30
9,0	1,95	1,80	96,10
9,5	1,38	1,10	97,20
10,0	0,98	1,00	98,20
10,5	0,69	0,90	99,10
11,0	0,49	0,50	99,60
> 11,0		0,40	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	4,806	5	1,803
Mode (Φ)	3,750	16	3,083
Median (Φ)	4,654	25	3,469
Skewness (asimmetria)	0,063	50	4,654
Kurtosis (appuntimento)	1,169	75	5,879
Standard Deviation	1,942	84	6,682
*** secondo Folk & Ward		95	8,680

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

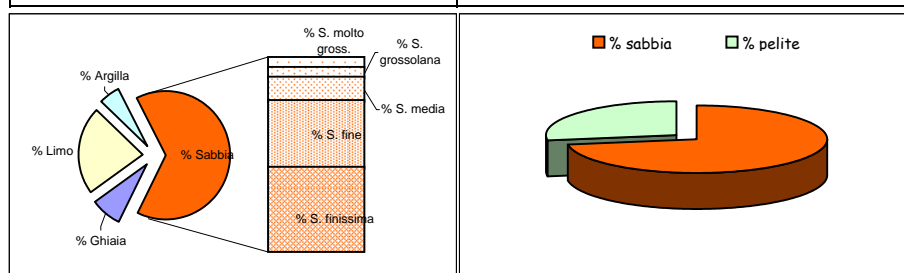
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

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

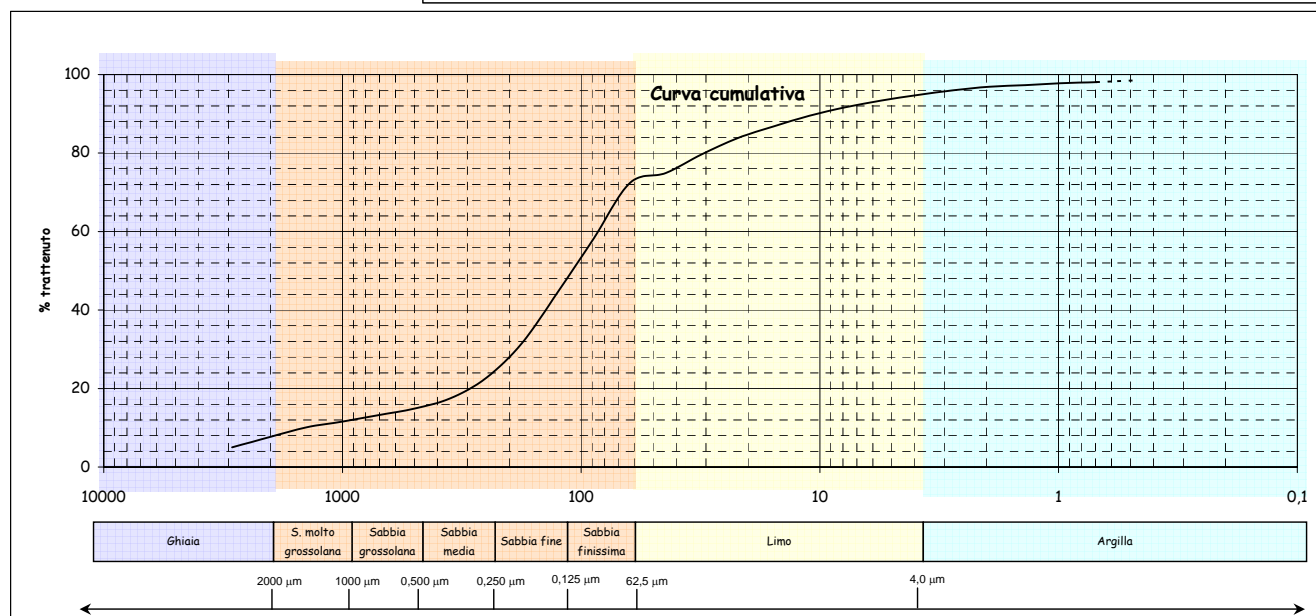
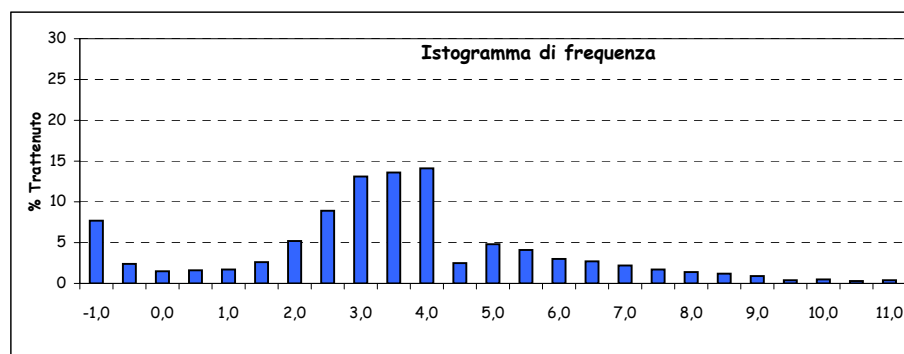
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 80
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	116,44
% > 63 µm=	72,40
% < 63 µm=	27,60

Frazione grossolana (> 63 µm) =				72,40	Frazione pelitica (< 63 µm) =				27,60
% Ghiaia	7,70	% Sabbia	64,70	% S. molto gross.	3,90	% Limo	22,40	% Argilla	5,20
				% S. grossolana	3,30				
				% S. media	7,80				
				% S. fine	22,00				
				% S. finissima	27,70				

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



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	7,70	7,70
-0,5	1414	2,40	10,10
0,0	1000	1,50	11,60
0,5	707,11	1,60	13,20
1,0	500	1,70	14,90
1,5	353,55	2,60	17,50
2,0	250	5,20	22,70
2,5	176,78	8,90	31,60
3,0	125	13,10	44,70
3,5	88,39	13,60	58,30
4,0	62,5	14,10	72,40
4,5	44,19	2,50	74,90
5,0	31,25	4,80	79,70
5,5	22,1	4,10	83,80
6,0	15,63	3,00	86,80
6,5	11,05	2,70	89,50
7,0	7,81	2,20	91,70
7,5	5,52	1,70	93,40
8,0	3,91	1,40	94,80
8,5	2,76	1,20	96,00
9,0	1,95	0,90	96,90
9,5	1,38	0,40	97,30
10,0	0,98	0,50	97,80
10,5	0,69	0,30	98,10
11,0	0,49	0,40	98,50
> 11,0		1,50	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,324	5	-1,536
Mode (Φ)	3,750	16	1,245
Median (Φ)	3,195	25	2,163
Skewness (asimmetria)	0,045	50	3,195
Kurtosis (appuntimento)	1,676	75	4,511
Standard Deviation	2,527	84	5,532
*** secondo Folk & Ward		95	8,066

*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.

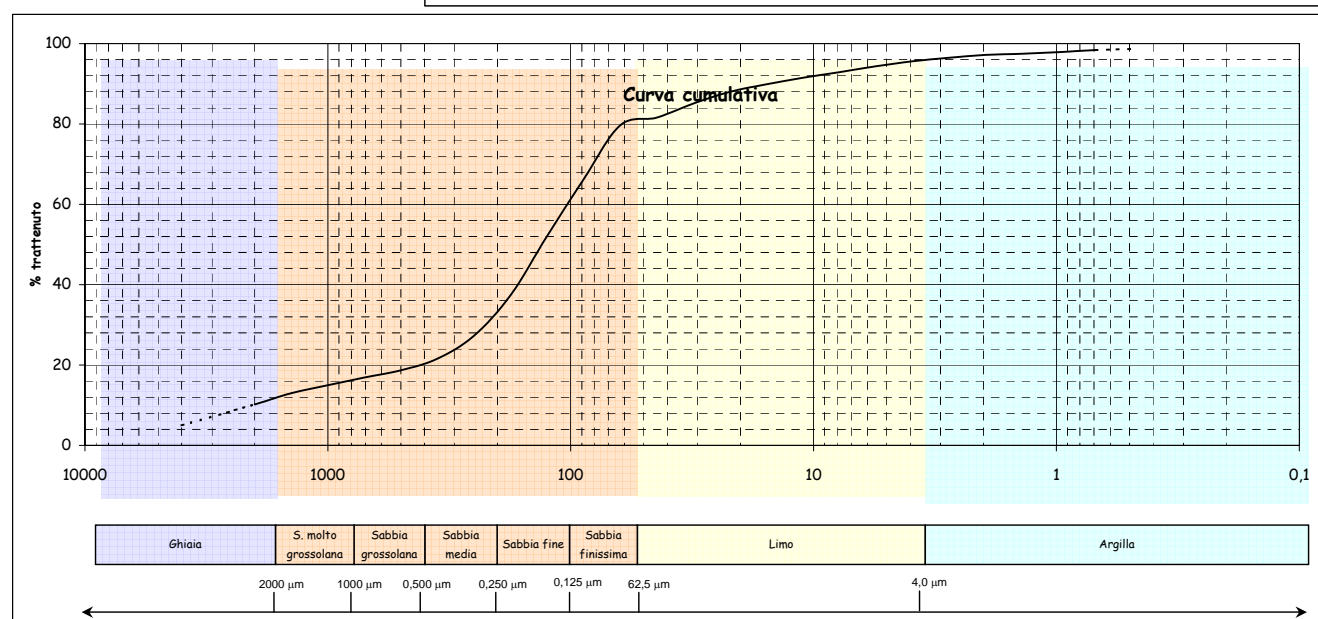
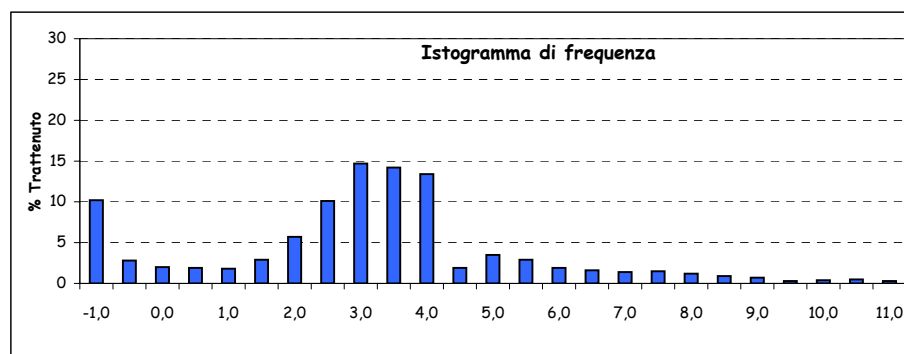
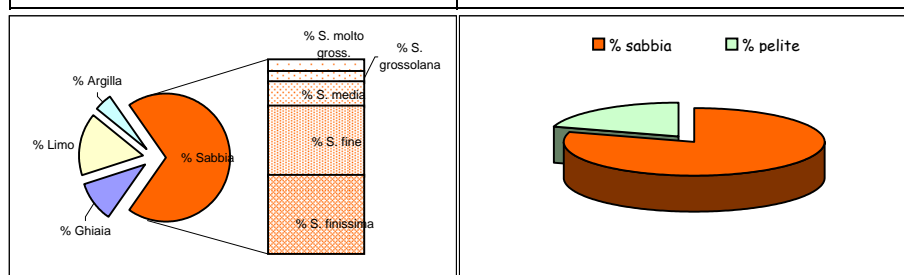
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 80
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	123,92
% > 63 µm=	79,70
% < 63 µm=	20,30

Frazione grossolana (> 63 µm) =				79,70	Frazione pelitica (< 63 µm) =				20,30
% Ghiaia	10,20	% Sabbia	69,50	% S. molto gross.	4,80	% Limo	15,90	% Argilla	4,40
				% S. grossolana	3,70				
				% S. media	8,60				
				% S. fine	24,80				
				% S. finissima	27,60				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	10,20	10,20
-0,5	1414	2,80	13,00
0,0	1000	2,00	15,00
0,5	707,11	1,90	16,90
1,0	500	1,80	18,70
1,5	353,55	2,90	21,60
2,0	250	5,70	27,30
2,5	176,78	10,10	37,40
3,0	125	14,70	52,10
3,5	88,39	14,20	66,30
4,0	62,5	13,40	79,70
4,5	44,19	1,90	81,60
5,0	31,25	3,50	85,10
5,5	22,1	2,90	88,00
6,0	15,63	1,90	89,90
6,5	11,05	1,60	91,50
7,0	7,81	1,40	92,90
7,5	5,52	1,50	94,40
8,0	3,91	1,20	95,60
8,5	2,76	0,90	96,50
9,0	1,95	0,70	97,20
9,5	1,38	0,30	97,50
10,0	0,98	0,40	97,90
10,5	0,69	0,50	98,40
11,0	0,49	0,30	98,70
> 11,0		1,30	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,680	5	-2,000
Mode (Φ)	2,750	16	0,263
Median (Φ)	2,927	25	1,834
Skewness (asimmetria)	-0,081	50	2,927
Kurtosis (appuntimento)	2,051	75	3,780
Standard Deviation	2,622	84	4,849
*** secondo Folk & Ward		95	7,738

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

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

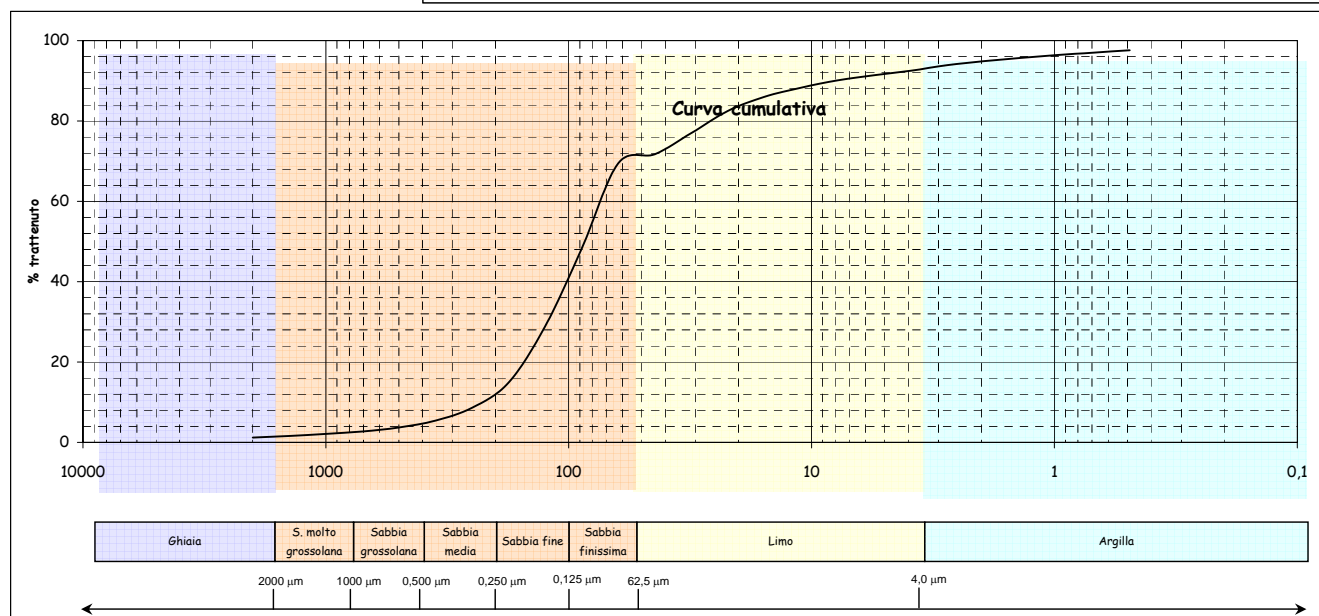
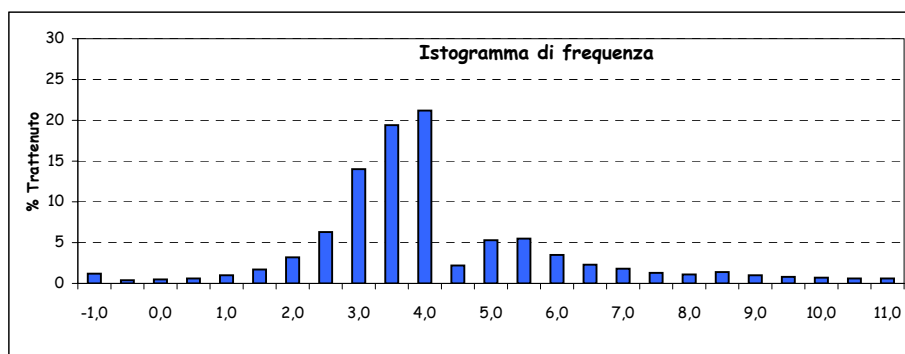
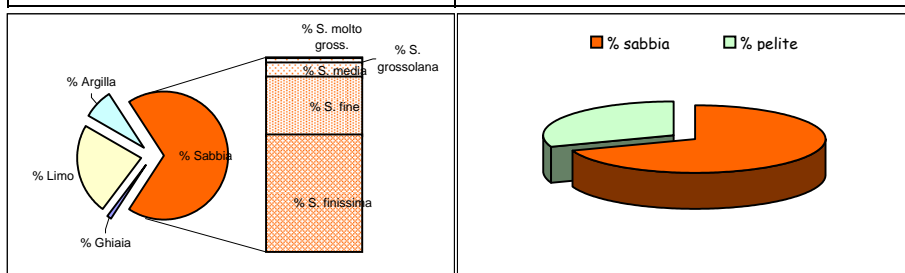
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 80
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	105,96
% > 63 µm=	69,50
% < 63 µm=	30,50

Frazione grossolana (> 63 µm) =				69,50	Frazione pelitica (< 63 µm) =				30,50
% Ghiaia	1,20	% Sabbia	68,30	% S. molto gross.	0,90	% Limo	23,00	% Argilla	7,50
				% S. grossolana	1,60				
				% S. media	4,90				
				% S. fine	20,30				
				% S. finissima	40,60				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	1,20	1,20
-0,5	1414	0,40	1,60
0,0	1000	0,50	2,10
0,5	707,11	0,60	2,70
1,0	500	1,00	3,70
1,5	353,55	1,70	5,40
2,0	250	3,20	8,60
2,5	176,78	6,30	14,90
3,0	125	14,00	28,90
3,5	88,39	19,40	48,30
4,0	62,5	21,20	69,50
4,5	44,19	2,20	71,70
5,0	31,25	5,30	77,00
5,5	22,1	5,50	82,50
6,0	15,63	3,50	86,00
6,5	11,05	2,30	88,30
7,0	7,81	1,80	90,10
7,5	5,52	1,30	91,40
8,0	3,91	1,10	92,50
8,5	2,76	1,40	93,90
9,0	1,95	1,00	94,90
9,5	1,38	0,80	95,70
10,0	0,98	0,70	96,40
10,5	0,69	0,60	97,00
11,0	0,49	0,60	97,60
> 11,0		2,40	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,922	5	1,398
Mode (Φ)	3,750	16	2,556
Median (Φ)	3,540	25	2,889
Skewness (asimmetria)	0,178	50	3,540
Kurtosis (appuntimento)	1,623	75	4,827
Standard Deviation	1,941	84	5,671
*** secondo Folk & Ward		95	9,073

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

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

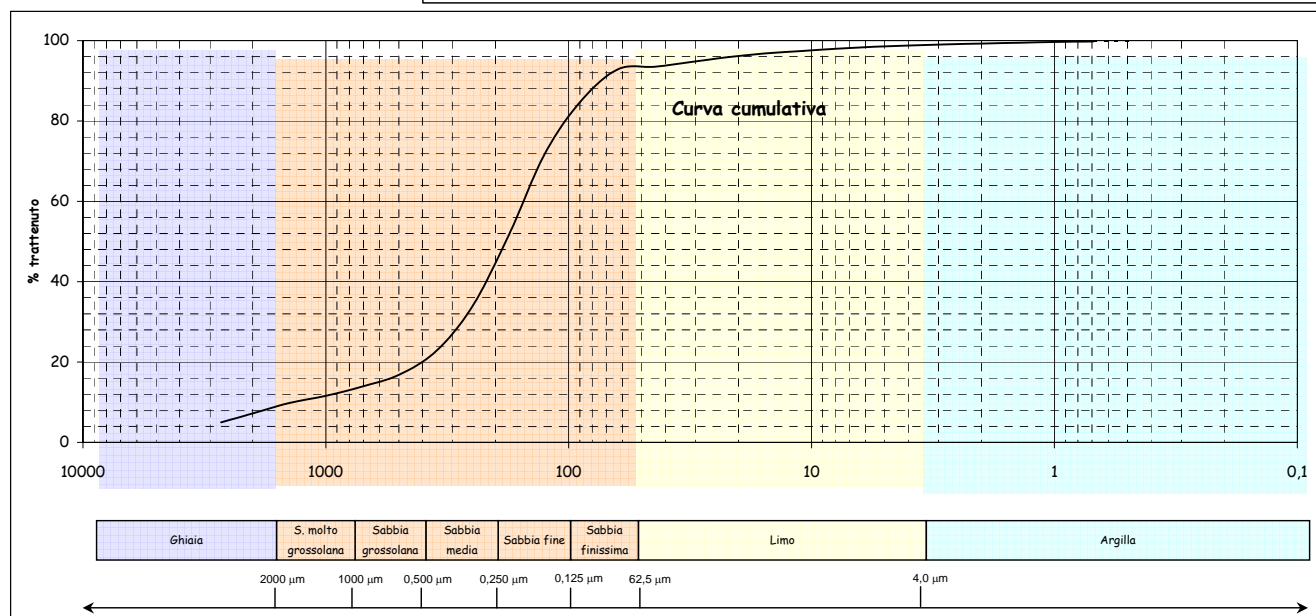
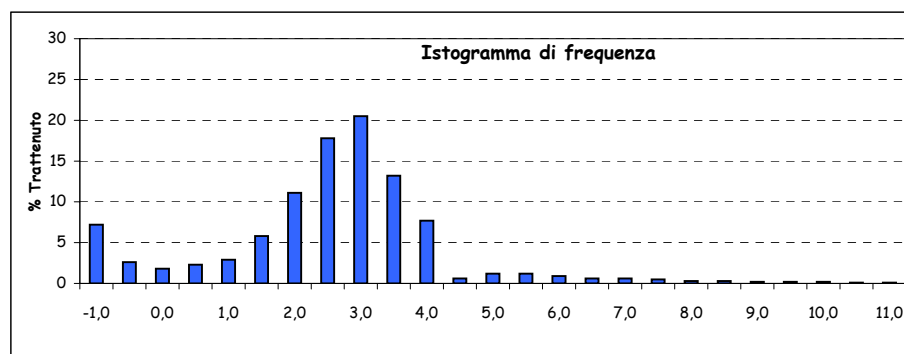
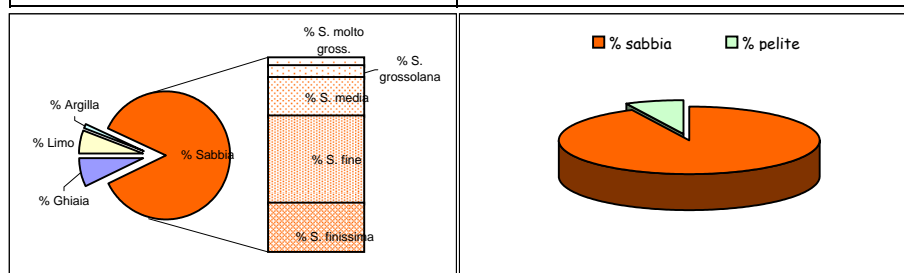
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 80
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	101,92
% > 63 µm=	92,90
% < 63 µm=	7,10

Frazione grossolana (> 63 µm) =				92,90	Frazione pelitica (< 63 µm) =				7,10
% Ghiaia	7,20	% Sabbia	85,70	% S. molto gross.	4,40	% Limo	5,90	% Argilla	1,20
				% S. grossolana	5,20				
				% S. media	16,90				
				% S. fine	38,30				
				% S. finissima	20,90				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	7,20	7,20
-0,5	1414	2,60	9,80
0,0	1000	1,80	11,60
0,5	707,11	2,30	13,90
1,0	500	2,90	16,80
1,5	353,55	5,80	22,60
2,0	250	11,10	33,70
2,5	176,78	17,80	51,50
3,0	125	20,50	72,00
3,5	88,39	13,20	85,20
4,0	62,5	7,70	92,90
4,5	44,19	0,60	93,50
5,0	31,25	1,20	94,70
5,5	22,1	1,20	95,90
6,0	15,63	0,90	96,80
6,5	11,05	0,60	97,40
7,0	7,81	0,60	98,00
7,5	5,52	0,50	98,50
8,0	3,91	0,30	98,80
8,5	2,76	0,30	99,10
9,0	1,95	0,20	99,30
9,5	1,38	0,20	99,50
10,0	0,98	0,20	99,70
10,5	0,69	0,10	99,80
11,0	0,49	0,10	99,90
> 11,0		0,10	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,259	5	-1,433
Mode (Φ)	2,750	16	0,874
Median (Φ)	2,460	25	1,644
Skewness (asimmetria)	-0,120	50	2,460
Kurtosis (appuntimento)	1,854	75	3,089
Standard Deviation	1,633	84	3,443
*** secondo Folk & Ward		95	5,103

*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.

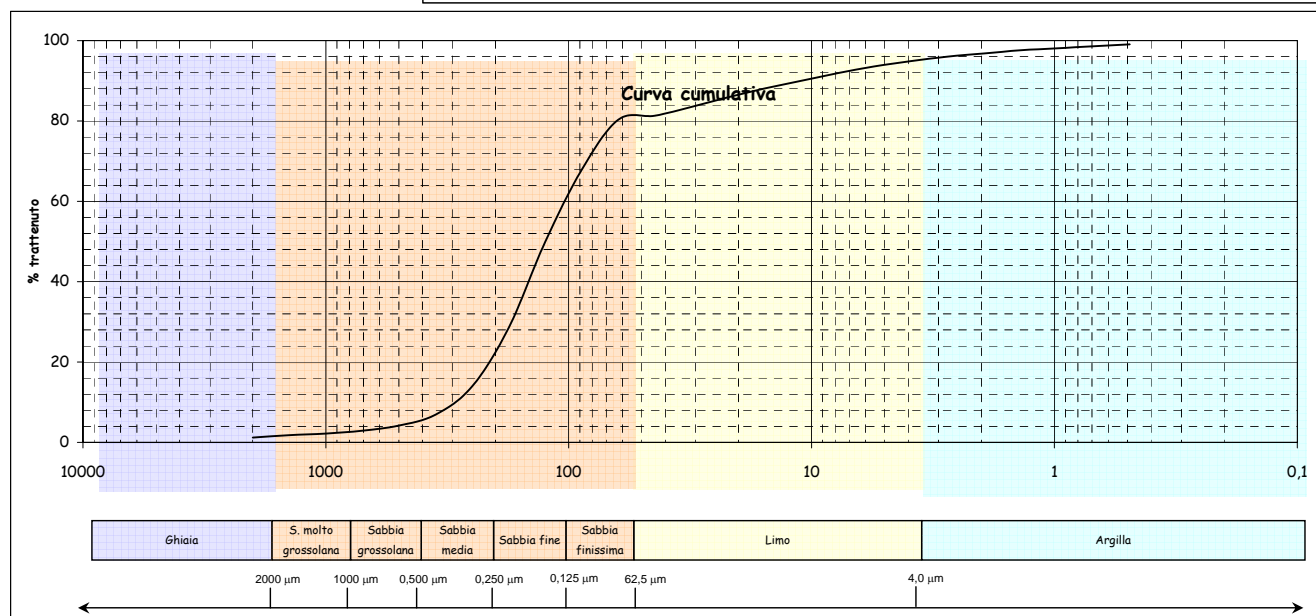
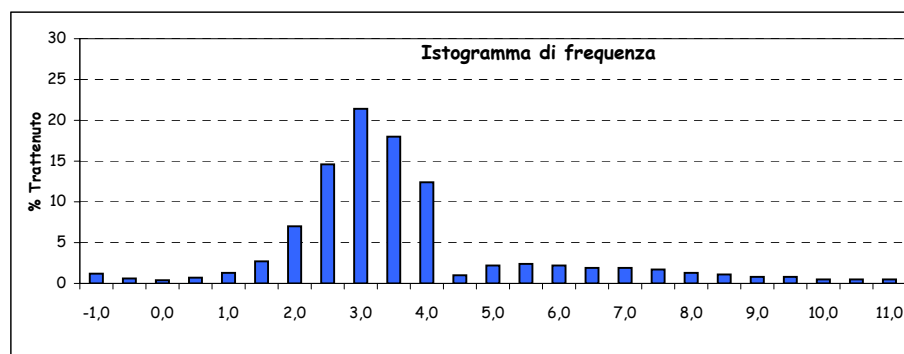
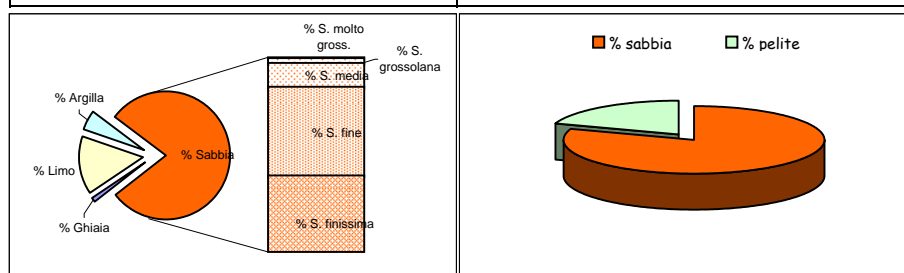
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 80
Profondità (m)	
Livello (cm)	180-200
Peso totale (g)	87,96
% > 63 µm=	80,30
% < 63 µm=	19,70

Frazione grossolana (> 63 µm) =				80,30	Frazione pelitica (< 63 µm) =				19,70
% Ghiaia	1,20	% Sabbia	79,10	% S. molto gross.	1,00	% Limo	14,60	% Argilla	5,10
				% S. grossolana	2,00				
				% S. media	9,70				
				% S. fine	36,00				
				% S. finissima	30,40				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	1,20	1,20
-0,5	1414	0,60	1,80
0,0	1000	0,40	2,20
0,5	707,11	0,70	2,90
1,0	500	1,30	4,20
1,5	353,55	2,70	6,90
2,0	250	7,00	13,90
2,5	176,78	14,60	28,50
3,0	125	21,40	49,90
3,5	88,39	18,00	67,90
4,0	62,5	12,40	80,30
4,5	44,19	1,00	81,30
5,0	31,25	2,20	83,50
5,5	22,1	2,40	85,90
6,0	15,63	2,20	88,10
6,5	11,05	1,90	90,00
7,0	7,81	1,90	91,90
7,5	5,52	1,70	93,60
8,0	3,91	1,30	94,90
8,5	2,76	1,10	96,00
9,0	1,95	0,80	96,80
9,5	1,38	0,80	97,60
10,0	0,98	0,50	98,10
10,5	0,69	0,50	98,60
11,0	0,49	0,50	99,10
> 11,0		0,90	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,402	5	1,193
Mode (Φ)	2,750	16	2,097
Median (Φ)	3,002	25	2,405
Skewness (asimmetria)	0,192	50	3,002
Kurtosis (appuntimento)	2,153	75	3,713
Standard Deviation	1,794	84	5,107
*** secondo Folk & Ward		95	8,064

*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.

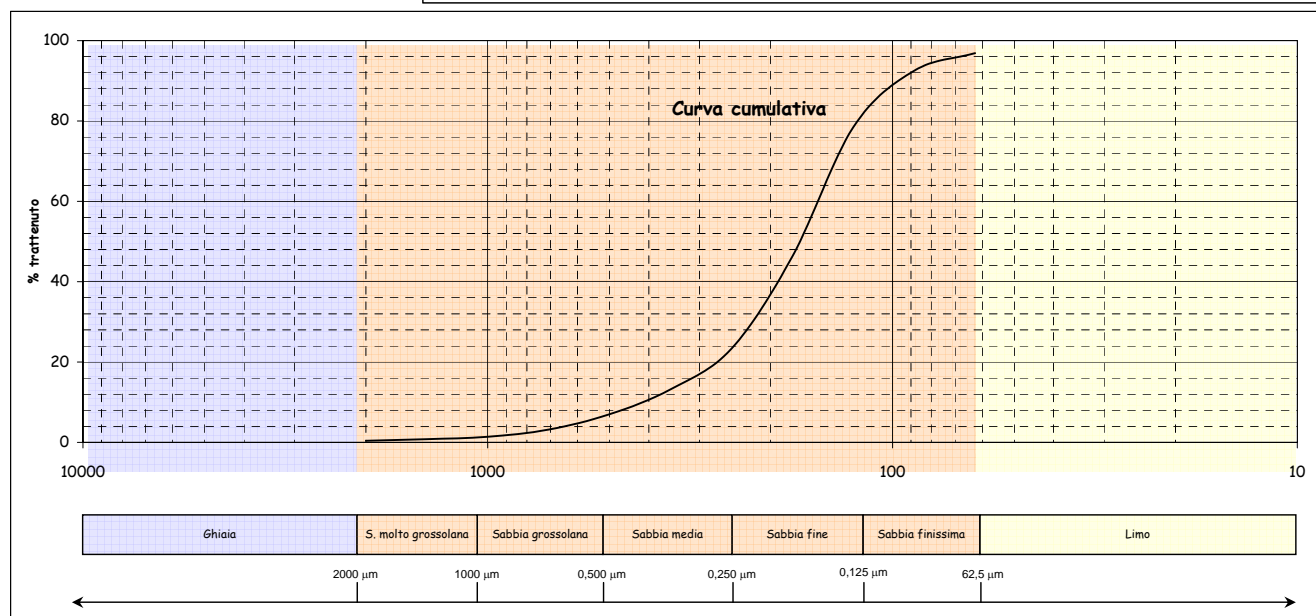
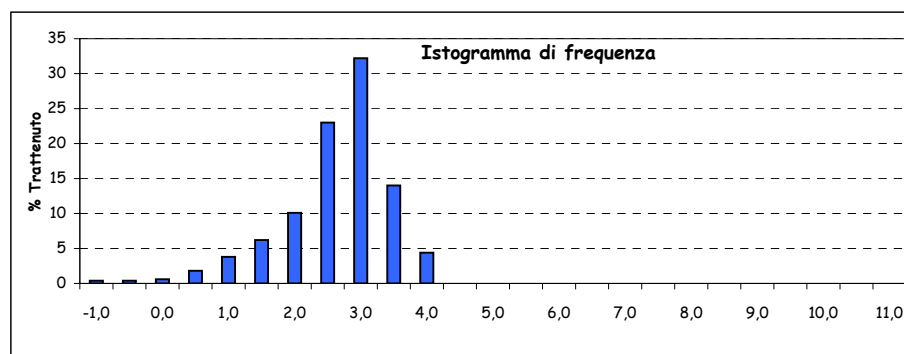
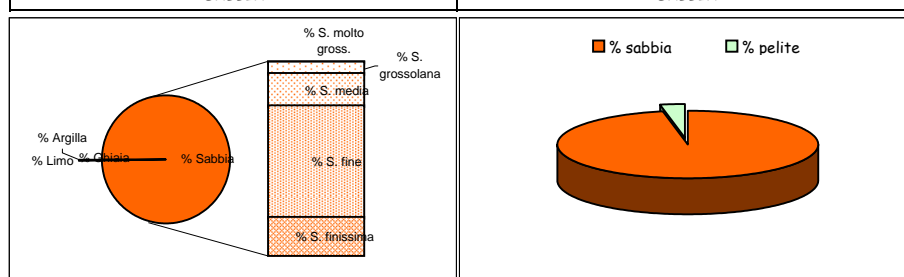
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 81
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	74,73
% > 63 µm=	96,90
% < 63 µm=	3,10

Frazione grossolana (> 63 µm) =				96,90	Frazione pelitica (< 63 µm) =				3,10
% Ghiaia	0,40	% Sabbia	96,50	% S. molto gross.	1,00	% Limo	0,00	% Argilla	0,00
				% S. grossolana	5,60				
				% S. media	16,30				
				% S. fine	55,20				
				% S. finissima	18,40				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,40	0,40
-0,5	1414	0,40	0,80
0,0	1000	0,60	1,40
0,5	707,11	1,80	3,20
1,0	500	3,80	7,00
1,5	353,55	6,20	13,20
2,0	250	10,10	23,30
2,5	176,78	23,00	46,30
3,0	125	32,20	78,50
3,5	88,39	14,00	92,50
4,0	62,5	4,40	96,90
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,459	5	0,771
Mode (Φ)	2,750	16	1,678
Median (Φ)	2,563	25	2,055
Skewness (asimmetria)	-0,111	50	2,563
Kurtosis (appuntimento)	1,359	75	2,933
Standard Deviation	0,806	84	3,137
*** secondo Folk & Ward		95	3,682

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

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

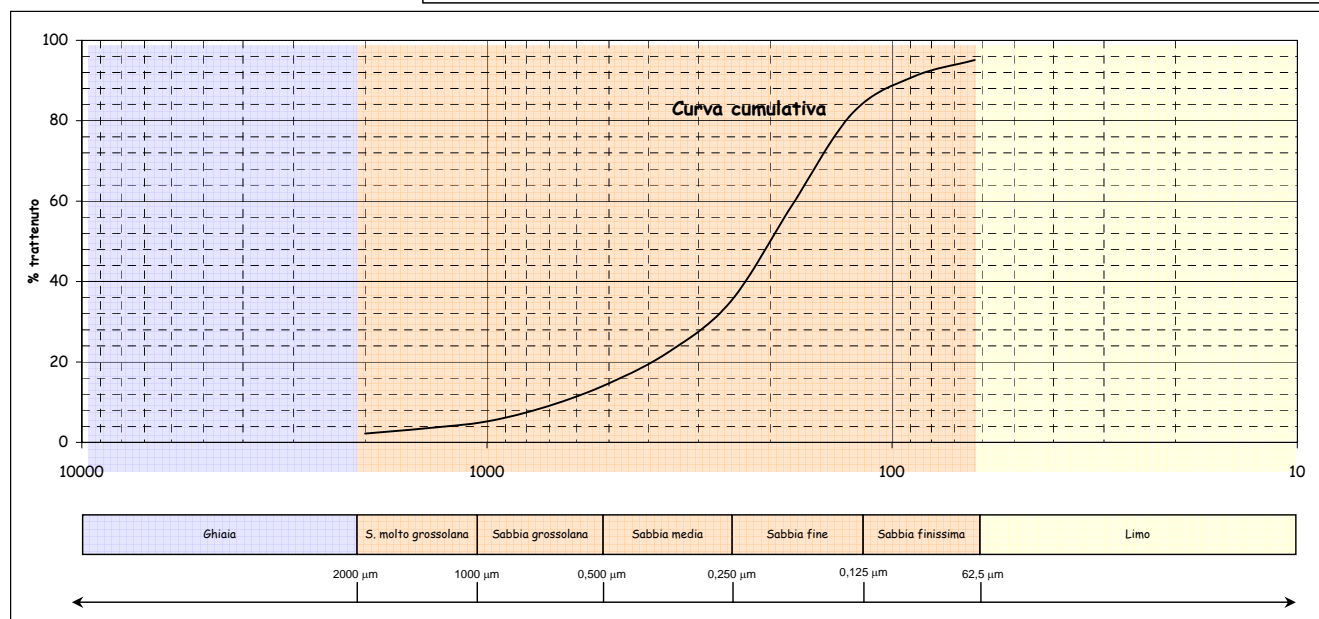
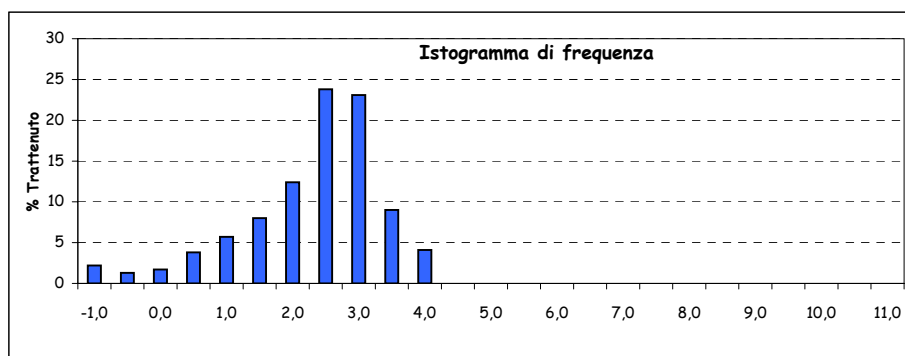
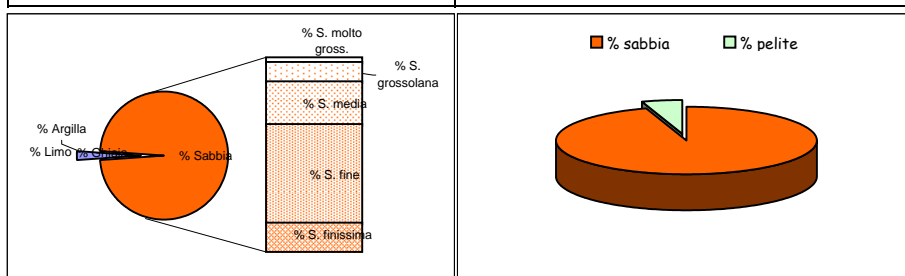
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 81
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	70,75
% > 63 μm =	95,10
% < 63 μm =	4,90

Frazione grossolana (> 63 μm) =				95,10	Frazione pelitica (< 63 μm) =				4,90
% Ghiaia	2,20	% Sabbia	92,90	% S. molto gross.	3,00	% Limo	0,00	% Argilla	0,00
				% S. grossolana	9,50				
				% S. media	20,40				
				% S. fine	46,90				
				% S. finissima	13,10				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	2,20	2,20
-0,5	1414	1,30	3,50
0,0	1000	1,70	5,20
0,5	707,11	3,80	9,00
1,0	500	5,70	14,70
1,5	353,55	8,00	22,70
2,0	250	12,40	35,10
2,5	176,78	23,80	58,90
3,0	125	23,10	82,00
3,5	88,39	9,00	91,00
4,0	62,5	4,10	95,10
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,154	5	-0,050
Mode (Φ)	2,250	16	1,095
Median (Φ)	2,315	25	1,935
Skewness (asimmetria)	-0,126	50	2,315
Kurtosis (appuntimento)	1,365	75	2,843
Standard Deviation	1,099	84	3,052
*** secondo Folk & Ward		95	3,973

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

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

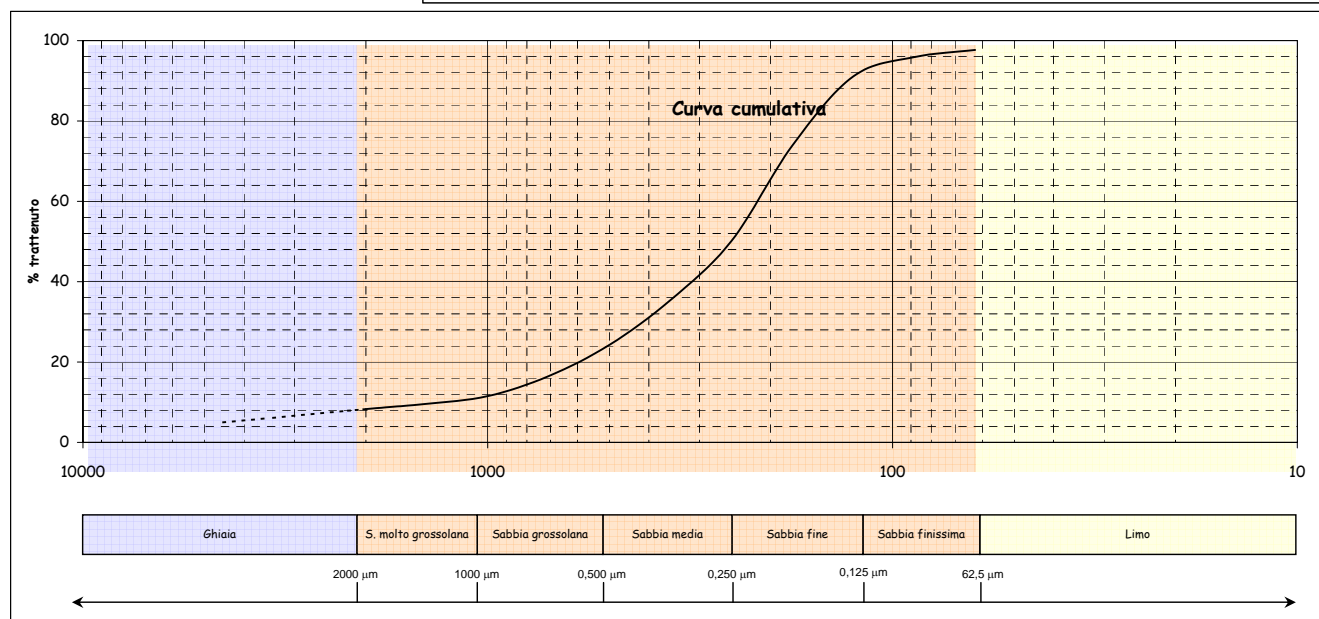
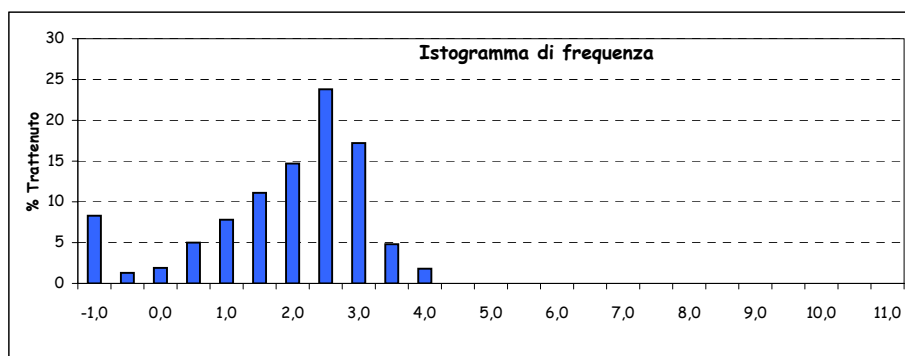
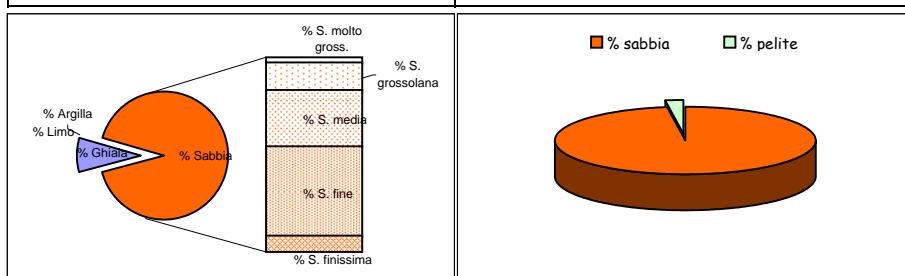
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 81
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	97,23
% > 63 μm =	97,70
% < 63 μm =	2,30

Frazione grossolana (> 63 μm) =				97,70	Frazione pelitica (< 63 μm) =				2,30
% Ghiaia	8,30	% Sabbia	89,40	% S. molto gross.	3,20	% Limo	0,00	% Argilla	0,00
				% S. grossolana	12,80				
				% S. media	25,80				
				% S. fine	41,00				
				% S. finissima	6,60				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	8,30	8,30
-0,5	1414	1,30	9,60
0,0	1000	1,90	11,50
0,5	707,11	5,00	16,50
1,0	500	7,80	24,30
1,5	353,55	11,10	35,40
2,0	250	14,70	50,10
2,5	176,78	23,80	73,90
3,0	125	17,20	91,10
3,5	88,39	4,80	95,90
4,0	62,5	1,80	97,70
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	1,735	5	-2,170
Mode (Φ)	2,250	16	0,461
Median (Φ)	1,997	25	1,037
Skewness (asimmetria)	-0,182	50	1,997
Kurtosis (appuntimento)	1,517	75	2,526
Standard Deviation	1,407	84	2,749
*** secondo Folk & Ward		95	3,341

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

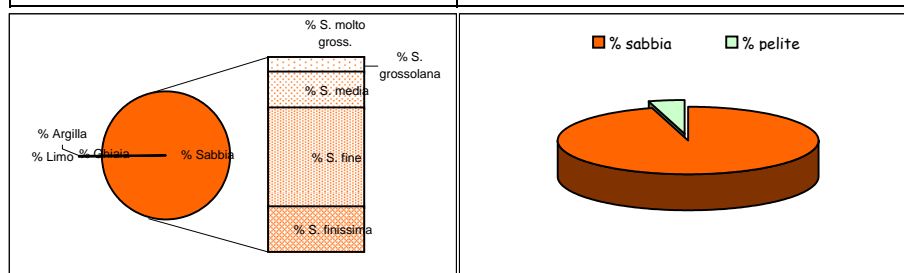
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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.

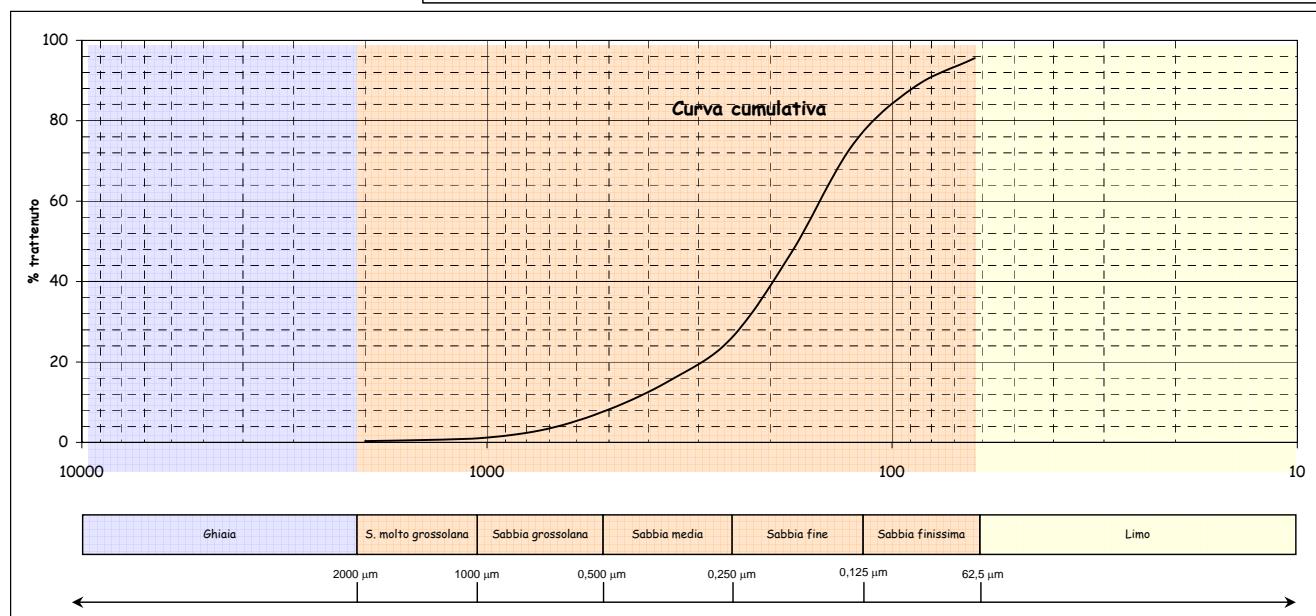
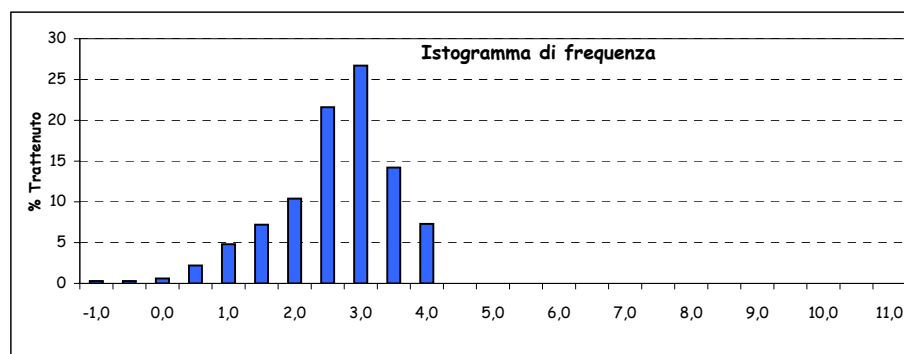
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 82
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	70,69
% > 63 μm =	95,60
% < 63 μm =	4,40

Frazione grossolana (> 63 μm) =				95,60	Frazione pelitica (< 63 μm) =				4,40
% Ghiaia	0,30	% Sabbia	95,30	% S. molto gross.	0,90	% Limo	0,00	% Argilla	0,00
				% S. grossolana	7,00				
				% S. media	17,60				
				% S. fine	48,30				
				% S. finissima	21,50				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	0,30	0,30
-0,5	1414	0,30	0,60
0,0	1000	0,60	1,20
0,5	707,11	2,20	3,40
1,0	500	4,80	8,20
1,5	353,55	7,20	15,40
2,0	250	10,40	25,80
2,5	176,78	21,60	47,40
3,0	125	26,70	74,10
3,5	88,39	14,20	88,30
4,0	62,5	7,30	95,60
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,464	5	0,701
Mode (Φ)	2,750	16	1,538
Median (Φ)	2,552	25	1,972
Skewness (asimmetria)	-0,076	50	2,552
Kurtosis (appuntimento)	1,263	75	3,021
Standard Deviation	0,931	84	3,302
*** secondo Folk & Ward		95	3,932

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

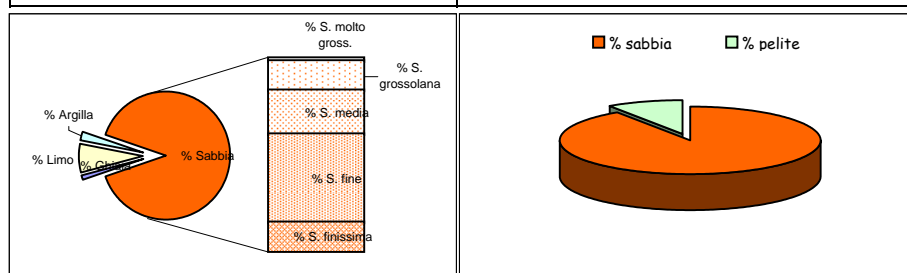
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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.

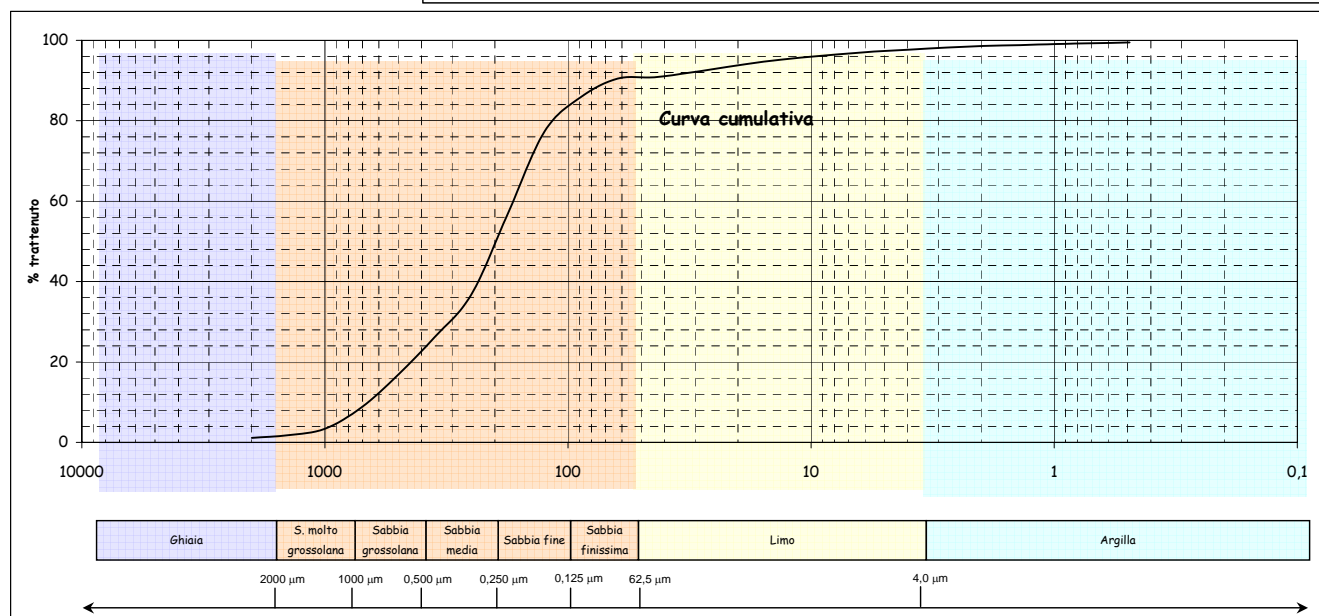
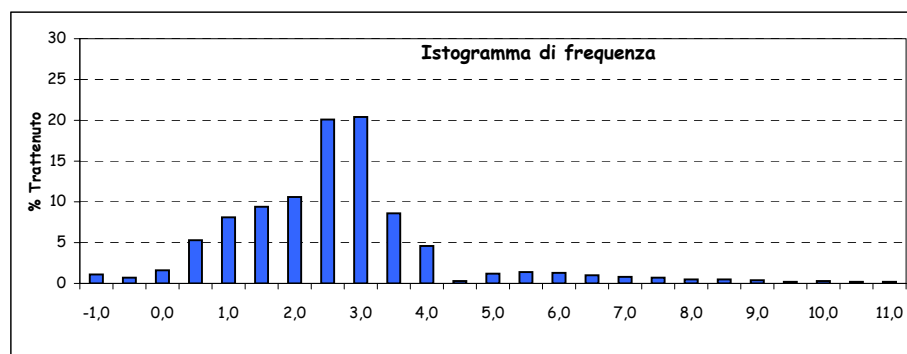
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 82
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	111,18
% > 63 µm=	90,50
% < 63 µm=	9,50

Frazione grossolana (> 63 µm) =				90,50	Frazione pelitica (< 63 µm) =				9,50
% Ghiaia	1,10	% Sabbia	89,40	% S. molto gross.	2,30	% Limo	7,20	% Argilla	2,30
				% S. grossolana	13,40				
				% S. media	20,00				
				% S. fine	40,50				
				% S. finissima	13,20				

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



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	1,10	1,10
-0,5	1414	0,70	1,80
0,0	1000	1,60	3,40
0,5	707,11	5,30	8,70
1,0	500	8,10	16,80
1,5	353,55	9,40	26,20
2,0	250	10,60	36,80
2,5	176,78	20,10	56,90
3,0	125	20,40	77,30
3,5	88,39	8,60	85,90
4,0	62,5	4,60	90,50
4,5	44,19	0,30	90,80
5,0	31,25	1,20	92,00
5,5	22,1	1,40	93,40
6,0	15,63	1,30	94,70
6,5	11,05	1,00	95,70
7,0	7,81	0,80	96,50
7,5	5,52	0,70	97,20
8,0	3,91	0,50	97,70
8,5	2,76	0,50	98,20
9,0	1,95	0,40	98,60
9,5	1,38	0,20	98,80
10,0	0,98	0,30	99,10
10,5	0,69	0,20	99,30
11,0	0,49	0,20	99,50
> 11,0		0,50	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,198	5	0,208
Mode (Φ)	2,750	16	0,955
Median (Φ)	2,332	25	1,437
Skewness (asimmetria)	-0,083	50	2,332
Kurtosis (appuntimento)	1,622	75	2,942
Standard Deviation	1,490	84	3,306
*** secondo Folk & Ward		95	6,165

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

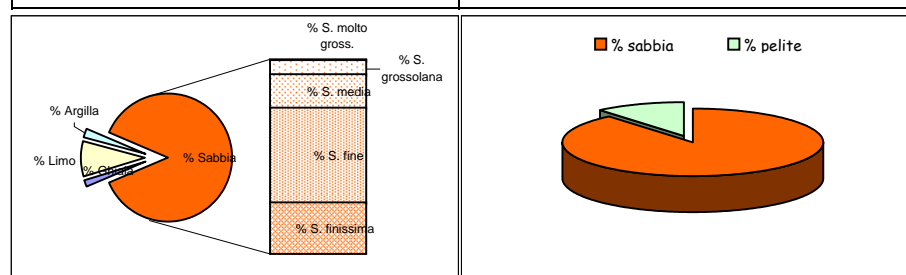
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

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

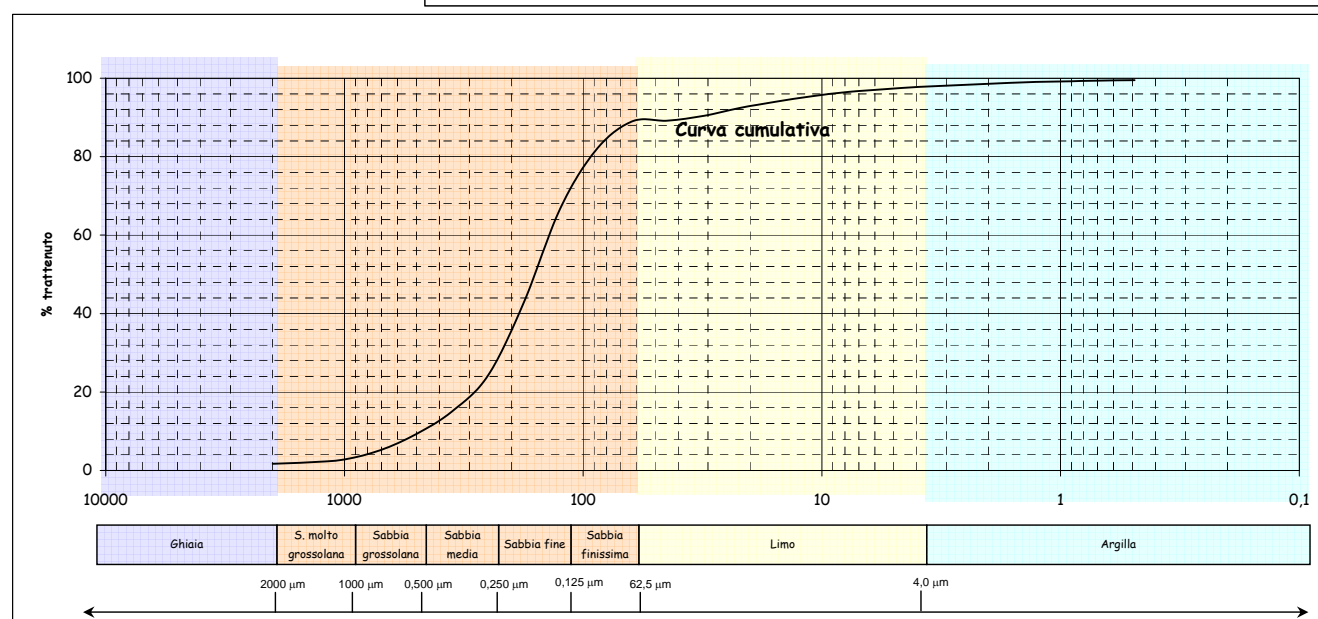
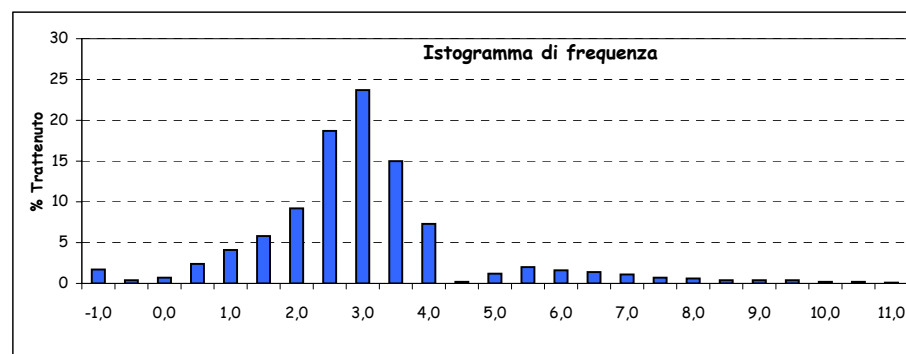
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 82
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	88,78
% > 63 μm =	89,00
% < 63 μm =	11,00

Frazione grossolana (> 63 μm) =				89,00	Frazione pelitica (< 63 μm) =				11,00
% Ghiaia	1,70	% Sabbia	87,30	% S. molto gross.	1,10	% Limo	8,80	% Argilla	2,20
				% S. grossolana	6,50				
				% S. media	15,00				
				% S. fine	42,40				
				% S. finissima	22,30				

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



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	1,70	1,70
-0,5	1414	0,40	2,10
0,0	1000	0,70	2,80
0,5	707,11	2,40	5,20
1,0	500	4,10	9,30
1,5	353,55	5,80	15,10
2,0	250	9,20	24,30
2,5	176,78	18,70	43,00
3,0	125	23,70	66,70
3,5	88,39	15,00	81,70
4,0	62,5	7,30	89,00
4,5	44,19	0,20	89,20
5,0	31,25	1,20	90,40
5,5	22,1	2,00	92,40
6,0	15,63	1,60	94,00
6,5	11,05	1,40	95,40
7,0	7,81	1,10	96,50
7,5	5,52	0,70	97,20
8,0	3,91	0,60	97,80
8,5	2,76	0,40	98,20
9,0	1,95	0,40	98,60
9,5	1,38	0,40	99,00
10,0	0,98	0,20	99,20
10,5	0,69	0,20	99,40
11,0	0,49	0,10	99,50
> 11,0		0,50	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,609	5	0,469
Mode (Φ)	2,750	16	1,568
Median (Φ)	2,650	25	2,026
Skewness (asimmetria)	-0,030	50	2,650
Kurtosis (appuntimento)	1,993	75	3,237
Standard Deviation	1,402	84	3,608
*** secondo Folk & Ward		95	6,355

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

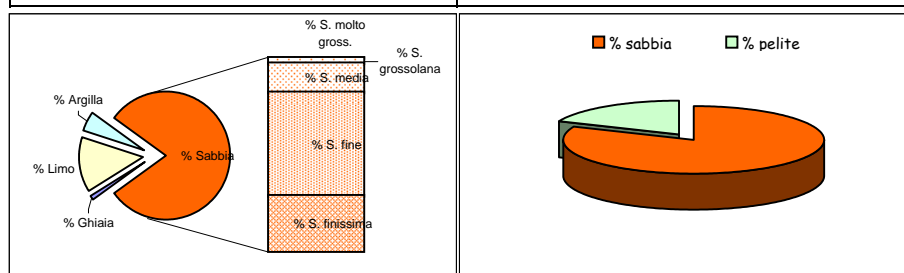
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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.

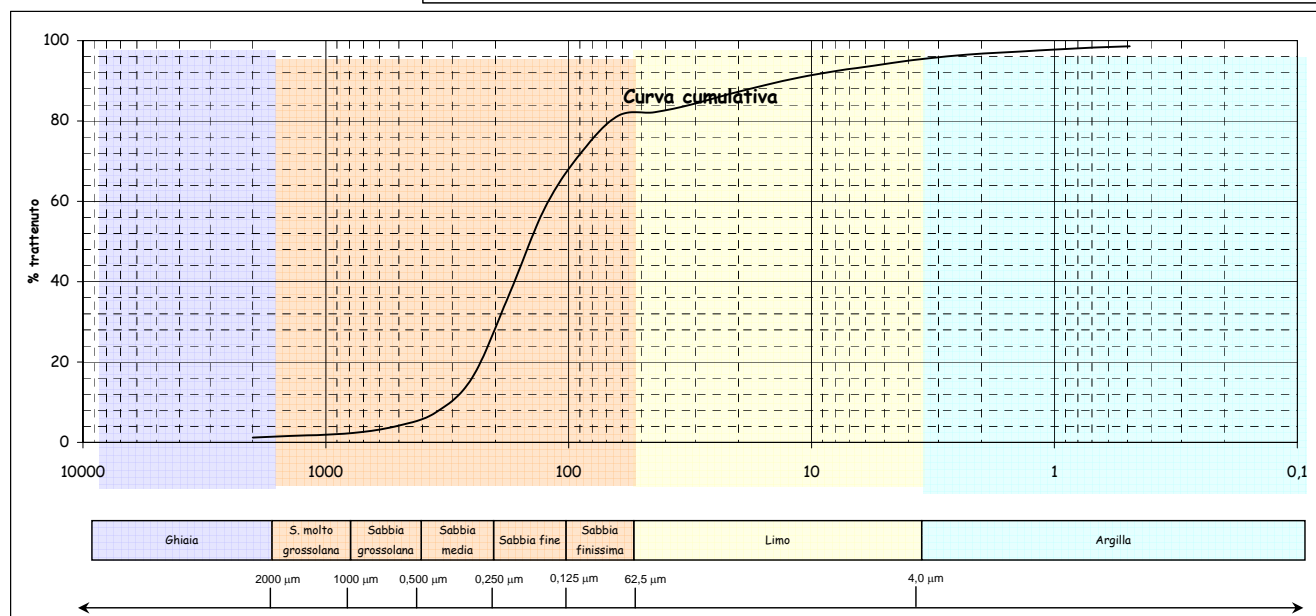
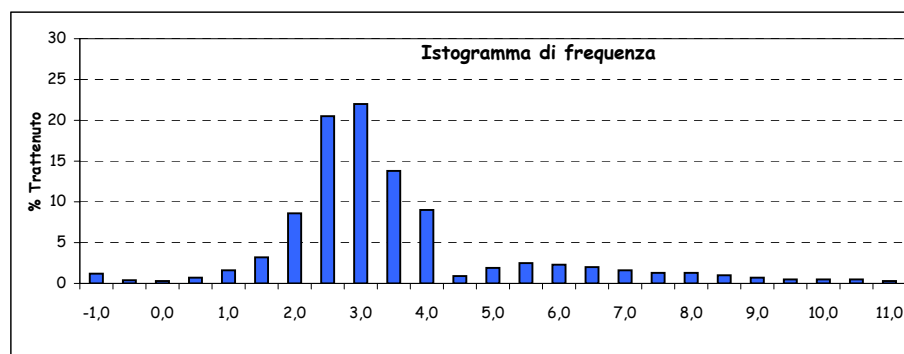
Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 82
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	105,06
% > 63 µm=	81,30
% < 63 µm=	18,70

Frazione grossolana (> 63 µm) =				81,30	Frazione pelitica (< 63 µm) =				18,70
% Ghiaia	1,20	% Sabbia	80,10	% S. molto gross.	0,70	% Limo	13,80	% Argilla	4,90
				% S. grossolana	2,30				
				% S. media	11,80				
				% S. fine	42,50				
				% S. finissima	22,80				

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



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	1,20	1,20
-0,5	1414	0,40	1,60
0,0	1000	0,30	1,90
0,5	707,11	0,70	2,60
1,0	500	1,60	4,20
1,5	353,55	3,20	7,40
2,0	250	8,60	16,00
2,5	176,78	20,50	36,50
3,0	125	22,00	58,50
3,5	88,39	13,80	72,30
4,0	62,5	9,00	81,30
4,5	44,19	0,90	82,20
5,0	31,25	1,90	84,10
5,5	22,1	2,50	86,60
6,0	15,63	2,30	88,90
6,5	11,05	2,00	90,90
7,0	7,81	1,60	92,50
7,5	5,52	1,30	93,80
8,0	3,91	1,30	95,10
8,5	2,76	1,00	96,10
9,0	1,95	0,70	96,80
9,5	1,38	0,50	97,30
10,0	0,98	0,50	97,80
10,5	0,69	0,50	98,30
11,0	0,49	0,30	98,60
> 11,0		1,40	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,261	5	1,164
Mode (Φ)	2,750	16	2,000
Median (Φ)	2,802	25	2,230
Skewness (asimmetria)	0,221	50	2,802
Kurtosis (appuntimento)	2,025	75	3,614
Standard Deviation	1,781	84	4,981
*** secondo Folk & Ward		95	7,998

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

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

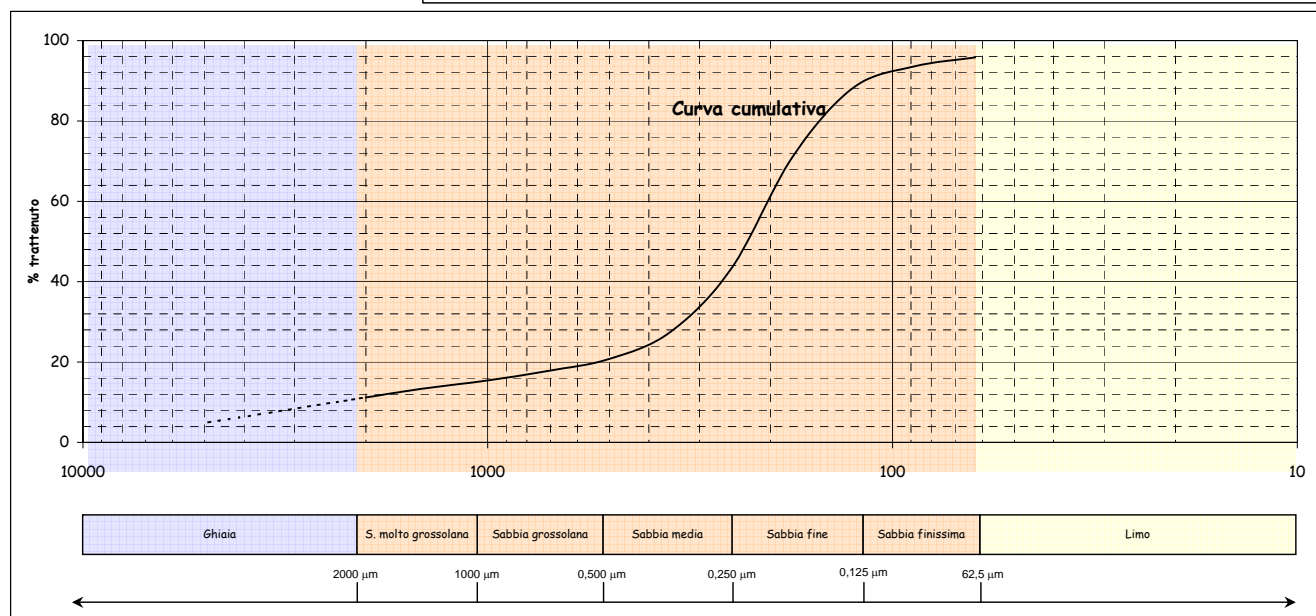
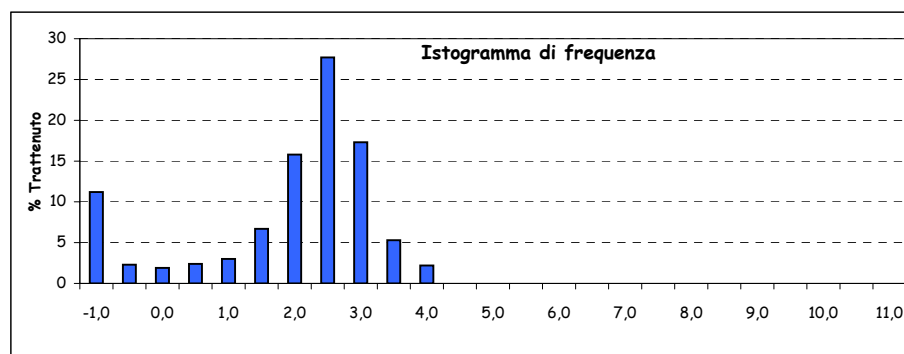
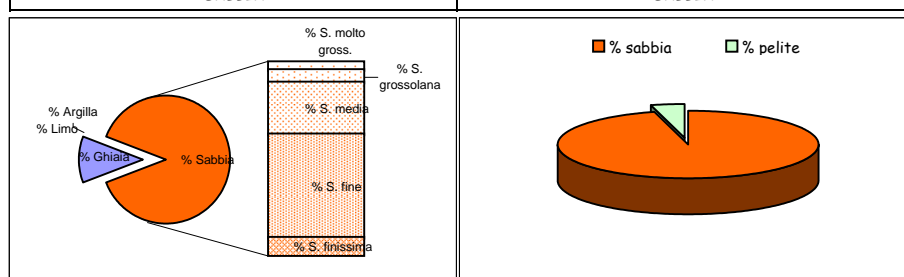
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 82
Profondità (m)	
Livello (cm)	180-200
Peso totale (g)	126,70
% > 63 μm =	95,80
% < 63 μm =	4,20

Frazione grossolana (> 63 μm) =				95,80	Frazione pelitica (< 63 μm) =				4,20
% Ghiaia	11,20	% Sabbia	84,60	% S. molto gross.	4,20	% Limo	0,00	% Argilla	0,00
				% S. grossolana	5,40				
				% S. media	22,50				
				% S. fine	45,00				
				% S. finissima	7,50				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	11,20	11,20
-0,5	1414	2,30	13,50
0,0	1000	1,90	15,40
0,5	707,11	2,40	17,80
1,0	500	3,00	20,80
1,5	353,55	6,70	27,50
2,0	250	15,80	43,30
2,5	176,78	27,70	71,00
3,0	125	17,30	88,30
3,5	88,39	5,30	93,60
4,0	62,5	2,20	95,80
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	1,697	5	-2,293
Mode (Φ)	2,250	16	0,135
Median (Φ)	2,132	25	1,353
Skewness (asimmetria)	-0,254	50	2,132
Kurtosis (appuntimento)	2,004	75	2,590
Standard Deviation	1,589	84	2,824
*** secondo Folk & Ward		95	3,756

*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.

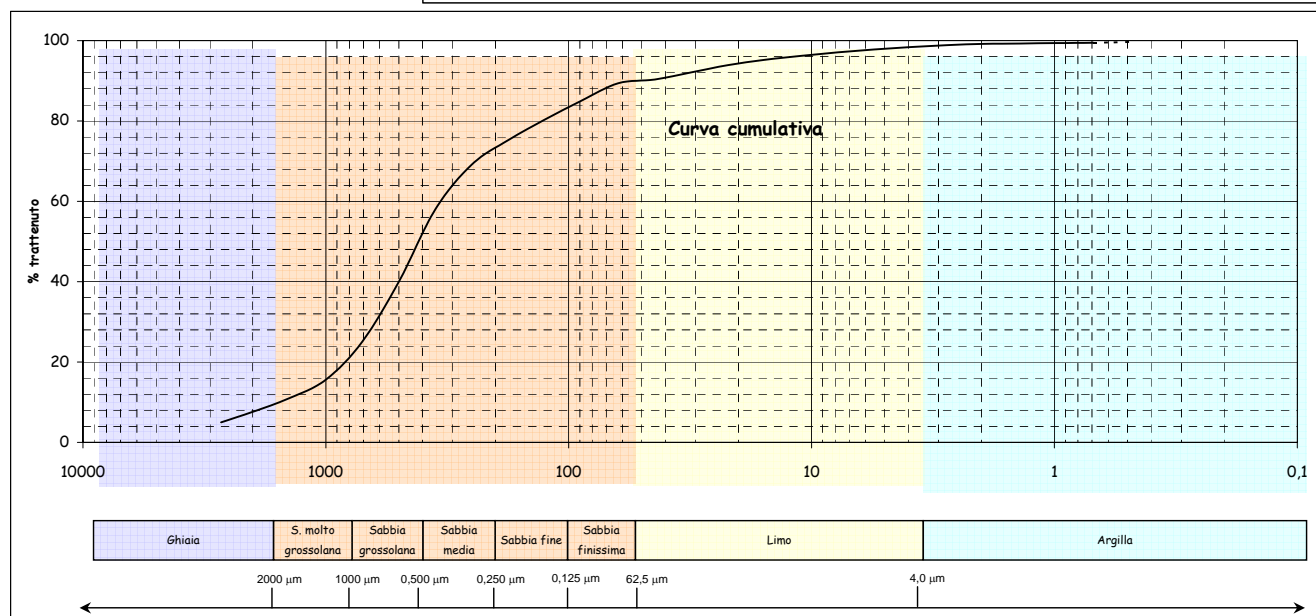
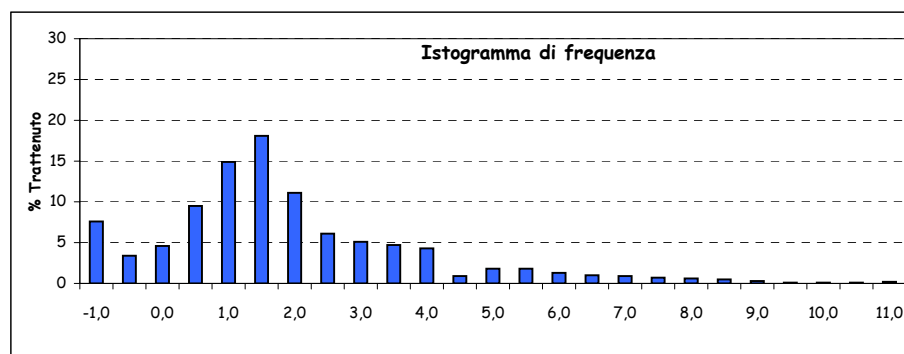
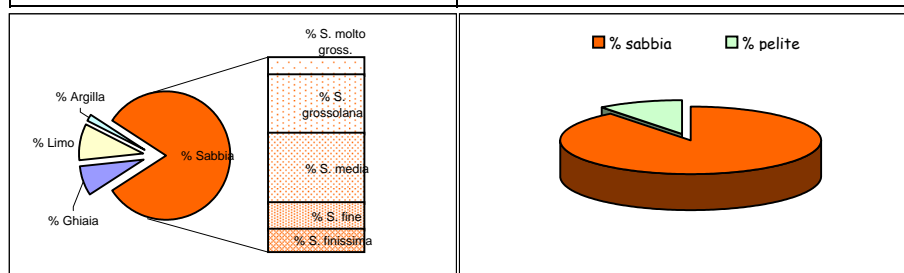
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 83
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	140,73
% > 63 µm=	89,40
% < 63 µm=	10,60

Frazione grossolana (> 63 μm) =					89,40	Frazione pelitica (< 63 μm) =				10,60
% Ghiaia	7,60	% Sabbia	81,80	% S. molto gross.	8,00	% Limo	9,00	% Argilla	1,60	
				% S. grossolana	24,40					
				% S. media	29,20					
				% S. fine	11,20					
				% S. finissima	9,00					

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	7,60	7,60
-0,5	1414	3,40	11,00
0,0	1000	4,60	15,60
0,5	707,11	9,50	25,10
1,0	500	14,90	40,00
1,5	353,55	18,10	58,10
2,0	250	11,10	69,20
2,5	176,78	6,10	75,30
3,0	125	5,10	80,40
3,5	88,39	4,70	85,10
4,0	62,5	4,30	89,40
4,5	44,19	0,90	90,30
5,0	31,25	1,80	92,10
5,5	22,1	1,80	93,90
6,0	15,63	1,30	95,20
6,5	11,05	1,00	96,20
7,0	7,81	0,90	97,10
7,5	5,52	0,70	97,80
8,0	3,91	0,60	98,40
8,5	2,76	0,50	98,90
9,0	1,95	0,30	99,20
9,5	1,38	0,10	99,30
10,0	0,98	0,10	99,40
10,5	0,69	0,10	99,50
11,0	0,49	0,20	99,70
> 11,0		0,30	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	1,563	5	-1,433
Mode (Φ)	1,250	16	0,034
Median (Φ)	1,272	25	0,496
Skewness (asimmetria)	0,128	50	1,272
Kurtosis (appuntimento)	1,517	75	2,472
Standard Deviation	1,945	84	3,382
*** secondo Folk & Ward		95	5,880

*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.

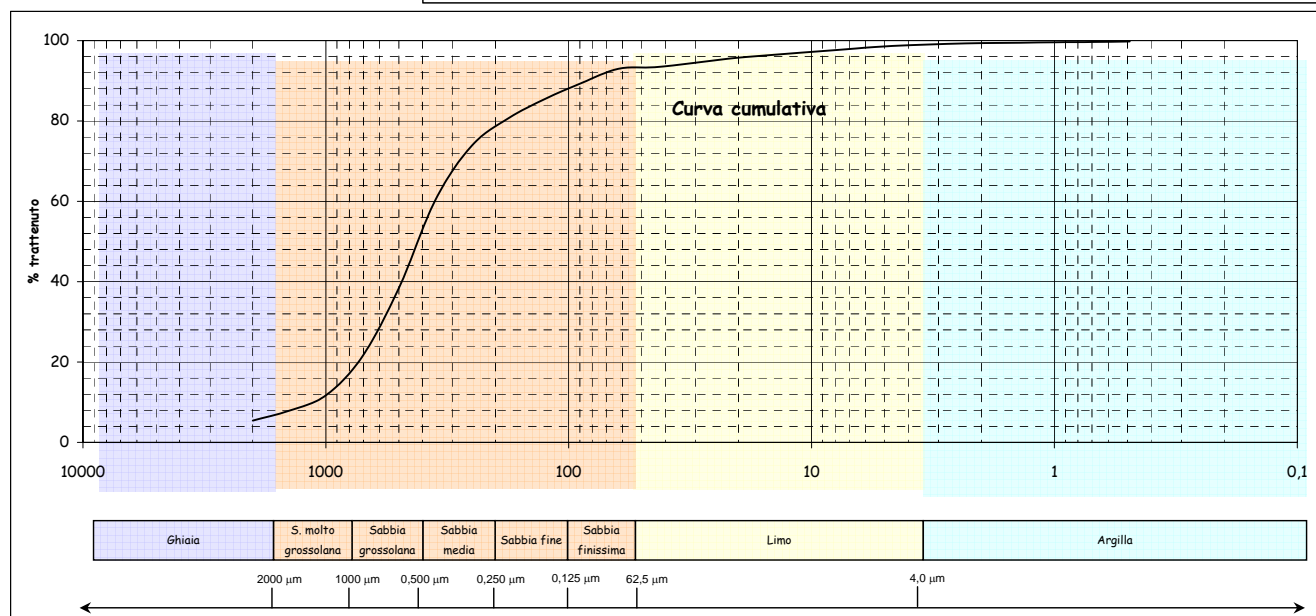
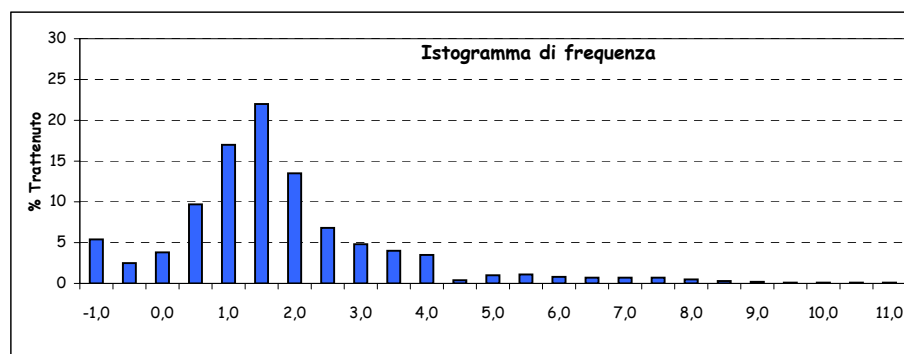
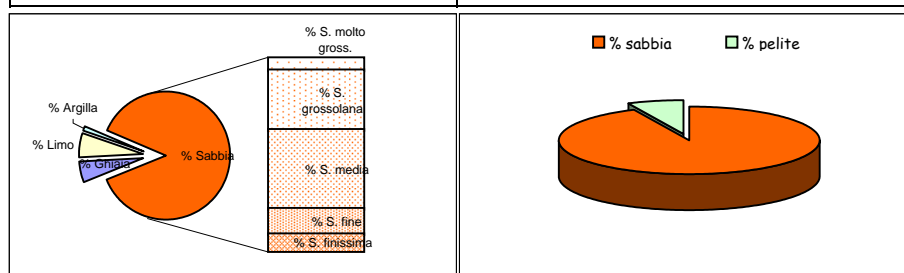
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 83
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	152,78
% > 63 µm=	93,00
% < 63 µm=	7,00

Frazione grossolana (> 63 μm) =					93,00	Frazione pelitica (< 63 μm) =				7,00
% Ghiaia	5,40	% Sabbia	87,60	% S. molto gross.	6,30	% Limo	5,90	% Argilla	1,10	
				% S. grossolana	26,70					
				% S. media	35,50					
				% S. fine	11,60					
				% S. finissima	7,50					

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	5,40	5,40
-0,5	1414	2,50	7,90
0,0	1000	3,80	11,70
0,5	707,11	9,70	21,40
1,0	500	17,00	38,40
1,5	353,55	22,00	60,40
2,0	250	13,50	73,90
2,5	176,78	6,80	80,70
3,0	125	4,80	85,50
3,5	88,39	4,00	89,50
4,0	62,5	3,50	93,00
4,5	44,19	0,40	93,40
5,0	31,25	1,00	94,40
5,5	22,1	1,10	95,50
6,0	15,63	0,80	96,30
6,5	11,05	0,70	97,00
7,0	7,81	0,70	97,70
7,5	5,52	0,70	98,40
8,0	3,91	0,50	98,90
8,5	2,76	0,30	99,20
9,0	1,95	0,20	99,40
9,5	1,38	0,10	99,50
10,0	0,98	0,10	99,60
10,5	0,69	0,10	99,70
11,0	0,49	0,10	99,80
> 11,0		0,20	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	1,457	5	-1,000
Mode (Φ)	1,250	16	0,278
Median (Φ)	1,260	25	0,623
Skewness (asimmetria)	0,112	50	1,260
Kurtosis (appuntimento)	1,768	75	2,069
Standard Deviation	1,584	84	2,832
*** secondo Folk & Ward		95	5,239

*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.

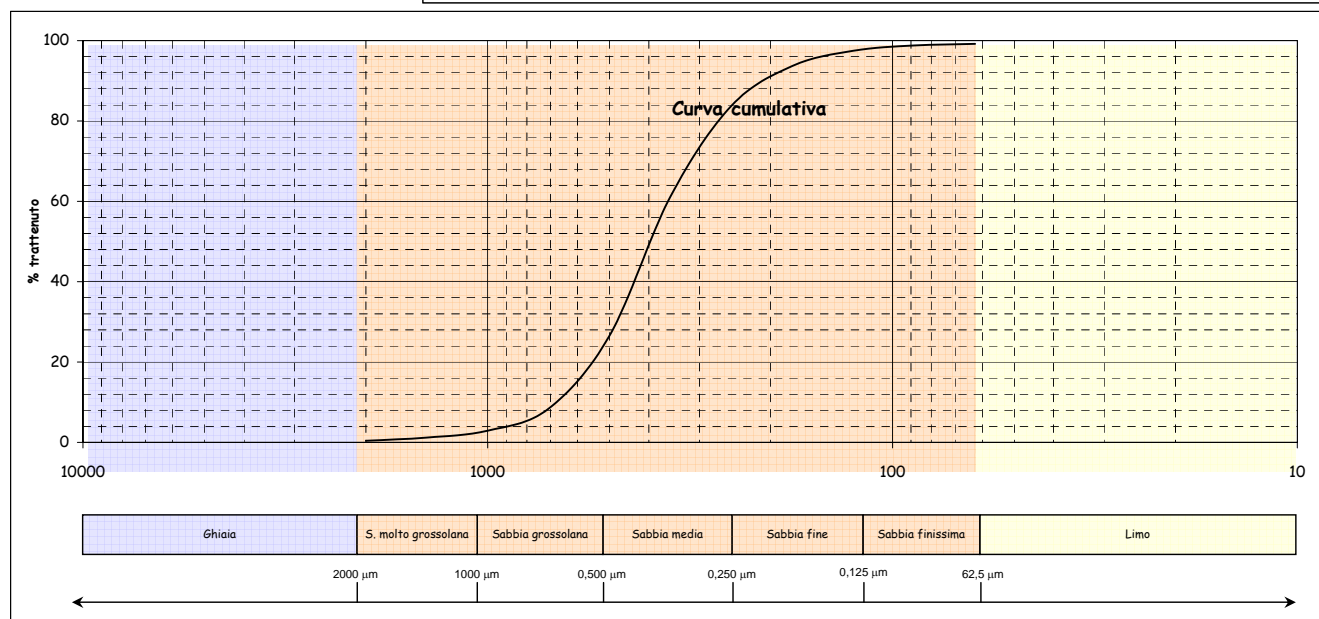
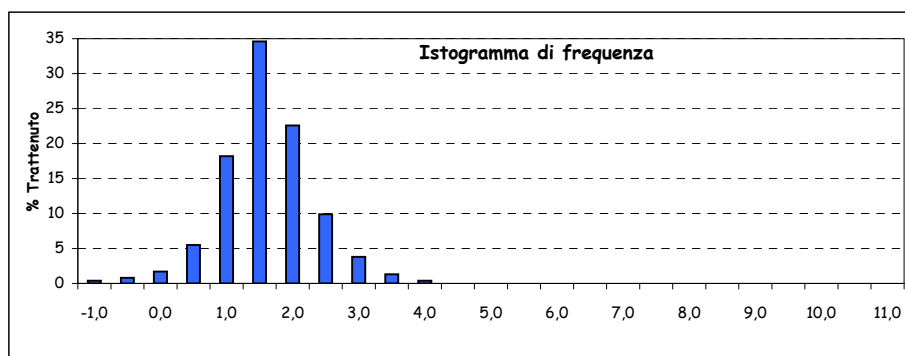
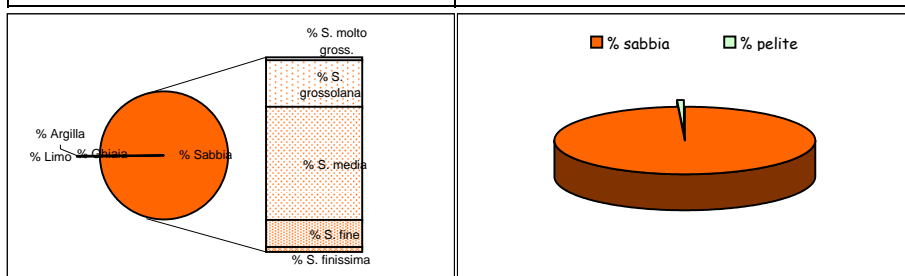
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 83
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	162,29
% > 63 μm =	99,20
% < 63 μm =	0,80

Frazione grossolana (> 63 μm) =				99,20	Frazione pelitica (< 63 μm) =				0,80
% Ghiaia	0,40	% Sabbia	98,80	% S. molto gross.	2,50	% Limo	0,00	% Argilla	0,00
				% S. grossolana	23,70				
				% S. media	57,20				
				% S. fine	13,70				
				% S. finissima	1,70				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	0,40	0,40
-0,5	1414	0,80	1,20
0,0	1000	1,70	2,90
0,5	707,11	5,50	8,40
1,0	500	18,20	26,60
1,5	353,55	34,60	61,20
2,0	250	22,60	83,80
2,5	176,78	9,90	93,70
3,0	125	3,80	97,50
3,5	88,39	1,30	98,80
4,0	62,5	0,40	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)	1,370	5	0,258
Mode (Φ)	1,250	16	0,772
Median (Φ)	1,332	25	0,969
Skewness (asimmetria)	0,045	50	1,332
Kurtosis (appuntimento)	1,222	75	1,767
Standard Deviation	0,669	84	2,007
*** secondo Folk & Ward		95	2,637

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

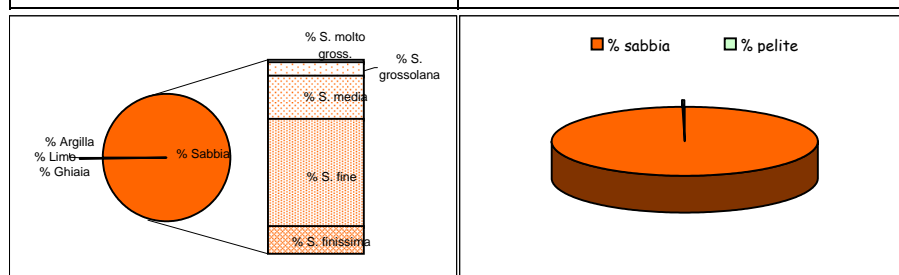
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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.

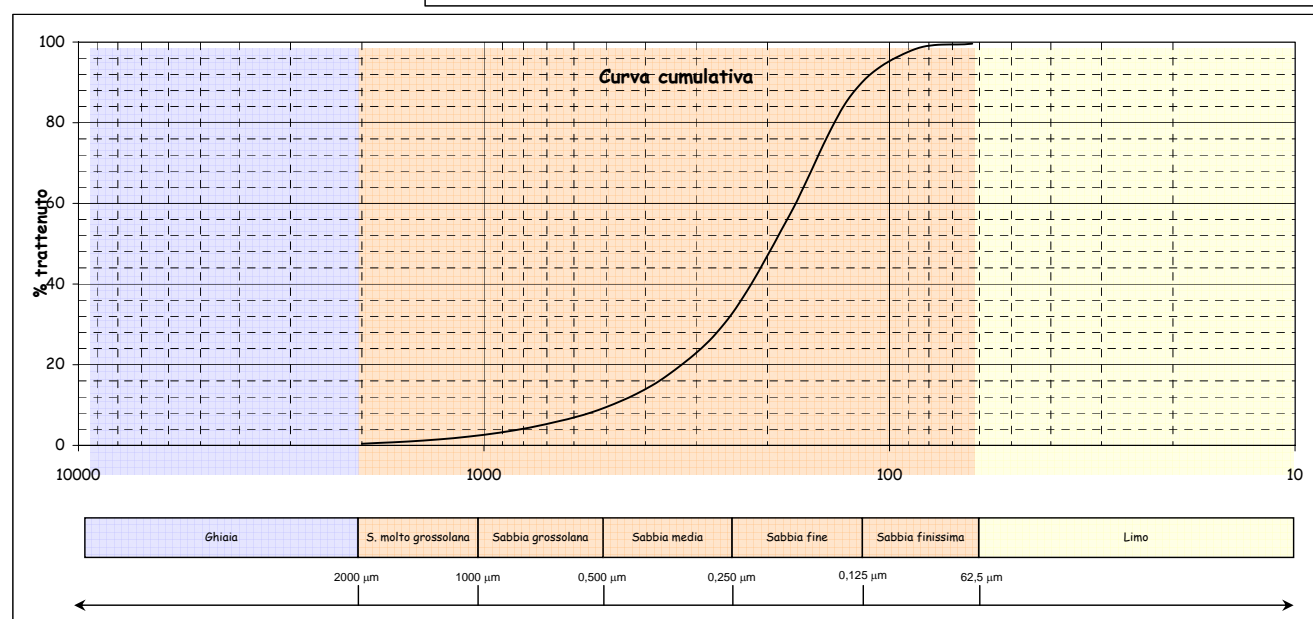
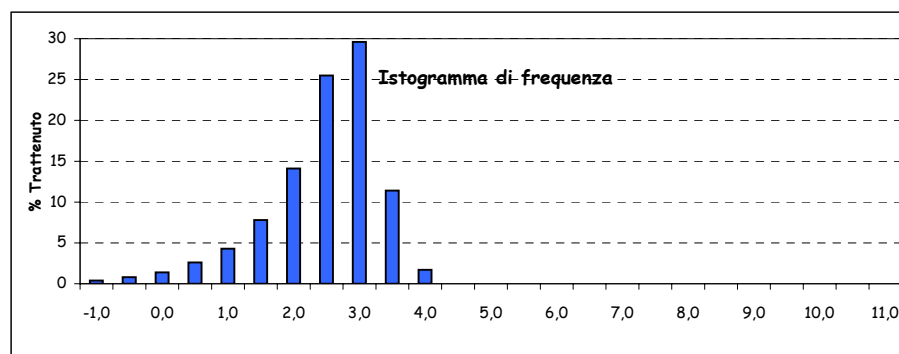
Nome Campagna	BAGNOLI
Data campionamento	Dicembre 2004
Sigla campione	BA 84
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	131,24
% > 63 μm =	99,60
% < 63 μm =	0,40

Frazione grossolana (> 63 μm) =				99,60	Frazione pelitica (< 63 μm) =				0,40
% Ghiaia	0,40	% Sabbia	99,20	% S. molto gross.	2,20	% Limo	0,00	% Argilla	0,00
				% S. grossolana	6,90				
				% S. media	21,90				
				% S. fine	55,10				
				% S. finissima	13,10				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	0,40	0,40
-0,5	1414	0,80	1,20
0,0	1000	1,40	2,60
0,5	707,11	2,60	5,20
1,0	500	4,30	9,50
1,5	353,55	7,80	17,30
2,0	250	14,10	31,40
2,5	176,78	25,50	56,90
3,0	125	29,60	86,50
3,5	88,39	11,40	97,90
4,0	62,5	1,70	99,60
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,251	5	0,467
Mode (Φ)	2,750	16	1,430
Median (Φ)	2,373	25	1,823
Skewness (asimmetria)	-0,248	50	2,373
Kurtosis (appuntimento)	1,181	75	2,797
Standard Deviation	0,805	84	2,951
*** secondo Folk & Ward		95	3,272

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

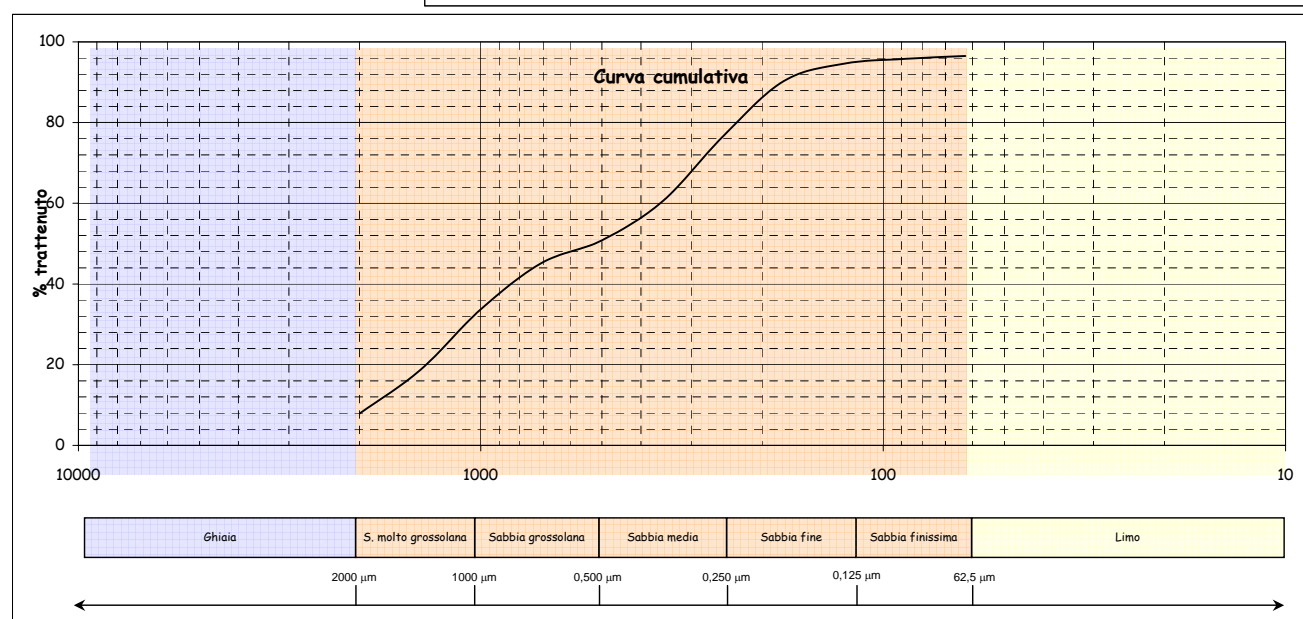
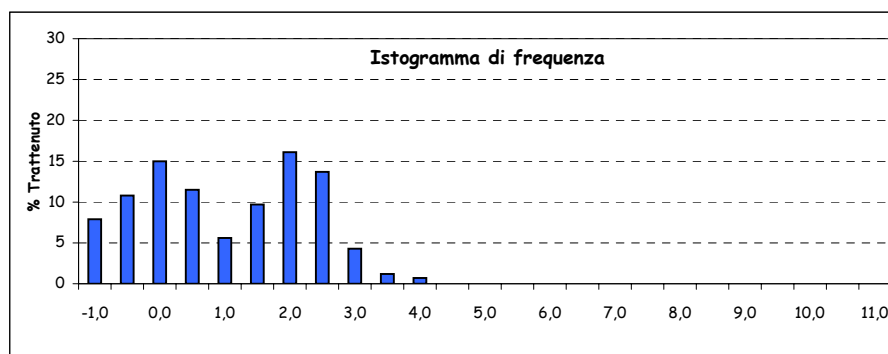
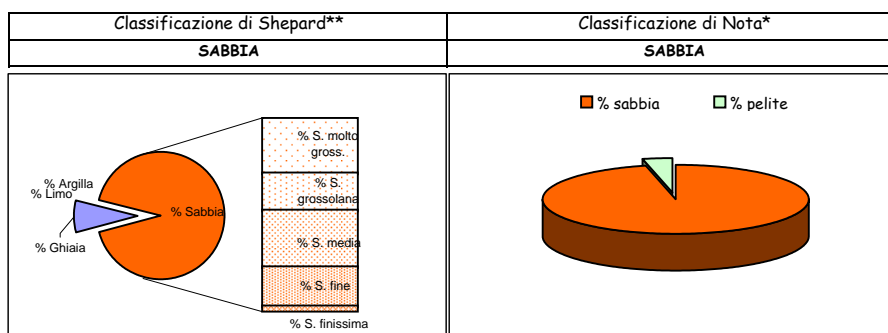
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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 85
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	117,51
% > 63 μm =	96,50
% < 63 μm =	3,50

Frazione grossolana (> 63 μm) =				96,50	Frazione pelitica (< 63 μm) =				3,50
% Ghiaia	7,90	% Sabbia	88,60	% S. molto gross.	25,80	% Limo	0,00	% Argilla	0,00
				% S. grossolana	17,10				
				% S. media	25,80				
				% S. fine	18,00				
				% S. finissima	1,90				

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	7,90	7,90
-0,5	1414	10,80	18,70
0,0	1000	15,00	33,70
0,5	707,11	11,50	45,20
1,0	500	5,60	50,80
1,5	353,55	9,70	60,50
2,0	250	16,10	76,60
2,5	176,78	13,70	90,30
3,0	125	4,30	94,60
3,5	88,39	1,20	95,80
4,0	62,5	0,70	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)	0,854	5	-1,070
Mode (Φ)	1,750	16	-0,625
Median (Φ)	0,941	25	-0,276
Skewness (asimmetria)	-0,025	50	0,941
Kurtosis (appuntimento)	0,777	75	1,948
Standard Deviation	1,357	84	2,245
*** secondo Folk & Ward		95	3,147

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

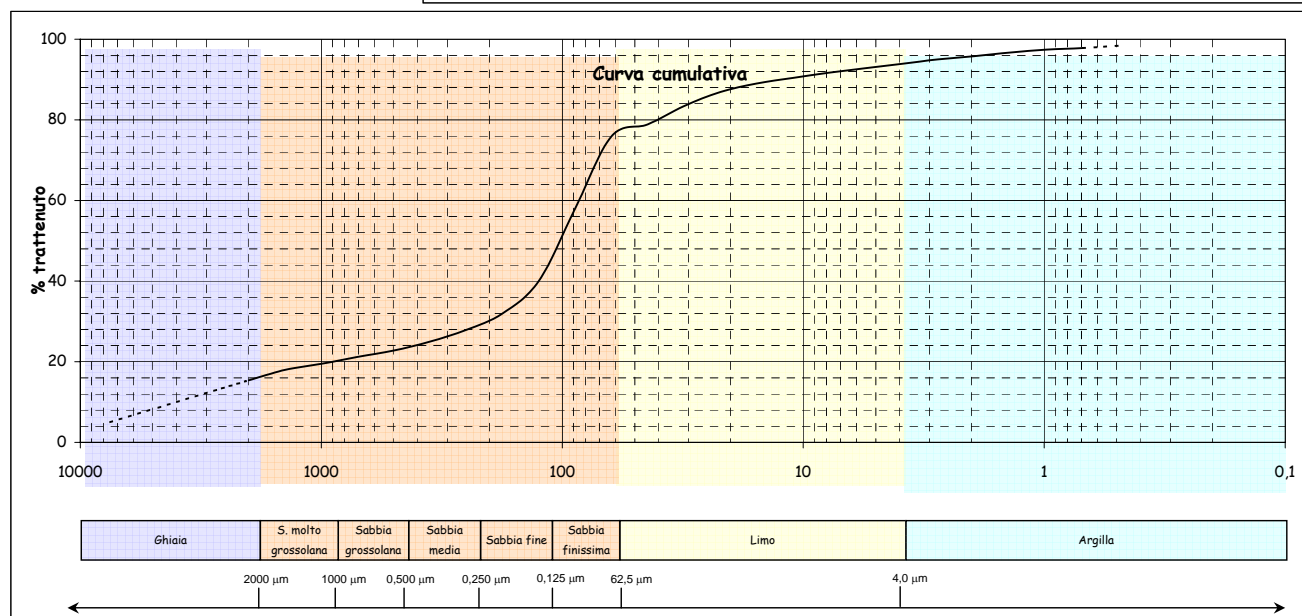
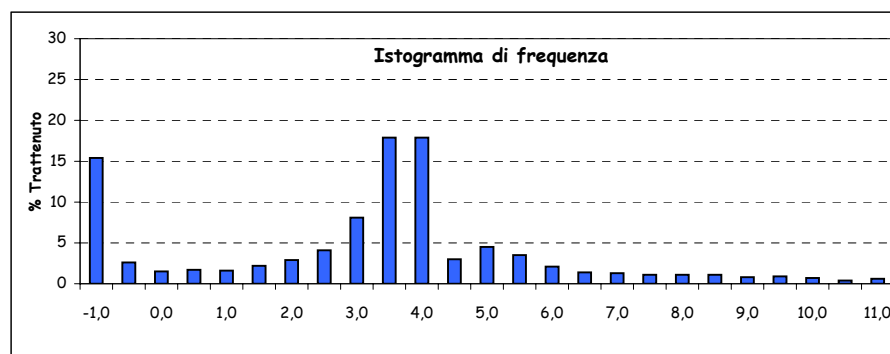
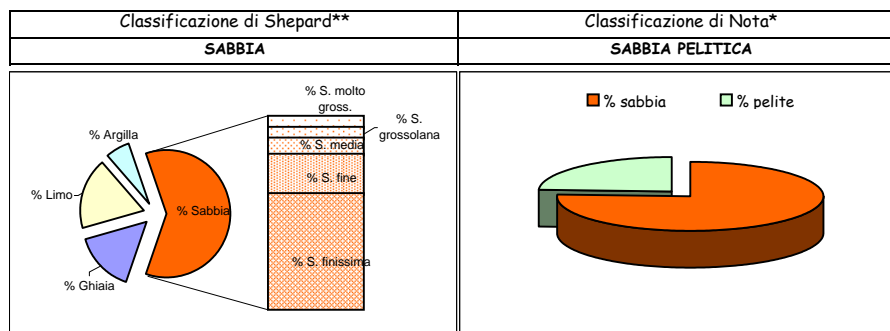
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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 86
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	106,77
% > 63 μm =	75,90
% < 63 μm =	24,10

Frazione grossolana (> 63 μm) =				75,90	Frazione pelitica (< 63 μm) =				24,10
% Ghiaia	15,40	% Sabbia	60,50	% S. molto gross.	4,10	% Limo	18,00	% Argilla	6,10
				% S. grossolana	3,30				
				% S. media	5,10				
				% S. fine	12,20				
				% S. finissima	35,80				

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	15,40	15,40
-0,5	1414	2,60	18,00
0,0	1000	1,50	19,50
0,5	707,11	1,70	21,20
1,0	500	1,60	22,80
1,5	353,55	2,20	25,00
2,0	250	2,90	27,90
2,5	176,78	4,10	32,00
3,0	125	8,10	40,10
3,5	88,39	17,90	58,00
4,0	62,5	17,90	75,90
4,5	44,19	3,00	78,90
5,0	31,25	4,50	83,40
5,5	22,1	3,50	86,90
6,0	15,63	2,10	89,00
6,5	11,05	1,40	90,40
7,0	7,81	1,30	91,70
7,5	5,52	1,10	92,80
8,0	3,91	1,10	93,90
8,5	2,76	1,10	95,00
9,0	1,95	0,80	95,80
9,5	1,38	0,90	96,70
10,0	0,98	0,70	97,40
10,5	0,69	0,40	97,80
11,0	0,49	0,60	98,40
> 11,0		1,60	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,490	5	-2,907
Mode (Φ)	3,750	16	-0,884
Median (Φ)	3,276	25	1,500
Skewness (asimmetria)	-0,259	50	3,276
Kurtosis (appuntimento)	1,897	75	3,975
Standard Deviation	3,226	84	5,078
*** secondo Folk & Ward		95	8,549

*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.

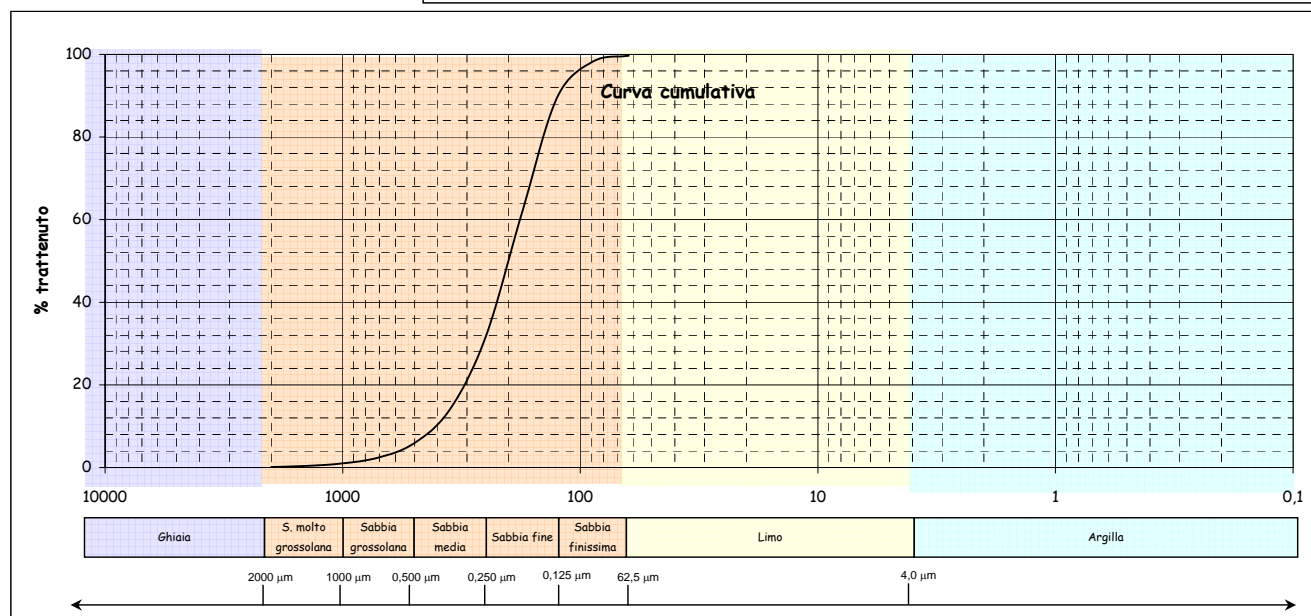
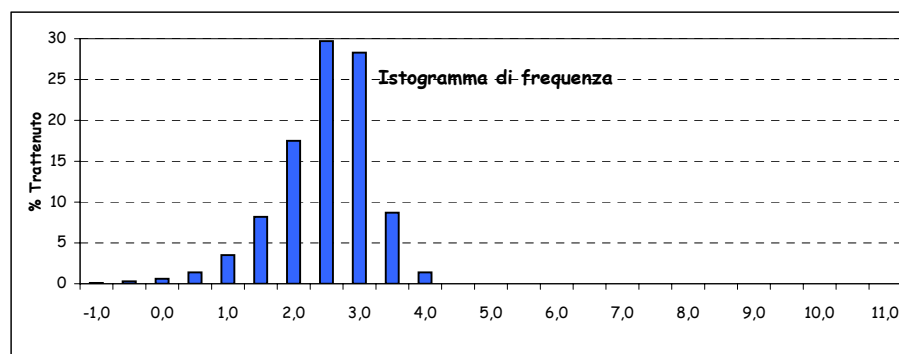
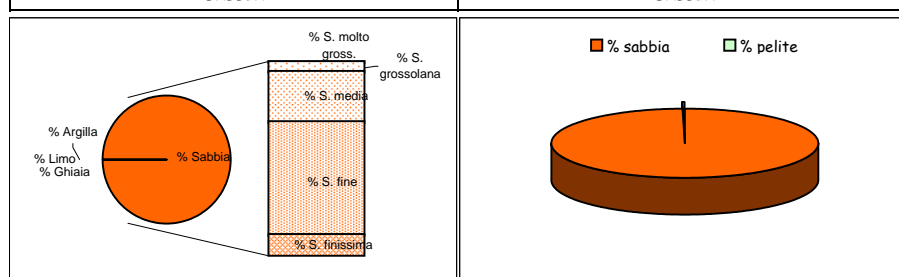
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Dicembre 2004
Sigla campione	BA 87
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	154,11
% > 63 µm=	99,70
% < 63 µm=	0,30

Frazione grossolana (> 63 µm) =				99,70	Frazione pelitica (< 63 µm) =				0,30
% Ghiaia	0,10	% Sabbia	99,60	% S. molto gross.	0,90	% Limo	0,00	% Argilla	0,00
				% S. grossolana	4,90				
				% S. media	25,70				
				% S. fine	58,00				
				% S. finissima	10,10				

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	0,30	0,40
0,0	1000	0,60	1,00
0,5	707,11	1,40	2,40
1,0	500	3,50	5,90
1,5	353,55	8,20	14,10
2,0	250	17,50	31,60
2,5	176,78	29,70	61,30
3,0	125	28,30	89,60
3,5	88,39	8,70	98,30
4,0	62,5	1,40	99,70
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,263	5	0,896
Mode (Φ)	2,250	16	1,583
Median (Φ)	2,311	25	1,865
Skewness (asimmetria)	-0,141	50	2,311
Kurtosis (appuntimento)	1,065	75	2,733
Standard Deviation	0,669	84	2,893
*** secondo Folk & Ward		95	3,152

*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.

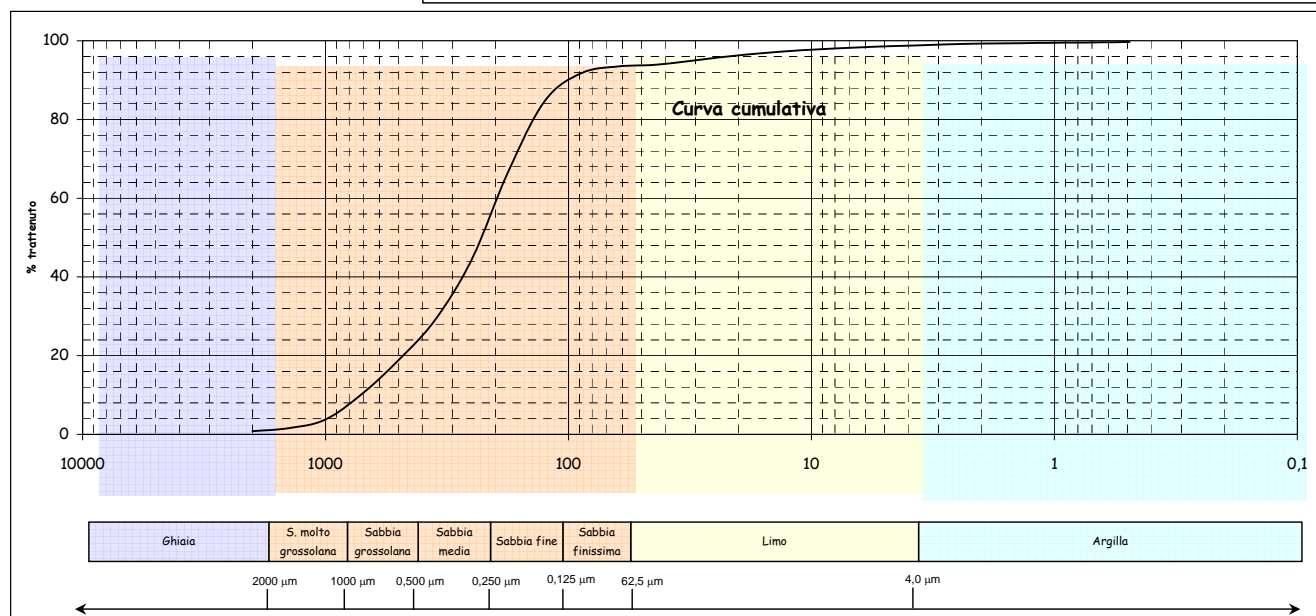
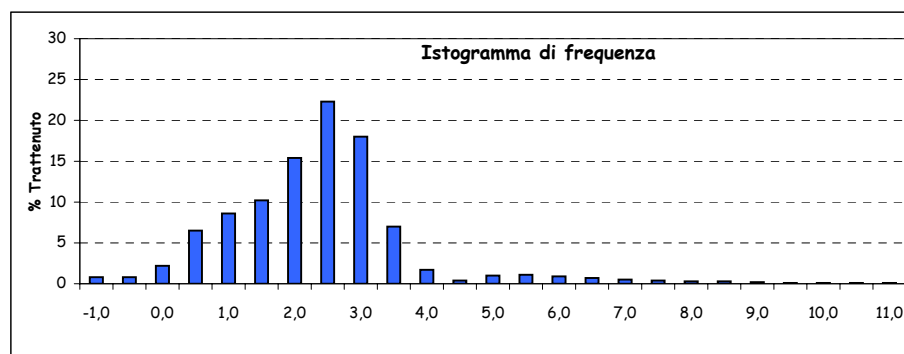
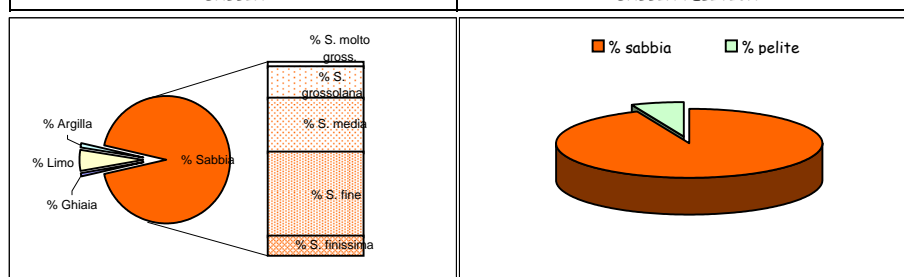
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 88
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	113,33
% > 63 µm=	93,50
% < 63 µm=	6,50

Frazione grossolana (> 63 µm) =				93,50	Frazione pelitica (< 63 µm) =				6,50
% Ghiaia	0,80	% Sabbia	92,70	% S. molto gross.	3,00	% Limo	5,30	% Argilla	1,20
				% S. grossolana	15,10				
				% S. media	25,60				
				% S. fine	40,30				
				% S. finissima	8,70				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	0,80	0,80
-0,5	1414	0,80	1,60
0,0	1000	2,20	3,80
0,5	707,11	6,50	10,30
1,0	500	8,60	18,90
1,5	353,55	10,20	29,10
2,0	250	15,40	44,50
2,5	176,78	22,30	66,80
3,0	125	18,00	84,80
3,5	88,39	7,00	91,80
4,0	62,5	1,70	93,50
4,5	44,19	0,40	93,90
5,0	31,25	1,00	94,90
5,5	22,1	1,10	96,00
6,0	15,63	0,90	96,90
6,5	11,05	0,70	97,60
7,0	7,81	0,50	98,10
7,5	5,52	0,40	98,50
8,0	3,91	0,30	98,80
8,5	2,76	0,30	99,10
9,0	1,95	0,20	99,30
9,5	1,38	0,10	99,40
10,0	0,98	0,10	99,50
10,5	0,69	0,10	99,60
11,0	0,49	0,10	99,70
> 11,0		0,30	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	1,980	5	0,126
Mode (Φ)	2,250	16	0,838
Median (Φ)	3,132	25	1,311
Skewness (asimmetria)	-0,104	50	2,132
Kurtosis (appuntimento)	1,452	75	2,704
Standard Deviation	1,281	84	2,970
*** secondo Folk & Ward		95	5,059

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

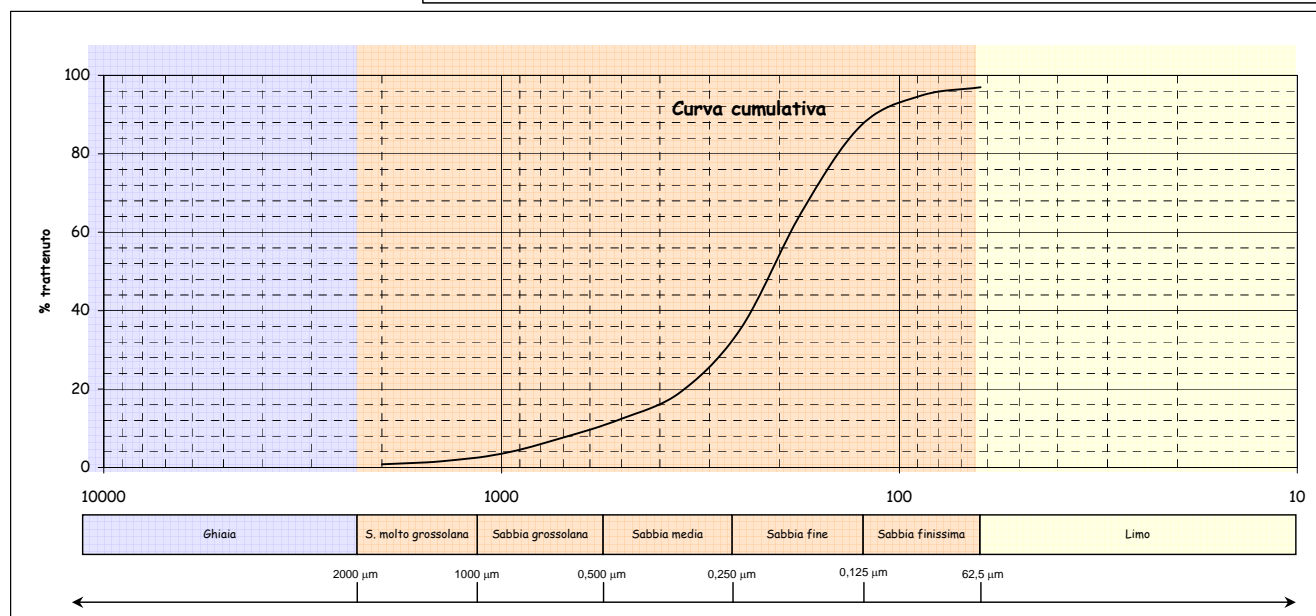
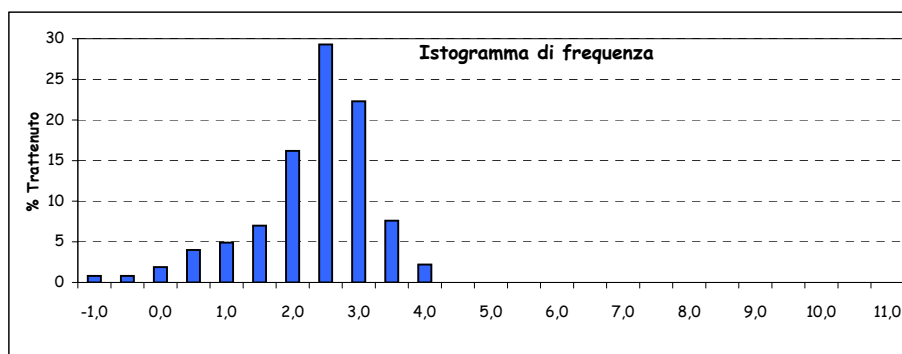
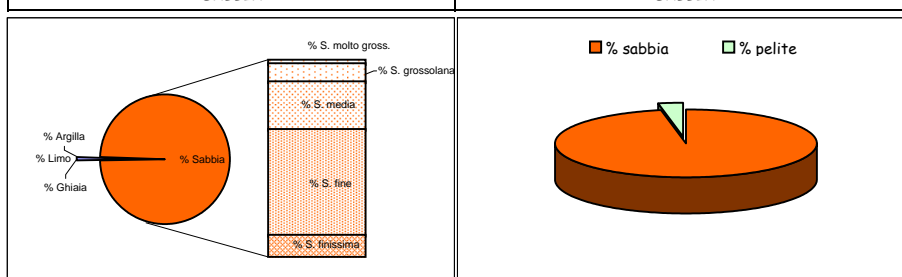
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 88
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	97,16
% > 63 μm =	97,00
% < 63 μm =	3,00

Frazione grossolana (> 63 μm) =				97,00	Frazione pelitica (< 63 μm) =				3,00
% Ghiaia	0,80	% Sabbia	96,20	% S. molto gross.	2,70	% Limo	0,00	% Argilla	0,00
				% S. grossolana	8,90				
				% S. media	23,20				
				% S. fine	51,60				
				% S. finissima	9,80				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	0,80	0,80
-0,5	1414	0,80	1,60
0,0	1000	1,90	3,50
0,5	707,11	4,00	7,50
1,0	500	4,90	12,40
1,5	353,55	7,00	19,40
2,0	250	16,20	35,60
2,5	176,78	29,30	64,90
3,0	125	22,30	87,20
3,5	88,39	7,60	94,80
4,0	62,5	2,20	97,00
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,146	5	0,210
Mode (Φ)	2,250	16	1,284
Median (Φ)	2,251	25	1,732
Skewness (asimmetria)	-0,101	50	2,251
Kurtosis (appuntimento)	1,409	75	2,697
Standard Deviation	0,907	84	2,902
*** secondo Folk & Ward		95	3,527

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

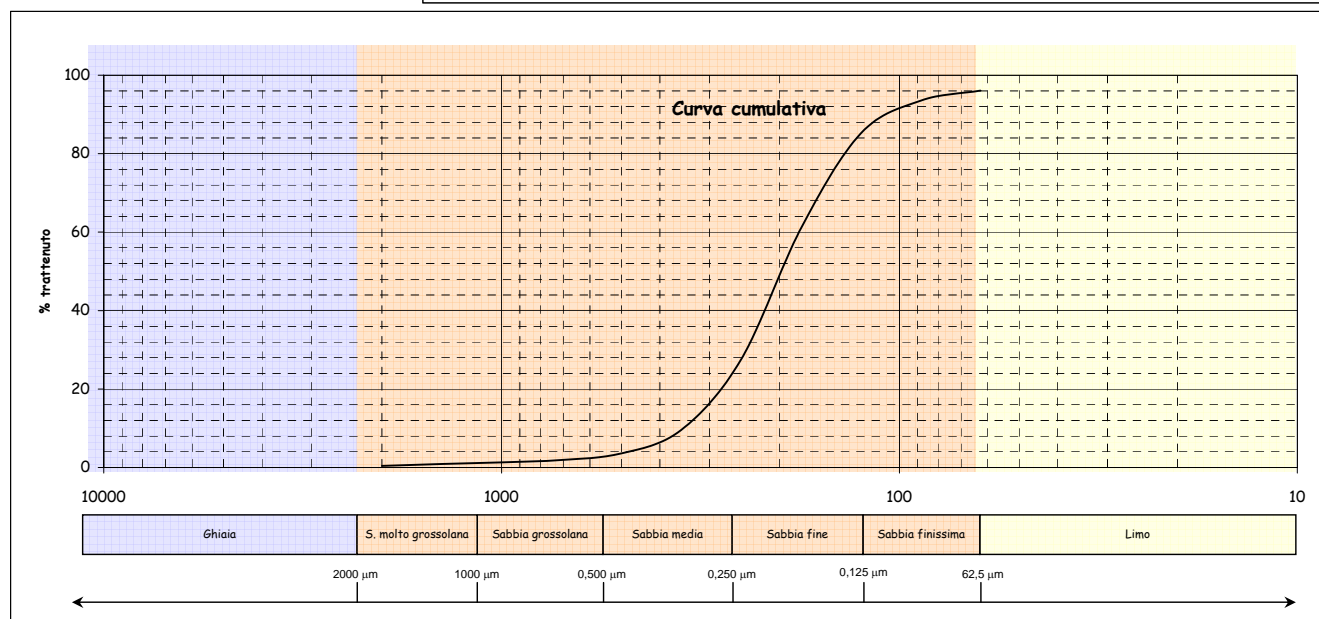
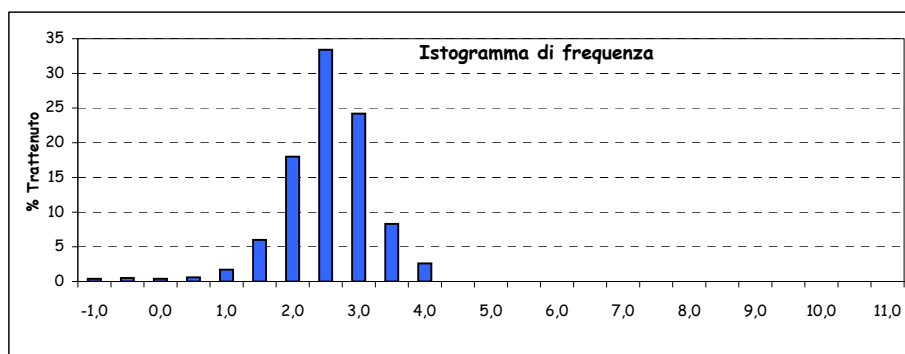
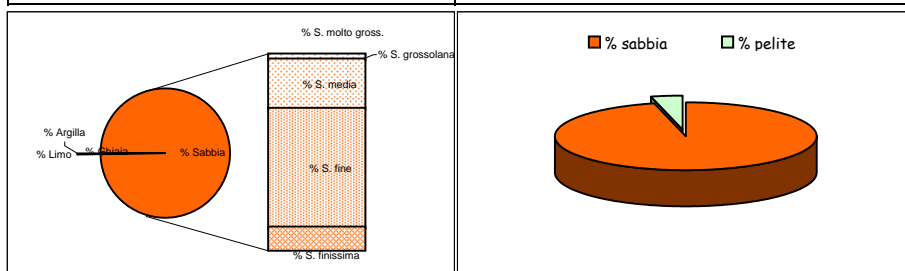
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 88
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	100,78
% > 63 μm =	96,10
% < 63 μm =	3,90

Frazione grossolana (> 63 μm) =				96,10	Frazione pelitica (< 63 μm) =				3,90
% Ghiaia	0,40	% Sabbia	95,70	% S. molto gross.	0,90	% Limo	0,00	% Argilla	0,00
				% S. grossolana	2,30				
				% S. media	24,00				
				% S. fine	57,60				
				% S. finissima	10,90				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	0,40	0,40
-0,5	1414	0,50	0,90
0,0	1000	0,40	1,30
0,5	707,11	0,60	1,90
1,0	500	1,70	3,60
1,5	353,55	6,00	9,60
2,0	250	18,00	27,60
2,5	176,78	33,40	61,00
3,0	125	24,20	85,20
3,5	88,39	8,30	93,50
4,0	62,5	2,60	96,10
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)	2,345	5	1,183
Mode (Φ)	2,250	16	1,741
Median (Φ)	2,333	25	1,950
Skewness (asimmetria)	0,015	50	2,333
Kurtosis (appuntimento)	1,284	75	2,751
Standard Deviation	0,686	84	2,961
*** secondo Folk & Ward		95	3,695

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

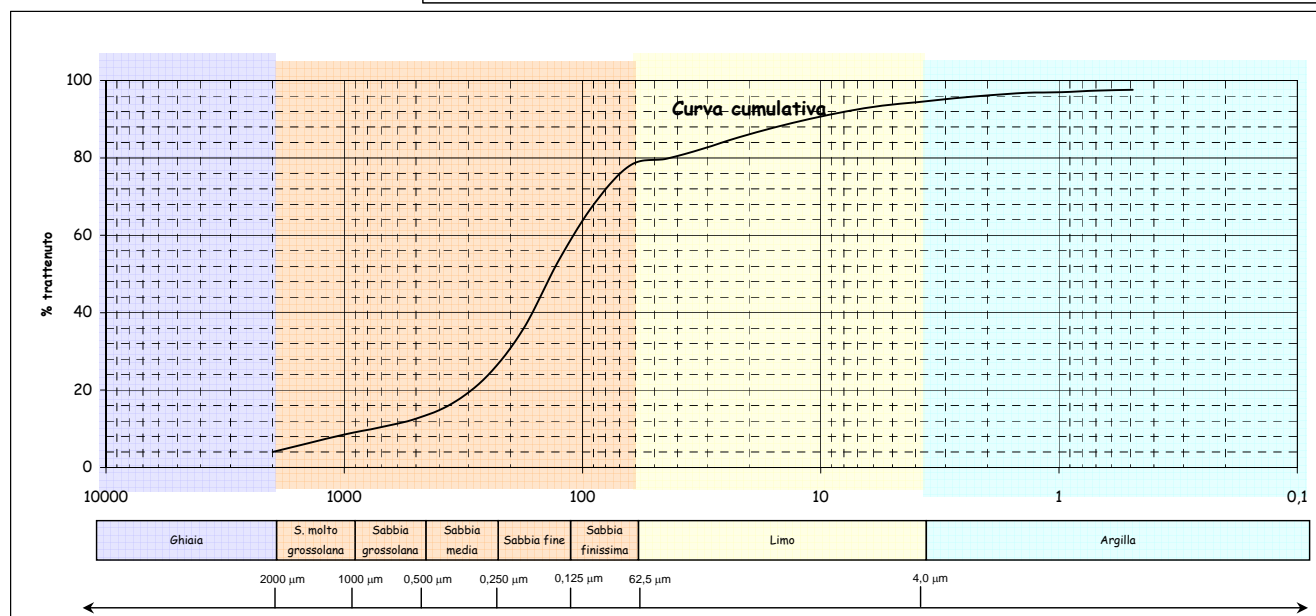
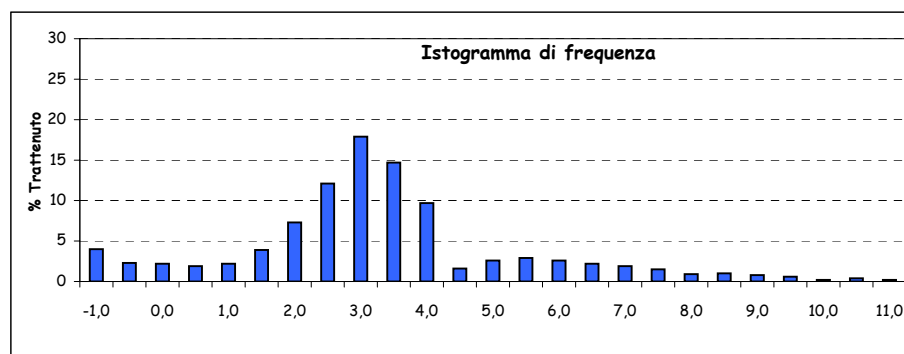
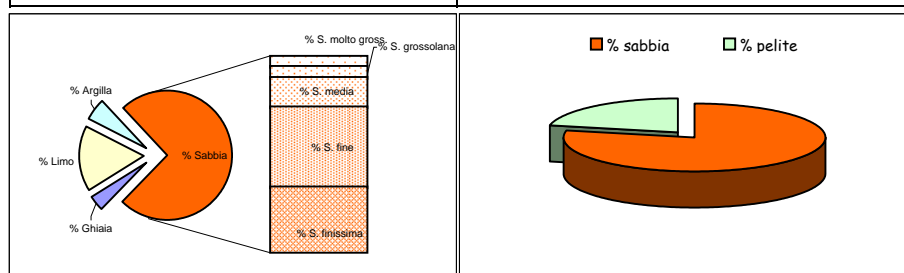
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 88
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	91,18
% > 63 μm =	78,20
% < 63 μm =	21,80

Frazione grossolana (> 63 μm) =				78,20	Frazione pelitica (< 63 μm) =				21,80
% Ghiaia	4,00	% Sabbia	74,20	% S. molto gross.	4,50	% Limo	16,20	% Argilla	5,60
				% S. grossolana	4,10				
				% S. media	11,20				
				% S. fine	30,00				
				% S. finissima	24,40				

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

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	4,00	4,00
-0,5	1414	2,30	6,30
0,0	1000	2,20	8,50
0,5	707,11	1,90	10,40
1,0	500	2,20	12,60
1,5	353,55	3,90	16,50
2,0	250	7,30	23,80
2,5	176,78	12,10	35,90
3,0	125	17,90	53,80
3,5	88,39	14,70	68,50
4,0	62,5	9,70	78,20
4,5	44,19	1,60	79,80
5,0	31,25	2,60	82,40
5,5	22,1	2,90	85,30
6,0	15,63	2,60	87,90
6,5	11,05	2,20	90,10
7,0	7,81	1,90	92,00
7,5	5,52	1,50	93,50
8,0	3,91	0,90	94,40
8,5	2,76	1,00	95,40
9,0	1,95	0,80	96,20
9,5	1,38	0,60	96,80
10,0	0,98	0,20	97,00
10,5	0,69	0,40	97,40
11,0	0,49	0,20	97,60
> 11,0		2,40	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,206	5	-0,782
Mode (Φ)	2,750	16	1,447
Median (Φ)	2,890	25	2,064
Skewness (asimmetria)	0,122	50	2,890
Kurtosis (appuntimento)	2,218	75	3,758
Standard Deviation	2,348	84	5,280
*** secondo Folk & Ward		95	8,389

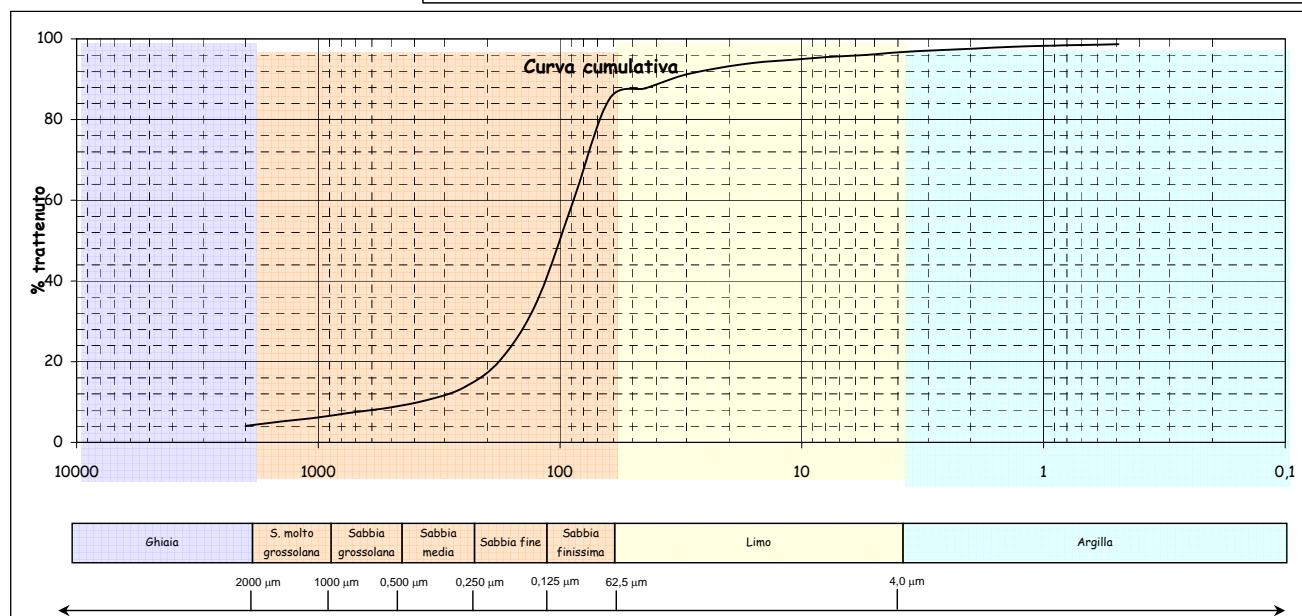
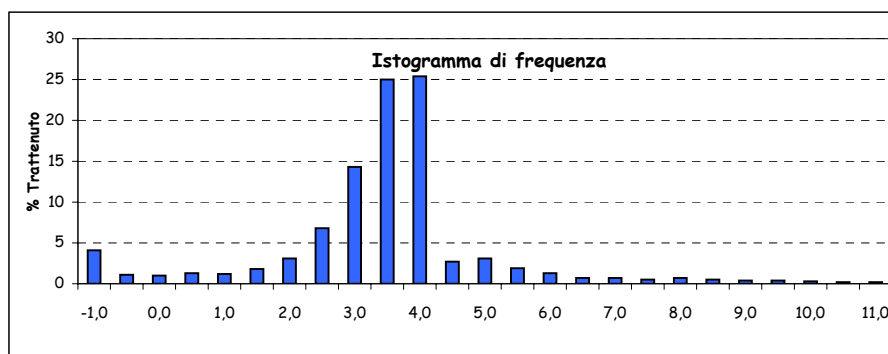
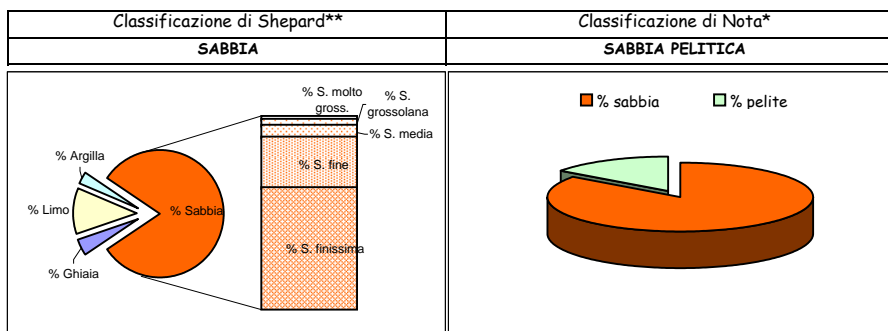
*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

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

Nome Campagna	BAGNOLI
Data campionamento	Dicembre 2004
Sigla campione	BA 89
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	104,93
% > 63 μm =	85,10
% < 63 μm =	14,90

Frazione grossolana (> 63 μm) =					85,10	Frazione pelitica (< 63 μm) =				14,90
% Ghiaia	4,10	% Sabbia	81,00	% S. molto gross.	2,10	% Limo	11,60	% Argilla	3,30	
				% S. grossolana	2,50					
				% S. media	4,90					
				% S. fine	21,10					
				% S. finissima	50,40					

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	4,10	4,10
-0,5	1414	1,10	5,20
0,0	1000	1,00	6,20
0,5	707,11	1,30	7,50
1,0	500	1,20	8,70
1,5	353,55	1,80	10,50
2,0	250	3,10	13,60
2,5	176,78	6,80	20,40
3,0	125	14,30	34,70
3,5	88,39	25,00	59,70
4,0	62,5	25,40	85,10
4,5	44,19	2,70	87,80
5,0	31,25	3,10	90,90
5,5	22,1	1,90	92,80
6,0	15,63	1,30	94,10
6,5	11,05	0,70	94,80
7,0	7,81	0,70	95,50
7,5	5,52	0,50	96,00
8,0	3,91	0,70	96,70
8,5	2,76	0,50	97,20
9,0	1,95	0,40	97,60
9,5	1,38	0,40	98,00
10,0	0,98	0,30	98,30
10,5	0,69	0,20	98,50
11,0	0,49	0,20	98,70
> 11,0		1,30	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	3,166	5	-0,591
Mode (Φ)	3,750	16	2,224
Median (Φ)	3,308	25	2,727
Skewness (asimmetria)	-0,112	50	3,308
Kurtosis (appuntimento)	2,842	75	3,776
Standard Deviation	1,538	84	3,968
*** secondo Folk & Ward		95	6,682

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

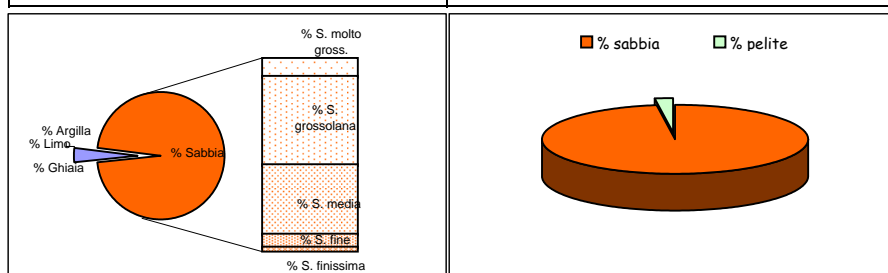
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

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

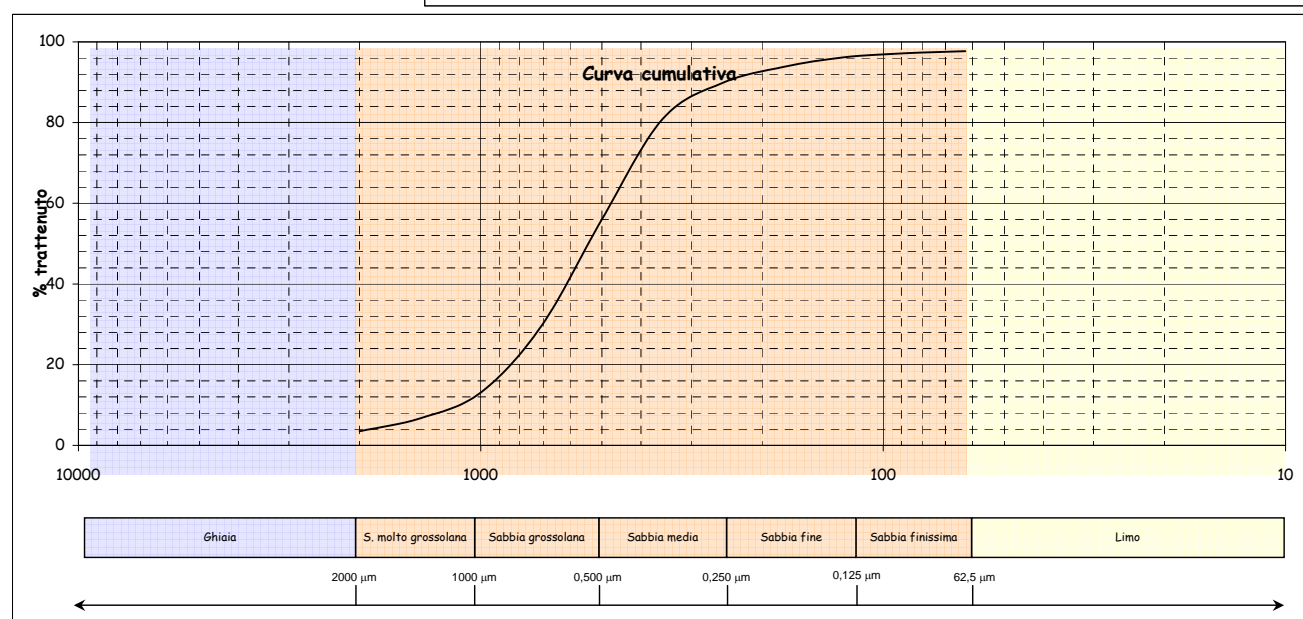
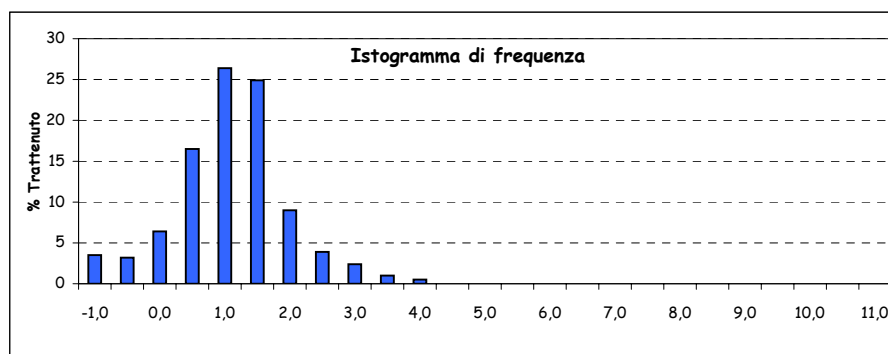
Nome Campagna	BAGNOLI
Data campionamento	Dicembre 2004
Sigla campione	BA 90
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	143,87
% > 63 μm =	97,70
% < 63 μm =	2,30

Frazione grossolana (> 63 μm) =				97,70	Frazione pelitica (< 63 μm) =				2,30
% Ghiaia	3,50	% Sabbia	94,20	% S. molto gross.	9,60	% Limo	0,00	% Argilla	0,00
				% S. grossolana	42,90				
				% S. media	33,90				
				% S. fine	6,30				
				% S. finissima	1,50				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	3,50	3,50
-0,5	1414	3,20	6,70
0,0	1000	6,40	13,10
0,5	707,11	16,50	29,60
1,0	500	26,40	56,00
1,5	353,55	24,90	80,90
2,0	250	9,00	89,90
2,5	176,78	3,90	93,80
3,0	125	2,40	96,20
3,5	88,39	1,00	97,20
4,0	62,5	0,50	97,70
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	0,869	5	-0,766
Mode (Φ)	0,750	16	0,135
Median (Φ)	0,886	25	0,401
Skewness (asimmetria)	0,012	50	0,886
Kurtosis (appuntimento)	1,472	75	1,370
Standard Deviation	0,890	84	1,586
*** secondo Folk & Ward		95	2,717

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

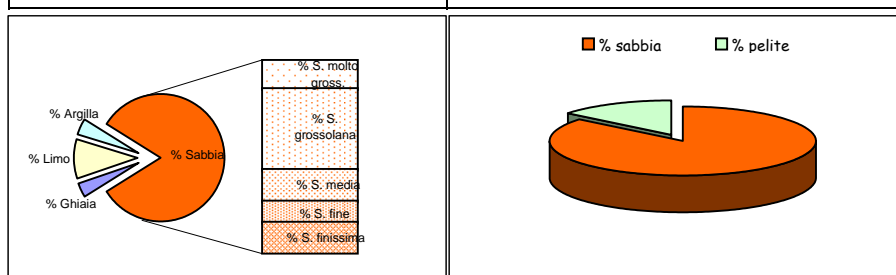
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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.

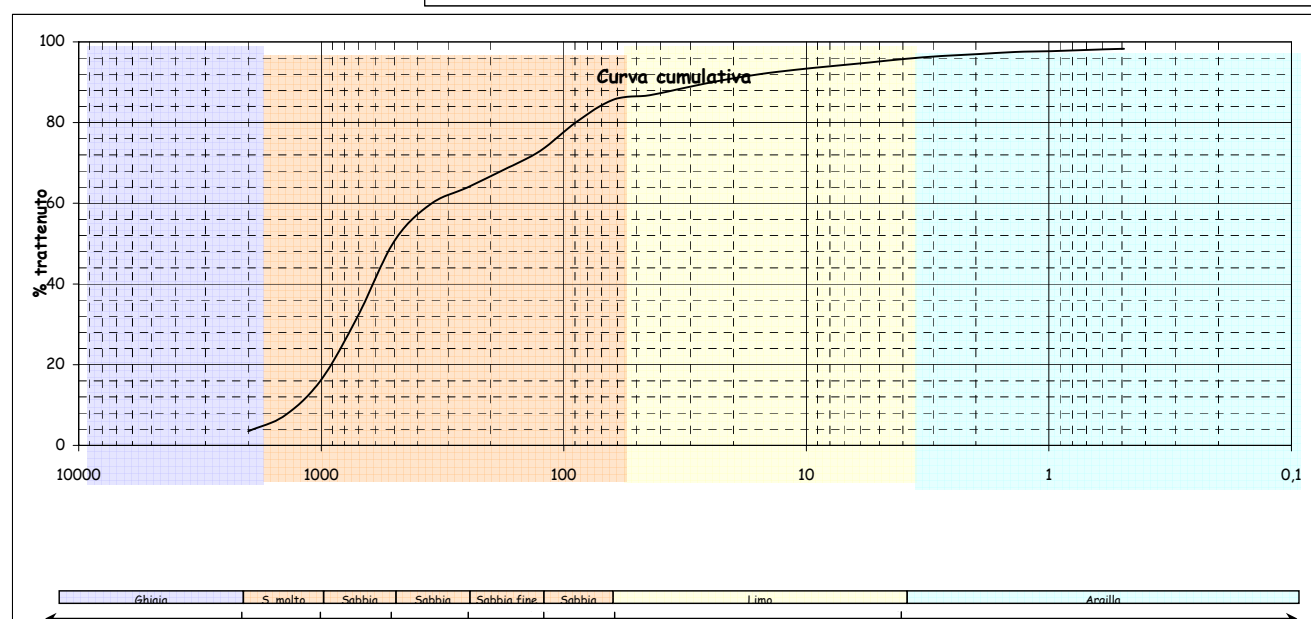
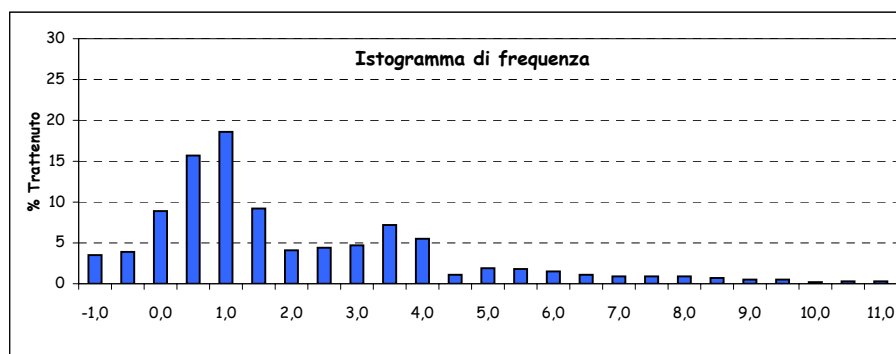
Nome Campagna	BAGNOLI
Data campionamento	Dicembre 2004
Sigla campione	BA 91
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	115,75
% > 63 μm =	85,70
% < 63 μm =	14,30

Frazione grossolana (> 63 μm) =				85,70	Frazione pelitica (< 63 μm) =				14,30
% Ghiaia	3,50	% Sabbia	82,20	% S. molto gross.	12,80	% Limo	10,10	% Argilla	4,20
				% S. grossolana	34,30				
				% S. media	13,30				
				% S. fine	9,10				
				% S. finissima	12,70				

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



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	3,50	3,50
-0,5	1414	3,90	7,40
0,0	1000	8,90	16,30
0,5	707,11	15,70	32,00
1,0	500	18,60	50,60
1,5	353,55	9,20	59,80
2,0	250	4,10	63,90
2,5	176,78	4,40	68,30
3,0	125	4,70	73,00
3,5	88,39	7,20	80,20
4,0	62,5	5,50	85,70
4,5	44,19	1,10	86,80
5,0	31,25	1,90	88,70
5,5	22,1	1,80	90,50
6,0	15,63	1,50	92,00
6,5	11,05	1,10	93,10
7,0	7,81	0,90	94,00
7,5	5,52	0,90	94,90
8,0	3,91	0,90	95,80
8,5	2,76	0,70	96,50
9,0	1,95	0,50	97,00
9,5	1,38	0,50	97,50
10,0	0,98	0,20	97,70
10,5	0,69	0,30	98,00
11,0	0,49	0,30	98,30
> 11,0		1,70	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	1,583	5	-0,807
Mode (Φ)	0,750	16	-0,011
Median (Φ)	0,981	25	0,291
Skewness (asimmetria)	0,538	50	0,981
Kurtosis (appuntimento)	1,186	75	3,158
Standard Deviation	2,205	84	3,781
*** secondo Folk & Ward		95	7,488

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

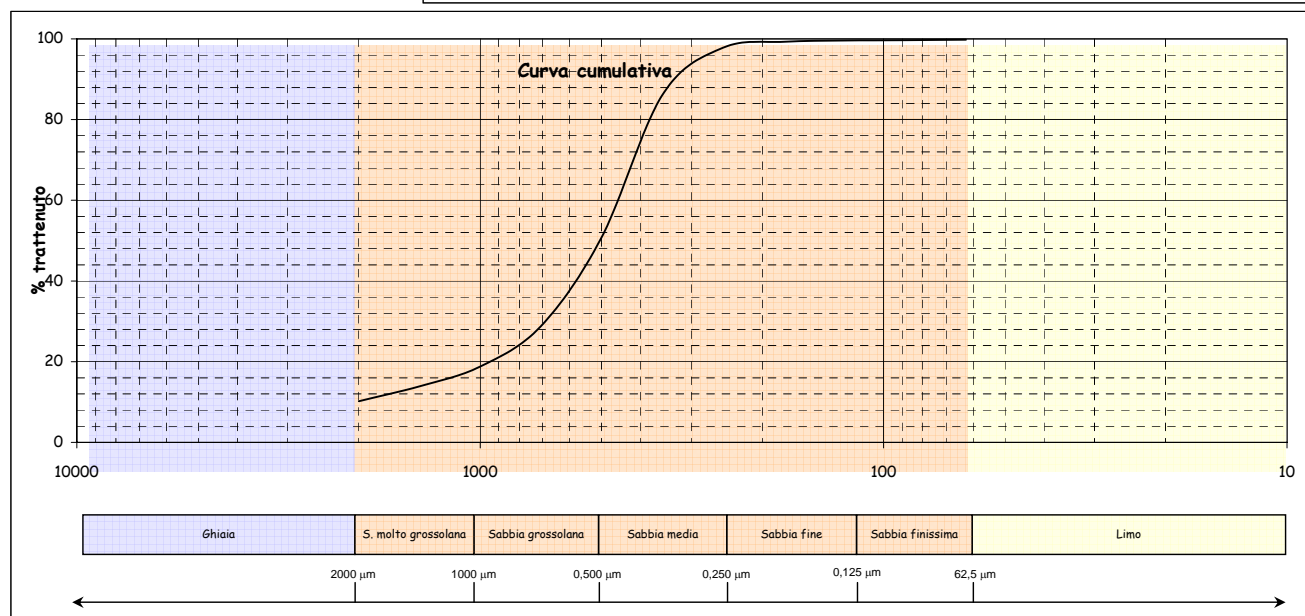
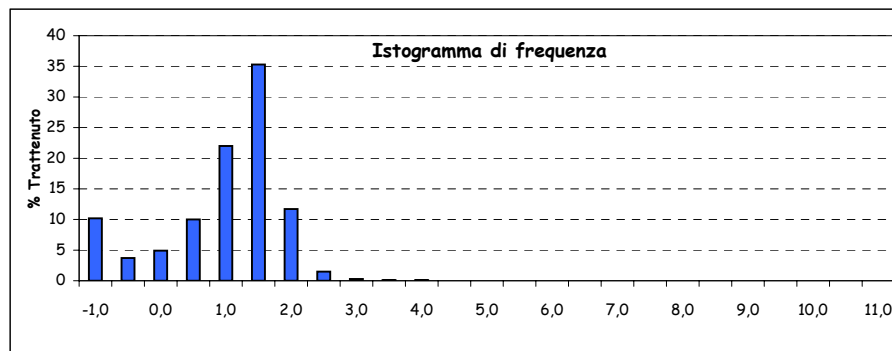
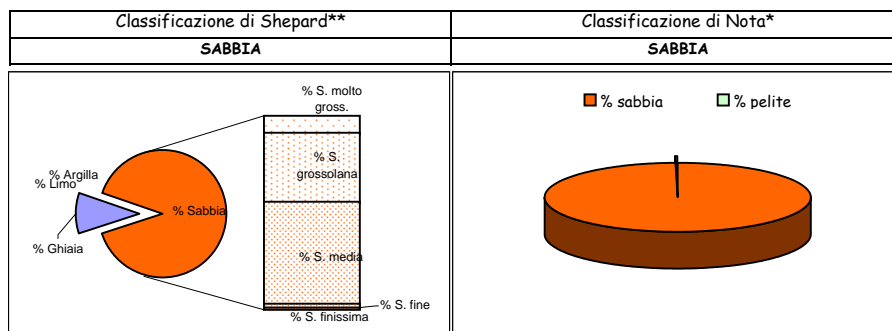
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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 92
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	146,59
% > 63 μm =	99,80
% < 63 μm =	0,20

Frazione grossolana (> 63 μm) =				99,80	Frazione pelitica (< 63 μm) =				0,20
% Ghiaia	10,20	% Sabbia	89,60	% S. molto gross.	8,60	% Limo	0,00	% Argilla	0,00
				% S. grossolana	32,00				
				% S. media	47,00				
				% S. fine	1,80				
				% S. finissima	0,20				

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	10,20	10,20
-0,5	1414	3,70	13,90
0,0	1000	4,90	18,80
0,5	707,11	10,00	28,80
1,0	500	22,00	50,80
1,5	353,55	35,30	86,10
2,0	250	11,70	97,80
2,5	176,78	1,50	99,30
3,0	125	0,30	99,60
3,5	88,39	0,10	99,70
4,0	62,5	0,10	99,80
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	0,726	5	-1,678
Mode (Φ)	1,250	16	-0,264
Median (Φ)	0,985	25	0,349
Skewness (asimmetria)	-0,602	50	0,985
Kurtosis (appuntimento)	1,451	75	1,325
Standard Deviation	0,954	84	1,458
*** secondo Folk & Ward		95	1,775

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

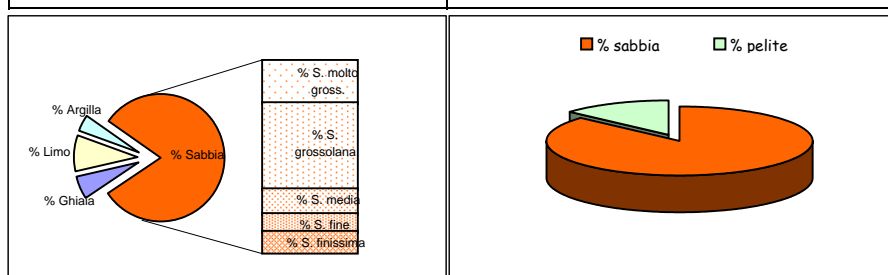
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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.

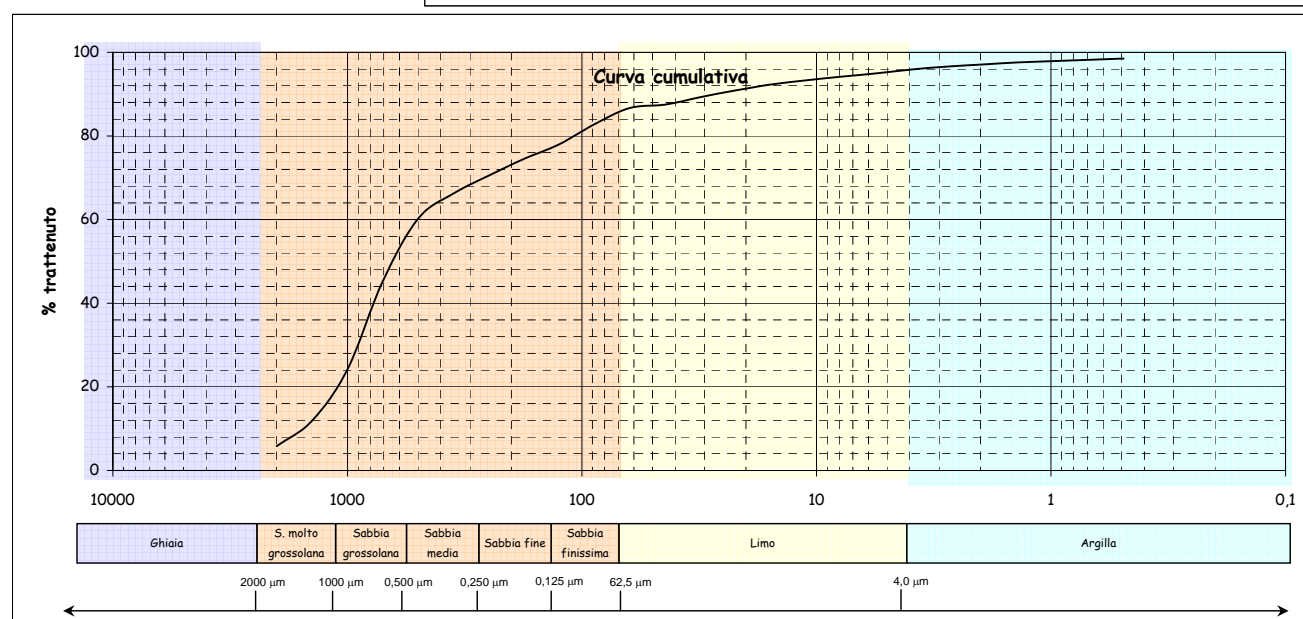
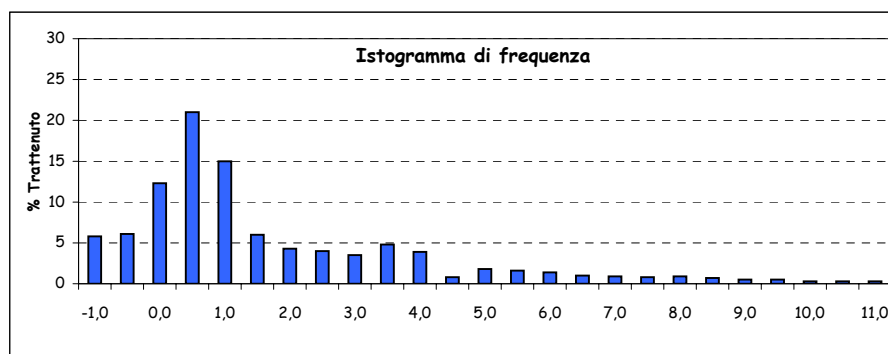
Nome Campagna	BAGNOLI
Data campionamento	Dicembre 2004
Sigla campione	BA 93
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	85,33
% > 63 μm =	86,70
% < 63 μm =	13,30

Frazione grossolana (> 63 μm) =				86,70	Frazione pelitica (< 63 μm) =				13,30
% Ghiaia	5,80	% Sabbia	80,90	% S. molto gross.	18,40	% Limo	9,20	% Argilla	4,10
				% S. grossolana	36,00				
				% S. media	10,30				
				% S. fine	7,50				
				% S. finissima	8,70				

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



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	5,80	5,80
-0,5	1414	6,10	11,90
0,0	1000	12,30	24,20
0,5	707,11	21,00	45,20
1,0	500	15,00	60,20
1,5	353,55	6,00	66,20
2,0	250	4,30	70,50
2,5	176,78	4,00	74,50
3,0	125	3,50	78,00
3,5	88,39	4,80	82,80
4,0	62,5	3,90	86,70
4,5	44,19	0,80	87,50
5,0	31,25	1,80	89,30
5,5	22,1	1,60	90,90
6,0	15,63	1,40	92,30
6,5	11,05	1,00	93,30
7,0	7,81	0,90	94,20
7,5	5,52	0,80	95,00
8,0	3,91	0,90	95,90
8,5	2,76	0,70	96,60
9,0	1,95	0,50	97,10
9,5	1,38	0,50	97,60
10,0	0,98	0,30	97,90
10,5	0,69	0,30	98,20
11,0	0,49	0,30	98,50
> 11,0		1,50	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	1,326	5	-1,070
Mode (Φ)	0,250	16	-0,279
Median (Φ)	0,633	25	0,023
Skewness (asimmetria)	0,599	50	0,633
Kurtosis (appuntimento)	1,391	75	2,567
Standard Deviation	2,283	84	3,625
*** secondo Folk & Ward		95	7,559

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

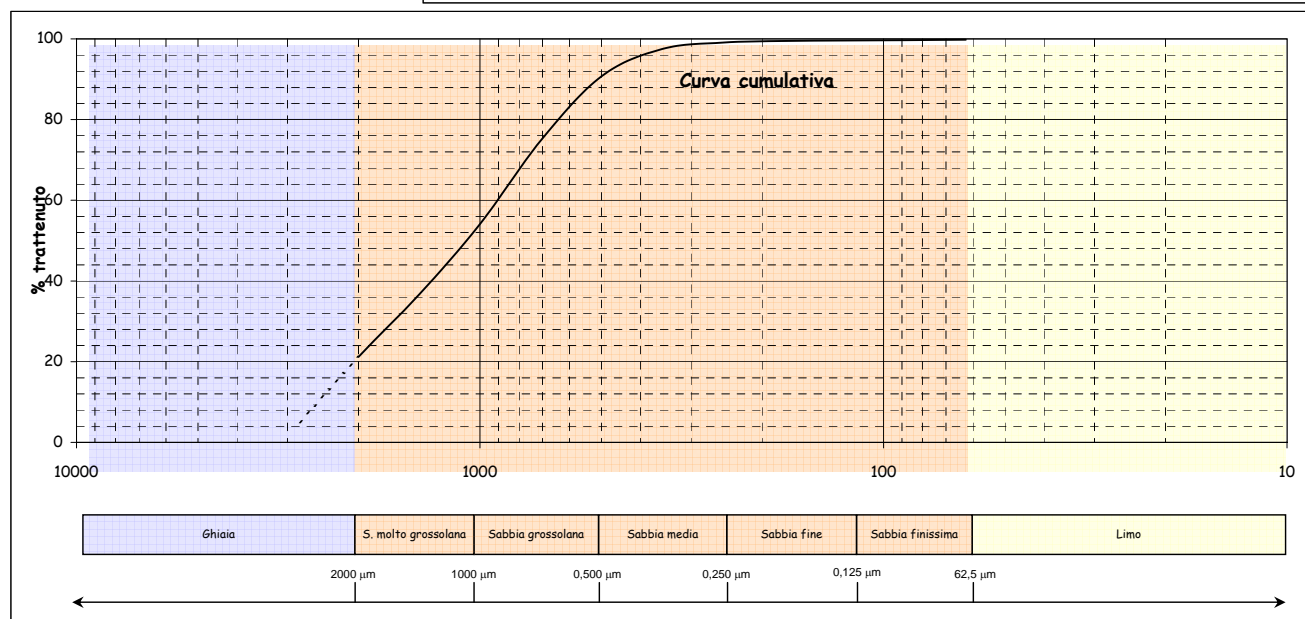
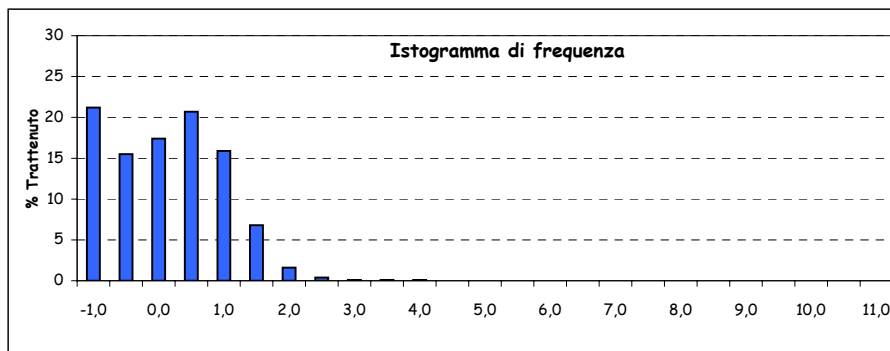
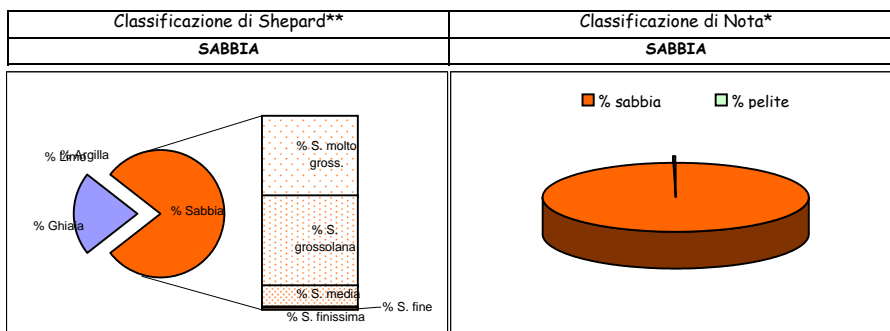
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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 94
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	106,15
% > 63 μm =	99,80
% < 63 μm =	0,20

Frazione grossolana (> 63 μm) =				99,80	Frazione pelitica (< 63 μm) =				0,20
% Ghiaia	21,20	% Sabbia	78,60	% S. molto gross.	32,90	% Limo	0,00	% Argilla	0,00
				% S. grossolana	36,60				
				% S. media	8,40				
				% S. fine	0,50				
				% S. finissima	0,20				

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	21,20	21,20
-0,5	1414	15,50	36,70
0,0	1000	17,40	54,10
0,5	707,11	20,70	74,80
1,0	500	15,90	90,70
1,5	353,55	6,80	97,50
2,0	250	1,60	99,10
2,5	176,78	0,40	99,50
3,0	125	0,10	99,60
3,5	88,39	0,10	99,70
4,0	62,5	0,10	99,80
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	-0,164	5	-1,485
Mode (Φ)	0,250	16	-1,138
Median (Φ)	-0,112	25	-0,877
Skewness (asimmetria)	-0,066	50	-0,112
Kurtosis (appuntimento)	0,805	75	0,505
Standard Deviation	0,885	84	0,758
*** secondo Folk & Ward		95	1,231

*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.

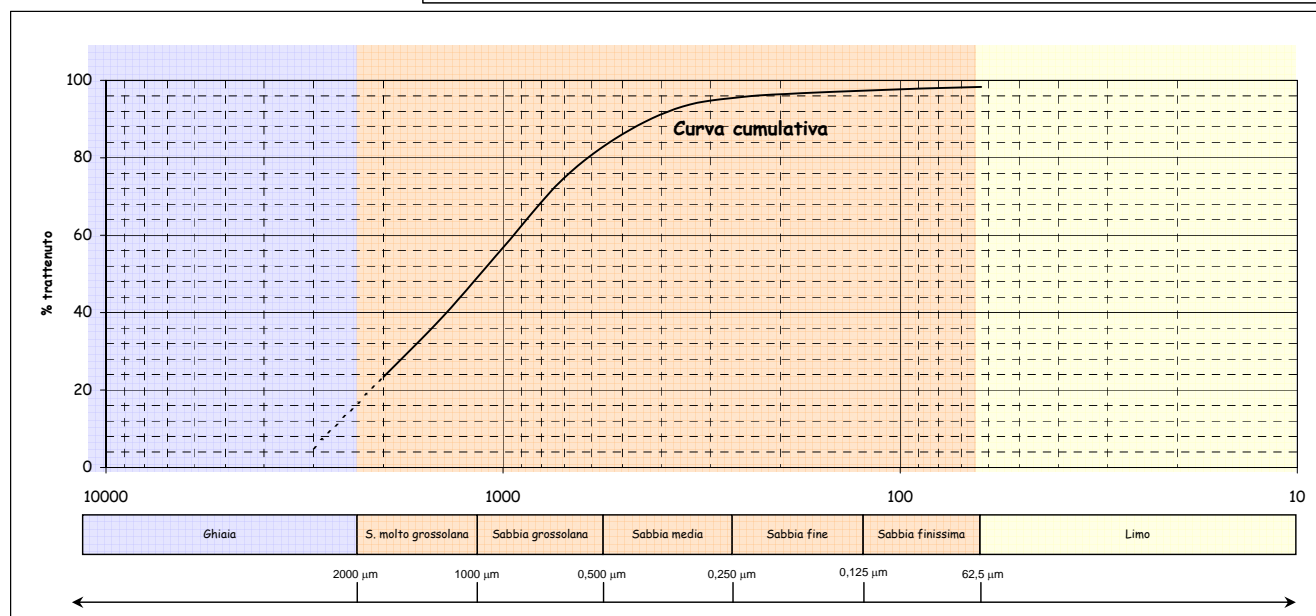
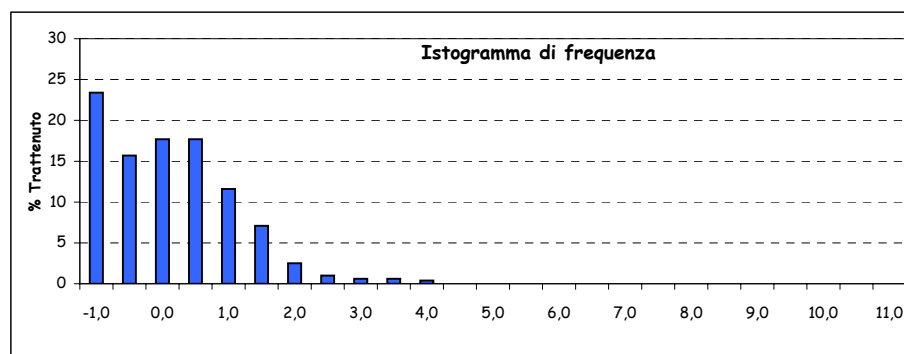
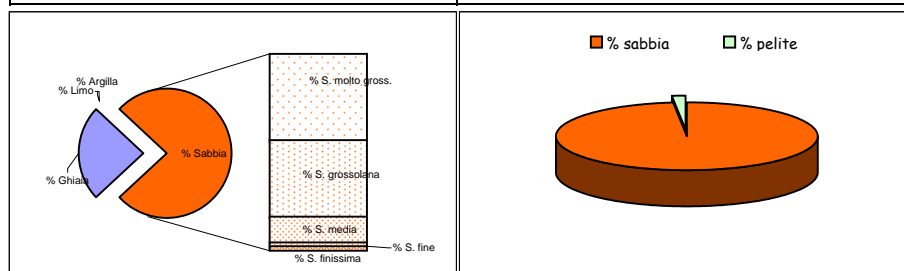
***Folk R. L. & Ward W. C. (1957) - "Brazos River bar: a study in the significance of grain size parameters". Jour. Sed. Petr., 27, 3-26.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 95
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	164,24
% > 63 μm =	98,30
% < 63 μm =	1,70

Frazione grossolana (> 63 μm) =				98,30	Frazione pelitica (< 63 μm) =				1,70
% Ghiaia	23,40	% Sabbia	74,90	% S. molto gross.	33,40	% Limo	0,00	% Argilla	0,00
				% S. grossolana	29,30				
				% S. media	9,60				
				% S. fine	1,60				
				% S. finissima	1,00				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	23,40	23,40
-0,5	1414	15,70	39,10
0,0	1000	17,70	56,80
0,5	707,11	17,70	74,50
1,0	500	11,60	86,10
1,5	353,55	7,10	93,20
2,0	250	2,50	95,70
2,5	176,78	1,00	96,70
3,0	125	0,60	97,30
3,5	88,39	0,60	97,90
4,0	62,5	0,40	98,30
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	-0,147	5	-1,585
Mode (Φ)	0,250	16	-1,138
Median (Φ)	-0,188	25	-0,949
Skewness (asimmetria)	0,029	50	-0,188
Kurtosis (appuntimento)	0,947	75	0,514
Standard Deviation	1,018	84	0,883
*** secondo Folk & Ward		95	1,798

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

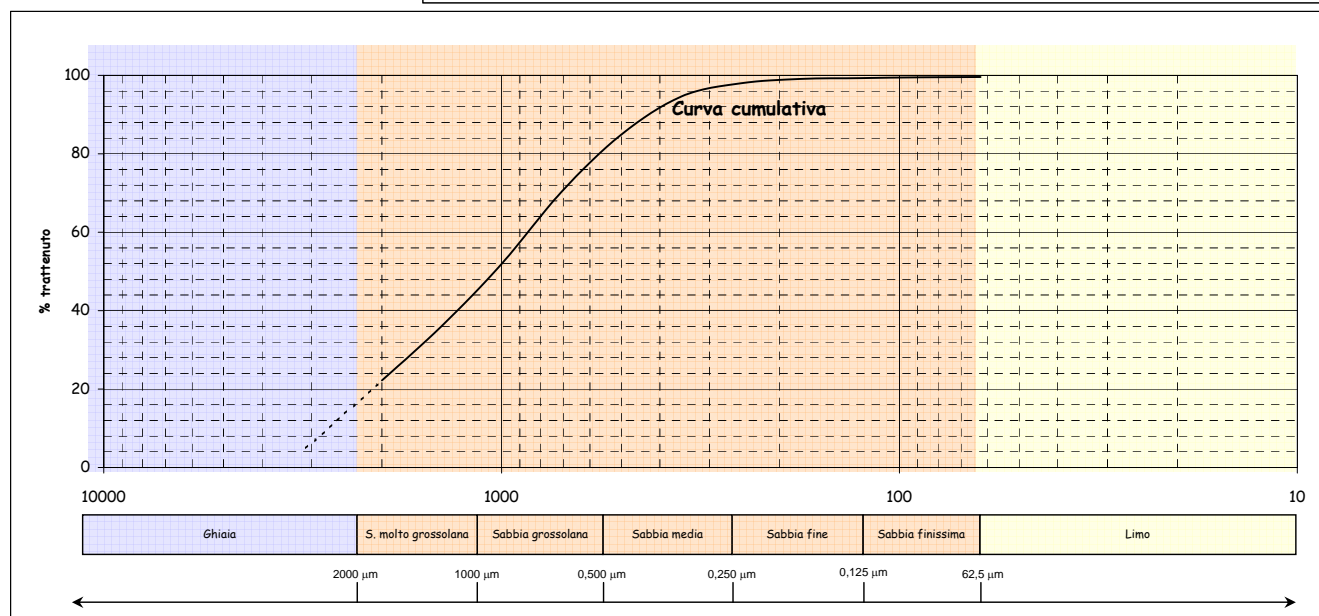
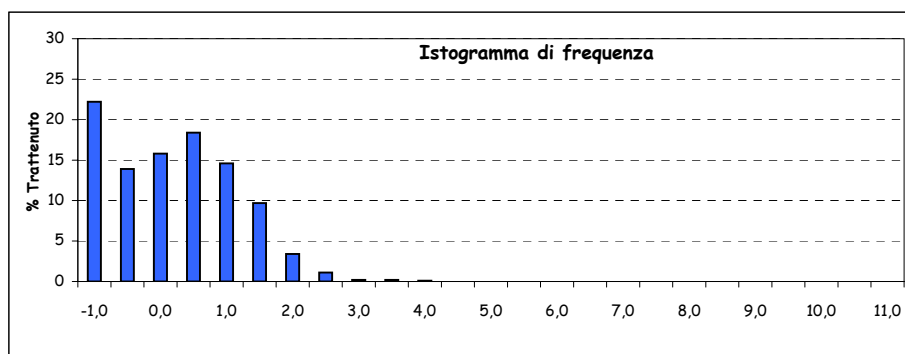
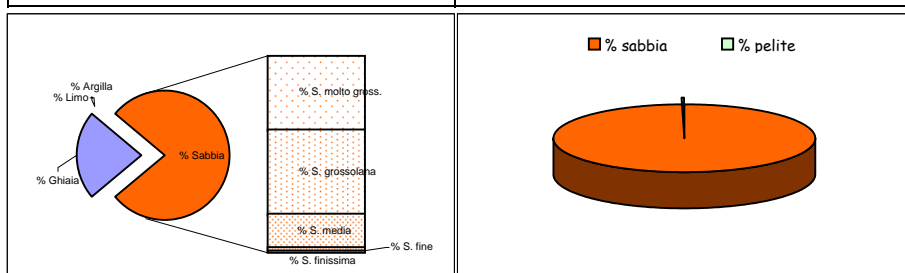
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 95
Profondità (m)	
Livello (cm)	10-30
Peso totale (g)	178,66
% > 63 μm =	99,60
% < 63 μm =	0,40

Frazione grossolana (> 63 μm) =				99,60	Frazione pelitica (< 63 μm) =				0,40
% Ghiaia	22,20	% Sabbia	77,40	% S. molto gross.	29,70	% Limo	0,00	% Argilla	0,00
				% S. grossolana	33,00				
				% S. media	13,10				
				% S. fine	1,30				
				% S. finissima	0,30				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	22,20	22,20
-0,5	1414	13,90	36,10
0,0	1000	15,80	51,90
0,5	707,11	18,40	70,30
1,0	500	14,60	84,90
1,5	353,55	9,70	94,60
2,0	250	3,40	98,00
2,5	176,78	1,10	99,10
3,0	125	0,20	99,30
3,5	88,39	0,20	99,50
4,0	62,5	0,10	99,60
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	-0,098	5	-1,632
Mode (Φ)	0,250	16	-1,202
Median (Φ)	-0,057	25	-0,899
Skewness (asimmetria)	-0,028	50	-0,057
Kurtosis (appuntimento)	0,842	75	0,645
Standard Deviation	1,022	84	0,965
*** secondo Folk & Ward		95	1,538

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

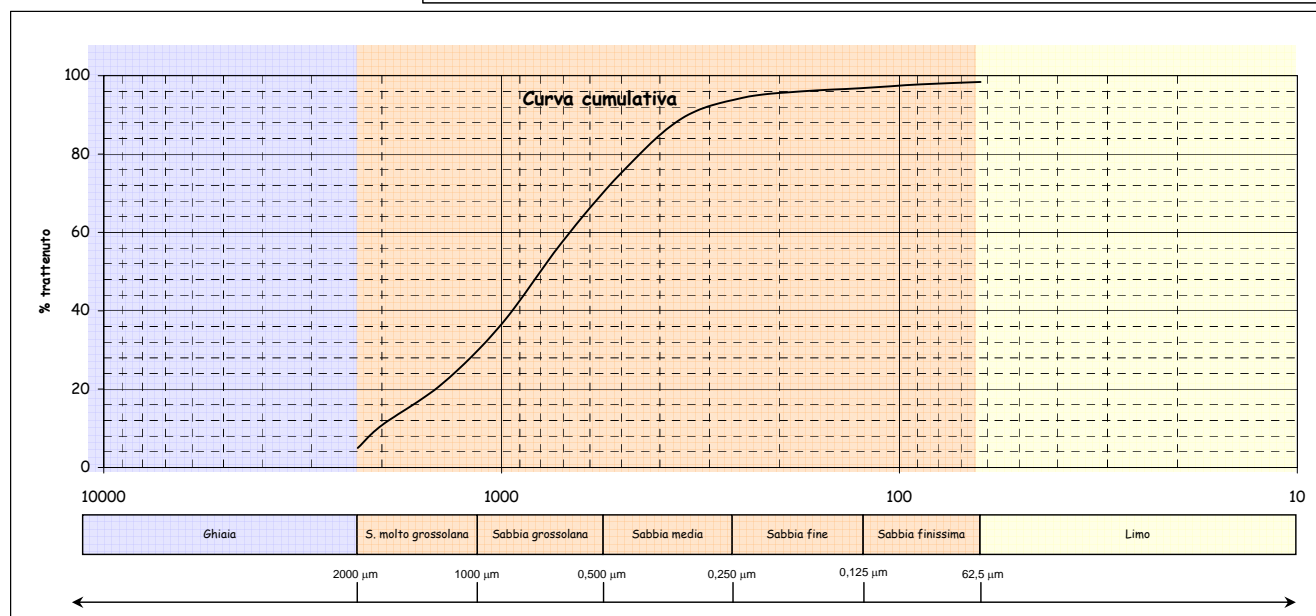
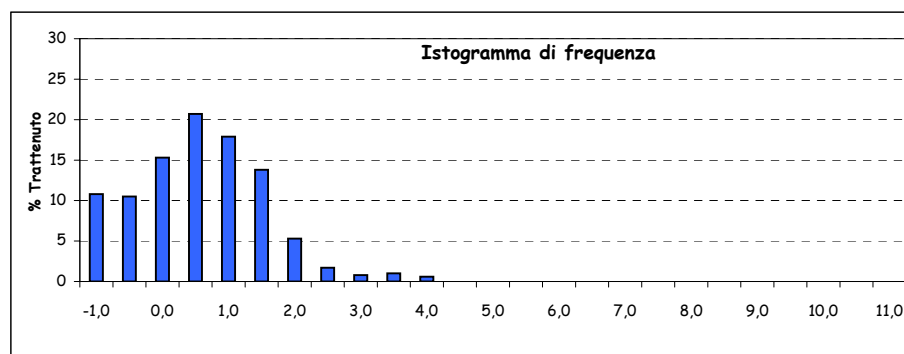
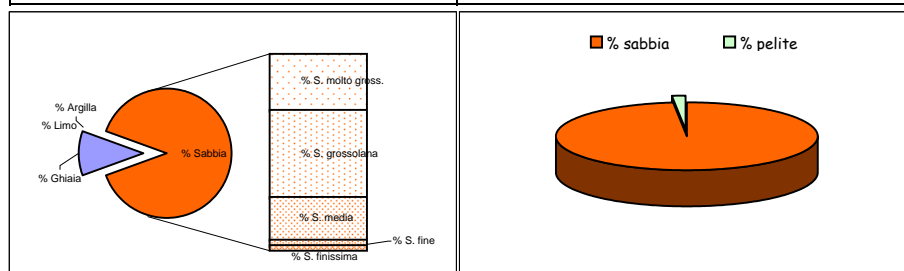
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 95
Profondità (m)	
Livello (cm)	30-50
Peso totale (g)	190,75
% > 63 μm =	98,40
% < 63 μm =	1,60

Frazione grossolana (> 63 μm) =				98,40	Frazione pelitica (< 63 μm) =				1,60
% Ghiaia	10,80	% Sabbia	87,60	% S. molto gross.	25,80	% Limo	0,00	% Argilla	0,00
				% S. grossolana	38,60				
				% S. media	19,10				
				% S. fine	2,50				
				% S. finissima	1,60				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	10,80	10,80
-0,5	1414	10,50	21,30
0,0	1000	15,30	36,60
0,5	707,11	20,70	57,30
1,0	500	17,90	75,20
1,5	353,55	13,80	89,00
2,0	250	5,30	94,30
2,5	176,78	1,70	96,00
3,0	125	0,80	96,80
3,5	88,39	1,00	97,80
4,0	62,5	0,60	98,40
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	0,284	5	-1,202
Mode (Φ)	0,250	16	-0,753
Median (Φ)	0,322	25	-0,349
Skewness (asimmetria)	-0,027	50	0,322
Kurtosis (appuntimento)	1,029	75	0,994
Standard Deviation	1,020	84	1,284
*** secondo Folk & Ward		95	2,171

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

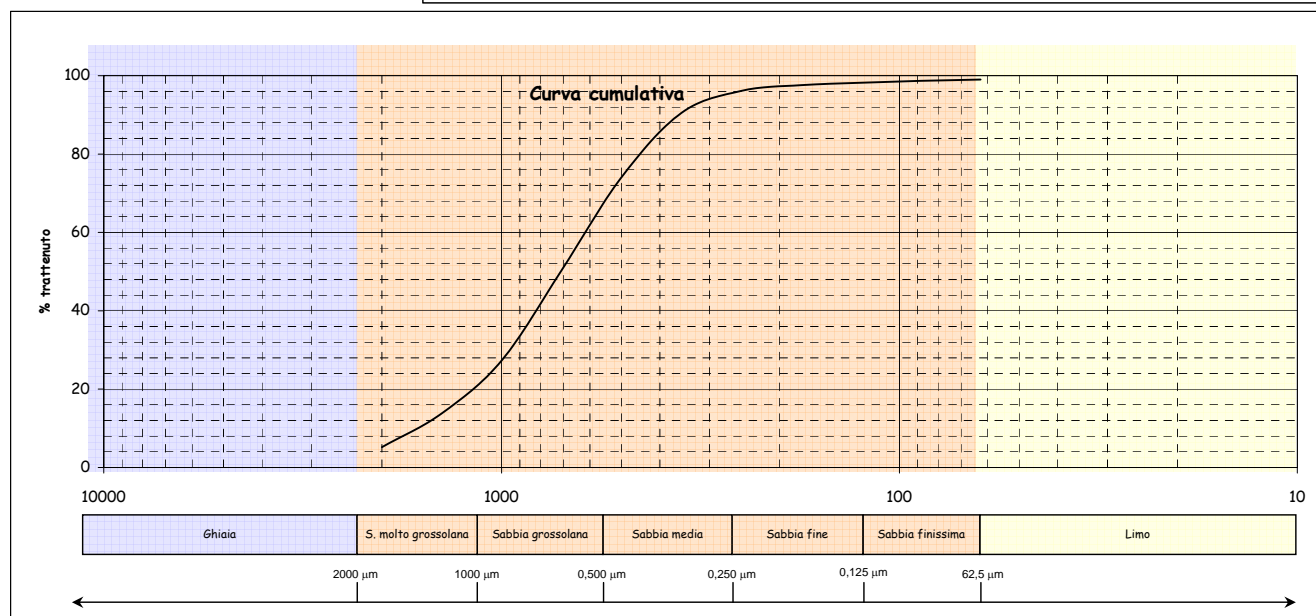
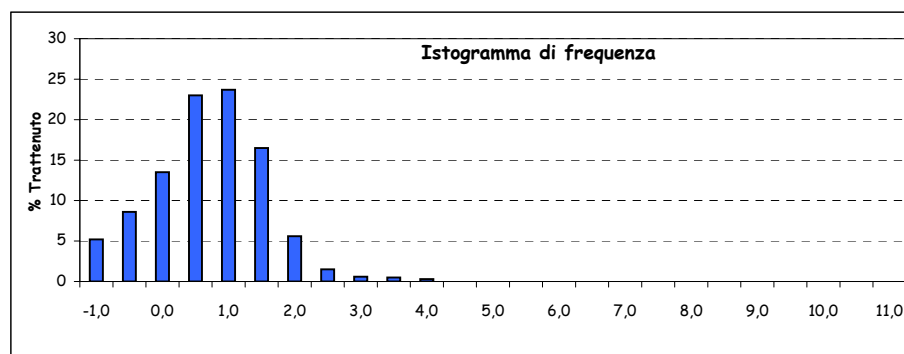
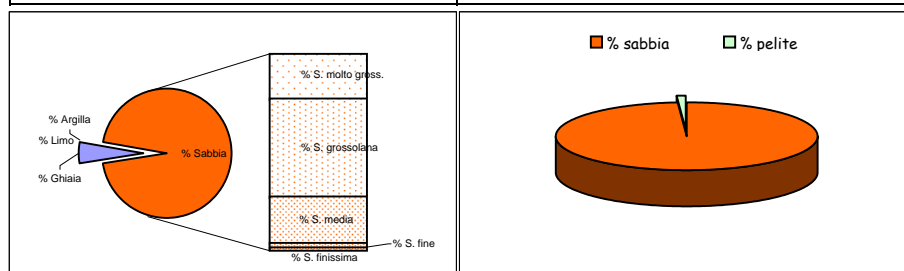
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 95
Profondità (m)	
Livello (cm)	100-120
Peso totale (g)	147,46
% > 63 μm =	99,00
% < 63 μm =	1,00

Frazione grossolana (> 63 μm) =				99,00	Frazione pelitica (< 63 μm) =				1,00
% Ghiaia	5,20	% Sabbia	93,80	% S. molto gross.	22,10	% Limo	0,00	% Argilla	0,00
				% S. grossolana	46,70				
				% S. media	22,10				
				% S. fine	2,10				
				% S. finissima	0,80				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	5,20	5,20
-0,5	1414	8,60	13,80
0,0	1000	13,50	27,30
0,5	707,11	23,00	50,30
1,0	500	23,70	74,00
1,5	353,55	16,50	90,50
2,0	250	5,60	96,10
2,5	176,78	1,50	97,60
3,0	125	0,60	98,20
3,5	88,39	0,50	98,70
4,0	62,5	0,30	99,00
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	0,455	5	-1,000
Mode (Φ)	0,750	16	-0,380
Median (Φ)	0,493	25	-0,057
Skewness (asimmetria)	-0,036	50	0,493
Kurtosis (appuntimento)	1,073	75	1,022
Standard Deviation	0,835	84	1,251
*** secondo Folk & Ward		95	1,823

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

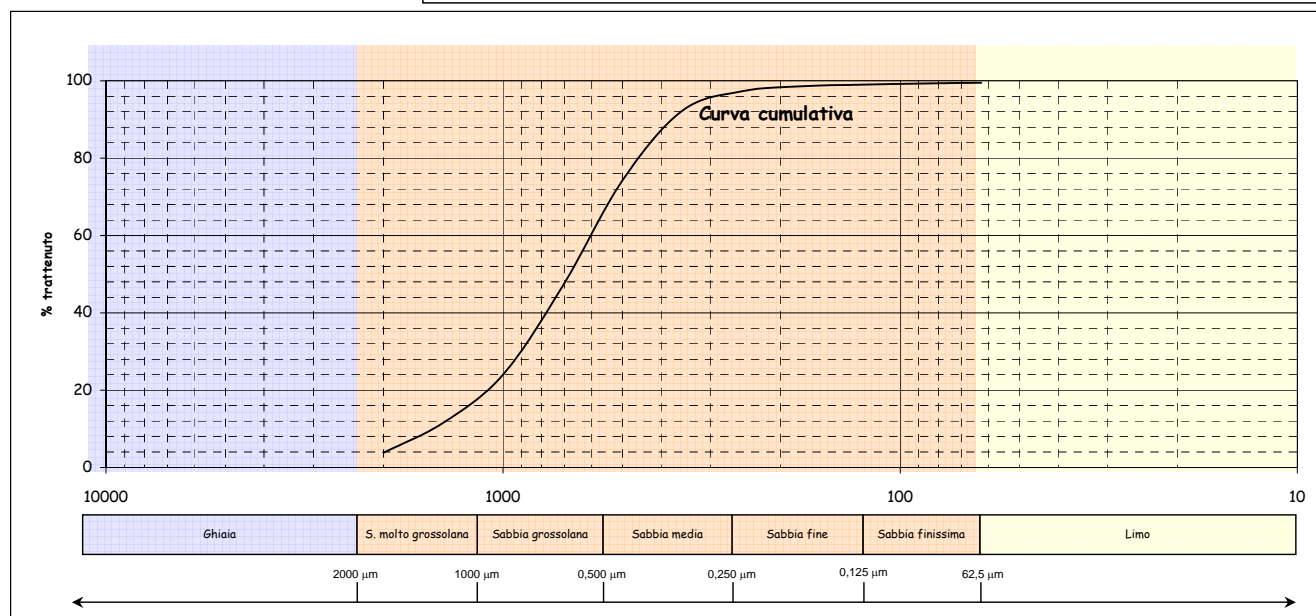
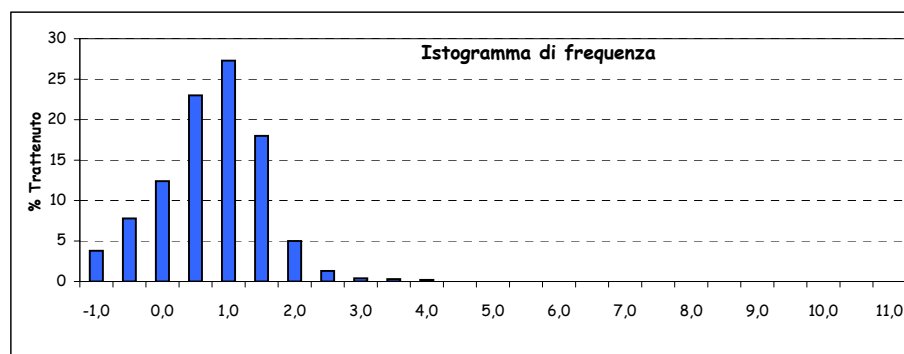
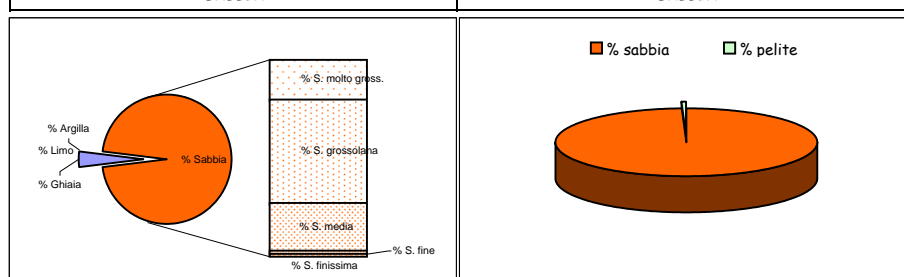
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

Nome Campagna	BAGNOLI
Data campionamento	Marzo 2005
Sigla campione	BA 95
Profondità (m)	
Livello (cm)	180-200
Peso totale (g)	176,73
% > 63 μm =	99,50
% < 63 μm =	0,50

Frazione grossolana (> 63 μm) =				99,50	Frazione pelitica (< 63 μm) =				0,50
% Ghiaia	3,80	% Sabbia	95,70	% S. molto gross.	20,20	% Limo	0,00	% Argilla	0,00
				% S. grossolana	50,30				
				% S. media	23,00				
				% S. fine	1,70				
				% S. finissima	0,50				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA

Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	3,80	3,80
-0,5	1414	7,80	11,60
0,0	1000	12,40	24,00
0,5	707,11	23,00	47,00
1,0	500	27,30	74,30
1,5	353,55	18,00	92,30
2,0	250	5,00	97,30
2,5	176,78	1,30	98,60
3,0	125	0,40	99,00
3,5	88,39	0,30	99,30
4,0	62,5	0,20	99,50
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	0,500	5	-0,923
Mode (Φ)	0,750	16	-0,273
Median (Φ)	0,558	25	0,027
Skewness (asimmetria)	-0,059	50	0,558
Kurtosis (appuntimento)	1,083	75	1,014
Standard Deviation	0,767	84	1,215
*** secondo Folk & Ward		95	1,686

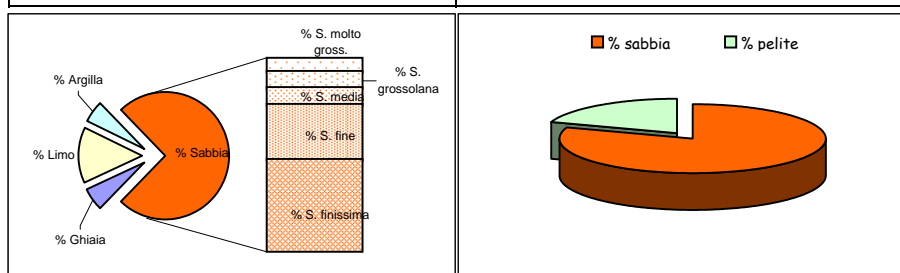
*Nota D.J.G. (1958) - "Sediments of the western Guyana shelf." Report of Orinoco shelf expedition. 2. Mendedel, Landbomvhogedrool, Wegeningen, 58-98.

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

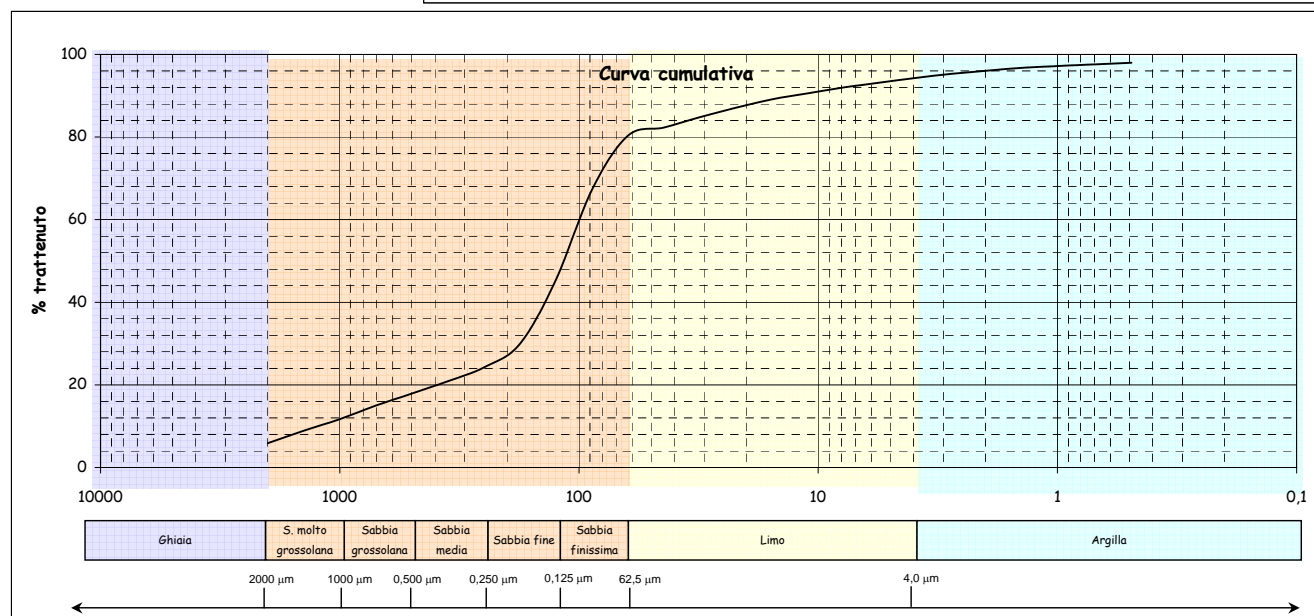
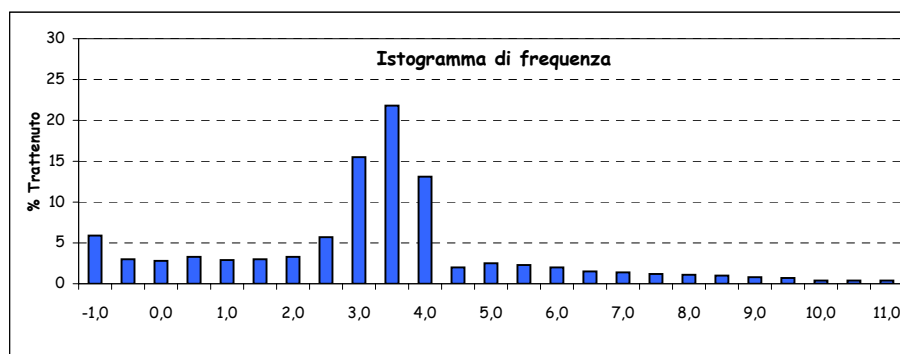
Nome Campagna	BAGNOLI
Data campionamento	Dicembre 2004
Sigla campione	BA 96
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	104,48
% > 63 µm=	80,30
% < 63 µm=	19,70

Frazione grossolana (> 63 µm) =				80,30	Frazione pelitica (< 63 µm) =				19,70
% Ghiaia	5,90	% Sabbia	74,40	% S. molto gross.	5,80	% Limo	14,00	% Argilla	5,70
				% S. grossolana	6,20				
				% S. media	6,30				
				% S. fine	21,20				
				% S. finissima	34,90				

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



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	5,90	5,90
-0,5	1414	3,00	8,90
0,0	1000	2,80	11,70
0,5	707,11	3,30	15,00
1,0	500	2,90	17,90
1,5	353,55	3,00	20,90
2,0	250	3,30	24,20
2,5	176,78	5,70	29,90
3,0	125	15,50	45,40
3,5	88,39	21,80	67,20
4,0	62,5	13,10	80,30
4,5	44,19	2,00	82,30
5,0	31,25	2,50	84,80
5,5	22,1	2,30	87,10
6,0	15,63	2,00	89,10
6,5	11,05	1,50	90,60
7,0	7,81	1,40	92,00
7,5	5,52	1,20	93,20
8,0	3,91	1,10	94,30
8,5	2,76	1,00	95,30
9,0	1,95	0,80	96,10
9,5	1,38	0,70	96,80
10,0	0,98	0,40	97,20
10,5	0,69	0,40	97,60
11,0	0,49	0,40	98,00
> 11,0		2,00	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,876	5	-1,138
Mode (Φ)	3,250	16	0,671
Median (Φ)	3,112	25	2,105
Skewness (asimmetria)	-0,023	50	3,112
Kurtosis (appuntimento)	2,405	75	3,721
Standard Deviation	2,480	84	4,845
*** secondo Folk & Ward		95	8,344

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

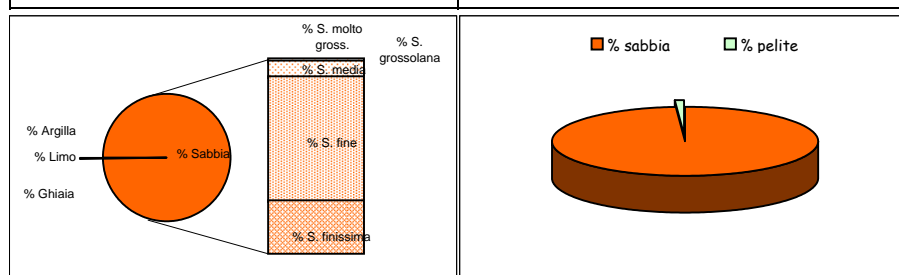
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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.

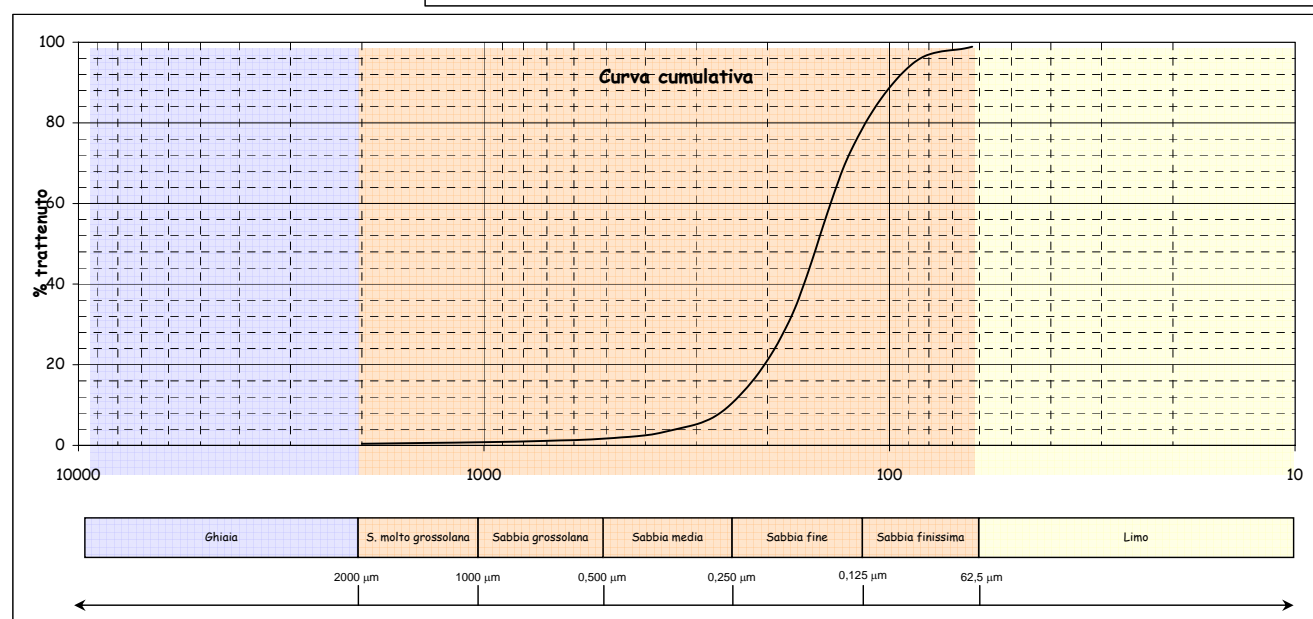
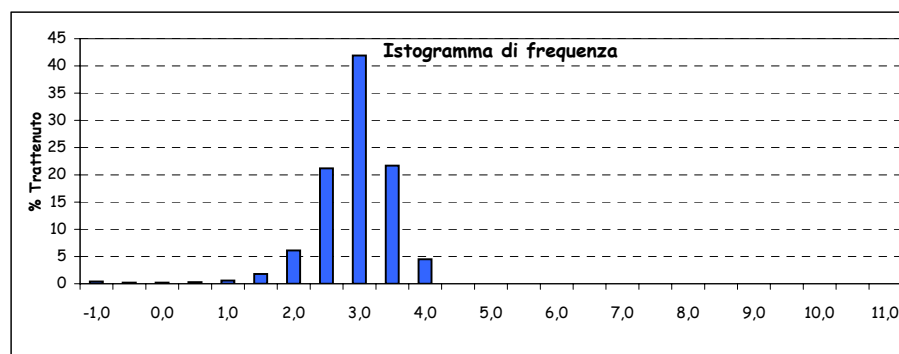
Nome Campagna	BAGNOLI
Data campionamento	Dicembre 2004
Sigla campione	BA 97
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	97,78
% > 63 μm =	98,90
% < 63 μm =	1,10

Frazione grossolana (> 63 μm) =				98,90	Frazione pelitica (< 63 μm) =				1,10
% Ghiaia	0,40	% Sabbia	98,50	% S. molto gross.	0,40	% Limo	0,00	% Argilla	0,00
				% S. grossolana	0,90				
				% S. media	7,90				
				% S. fine	63,10				
				% S. finissima	26,20				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	0,40	0,40
-0,5	1414	0,20	0,60
0,0	1000	0,20	0,80
0,5	707,11	0,30	1,10
1,0	500	0,60	1,70
1,5	353,55	1,80	3,50
2,0	250	6,10	9,60
2,5	176,78	21,20	30,80
3,0	125	41,90	72,70
3,5	88,39	21,70	94,40
4,0	62,5	4,50	98,90
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,719	5	1,690
Mode (Φ)	2,750	16	2,214
Median (Φ)	2,733	25	2,400
Skewness (asimmetria)	-0,057	50	2,733
Kurtosis (appuntimento)	1,177	75	3,039
Standard Deviation	0,527	84	3,208
*** secondo Folk & Ward		95	3,525

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

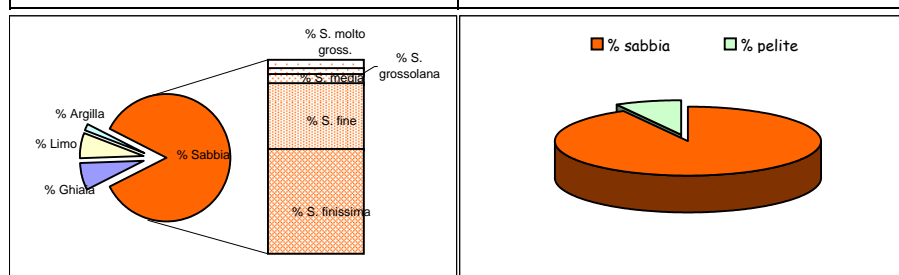
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

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

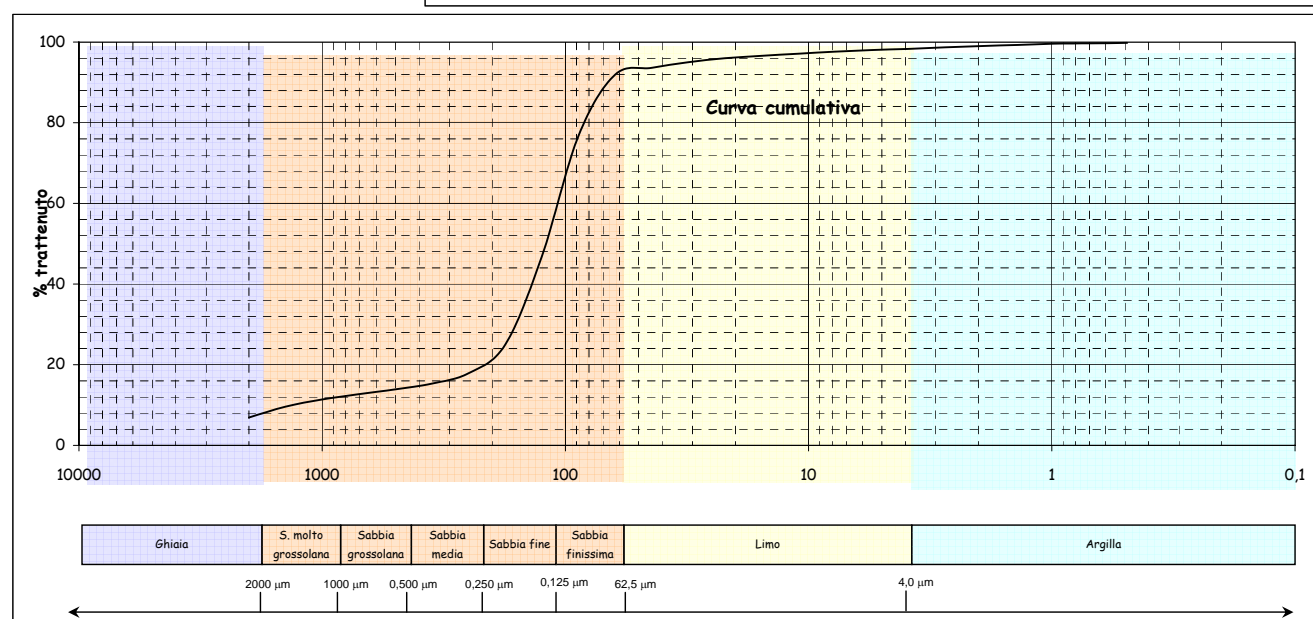
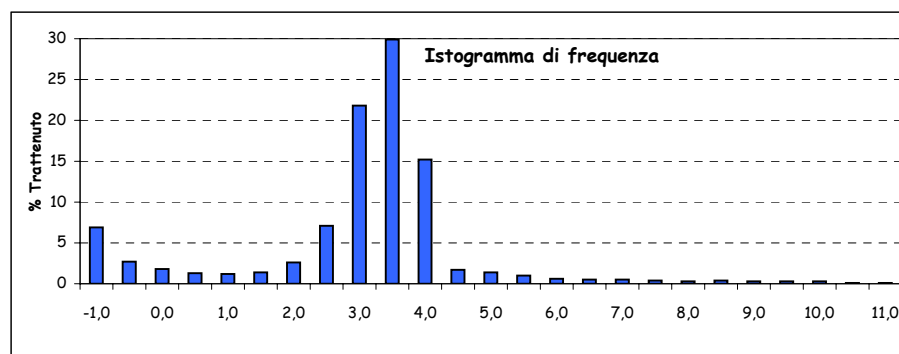
Nome Campagna	BAGNOLI
Data campionamento	Dicembre 2004
Sigla campione	BA 98
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	120,38
% > 63 µm=	91,90
% < 63 µm=	8,10

Frazione grossolana (> 63 µm) =				91,90	Frazione pelitica (< 63 µm) =				8,10
% Ghiaia	6,90	% Sabbia	85,00	% S. molto gross.	4,50	% Limo	6,40	% Argilla	1,70
				% S. grossolana	2,50				
				% S. media	4,00				
				% S. fine	28,90				
				% S. finissima	45,10				

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



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(µm)		
-1,0	2000	6,90	6,90
-0,5	1414	2,70	9,60
0,0	1000	1,80	11,40
0,5	707,11	1,30	12,70
1,0	500	1,20	13,90
1,5	353,55	1,40	15,30
2,0	250	2,60	17,90
2,5	176,78	7,10	25,00
3,0	125	21,80	46,80
3,5	88,39	29,90	76,70
4,0	62,5	15,20	91,90
4,5	44,19	1,70	93,60
5,0	31,25	1,40	95,00
5,5	22,1	1,00	96,00
6,0	15,63	0,60	96,60
6,5	11,05	0,50	97,10
7,0	7,81	0,50	97,60
7,5	5,52	0,40	98,00
8,0	3,91	0,30	98,30
8,5	2,76	0,40	98,70
9,0	1,95	0,30	99,00
9,5	1,38	0,30	99,30
10,0	0,98	0,30	99,60
10,5	0,69	0,10	99,70
11,0	0,49	0,10	99,80
> 11,0		0,20	100,00



Parametri statistici		Percentili (Φ)	
Mean (Φ)	2,798	5	-1,263
Mode (Φ)	3,250	16	1,673
Median (Φ)	3,059	25	2,500
Skewness (asimmetria)	-0,352	50	3,059
Kurtosis (appuntimento)	2,649	75	3,467
Standard Deviation	1,444	84	3,663
*** secondo Folk & Ward		95	4,985

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

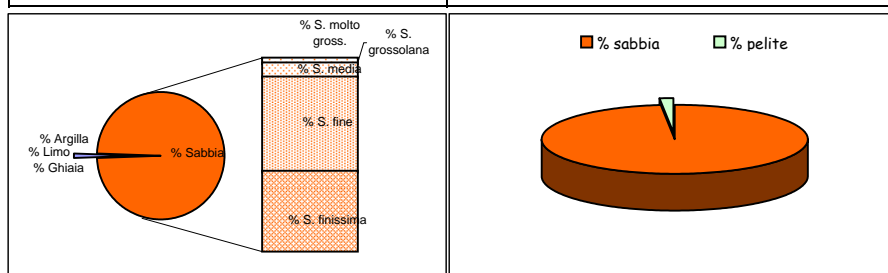
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

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

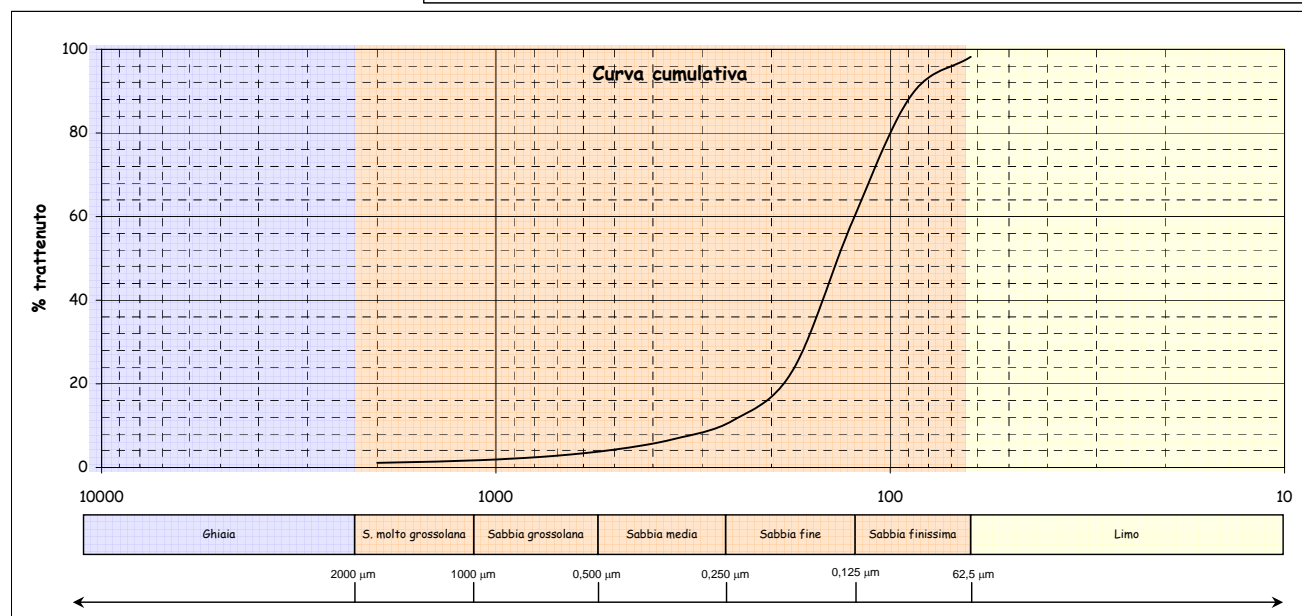
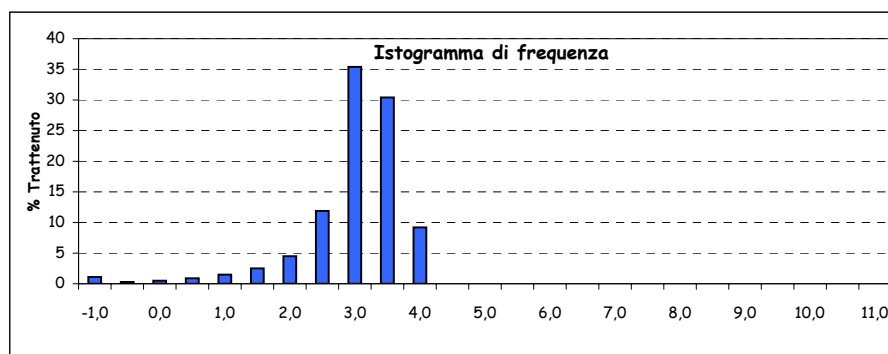
Nome Campagna	BAGNOLI
Data campionamento	Dicembre 2004
Sigla campione	BA 99
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	99,70
% > 63 μm =	98,20
% < 63 μm =	1,80

Frazione grossolana (> 63 μm) =				98,20	Frazione pelitica (< 63 μm) =				1,80
% Ghiaia	1,10	% Sabbia	97,10	% S. molto gross.	0,80	% Limo	0,00	% Argilla	0,00
				% S. grossolana	2,40				
				% S. media	7,00				
				% S. fine	47,30				
				% S. finissima	39,60				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	1,10	1,10
-0,5	1414	0,30	1,40
0,0	1000	0,50	1,90
0,5	707,11	0,90	2,80
1,0	500	1,50	4,30
1,5	353,55	2,50	6,80
2,0	250	4,50	11,30
2,5	176,78	11,90	23,20
3,0	125	35,40	58,60
3,5	88,39	30,40	89,00
4,0	62,5	9,20	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)	2,866	5	1,166
Mode (Φ)	2,750	16	2,309
Median (Φ)	2,879	25	2,533
Skewness (asimmetria)	-0,162	50	2,879
Kurtosis (appuntamento)	1,407	75	3,257
Standard Deviation	0,652	84	3,409
*** secondo Folk & Ward		95	3,652

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

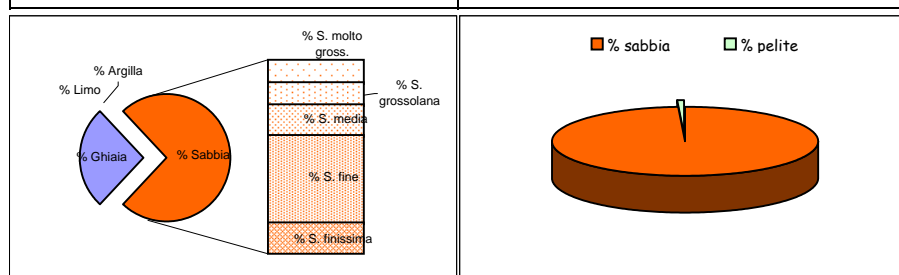
**Shepard F. P. (1954) - "Nomenclature based on sand-silt-clay ratios". Journal Sed. Petr., 24: 151-158.

***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.

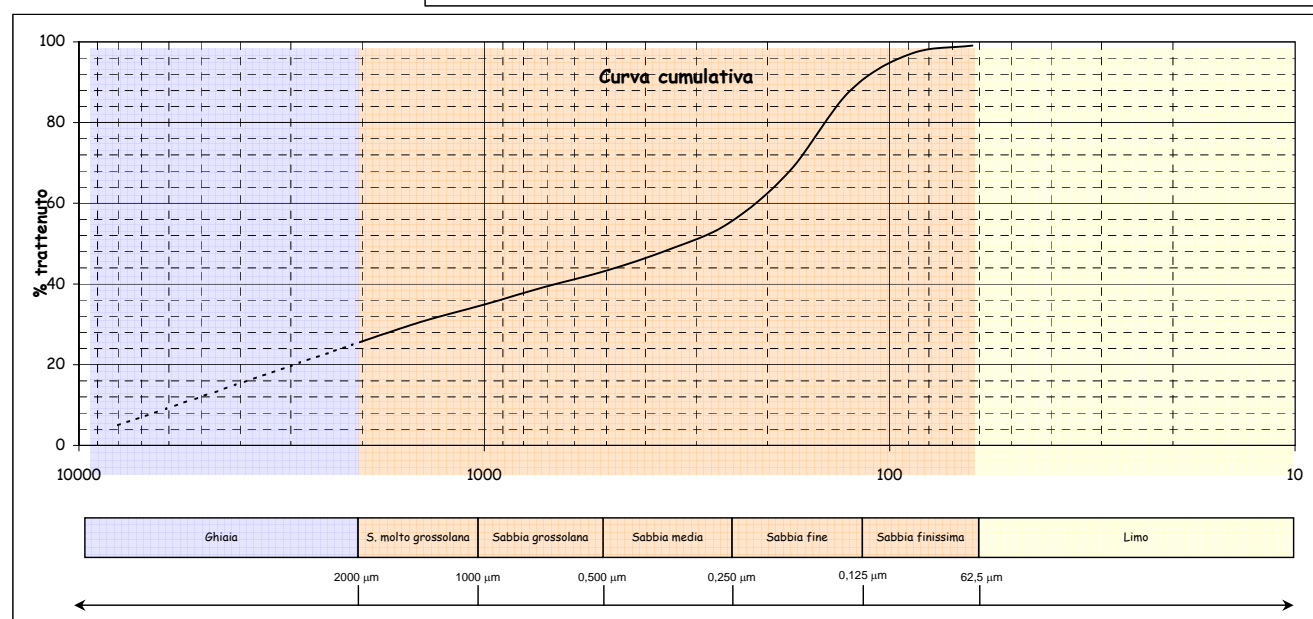
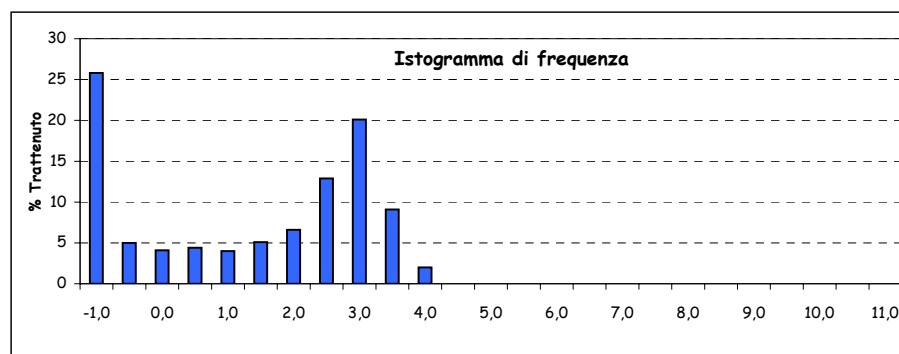
Nome Campagna	BAGNOLI
Data campionamento	Dicembre 2004
Sigla campione	BA 100
Profondità (m)	
Livello (cm)	0-10
Peso totale (g)	197,32
% > 63 μm =	99,10
% < 63 μm =	0,90

Frazione grossolana (> 63 μm) =				99,10	Frazione pelitica (< 63 μm) =				0,90
% Ghiaia	25,80	% Sabbia	73,30	% S. molto gross.	9,10	% Limo	0,00	% Argilla	0,00
				% S. grossolana	8,40				
				% S. media	11,70				
				% S. fine	33,00				
				% S. finissima	11,10				

Classificazione di Shepard**	Classificazione di Nota*
SABBIA	SABBIA



Dimensioni		Frequenza semplice (%)	Frequenza cumulata (%)
(Φ)	(μm)		
-1,0	2000	25,80	25,80
-0,5	1414	5,00	30,80
0,0	1000	4,10	34,90
0,5	707,11	4,40	39,30
1,0	500	4,00	43,30
1,5	353,55	5,10	48,40
2,0	250	6,60	55,00
2,5	176,78	12,90	67,90
3,0	125	20,10	88,00
3,5	88,39	9,10	97,10
4,0	62,5	2,00	99,10
4,5	44,19		
5,0	31,25		
5,5	22,1		
6,0	15,63		
6,5	11,05		
7,0	7,81		
7,5	5,52		
8,0	3,91		
8,5	2,76		
9,0	1,95		
9,5	1,38		
10,0	0,98		
10,5	0,69		
11,0	0,49		
> 11,0			



Parametri statistici		Percentili (Φ)	
Mean (Φ)	0,819	5	-3,000
Mode (Φ)	2,750	16	-2,070
Median (Φ)	1,640	25	-1,070
Skewness (asimmetria)	-0,620	50	1,640
Kurtosis (appuntimento)	0,691	75	2,682
Standard Deviation	2,198	84	2,887
*** secondo Folk & Ward		95	3,326

*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.