

IAMC - CNR Napoli



Strumento: VIBRO-CORER

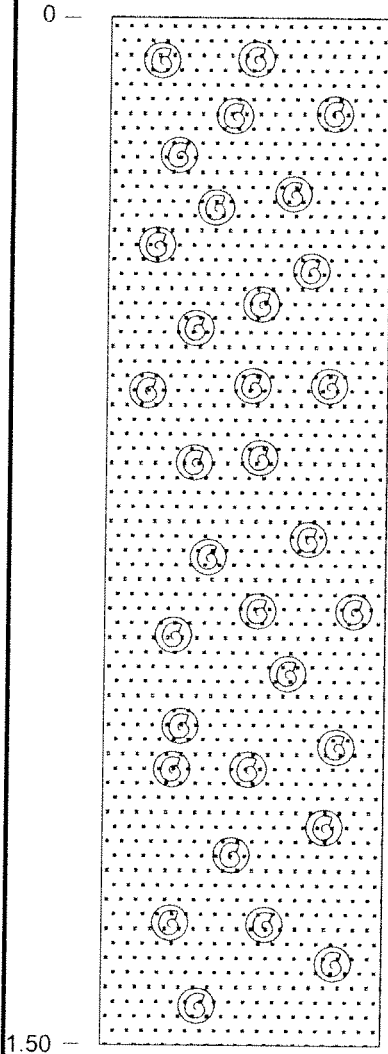
Area: Porto di Salerno

Data: 31/05/2012

Posizionamento:
GPS

Sigla stazione di campionamento	Lat.	Long.	Prof.	Ora	chilometriche
APSc/01	40°40'29.90"N	14°44'38.50"E	10.50 m		N 4502709.36 E 478367.45

Descrizione:



0-1.50 m Sabbia compatta di colore grigio, presenza di bioclasti Ø 0.5 cm



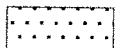
Ghiaia



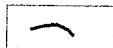
Bioclasti



Pralines



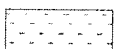
Sabbia



Bivalvi orientati



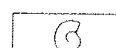
Frustoli



Limo



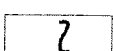
Bivalvi indifferenziati



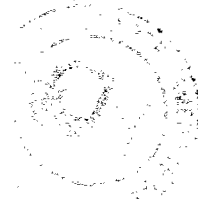
Gasteropodi



Litoclasti vulcanici



Bioturbazione



Il Responsabile Scientifico

Luciana Ferraro
Dott. Ennio Marsella
Dott.ssa Luciana Ferraro

IAMC - CNR Napoli



Strumento: VIBRO-CORER

Area: *Porto di Salerno*

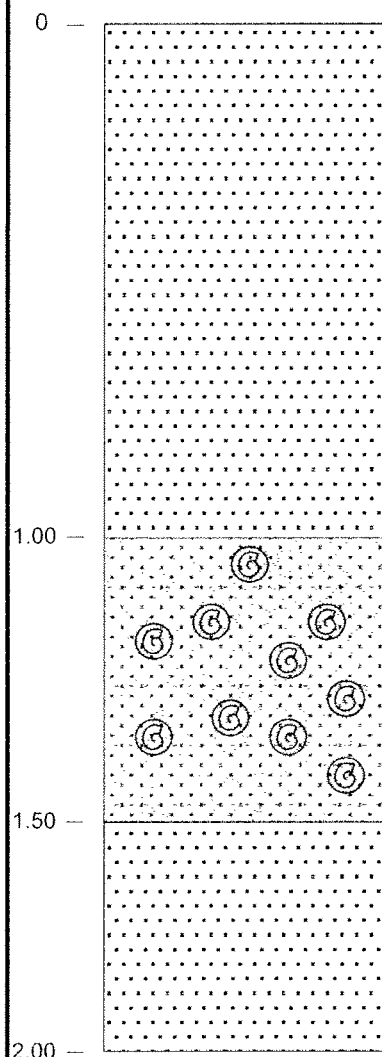
Data: 31/05/2012

Posizionamento:

GPS

Sigla stazione di campionamento	Lat.	Long.	Prof.	Ora	chilometriche
APSc/02	40°40'28.86"N	14°44'39.27"E	10.50 m		N 4502676.14 E 478385.74

Descrizione:



0-2.00 m Sabbia compatta di colore grigio

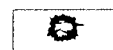
Livello 1-1.50 m presenza di bioclasti Ø 0.5 cm



Ghiaia



Bioclasti



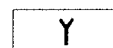
Pralines



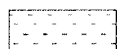
Sabbia



Bivalvi orientati



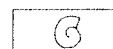
Frustoli



Limo



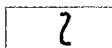
Bivalvi indifferenziati



Gasteropodi

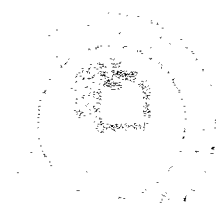


Litoclasti vulcanici




Bioturbazione

Il Responsabile Scientifico

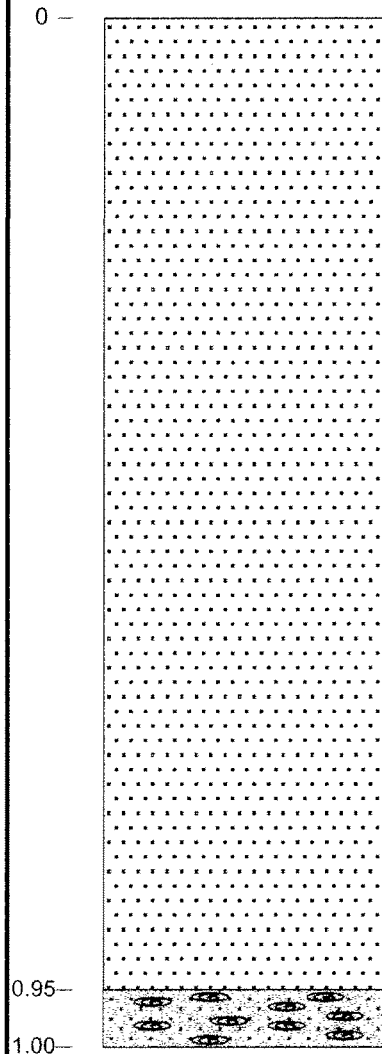


Luciana Ferraro
Dott. Ernio Marsella
Dott.ssa Luciana Ferraro

IAMC - CNR Napoli		Strumento: VIBRO-CORER
Area: <i>Porto di Salerno</i>	Data: 31/05/2012	Posizionamento: GPS

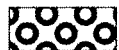
Sigla stazione di campionamento	Lat.	Long.	Prof.	Ora	chilometriche
APSc/03	40°40'28.27"N	14°44'42.53"E	11.50 m		N 4502658.90 E 478460.83

Descrizione:



0-1.00 m
Sabbia compatta di colore
grigio

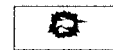
Livello 0.95 -1.00 m presenza
di bioclasti \varnothing 0.5 cm



Ghiaia



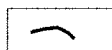
Bioclasti



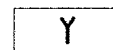
Pralines



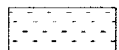
Sabbia



Bivalvi orientati



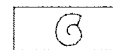
Frustoli



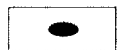
Limo



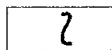
Bivalvi indifferenziati



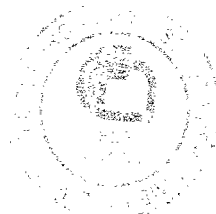
Gasteropodi



Litoclasti vulcanici



Bioturbazione



Il Responsabile Scientifico

Ennio Marsella

Dott. Ennio Marsella
Dott.ssa Luciana Ferraro

IAMC - CNR Napoli



Strumento: VIBRO-CORER

Area: *Porto di Salerno*

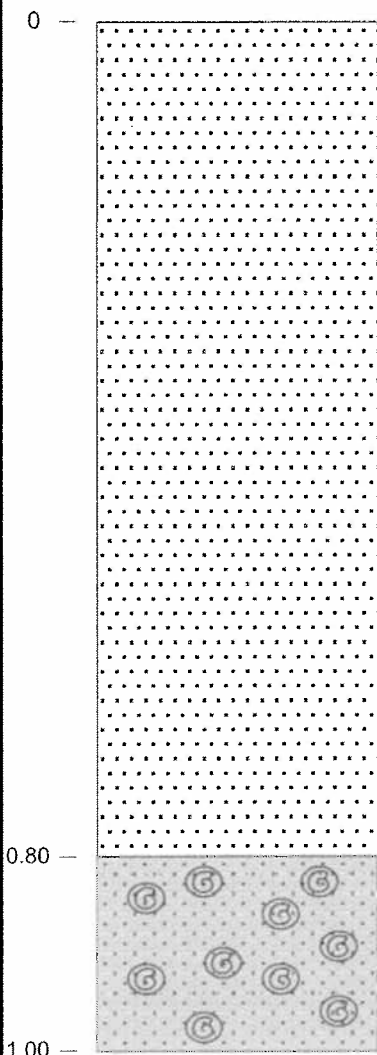
Data: 31/05/2012

Posizionamento:

GPS

Sigla stazione di campionamento	Lat.	Long.	Prof.	Ora	chilometriche
APSc/04	40°40'25.40"N	14°44'44.46"E	11.50 m		N 4502569.45 E 478505.71

Descrizione:



0-1.00 m
Sabbia compatta di colore
grigio

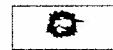
Livello 0.80 -1.00 m presenza
di bioclasti \varnothing 0.5 cm



Ghiaia



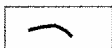
Bioclasti



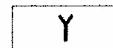
Pralines



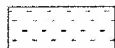
Sabbia



Bivalvi orientati



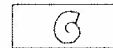
Frustoli



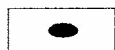
Limo



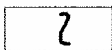
Bivalvi indifferenziati



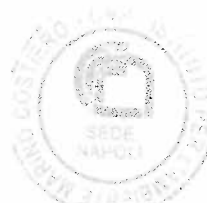
Gasteropodi



Litoclasti vulcanici




Bioturbazione



Il Responsabile Scientifico

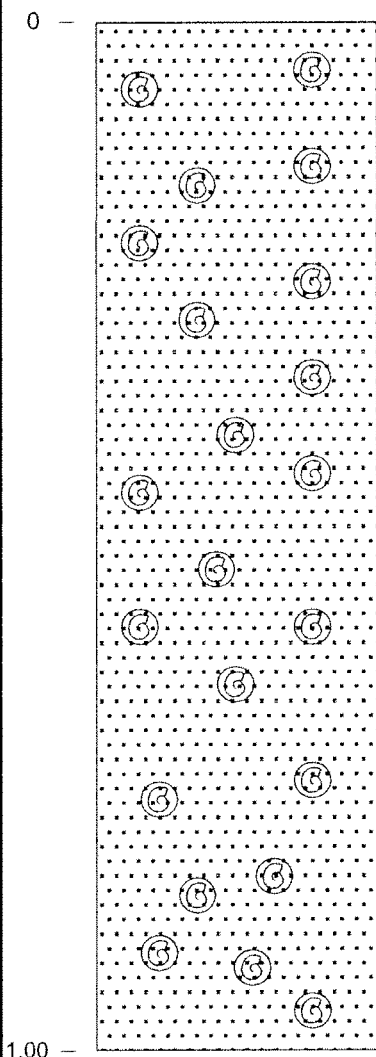
Ennio Marsella

Dott. Ennio Marsella
Dott.ssa Luciana Ferraro

IAMC - CNR Napoli		Strumento: VIBRO-CORER
Area: Porto di Salerno	Data: 31/05/2012	Posizionamento: GPS

Sigla stazione di campionamento	Lat.	Long.	Prof.	Ora	chilometriche
APSc/05	40°40'23.75"N	14°44'41.73"E	11.50 m		N 4502518.45 E 478441.40

Descrizione:



0 - 1.00 m Sabbia
compatta di colore grigio
presenza di bioclasti
Ø 0.5 cm



Ghiaia



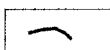
Bioclasti



Pralines



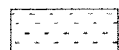
Sabbia



Bivalvi orientati



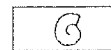
Frustoli



Limo



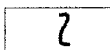
Bivalvi indifferenziati



Gasteropodi



Litoclasti vulcanici




Bioturbazione



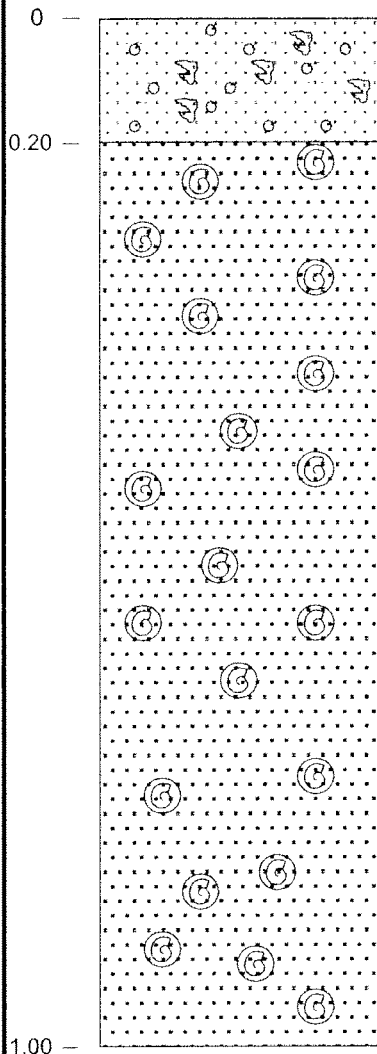
Il Responsabile Scientifico


Dott. Ennio Marsella
Dott.ssa Luciana Ferraro

IAMC - CNR Napoli		Strumento: VIBRO-CORER
		Area: <i>Porto di Salerno</i>

Sigla stazione di campionamento	Lat.	Long.	Prof.	Ora	chilometriche
APSc/06	40°40'22.55"N	14°44'41.87"E	11.50 m		N 4502481.94 E 478445.45

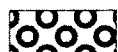
Descrizione:



Livello 0 - 0.20 m presenza di laterizi

**0 - 1.00 m
Sabbia compatta
di colore grigio**

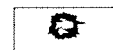
**presenza di
bioclasti Ø 0.5 cm**



Ghiaia



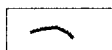
Bioclasti



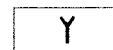
Pralines



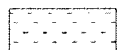
Sabbia



Bivalvi orientati



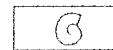
Frustoli



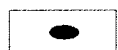
Limo



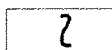
Bivalvi indifferenziati



Gasteropodi



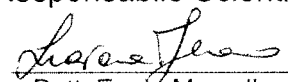
Litoclasti vulcanici




Bioturbazione



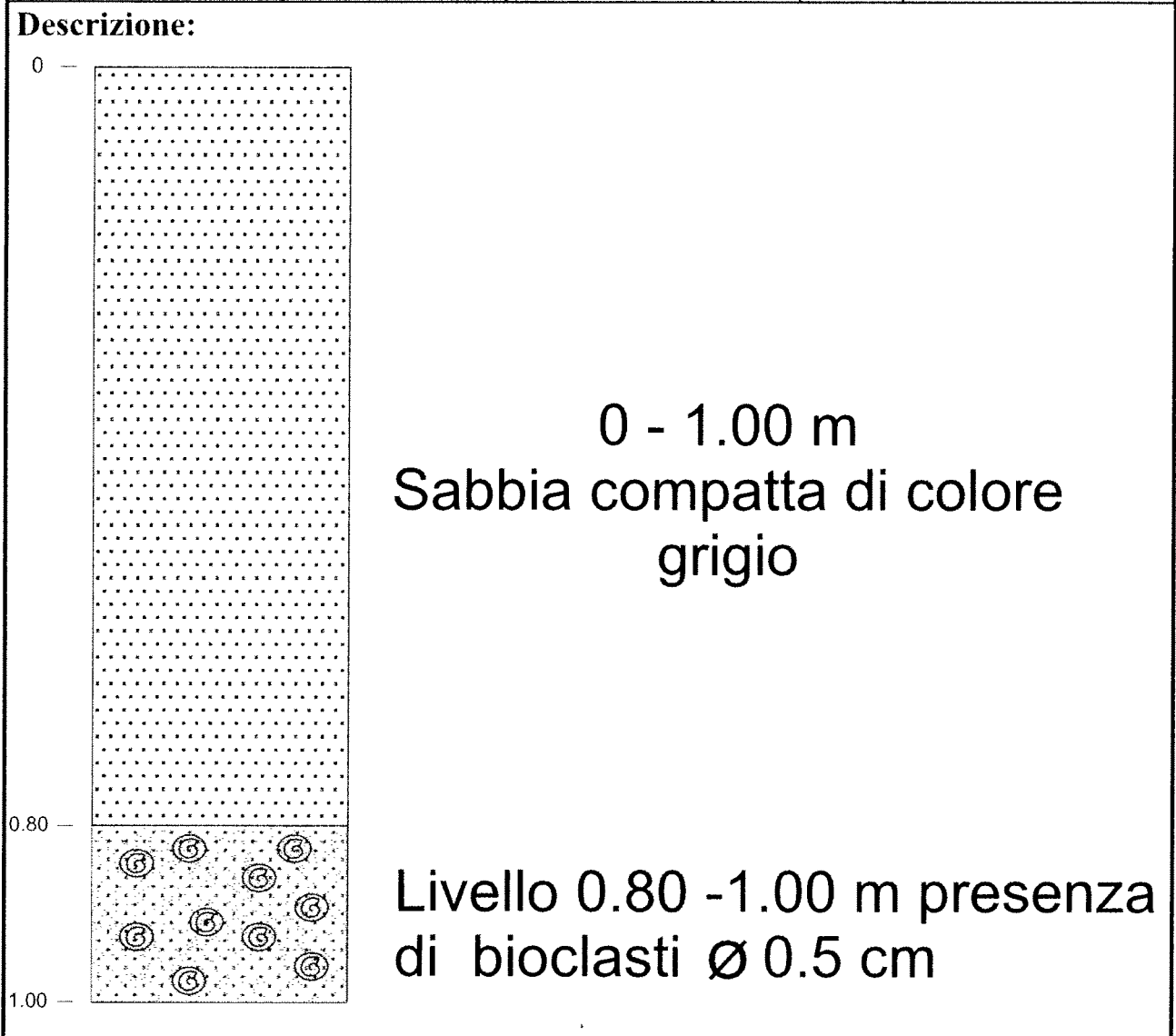
Il Responsabile Scientifico



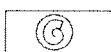
Dott. Ennio Marsella
Dott.ssa Luciana Ferraro

IAMC - CNR Napoli		Strumento: VIBRO-CORER
		Area: <i>Porto di Salerno</i>

Sigla stazione di campionamento	Lat.	Long.	Prof.	Ora	chilometriche
APSc/07	40°40'18.34"N	14°44'44.14"E	11.50 m		N 4502352.35
					E 478498.28



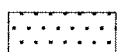
Ghiaia



Bioclasti



Pralines



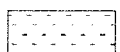
Sabbia



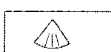
Bivalvi orientati



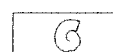
Frustoli



Limo



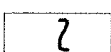
Bivalvi indifferenziati



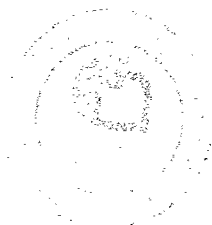
Gasteropodi




Litoclasti vulcanici




Bioturbazione



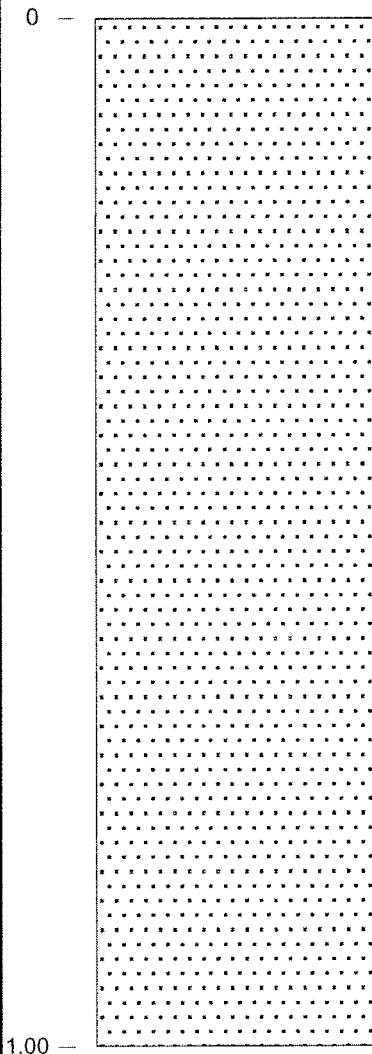
Il Responsabile Scientifico


Dott. Ennio Marsella
Dott.ssa Luciana Ferraro

IAMC - CNR Napoli		Strumento: VIBRO-CORER
Area: <i>Porto di Salerno</i>	Data: 31/05/2012	Posizionamento: GPS

Sigla stazione di campionamento	Lat.	Long.	Prof.	Ora	chilometriche
APSc/08	40°40'19.75"N	14°44'48.24"E	11.50 m		N 4502395.77 E 478594.54

Descrizione:



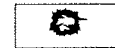
0 - 1.00 m
Sabbia compatta di colore
grigio



Ghiaia



Bioclasti



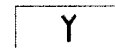
Pralines



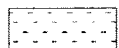
Sabbia



Bivalvi orientati



Frustoli



Limo



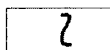
Bivalvi indifferenziati



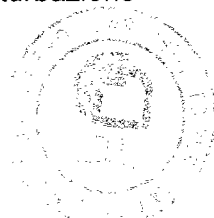
Gasteropodi



Litoclasti vulcanici




Bioturbazione



Il Responsabile Scientifico

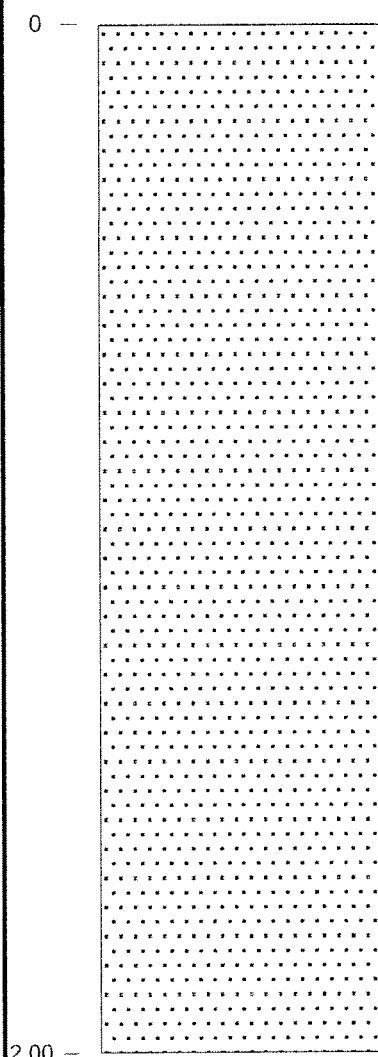


Dott. Ennio Marsella
Dott.ssa Luciana Ferraro

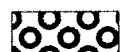
IAMC - CNR Napoli		Strumento: VIBRO-CORER
Area: <i>Porto di Salerno</i>	Data: 01/06/2012	Posizionamento: GPS

Sigla stazione di campionamento	Lat.	Long.	Prof.	Ora	chilometriche
APSc/09	40°40'15.88"N	14°44'59.89"E	10.50 m		N 4502274.35 E 478868.09

Descrizione:



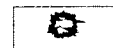
0 - 2.00 m
Sabbia grossolana
compatta di colore grigio



Ghiaia



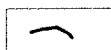
Bioclasti



Pralines



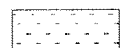
Sabbia



Bivalvi orientati



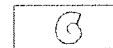
Frustoli



Limo



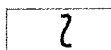
Bivalvi indifferenziati



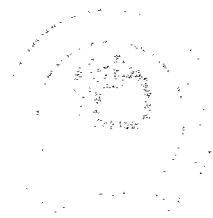
Gasteropodi



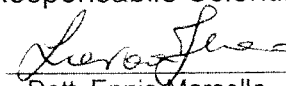
Litoclasti vulcanici




Bioturbazione



Il Responsabile Scientifico

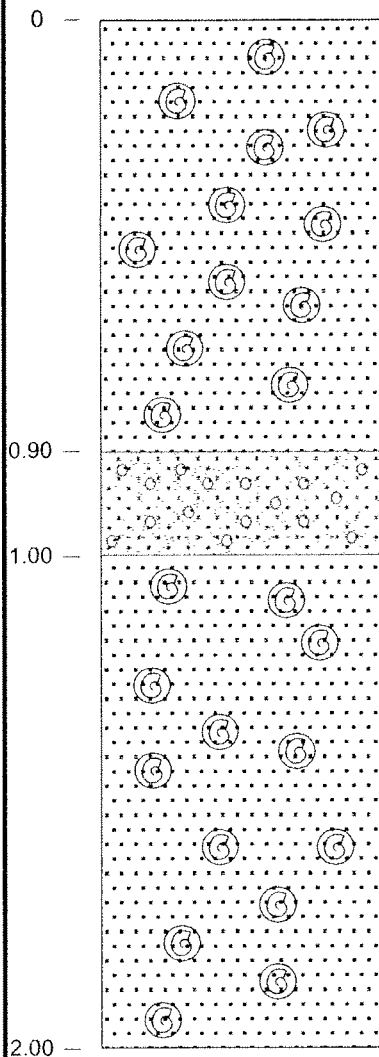


Dott. Ennio Marsella
Dott.ssa Luciana Ferraro

IAMC - CNR Napoli		Strumento: VIBRO-CORER
		Posizionamento: GPS
Area: Porto di Salerno	Data: 01/06/2012	

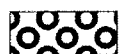
Sigla stazione di campionamento	Lat.	Long.	Prof.	Ora	chilometriche
APSc/10	40°40'13.38"N	14°45'1.84"E	10.50 m		N 4502196.98 E 478913.57

Descrizione:



Livello 0 - 2.00 m
Sabbia compatta di colore
grigio

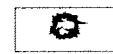
Presenza di clasti arrotondati
Ø 0.3 cm



Ghiaia



Bioclasti



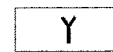
Pralines



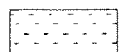
Sabbia



Bivalvi orientati



Frustoli



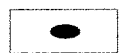
Limo



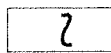
Bivalvi indifferenziati



Gasteropodi

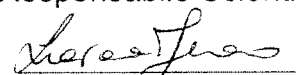


Litoclasti vulcanici




Bioturbazione

Il Responsabile Scientifico

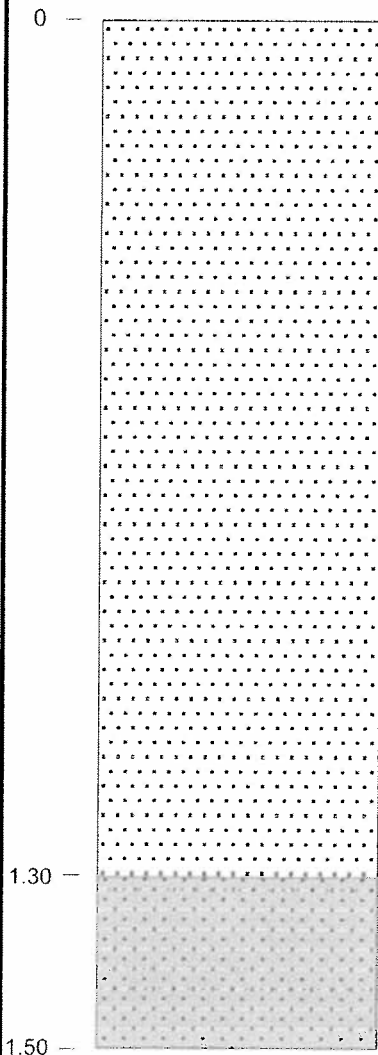


Dott. Ennio Marsella
Dott.ssa Luciana Ferraro

IAMC - CNR Napoli		Strumento: VIBRO-CORER
Area: Porto di Salerno	Data: 01/06/2012	Posizionamento: GPS

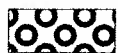
Sigla stazione di campionamento	Lat.	Long.	Prof.	Ora	chilometriche
APSc/11	40°40'13.83"N	14°45'4.58"E	11.00 m		N 4502211.13 E 478977.74

Descrizione:



0 - 1.30 m
Sabbia Fine compatta di
colore grigio

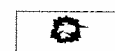
1.30 - 1.50 m
Sabbia grossolana compatta di
colore grigio scuro



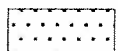
Ghiaia



Bioclasti



Pralines



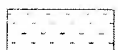
Sabbia



Bivalvi orientati



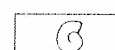
Frustoli



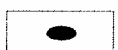
Limo



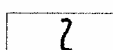
Bivalvi indifferenziati



Gasteropodi



Litoclasti vulcanici




Bioturbazione



Il Responsabile Scientifico

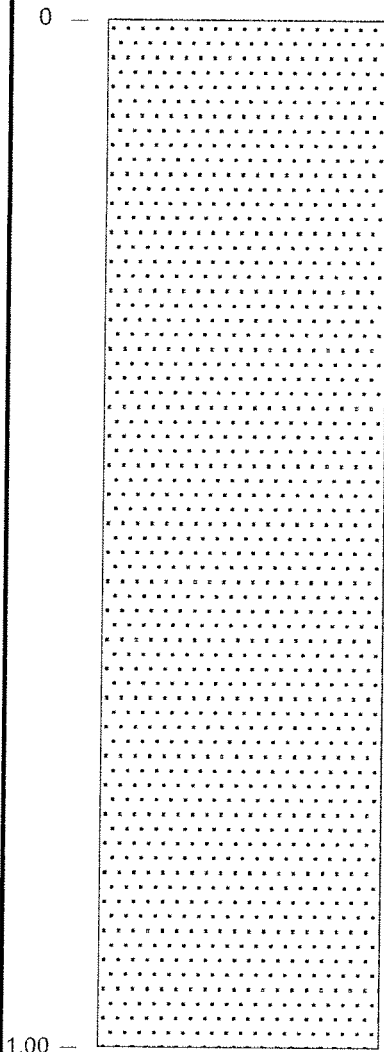
Ennio Marsella

Dott. Ennio Marsella
Dott.ssa Luciana Ferraro

IAMC - CNR Napoli		Strumento: VIBRO-CORER
Area: Porto di Salerno	Data: 01/06/2012	Posizionamento: GPS

Sigla stazione di campionamento	Lat.	Long.	Prof.	Ora	chilometriche
APSc/12	40°40'9.62"N	14°45'3.06"E	11.50 m		N 4502081.59 E 478941.73

Descrizione:



0 - 1.00 m
Sabbia Fine compatta di
colore grigio



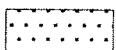
Ghiaia



Bioclasti



Pralines



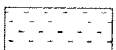
Sabbia



Bivalvi orientati



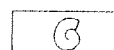
Frustoli



Limo



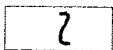
Bivalvi indifferenziati



Gasteropodi




Litoclasti vulcanici




Bioturbazione



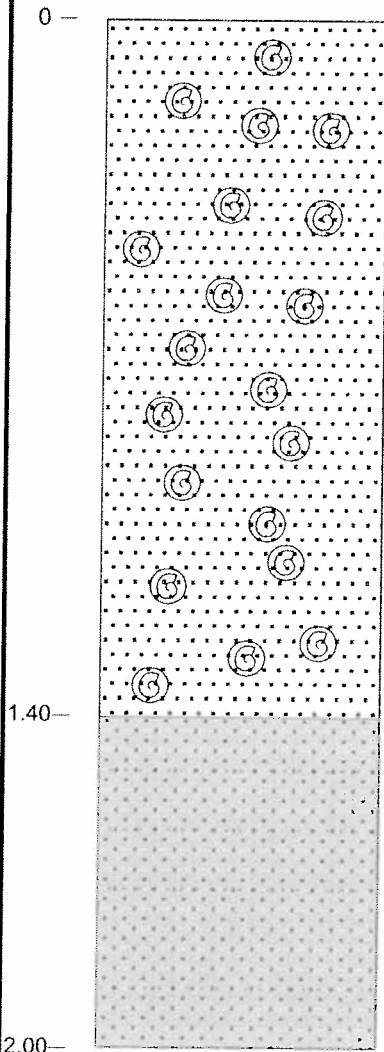
Il Responsabile Scientifico


Dott. Enrico Marsella
Dott.ssa Luciana Ferraro

IAMC - CNR Napoli		Strumento: VIBRO-CORER
	Area: <i>Porto di Salerno</i>	Data: 01/06/2012

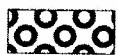
Sigla stazione di campionamento	Lat.	Long.	Prof.	Ora	chilometriche
APSc/13	40°40'2.61"N	14°44'51.17"E	10.50 m		N 4501866.63 E 478661.51

Descrizione:



Livello 0 - 1.40 m
Sabbia grossolana
compatta di colore grigio
 Presenza di bioclasti \varnothing 0.5 cm

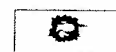
Livello 1.40 - 2.00 m
Sabbia Fine compatta di
colore grigio



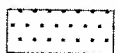
Ghiaia



Bioclasti



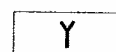
Pralines



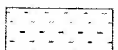
Sabbia



Bivalvi orientati



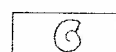
Frustoli



Limo



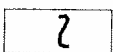
Bivalvi indifferenziati



Gasteropodi




Litoclasti vulcanici




Bioturbazione



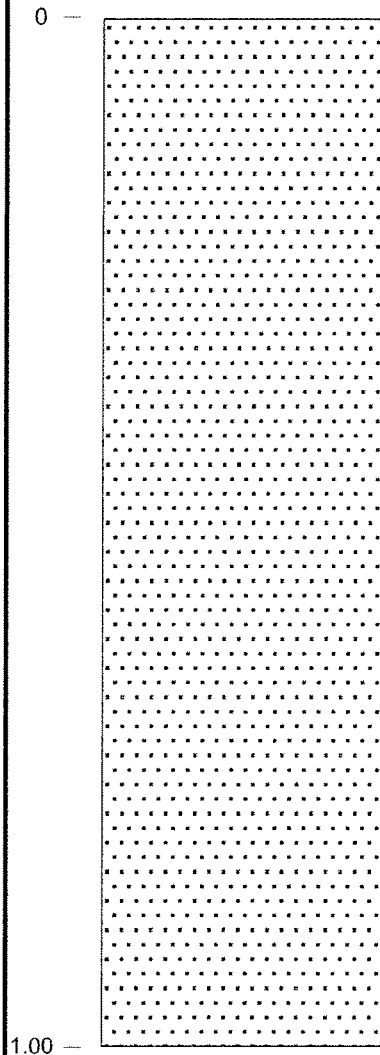
Il Responsabile Scientifico


 Dott. Ennio Marsella
 Dott.ssa Luciana Ferraro

IAMC - CNR Napoli		Strumento: VIBRO-CORER
Area: <i>Porto di Salerno</i>	Data: 01/06/2012	Posizionamento: GPS

Sigla stazione di campionamento	Lat.	Long.	Prof.	Ora	chilometriche
APSc/14	40°40'4.99"N	14°45'1.49"E	11.50 m		N 4501939.16 E 478904.11

Descrizione:



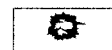
0 - 1.00 m
Sabbia Fine compatta di
colore grigio scuro



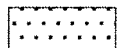
Ghiaia



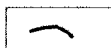
Bioclasti



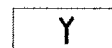
Pralines



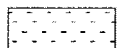
Sabbia



Bivalvi orientati



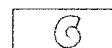
Frustoli



Limo



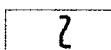
Bivalvi indifferenziati



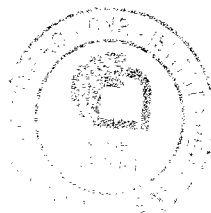
Gasteropodi



Litoclasti vulcanici




Bioturbazione



Il Responsabile Scientifico

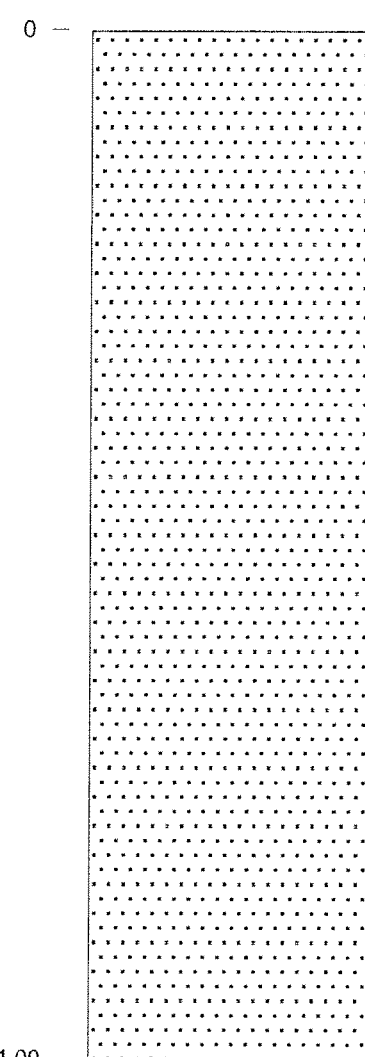


Dott. Enrico Marsella
Dott.ssa Luciana Ferraro

IAMC - CNR Napoli		Strumento: VIBRO-CORER
		Posizionamento: GPS
Area: Porto di Salerno	Data: 01/06/2012	

Sigla stazione di campionamento	Lat.	Long.	Prof.	Ora	chilometriche
APSc/15	40°39'58.54"N	14°44'58.86"E	11.50 m		N 4501740.38
					E 478841.91

Descrizione:



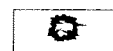
0-1.00 m
Sabbia Fine compatta di
colore grigio



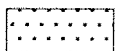
Ghiaia



Bioclasti



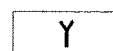
Pralines



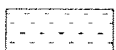
Sabbia



Bivalvi orientati



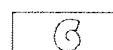
Frustoli



Limo



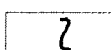
Bivalvi indifferenziati



Gasteropodi



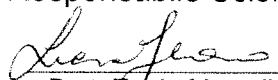
Litoclasti vulcanici



Bioturbazione



Il Responsabile Scientifico



Dott. Ernio Marsella
Dott.ssa Luciana Ferraro