

VLAAMSE OVERHEID

DEPARTEMENT MOBILITEIT EN OPENBARE WERKEN
WATERBOUWKUNDIG LABORATORIUM

Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing

Bestek 16EB/05/04

Survey vessel Stream (left) & Deurganckdok (right)



Deelrapport 2.2.13u meting SiltProfiler 26/09/2006 Stream - Deurganckdok

Report 2.2 Through Tide Measurement SiltProfiler 26/09/2006 Stream - Deurganckdok

26 April 2007
I/RA/11283/06.068/MSA



i.s.m.



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International Marine and Dredging Consultants (IMDC)
Wilrijkstraat 37-45 Bus 4 - 2140 Antwerpen – België
tel: +32.3.270.92.95 - fax: +32.3.235.67.11
E-mail : info@imdc.be

Document Control Sheet

Document Identification

Title:	Deelrapport 2.2: 13u meting SiltProfiler September 26 th 2006 Stream - Deurganckdok
Project:	Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing
Client	Waterbouwkundig Laboratorium
File reference:	I/RA/11283/06.068/MSA
File name	K:\PROJECTS\11\11283 - Opvolging aanslibbing dgd\10-Rap\RA06068_SiltProfiler_13h_Zomer\RA06068_SiltProfiler_sept06_v20.doc

Revisions

Version	Date	Author	Description
2.0	26/04/07	BDC/MBO	Final report
1.0	31/01/07	BDC	Concept report

Distribution List

Name	# ex.	Company/authorities	Position in reference to the project
Yves Plancke	7	Waterbouwkundig Laboratorium	Client
Frederik Roose	3	Afdeling Maritieme Toegang	Client

Approval

Version	Date	Author	Project manager	Commissioner
2.0	26/04/07	BDC/MBO	MBO	MSA
1.0	31/01/07	BDC	MBO	MSA

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1. INTRODUCTION

1.1. The assignment

This report is part of the set of reports describing the results of the long-term measurements conducted in Deurganckdok aiming at the monitoring and analysis of silt accretion. This measurement campaign is an extension of the study "Extension of the study about density currents in the Beneden Zeeschelde" as part of the Long Term Vision for the Scheldt estuary. It is complementary to the study 'Field measurements high-concentration benthic suspensions (HCBS 2)'¹.

The terms of reference for this study were prepared by the 'Departement Mobiliteit en Openbare Werken van de Vlaamse Overheid, Afdeling Waterbouwkundig Laboratorium' (16EB/05/04). The repetition of this study was awarded to International Marine and Dredging Consultants NV in association with WL|Delft Hydraulics and Gems International on 10/01/2006.

Waterbouwkundig Laboratorium— Cel Hydrometrie Schelde provided data on discharge, tide, salinity and turbidity along the river Scheldt and provided survey vessels for the long term and through tide measurements. Afdeling Maritieme Toegang provided maintenance dredging data. Agentschap voor Maritieme Dienstverlening en Kust – Afdeling Kust and Port of Antwerp provided depth sounding measurements.

The execution of the study involves a twofold assignment:

- Part 1: Setting up a sediment balance of Deurganckdok covering a period of one year
- Part 2: An analysis of the parameters contributing to siltation in Deurganckdok

1.2. Purpose of the study

The Lower Sea Scheldt (Beneden Zeeschelde) is the stretch of the Scheldt estuary between the Belgium-Dutch border and Rupelmonde, where the entrance channels to the Antwerp sea locks are located. The navigation channel has a sandy bed, whereas the shallower areas (intertidal areas, mud flats, salt marshes) consist of sandy clay or even pure mud sometimes. This part of the Scheldt is characterized by large horizontal salinity gradients and the presence of a turbidity maximum with depth-averaged concentrations ranging from 50 to 500 mg/l at grain sizes of 60 - 100 µm. The salinity gradients generate significant density currents between the river and the entrance channels to the locks, causing large siltation rates. It is to be expected that in the near future also the Deurganckdok will suffer from such large siltation rates, which may double the amount of dredging material to be dumped in the Lower Sea Scheldt.

Results from the study may be interpreted by comparison with results from the HCBS and HCBS2 studies covering the whole Lower Sea Scheldt. These studies included through-tide measurement campaigns in the vicinity of Deurganckdok and long term measurements of turbidity and salinity in and near Deurganckdok.

The first part of the study focusses on obtaining a sediment balance of Deurganckdok. Aside from natural sedimentation, the sediment balance is influenced by the maintenance and capital dredging works. This involves sediment influx from capital dredging works in the Deurganckdok, and internal relocation and removal of sediment by maintenance dredging works. To compute a sediment

¹ Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies

balance an inventory of bathymetric data (depth soundings), density measurements of the deposited material and detailed information of capital and maintenance dredging works will be made up.

The second part of the study is to gain insight in the mechanisms causing siltation in Deurganckdok, it is important to follow the evolution of the parameters involved, and this on a long and short term basis (long term & through-tide measurements). Previous research has shown the importance of water exchange at the entrance of Deurganckdok is essential for understanding sediment transport between the dock and the Scheldt river.

1.3. Overview of the study

1.3.1. Reports

Reports of the project 'Opvolging aanslibbing Deurganckdok' are summarized in Table 1-1.

Reports of the measurement campaign HCBS2 for which the summer campaign has been carried out simultaneously with measurements in this report are listed in APPENDIX I.

Table 1-1: Overview of Deurganckdok Reports

Report Description						
Sediment Balance: Bathymetry surveys, Density measurements, Maintenance and construction dredging activities						
1.1	Sediment Balance: Three monthly report (I/RA/11283/06.113/MSA)		1/4/2006	–	30/06/2006	
1.2	Sediment Balance: Three monthly report (I/RA/11283/06.114/MSA)		1/7/2006	–	30/09/2006	
1.3	Sediment Balance: Three monthly report (I/RA/11283/06.115/MSA)		1/10/2006	–	31/12/2006	
1.4	Sediment Balance: Three monthly report (I/RA/11283/06.116/MSA)		1/1/2007	–	31/03/2007	
1.5	Annual Sediment Balance (I/RA/11283/06.117/MSA)					
1.6	Sediment balance Bathymetry: 2005 – 3/2006 (I/RA/11283/06.118/MSA)					
Factors contributing to salt and sediment distribution in Deurganckdok: Salt-Silt (OBS3A) & Frame measurements, Through tide measurements (SiltProfiling & ADCP)						
2.1	Through tide measurement SiltProfiler (I/RA/11283/06.087/WGO)		21/03/2006	Laure Marie		
2.2	Through tide measurement SiltProfiler 26/09/2006 Stream (I/RA/11283/06.068/MSA)					
2.3	Through tide measurement Sediview spring tide (I/RA/11283/06.110/BDC)		22/03/2006	Veremans		
2.4	Through tide measurement Sediview spring tide (I/RA/11283/06.119/MSA)		27/09/2006	Parel 2		
2.5	Through tide measurement Sediview neap tide (to be scheduled) (I/RA/11283/06.120/MSA)					
2.6	Salt-Silt distribution & Frame Measurements Deurganckdok 13/3/2006 – 31/05/2006					

Report	Description
	(I/RA/11283/06.121/MSA)
2.7	Salt-Silt distribution & Frame Measurements Deurganckdok 15/07/2006 – 31/10/2006 (I/RA/11283/06.122/MSA)
2.8	Salt-Silt distribution & Frame Measurements Deurganckdok 15/01/2007 – 15/03/2007 (I/RA/11283/06.123/MSA)
Boundary Conditions: Upriver Discharge, Salt concentration Scheldt, Bathymetric evolution in access channels, dredging activities in Lower Sea Scheldt and access channels	
3.1	Boundary conditions: Three monthly report 1/1/2007 – 31/03/2007 (I/RA/11283/06.127/MSA)
3.2	Boundary conditions: Annual report (I/RA/11283/06.128/MSA)
Analysis	
4	Analysis of Siltation Processes and Factors (I/RA/11283/06.129/MSA)
Calibration (part of HCBS2 reports)	
6.1	Winter Calibration (I/RA/11291/06.092/MSA)
6.2	Summer Calibration and Final Report (I/RA/11291/06.093/MSA)

1.3.2. Measurement actions

Following measurements have been carried out during the course of this project:

1. Monitoring upstream discharge in the Scheldt river
2. Monitoring salinity and sediment concentration in the Lower Sea Scheldt taken from on permanent data acquisition sites at Lillo, Oosterweel and up- and downstream of the Deurganckdok.
3. Long term measurement of salinity distribution in Deurganckdok.
4. Long term measurement of sediment concentration in Deurganckdok
5. Monitoring near-bed processes in the central trench in the dock, near the entrance as well as near the landward end: near-bed turbidity, near-bed current velocity and bed elevation variations are measured from a fixed frame placed on the dock's bed.
6. Measurement of current, salinity and sediment transport at the entrance of Deurganckdok for which ADCP backscatter intensity over a full cross section are calibrated with the Sediview procedure and vertical sediment and salt profiles are recorded with the SiltProfiler equipment
7. Through tide measurements of vertical sediment concentration profiles -including near bed highly concentrated suspensions- with the SiltProfiler equipment, executed over a grid of points near the entrance of Deurganckdok.
8. Monitoring dredging activities at entrance channels towards the Kallo, Zandvliet and Berendrecht locks
9. Monitoring dredging and dumping activities in the Lower Sea Scheldt as well as dredging activities in Deurganckdok.

In situ calibrations were conducted on several dates (15 March 2006; 14/04/2006; 23/06/2006; 18/09/2006) to calibrate all turbidity and conductivity sensors (IMDC, 2006f & IMDC, 2007l).

1.4. Structure of the report

This report is the factual data report of the through tide measurements at Deurganckdok on the 26th of September, 2006 (activity 7, §1.3.2). The first chapter comprises an introduction. The second chapter describes the measurement campaign and the equipment. Chapter 3 describes the course of the actual measurements. The measurement results and processed data are presented in Chapter 4, whereas chapter 5 gives a preliminary analysis of the data.

2. THE MEASUREMENT CAMPAIGN

2.1. Overview of the studied parameters

The first part of the study aims at determining a sediment balance of Deurganckdok and the net influx of sediment. The sediment balance comprises a number of sediment transport modes: deposition, influx from capital dredging works, internal replacement and removal of sediments due to maintenance dredging (Figure 2-1).

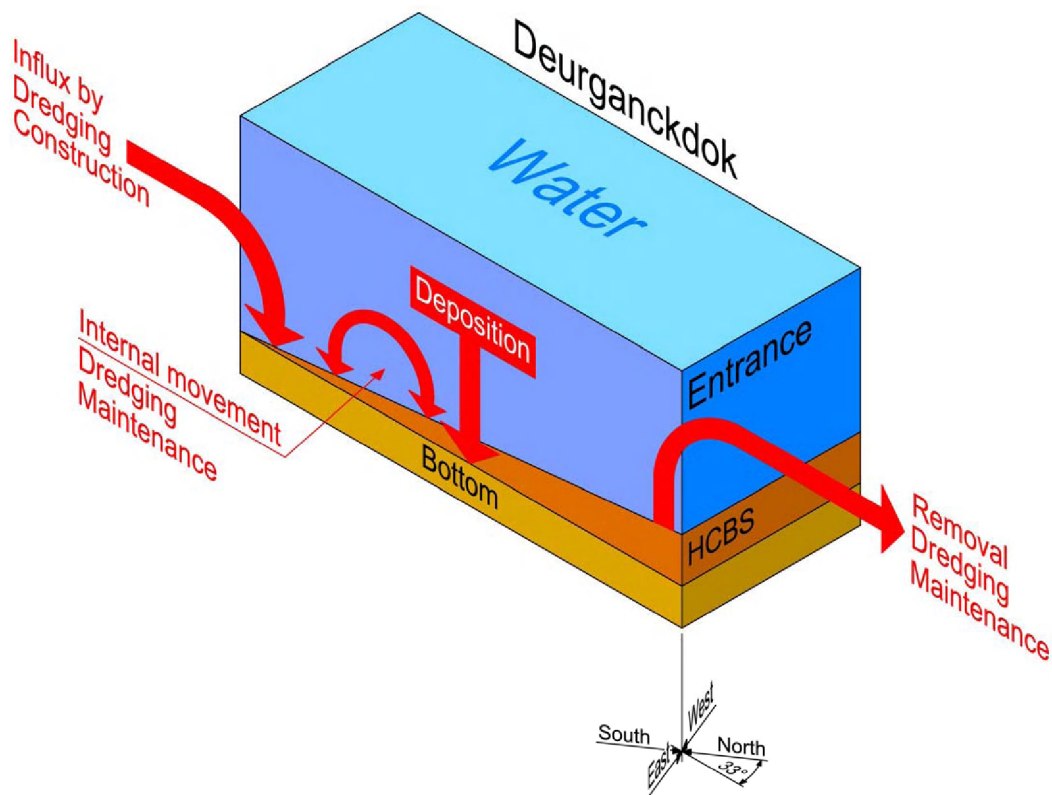


Figure 2-1: Elements of the sediment balance

A net deposition can be calculated from a comparison with a chosen initial condition t_0 (Figure 2-2). The mass of deposited sediment is determined from the integration of bed density profiles recorded at grid points covering the dock. Subtracting bed sediment mass at t_0 leads to the change in mass of sediments present in the dock (mass growth). Adding cumulated dry matter mass of dredged material removed since t_0 and subtracting any sediment influx due to capital dredging works leads to the total cumulated mass entered from the Scheldt river since t_0 .

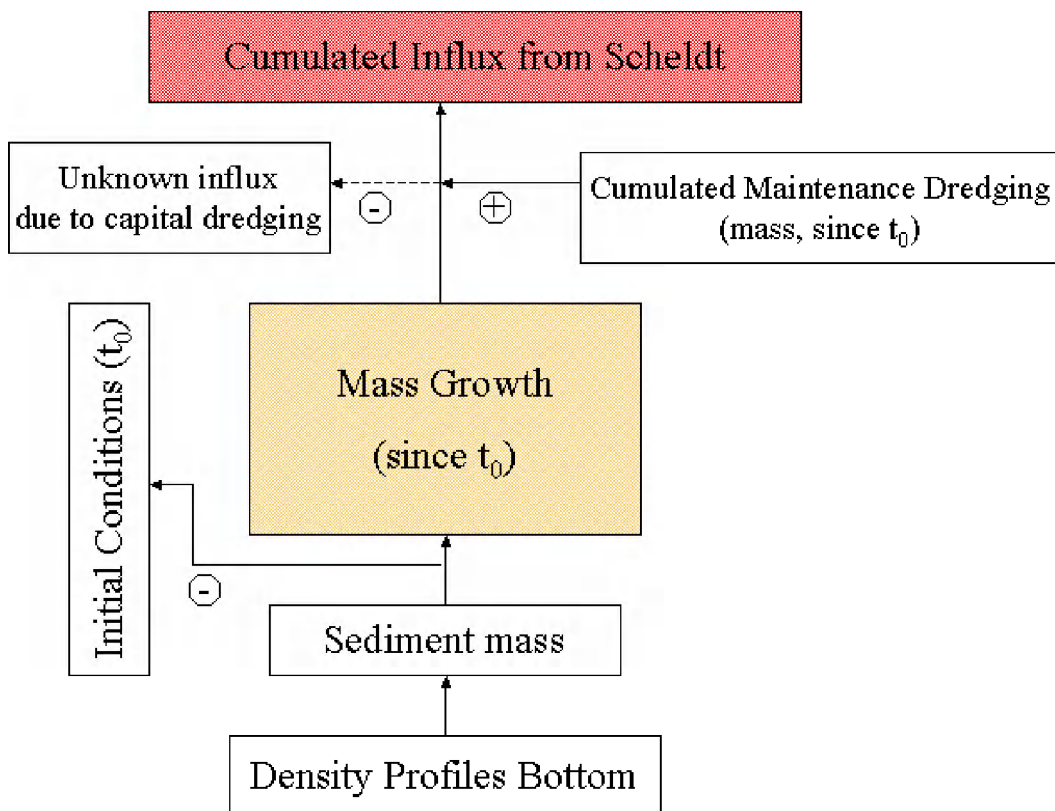


Figure 2-2: Determining a sediment balance

The main purpose of the second part of the study is to gain insight in the mechanisms causing siltation in Deurganckdok. The following mechanisms will be aimed at in this part of the study:

- Tidal prism, i.e. the extra volume in a water body due to high tide
- Vortex patterns due to passing tidal current
- Density currents due to salt gradient between the Scheldt river and the dock
- Density currents due to highly concentrated benthic suspensions

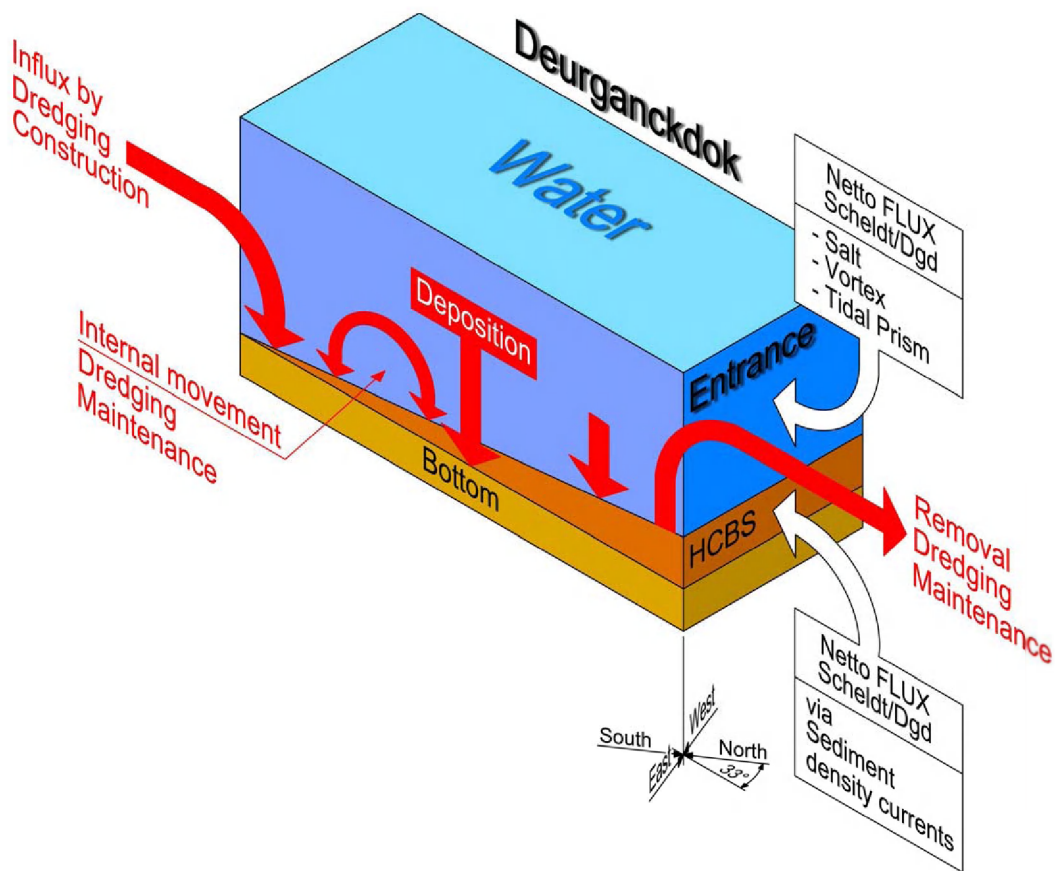


Figure 2-3: Transport mechanisms

These aspects of hydrodynamics and sediment transport have been landmark in determining the parameters to be measured during the project. Measurements will be focussed on three types of timescales: one tidal cycle, one neap-spring cycle and seasonal variation within one year.

Following data are being collected to understand these mechanisms:

- Monitoring upstream discharge in the Scheldt river.
- Monitoring Salt and sediment concentration in the Lower Sea Scheldt at permanent measurement locations at Lillo, Oosterweel, up- and downstream of the Deurganckdok.
- Long term measurement of salt and suspended sediment distribution in Deurganckdok.
- Monitoring near-bed processes (current velocity, turbidity, and bed elevation variations) in the central trench in the dock, near the entrance as well as near the current deflecting wall location.
- Dynamic measurements of current, salt and sediment transport at the entrance of Deurganckdok.
- Through tide measurements of vertical sediment concentration profiles -including near bed high concentrated benthic suspensions.
- Monitoring dredging activities at entrance channels towards the Kallo, Zandvliet and Berendrecht locks as well as dredging and dumping activities in the Lower Sea Scheldt.

2.2. Description of the measurement campaign

Turbidity, Salinity and Temperature measurements were conducted on the 26th of September from 6h51 MET till 19h06 MET.

The purpose of the measurements was to find fluid mud layers and to determine the distribution of suspended sediment over the dock's entrance area during a complete tidal cycle. For measurements in Deurganckdok the terms 'left bank' and 'right bank' will be used to address the North quay wall and South quay wall respectively.

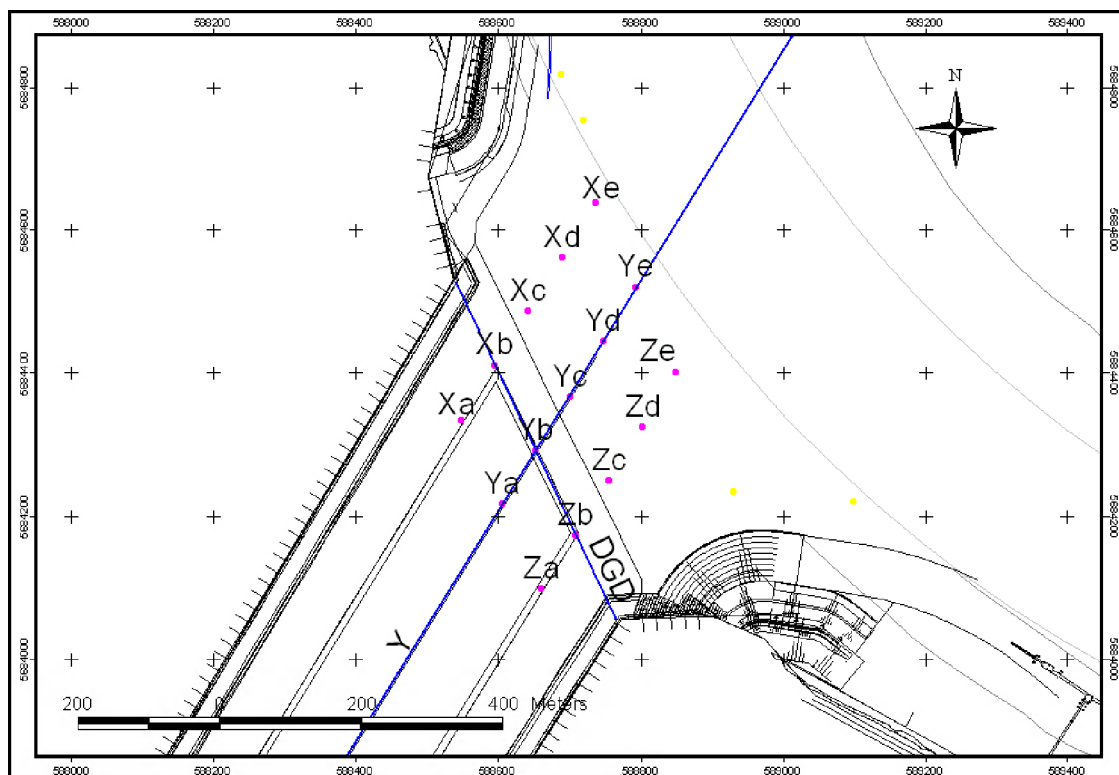


Figure 2-4 Map of the measurement locations in the vicinity of Deurganckdok

From the survey vessel Stream a measurement cycle was completed sailing three parallel transects (X, Y and Z) at the entrance of the Deurganckdok. A high resolution turbidity profile was measured with the SiltProfiler at 5 locations on each transect.

An overview with all the measurement locations of the SiltProfiler measurements can be found in Table 2-1.

Table 2-1: Positions of the measurement points for September 26th 2006 at Deurganckdok.

Measurement point	Bank	Easting (UTM31 ED50)	Northing (UTM31 ED50)	Average Depth [m TAW]
Xa	Left bank	588549	5684335	-14.2
Xb	Left bank	588596	5684411	-14.1
Xc	Left bank	588643	5684486	-13.7
Xd	Left bank	588690	5684562	-13.9
Xe	Left bank	588737	5684638	-14.2
Ya	Center	588606	5684217	-14.6
Yb	Center	588653	5684293	-14.5
Yc	Center	588700	5684368	-13.8
Yd	Center	588747	5684444	-14
Ye	Center	588793	5684520	-14.9
Za	Right bank	588662	5684099	-15
Zb	Right bank	588709	5684174	-14.6
Zc	Right bank	588756	5684250	-14
Zd	Right bank	588803	5684326	-14
Ze	Right bank	588850	5684402	-14.3

2.3. The equipment

2.3.1. SiltProfiler

For the HCBS measurements on the river Scheldt a new instrument has been developed, the SiltProfiler.



Figure 2-5: High Resolution SiltProfiler

The SiltProfiler has the following general specifications. The data collection is executed locally (i.e. on the profiler) by an integrated data logger. Sensor cables are kept very short and connect to the

interfacing electronics of the data logger. The data logger collects the sensor signals and records the same in internal memory. Simultaneously the data are transmitted via a serial communication cable (if connected). Emphasis is on fast data collection and less on the absolute accuracy of the sensors.

In case the communication cable is not connected, the data can be retrieved upon recovery of the profiler via a short range wireless connection. As soon as the profiler breaks the water surface the data can be accessed and transferred to the operator's PC, whereupon the profiler is ready for a new profiling session. The retrieved profile data are visualised immediately in depth profile graphs. This operational mode requires no electrical cables to be attached to the profiler. However, a small box (diameter in the order of 20 cm) with electronics, data logger and batteries is attached to the profiler. The hoisting cable is attached to sturdy structure above the electronics box.

The sensors are:

- one Conductivity and Temperature sensor with measuring ranges adequate for use in seawater.
- multiple turbidity sensors to cover the entire range of 0 to 35 000 mg/L suspended solids: 2 transmittance sensors (type FOSLIM) are used, in combination with a Seapoint turbidity sensor (0-400 mg/l).
- one pressure sensor.

As such the SiltProfiler is anticipated to rapidly profile the suspended sediment concentration as well as the salinity structure. The SiltProfiler can measure at variable speed up to 100 measurements per second (100 Hz).

The data collection rate is adjustable to optimise for the required vertical / temporal resolution. Further, the data acquisition rate will be depth dependent in such a way that the rate is low in the upper section of the profile and higher in the lower section. Both rates and the changeover depth are user adjustable. The duration of data retrieval depends upon the amount of collected data and the effective data transfer rate.

3. COURSE OF THE MEASUREMENTS

3.1. Measurement periods

SiltProfiles were taken at all 15 locations. 221 profiles were successfully measured with the SiltProfiler.

3.2. Hydro-meteorological conditions during the measurement campaign

3.2.1. Vertical tide during the measurements

The vertical tide was measured at the Hansweert, Liefkenshoek and Schelle tidal gauges. Graphs of the tide at Hansweert, Liefkenshoek and Schelle on the 26th of September 2006 can be found in APPENDIX B. Table 3-1 lists the most important characteristics (high and low tide) of the tide at those gauges on September 26th 2006.

Table 3-1: High and low tide at Hansweert, Liefkenshoek and Schelle on 26/09/2006

	Time [hh:mm MET]			Water level [m TAW]		
	Hansweert	Liefkenshoek	Schelle	Hansweert	Liefkenshoek	Schelle
26/09/2006						
LW (1)	22:50	23:50	00:50	0.31	0.01	0.05
HW (2)	04:40	05:10	06:10	5.09	5.58	5.76
LW (3)	11:00	12:00	13:00	0.44	0.14	0.21
HW (4)	17:00	17:30	18:30	5.01	5.49	5.72

In Table 3-2 the tidal characteristics of the tide on the 26th of September 2006 are compared to the average tide over the decade 1991-2000 (AMT, 2003).

Table 3-2: Comparison of the tidal characteristics of 26/09/2006 with the average tide, the average neap tide and the average spring tide over the decade 1991-2000 for Hansweert (Han), Liefkenshoek (Lie) and Schelle (Sch)

		Neap Tide (1991-2000)			Avg Tide (1991-2000)			Spring Tide (1991-2000)			Tide 26/09/2006		
Water level	[mTAW]	Han	Lie	Sch	Han	Lie	Sch	Han	Lie	Sch	Han	Lie	Sch
LW (1)	0.61	0.39	0.34	0.27	0.05	0.03	0.02	-0.18	-0.18	0.31	0.01	0.05	
HW (2)	4.29	4.63	4.95	4.76	5.19	5.45	5.11	5.63	5.83	5.09	5.58	5.76	
LW (3)	-	-	-	-	-	-	-	-	-	0.44	0.14	0.21	
HW (4)	-	-	-	-	-	-	-	-	-	5.01	5.49	5.72	
Tidal difference [m]	Han	Lie	Sch	Han	Lie	Sch	Han	Lie	Sch	Han	Lie	Sch	
Rising (1→2)	3.68	4.24	4.61	4.49	5.14	5.42	5.09	5.81	6.01	4.78	5.57	5.71	
Falling (2→3)	3.68	4.24	4.61	4.49	5.14	5.42	5.09	5.81	6.01	4.65	5.44	5.55	
Rising (3→4)	-	-	-	-	-	-	-	-	-	4.57	5.35	5.51	
Duration [hh:mm]	Han	Lie	Sch	Han	Lie	Sch	Han	Lie	Sch	Han	Lie	Sch	
Rising (1→2)	6:14	5:59	5:53	6:02	5:34	5:30	5:54	5:16	5:15	5:50	5:20	5:20	
Falling (2→3)	6:25	6:40	6:46	6:23	6:50	6:55	6:26	7:02	7:04	6:20	6:50	6:50	
Rising (3→4)	-	-	-	-	-	-	-	-	-	6:00	5:30	5:30	
Tide (1→3)	12:39	12:39	12:39	12:25	12:24	12:25	12:20	12:18	12:19	12:10	12:10	12:10	
Tide (2→4)	-	-	-	-	-	-	-	-	-	12:20	12:20	12:20	
Tidal coefficient	Han	Lie	Sch	Han	Lie	Sch	Han	Lie	Sch	Han	Lie	Sch	
Rising (1→2)	0.82	0.82	0.85	1	1	1	1.11	1.13	1.11	1.06	1.08	1.05	
Falling (2→3)	0.82	0.82	0.85	1	1	1	1.11	1.13	1.11	1.04	1.06	1.02	
Rising (3→4)	-	-	-	-	-	-	-	-	-	1.02	1.04	1.02	

The tidal coefficients from 1.02 up to 1.08 for the measured tide of the 26th of September indicate that this tide has a higher tidal range than the average tide for the decade of 1991-2000, and can be classified in between spring tide and average tide.

3.2.2. Meteorological data

Meteorological data at Deurne meteorological station for 26/09/2006 was obtained from www.wunderground.com.

On the 26th of September 2006, the air temperature varied between 11 and 20°C. The wind blew from SW-WSW at an average velocity of 10 km/h. The sky was cloudy and some rainfall was observed in the early morning.

3.3. Navigation information

An overview of the navigation at the measurement location is given in APPENDIX C.

3.4. Remarks on data

Due to a couple of 5 to 30 minutes gaps in GPS timeseries the coordinates of the theoretical locations have been applied to the profiles taken during these periods.

It was noticed that suspended sediment concentrations measured by Seapoint from the start of the measurement campaign until about 9 am exceeded realistic values. Possibly loose rope ends interfered with Seapoint's observation window. For that reason a linear model linking concentration measured by Long Range and by Seapoint has been set up. This relation was then applied to provide sediment concentrations in the lowest range (only from 6:00 to 9:10 am MET).

4. PROCESSING OF DATASETS

4.1. Calibration of the turbidity sensors

A crucial aspect of the accuracy and reliability of the data concerns the calibration of the instruments before the measurement campaign. The calibration procedure is described in Report 6.2: Summer Calibration and Final Report (I/RA/11291/06.093/MSA)

4.2. Methodology of processing the SiltProfiler data

SiltProfiler data was validated and screened for outliers. Raw data were filtered.

Salinity was calculated using the temperature, conductivity and pressure in the pps-78 formula (Unesco, 1991 & IMDC, 2002)(see APPENDIX D). Turbidity values were converted to suspended sediment concentration.

The SiltProfiler contains 3 turbidity sensors. The Seapoint sensor is used for low concentrations (0-700 mg/l), the Long Range Extinction sensor covers the range between 400 mg/l – 5000 mg/l, after which the Short Range Extinction sensor (4000 mg/l – 35000 mg/l) takes over. All 3 sensors log simultaneously during a measurement. The switchover between two sensors in the processing is done as follows:

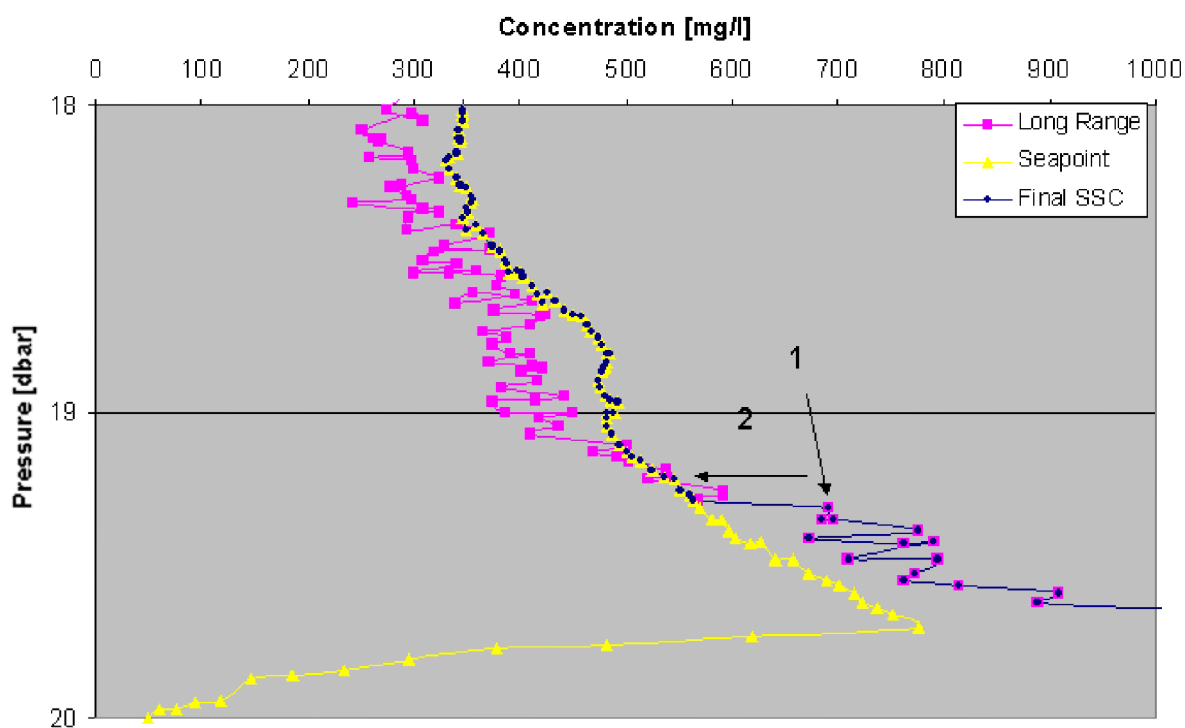


Figure 4-1: Example of Methodology used for the transition of Seapoint to Long Range Sensor for a given profile

- Between Seapoint and Long Range Sensor the transition threshold is not fixed. Figure 4-1 visualizes the methodology. As the SSC measured by the Long Range Sensor exceeds 70

mg/l over the SSC measured by the Seapoint Sensor (1), a back track is performed to find at what measurement the Long Range SS concentration exceeds the Seapoint SS concentration.(2). The nearest measurement is chosen as transition point, as is shown by the 'Final SSC' line, which shows. This is done as the Long Range SS concentration slightly underestimates low concentrations.

- Between the long range and short range extinction sensor the transition point is fixed. The long range sensor saturates at a concentration of 4964 mg/l, so the transition is fixed at a concentration of 4400 mg/l, leaving a margin of ± 500 mg/l between the transition point and the maximum measurable concentration of the Long Range Sensor.

This method was developed based on a high number of measurements that showed a high variation in SS concentration performed on 21/03/06 in Deurganckdok.

A datasheet was produced that contains a plot showing the change in temperature, salinity and suspended sediment concentration versus depth for each verified profile

Apart from general metadata (date, time, time after HT, coordinates, surface elevation) the water-bottom interface is given as the lowest elevation at which SiltProfiler measured sediment concentration within its range, and the detection of the soft and hard bottom (210 kHz / 33 kHz) as was measured by the dual frequency echosounder.

A table contains measurements with regular spreading in time taken from the profile.

The depth averaged values for temperature, salinity and suspended sediment concentration are calculated.

The "NaN" (Not a Number) –value is used to indicate a no data value (measurement outside range of instrument or not recording).

The SiltProfiler datasheets are given in APPENDIX E.

4.3. Timeseries, Depth Averages and Transects

Timeseries were visualised for all locations. Colourplots of temperature and suspended sediment concentration, as measured by SiltProfiler can be found in APPENDIX G. In these plots the bottom (as detected by the SiltProfiler) is shown as a black surface.

These plots show a contoured timeseries of the measured profiles on each location in time and depth. In between two vertical profiles colorcodes are shaded from one to the next. The detection of the hard bottom or mud-water interface by the instrument is indicated on the contourplot as a black mask.

Also depth-averaged values were tabularised. Depth-averages were computed for SiltProfiler (Suspended Sediment Concentration & Temperature) data per location.

For each of these parameters the depth-average is given for:

- Total depth
- Top 50% of watercolumn – bottom 50% of watercolumn

This information is illustrated in figures and tables in APPENDIX F.

The spatial suspended sediment concentration distribution for transects X, Y and Z are given for each cycle. In these graphs the SSC distribution is shown as a cross-section consisting of all 5 profiling locations (a, b, c, d and e) on each transect (X, Y and Z) within one measurement cycle. Point a is always given on the left hand side. These figures are given in APPENDIX H.

5. PRELIMINARY ANALYSIS OF THE DATA

Concerning the suspended sediment concentrations, the depth averages range from 13 mg/l up to 105 mg/l. In general profiles taken along transect Z give slightly lower depth average SS concentrations than those taken along transect X and transect Y at the same position along the dock wall's direction. Average SS concentrations are highest at points Xe, Ye and Ze, which are located nearest to the Scheldt river.

A similar distribution of suspended sediment has been observed during the winter campaign (March 21th 2006), however overall concentrations observed were roughly twice as high compared to the summer campaign.

During ebbing tide and high and low slack water a 1 to 1.5m layer of mud has been encountered by SiltProfiler. The density of this layer was low enough to allow the SiltProfiler to penetrate, although the sediment concentration was higher than the upper limit of the SiltProfiler range (+/- 35 g/l). Especially at locations Xa, Xb, Ya and Yb this layer has been observed. Data measured within this layer has been mostly discarded since sediment concentration was out of the range of the short range extinction sensor. Salinity can not be measured either due to lower conductivity of mud with very high sediment concentration.

Depth averaged salinity ranges from 11.2 to 13.6 ppt. Highest salinity values occur during two hours after high water, corresponding to the period around slack water, and are located in the lower half of the water column. In this phase salinity is significantly lower in the upper half of the water column. This could be caused by density currents during which the dock and Scheldt river exchange waters with different salinity levels.

Average temperature of the water was 20.2°C for all locations.

6. REFERENCES

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- IMDC (2006d) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.4 Through tide measurement Sediview spring tide 27/09/2006 Parel 2 (I/RA/11283/06.119/MSA).
- IMDC (2006e) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.6 Salt-Silt distribution & Frame Measurements Deurganckdok 13/3/2006 – 31/05/2006 (I/RA/11283/06.121/MSA).
- IMDC (2006f) Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 6.1 Winter Calibration (I/RA/11291/06.092/MSA)
- IMDC (2007a) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 1.1 Sediment Balance: Three monthly report 1/4/2006 – 30/06/2006 (I/RA/11283/06.113/MSA)
- IMDC (2007b) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 1.2 Sediment Balance: Three monthly report 1/7/2006 – 30/09/2006 (I/RA/11283/06.114/MSA)
- IMDC (2007c) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 1.3 Sediment Balance: Three monthly report 1/10/2006 – 31/12/2006 (I/RA/11283/06.115/MSA)
- IMDC (2007d) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 1.4 Sediment Balance: Three monthly report 1/1/2007 – 31/03/2007 (I/RA/11283/06.116/MSA)
- IMDC (2007e) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 1.5 Annual Sediment Balance (I/RA/11283/06.117/MSA)
- IMDC (2007f) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.2 Through tide measurement SiltProfiler 26/09/2006 Stream (I/RA/11283/06.068/MSA)
- IMDC (2007g) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.5 Through tide measurement Sediview neap tide (to be scheduled) (I/RA/11283/06.120/MSA)

IMDC (2007h) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.7 Salt-Silt distribution & Frame Measurements Deurganckdok 15/07/2006 – 31/10/2006 (I/RA/11283/06.122/MSA)

IMDC (2007i) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 2.8 Salt-Silt distribution & Frame Measurements Deurganckdok 15/01/2007 – 15/03/2007 (I/RA/11283/06.123/MSA)

IMDC (2007j) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 3.1 Boundary conditions: Three monthly report 1/1/2007 – 31/03/2007 (I/RA/11283/06.127/MSA)

IMDC (2007k) Langdurige metingen Deurganckdok: Opvolging en analyse aanslibbing. Deelrapport 3.2 Boundary conditions: Annual report (I/RA/11283/06.128/MSA)

IMDC (2007l) Uitbreiding studie densiteitsstromingen in de Beneden Zeeschelde in het kader van LTV Meetcampagne naar hooggeconcentreerde slibsuspensies Deelrapport 6.2 Summer Calibration and Final Report (I/RA/11291/06.093/MSA)

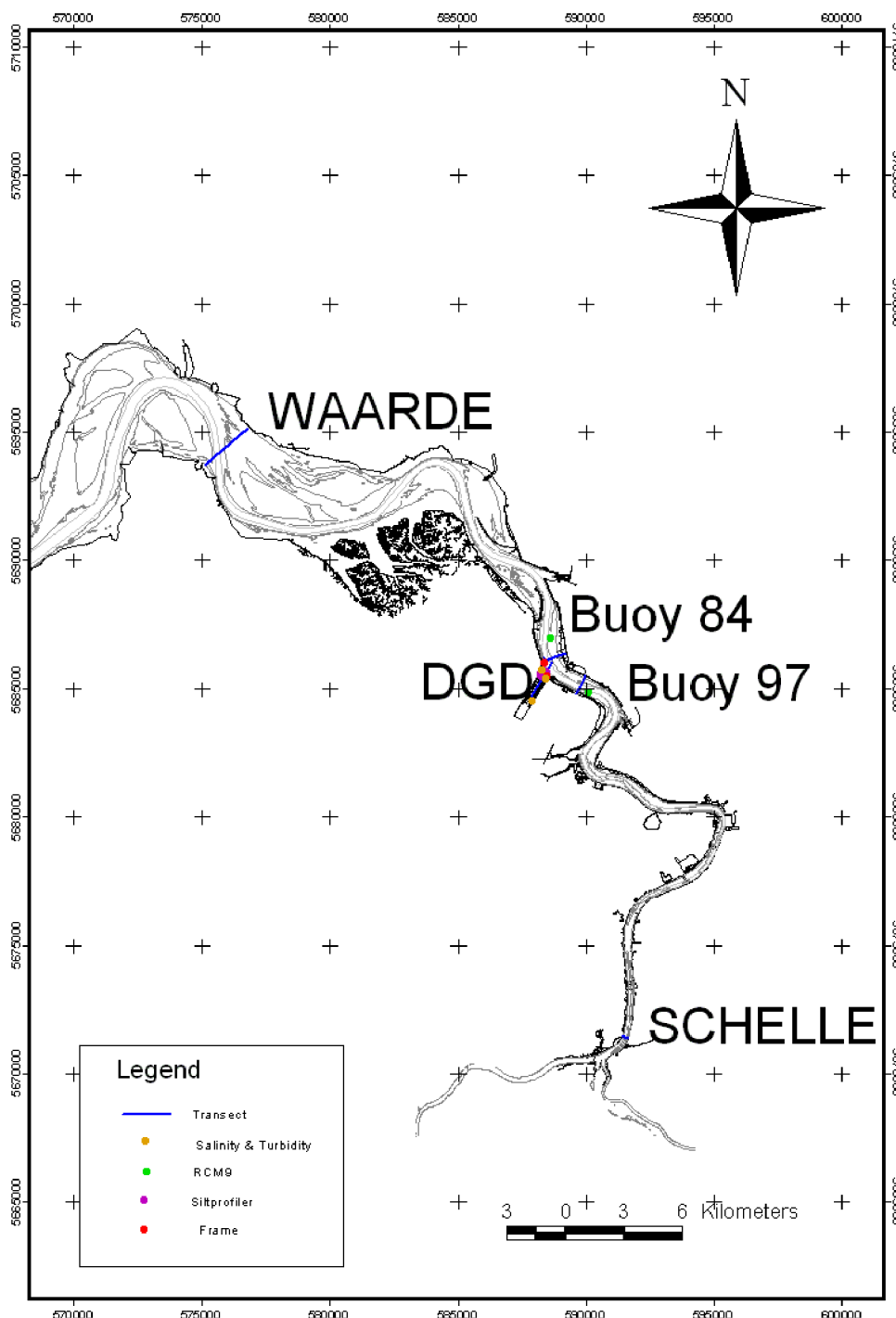
Unesco (1991). Processing of Oceanographic Station Data.

Weather Undergound (2006): Meteo data website (www.wunderground.com)

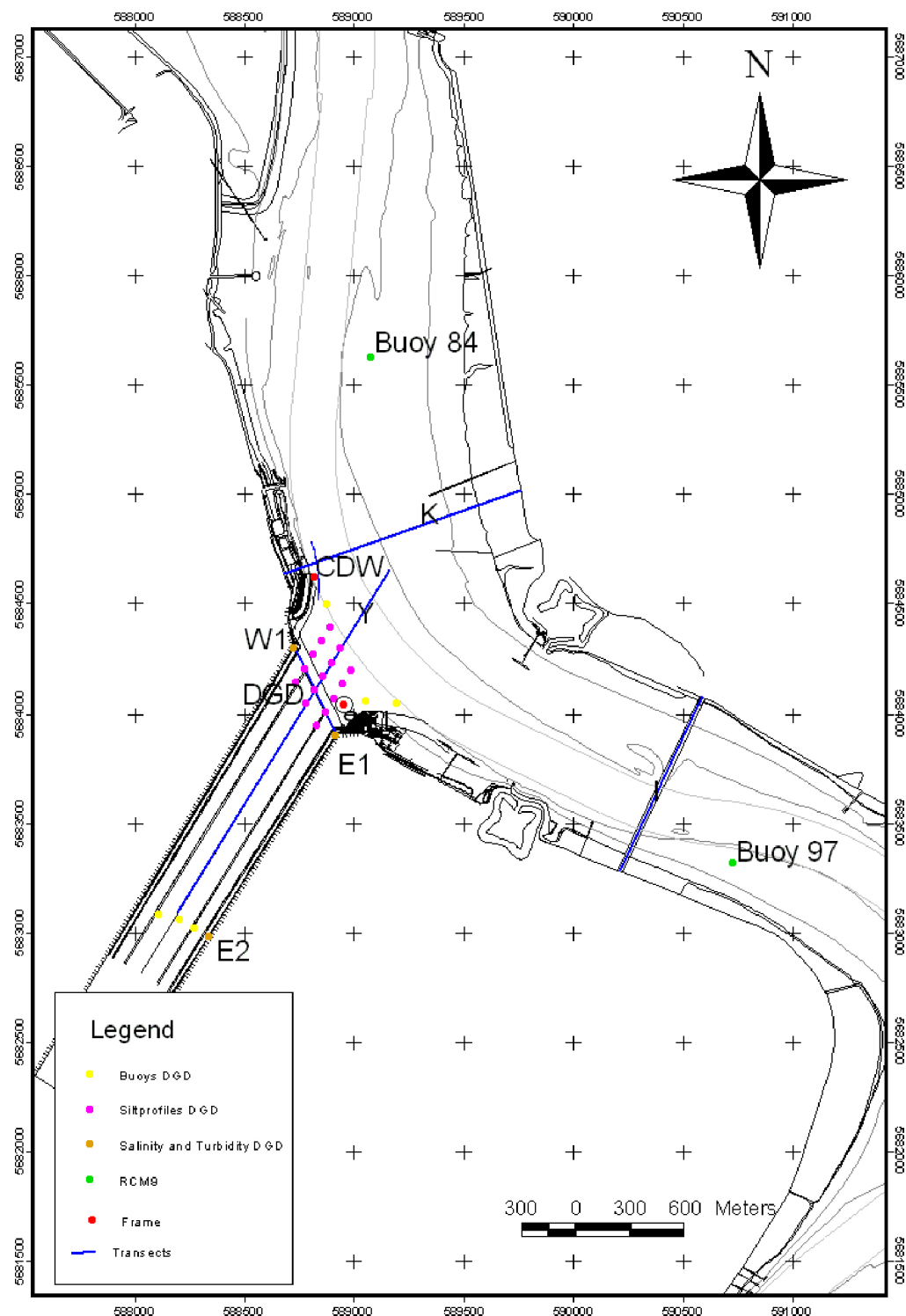
APPENDIX A.

OVERVIEW OF MEASUREMENTS

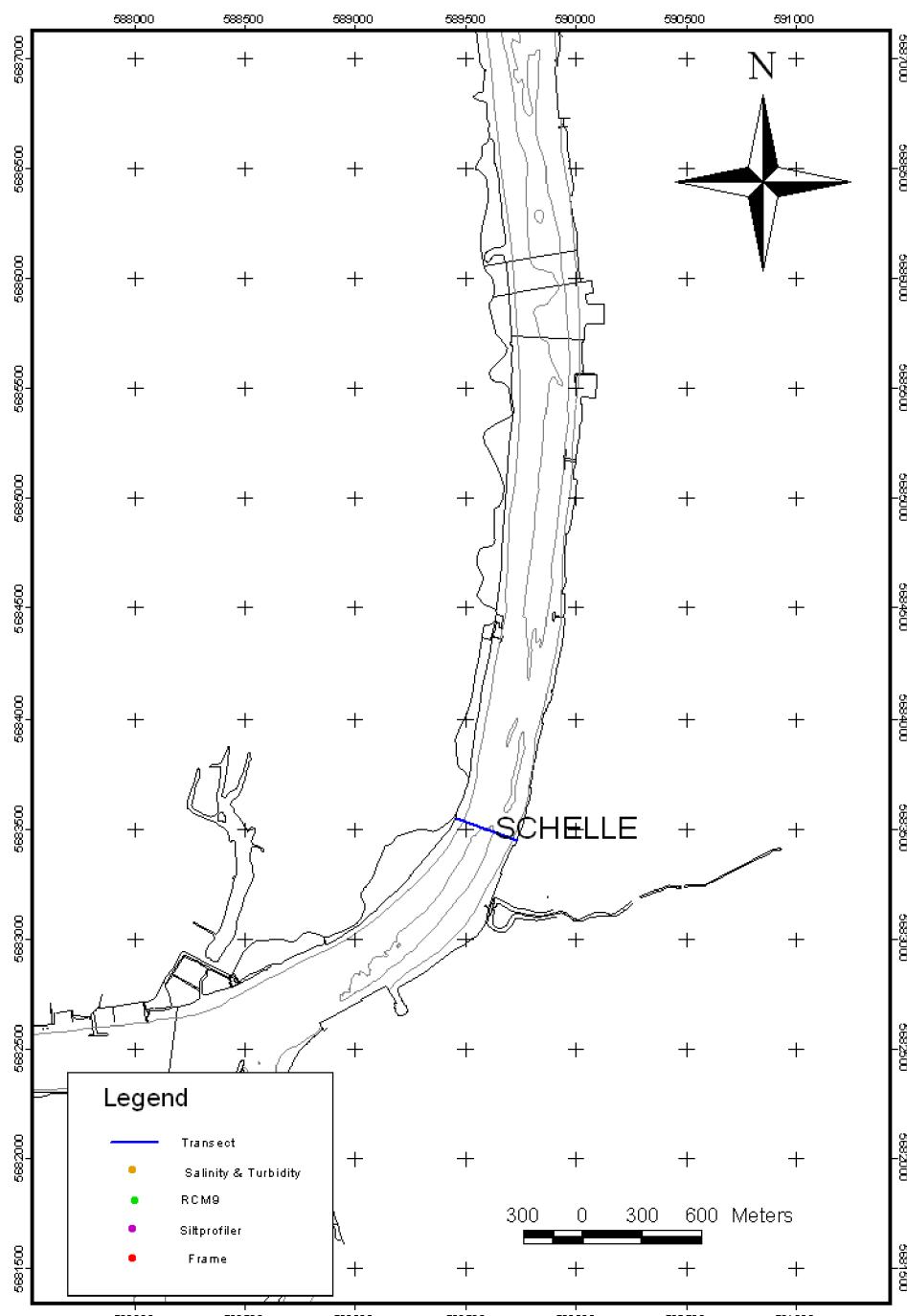
A.1 Overview of the measurement locations for the whole HCBS2 measurement campaign



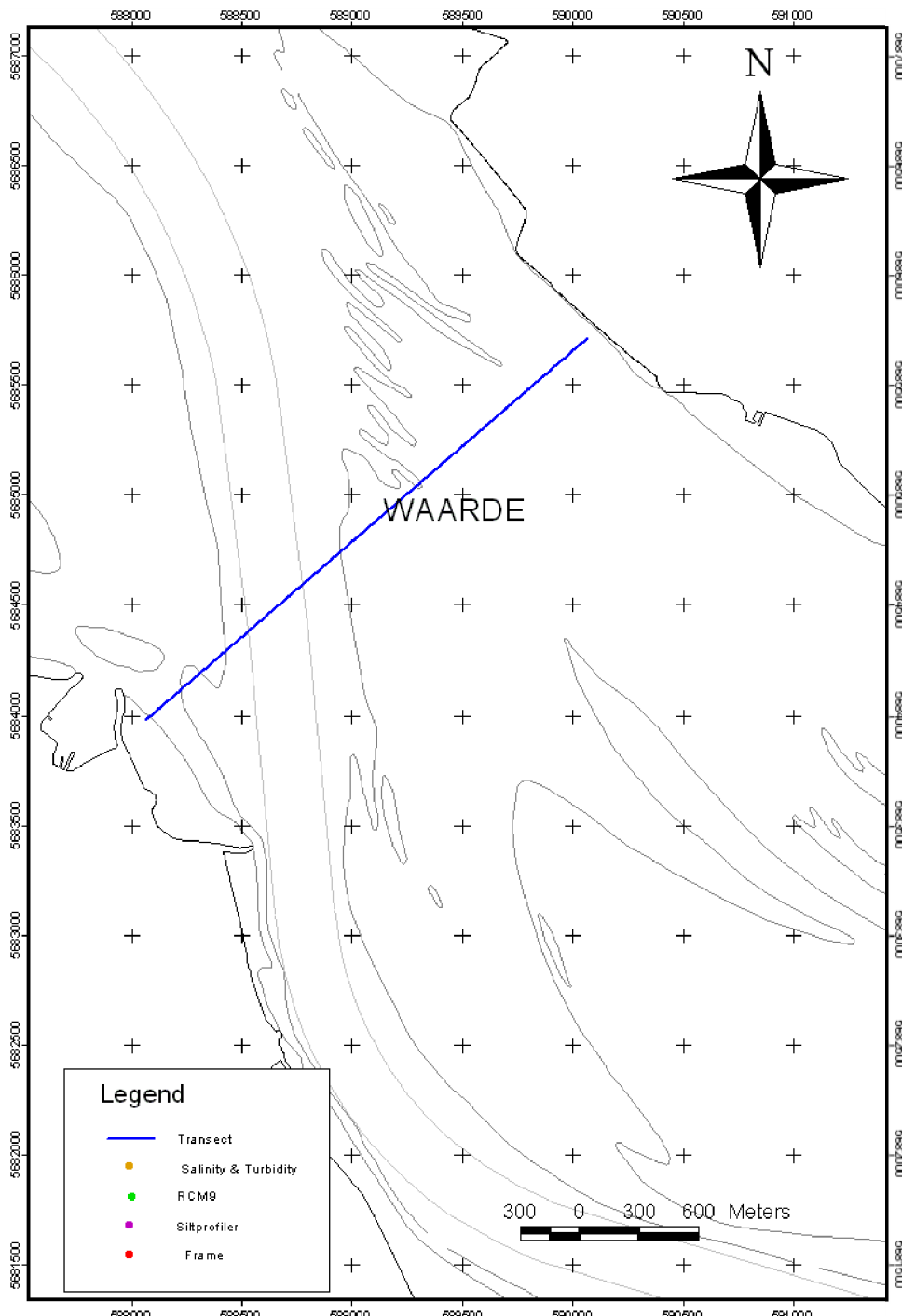
Overview of the measurement locations



Overview of the measurement locations at Deurganckdok



Theoretical transect in Schelle



Theoretical transect in Waarde

A.2 Overview of all measurement locations HCBS measurement campaign 25/9-28/9/2006

Table with coordinates of theoretical transects

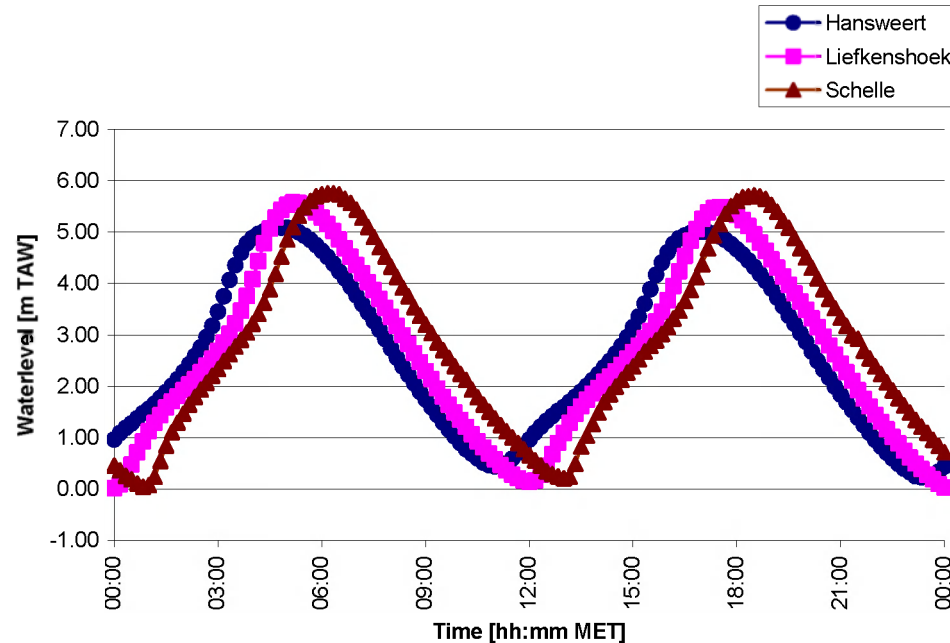
Transect	Start Easting	Start Northing	End Easting	End Northing
I	590318.00	5683302.00	590771.00	5684257.00
K	588484.00	5684924.00	589775.00	5685384.00
SCHELLE	592645.07	5665794.06	592952.68	5665682.28
DGD	588764.88	5684056.49	588540.95	5684526.94
Y	589059.09	5684948.36	587898.76	5683076.56
WAARDE	573541.00	5696848.20	571318.00	5694932.90

Table with coordinates of SiltProfiler gauging locations

SP	EASTING	NORTHING
Location 1: Xa	588549	5684335
Location 2: Xb	588596	5684411
Location 3: Xc	588643	5684486
Location 4: Xd	588690	5684562
Location 5: Xe	588737	5684638
Location 6: Ya	588606	5684217
Location 7: Yb	588653	5684293
Location 8: Yc	588700	5684368
Location 9: Yd	588747	5684444
Location 10: Ye	588793	5684520
Location 11: Za	588662	5684099
Location 12: Zb	588709	5684174
Location 13: Zc	588756	5684250
Location 14: Zd	588803	5684326
Location 15: Ze	588850	5684402

APPENDIX B. TIDAL DATA

11283 Deurganckdok - Summer 2006 SURVEY



Measured tide on 26/09/2006

Data processed by:



In association with:

I/RA/11283/06.068/MSA

Location:

River Scheldt

Date:

26/09/2006

APPENDIX C.

NAVIGATION INFORMATION AS RECORDED ON SITE

Ship:		Laure Marie	
Location:		Entrance Deurganckdok	
Nr.	Tijdstip (MET)	Type schip	Vaarrichting (opwaarts, afwaarts)
1	6:59	Peilboot	uitvarend
2	7:00	Peilboot	invarend
3	7:18	Bagger	afvarend
4	7:35	Binnenschip	opvarend
5	8:00	Binnenschip	opvarend
6	8:06	Bagger	opvarend
7	8:08	Zeeschip	afvarend
8	8:31	Peilschip	uitvarend
9	8:41	Peilschip	invarend
10	9:22	Binnenschip	opvarend
11	10:00	Binnenschip	opvarend
12	10:05	Bagger	afvarend
13	10:06	Binnenschip	opvarend
14	10:25	Zeeschip	uitvarend
15	10:28	Binnenschip	invarend
16	10:32	Coaster	uitvarend
17	10:37	Zeeschip	afvarend
18	10:40	Binnenschip	opvarend
19	10:54	Bagger	opvarend
20	11:04	Binnenschip	opvarend
21	11:08	Tanker	invarend
22	11:16	Peilboot	uitvarend
23	11:31	Binnenschip	invarend
24	12:03	Binnenschip	opvarend
25	12:19	Binnenschip	opvarend
26	12:45	Binnenschip	invarend
27	12:50	Binnenschip	opvarend
28	12:53	Zeeschip	afvarend
29	12:54	Peilboot	uitvarend
30	13:06	Binnenschip	afvarend
31	13:07	Duwbak	invarend

Ship:		Laure Marie	
Location:		Entrance Deurganckdok	
32	13:21	Zeeschip	opvarend
33	13:23	Sleper	opvarend
34	13:36	Bagger	opvarend
35	13:37	Peilboot	invarend
36	13:49	Duwbak	invarend
37	13:50	Binnenschip	invarend
38	13:53	Coaster	opvarend
39	14:00	Coaster	opvarend
40	14:41	Binnenschip	uitvarend
41	14:49	Binnenschip	invarend
42	14:51	Duwbak	invarend
43	14:55	Duwbak	uitvarend
44	15:02	Zeeschip	afvarend
45	15:06	Sleepboot	uitvarend
46	15:10	Binnenschip	uitvarend
47	15:19	Peilboot	uitvarend
48	15:25	Binnenschip	uitvarend
49	15:26	Duwbak	opvarend
50	15:37	Binnenschip	invarend
51	15:39	Binnenschip	invarend
52	15:41	Binnenschip	invarend
53	16:06	3 x Binnenschip	invarend
54	16:08	Duwbak	uitvarend
55	16:12	Binnenschip	uitvarend
56	16:21	Duwbak	invarend
57	16:42	Duwbak	uitvarend
58	17:13	Duwbak	uitvarend
59	17:18	Binnenschip	uitvarend
60	17:20	Binnenschip	invarend
61	17:23	Binnenschip	invarend
62	17:33	Peilboot	uitvarend
63	17:45	Binnenschip	invarend
64	17:50	Binnenschip	invarend

Ship:		Laure Marie	
Location:		Entrance Deurganckdok	
65	18:02	Binnenschip	invarend
66	18:05	Binnenschip	invarend
67	18:07	Peilboot	uitvarend
68	18:09	Duwbak	invarend
69	18:10	Binnenschip	invarend
70	18:15	Duwbak	opvarend
71	18:41	Binnenschip	uitvarend
72	18:57	Binnenschip	uitvarend
73	19:08	Peilboot	uitvarend
74	19:13	Binnenschip	uitvarend
75	19:19	Binnenschip	invarend
76	19:23	Binnenschip	invarend
77	19:42	Peilboot	uitvarend
78	19:48	Binnenschip	invarend
79		Zeeschip	invarend

APPENDIX D.

UNESCO PPS-78 FORMULA FOR CALCULATING SALINITY

Practical Salinity Scale (PPS 78) Salinity in the range of 2 to 42

Constants from the 19th Edition of Standard Methods

R cond.ratio	0.0117	$R = \frac{C}{42.914 \text{ mS/cm}}$							
C Cond at t	0.5	Input conductivity in mS/cm of sample							
t deg. C	22.00	Input temperature of sample solution							
P dBar	20	Input pressure at which sample is measured in decibars							
R _p	1.0020845	$R_p = 1 + \frac{p(e_1 + e_2 p + e_3 p^2)}{1 + d_1 t + d_2 t^2 + (d_3 + d_4 t)R}$							
r _t	1.1641102	$r_t = c_0 + c_1 t + c_2 t^2 + c_3 t^3 + c_4 t^4$							
R _t	0.0099879	$R_t = \frac{R}{R_p \times r_t}$							
Delta S	-0.0010	$\Delta S = \frac{(t-15)}{1+k(t-15)} (b_0 + b_1 R_t^{1/2} + b_2 R_t^{3/2} + b_3 R_t^2 + b_4 R_t^{5/2})$							
S = Salinity	0.257	$S = a_0 + a_1 R_t^{1/2} + a_2 R_t^{3/2} + a_3 R_t^2 + a_4 R_t^{5/2} + \Delta S$							
a ₀	0.0080	b ₀	0.0005	c ₀	0.6766097	d ₁	3.426E-02	e ₁	2.070E-04
a ₁	-0.1692	b ₁	-0.0056	c ₁	2.00564E-02	d ₂	4.464E-04	e ₂	-6.370E-08
a ₂	25.3851	b ₂	-0.0066	c ₂	1.104259E-04	d ₃	4.215E-01	e ₃	3.989E-12
a ₃	14.0941	b ₃	-0.0375	c ₃	-6.9698E-07	d ₄	-3.107E-03		
a ₄	-7.0261	b ₄	0.0636	c ₄	1.0031E-09				
a ₅	2.7081	b ₅	-0.0144	k	0.0162				

R = ratio of measured conductivity to the conductivity of the Standard Seawater Solution

Conductivity Ratio R is a function of salinity, temperature, and hydraulic pressure. So that we can factor R into three parts i.e.

$$R = R_t \times R_p \times r_t$$

$$R = C(S, t, p) / C(35, 15, 0)$$

C = 42.914 mS/cm at 15 deg C and 0 dbar pressure ie C(35,15,0) where 35 is the salinity

Ocean pressure is usually measured in decibars. 1 dbar = 10^-1 bar = 10^5 dyne/cm^2 = 10^4 Pascal.

APPENDIX E.

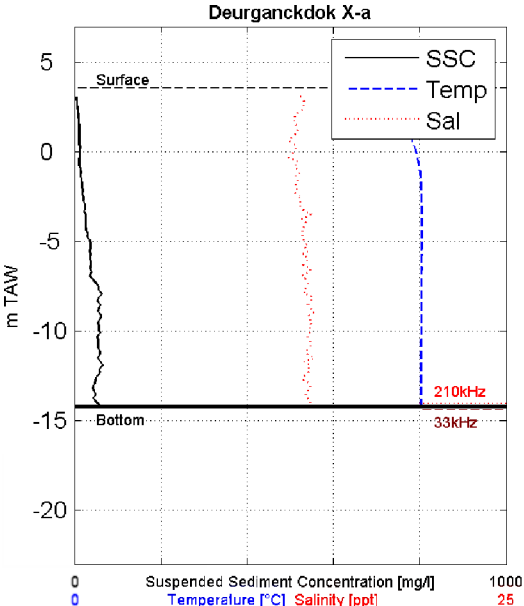
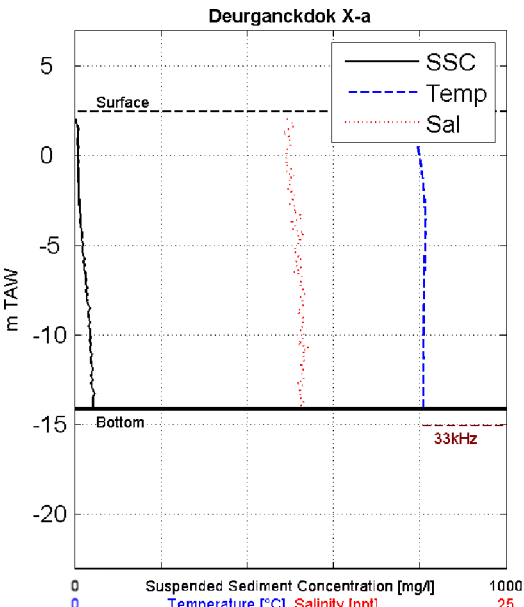
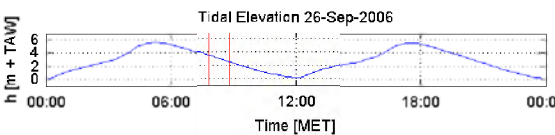
SILTPROFILER GRAPHS

E.1 Location Xa

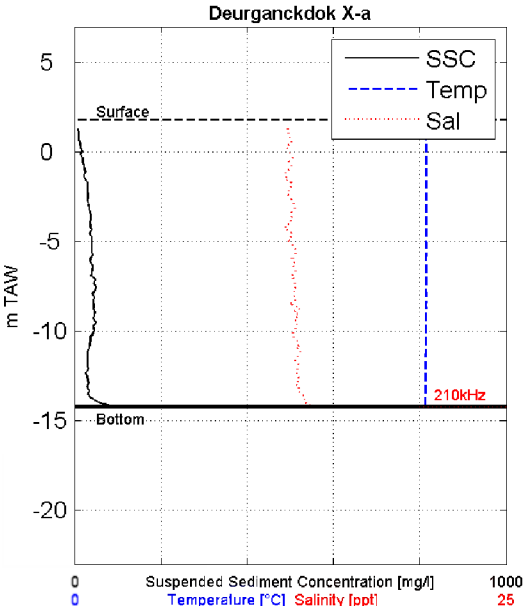
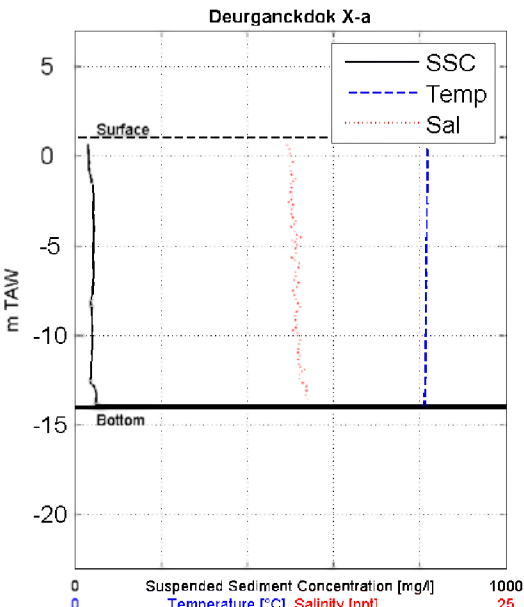
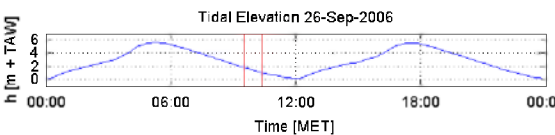
Opvolging aanslibbing Deurganckdok

11283	Equipment(s): SiltProfiler																																																																																																																								
Sourcefile(s): 5001Xa.sil 5016Xa.sil	Location: Deurganckdok																																																																																																																								
<p style="text-align: center;">Deurganckdok X-a</p> <p>Deurganckdok X-a</p> <p>Legend: SSC (Solid black line), Temp (Dashed blue line), Sal (Dotted red line)</p> <p>Y-axis: m TAW (0 to -20)</p> <p>X-axis: Suspended Sediment Concentration [mg/l] (0 to 1000) and Temperature [°C] / Salinity [ppt] (0 to 25)</p> <p>Bottom label: 210kHz</p>																																																																																																																									
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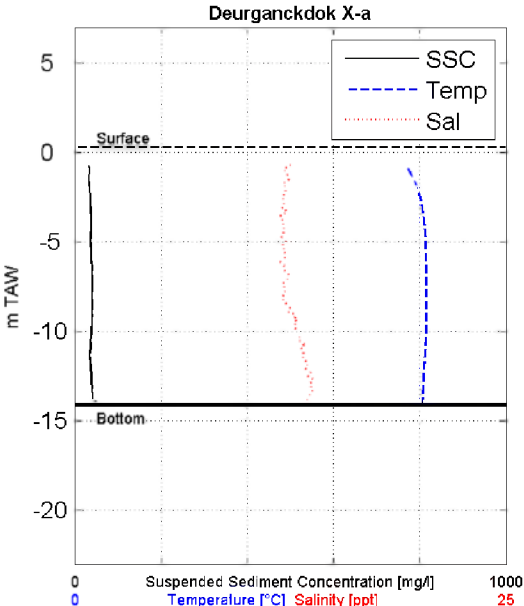
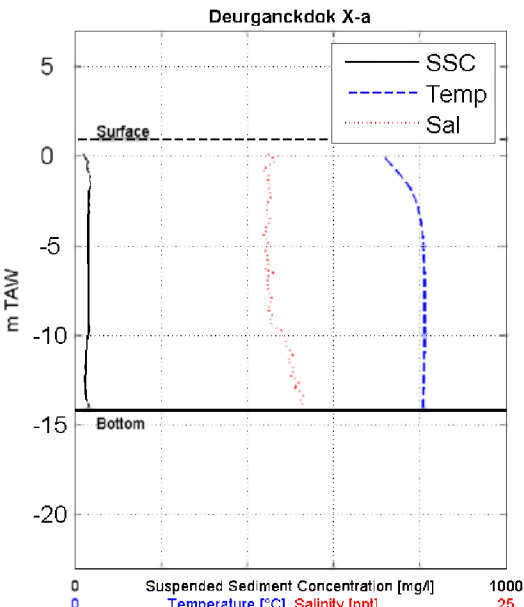
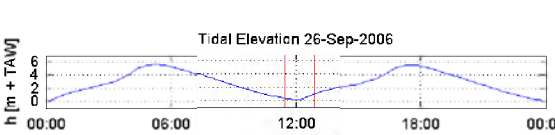
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Sourcefile(s): 5032Xa.sil 5048Xa.sil	Location: Deurganckdok																																																																																																								
<p style="text-align: center;">Deurganckdok X-a</p>  <p>The plot shows three data series: Suspended Sediment Concentration (SSC) in mg/l (black solid line), Temperature in °C (Temp) in blue dashed line, and Salinity in ppt (Sal) in red dotted line. The vertical axis is depth in m TAW from -20 to 5. The horizontal axis is concentration, temperature, and salinity. A black bar at -15 m indicates the bottom. A red dashed line at -15 m indicates the 33 kHz echo. A blue dashed line at approximately -13.5 m indicates the 210 kHz echo.</p>																																																																																																									
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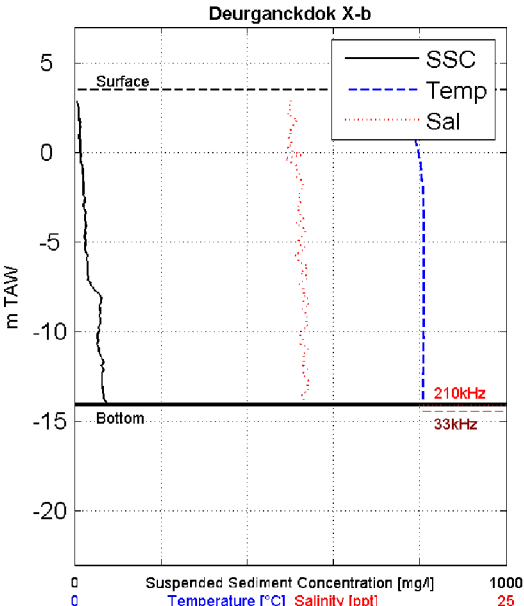
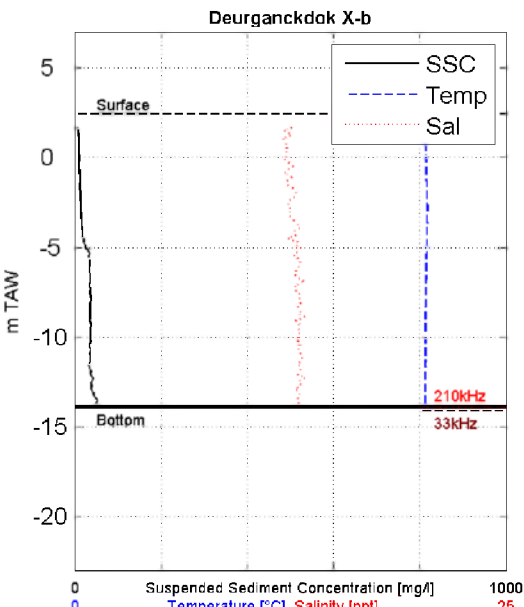
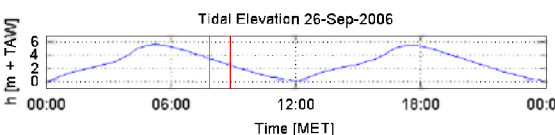
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Sourcefile(s): 5193Xa.sil 5208Xa.sil	Location: Deurganckdok																																																																																																						
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E.2 Location Xb

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11283	Equipment(s): SiltProfiler																																																																																																						
Sourcefile(s): 5002Xb.sil 5017Xb.sil	Location: Deurganckdok																																																																																																						
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<p style="text-align: right;">Siltprofiler</p> <table> <tr> <td>Date & Time [MET]:</td> <td>26/9/2006 08:52</td> </tr> <tr> <td>Time after/before HT [MET]:</td> <td>3:42</td> </tr> <tr> <td>Coordinates [UTM-ED50] Easting:</td> <td>588596</td> </tr> <tr> <td>Coordinates [UTM-ED50] Northing:</td> <td>5684417</td> </tr> <tr> <td>Water-Bottom Interface Siltpr. [m TAW]:</td> <td>-13.92</td> </tr> <tr> <td>Waterdepth 210 kHz Echo [m TAW]:</td> <td>-13.97</td> </tr> <tr> <td>Waterdepth 33 kHz Echo [m TAW]:</td> <td>-14.11</td> </tr> <tr> <td>Surface Elevation [m TAW]:</td> <td>2.43</td> </tr> </table> <table> <thead> <tr> <th>Z [mTAW]</th> <th>Temp [°C]</th> <th>Sal [ppt]</th> <th>SS [mg/l]</th> </tr> </thead> <tbody> <tr><td>1.71</td><td>20.3</td><td>12.4</td><td>8</td></tr> <tr><td>0.84</td><td>20.3</td><td>12.6</td><td>8</td></tr> <tr><td>-0.01</td><td>20.4</td><td>12.9</td><td>11</td></tr> <tr><td>-0.87</td><td>20.4</td><td>11.5</td><td>12</td></tr> <tr><td>-1.74</td><td>20.4</td><td>12.8</td><td>10</td></tr> <tr><td>-2.66</td><td>20.4</td><td>11.7</td><td>13</td></tr> <tr><td>-3.41</td><td>20.4</td><td>12.3</td><td>17</td></tr> <tr><td>-4.24</td><td>20.4</td><td>12.6</td><td>17</td></tr> <tr><td>-5.02</td><td>20.4</td><td>12.5</td><td>20</td></tr> <tr><td>-5.77</td><td>20.4</td><td>13.6</td><td>33</td></tr> <tr><td>-6.52</td><td>20.3</td><td>12.5</td><td>35</td></tr> <tr><td>-7.22</td><td>20.3</td><td>12.2</td><td>42</td></tr> <tr><td>-7.90</td><td>20.3</td><td>12.6</td><td>34</td></tr> <tr><td>-8.59</td><td>20.3</td><td>12.8</td><td>34</td></tr> <tr><td>-9.32</td><td>20.3</td><td>13.2</td><td>45</td></tr> <tr><td>-9.98</td><td>20.3</td><td>13.1</td><td>30</td></tr> <tr><td>-10.67</td><td>20.3</td><td>13.6</td><td>42</td></tr> <tr><td>-11.33</td><td>20.3</td><td>13.0</td><td>36</td></tr> <tr><td>-11.97</td><td>20.3</td><td>12.7</td><td>42</td></tr> <tr><td>-12.59</td><td>20.3</td><td>13.2</td><td>38</td></tr> <tr><td>-13.24</td><td>20.3</td><td>14.0</td><td>48</td></tr> <tr><td>-13.76</td><td>20.3</td><td>12.9</td><td>45</td></tr> <tr><td>-13.92</td><td>20.3</td><td>12.6</td><td>54</td></tr> <tr> <td>Depth Avg</td> <td>20.3</td> <td>12.8</td> <td>25</td> </tr> </tbody> </table>	Date & Time [MET]:	26/9/2006 08:52	Time after/before HT [MET]:	3:42	Coordinates [UTM-ED50] Easting:	588596	Coordinates [UTM-ED50] Northing:	5684417	Water-Bottom Interface Siltpr. [m TAW]:	-13.92	Waterdepth 210 kHz Echo [m TAW]:	-13.97	Waterdepth 33 kHz Echo [m TAW]:	-14.11	Surface Elevation [m TAW]:	2.43	Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]	1.71	20.3	12.4	8	0.84	20.3	12.6	8	-0.01	20.4	12.9	11	-0.87	20.4	11.5	12	-1.74	20.4	12.8	10	-2.66	20.4	11.7	13	-3.41	20.4	12.3	17	-4.24	20.4	12.6	17	-5.02	20.4	12.5	20	-5.77	20.4	13.6	33	-6.52	20.3	12.5	35	-7.22	20.3	12.2	42	-7.90	20.3	12.6	34	-8.59	20.3	12.8	34	-9.32	20.3	13.2	45	-9.98	20.3	13.1	30	-10.67	20.3	13.6	42	-11.33	20.3	13.0	36	-11.97	20.3	12.7	42	-12.59	20.3	13.2	38	-13.24	20.3	14.0	48	-13.76	20.3	12.9	45	-13.92	20.3	12.6	54	Depth Avg	20.3	12.8	25
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 <p>Tidal Elevation 26-Sep-2006</p> <p>The plot shows tidal elevation in m TAW over time in MET. The vertical axis ranges from -2 to 6, and the horizontal axis shows hours from 00:00 to 00:00. The tide rises to a peak of approximately 4.5 m around 06:00 and falls back to about 1.5 m by 18:00.</p>	<p>Data Processed by: IMDC In association with : GEMS I/RA/11283/06.068/MSA</p>																																																																																																																			

Opvolging aanslibbing Deurganckdok

11283

Equipment(s):

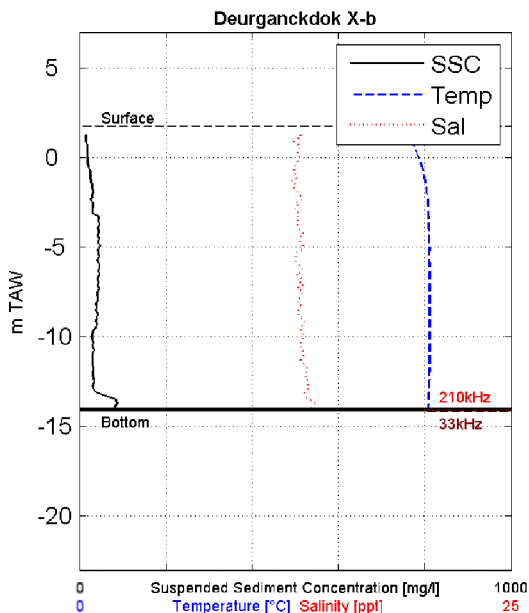
SiltProfiler

Sourcefile(s):

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5080Xb.sil

Location:

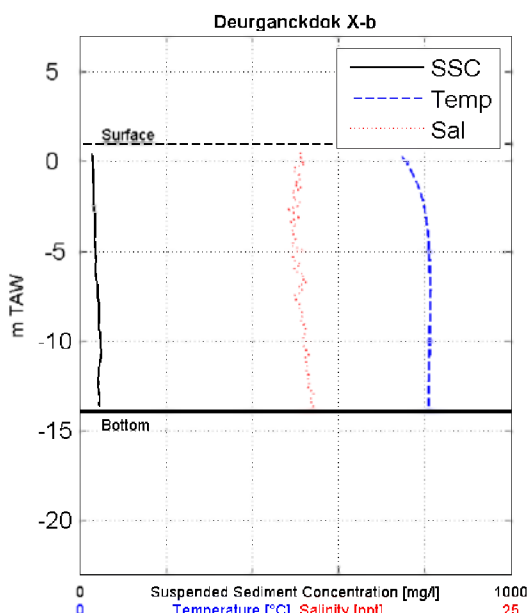
Deurganckdok



Siltprofiler

Date & Time [MET]: 26/9/2006 09:34
Time after/before HT [MET]: 4:24
Coordinates [UTM-ED50] Easting: 588599
Coordinates [UTM-ED50] Northing: 5684416
Water-Bottom Interface Siltpr. [m TAW]: -14.07
Waterdepth 210 kHz Echo [m TAW]: -14.07
Waterdepth 33 kHz Echo [m TAW]: -14.15
Surface Elevation [m TAW]: 1.73

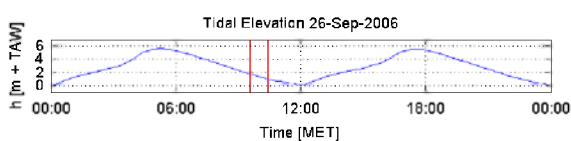
Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
1.30	19.1	13.0	16
0.27	19.6	12.5	17
-0.62	19.8	12.2	24
-1.36	20.0	12.3	28
-2.17	20.1	12.9	26
-3.01	20.2	13.5	25
-3.90	20.3	12.9	59
-4.77	20.2	11.7	45
-5.67	20.3	12.9	28
-6.42	20.3	12.7	43
-7.08	20.3	12.6	39
-7.75	20.3	12.0	27
-8.42	20.3	12.7	38
-9.03	20.3	13.4	30
-9.67	20.3	12.9	24
-10.25	20.3	13.0	27
-10.89	20.3	14.1	33
-11.46	20.3	13.7	26
-12.10	20.3	13.8	41
-12.73	20.3	13.3	23
-13.30	20.2	13.7	69
-13.91	20.2	12.4	82
-14.07	20.2	14.0	81
Depth Avg		20.1	12.8
			35



Siltprofiler

Date & Time [MET]: 26/9/2006 10:26
Time after/before HT [MET]: 5:16
Coordinates [UTM-ED50] Easting: 588598
Coordinates [UTM-ED50] Northing: 5684418
Water-Bottom Interface Siltpr. [m TAW]: -13.97
Waterdepth 210 kHz Echo [m TAW]: NaN
Waterdepth 33 kHz Echo [m TAW]: NaN
Surface Elevation [m TAW]: 0.98

Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
0.56	18.5	12.8	27
-0.20	19.0	12.8	31
-0.99	19.5	13.5	32
-1.80	19.7	12.0	30
-2.53	20.0	12.7	32
-3.37	20.1	12.1	34
-4.19	20.2	13.1	35
-4.99	20.3	11.9	35
-5.77	20.3	12.1	35
-6.55	20.3	13.2	37
-7.18	20.3	13.1	40
-7.77	20.3	12.2	43
-8.40	20.3	12.4	46
-8.95	20.3	12.4	44
-9.55	20.3	13.3	47
-10.11	20.3	13.6	47
-10.69	20.3	13.7	50
-11.29	20.3	13.1	46
-11.90	20.3	13.2	43
-12.52	20.2	13.4	41
-13.10	20.2	13.4	47
-13.73	20.2	15.0	48
-13.97	20.2	12.7	63
Depth Avg		20.0	12.8
			39



Data Processed by:

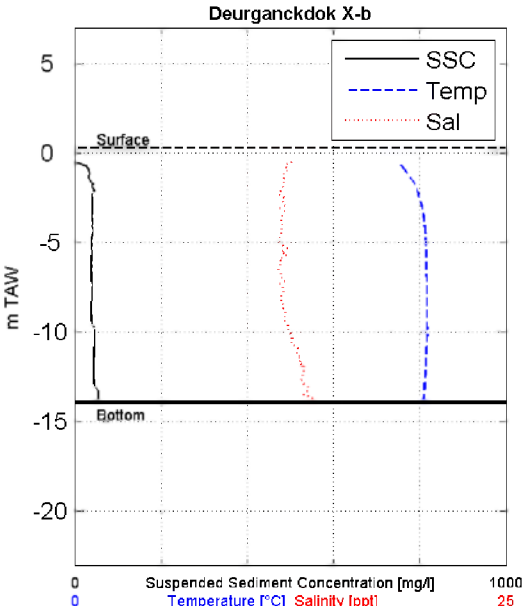
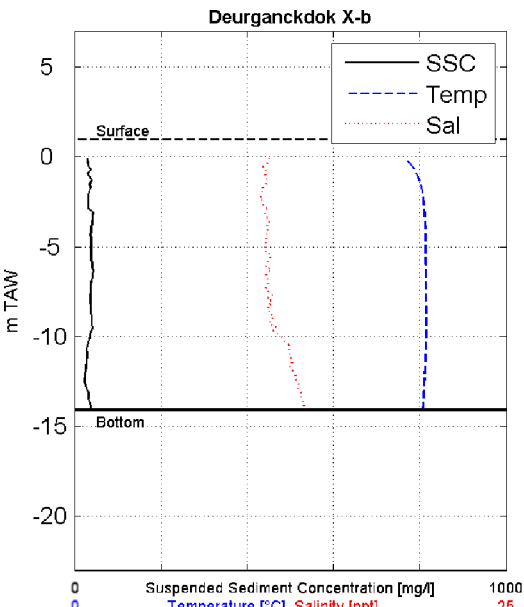
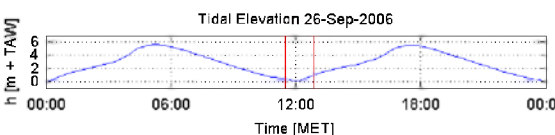


In association with :



I/RA/11283/06.068/MSA

Opvolging aanslibbing Deurganckdok

11283	Equipment(s): SiltProfiler																																																																																																							
Sourcefile(s): 5097Xb.sil 5113Xb.sil	Location: Deurganckdok																																																																																																							
<p style="text-align: center;">Deurganckdok X-b</p>  <p>The plot shows three data series: Suspended Sediment Concentration (SSC) in mg/l (black solid line), Temperature in °C (blue dashed line), and Salinity in ppt (red dotted line). The vertical axis represents depth in meters TAW (m TAW), ranging from -20 to 5. The horizontal axis shows the concentration of each parameter. A horizontal dashed line at 0 m TAW indicates the water surface, and a solid black line at approximately -14 m TAW indicates the bottom of the profile.</p> <table border="1"> <thead> <tr> <th>Z [mTAW]</th> <th>Temp [°C]</th> <th>Sal [ppt]</th> <th>SS [mg/l]</th> </tr> </thead> <tbody> <tr><td>-0.40</td><td>18.8</td><td>12.3</td><td>1</td></tr> <tr><td>-1.19</td><td>19.3</td><td>11.8</td><td>29</td></tr> <tr><td>-1.79</td><td>19.8</td><td>11.7</td><td>45</td></tr> <tr><td>-2.50</td><td>20.0</td><td>12.7</td><td>44</td></tr> <tr><td>-3.10</td><td>20.1</td><td>11.2</td><td>42</td></tr> <tr><td>-3.77</td><td>20.3</td><td>11.6</td><td>40</td></tr> <tr><td>-4.45</td><td>20.3</td><td>11.4</td><td>44</td></tr> <tr><td>-5.07</td><td>20.3</td><td>11.5</td><td>40</td></tr> <tr><td>-5.74</td><td>20.4</td><td>12.1</td><td>39</td></tr> <tr><td>-6.42</td><td>20.4</td><td>12.3</td><td>37</td></tr> <tr><td>-7.16</td><td>20.4</td><td>12.5</td><td>39</td></tr> <tr><td>-7.80</td><td>20.4</td><td>12.7</td><td>39</td></tr> <tr><td>-8.39</td><td>20.4</td><td>11.7</td><td>38</td></tr> <tr><td>-8.99</td><td>20.4</td><td>12.3</td><td>40</td></tr> <tr><td>-9.57</td><td>20.4</td><td>12.4</td><td>41</td></tr> <tr><td>-10.15</td><td>20.4</td><td>13.3</td><td>46</td></tr> <tr><td>-10.72</td><td>20.4</td><td>12.8</td><td>45</td></tr> <tr><td>-11.31</td><td>20.4</td><td>13.3</td><td>43</td></tr> <tr><td>-11.89</td><td>20.3</td><td>12.5</td><td>41</td></tr> <tr><td>-12.49</td><td>20.3</td><td>13.5</td><td>43</td></tr> <tr><td>-13.10</td><td>20.3</td><td>12.6</td><td>50</td></tr> <tr><td>-13.66</td><td>20.3</td><td>14.8</td><td>52</td></tr> <tr><td>-13.92</td><td>20.2</td><td>14.3</td><td>57</td></tr> <tr><td colspan="2">Depth Avg</td><td>20.1</td><td>12.4</td></tr> <tr><td colspan="2"> 38</td><td></td><td></td></tr> </tbody> </table>	Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]	-0.40	18.8	12.3	1	-1.19	19.3	11.8	29	-1.79	19.8	11.7	45	-2.50	20.0	12.7	44	-3.10	20.1	11.2	42	-3.77	20.3	11.6	40	-4.45	20.3	11.4	44	-5.07	20.3	11.5	40	-5.74	20.4	12.1	39	-6.42	20.4	12.3	37	-7.16	20.4	12.5	39	-7.80	20.4	12.7	39	-8.39	20.4	11.7	38	-8.99	20.4	12.3	40	-9.57	20.4	12.4	41	-10.15	20.4	13.3	46	-10.72	20.4	12.8	45	-11.31	20.4	13.3	43	-11.89	20.3	12.5	41	-12.49	20.3	13.5	43	-13.10	20.3	12.6	50	-13.66	20.3	14.8	52	-13.92	20.2	14.3	57	Depth Avg		20.1	12.4	38			
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	<p>Tidal Elevation 26-Sep-2006</p> <p>Tidal Elevation 26-Sep-2006</p> <p>Y-axis: h [m TAW] (0 to 6)</p> <p>X-axis: Time [MET] (00:00 to 00:00)</p>																																																																																																																				
	<p>Data Processed by:</p> <p>IMDC</p> <p>In association with :</p> <p>GEMS</p> <p>I/RA/11283/06.068/MSA</p>																																																																																																																				

Opvolging aanslibbing Deurganckdok

11283

Equipment(s):

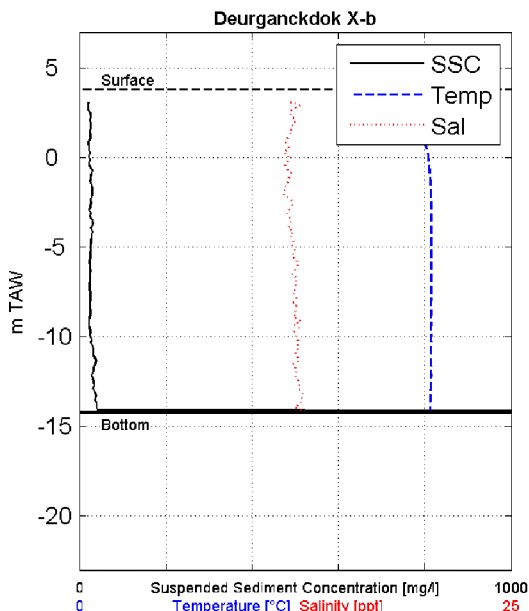
SiltProfiler

Sourcefile(s):

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5179Xb.sil

Location:

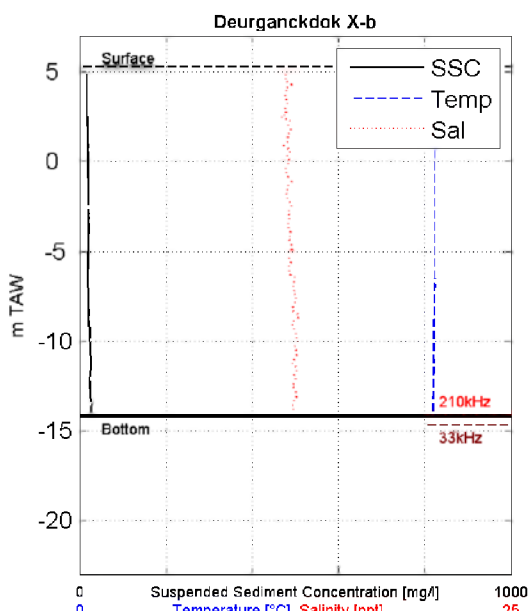
Deurganckdok



Siltprofiler

Date & Time [MET]: 26/9/2006 16:05
Time after/before HT [MET]: -1.24
Coordinates [UTM-ED50] Easting: 588594
Coordinates [UTM-ED50] Northing: 5684411
Water-Bottom Interface Siltpr. [m TAW]: -14.21
Waterdepth 210 kHz Echo [m TAW]: NaN
Waterdepth 33 kHz Echo [m TAW]: NaN
Surface Elevation [m TAW]: 3.82

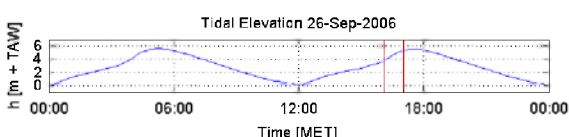
Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
3.10	18.5	12.2	22
2.18	19.3	12.3	22
1.32	19.8	12.7	26
0.51	20.1	11.7	21
-0.32	20.2	11.2	24
-1.14	20.3	11.7	27
-1.99	20.4	12.4	35
-2.85	20.4	12.9	19
-3.71	20.4	12.8	28
-4.53	20.4	12.9	24
-5.34	20.4	12.8	26
-6.13	20.4	12.6	24
-6.92	20.4	12.9	22
-7.74	20.4	11.8	26
-8.53	20.4	12.6	25
-9.33	20.4	12.4	21
-10.12	20.3	12.5	30
-10.94	20.3	12.6	33
-11.70	20.4	12.2	37
-12.51	20.4	12.8	33
-13.30	20.3	12.8	47
-14.09	20.3	12.5	47
-14.21	20.3	13.3	3915
Depth Avg		20.1	12.4
			40



Siltprofiler

Date & Time [MET]: 26/9/2006 17:02
Time after/before HT [MET]: -0.27
Coordinates [UTM-ED50] Easting: 588595
Coordinates [UTM-ED50] Northing: 5684413
Water-Bottom Interface Siltpr. [m TAW]: -14.21
Waterdepth 210 kHz Echo [m TAW]: -14.07
Waterdepth 33 kHz Echo [m TAW]: -14.67
Surface Elevation [m TAW]: 5.30

Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
4.87	20.5	11.5	16
3.82	20.6	11.4	16
2.87	20.6	12.0	16
1.89	20.6	12.2	16
0.81	20.6	11.7	18
-0.33	20.6	11.3	19
-1.39	20.6	12.2	18
-2.50	20.6	13.2	23
-3.45	20.6	12.2	19
-4.33	20.6	11.8	21
-5.17	20.6	12.2	20
-6.01	20.6	11.8	18
-6.77	20.6	12.8	17
-7.57	20.5	12.7	19
-8.42	20.5	12.8	21
-9.21	20.5	11.8	22
-10.03	20.5	12.6	22
-10.83	20.5	12.7	24
-11.68	20.5	11.8	23
-12.48	20.5	11.9	25
-13.31	20.5	12.2	24
-14.12	20.5	12.9	30
-14.21	20.5	12.0	40
Depth Avg		20.6	12.2
			20



Data Processed by:



In association with :



I/RA/11283/06.068/MSA

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11283

Equipment(s):

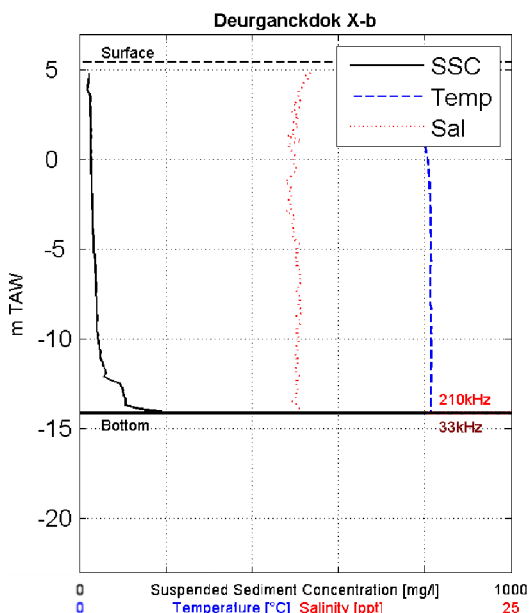
SiltProfiler

Sourcefile(s):

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5209Xb.sil

Location:

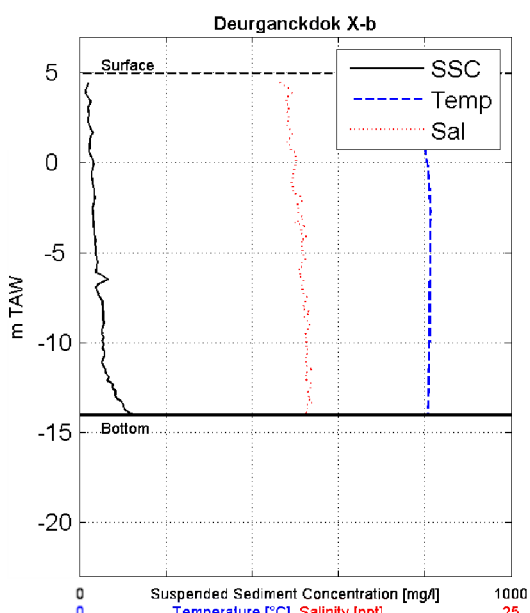
Deurganckdok



Siltprofiler

Date & Time [MET]: 26/9/2006 17:47
Time after/before HT [MET]: 0:17
Coordinates [UTM-ED50] Easting: 588596
Coordinates [UTM-ED50] Northing: 5684416
Water-Bottom Interface Siltpr. [m TAW]: -14.11
Waterdepth 210 kHz Echo [m TAW]: -14.05
Waterdepth 33 kHz Echo [m TAW]: -14.19
Surface Elevation [m TAW]: 5.44

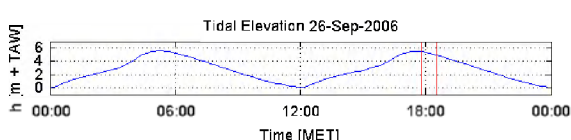
Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
4.83	17.3	13.9	19
3.89	18.4	12.6	17
2.91	19.2	12.6	26
1.92	19.7	13.1	23
0.91	20.0	12.9	25
-0.10	20.2	12.6	26
-1.11	20.3	12.3	27
-2.17	20.3	11.9	27
-3.14	20.3	11.7	24
-4.03	20.4	12.7	31
-4.88	20.4	13.1	34
-5.76	20.4	12.4	34
-6.61	20.3	12.9	36
-7.47	20.3	12.2	39
-8.30	20.4	12.8	40
-9.13	20.4	13.4	39
-9.98	20.4	12.2	42
-10.80	20.4	11.9	45
-11.63	20.4	13.1	54
-12.48	20.4	13.3	95
-13.30	20.4	12.6	107
-14.11	20.3	12.3	220
-14.11	20.4	13.1	221
Depth Avg		20.0	12.6
			40



Siltprofiler

Date & Time [MET]: 26/9/2006 18:31
Time after/before HT [MET]: 1:01
Coordinates [UTM-ED50] Easting: 588595
Coordinates [UTM-ED50] Northing: 5684411
Water-Bottom Interface Siltpr. [m TAW]: -14.05
Waterdepth 210 kHz Echo [m TAW]: NaN
Waterdepth 33 kHz Echo [m TAW]: NaN
Surface Elevation [m TAW]: 4.94

Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
4.49	17.8	11.8	22
3.39	18.7	11.9	25
2.33	19.5	12.4	18
1.26	19.9	11.7	24
0.19	20.1	11.8	36
-0.83	20.2	12.7	28
-1.69	20.3	12.7	36
-2.47	20.3	12.6	28
-3.26	20.3	12.4	31
-4.07	20.3	13.2	36
-4.83	20.3	13.2	37
-5.66	20.3	13.5	39
-6.44	20.3	13.1	143
-7.25	20.3	12.5	33
-8.05	20.3	13.5	55
-8.87	20.3	12.9	50
-9.63	20.3	12.4	64
-10.47	20.3	13.3	67
-11.31	20.3	13.7	50
-12.11	20.2	13.7	55
-12.95	20.2	14.1	80
-13.81	20.2	12.9	88
-14.05	20.2	13.4	128
Depth Avg		20.0	12.7
			43



Data Processed by:



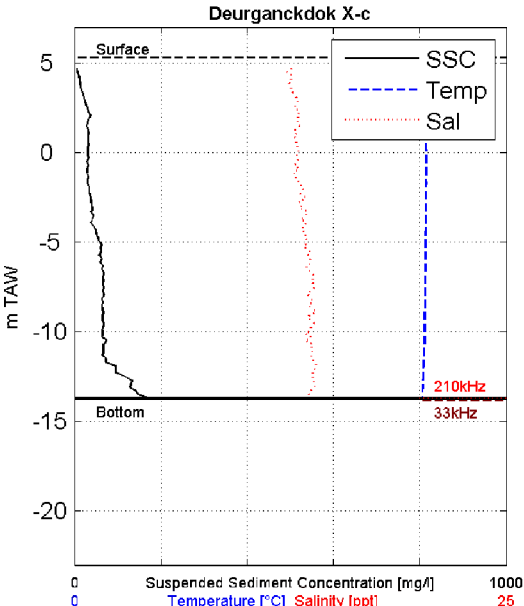
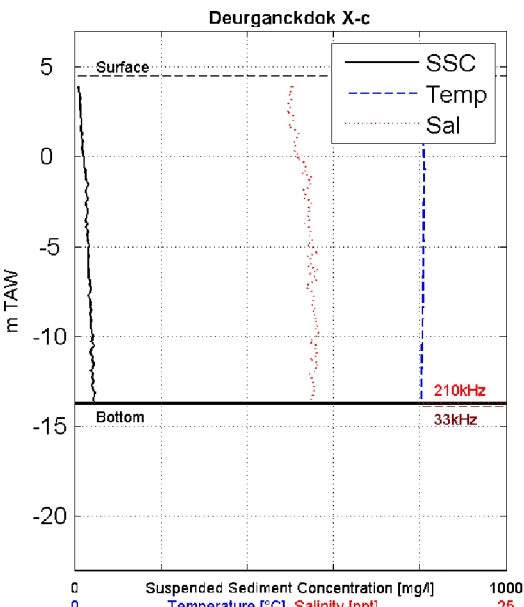
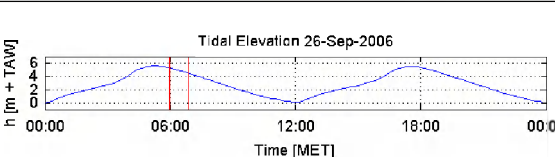
In association with :



I/RA/11283/06.068/MSA

E.3 Location Xc

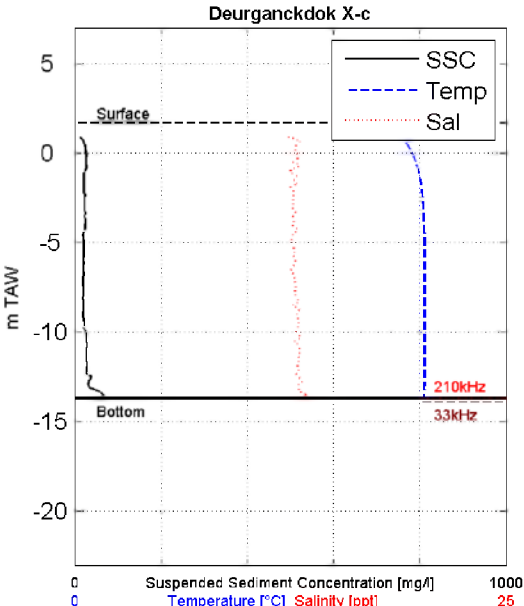
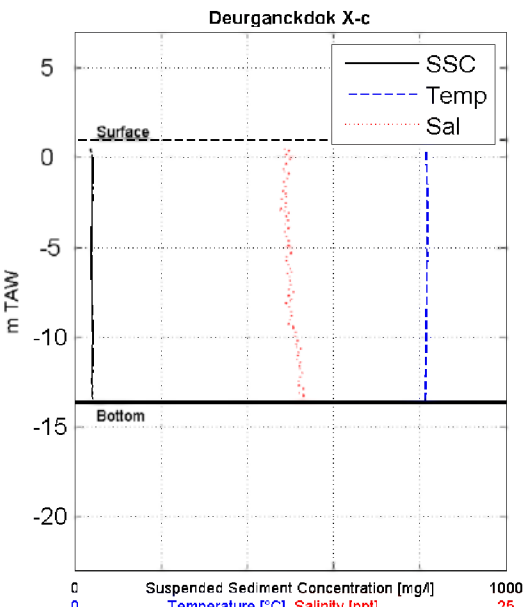
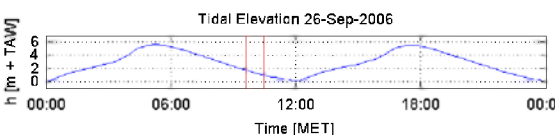
Opvolging aanslibbing Deurganckdok

11283	Equipment(s): SiltProfiler																																																																																																																			
Sourcefile(s): 5003Xc.sil 5018Xc.sil	Location: Deurganckdok																																																																																																																			
<p style="text-align: center;">Deurganckdok X-c</p>  <p>The plot shows three data series: Suspended Sediment Concentration (SSC) in mg/l (black solid line), Temperature in °C (Temp) in blue dashed line, and Salinity in ppt (Sal) in red dotted line. The vertical axis is depth in m TAW, ranging from -20 to 5. The horizontal axis shows SSC from 0 to 1000, Temp from 0 to 25, and Sal from 0 to 25. A horizontal black line marks the bottom at approximately -14.5 m TAW. A vertical blue dashed line marks the water-bottom interface at approximately -13.7 m TAW. Two red labels indicate 210kHz and 33kHz.</p>																																																																																																																				
<p style="text-align: right;">Siltprofiler</p> <table> <tr> <td>Date & Time [MET]:</td> <td>26/9/2006 05:59</td> </tr> <tr> <td>Time after/before HT [MET]:</td> <td>0:49</td> </tr> <tr> <td>Coordinates [UTM-ED50] Easting:</td> <td>588651</td> </tr> <tr> <td>Coordinates [UTM-ED50] Northing:</td> <td>5684494</td> </tr> <tr> <td>Water-Bottom Interface Siltpr. [m TAW]:</td> <td>-13.76</td> </tr> <tr> <td>Waterdepth 210 kHz Echo [m TAW]:</td> <td>-13.71</td> </tr> <tr> <td>Waterdepth 33 kHz Echo [m TAW]:</td> <td>-13.83</td> </tr> <tr> <td>Surface Elevation [m TAW]:</td> <td>5.29</td> </tr> </table> <table> <thead> <tr> <th>Z [mTAW]</th> <th>Temp [°C]</th> <th>Sal [ppt]</th> <th>SS [mg/l]</th> </tr> </thead> <tbody> <tr><td>4.79</td><td>19.1</td><td>12.3</td><td>7</td></tr> <tr><td>4.05</td><td>19.7</td><td>12.4</td><td>13</td></tr> <tr><td>3.40</td><td>20.0</td><td>12.7</td><td>17</td></tr> <tr><td>2.81</td><td>20.2</td><td>13.9</td><td>25</td></tr> <tr><td>2.16</td><td>20.3</td><td>12.3</td><td>34</td></tr> <tr><td>1.68</td><td>20.3</td><td>13.4</td><td>28</td></tr> <tr><td>0.85</td><td>20.3</td><td>12.1</td><td>34</td></tr> <tr><td>-0.04</td><td>20.4</td><td>12.7</td><td>25</td></tr> <tr><td>-1.28</td><td>20.4</td><td>12.6</td><td>42</td></tr> <tr><td>-2.27</td><td>20.3</td><td>13.1</td><td>39</td></tr> <tr><td>-3.21</td><td>20.3</td><td>13.2</td><td>42</td></tr> <tr><td>-4.18</td><td>20.3</td><td>12.9</td><td>40</td></tr> <tr><td>-5.17</td><td>20.3</td><td>13.2</td><td>55</td></tr> <tr><td>-6.13</td><td>20.4</td><td>14.4</td><td>64</td></tr> <tr><td>-7.13</td><td>20.3</td><td>14.1</td><td>62</td></tr> <tr><td>-8.10</td><td>20.3</td><td>13.5</td><td>63</td></tr> <tr><td>-9.06</td><td>20.3</td><td>13.9</td><td>64</td></tr> <tr><td>-10.02</td><td>20.3</td><td>12.2</td><td>67</td></tr> <tr><td>-10.99</td><td>20.3</td><td>13.7</td><td>73</td></tr> <tr><td>-11.94</td><td>20.2</td><td>13.5</td><td>96</td></tr> <tr><td>-12.89</td><td>20.2</td><td>14.0</td><td>127</td></tr> <tr><td>-13.76</td><td>20.2</td><td>13.8</td><td>212</td></tr> <tr> <td>Depth Avg</td> <td>20.2</td> <td>13.3</td> <td>52</td> </tr> </tbody> </table>	Date & Time [MET]:	26/9/2006 05:59	Time after/before HT [MET]:	0:49	Coordinates [UTM-ED50] Easting:	588651	Coordinates [UTM-ED50] Northing:	5684494	Water-Bottom Interface Siltpr. [m TAW]:	-13.76	Waterdepth 210 kHz Echo [m TAW]:	-13.71	Waterdepth 33 kHz Echo [m TAW]:	-13.83	Surface Elevation [m TAW]:	5.29	Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]	4.79	19.1	12.3	7	4.05	19.7	12.4	13	3.40	20.0	12.7	17	2.81	20.2	13.9	25	2.16	20.3	12.3	34	1.68	20.3	13.4	28	0.85	20.3	12.1	34	-0.04	20.4	12.7	25	-1.28	20.4	12.6	42	-2.27	20.3	13.1	39	-3.21	20.3	13.2	42	-4.18	20.3	12.9	40	-5.17	20.3	13.2	55	-6.13	20.4	14.4	64	-7.13	20.3	14.1	62	-8.10	20.3	13.5	63	-9.06	20.3	13.9	64	-10.02	20.3	12.2	67	-10.99	20.3	13.7	73	-11.94	20.2	13.5	96	-12.89	20.2	14.0	127	-13.76	20.2	13.8	212	Depth Avg	20.2	13.3	52				
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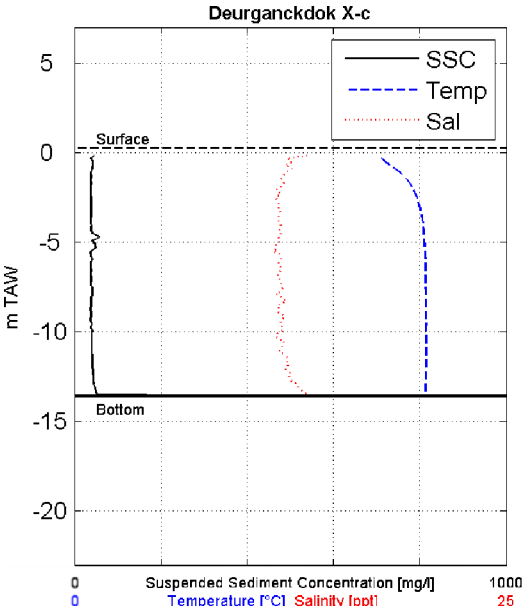
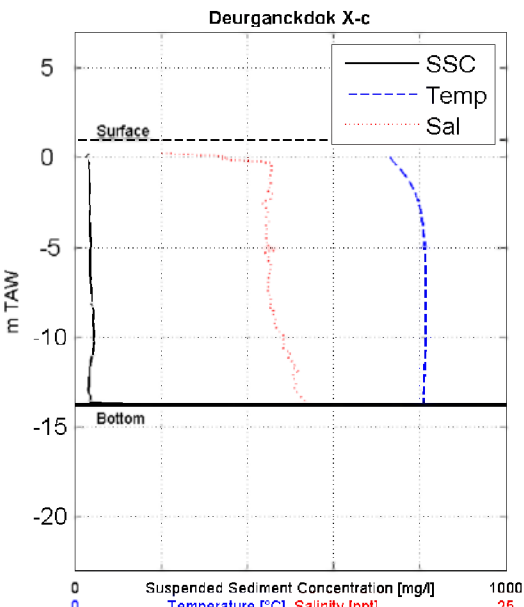
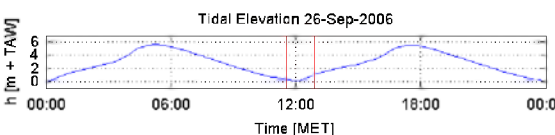
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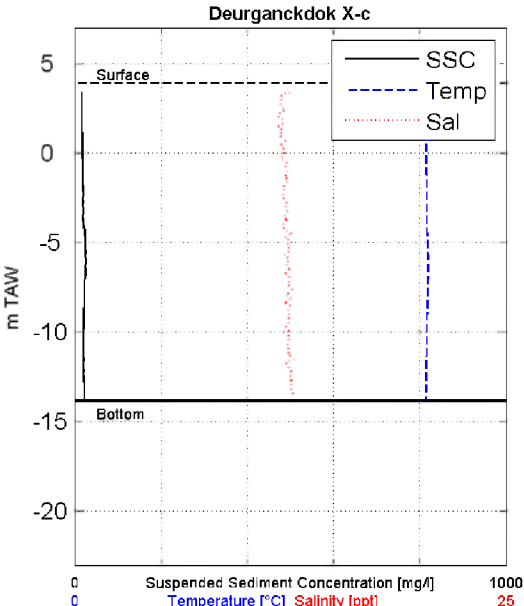
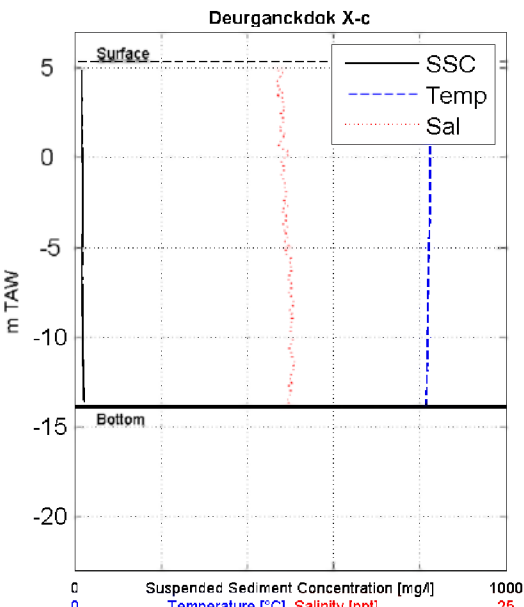
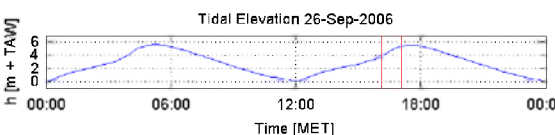
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<p style="text-align: right;">Siltprofiler</p> <table> <tr> <td>Date & Time [MET]:</td> <td>26/9/2006 17:04</td> </tr> <tr> <td>Time after/before HT [MET]:</td> <td>-0.25</td> </tr> <tr> <td>Coordinates [UTM-ED50] Easting:</td> <td>588647</td> </tr> <tr> <td>Coordinates [UTM-ED50] Northing:</td> <td>5684491</td> </tr> <tr> <td>Water-Bottom Interface Siltpr. [m TAW]:</td> <td>-13.88</td> </tr> <tr> <td>Waterdepth 210 kHz Echo [m TAW]:</td> <td>NaN</td> </tr> <tr> <td>Waterdepth 33 kHz Echo [m TAW]:</td> <td>NaN</td> </tr> <tr> <td>Surface Elevation [m TAW]:</td> <td>5.32</td> </tr> </table> <table> <thead> <tr> <th>Z [mTAW]</th> <th>Temp [°C]</th> <th>Sal [ppt]</th> <th>SS [mg/l]</th> </tr> </thead> <tbody> <tr><td>4.91</td><td>20.6</td><td>12.4</td><td>17</td></tr> <tr><td>3.74</td><td>20.6</td><td>12.4</td><td>16</td></tr> <tr><td>2.71</td><td>20.6</td><td>11.8</td><td>16</td></tr> <tr><td>1.71</td><td>20.6</td><td>11.6</td><td>14</td></tr> <tr><td>0.74</td><td>20.6</td><td>12.2</td><td>15</td></tr> <tr><td>-0.24</td><td>20.6</td><td>13.0</td><td>16</td></tr> <tr><td>-1.22</td><td>20.6</td><td>11.4</td><td>18</td></tr> <tr><td>-2.18</td><td>20.6</td><td>12.0</td><td>18</td></tr> <tr><td>-3.04</td><td>20.5</td><td>11.5</td><td>16</td></tr> <tr><td>-3.86</td><td>20.6</td><td>13.2</td><td>18</td></tr> <tr><td>-4.70</td><td>20.5</td><td>12.4</td><td>16</td></tr> <tr><td>-5.48</td><td>20.5</td><td>12.2</td><td>16</td></tr> <tr><td>-6.35</td><td>20.5</td><td>12.8</td><td>14</td></tr> <tr><td>-7.15</td><td>20.4</td><td>11.6</td><td>17</td></tr> <tr><td>-7.96</td><td>20.5</td><td>12.0</td><td>17</td></tr> <tr><td>-8.80</td><td>20.4</td><td>13.0</td><td>16</td></tr> <tr><td>-9.60</td><td>20.4</td><td>13.0</td><td>17</td></tr> <tr><td>-10.45</td><td>20.4</td><td>12.5</td><td>18</td></tr> <tr><td>-11.24</td><td>20.4</td><td>12.4</td><td>17</td></tr> <tr><td>-12.05</td><td>20.4</td><td>12.7</td><td>20</td></tr> <tr><td>-12.88</td><td>20.4</td><td>11.9</td><td>21</td></tr> <tr><td>-13.70</td><td>20.4</td><td>12.3</td><td>24</td></tr> <tr><td>-13.88</td><td>20.4</td><td>12.2</td><td>28</td></tr> <tr> <td>Depth Avg</td> <td>20.5</td> <td>12.3</td> <td>17</td> </tr> </tbody> </table>	Date & Time [MET]:	26/9/2006 17:04	Time after/before HT [MET]:	-0.25	Coordinates [UTM-ED50] Easting:	588647	Coordinates [UTM-ED50] Northing:	5684491	Water-Bottom Interface Siltpr. [m TAW]:	-13.88	Waterdepth 210 kHz Echo [m TAW]:	NaN	Waterdepth 33 kHz Echo [m TAW]:	NaN	Surface Elevation [m TAW]:	5.32	Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]	4.91	20.6	12.4	17	3.74	20.6	12.4	16	2.71	20.6	11.8	16	1.71	20.6	11.6	14	0.74	20.6	12.2	15	-0.24	20.6	13.0	16	-1.22	20.6	11.4	18	-2.18	20.6	12.0	18	-3.04	20.5	11.5	16	-3.86	20.6	13.2	18	-4.70	20.5	12.4	16	-5.48	20.5	12.2	16	-6.35	20.5	12.8	14	-7.15	20.4	11.6	17	-7.96	20.5	12.0	17	-8.80	20.4	13.0	16	-9.60	20.4	13.0	17	-10.45	20.4	12.5	18	-11.24	20.4	12.4	17	-12.05	20.4	12.7	20	-12.88	20.4	11.9	21	-13.70	20.4	12.3	24	-13.88	20.4	12.2	28	Depth Avg	20.5	12.3	17
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 <p>The plot shows the tidal elevation in meters above Mean Sea Level (MSL) over a 24-hour period. The tide rises from approximately 0.5 m at 00:00 to a peak of about 4.5 m around 06:00, then falls to a low of about 1.5 m around 12:00, and rises again towards 00:00. A red vertical line marks the time of the sediment profile at 17:04 on 26-Sep-2006.</p>	<p>Data Processed by: IMDC In association with: GEMS I/RA/11283/06.068/MSA</p>																																																																																																																			

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11283

Equipment(s):

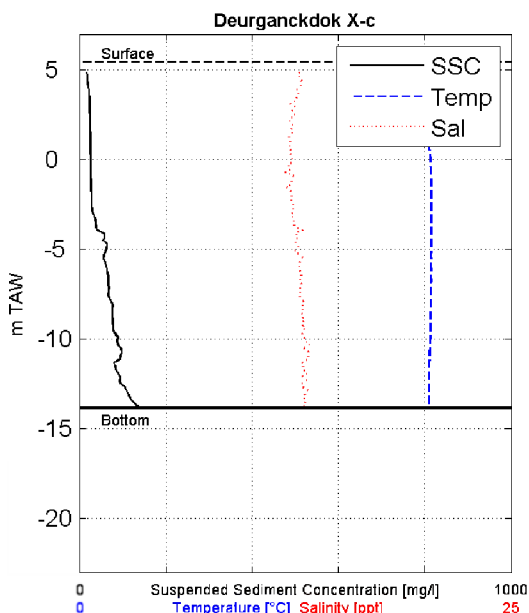
SiltProfiler

Sourcefile(s):

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5210Xc.sil

Location:

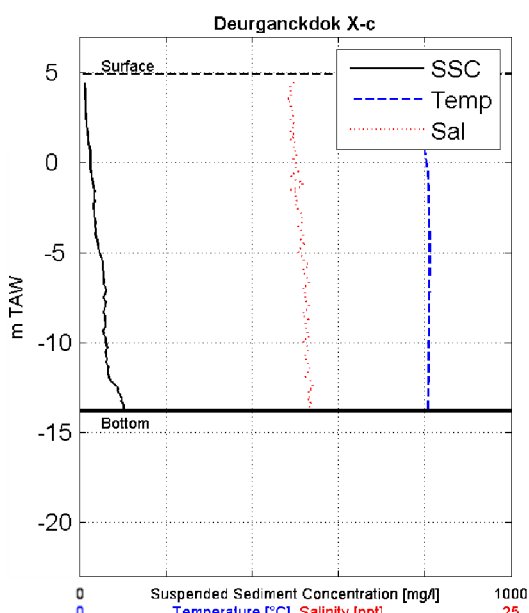
Deurganckdok



Siltprofiler

Date & Time [MET]: 26/9/2006 17:49
Time after/before HT [MET]: 0:19
Coordinates [UTM-ED50] Easting: 588652
Coordinates [UTM-ED50] Northing: 5684501
Water-Bottom Interface Siltpr. [m TAW]: -13.83
Waterdepth 210 kHz Echo [m TAW]: NaN
Waterdepth 33 kHz Echo [m TAW]: NaN
Surface Elevation [m TAW]: 5.43

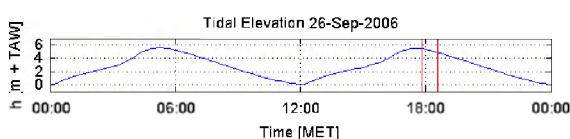
Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
4.85	17.6	12.8	16
3.79	18.9	11.9	22
2.98	19.6	12.2	23
2.08	20.0	12.8	22
1.14	20.2	12.8	26
0.17	20.3	12.7	25
-0.86	20.4	13.2	26
-1.86	20.4	13.5	27
-2.69	20.4	12.9	28
-3.58	20.4	12.1	39
-4.36	20.4	13.2	56
-5.26	20.4	13.5	58
-6.10	20.4	12.2	61
-6.94	20.3	12.5	68
-7.81	20.3	13.1	71
-8.63	20.3	13.7	77
-9.45	20.3	12.9	79
-10.32	20.3	13.6	89
-11.15	20.3	13.5	87
-12.01	20.3	14.0	93
-12.84	20.2	13.6	110
-13.73	20.2	12.7	132
-13.83	20.2	13.1	151
Depth Avg		20.0	12.6
			53



Siltprofiler

Date & Time [MET]: 26/9/2006 18:32
Time after/before HT [MET]: 1:02
Coordinates [UTM-ED50] Easting: 588640
Coordinates [UTM-ED50] Northing: 5684489
Water-Bottom Interface Siltpr. [m TAW]: -13.79
Waterdepth 210 kHz Echo [m TAW]: NaN
Waterdepth 33 kHz Echo [m TAW]: NaN
Surface Elevation [m TAW]: 4.91

Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
4.49	17.8	12.8	11
3.27	18.8	13.0	13
2.27	19.5	12.8	16
1.22	19.9	12.2	21
0.09	20.1	13.0	24
-1.04	20.2	12.2	30
-2.07	20.2	12.5	34
-2.91	20.3	12.3	34
-3.68	20.3	12.9	37
-4.47	20.3	12.9	44
-5.27	20.3	12.2	52
-6.00	20.3	13.1	52
-6.78	20.3	13.1	38
-7.56	20.2	12.9	59
-8.29	20.3	12.4	58
-9.04	20.2	13.3	59
-9.85	20.3	13.4	62
-10.58	20.2	12.8	64
-11.36	20.2	13.2	66
-12.10	20.2	12.4	72
-12.85	20.2	13.7	93
-13.57	20.2	13.2	102
-13.79	20.2	13.1	104
Depth Avg		19.9	12.8
			44



Data Processed by:



In association with :



I/RA/11283/06.068/MSA

E.4 Location Xd

Opvolging aanslibbing Deurganckdok

11283	Equipment(s): SiltProfiler																																																																																																
Sourcefile(s): 5004Xd.sil 5019Xd.sil	Location: Deurganckdok																																																																																																
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	<p>Deurganckdok X-d</p> <p>The plot shows three data series: Suspended Sediment Concentration (SSC) in mg/l (black solid line), Temperature in °C (Temp) in blue dashed line, and Salinity in ppt (Sal) in red dotted line. The vertical axis is depth in m TAW, ranging from -20 to 5. The horizontal axis shows values for SSC (0 to 1000), Temp (0 to 25), and Sal (0 to 25). A horizontal black bar at the bottom represents the bottom sediment layer, and a dashed horizontal line at the top represents the water surface. A vertical blue line marks the water-bottom interface at approximately -13.8 m TAW. A red label indicates a 210kHz echo.</p> <table border="1"> <thead> <tr> <th>Z [mTAW]</th> <th>Temp [°C]</th> <th>Sal [ppt]</th> <th>SS [mg/l]</th> </tr> </thead> <tbody> <tr><td>3.77</td><td>19.2</td><td>12.4</td><td>10</td></tr> <tr><td>2.92</td><td>19.6</td><td>12.7</td><td>13</td></tr> <tr><td>2.12</td><td>19.9</td><td>11.6</td><td>10</td></tr> <tr><td>1.17</td><td>20.1</td><td>12.6</td><td>15</td></tr> <tr><td>0.24</td><td>20.2</td><td>12.4</td><td>18</td></tr> <tr><td>-0.69</td><td>20.2</td><td>13.3</td><td>20</td></tr> <tr><td>-1.53</td><td>20.2</td><td>13.5</td><td>19</td></tr> <tr><td>-2.32</td><td>20.3</td><td>13.3</td><td>17</td></tr> <tr><td>-3.15</td><td>20.2</td><td>13.3</td><td>20</td></tr> <tr><td>-3.94</td><td>20.2</td><td>13.4</td><td>39</td></tr> <tr><td>-4.71</td><td>20.2</td><td>13.6</td><td>30</td></tr> <tr><td>-5.48</td><td>20.2</td><td>13.4</td><td>27</td></tr> <tr><td>-6.33</td><td>20.2</td><td>14.1</td><td>30</td></tr> <tr><td>-7.20</td><td>20.1</td><td>13.2</td><td>41</td></tr> <tr><td>-8.07</td><td>20.1</td><td>14.0</td><td>34</td></tr> <tr><td>-8.95</td><td>20.1</td><td>14.0</td><td>33</td></tr> <tr><td>-9.79</td><td>20.1</td><td>13.5</td><td>43</td></tr> <tr><td>-10.65</td><td>20.1</td><td>14.6</td><td>34</td></tr> <tr><td>-11.52</td><td>20.1</td><td>13.5</td><td>35</td></tr> <tr><td>-12.32</td><td>20.1</td><td>13.4</td><td>43</td></tr> <tr><td>-13.10</td><td>20.1</td><td>13.9</td><td>44</td></tr> <tr><td>-13.97</td><td>20.1</td><td>14.6</td><td>45</td></tr> <tr><td>-14.04</td><td>20.0</td><td>13.2</td><td>281</td></tr> </tbody> </table> <p>Depth Avg 20.1 13.5 29</p>	Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]	3.77	19.2	12.4	10	2.92	19.6	12.7	13	2.12	19.9	11.6	10	1.17	20.1	12.6	15	0.24	20.2	12.4	18	-0.69	20.2	13.3	20	-1.53	20.2	13.5	19	-2.32	20.3	13.3	17	-3.15	20.2	13.3	20	-3.94	20.2	13.4	39	-4.71	20.2	13.6	30	-5.48	20.2	13.4	27	-6.33	20.2	14.1	30	-7.20	20.1	13.2	41	-8.07	20.1	14.0	34	-8.95	20.1	14.0	33	-9.79	20.1	13.5	43	-10.65	20.1	14.6	34	-11.52	20.1	13.5	35	-12.32	20.1	13.4	43	-13.10	20.1	13.9	44	-13.97	20.1	14.6	45	-14.04	20.0	13.2	281
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	<p>Tidal Elevation 26-Sep-2006</p> <p>The plot shows tidal elevation in m + TAW over a 24-hour period from 00:00 to 00:00. The vertical axis ranges from -6 to 6. The curve shows a peak around 06:00 and a trough around 12:00. A red vertical line marks the time of the silt profile at 06:00.</p>																																																																																																
	<p>Data Processed by: IMDC In association with: GEMS I/RA/11283/06.068/MSA</p>																																																																																																

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11283

Equipment(s):

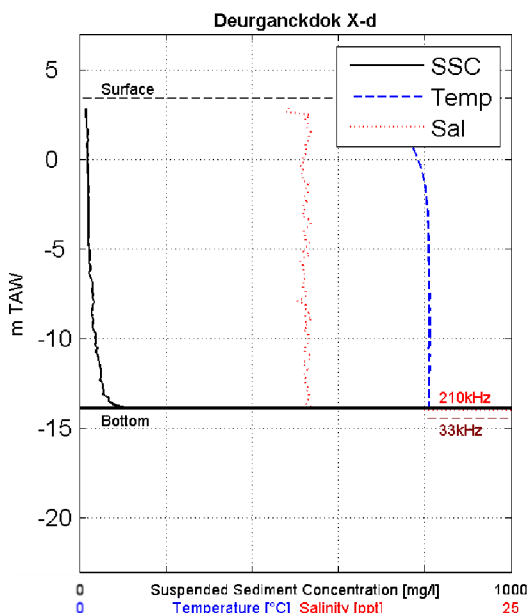
SiltProfiler

Sourcefile(s):

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5051Xd.sil

Location:

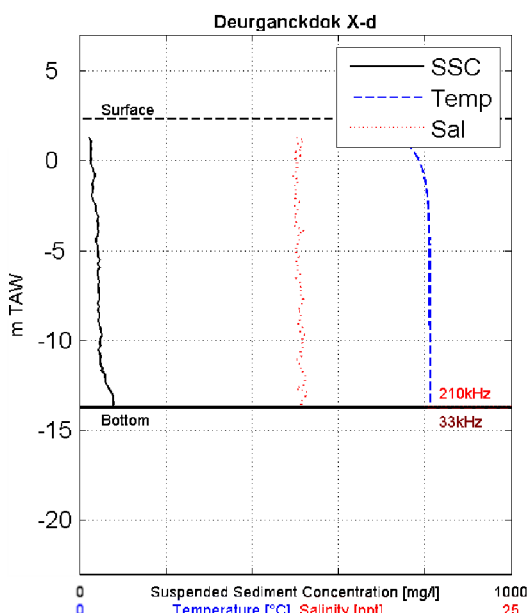
Deurganckdok



Siltprofiler

Date & Time [MET]: 26/9/2006 07:55
Time after/before HT [MET]: 2:45
Coordinates [UTM-ED50] Easting: 588696
Coordinates [UTM-ED50] Northing: 5684571
Water-Bottom Interface Siltpr. [m TAW]: -13.87
Waterdepth 210 kHz Echo [m TAW]: -13.96
Waterdepth 33 kHz Echo [m TAW]: -14.40
Surface Elevation [m TAW]: 3.44

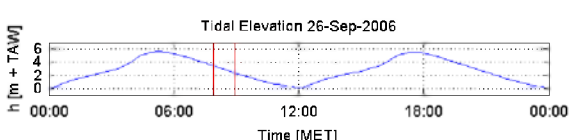
Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
2.86	18.0	10.3	15
1.86	18.6	13.3	14
0.96	19.2	13.8	17
0.09	19.6	12.2	18
-0.62	19.8	12.1	22
-1.32	20.0	13.3	20
-2.01	20.1	12.9	22
-2.80	20.1	12.3	25
-3.68	20.2	14.2	22
-4.60	20.2	13.0	23
-5.39	20.3	13.3	24
-6.18	20.2	13.4	26
-6.91	20.3	12.7	31
-7.62	20.3	13.6	27
-8.36	20.3	13.3	33
-9.06	20.3	13.6	34
-9.81	20.3	13.7	42
-10.54	20.3	13.7	38
-11.25	20.3	13.7	48
-12.00	20.2	13.2	55
-12.75	20.3	13.6	53
-13.52	20.2	12.9	77
-13.87	20.3	13.4	106
Depth Avg		19.9	13.0
			29



Siltprofiler

Date & Time [MET]: 26/9/2006 08:57
Time after/before HT [MET]: 3:47
Coordinates [UTM-ED50] Easting: 588690
Coordinates [UTM-ED50] Northing: 5684570
Water-Bottom Interface Siltpr. [m TAW]: -13.75
Waterdepth 210 kHz Echo [m TAW]: -13.66
Waterdepth 33 kHz Echo [m TAW]: -13.83
Surface Elevation [m TAW]: 2.34

Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
1.40	18.6	12.7	17
0.71	19.2	13.1	29
0.12	19.6	13.2	27
-0.51	19.9	12.1	28
-1.12	20.0	13.0	36
-1.73	20.1	12.0	32
-2.35	20.2	12.1	37
-3.04	20.2	12.8	38
-3.80	20.2	12.0	38
-4.70	20.3	12.7	45
-5.67	20.3	14.2	38
-6.69	20.3	12.4	54
-7.56	20.3	12.7	38
-8.19	20.3	12.8	59
-8.79	20.3	13.2	49
-9.27	20.3	13.7	45
-9.74	20.3	12.6	42
-10.26	20.3	12.8	50
-10.94	20.3	12.9	42
-11.74	20.3	13.1	42
-12.66	20.3	13.0	66
-13.61	20.3	12.5	73
-13.75	20.3	13.2	95
Depth Avg		20.1	12.7
			42



Data Processed by:

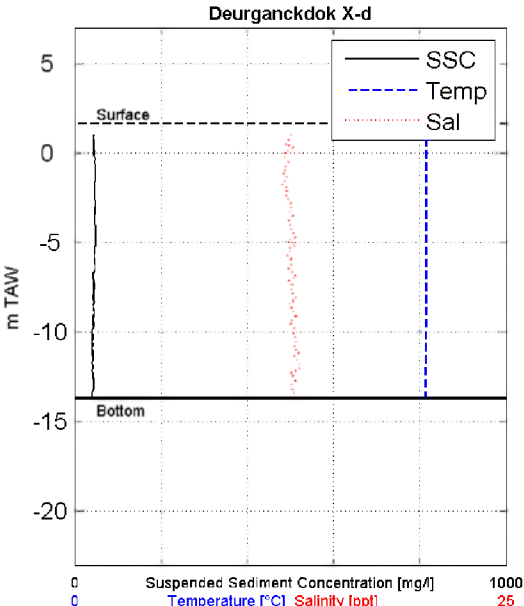
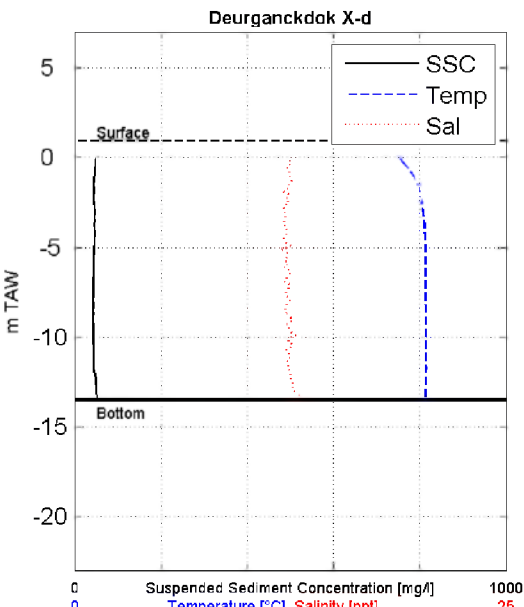
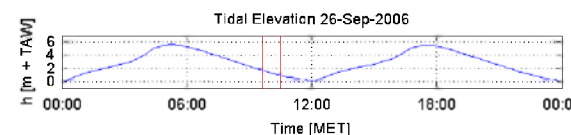


In association with :

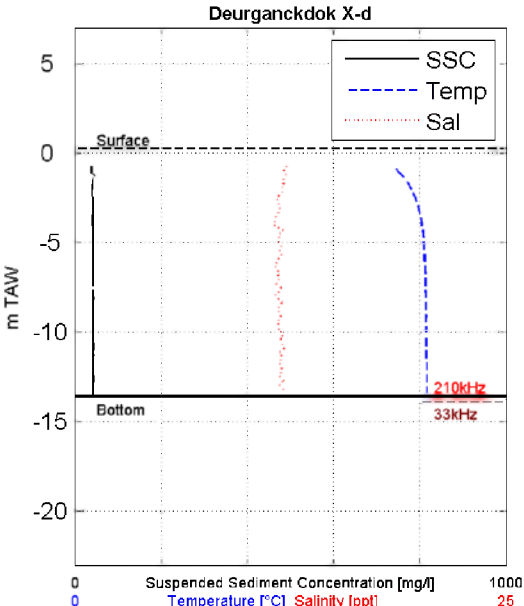
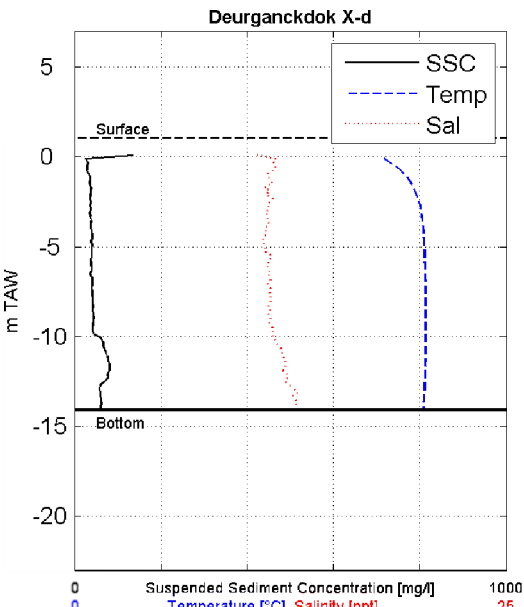
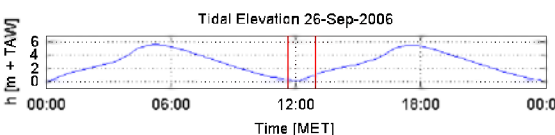


I/RA/11283/06.068/MSA

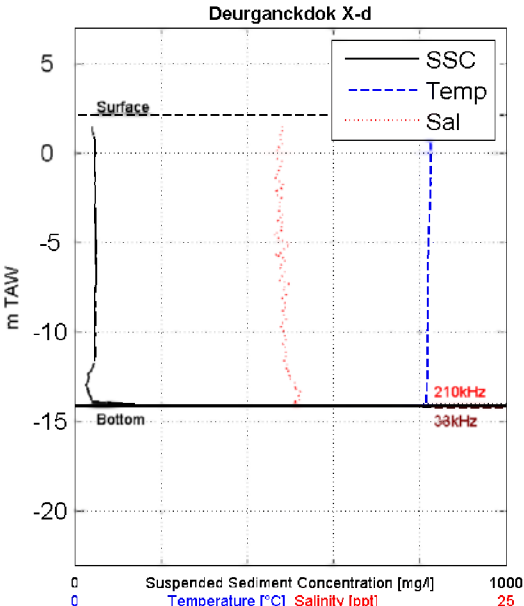
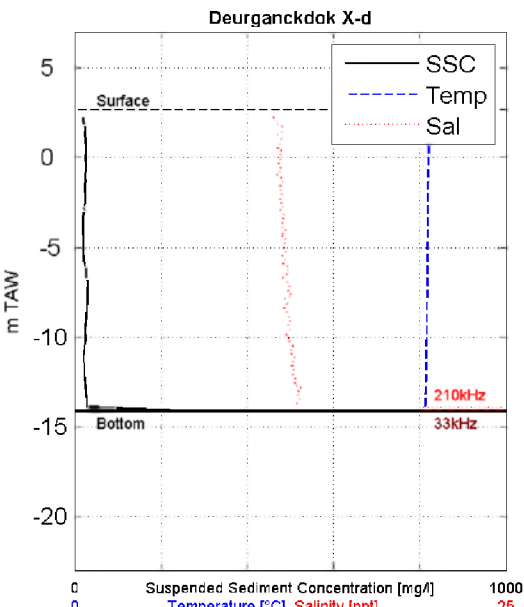
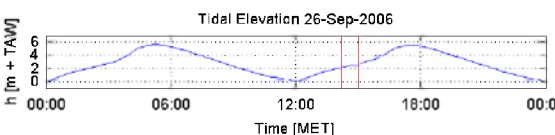
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11283	Equipment(s): SiltProfiler																																																																																																							
Sourcefile(s): 5066Xd.sil 5082Xd.sil	Location: Deurganckdok																																																																																																							
<p style="text-align: center;">Deurganckdok X-d</p>  <p>The plot shows three data series: Suspended Sediment Concentration (SSC) in mg/l (black solid line), Temperature in °C (blue dashed line), and Salinity in ppt (red dotted line). The vertical axis represents depth in meters TAW (m TAW), ranging from -20 to 5. The horizontal axis shows the magnitude of the signals. A black horizontal line at approximately -14 m TAW marks the bottom of the profile. A dashed horizontal line at 0 m TAW marks the surface.</p> <table border="1"> <thead> <tr> <th>Z [mTAW]</th> <th>Temp [°C]</th> <th>Sal [ppt]</th> <th>SS [mg/l]</th> </tr> </thead> <tbody> <tr><td>1.04</td><td>20.3</td><td>12.6</td><td>42</td></tr> <tr><td>0.30</td><td>20.4</td><td>12.3</td><td>42</td></tr> <tr><td>-0.31</td><td>20.4</td><td>12.1</td><td>44</td></tr> <tr><td>-1.00</td><td>20.4</td><td>12.4</td><td>53</td></tr> <tr><td>-1.74</td><td>20.3</td><td>12.2</td><td>52</td></tr> <tr><td>-2.46</td><td>20.4</td><td>12.1</td><td>41</td></tr> <tr><td>-3.21</td><td>20.4</td><td>11.9</td><td>42</td></tr> <tr><td>-3.92</td><td>20.4</td><td>13.2</td><td>46</td></tr> <tr><td>-4.68</td><td>20.4</td><td>13.6</td><td>43</td></tr> <tr><td>-5.44</td><td>20.4</td><td>12.5</td><td>47</td></tr> <tr><td>-6.11</td><td>20.4</td><td>12.7</td><td>49</td></tr> <tr><td>-6.78</td><td>20.4</td><td>12.6</td><td>40</td></tr> <tr><td>-7.40</td><td>20.4</td><td>12.6</td><td>42</td></tr> <tr><td>-8.03</td><td>20.4</td><td>12.8</td><td>39</td></tr> <tr><td>-8.67</td><td>20.4</td><td>12.3</td><td>44</td></tr> <tr><td>-9.30</td><td>20.4</td><td>12.5</td><td>42</td></tr> <tr><td>-9.95</td><td>20.4</td><td>12.8</td><td>37</td></tr> <tr><td>-10.59</td><td>20.3</td><td>13.1</td><td>32</td></tr> <tr><td>-11.24</td><td>20.3</td><td>11.9</td><td>38</td></tr> <tr><td>-11.94</td><td>20.3</td><td>13.1</td><td>39</td></tr> <tr><td>-12.75</td><td>20.3</td><td>12.4</td><td>46</td></tr> <tr><td>-13.58</td><td>20.3</td><td>13.0</td><td>42</td></tr> <tr><td>-13.69</td><td>20.3</td><td>12.9</td><td>44</td></tr> <tr><td colspan="2">Depth Avg</td><td>20.4</td><td>12.5</td></tr> <tr><td colspan="2">SS [mg/l]</td><td>44</td><td></td></tr> </tbody> </table>	Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]	1.04	20.3	12.6	42	0.30	20.4	12.3	42	-0.31	20.4	12.1	44	-1.00	20.4	12.4	53	-1.74	20.3	12.2	52	-2.46	20.4	12.1	41	-3.21	20.4	11.9	42	-3.92	20.4	13.2	46	-4.68	20.4	13.6	43	-5.44	20.4	12.5	47	-6.11	20.4	12.7	49	-6.78	20.4	12.6	40	-7.40	20.4	12.6	42	-8.03	20.4	12.8	39	-8.67	20.4	12.3	44	-9.30	20.4	12.5	42	-9.95	20.4	12.8	37	-10.59	20.3	13.1	32	-11.24	20.3	11.9	38	-11.94	20.3	13.1	39	-12.75	20.3	12.4	46	-13.58	20.3	13.0	42	-13.69	20.3	12.9	44	Depth Avg		20.4	12.5	SS [mg/l]		44	
Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]																																																																																																					
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SS [mg/l]		44																																																																																																						
<p style="text-align: right;">Siltprofiler</p> <p>Date & Time [MET]: 26/9/2006 09:38 Time after/before HT [MET]: 4:28 Coordinates [UTM-ED50] Easting: 588690 Coordinates [UTM-ED50] Northing: 5684562 Water-Bottom Interface Siltpr. [m TAW]: -13.69 Waterdepth 210 kHz Echo [m TAW]: NaN Waterdepth 33 kHz Echo [m TAW]: NaN Surface Elevation [m TAW]: 1.66</p>																																																																																																								
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<p style="text-align: center;">Tidal Elevation 26-Sep-2006</p>  <p>The plot shows tidal elevation in meters TAW (m TAW) on the vertical axis (from -6 to 6) against time in MET on the horizontal axis (from 00:00 to 00:00). The tide rises to a peak of approximately 4.5 m around 06:00, falls to a low of approximately -2.5 m around 12:00, and rises again towards 00:00. A red vertical line is drawn at approximately 13:30, corresponding to the time of the second sediment profile.</p>																																																																																																								
<p>Data Processed by: IMDC In association with: GEMS I/RA/11283/06.068/MSA</p>																																																																																																								

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 <p>Tidal Elevation 26-Sep-2006</p> <p>The plot shows tidal elevation in meters TAW (m TAW) over time in MET. The vertical axis ranges from -6 to 6, and the horizontal axis shows hours from 00:00 to 00:00. The tide rises to a peak of approximately 4.5 m around 06:00, falls to a low of about -2.5 m around 12:00, and rises again towards 18:00.</p>	Data Processed by: IMDC In association with : GEMS I/RA/11283/06.068/MSA																																																																																																			

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	<p>Deurganckdok X-d</p> <p>The plot shows three data series: Suspended Sediment Concentration (SSC) in mg/l (black solid line), Temperature in °C (Temp) in blue dashed line, and Salinity in ppt (Sal) in red dotted line. The vertical axis represents depth in meters below TAW (m TAW), ranging from -20 to 5. The horizontal axis shows the magnitude of the parameters. A black bar at the bottom indicates the water column depth, and a red bar at the top indicates the sediment thickness.</p> <table border="1"> <thead> <tr> <th>Z [mTAW]</th> <th>Temp [°C]</th> <th>Sal [ppt]</th> <th>SS [mg/l]</th> </tr> </thead> <tbody> <tr><td>4.56</td><td>20.2</td><td>12.5</td><td>14</td></tr> <tr><td>3.60</td><td>20.3</td><td>11.2</td><td>14</td></tr> <tr><td>2.72</td><td>20.4</td><td>11.9</td><td>15</td></tr> <tr><td>1.79</td><td>20.5</td><td>12.6</td><td>16</td></tr> <tr><td>0.86</td><td>20.5</td><td>13.3</td><td>15</td></tr> <tr><td>-0.04</td><td>20.5</td><td>11.7</td><td>14</td></tr> <tr><td>-1.01</td><td>20.5</td><td>12.2</td><td>16</td></tr> <tr><td>-2.03</td><td>20.5</td><td>11.6</td><td>13</td></tr> <tr><td>-3.00</td><td>20.5</td><td>11.6</td><td>15</td></tr> <tr><td>-3.78</td><td>20.5</td><td>12.4</td><td>15</td></tr> <tr><td>-4.61</td><td>20.4</td><td>12.4</td><td>16</td></tr> <tr><td>-5.39</td><td>20.4</td><td>13.3</td><td>24</td></tr> <tr><td>-6.20</td><td>20.4</td><td>12.9</td><td>29</td></tr> <tr><td>-7.02</td><td>20.4</td><td>12.9</td><td>47</td></tr> <tr><td>-7.84</td><td>20.4</td><td>11.8</td><td>43</td></tr> <tr><td>-8.71</td><td>20.4</td><td>12.5</td><td>40</td></tr> <tr><td>-9.63</td><td>20.4</td><td>12.7</td><td>35</td></tr> <tr><td>-10.47</td><td>20.4</td><td>12.5</td><td>39</td></tr> <tr><td>-11.38</td><td>20.4</td><td>11.5</td><td>59</td></tr> <tr><td>-12.29</td><td>20.4</td><td>12.3</td><td>77</td></tr> <tr><td>-13.20</td><td>20.4</td><td>13.4</td><td>92</td></tr> <tr><td>-14.02</td><td>20.4</td><td>13.4</td><td>182</td></tr> <tr><td>-14.03</td><td>20.4</td><td>12.7</td><td>292</td></tr> </tbody> </table> <p>Depth Avg 20.4 12.3 33</p>	Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]	4.56	20.2	12.5	14	3.60	20.3	11.2	14	2.72	20.4	11.9	15	1.79	20.5	12.6	16	0.86	20.5	13.3	15	-0.04	20.5	11.7	14	-1.01	20.5	12.2	16	-2.03	20.5	11.6	13	-3.00	20.5	11.6	15	-3.78	20.5	12.4	15	-4.61	20.4	12.4	16	-5.39	20.4	13.3	24	-6.20	20.4	12.9	29	-7.02	20.4	12.9	47	-7.84	20.4	11.8	43	-8.71	20.4	12.5	40	-9.63	20.4	12.7	35	-10.47	20.4	12.5	39	-11.38	20.4	11.5	59	-12.29	20.4	12.3	77	-13.20	20.4	13.4	92	-14.02	20.4	13.4	182	-14.03	20.4	12.7	292
Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]																																																																																														
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-14.03	20.4	12.7	292																																																																																														
<p>Tidal Elevation 26-Sep-2006</p> <p>The plot shows tidal elevation in meters above TAW (m TAW) over a 24-hour period from 00:00 to 00:00. The tide rises to a peak of approximately 4.5 m around 06:00 and falls back to near zero by 18:00.</p>	<p>Data Processed by: IMDC In association with: GEMS I/RA/11283/06.068/MSA</p>																																																																																																

Opvolging aanslibbing Deurganckdok

11283

Equipment(s):

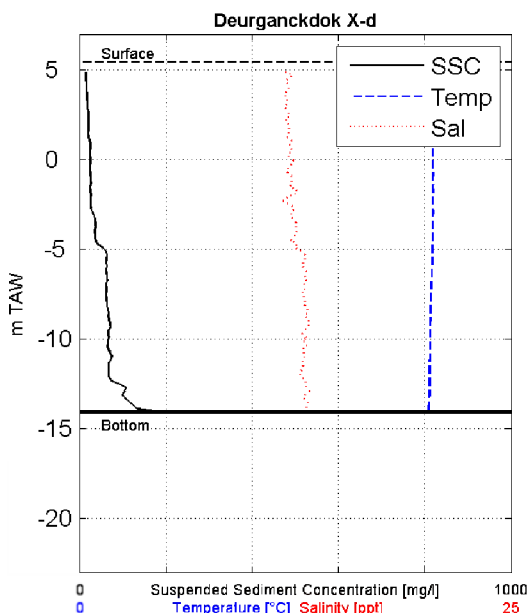
SiltProfiler

Sourcefile(s):

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5211Xd.sil

Location:

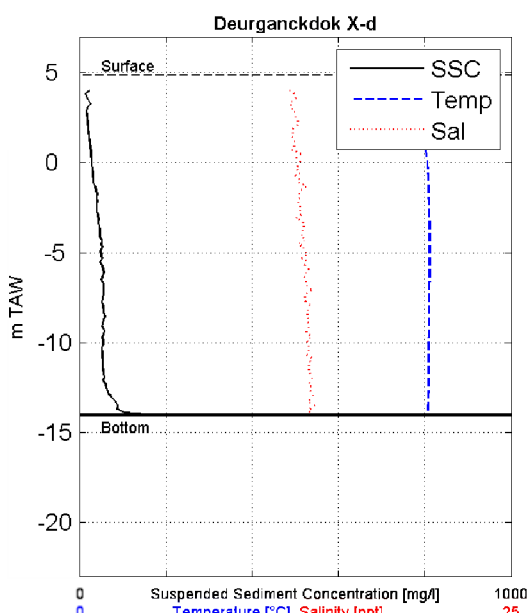
Deurganckdok



Siltprofiler

Date & Time [MET]: 26/9/2006 17:50
Time after/before HT [MET]: 0:20
Coordinates [UTM-ED50] Easting: 588693
Coordinates [UTM-ED50] Northing: 5684566
Water-Bottom Interface Siltpr. [m TAW]: -14.10
Waterdepth 210 kHz Echo [m TAW]: NaN
Waterdepth 33 kHz Echo [m TAW]: NaN
Surface Elevation [m TAW]: 5.42

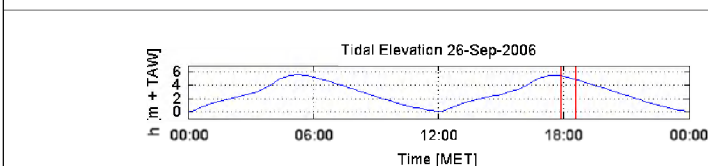
Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
4.96	20.3	11.5	15
3.92	20.4	11.3	16
2.90	20.4	12.0	17
1.86	20.4	12.1	21
0.75	20.4	12.1	26
-0.34	20.5	13.0	22
-1.44	20.5	12.6	24
-2.55	20.4	11.9	24
-3.45	20.5	12.6	37
-4.30	20.4	12.9	35
-5.17	20.5	13.3	62
-6.01	20.4	13.1	61
-6.85	20.3	13.3	45
-7.68	20.3	12.4	66
-8.57	20.3	14.6	67
-9.42	20.3	13.4	67
-10.28	20.3	13.8	62
-11.15	20.3	12.4	69
-12.04	20.3	12.5	67
-12.93	20.3	12.4	101
-13.83	20.2	13.3	126
-14.09	20.2	13.2	256
-14.10	20.2	13.2	873
Depth Avg		20.4	12.6
			48



Siltprofiler

Date & Time [MET]: 26/9/2006 18:34
Time after/before HT [MET]: 1:04
Coordinates [UTM-ED50] Easting: 588694
Coordinates [UTM-ED50] Northing: 5684565
Water-Bottom Interface Siltpr. [m TAW]: -14.04
Waterdepth 210 kHz Echo [m TAW]: NaN
Waterdepth 33 kHz Echo [m TAW]: NaN
Surface Elevation [m TAW]: 4.88

Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
4.02	17.4	12.0	20
3.03	18.8	11.5	17
2.19	19.5	12.9	18
1.18	19.9	12.7	22
0.20	20.1	12.8	28
-0.77	20.2	12.7	33
-1.75	20.2	12.8	41
-2.59	20.3	11.9	39
-3.44	20.3	14.3	45
-4.32	20.3	13.6	54
-5.09	20.3	12.8	54
-5.98	20.3	12.9	55
-6.84	20.3	13.4	57
-7.60	20.3	12.5	56
-8.53	20.3	13.6	62
-9.34	20.2	12.4	59
-10.19	20.2	13.9	54
-11.06	20.2	12.9	54
-11.90	20.2	12.5	57
-12.79	20.2	12.8	67
-13.75	20.2	12.8	92
-14.02	20.2	13.6	112
-14.04	20.1	12.5	387
Depth Avg		19.9	12.9
			44



Data Processed by:



In association with :



I/RA/11283/06.068/MSA

E.5 Location Xe

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11283

Equipment(s):

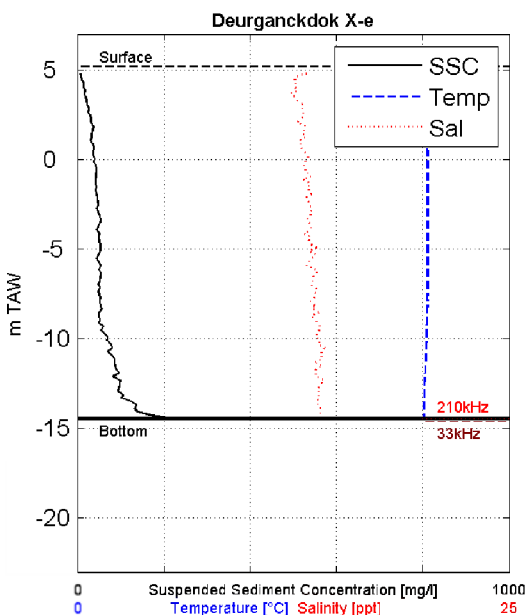
SiltProfiler

Sourcefile(s):

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5020Xe.sil

Location:

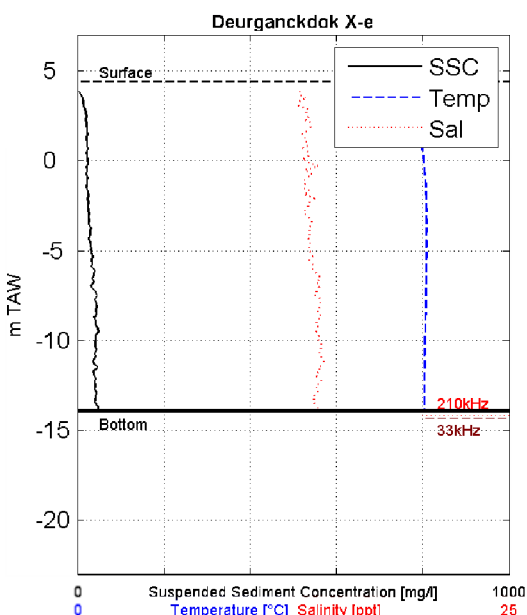
Deurganckdok



Siltprofiler

Date & Time [MET]: 26/9/2006 06:05
Time after/before HT [MET]: 0:55
Coordinates [UTM-ED50] Easting: 588745
Coordinates [UTM-ED50] Northing: 5684640
Water-Bottom Interface Siltpr. [m TAW]: -14.46
Waterdepth 210 kHz Echo [m TAW]: -14.48
Waterdepth 33 kHz Echo [m TAW]: -14.60
Surface Elevation [m TAW]: 5.22

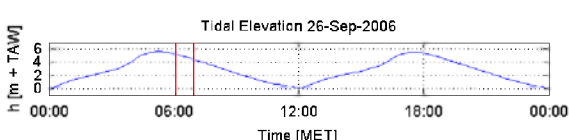
Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
4.82	18.7	13.2	7
4.04	19.4	12.3	13
3.28	19.8	12.9	20
2.37	20.0	12.7	33
1.52	20.2	13.0	36
0.72	20.2	12.3	24
-0.03	20.3	13.3	28
-0.72	20.3	12.9	49
-1.40	20.3	13.5	47
-2.01	20.3	13.2	39
-2.62	20.3	13.2	53
-3.23	20.3	13.2	34
-3.72	20.3	12.9	31
-5.26	20.3	13.0	52
-6.88	20.3	14.1	42
-8.49	20.3	14.2	45
-10.09	20.2	13.7	59
-11.60	20.2	13.6	69
-12.58	20.1	14.9	117
-13.53	20.1	14.5	146
-14.42	20.1	13.2	211
-14.46	20.1	13.7	189
Depth Avg		20.1	13.5
			54



Siltprofiler

Date & Time [MET]: 26/9/2006 06:57
Time after/before HT [MET]: 1:47
Coordinates [UTM-ED50] Easting: 588734
Coordinates [UTM-ED50] Northing: 5684639
Water-Bottom Interface Siltpr. [m TAW]: -13.95
Waterdepth 210 kHz Echo [m TAW]: -14.20
Waterdepth 33 kHz Echo [m TAW]: -14.32
Surface Elevation [m TAW]: 4.40

Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
3.88	18.5	12.7	0
3.34	18.9	13.2	11
2.70	19.3	13.5	18
1.94	19.7	13.6	18
1.17	19.9	13.4	25
0.35	20.0	14.3	18
-0.44	20.1	13.6	19
-1.23	20.2	13.7	22
-1.94	20.2	13.4	31
-2.73	20.2	13.9	24
-3.64	20.3	13.9	25
-4.49	20.2	13.3	35
-5.44	20.2	13.2	36
-6.34	20.2	13.6	51
-7.24	20.2	14.0	44
-8.16	20.2	13.8	43
-9.08	20.1	13.4	31
-9.96	20.1	14.7	39
-10.85	20.1	13.9	42
-11.81	20.1	13.3	34
-12.72	20.1	14.2	52
-13.63	20.1	15.0	46
-13.95	20.1	14.3	39
Depth Avg		20.0	13.6
			30



Data Processed by:



In association with :



I/RA/11283/06.068/MSA

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11283

Equipment(s):

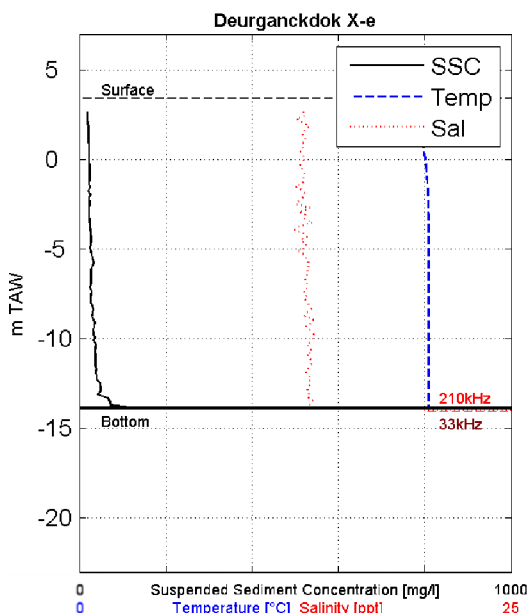
SiltProfiler

Sourcefile(s):

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5052Xe.sil

Location:

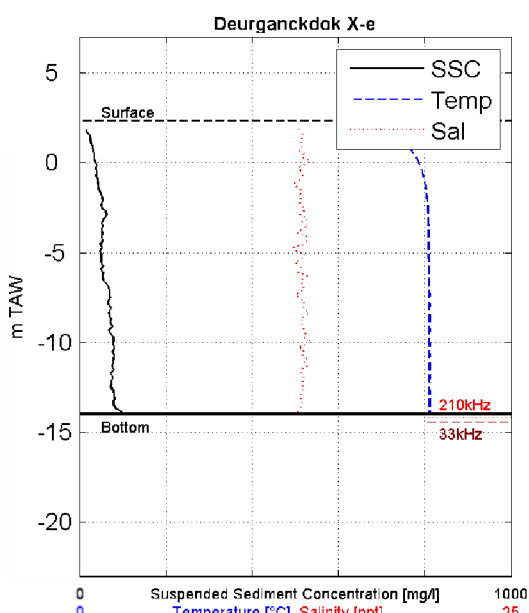
Deurganckdok



Siltprofiler

Date & Time [MET]: 26/9/2006 07:56
Time after/before HT [MET]: 2:46
Coordinates [UTM-ED50] Easting: 588731
Coordinates [UTM-ED50] Northing: 5684639
Water-Bottom Interface Siltpr. [m TAW]: -13.90
Waterdepth 210 kHz Echo [m TAW]: -13.99
Waterdepth 33 kHz Echo [m TAW]: -14.05
Surface Elevation [m TAW]: 3.41

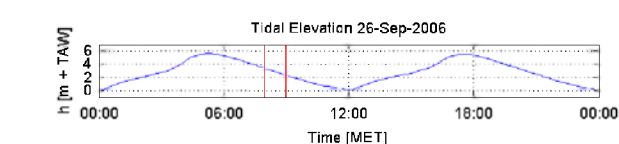
Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
2.67	19.3	11.3	17
1.86	19.6	13.8	23
1.13	19.8	12.4	20
0.37	20.0	12.9	18
-0.41	20.1	12.3	22
-1.21	20.1	13.2	19
-2.03	20.2	13.4	20
-2.85	20.2	12.3	19
-3.68	20.2	11.9	23
-4.49	20.3	13.1	27
-5.26	20.3	13.5	27
-6.01	20.2	13.5	24
-6.79	20.2	13.6	24
-7.54	20.2	13.0	20
-8.33	20.3	13.0	31
-9.15	20.2	12.6	34
-10.03	20.2	12.7	38
-10.88	20.3	13.9	34
-11.77	20.2	12.5	44
-12.67	20.2	13.2	49
-13.54	20.3	13.8	71
-13.88	20.2	13.3	78
-13.90	20.2	13.1	341
Depth Avg		20.1	13.1
			29



Siltprofiler

Date & Time [MET]: 26/9/2006 08:59
Time after/before HT [MET]: 3:49
Coordinates [UTM-ED50] Easting: 588736
Coordinates [UTM-ED50] Northing: 5684633
Water-Bottom Interface Siltpr. [m TAW]: -14.00
Waterdepth 210 kHz Echo [m TAW]: -14.19
Waterdepth 33 kHz Echo [m TAW]: -14.41
Surface Elevation [m TAW]: 2.31

Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
1.89	18.2	12.9	15
1.14	18.8	13.7	24
0.61	19.3	12.5	37
0.07	19.6	13.1	28
-0.49	19.9	12.9	42
-1.04	20.0	12.5	49
-1.60	20.1	12.3	44
-2.18	20.1	12.9	59
-2.78	20.2	14.1	71
-3.40	20.2	13.2	57
-4.05	20.2	13.4	58
-4.88	20.3	12.6	48
-5.81	20.3	12.4	44
-6.80	20.3	13.1	69
-7.80	20.3	12.7	65
-8.74	20.2	12.7	74
-9.59	20.3	12.7	75
-10.42	20.3	12.7	80
-11.23	20.3	12.7	82
-12.08	20.3	12.6	69
-13.01	20.3	12.6	66
-13.89	20.3	13.1	93
-14.00	20.3	14.1	125
Depth Avg		20.0	12.9
			57



Data Processed by:

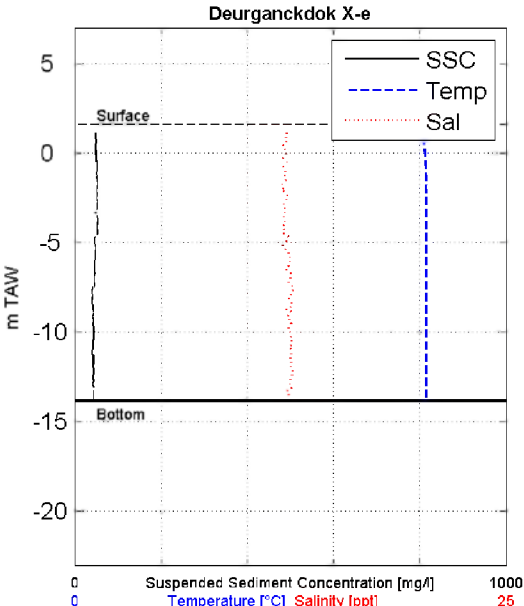
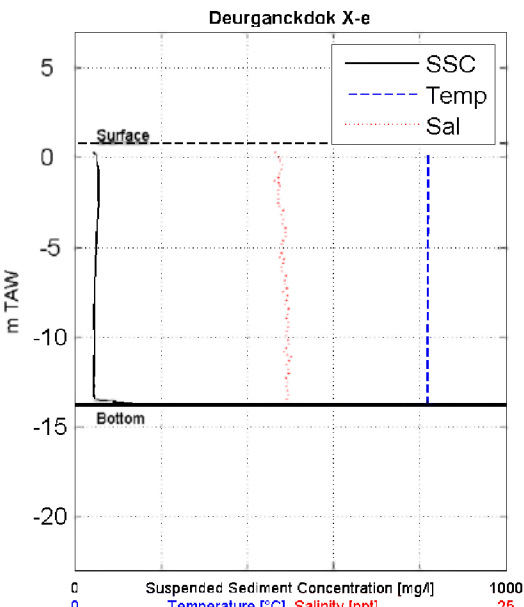
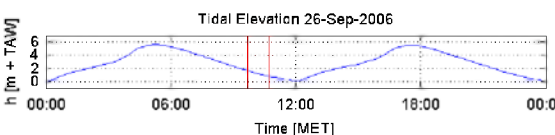


In association with :



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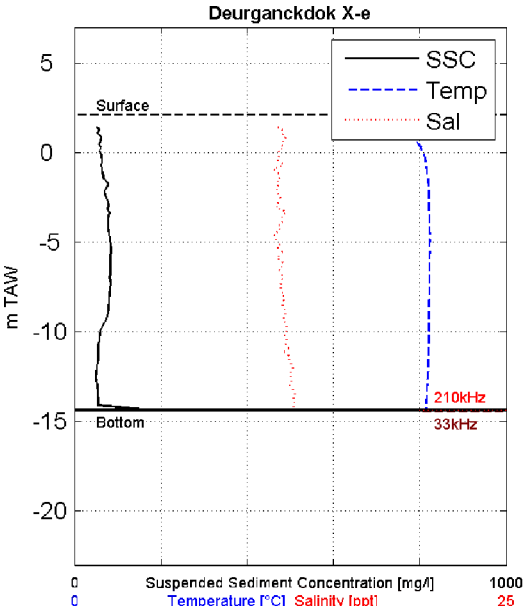
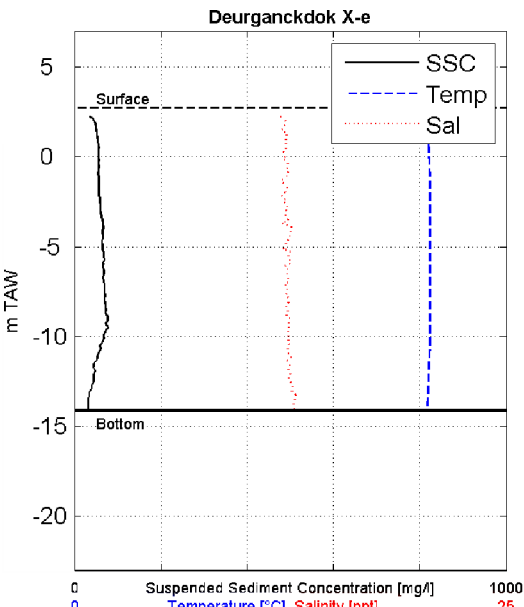
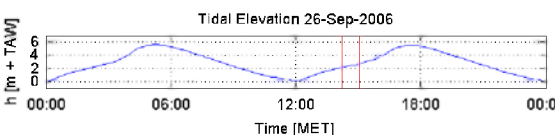
Opvolging aanslibbing Deurganckdok

11283	Equipment(s): SiltProfiler																																																																																																																
Sourcefile(s): 5067Xe.sil 5085Xe.sil	Location: Deurganckdok																																																																																																																
<p style="text-align: center;">Deurganckdok X-e</p>  <p>The plot shows three data series: Suspended Sediment Concentration (SSC) in mg/l, Temperature in °C, and Salinity in ppt. The vertical axis represents depth in meters TAW (m TAW), ranging from -20 to 5. The horizontal axis represents concentration, with scales for 0, 1000 mg/l for SSC, 0, 25 °C for Temperature, and 0, 25 ppt for Salinity. A black solid line represents SSC, a blue dashed line represents Temperature, and a red dotted line represents Salinity. A horizontal black bar at the bottom indicates the bottom of the profile.</p>																																																																																																																	
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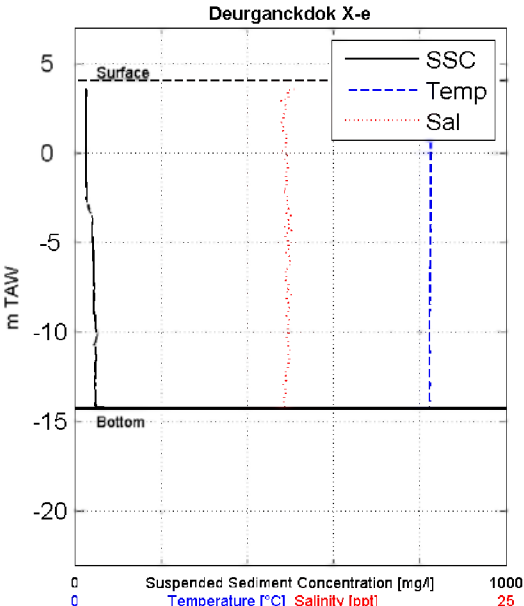
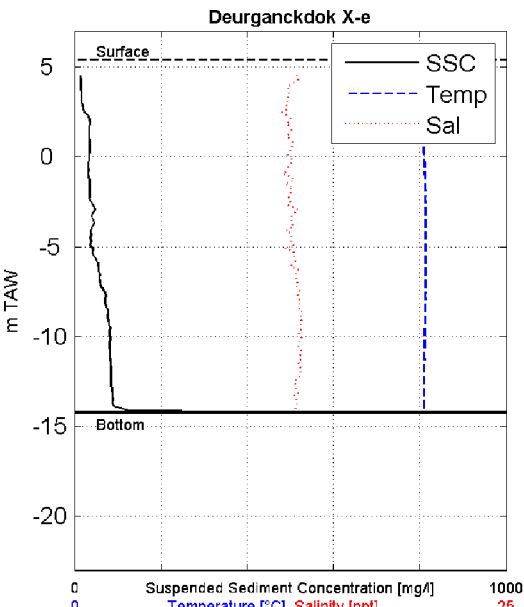
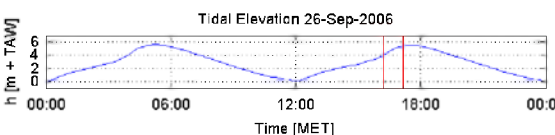
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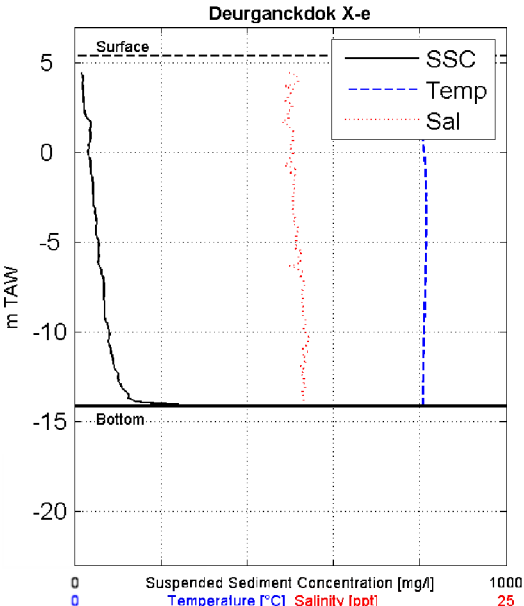
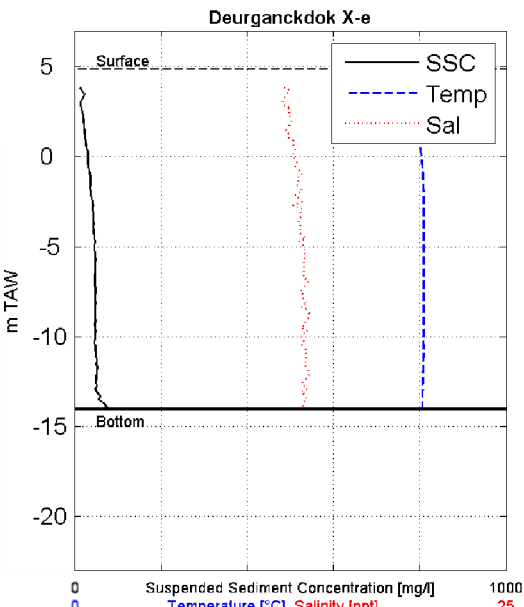
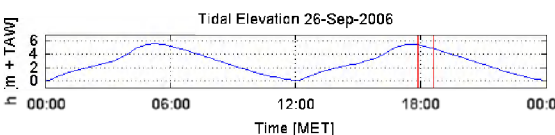
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11283	Equipment(s): SiltProfiler																																																																																																			
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Sourcefile(s): 5165Xe.sil 5182Xe.sil	Location: Deurganckdok																																																																																																																			
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 <p>Tidal Elevation 26-Sep-2006</p> <p>The plot shows tidal elevation in meters (m TAW) on the y-axis (from -6 to 6) against time in MET on the x-axis (from 00:00 to 00:00). The tide rises to a peak of approximately 4.5 m around 06:00, falls to a low of approximately -2.5 m around 12:00, and rises again towards 18:00. A red vertical line marks the start of the silt profile at approximately 17:00.</p>	<p>Data Processed by: IMDC In association with : GEMS I/RA/11283/06.068/MSA</p>																																																																																																																			

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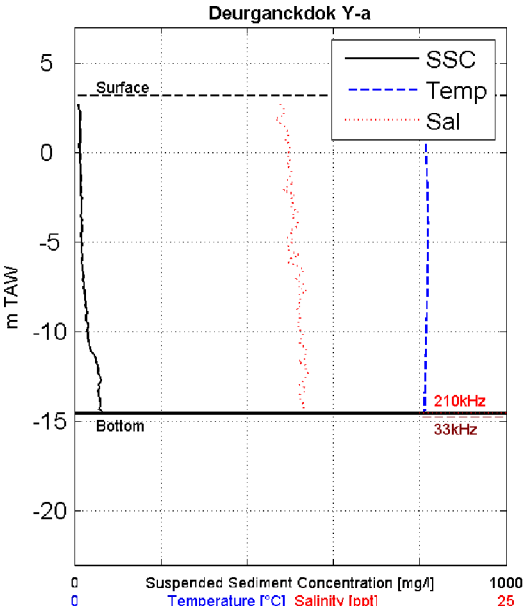
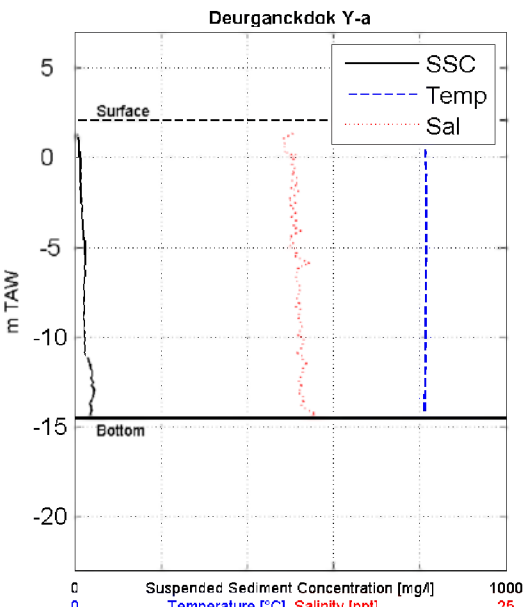
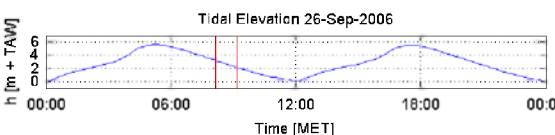
11283	Equipment(s): SiltProfiler																																																																																																																				
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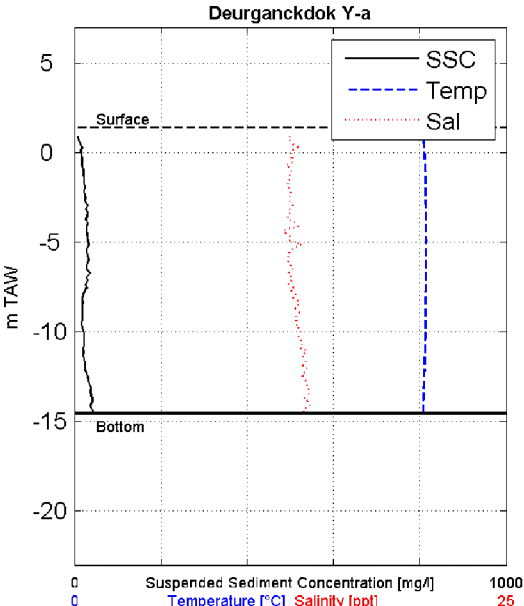
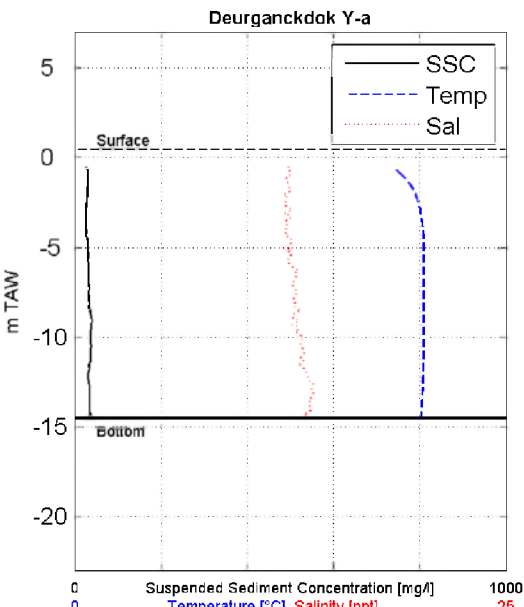
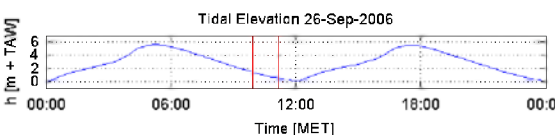
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	<p>Deurganckdok Y-a</p> <p>The plot shows three data series: Suspended Sediment Concentration (SSC) in mg/l (black solid line), Temperature in °C (Temp) in blue dashed line, and Salinity in ppt (Sal) in red dotted line. The vertical axis is depth in m TAW, ranging from -20 to 5. The horizontal axis shows the range of the profiles. A horizontal black line at approximately -15 m TAW indicates the bottom of the water column. Two vertical dashed lines mark the 210 kHz (blue) and 33 kHz (red) water-bottom interfaces.</p> <table border="1"> <thead> <tr> <th>Z [mTAW]</th> <th>Temp [°C]</th> <th>Sal [ppt]</th> <th>SS [mg/l]</th> </tr> </thead> <tbody> <tr><td>4.58</td><td>17.3</td><td>13.1</td><td>6</td></tr> <tr><td>4.00</td><td>18.6</td><td>12.5</td><td>10</td></tr> <tr><td>3.34</td><td>19.4</td><td>12.3</td><td>9</td></tr> <tr><td>2.27</td><td>19.8</td><td>12.4</td><td>14</td></tr> <tr><td>0.97</td><td>20.0</td><td>13.4</td><td>13</td></tr> <tr><td>-0.20</td><td>20.2</td><td>12.0</td><td>13</td></tr> <tr><td>-1.28</td><td>20.3</td><td>12.2</td><td>20</td></tr> <tr><td>-2.32</td><td>20.3</td><td>12.1</td><td>24</td></tr> <tr><td>-3.30</td><td>20.3</td><td>13.7</td><td>22</td></tr> <tr><td>-4.30</td><td>20.3</td><td>12.9</td><td>25</td></tr> <tr><td>-5.11</td><td>20.2</td><td>12.5</td><td>25</td></tr> <tr><td>-6.11</td><td>20.2</td><td>12.3</td><td>27</td></tr> <tr><td>-6.95</td><td>20.2</td><td>12.7</td><td>32</td></tr> <tr><td>-7.98</td><td>20.2</td><td>13.7</td><td>60</td></tr> <tr><td>-8.70</td><td>20.1</td><td>13.8</td><td>55</td></tr> <tr><td>-9.56</td><td>20.1</td><td>13.9</td><td>54</td></tr> <tr><td>-10.43</td><td>20.1</td><td>14.3</td><td>60</td></tr> <tr><td>-11.22</td><td>20.1</td><td>13.3</td><td>76</td></tr> <tr><td>-12.11</td><td>20.0</td><td>12.9</td><td>68</td></tr> <tr><td>-12.91</td><td>20.0</td><td>14.6</td><td>51</td></tr> <tr><td>-13.78</td><td>20.0</td><td>13.2</td><td>89</td></tr> <tr><td>-14.61</td><td>20.0</td><td>14.6</td><td>262</td></tr> <tr><td>-14.61</td><td>20.0</td><td>14.6</td><td>262</td></tr> </tbody> </table> <p>Depth Avg 19.9 13.2 37</p>	Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]	4.58	17.3	13.1	6	4.00	18.6	12.5	10	3.34	19.4	12.3	9	2.27	19.8	12.4	14	0.97	20.0	13.4	13	-0.20	20.2	12.0	13	-1.28	20.3	12.2	20	-2.32	20.3	12.1	24	-3.30	20.3	13.7	22	-4.30	20.3	12.9	25	-5.11	20.2	12.5	25	-6.11	20.2	12.3	27	-6.95	20.2	12.7	32	-7.98	20.2	13.7	60	-8.70	20.1	13.8	55	-9.56	20.1	13.9	54	-10.43	20.1	14.3	60	-11.22	20.1	13.3	76	-12.11	20.0	12.9	68	-12.91	20.0	14.6	51	-13.78	20.0	13.2	89	-14.61	20.0	14.6	262	-14.61	20.0	14.6	262
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Data Processed by:

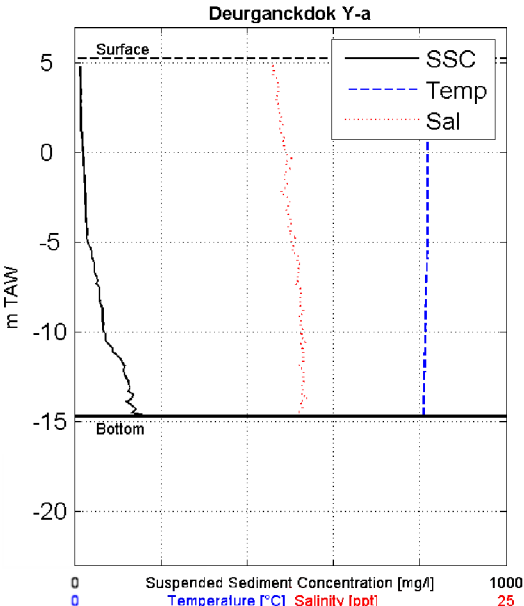
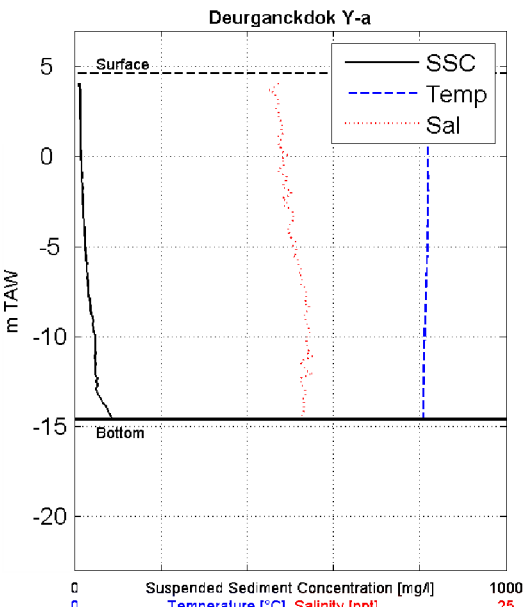
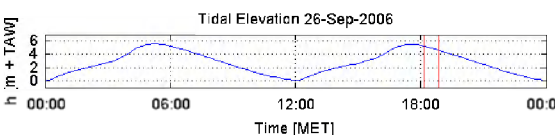


In association with :



I/RA/11283/06.068/MSA

Opvolging aanslibbing Deurganckdok

11283	Equipment(s): SiltProfiler																																																																																																							
Sourcefile(s): 5202Ya.sil 5217Ya.sil	Location: Deurganckdok																																																																																																							
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49																																																																																																								
<p style="text-align: right;">Siltprofiler</p> <p>Date & Time [MET]: 26/9/2006 18:08 Time after/before HT [MET]: 0:38 Coordinates [UTM-ED50] Easting: 588606 Coordinates [UTM-ED50] Northing: 5684217 Water-Bottom Interface Siltpr. [m TAW]: -14.70 Waterdepth 210 kHz Echo [m TAW]: NaN Waterdepth 33 kHz Echo [m TAW]: NaN Surface Elevation [m TAW]: 5.26</p>																																																																																																								
<p style="text-align: center;">Deurganckdok Y-a</p>  <p>The plot shows three data series: Suspended Sediment Concentration (SSC) in mg/l (black solid line), Temperature in °C (blue dashed line), and Salinity in ppt (red dotted line). The vertical axis represents depth in meters TAW (m TAW), ranging from -20 to 5. The horizontal axis represents concentration, temperature, and salinity. A horizontal dashed line at 5 m TAW marks the surface, and a solid black line at -15 m TAW marks the bottom.</p> <table border="1"> <thead> <tr> <th>Depth [m TAW]</th> <th>SSC [mg/l]</th> <th>Temp [°C]</th> <th>Sal [ppt]</th> </tr> </thead> <tbody> <tr><td>5.0</td><td>~1000</td><td>~20.4</td><td>~12.2</td></tr> <tr><td>3.17</td><td>~1000</td><td>~20.3</td><td>~11.7</td></tr> <tr><td>2.33</td><td>~1000</td><td>~20.4</td><td>~11.8</td></tr> <tr><td>1.41</td><td>~1000</td><td>~20.4</td><td>~12.4</td></tr> <tr><td>0.44</td><td>~1000</td><td>~20.4</td><td>~11.5</td></tr> <tr><td>-0.57</td><td>~1000</td><td>~20.5</td><td>~12.1</td></tr> <tr><td>-1.66</td><td>~1000</td><td>~20.4</td><td>~12.5</td></tr> <tr><td>-2.39</td><td>~1000</td><td>~20.4</td><td>~11.9</td></tr> <tr><td>-3.22</td><td>~1000</td><td>~20.4</td><td>~12.5</td></tr> <tr><td>-4.05</td><td>~1000</td><td>~20.4</td><td>~11.8</td></tr> <tr><td>-4.87</td><td>~1000</td><td>~20.4</td><td>~12.8</td></tr> <tr><td>-5.70</td><td>~1000</td><td>~20.4</td><td>~12.5</td></tr> <tr><td>-6.57</td><td>~1000</td><td>~20.4</td><td>~13.4</td></tr> <tr><td>-7.44</td><td>~1000</td><td>~20.3</td><td>~13.6</td></tr> <tr><td>-8.31</td><td>~1000</td><td>~20.3</td><td>~13.7</td></tr> <tr><td>-9.20</td><td>~1000</td><td>~20.3</td><td>~13.2</td></tr> <tr><td>-10.06</td><td>~1000</td><td>~20.3</td><td>~13.4</td></tr> <tr><td>-10.92</td><td>~1000</td><td>~20.2</td><td>~12.9</td></tr> <tr><td>-11.78</td><td>~1000</td><td>~20.2</td><td>~12.3</td></tr> <tr><td>-12.64</td><td>~1000</td><td>~20.2</td><td>~12.8</td></tr> <tr><td>-13.50</td><td>~1000</td><td>~20.2</td><td>~13.6</td></tr> <tr><td>-14.35</td><td>~1000</td><td>~20.2</td><td>~13.4</td></tr> <tr><td>-14.64</td><td>~1000</td><td>~20.2</td><td>~13.7</td></tr> <tr><td colspan="2">Depth Avg</td></tr> <tr><td colspan="2">20.4</td></tr> <tr><td colspan="2">12.7</td></tr> <tr><td colspan="2">30</td></tr> </tbody> </table>	Depth [m TAW]	SSC [mg/l]	Temp [°C]	Sal [ppt]	5.0	~1000	~20.4	~12.2	3.17	~1000	~20.3	~11.7	2.33	~1000	~20.4	~11.8	1.41	~1000	~20.4	~12.4	0.44	~1000	~20.4	~11.5	-0.57	~1000	~20.5	~12.1	-1.66	~1000	~20.4	~12.5	-2.39	~1000	~20.4	~11.9	-3.22	~1000	~20.4	~12.5	-4.05	~1000	~20.4	~11.8	-4.87	~1000	~20.4	~12.8	-5.70	~1000	~20.4	~12.5	-6.57	~1000	~20.4	~13.4	-7.44	~1000	~20.3	~13.6	-8.31	~1000	~20.3	~13.7	-9.20	~1000	~20.3	~13.2	-10.06	~1000	~20.3	~13.4	-10.92	~1000	~20.2	~12.9	-11.78	~1000	~20.2	~12.3	-12.64	~1000	~20.2	~12.8	-13.50	~1000	~20.2	~13.6	-14.35	~1000	~20.2	~13.4	-14.64	~1000	~20.2	~13.7	Depth Avg		20.4		12.7		30	
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30																																																																																																								
<p style="text-align: right;">Siltprofiler</p> <p>Date & Time [MET]: 26/9/2006 18:50 Time after/before HT [MET]: 1:20 Coordinates [UTM-ED50] Easting: 588609 Coordinates [UTM-ED50] Northing: 5684221 Water-Bottom Interface Siltpr. [m TAW]: -14.64 Waterdepth 210 kHz Echo [m TAW]: NaN Waterdepth 33 kHz Echo [m TAW]: NaN Surface Elevation [m TAW]: 4.63</p>																																																																																																								
<p style="text-align: center;">Tidal Elevation 26-Sep-2006</p>  <p>The plot shows tidal elevation in meters TAW (m TAW) over time in MET. The vertical axis ranges from -6 to 6, and the horizontal axis shows hours from 00:00 to 00:00. The tide rises to a peak of approximately 5.5 m around 06:00, falls to a low of approximately -2.5 m around 12:00, and rises again towards 00:00.</p>																																																																																																								
<p>Data Processed by: IMDC In association with: w. delta hydraulics GEMS I/RA/11283/06.068/MSA</p>																																																																																																								

E.7 Location Yb

Opvolging aanslibbing Deurganckdok

11283

Equipment(s):

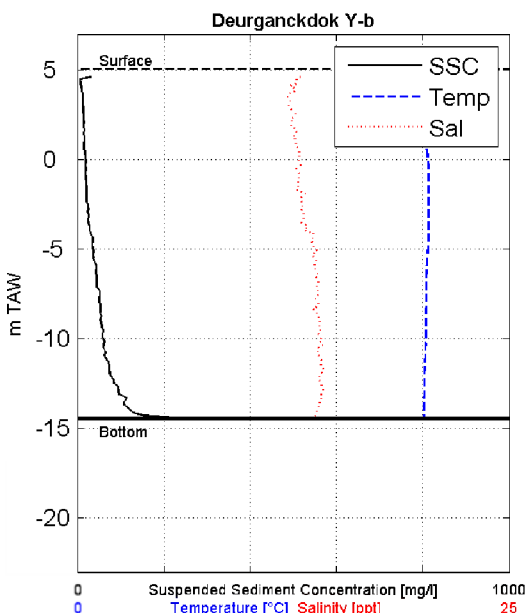
SiltProfiler

Sourcefile(s):

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5025Yb.sil

Location:

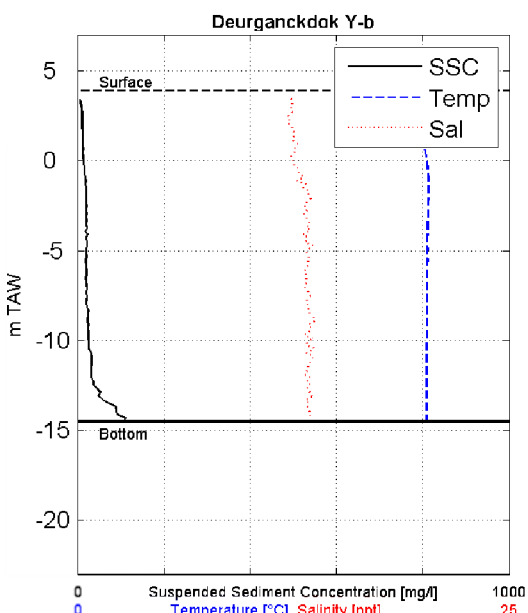
Deurganckdok



Siltprofiler

Date & Time [MET]: 26/9/2006 06:17
Time after/before HT [MET]: 1.07
Coordinates [UTM-ED50] Easting: 588655
Coordinates [UTM-ED50] Northing: 5684286
Water-Bottom Interface Siltpr. [m TAW]: -14.47
Waterdepth 210 kHz Echo [m TAW]: NaN
Waterdepth 33 kHz Echo [m TAW]: NaN
Surface Elevation [m TAW]: 5.05

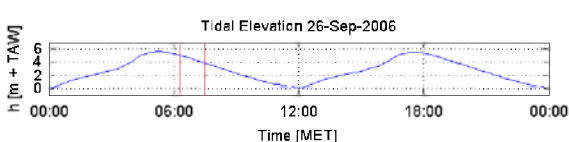
Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
4.64	18.0	13.2	80
3.56	19.2	11.6	12
2.44	19.8	12.1	14
1.34	20.1	11.9	20
0.25	20.3	13.7	16
-0.80	20.3	12.4	15
-1.86	20.3	12.9	16
-3.03	20.3	12.8	24
-4.22	20.3	14.0	51
-5.25	20.3	12.6	36
-6.24	20.2	13.8	44
-7.21	20.2	14.6	76
-8.10	20.2	13.7	49
-8.96	20.2	13.9	54
-9.78	20.1	13.6	54
-10.58	20.2	14.2	58
-11.33	20.1	15.3	86
-12.11	20.1	12.9	95
-12.72	20.1	15.0	76
-13.37	20.1	14.2	113
-13.90	20.1	14.3	94
-14.42	20.1	12.8	165
-14.47	20.1	13.9	348
Depth Avg		20.0	13.4
		43	



Siltprofiler

Date & Time [MET]: 26/9/2006 07:28
Time after/before HT [MET]: 2:18
Coordinates [UTM-ED50] Easting: 588658
Coordinates [UTM-ED50] Northing: 5684282
Water-Bottom Interface Siltpr. [m TAW]: -14.51
Waterdepth 210 kHz Echo [m TAW]: NaN
Waterdepth 33 kHz Echo [m TAW]: NaN
Surface Elevation [m TAW]: 3.89

Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
3.49	18.3	12.2	6
2.88	19.0	12.0	12
2.35	19.5	11.9	10
1.80	19.8	12.7	13
1.19	20.1	12.9	10
0.33	20.2	12.3	12
-0.50	20.3	12.4	21
-1.31	20.3	12.9	17
-2.09	20.3	12.9	18
-2.80	20.3	13.7	20
-3.86	20.3	12.9	16
-4.80	20.2	13.6	26
-5.70	20.2	13.0	22
-6.58	20.3	14.8	17
-7.36	20.2	12.9	17
-8.05	20.2	13.0	20
-8.83	20.3	12.4	20
-10.41	20.3	13.7	23
-11.60	20.3	13.5	29
-12.53	20.2	14.4	36
-13.54	20.2	12.8	84
-14.51	20.2	14.1	108
-14.51	20.2	14.1	108
Depth Avg		20.1	13.1
		25	



Data Processed by:

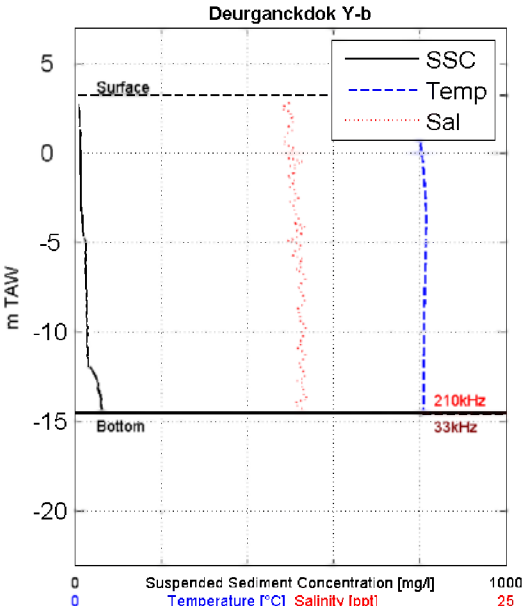
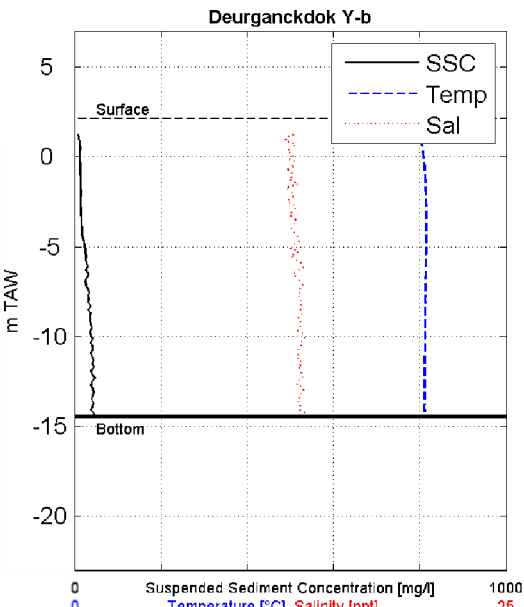
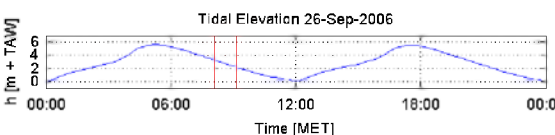


In association with :

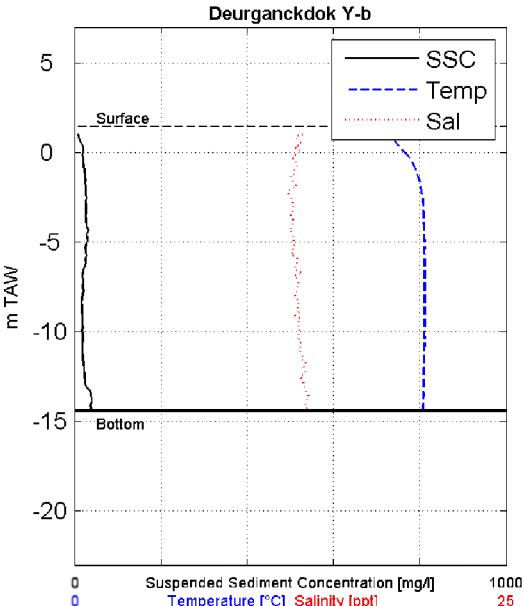
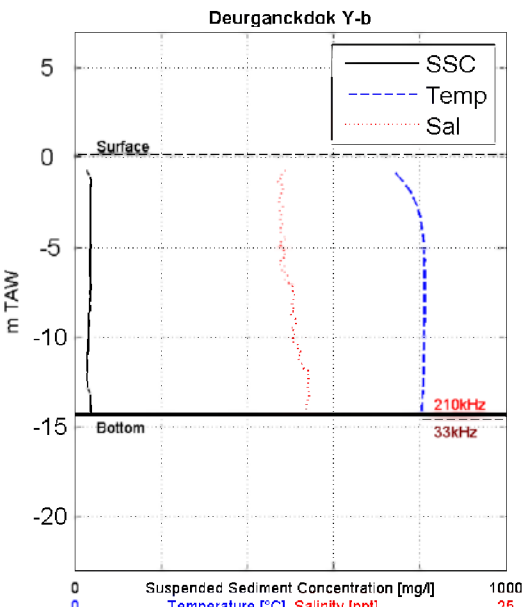
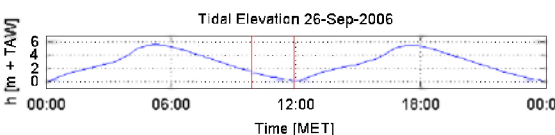


I/RA/11283/06.068/MSA

Opvolging aanslibbing Deurganckdok

11283	Equipment(s): SiltProfiler																																																																																																							
Sourcefile(s): 5040Yb.sil 5056Yb.sil	Location: Deurganckdok																																																																																																							
<p style="text-align: center;">Deurganckdok Y-b</p>  <p>The plot shows three data series: Suspended Sediment Concentration (SSC) in mg/l (black solid line), Temperature in °C (Temp) in blue dashed line, and Salinity in ppt (Sal) in red dotted line. The vertical axis is depth in m TAW, ranging from -20 to 5. The horizontal axis shows the range of the profiles. A black bar at the bottom indicates the water bottom. Two horizontal lines mark the surface and bottom. A legend identifies the three data series.</p> <table border="1"> <thead> <tr> <th>Z [mTAW]</th> <th>Temp [°C]</th> <th>Sal [ppt]</th> <th>SS [mg/l]</th> </tr> </thead> <tbody> <tr><td>2.82</td><td>19.3</td><td>12.3</td><td>7</td></tr> <tr><td>2.21</td><td>19.6</td><td>12.3</td><td>11</td></tr> <tr><td>1.48</td><td>19.9</td><td>12.5</td><td>9</td></tr> <tr><td>0.74</td><td>20.0</td><td>12.0</td><td>10</td></tr> <tr><td>-0.16</td><td>20.1</td><td>12.5</td><td>15</td></tr> <tr><td>-1.09</td><td>20.2</td><td>12.8</td><td>13</td></tr> <tr><td>-2.02</td><td>20.3</td><td>12.7</td><td>15</td></tr> <tr><td>-2.91</td><td>20.3</td><td>12.3</td><td>12</td></tr> <tr><td>-3.82</td><td>20.4</td><td>13.4</td><td>16</td></tr> <tr><td>-4.78</td><td>20.3</td><td>12.4</td><td>22</td></tr> <tr><td>-5.71</td><td>20.3</td><td>13.5</td><td>21</td></tr> <tr><td>-6.68</td><td>20.3</td><td>12.9</td><td>27</td></tr> <tr><td>-7.52</td><td>20.3</td><td>13.5</td><td>25</td></tr> <tr><td>-8.35</td><td>20.3</td><td>12.8</td><td>27</td></tr> <tr><td>-9.09</td><td>20.3</td><td>12.9</td><td>26</td></tr> <tr><td>-9.84</td><td>20.2</td><td>12.4</td><td>24</td></tr> <tr><td>-10.66</td><td>20.2</td><td>12.9</td><td>22</td></tr> <tr><td>-11.41</td><td>20.2</td><td>13.0</td><td>32</td></tr> <tr><td>-12.18</td><td>20.2</td><td>12.7</td><td>46</td></tr> <tr><td>-12.95</td><td>20.2</td><td>13.6</td><td>48</td></tr> <tr><td>-13.71</td><td>20.2</td><td>14.4</td><td>63</td></tr> <tr><td>-14.44</td><td>20.2</td><td>12.9</td><td>57</td></tr> <tr><td>-14.52</td><td>20.2</td><td>13.3</td><td>78</td></tr> <tr><td colspan="2">Depth Avg</td><td>20.2</td><td>12.9</td></tr> <tr><td colspan="2"> </td><td>24</td><td></td></tr> </tbody> </table>	Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]	2.82	19.3	12.3	7	2.21	19.6	12.3	11	1.48	19.9	12.5	9	0.74	20.0	12.0	10	-0.16	20.1	12.5	15	-1.09	20.2	12.8	13	-2.02	20.3	12.7	15	-2.91	20.3	12.3	12	-3.82	20.4	13.4	16	-4.78	20.3	12.4	22	-5.71	20.3	13.5	21	-6.68	20.3	12.9	27	-7.52	20.3	13.5	25	-8.35	20.3	12.8	27	-9.09	20.3	12.9	26	-9.84	20.2	12.4	24	-10.66	20.2	12.9	22	-11.41	20.2	13.0	32	-12.18	20.2	12.7	46	-12.95	20.2	13.6	48	-13.71	20.2	14.4	63	-14.44	20.2	12.9	57	-14.52	20.2	13.3	78	Depth Avg		20.2	12.9			24	
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11283	Equipment(s): SiltProfiler																																																																																																							
Sourcefile(s): 5071Yb.sil 5104Yb.sil	Location: Deurganckdok																																																																																																							
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-1.14	20.5	11.7	19																																																																																																														
-2.03	20.4	11.4	22																																																																																																														
-2.91	20.4	13.0	24																																																																																																														
-3.81	20.5	12.5	24																																																																																																														
-4.68	20.5	12.4	27																																																																																																														
-5.44	20.5	12.1	31																																																																																																														
-6.22	20.5	12.4	32																																																																																																														
-6.96	20.5	13.4	35																																																																																																														
-7.73	20.5	12.5	44																																																																																																														
-8.46	20.4	13.1	31																																																																																																														
-9.29	20.4	12.3	47																																																																																																														
-10.01	20.4	12.3	45																																																																																																														
-10.73	20.4	13.2	50																																																																																																														
-11.55	20.4	12.6	49																																																																																																														
-12.28	20.4	12.9	37																																																																																																														
-13.03	20.3	12.6	30																																																																																																														
-13.77	20.3	12.6	36																																																																																																														
-14.50	20.3	12.2	46																																																																																																														
-14.53	20.3	12.4	37																																																																																																														
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-14.65	20.3	12.9	30																																																																																																														
	<p style="text-align: center;">Tidal Elevation 26-Sep-2006</p> <p>Tidal Elevation 26-Sep-2006</p> <p>Y-axis: h [m TAW] (0 to 6)</p> <p>X-axis: Time [MET] (00:00 to 00:00)</p>																																																																																																																
	<p>Data Processed by: IMDC In association with: GEMS I/RA/11283/06.068/MSA</p>																																																																																																																

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11283

Equipment(s):

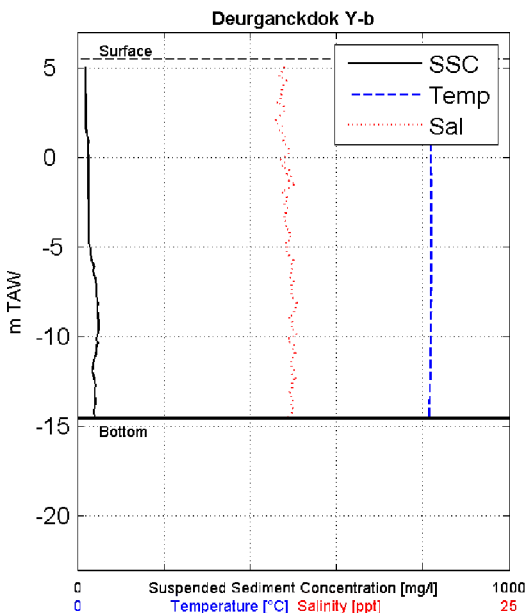
SiltProfiler

Sourcefile(s):

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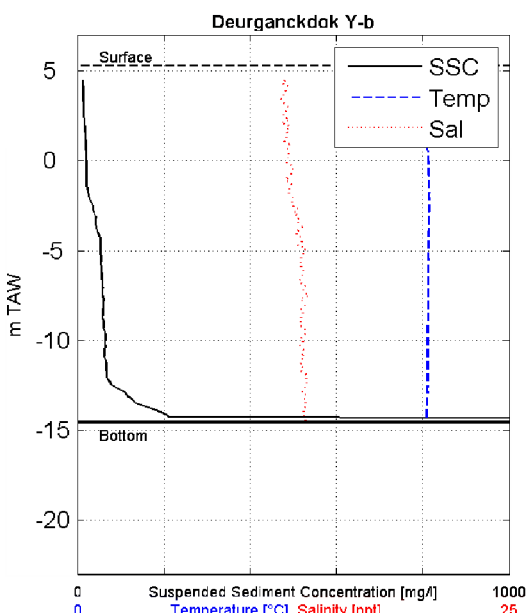
Deurganckdok



Siltprofiler

Date & Time [MET]: 26/9/2006 17:20
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Coordinates [UTM-ED50] Northing: 5684293
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Waterdepth 210 kHz Echo [m TAW]: NaN
Waterdepth 33 kHz Echo [m TAW]: NaN
Surface Elevation [m TAW]: 5.47

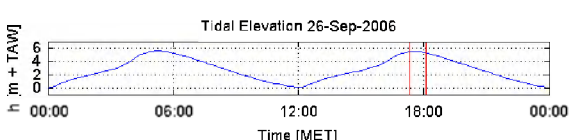
Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
5.06	20.2	11.9	18
4.01	20.3	12.0	16
3.12	20.4	11.2	18
2.26	20.4	13.0	19
1.28	20.4	11.2	22
0.26	20.5	12.3	24
-0.89	20.5	12.3	26
-1.93	20.5	11.7	25
-2.86	20.5	12.6	26
-3.71	20.5	12.7	26
-4.49	20.5	13.0	24
-5.27	20.5	12.4	26
-6.06	20.4	13.1	37
-6.82	20.5	12.7	40
-7.60	20.5	13.3	43
-8.47	20.5	13.1	31
-9.38	20.4	12.7	49
-10.32	20.4	12.1	47
-11.28	20.4	12.6	38
-12.25	20.4	12.7	38
-13.20	20.4	12.1	40
-14.25	20.4	12.5	37
-14.57	20.4	11.5	51
Depth Avg		20.4	12.2
			31



Siltprofiler

Date & Time [MET]: 26/9/2006 18:06
Time after/before HT [MET]: 0:36
Coordinates [UTM-ED50] Easting: 588653
Coordinates [UTM-ED50] Northing: 5684293
Water-Bottom Interface Siltpr. [m TAW]: -14.59
Waterdepth 210 kHz Echo [m TAW]: NaN
Waterdepth 33 kHz Echo [m TAW]: NaN
Surface Elevation [m TAW]: 5.28

Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
4.53	19.0	12.1	11
3.60	19.6	12.3	13
2.65	19.9	12.8	13
1.77	20.1	12.9	16
0.87	20.3	13.0	18
-0.03	20.3	12.2	21
-1.00	20.3	12.1	20
-1.97	20.4	12.4	26
-2.97	20.4	11.9	40
-3.84	20.3	12.9	44
-4.63	20.3	12.2	55
-5.47	20.3	13.0	55
-6.31	20.3	13.3	56
-7.16	20.3	13.2	59
-8.04	20.3	13.0	58
-8.90	20.3	13.5	59
-9.78	20.3	13.6	65
-10.70	20.3	12.9	62
-11.60	20.3	13.4	65
-12.52	20.3	12.9	80
-13.40	20.2	12.8	132
-14.36	20.2	12.8	217
-14.59	20.2	12.7	28566
Depth Avg		20.2	12.7
			70



Data Processed by:



In association with :



I/RA/11283/06.068/MSA

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11283

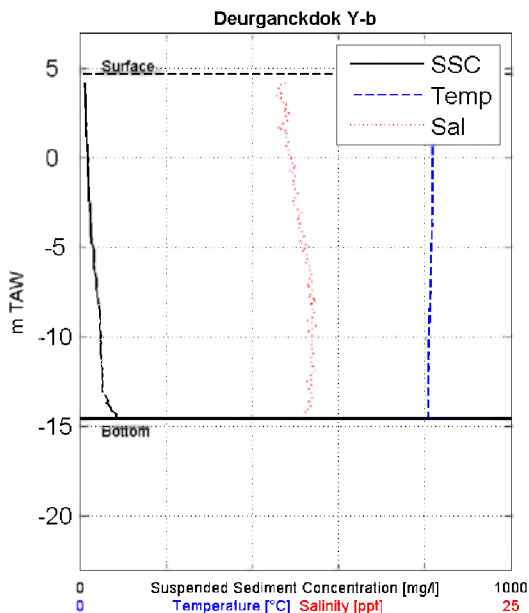
Equipment(s):

SiltProfiler

Sourcefile(s):
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Location:

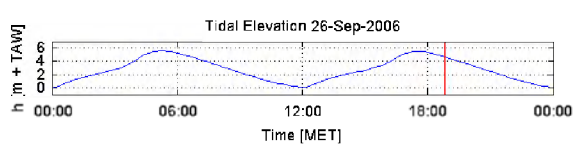
Deurganckdok



Siltprofiler

Date & Time [MET]:	26/9/2006 18:48
Time after/before HT [MET]:	1:18
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Coordinates [UTM-ED50] Northing:	5684288
Water-Bottom Interface Siltpr. [m TAW]:	-14.55
Waterdepth 210 kHz Echo [m TAW]:	NaN
Waterdepth 33 kHz Echo [m TAW]:	NaN
Surface Elevation [m TAW]:	4.67

Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
4.20	20.3	11.9	11
3.14	20.3	11.0	13
2.26	20.4	11.5	14
1.29	20.4	11.8	15
0.39	20.4	12.1	19
-0.65	20.5	13.1	18
-1.54	20.5	12.7	19
-2.30	20.4	12.6	21
-3.19	20.4	12.2	26
-3.99	20.4	12.8	24
-4.83	20.4	14.2	27
-5.66	20.4	13.3	33
-6.47	20.3	13.3	35
-7.37	20.3	12.2	39
-8.18	20.3	12.6	44
-9.05	20.3	13.7	48
-9.90	20.2	12.8	47
-10.76	20.2	13.2	52
-11.62	20.3	14.1	54
-12.51	20.2	14.2	56
-13.40	20.2	13.4	62
-14.45	20.2	13.2	85
-14.55	20.2	12.4	84
Depth Avg		20.3	12.8
			33



Data Processed by:



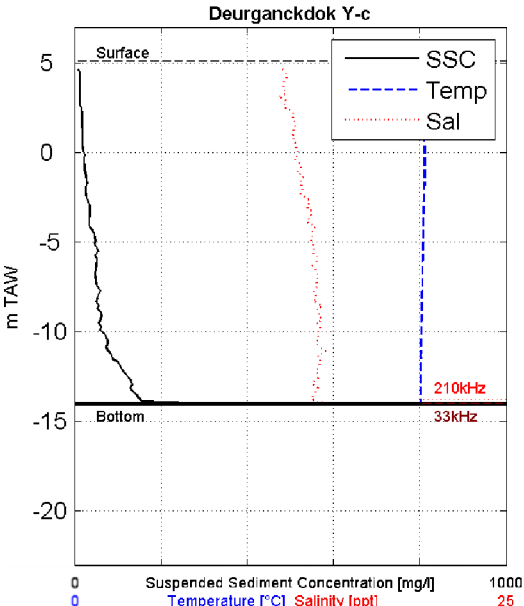
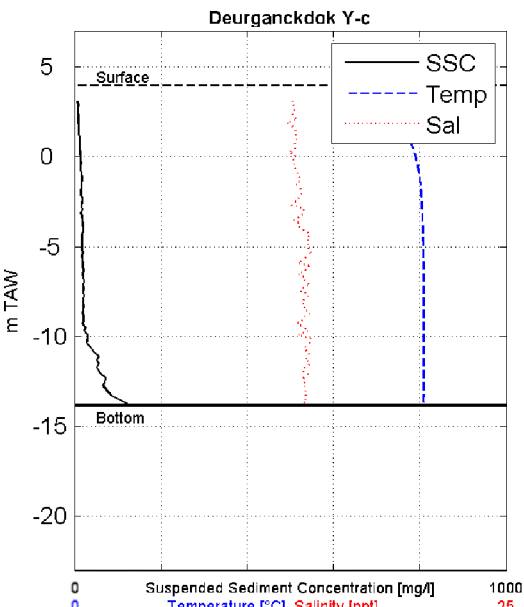
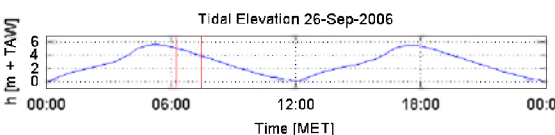
In association with :



I/RA/11283/06.068/MSA

E.8 Location Yc

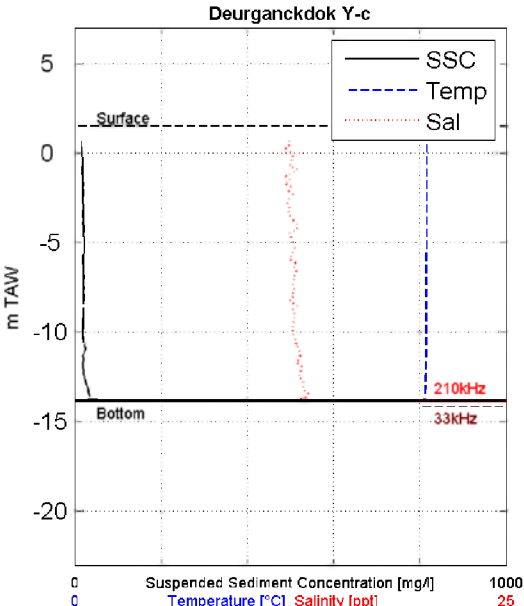
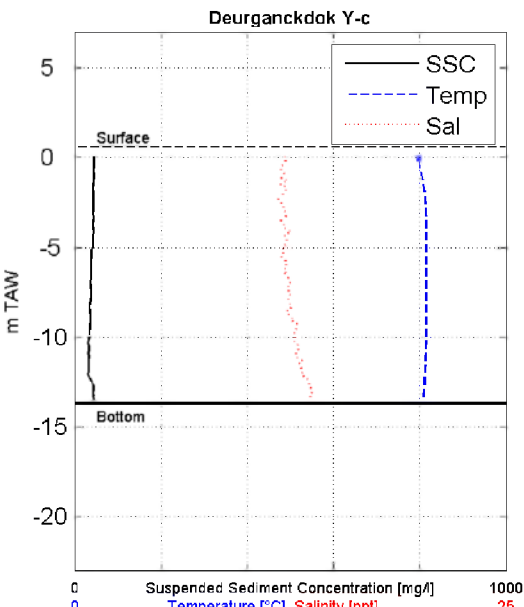
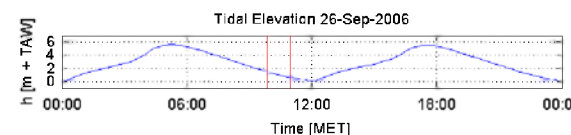
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11283	Equipment(s): SiltProfiler																																																																																																																			
Sourcefile(s): 5008Yc.sil 5024Yc.sil	Location: Deurganckdok																																																																																																																			
<p style="text-align: center;">Deurganckdok Y-c</p>  <p>The plot shows three data series: Suspended Sediment Concentration (SSC) in mg/l (black solid line), Temperature in °C (Temp) in blue dashed line, and Salinity in ppt (Sal) in red dotted line. The vertical axis is depth in m TAW, ranging from -20 to 5. The horizontal axis shows the range of the profiles. A horizontal black bar at the bottom indicates the water bottom. Two vertical lines are present at approximately -14.5m and -13.5m depth, labeled 210kHz and 33kHz respectively.</p>																																																																																																																				
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Date & Time [MET]:	26/9/2006 06:15																																																																																																																			
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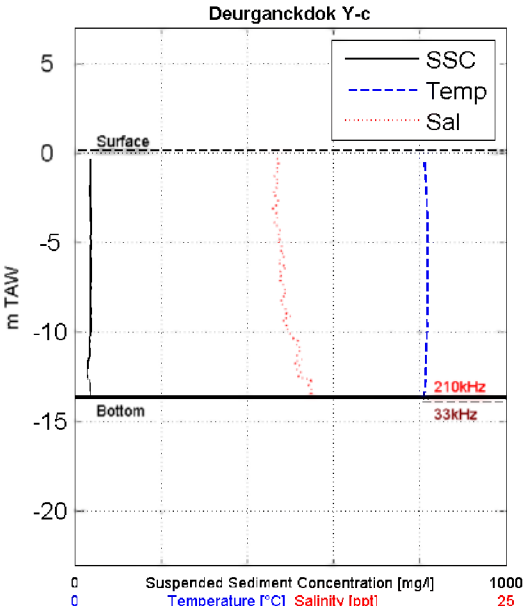
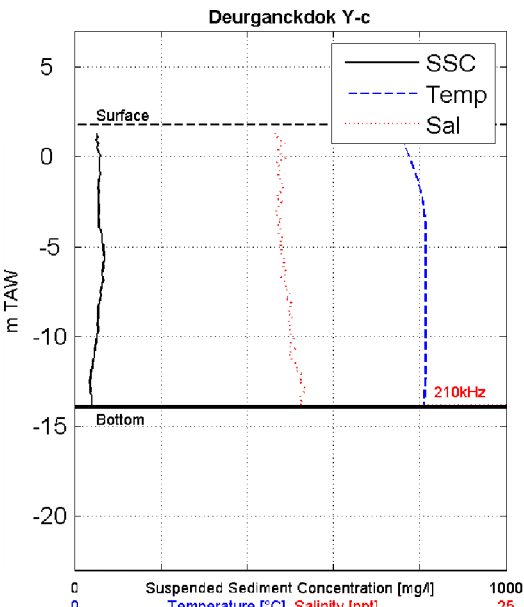
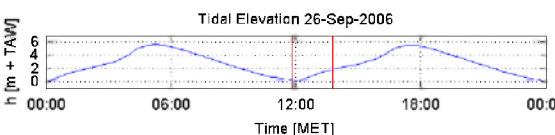
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-11.11	20.3	12.3	52																																																																																																	
-11.90	20.3	12.8	59																																																																																																	
-12.68	20.3	12.3	57																																																																																																	
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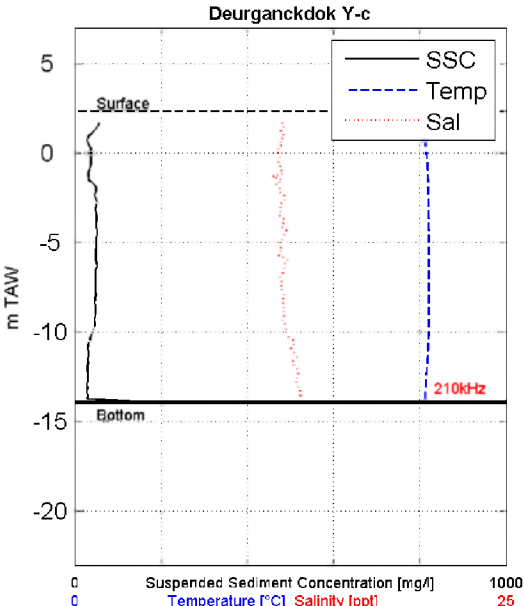
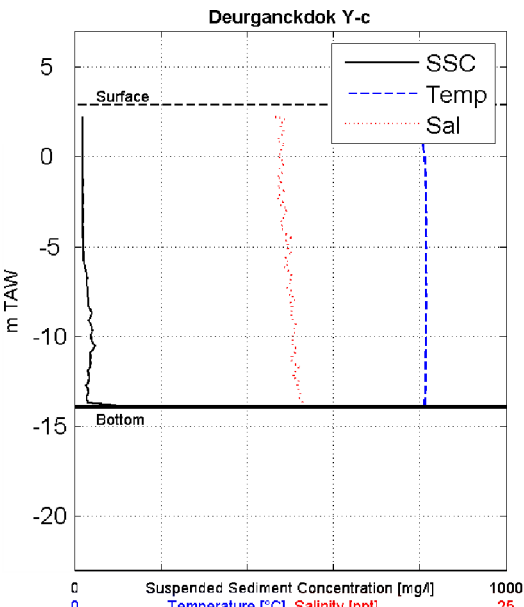
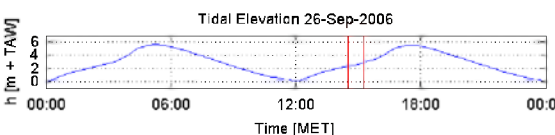
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<p style="text-align: center;">Tidal Elevation 26-Sep-2006</p>  <p>The plot shows tidal elevation in m TAW on the y-axis (from -2 to 6) against time in MET on the x-axis (from 00:00 to 00:00). The tide rises to a peak of about 4.5m around 06:00, falls to a low of about 1.5m around 12:00, and rises again towards 00:00.</p>																																																																																																																	
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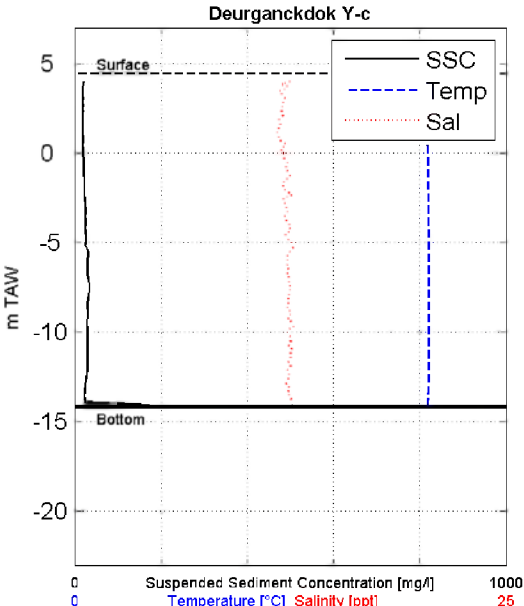
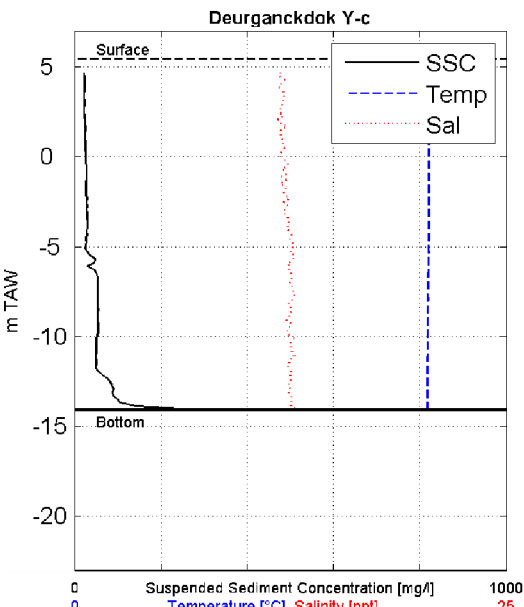
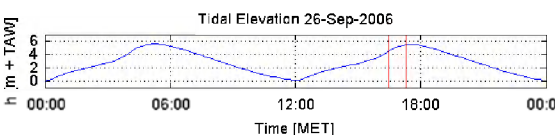
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<p style="text-align: right;">Siltprofiler</p> <table> <tr> <td>Date & Time [MET]:</td> <td>26/9/2006 17:17</td> </tr> <tr> <td>Time after/before HT [MET]:</td> <td>-0:12</td> </tr> <tr> <td>Coordinates [UTM-ED50] Easting:</td> <td>588704</td> </tr> <tr> <td>Coordinates [UTM-ED50] Northing:</td> <td>5684365</td> </tr> <tr> <td>Water-Bottom Interface Siltpr. [m TAW]:</td> <td>-14.09</td> </tr> <tr> <td>Waterdepth 210 kHz Echo [m TAW]:</td> <td>NaN</td> </tr> <tr> <td>Waterdepth 33 kHz Echo [m TAW]:</td> <td>NaN</td> </tr> <tr> <td>Surface Elevation [m TAW]:</td> <td>5.45</td> </tr> </table> <table> <thead> <tr> <th>Z [mTAW]</th> <th>Temp [°C]</th> <th>Sal [ppt]</th> <th>SS [mg/l]</th> </tr> </thead> <tbody> <tr><td>4.69</td><td>20.5</td><td>11.9</td><td>20</td></tr> <tr><td>3.82</td><td>20.5</td><td>11.6</td><td>24</td></tr> <tr><td>2.95</td><td>20.5</td><td>11.7</td><td>23</td></tr> <tr><td>2.08</td><td>20.5</td><td>11.8</td><td>23</td></tr> <tr><td>1.15</td><td>20.5</td><td>12.7</td><td>23</td></tr> <tr><td>0.20</td><td>20.5</td><td>12.0</td><td>23</td></tr> <tr><td>-0.75</td><td>20.5</td><td>12.0</td><td>28</td></tr> <tr><td>-1.78</td><td>20.5</td><td>11.9</td><td>28</td></tr> <tr><td>-2.71</td><td>20.5</td><td>12.6</td><td>30</td></tr> <tr><td>-3.55</td><td>20.5</td><td>13.3</td><td>28</td></tr> <tr><td>-4.35</td><td>20.5</td><td>13.2</td><td>30</td></tr> <tr><td>-5.16</td><td>20.5</td><td>12.7</td><td>23</td></tr> <tr><td>-6.98</td><td>20.5</td><td>12.8</td><td>36</td></tr> <tr><td>-6.84</td><td>20.5</td><td>13.3</td><td>53</td></tr> <tr><td>-7.71</td><td>20.5</td><td>12.2</td><td>51</td></tr> <tr><td>-8.59</td><td>20.5</td><td>12.7</td><td>55</td></tr> <tr><td>-9.45</td><td>20.5</td><td>12.2</td><td>56</td></tr> <tr><td>-10.35</td><td>20.4</td><td>12.3</td><td>52</td></tr> <tr><td>-11.26</td><td>20.4</td><td>12.8</td><td>51</td></tr> <tr><td>-12.14</td><td>20.4</td><td>11.6</td><td>65</td></tr> <tr><td>-13.06</td><td>20.5</td><td>12.8</td><td>87</td></tr> <tr><td>-14.00</td><td>20.5</td><td>12.8</td><td>157</td></tr> <tr><td>-14.09</td><td>20.4</td><td>12.7</td><td>387</td></tr> <tr> <td>Depth Avg</td> <td>20.5</td> <td>12.3</td> <td>41</td> </tr> </tbody> </table>	Date & Time [MET]:	26/9/2006 17:17	Time after/before HT [MET]:	-0:12	Coordinates [UTM-ED50] Easting:	588704	Coordinates [UTM-ED50] Northing:	5684365	Water-Bottom Interface Siltpr. [m TAW]:	-14.09	Waterdepth 210 kHz Echo [m TAW]:	NaN	Waterdepth 33 kHz Echo [m TAW]:	NaN	Surface Elevation [m TAW]:	5.45	Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]	4.69	20.5	11.9	20	3.82	20.5	11.6	24	2.95	20.5	11.7	23	2.08	20.5	11.8	23	1.15	20.5	12.7	23	0.20	20.5	12.0	23	-0.75	20.5	12.0	28	-1.78	20.5	11.9	28	-2.71	20.5	12.6	30	-3.55	20.5	13.3	28	-4.35	20.5	13.2	30	-5.16	20.5	12.7	23	-6.98	20.5	12.8	36	-6.84	20.5	13.3	53	-7.71	20.5	12.2	51	-8.59	20.5	12.7	55	-9.45	20.5	12.2	56	-10.35	20.4	12.3	52	-11.26	20.4	12.8	51	-12.14	20.4	11.6	65	-13.06	20.5	12.8	87	-14.00	20.5	12.8	157	-14.09	20.4	12.7	387	Depth Avg	20.5	12.3	41
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 <p>Tidal Elevation 26-Sep-2006</p> <p>The plot shows the tidal elevation in meters above Mean Tidal Water Level (m TAW) over a 24-hour period from 00:00 to 00:00. The water level rises to a peak of approximately 5.5 m TAW around 06:00, falls to a low of about 2.5 m TAW around 12:00, and rises again to another peak of about 5.5 m TAW around 18:00.</p>	<p>Data Processed by: IMDC In association with : GEMS I/RA/11283/06.068/MSA</p>																																																																																																																			

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11283

Equipment(s):

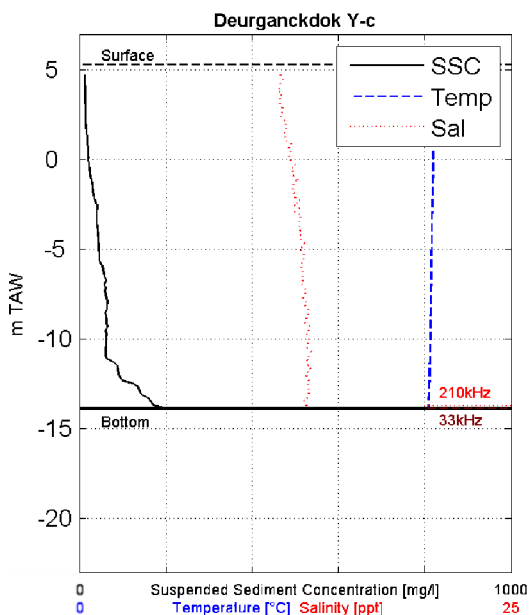
SiltProfiler

Sourcefile(s):

5200Yc.sil
5215Yc.sil

Location:

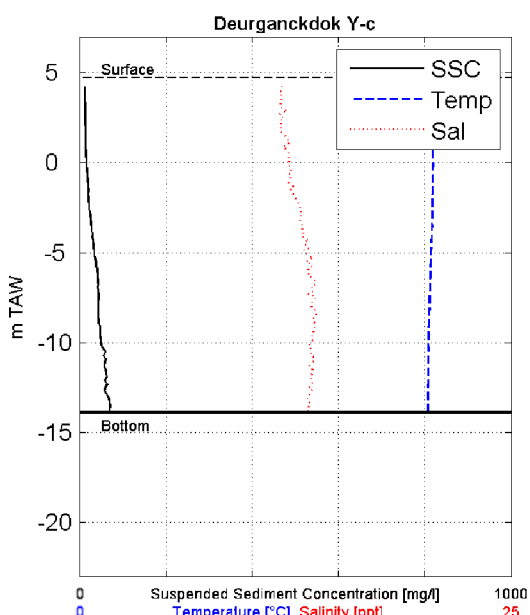
Deurganckdok



Siltprofiler

Date & Time [MET]: 26/9/2006 18:03
 Time after/before HT [MET]: 0:33
 Coordinates [UTM-ED50] Easting: 588699
 Coordinates [UTM-ED50] Northing: 5684370
 Water-Bottom Interface Siltpr. [m TAW]: -13.89
 Waterdepth 210 kHz Echo [m TAW]: -13.69
 Waterdepth 33 kHz Echo [m TAW]: -13.82
 Surface Elevation [m TAW]: 5.31

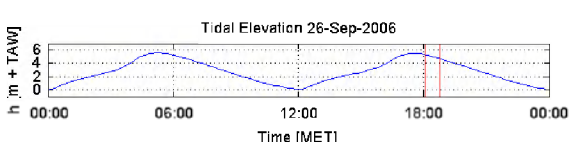
Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
4.78	20.4	12.4	11
3.56	20.4	11.4	12
2.51	20.5	11.1	14
1.58	20.5	11.1	15
0.66	20.5	11.9	19
-0.27	20.5	13.3	19
-1.17	20.5	13.4	26
-2.19	20.4	12.2	34
-3.01	20.4	13.1	39
-3.90	20.4	12.6	40
-4.70	20.4	12.9	46
-5.52	20.4	12.6	46
-6.37	20.4	12.7	56
-7.18	20.4	13.1	60
-7.99	20.3	13.6	63
-8.82	20.3	12.6	62
-9.63	20.3	13.2	63
-10.44	20.3	13.6	60
-11.26	20.3	13.8	77
-12.08	20.3	13.0	89
-12.89	20.3	13.4	139
-13.82	20.2	12.7	191
-13.89	20.2	13.7	216
Depth Avg		20.4	12.6
			49



Siltprofiler

Date & Time [MET]: 26/9/2006 18:45
 Time after/before HT [MET]: 1:15
 Coordinates [UTM-ED50] Easting: 588700
 Coordinates [UTM-ED50] Northing: 5684368
 Water-Bottom Interface Siltpr. [m TAW]: -13.91
 Waterdepth 210 kHz Echo [m TAW]: NaN
 Waterdepth 33 kHz Echo [m TAW]: NaN
 Surface Elevation [m TAW]: 4.72

Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
4.29	20.4	12.0	11
3.21	20.4	11.8	13
2.33	20.4	11.9	13
1.47	20.4	11.7	14
0.53	20.4	12.1	14
-0.44	20.5	11.9	17
-1.32	20.4	12.8	21
-2.17	20.4	12.3	21
-2.95	20.4	13.4	25
-3.70	20.4	13.1	26
-4.50	20.4	12.4	33
-5.32	20.3	13.3	34
-6.12	20.3	12.6	42
-6.95	20.3	12.8	43
-7.80	20.3	12.5	44
-8.62	20.3	14.3	42
-9.44	20.2	13.7	48
-10.33	20.2	13.3	56
-11.18	20.2	13.0	62
-12.03	20.2	13.8	64
-12.93	20.2	12.7	66
-13.79	20.2	12.8	72
-13.91	20.2	13.9	72
Depth Avg		20.3	12.8
			34



Data Processed by:



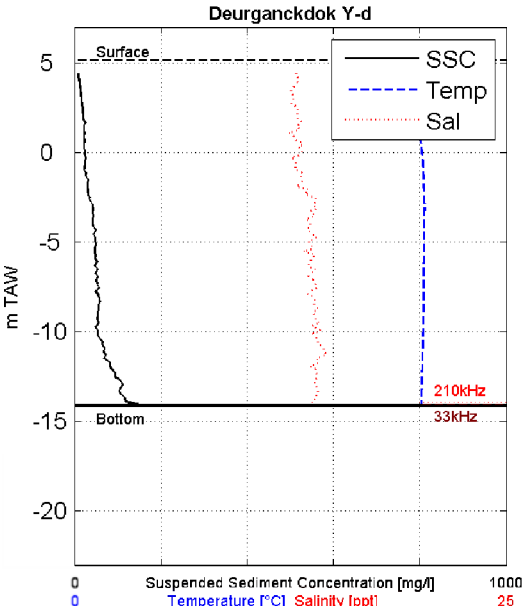
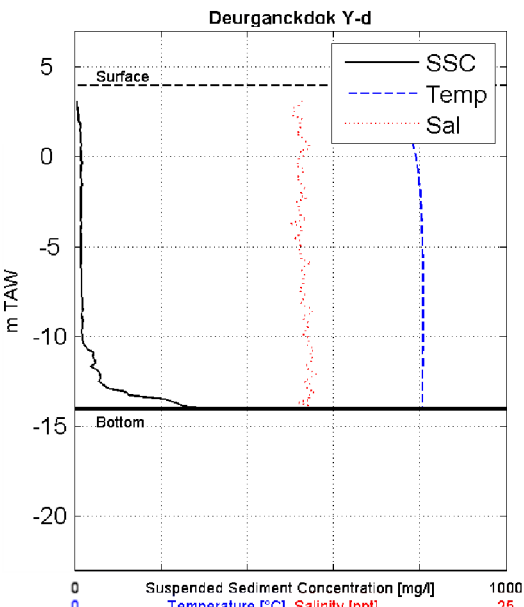
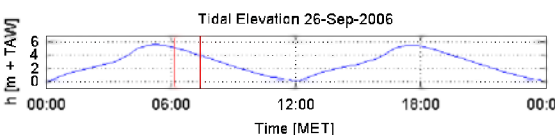
In association with :



I/RA/11283/06.068/MSA

E.9 Location Yd

Opvolging aanslibbing Deurganckdok

11283	Equipment(s): SiltProfiler																																																																																																																
Sourcefile(s): 5007Yd.sil 5023Yd.sil	Location: Deurganckdok																																																																																																																
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 <p>Tidal Elevation 26-Sep-2006</p> <p>The plot shows tidal elevation in m TAW on the y-axis (from -6 to 6) against time in MET on the x-axis (from 00:00 to 00:00). A red vertical line marks the time of the sediment profile at approximately 06:10 MET.</p>	<p>Data Processed by: IMDC In association with : W.M. Delft Hydraulics GEMS I/RA/11283/06.068/MSA</p>																																																																																																																

Opvolging aanslibbing Deurganckdok

11283

Equipment(s):

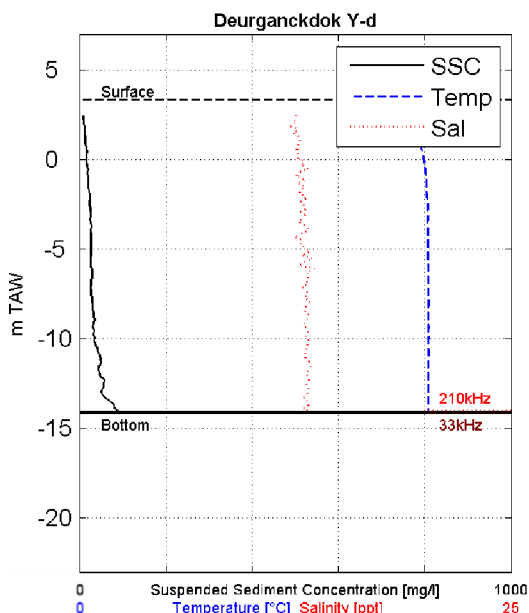
SiltProfiler

Sourcefile(s):

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5054Yd.sil

Location:

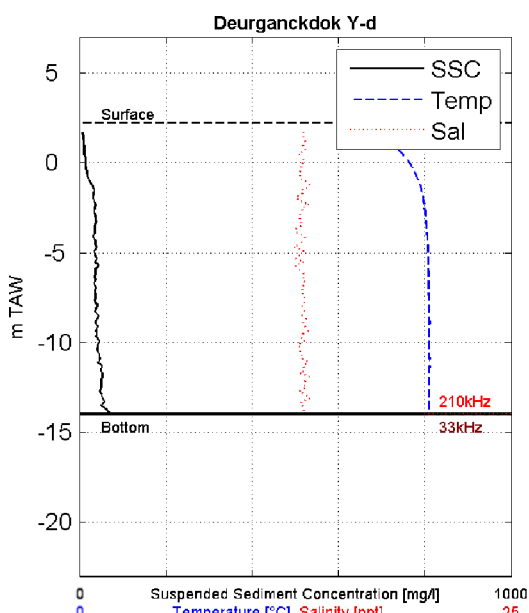
Deurganckdok



Siltprofiler

Date & Time [MET]: 26/9/2006 08:02
Time after/before HT [MET]: 2:52
Coordinates [UTM-ED50] Easting: 588745
Coordinates [UTM-ED50] Northing: 5684446
Water-Bottom Interface Siltpr. [m TAW]: -14.12
Waterdepth 210 kHz Echo [m TAW]: -14.00
Waterdepth 33 kHz Echo [m TAW]: -14.11
Surface Elevation [m TAW]: 3.30

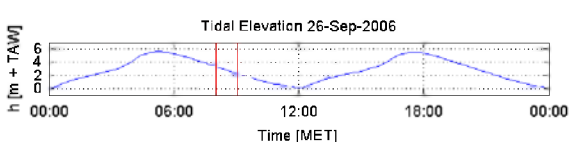
Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
2.53	19.2	12.9	10
1.81	19.4	12.0	11
1.14	19.7	11.9	14
0.44	19.9	12.6	21
-0.24	20.0	12.1	12
-0.98	20.1	13.2	16
-1.76	20.1	12.3	18
-2.53	20.2	13.4	22
-3.42	20.1	12.8	26
-4.37	20.2	12.2	27
-5.21	20.2	13.1	27
-6.02	20.2	13.9	29
-6.85	20.2	13.6	30
-7.66	20.2	13.2	31
-8.45	20.2	12.3	31
-9.20	20.2	12.8	32
-9.94	20.2	12.4	34
-10.71	20.2	13.4	39
-11.48	20.2	13.8	52
-12.33	20.2	13.5	64
-13.15	20.2	13.7	47
-14.00	20.2	12.5	93
-14.12	20.2	13.4	95
Depth Avg		20.0	13.0
		29	



Siltprofiler

Date & Time [MET]: 26/9/2006 09:04
Time after/before HT [MET]: 3:54
Coordinates [UTM-ED50] Easting: 588749
Coordinates [UTM-ED50] Northing: 5684444
Water-Bottom Interface Siltpr. [m TAW]: -14.01
Waterdepth 210 kHz Echo [m TAW]: -13.98
Waterdepth 33 kHz Echo [m TAW]: -14.03
Surface Elevation [m TAW]: 2.22

Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
1.79	17.6	12.1	7
0.97	18.3	13.1	10
0.33	18.9	12.9	17
-0.32	19.3	12.8	13
-1.00	19.6	12.8	21
-1.66	19.9	12.4	33
-2.41	20.0	13.6	42
-3.12	20.0	12.7	49
-3.85	20.1	12.1	40
-4.61	20.1	12.3	45
-5.33	20.2	12.7	35
-6.05	20.2	12.3	42
-6.69	20.2	12.1	33
-7.39	20.2	12.3	43
-8.19	20.2	13.0	38
-8.83	20.2	13.0	48
-9.54	20.2	14.0	42
-10.40	20.3	12.7	40
-11.17	20.3	13.5	44
-11.99	20.3	12.7	65
-12.80	20.2	12.7	49
-13.69	20.3	12.7	63
-14.01	20.3	12.7	85
Depth Avg		19.9	12.9
		35	



Data Processed by:

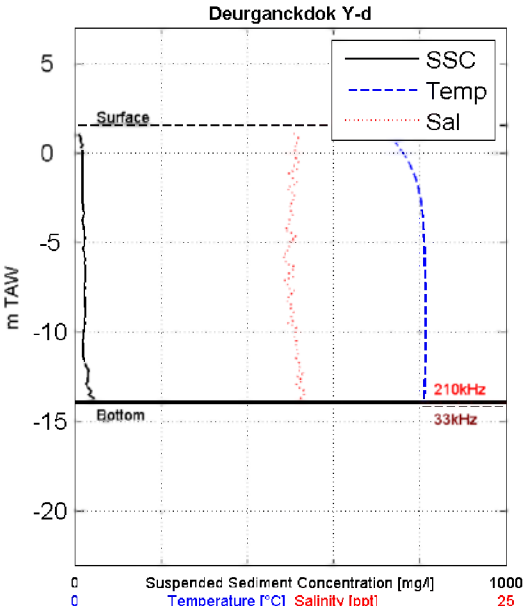
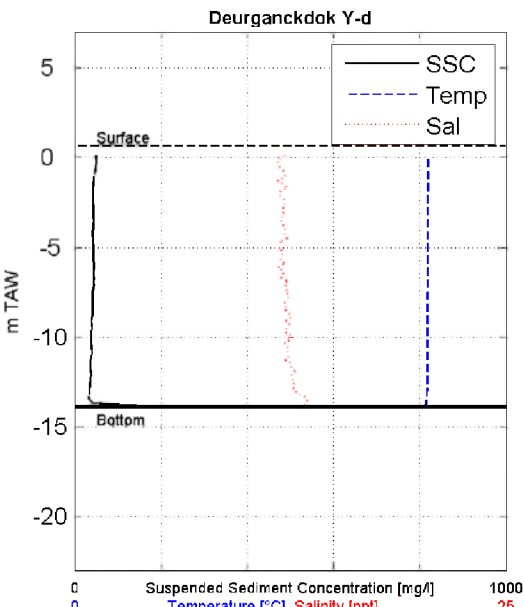
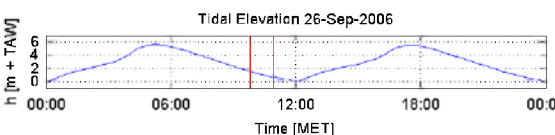


In association with :



I/RA/11283/06.068/MSA

Opvolging aanslibbing Deurganckdok

11283	Equipment(s): SiltProfiler																																																																																																
Sourcefile(s): 5069Yd.sil 5087Yd.sil	Location: Deurganckdok																																																																																																
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Coordinates [UTM-ED50] Northing:	5684447																																																																																																
Water-Bottom Interface Siltpr. [m TAW]:	-13.90																																																																																																
Waterdepth 210 kHz Echo [m TAW]:	NaN																																																																																																
Waterdepth 33 kHz Echo [m TAW]:	NaN																																																																																																
Surface Elevation [m TAW]:	0.64																																																																																																
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 <p>Tidal Elevation 26-Sep-2006</p> <p>The plot shows tidal elevation in meters TAW (m TAW) on the y-axis (from -2 to 6) against time in MET on the x-axis (from 00:00 to 00:00). The tide rises to a peak of approximately 4.5 m around 06:00, falls to a low of about 1.5 m around 12:00, and rises again towards the end of the day.</p>	<p>Data Processed by: IMDC In association with: W.M. Delft Hydraulics GEMS I/RA/11283/06.068/MSA</p>																																																																																																

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11283

Equipment(s):

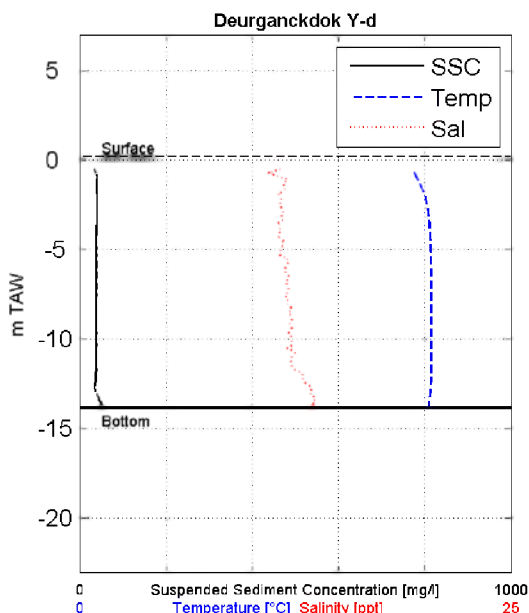
SiltProfiler

Sourcefile(s):

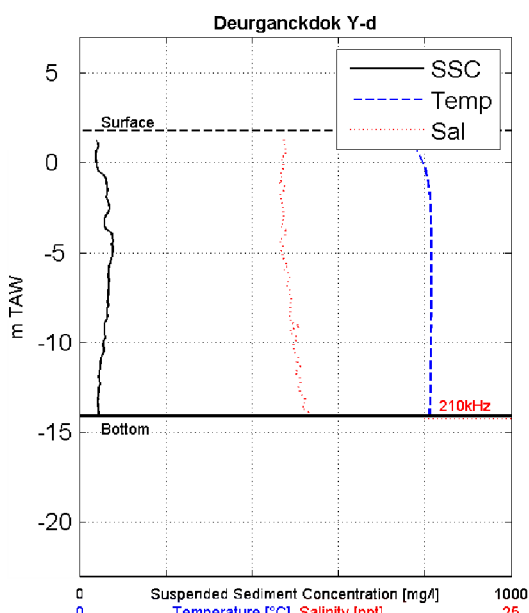
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5119Yd.sil

Location:

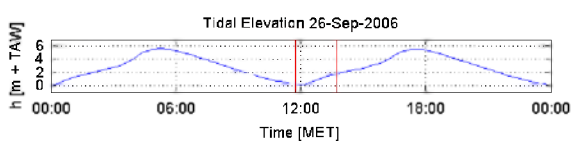
Deurganckdok



Siltprofiler			
Date & Time [MET]:	26/9/2006 11:44		
Time after/before HT [MET]:	6:34		
Coordinates [UTM-ED50] Easting:	588743		
Coordinates [UTM-ED50] Northing:	5684442		
Water-Bottom Interface Siltpr. [m TAW]:	-13.85		
Waterdepth 210 kHz Echo [m TAW]:	NaN		
Waterdepth 33 kHz Echo [m TAW]:	NaN		
Surface Elevation [m TAW]:	0.19		
Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
-0.41	19.3	10.9	37
-1.24	19.7	11.3	40
-1.93	20.0	11.4	40
-2.62	20.2	11.4	38
-3.30	20.3	12.2	41
-4.08	20.3	10.9	37
-4.82	20.3	11.1	38
-5.59	20.3	12.9	37
-6.36	20.4	12.2	39
-7.16	20.4	12.8	37
-7.83	20.4	12.1	36
-8.46	20.3	12.0	37
-9.08	20.4	12.5	35
-9.67	20.4	12.6	39
-10.28	20.4	12.3	38
-10.92	20.4	11.8	38
-11.57	20.4	12.0	39
-12.20	20.4	11.9	36
-12.76	20.3	13.6	31
-13.40	20.3	12.8	47
-13.81	20.2	13.4	56
-13.83	20.2	13.2	63
-13.88	20.2	12.7	62
Depth Avg	20.2	12.1	38



Siltprofiler			
Date & Time [MET]:	26/9/2006 13:43		
Time after/before HT [MET]:	-3:46		
Coordinates [UTM-ED50] Easting:	588743		
Coordinates [UTM-ED50] Northing:	5684442		
Water-Bottom Interface Siltpr. [m TAW]:	-14.10		
Waterdepth 210 kHz Echo [m TAW]:	-14.22		
Waterdepth 33 kHz Echo [m TAW]:	NaN		
Surface Elevation [m TAW]:	1.78		
Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
1.30	19.3	12.0	40
0.56	19.6	12.1	40
-0.03	19.9	11.9	39
-0.57	20.1	11.5	50
-1.14	20.2	12.1	63
-1.74	20.3	11.4	60
-2.31	20.3	11.7	70
-2.88	20.4	11.7	60
-3.51	20.4	11.5	57
-4.33	20.4	10.9	80
-5.17	20.4	11.7	74
-5.97	20.4	11.6	67
-6.77	20.4	12.3	67
-7.57	20.4	11.9	66
-8.34	20.4	12.5	63
-9.15	20.4	12.6	58
-9.96	20.4	13.8	55
-10.74	20.3	11.8	51
-11.56	20.3	13.4	47
-12.36	20.3	12.8	46
-13.23	20.3	12.6	41
-14.00	20.3	13.6	45
-14.10	20.3	12.6	47
Depth Avg	20.2	12.1	57



Data Processed by:

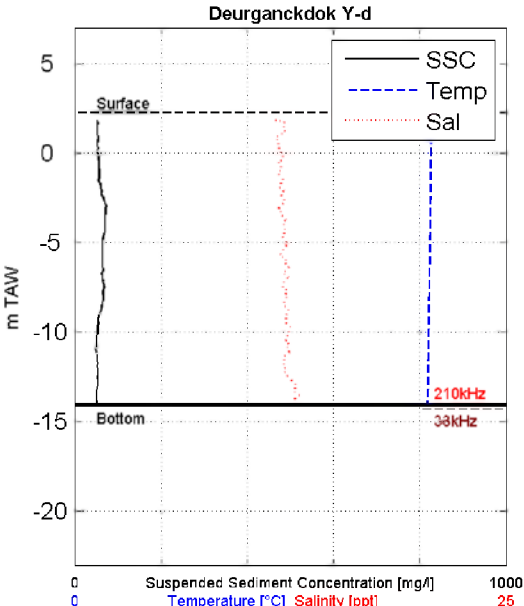
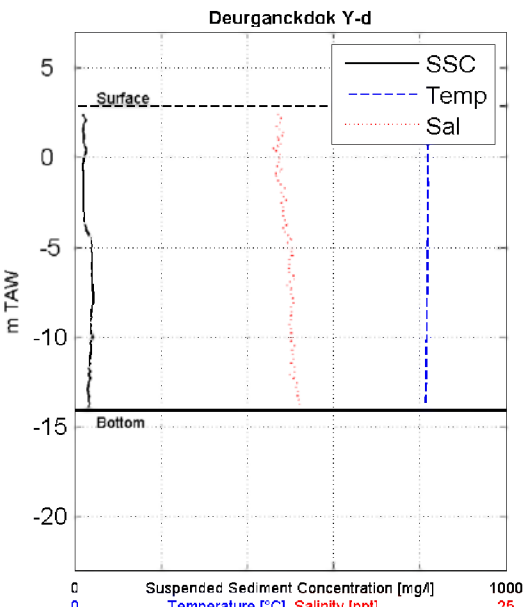
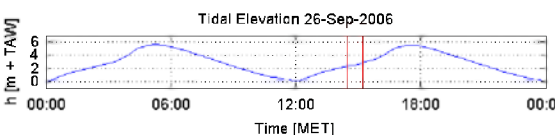


In association with :



I/RA/11283/06.068/MSA

Opvolging aanslibbing Deurganckdok

11283	Equipment(s): SiltProfiler																																																																																																																				
Sourcefile(s): 5136Yd.sil 5152Yd.sil	Location: Deurganckdok																																																																																																																				
<p style="text-align: center;">Deurganckdok Y-d</p>  <p>The plot shows three data series: Suspended Sediment Concentration (SSC) in mg/l, Temperature in °C, and Salinity in ppt. The vertical axis represents depth in meters TAW (True Amplitude Water), ranging from -20m to 5m. The horizontal axis shows the magnitude of the profiles. A black line represents SSC, a blue dashed line represents Temperature, and a red dotted line represents Salinity. A horizontal black bar at approximately -14.5m indicates the water-bottom interface. A vertical blue line at approximately -14.5m indicates the 210 kHz echo. A red label '38kHz' is present near the bottom of the plot area.</p>																																																																																																																					
<p style="text-align: right;">Siltprofiler</p> <table> <tr> <td>Date & Time [MET]:</td> <td>26/9/2006 14:28</td> </tr> <tr> <td>Time after/before HT [MET]:</td> <td>-3:01</td> </tr> <tr> <td>Coordinates [UTM-ED50] Easting:</td> <td>588749</td> </tr> <tr> <td>Coordinates [UTM-ED50] Northing:</td> <td>5684432</td> </tr> <tr> <td>Water-Bottom Interface Siltpr. [m TAW]:</td> <td>-14.10</td> </tr> <tr> <td>Waterdepth 210 kHz Echo [m TAW]:</td> <td>-14.12</td> </tr> <tr> <td>Waterdepth 33 kHz Echo [m TAW]:</td> <td>-14.25</td> </tr> <tr> <td>Surface Elevation [m TAW]:</td> <td>2.28</td> </tr> </table> <table> <thead> <tr> <th>Z [mTAW]</th> <th>Temp [°C]</th> <th>Sal [ppt]</th> <th>SS [mg/l]</th> </tr> </thead> <tbody> <tr><td>1.87</td><td>20.6</td><td>11.4</td><td>52</td></tr> <tr><td>1.14</td><td>20.6</td><td>11.9</td><td>51</td></tr> <tr><td>0.49</td><td>20.6</td><td>11.6</td><td>52</td></tr> <tr><td>-0.16</td><td>20.6</td><td>13.0</td><td>56</td></tr> <tr><td>-0.83</td><td>20.6</td><td>12.5</td><td>55</td></tr> <tr><td>-1.65</td><td>20.6</td><td>12.3</td><td>58</td></tr> <tr><td>-2.49</td><td>20.6</td><td>11.6</td><td>67</td></tr> <tr><td>-3.31</td><td>20.6</td><td>11.8</td><td>69</td></tr> <tr><td>-4.15</td><td>20.6</td><td>13.0</td><td>68</td></tr> <tr><td>-4.99</td><td>20.6</td><td>12.6</td><td>63</td></tr> <tr><td>-5.86</td><td>20.6</td><td>12.5</td><td>63</td></tr> <tr><td>-6.67</td><td>20.6</td><td>12.1</td><td>65</td></tr> <tr><td>-7.45</td><td>20.5</td><td>11.8</td><td>66</td></tr> <tr><td>-8.22</td><td>20.5</td><td>11.8</td><td>44</td></tr> <tr><td>-8.96</td><td>20.5</td><td>13.2</td><td>56</td></tr> <tr><td>-9.68</td><td>20.5</td><td>13.3</td><td>54</td></tr> <tr><td>-10.37</td><td>20.5</td><td>12.0</td><td>49</td></tr> <tr><td>-11.08</td><td>20.5</td><td>12.2</td><td>51</td></tr> <tr><td>-11.82</td><td>20.5</td><td>12.4</td><td>55</td></tr> <tr><td>-12.51</td><td>20.5</td><td>12.9</td><td>55</td></tr> <tr><td>-13.14</td><td>20.4</td><td>12.4</td><td>61</td></tr> <tr><td>-13.88</td><td>20.4</td><td>13.1</td><td>49</td></tr> <tr><td>-14.10</td><td>20.4</td><td>12.3</td><td>55</td></tr> <tr> <td>Depth Avg</td> <td>20.6</td> <td>12.2</td> <td>58</td> </tr> </tbody> </table>		Date & Time [MET]:	26/9/2006 14:28	Time after/before HT [MET]:	-3:01	Coordinates [UTM-ED50] Easting:	588749	Coordinates [UTM-ED50] Northing:	5684432	Water-Bottom Interface Siltpr. [m TAW]:	-14.10	Waterdepth 210 kHz Echo [m TAW]:	-14.12	Waterdepth 33 kHz Echo [m TAW]:	-14.25	Surface Elevation [m TAW]:	2.28	Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]	1.87	20.6	11.4	52	1.14	20.6	11.9	51	0.49	20.6	11.6	52	-0.16	20.6	13.0	56	-0.83	20.6	12.5	55	-1.65	20.6	12.3	58	-2.49	20.6	11.6	67	-3.31	20.6	11.8	69	-4.15	20.6	13.0	68	-4.99	20.6	12.6	63	-5.86	20.6	12.5	63	-6.67	20.6	12.1	65	-7.45	20.5	11.8	66	-8.22	20.5	11.8	44	-8.96	20.5	13.2	56	-9.68	20.5	13.3	54	-10.37	20.5	12.0	49	-11.08	20.5	12.2	51	-11.82	20.5	12.4	55	-12.51	20.5	12.9	55	-13.14	20.4	12.4	61	-13.88	20.4	13.1	49	-14.10	20.4	12.3	55	Depth Avg	20.6	12.2	58
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Equipment(s):

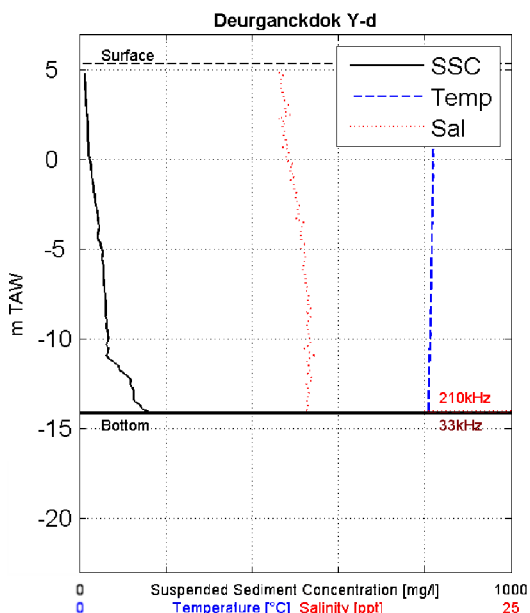
SiltProfiler

Sourcefile(s):

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5214Yd.sil

Location:

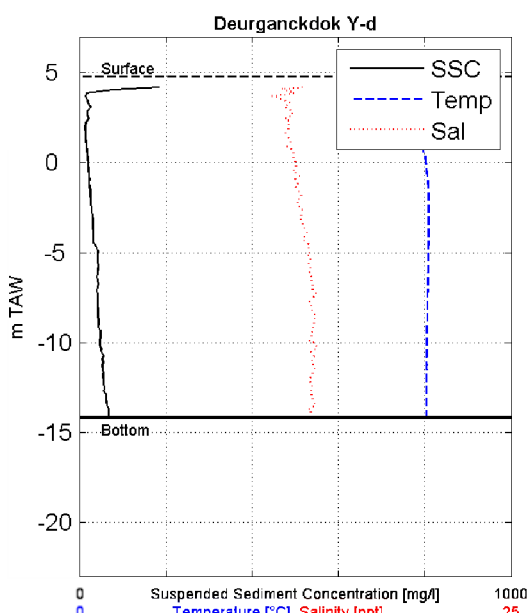
Deurganckdok



Siltprofiler

Date & Time [MET]: 26/9/2006 18:00
Time after/before HT [MET]: 0:30
Coordinates [UTM-ED50] Easting: 588750
Coordinates [UTM-ED50] Northing: 5684446
Water-Bottom Interface Siltpr. [m TAW]: -14.11
Waterdepth 210 kHz Echo [m TAW]: -13.96
Waterdepth 33 kHz Echo [m TAW]: -14.08
Surface Elevation [m TAW]: 5.34

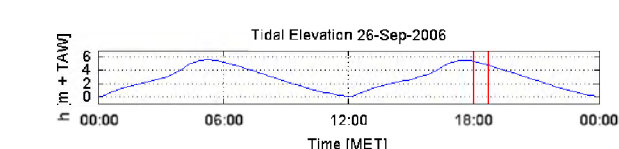
Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
4.82	20.4	11.8	11
3.72	20.4	12.0	14
2.76	20.4	12.0	16
1.70	20.5	12.3	19
0.69	20.5	11.4	19
-0.31	20.5	12.6	27
-1.23	20.4	12.1	30
-2.26	20.4	13.9	36
-3.21	20.4	13.8	40
-4.04	20.4	12.8	44
-4.95	20.4	13.0	51
-5.70	20.4	12.4	53
-6.65	20.4	13.4	55
-7.41	20.3	13.0	59
-8.32	20.3	12.6	61
-9.13	20.3	13.1	65
-9.96	20.3	13.1	65
-10.79	20.3	13.4	67
-11.62	20.3	13.1	90
-12.43	20.2	13.2	115
-13.29	20.2	13.0	129
-14.07	20.2	12.7	166
-14.11	20.2	12.5	164
Depth Avg		20.4	12.7
			50



Siltprofiler

Date & Time [MET]: 26/9/2006 18:42
Time after/before HT [MET]: 1:12
Coordinates [UTM-ED50] Easting: 588751
Coordinates [UTM-ED50] Northing: 5684447
Water-Bottom Interface Siltpr. [m TAW]: -14.18
Waterdepth 210 kHz Echo [m TAW]: NaN
Waterdepth 33 kHz Echo [m TAW]: NaN
Surface Elevation [m TAW]: 4.76

Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
4.24	17.0	13.2	261
3.06	18.3	11.7	25
2.11	19.2	12.6	12
1.23	19.7	11.6	14
0.37	20.0	11.7	18
-0.61	20.1	13.1	21
-1.50	20.2	12.0	24
-2.24	20.2	12.4	25
-3.06	20.2	12.8	31
-3.88	20.2	12.7	33
-4.61	20.2	12.6	36
-5.45	20.2	13.3	41
-6.30	20.2	13.7	40
-7.10	20.1	13.3	29
-7.98	20.1	13.1	43
-8.88	20.1	14.2	45
-9.75	20.1	13.9	47
-10.70	20.1	13.9	56
-11.60	20.1	12.7	54
-12.57	20.1	13.1	54
-13.50	20.1	13.1	66
-14.18	20.1	12.9	72
Depth Avg		19.8	13.0
			41



Data Processed by:



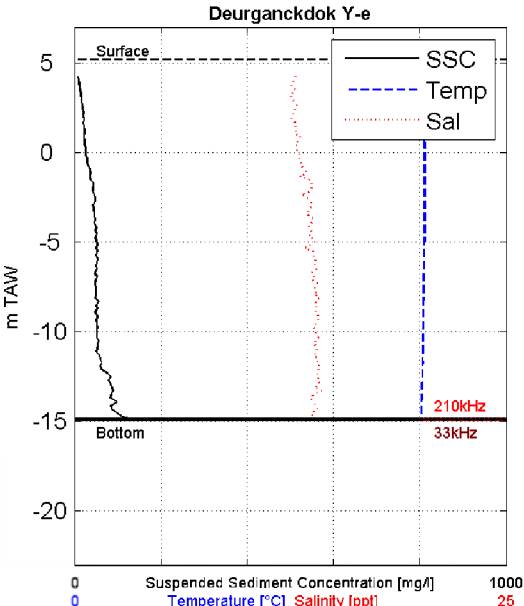
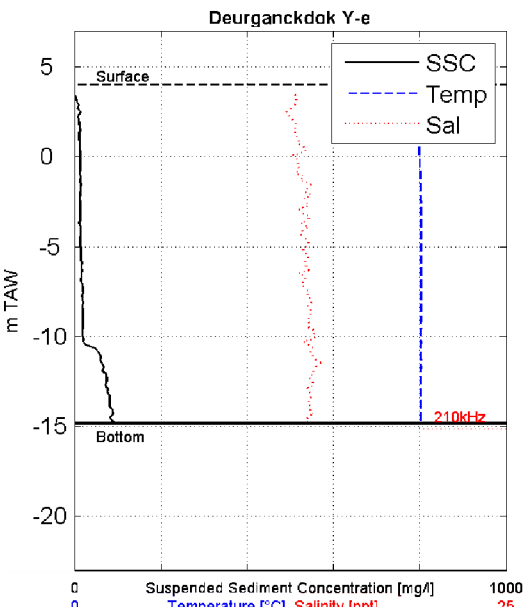
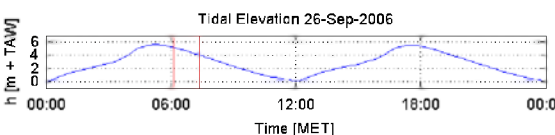
In association with :



I/RA/11283/06.068/MSA

E.10 Location Ye

Opvolging aanslibbing Deurganckdok

11283	Equipment(s): SiltProfiler																																																																																																																			
Sourcefile(s): 5006Ye.sil 5022Ye.sil	Location: Deurganckdok																																																																																																																			
<p style="text-align: center;">Deurganckdok Y-e</p>  <p>This figure displays a sediment profile from the surface to the bottom at Deurganckdok Y-e. The vertical axis represents depth in meters TAW (m TAW), ranging from -20 to 5. The horizontal axis shows three parameters: Suspended Sediment Concentration (SSC) in mg/l, Temperature in °C, and Salinity in ppt. A solid black line represents SSC, a dashed blue line represents Temperature, and a dotted red line represents Salinity. The profile shows a sharp increase in SSC and decrease in temperature and salinity starting around 10 m TAW, reaching a maximum SSC of approximately 1000 mg/l near the bottom. Two horizontal lines indicate the water-bottom interface at ~14.82 m TAW and the seabed at ~15.18 m TAW. A legend identifies the data series.</p>																																																																																																																				
<p style="text-align: right;">Siltprofiler</p> <table border="1"> <tr> <td>Date & Time [MET]:</td> <td>26/9/2006 06:08</td> </tr> <tr> <td>Time after/before HT [MET]:</td> <td>0:58</td> </tr> <tr> <td>Coordinates [UTM-ED50] Easting:</td> <td>588798</td> </tr> <tr> <td>Coordinates [UTM-ED50] Northing:</td> <td>5684520</td> </tr> <tr> <td>Water-Bottom Interface Siltpr. [m TAW]:</td> <td>-14.92</td> </tr> <tr> <td>Waterdepth 210 kHz Echo [m TAW]:</td> <td>-14.82</td> </tr> <tr> <td>Waterdepth 33 kHz Echo [m TAW]:</td> <td>-14.94</td> </tr> <tr> <td>Surface Elevation [m TAW]:</td> <td>5.18</td> </tr> <tr> <td>Z [mTAW]</td> <td>Temp [°C]</td> <td>Sal [ppt]</td> <td>SS [mg/l]</td> </tr> <tr><td>4.27</td><td>18.7</td><td>12.4</td><td>7</td></tr> <tr><td>3.37</td><td>19.5</td><td>12.4</td><td>11</td></tr> <tr><td>2.29</td><td>20.0</td><td>13.4</td><td>24</td></tr> <tr><td>1.31</td><td>20.2</td><td>13.1</td><td>19</td></tr> <tr><td>0.30</td><td>20.3</td><td>12.7</td><td>25</td></tr> <tr><td>-0.75</td><td>20.3</td><td>14.1</td><td>31</td></tr> <tr><td>-1.83</td><td>20.3</td><td>14.4</td><td>46</td></tr> <tr><td>-2.71</td><td>20.3</td><td>13.7</td><td>54</td></tr> <tr><td>-3.66</td><td>20.3</td><td>14.5</td><td>38</td></tr> <tr><td>-4.57</td><td>20.2</td><td>13.0</td><td>46</td></tr> <tr><td>-5.60</td><td>20.3</td><td>13.7</td><td>46</td></tr> <tr><td>-6.41</td><td>20.3</td><td>13.8</td><td>49</td></tr> <tr><td>-7.26</td><td>20.2</td><td>14.4</td><td>57</td></tr> <tr><td>-8.12</td><td>20.2</td><td>13.8</td><td>36</td></tr> <tr><td>-8.96</td><td>20.2</td><td>14.6</td><td>49</td></tr> <tr><td>-9.84</td><td>20.2</td><td>14.3</td><td>38</td></tr> <tr><td>-10.69</td><td>20.2</td><td>13.7</td><td>66</td></tr> <tr><td>-11.54</td><td>20.1</td><td>14.9</td><td>61</td></tr> <tr><td>-12.38</td><td>20.2</td><td>13.2</td><td>91</td></tr> <tr><td>-13.22</td><td>20.1</td><td>13.6</td><td>70</td></tr> <tr><td>-14.07</td><td>20.1</td><td>13.4</td><td>62</td></tr> <tr><td>-14.88</td><td>20.1</td><td>13.1</td><td>130</td></tr> <tr><td>-14.92</td><td>20.1</td><td>13.4</td><td>121</td></tr> <tr> <td>Depth Avg</td> <td>20.1</td> <td>13.5</td> <td>45</td> </tr> </table>	Date & Time [MET]:	26/9/2006 06:08	Time after/before HT [MET]:	0:58	Coordinates [UTM-ED50] Easting:	588798	Coordinates [UTM-ED50] Northing:	5684520	Water-Bottom Interface Siltpr. [m TAW]:	-14.92	Waterdepth 210 kHz Echo [m TAW]:	-14.82	Waterdepth 33 kHz Echo [m TAW]:	-14.94	Surface Elevation [m TAW]:	5.18	Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]	4.27	18.7	12.4	7	3.37	19.5	12.4	11	2.29	20.0	13.4	24	1.31	20.2	13.1	19	0.30	20.3	12.7	25	-0.75	20.3	14.1	31	-1.83	20.3	14.4	46	-2.71	20.3	13.7	54	-3.66	20.3	14.5	38	-4.57	20.2	13.0	46	-5.60	20.3	13.7	46	-6.41	20.3	13.8	49	-7.26	20.2	14.4	57	-8.12	20.2	13.8	36	-8.96	20.2	14.6	49	-9.84	20.2	14.3	38	-10.69	20.2	13.7	66	-11.54	20.1	14.9	61	-12.38	20.2	13.2	91	-13.22	20.1	13.6	70	-14.07	20.1	13.4	62	-14.88	20.1	13.1	130	-14.92	20.1	13.4	121	Depth Avg	20.1	13.5	45
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<p style="text-align: center;">Deurganckdok Y-e</p>  <p>This figure displays a sediment profile from the surface to the bottom at Deurganckdok Y-e. The vertical axis represents depth in meters TAW (m TAW), ranging from -20 to 5. The horizontal axis shows three parameters: Suspended Sediment Concentration (SSC) in mg/l, Temperature in °C, and Salinity in ppt. A solid black line represents SSC, a dashed blue line represents Temperature, and a dotted red line represents Salinity. The profile shows a sharp increase in SSC and decrease in temperature and salinity starting around 10 m TAW, reaching a maximum SSC of approximately 1000 mg/l near the bottom. Two horizontal lines indicate the water-bottom interface at ~14.87 m TAW and the seabed at ~15.17 m TAW. A legend identifies the data series.</p>																																																																																																																				
<p style="text-align: right;">Siltprofiler</p> <table border="1"> <tr> <td>Date & Time [MET]:</td> <td>26/9/2006 07:22</td> </tr> <tr> <td>Time after/before HT [MET]:</td> <td>2:12</td> </tr> <tr> <td>Coordinates [UTM-ED50] Easting:</td> <td>588800</td> </tr> <tr> <td>Coordinates [UTM-ED50] Northing:</td> <td>5684520</td> </tr> <tr> <td>Water-Bottom Interface Siltpr. [m TAW]:</td> <td>-14.87</td> </tr> <tr> <td>Waterdepth 210 kHz Echo [m TAW]:</td> <td>-15.17</td> </tr> <tr> <td>Waterdepth 33 kHz Echo [m TAW]:</td> <td>Nan</td> </tr> <tr> <td>Surface Elevation [m TAW]:</td> <td>3.99</td> </tr> <tr> <td>Z [mTAW]</td> <td>Temp [°C]</td> <td>Sal [ppt]</td> <td>SS [mg/l]</td> </tr> <tr><td>3.46</td><td>17.4</td><td>13.3</td><td>1</td></tr> <tr><td>2.93</td><td>18.3</td><td>13.0</td><td>7</td></tr> <tr><td>2.59</td><td>18.9</td><td>12.1</td><td>6</td></tr> <tr><td>2.20</td><td>19.4</td><td>12.2</td><td>7</td></tr> <tr><td>1.75</td><td>19.6</td><td>13.1</td><td>11</td></tr> <tr><td>1.23</td><td>19.8</td><td>12.2</td><td>9</td></tr> <tr><td>0.47</td><td>20.0</td><td>13.6</td><td>11</td></tr> <tr><td>-0.77</td><td>20.0</td><td>11.9</td><td>11</td></tr> <tr><td>-1.98</td><td>20.0</td><td>13.6</td><td>11</td></tr> <tr><td>-3.11</td><td>20.1</td><td>13.1</td><td>17</td></tr> <tr><td>-4.24</td><td>20.1</td><td>14.0</td><td>14</td></tr> <tr><td>-5.38</td><td>20.1</td><td>12.7</td><td>13</td></tr> <tr><td>-6.51</td><td>20.1</td><td>12.9</td><td>13</td></tr> <tr><td>-7.62</td><td>20.1</td><td>14.1</td><td>17</td></tr> <tr><td>-8.55</td><td>20.1</td><td>13.1</td><td>22</td></tr> <tr><td>-9.62</td><td>20.1</td><td>13.1</td><td>15</td></tr> <tr><td>-10.64</td><td>20.1</td><td>13.9</td><td>52</td></tr> <tr><td>-11.62</td><td>20.1</td><td>13.4</td><td>66</td></tr> <tr><td>-12.61</td><td>20.1</td><td>13.8</td><td>72</td></tr> <tr><td>-13.57</td><td>20.0</td><td>13.1</td><td>82</td></tr> <tr><td>-14.51</td><td>20.0</td><td>14.4</td><td>88</td></tr> <tr><td>-14.87</td><td>20.0</td><td>13.1</td><td>100</td></tr> <tr> <td>Depth Avg</td> <td>19.8</td> <td>13.3</td> <td>27</td> </tr> </table>	Date & Time [MET]:	26/9/2006 07:22	Time after/before HT [MET]:	2:12	Coordinates [UTM-ED50] Easting:	588800	Coordinates [UTM-ED50] Northing:	5684520	Water-Bottom Interface Siltpr. [m TAW]:	-14.87	Waterdepth 210 kHz Echo [m TAW]:	-15.17	Waterdepth 33 kHz Echo [m TAW]:	Nan	Surface Elevation [m TAW]:	3.99	Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]	3.46	17.4	13.3	1	2.93	18.3	13.0	7	2.59	18.9	12.1	6	2.20	19.4	12.2	7	1.75	19.6	13.1	11	1.23	19.8	12.2	9	0.47	20.0	13.6	11	-0.77	20.0	11.9	11	-1.98	20.0	13.6	11	-3.11	20.1	13.1	17	-4.24	20.1	14.0	14	-5.38	20.1	12.7	13	-6.51	20.1	12.9	13	-7.62	20.1	14.1	17	-8.55	20.1	13.1	22	-9.62	20.1	13.1	15	-10.64	20.1	13.9	52	-11.62	20.1	13.4	66	-12.61	20.1	13.8	72	-13.57	20.0	13.1	82	-14.51	20.0	14.4	88	-14.87	20.0	13.1	100	Depth Avg	19.8	13.3	27				
Date & Time [MET]:	26/9/2006 07:22																																																																																																																			
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Depth Avg	19.8	13.3	27																																																																																																																	
 <p>Tidal Elevation 26-Sep-2006</p> <p>This figure shows the tidal elevation at Deurganckdok Y-e on September 26, 2006. The vertical axis represents height in meters TAW (m TAW), ranging from -6 to 6. The horizontal axis represents time in MET, with major ticks at 00:00, 06:00, 12:00, 18:00, and 00:00. The plot shows a sinusoidal wave with a peak amplitude of approximately 4.5 m, starting at 0 m TAW at 00:00 MET on Sep 26, 2006.</p>	<p>Data Processed by: IMDC In association with :  </p> <p>I/RA/11283/06.068/MSA</p>																																																																																																																			

Opvolging aanslibbing Deurganckdok

11283

Equipment(s):

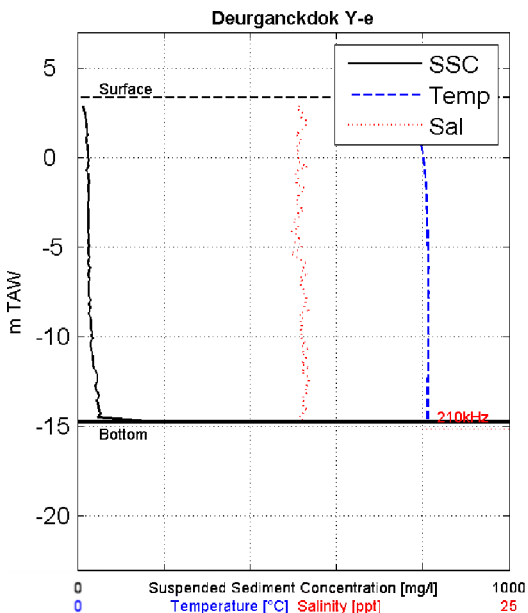
SiltProfiler

Sourcefile(s):

5037Ye.sil
5053Ye.sil

Location:

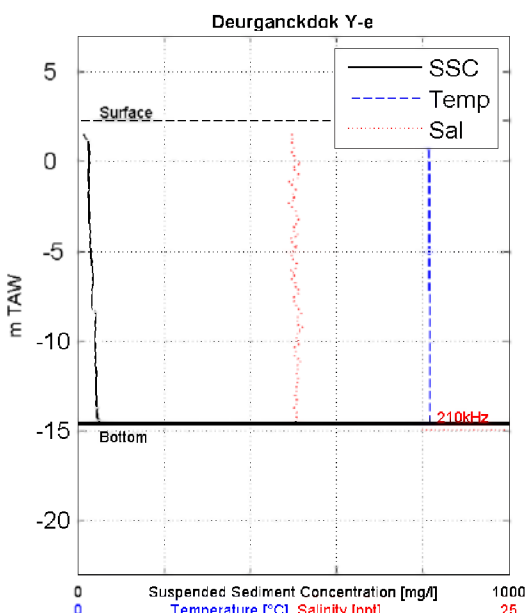
Deurganckdok



Siltprofiler

Date & Time [MET]: 26/9/2006 07:59
Time after/before HT [MET]: 2:49
Coordinates [UTM-ED50] Easting: 588793
Coordinates [UTM-ED50] Northing: 5684520
Water-Bottom Interface Siltpr. [m TAW]: -14.75
Waterdepth 210 kHz Echo [m TAW]: -15.15
Waterdepth 33 kHz Echo [m TAW]: NaN
Surface Elevation [m TAW]: 3.35

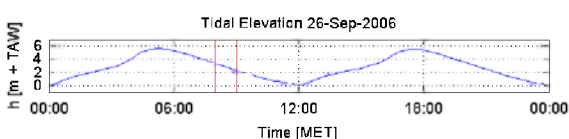
Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
2.94	19.2	13.7	12
2.05	19.5	13.8	19
1.19	19.8	14.0	18
0.31	20.0	12.6	24
-0.53	20.1	13.2	19
-1.32	20.2	12.2	24
-2.19	20.2	12.3	26
-3.18	20.3	13.2	29
-4.08	20.3	12.4	24
-4.91	20.3	13.7	24
-5.79	20.3	13.3	24
-6.72	20.3	12.3	27
-7.63	20.3	13.2	26
-8.51	20.3	13.2	26
-9.41	20.3	13.0	31
-10.33	20.3	13.6	33
-11.19	20.3	13.6	30
-12.09	20.3	12.8	45
-12.98	20.3	13.0	47
-13.90	20.3	13.8	47
-14.70	20.3	13.4	52
-14.75	20.3	13.2	196
-14.75	20.3	13.2	196
Depth Avg		20.1	13.0
			29



Siltprofiler

Date & Time [MET]: 26/9/2006 09:02
Time after/before HT [MET]: 3:52
Coordinates [UTM-ED50] Easting: 588793
Coordinates [UTM-ED50] Northing: 5684520
Water-Bottom Interface Siltpr. [m TAW]: -14.62
Waterdepth 210 kHz Echo [m TAW]: -14.94
Waterdepth 33 kHz Echo [m TAW]: NaN
Surface Elevation [m TAW]: 2.26

Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
1.59	20.3	12.5	14
0.96	20.3	12.9	26
0.38	20.4	12.7	29
-0.15	20.4	13.1	31
-0.68	20.4	13.2	30
-1.23	20.4	12.1	32
-1.80	20.4	12.9	26
-2.36	20.4	12.3	34
-2.97	20.4	12.1	30
-3.64	20.4	12.1	21
-4.43	20.4	12.3	35
-5.37	20.4	12.8	31
-6.34	20.4	12.0	37
-7.39	20.4	13.5	30
-8.40	20.4	13.4	38
-9.33	20.4	12.6	42
-10.19	20.4	13.1	44
-11.01	20.4	13.3	43
-11.85	20.4	12.4	45
-12.75	20.4	12.6	49
-13.67	20.4	12.1	41
-14.55	20.4	12.5	48
-14.62	20.4	13.2	57
Depth Avg		20.4	12.6
			32



Data Processed by:

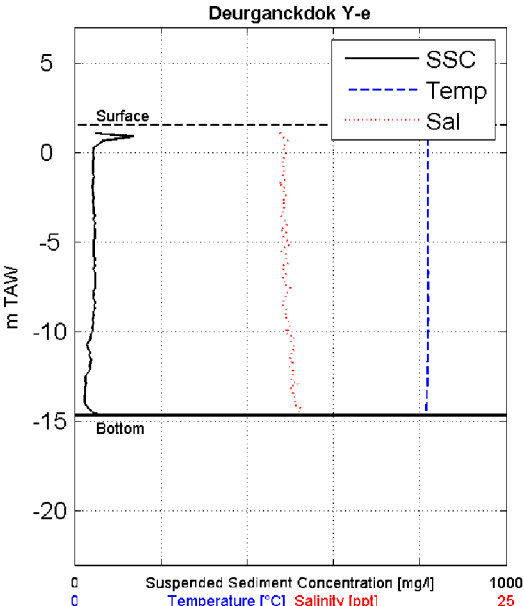
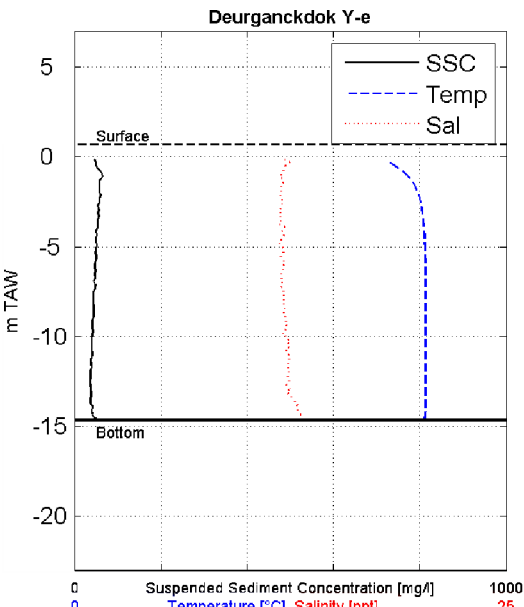
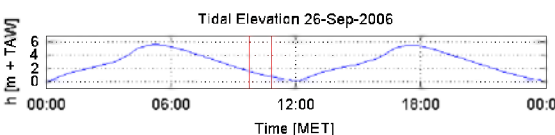


In association with :

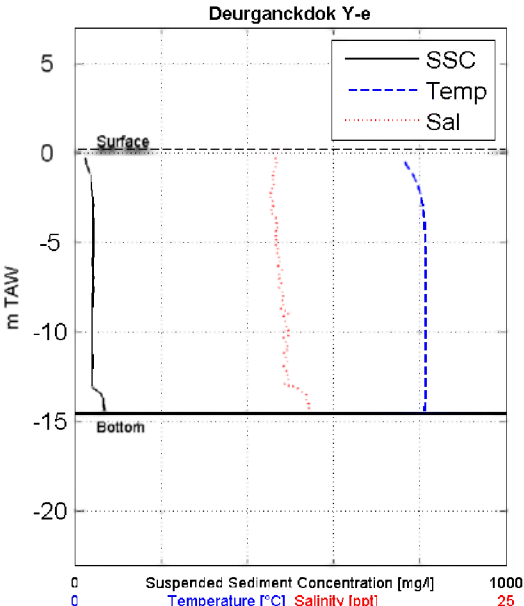
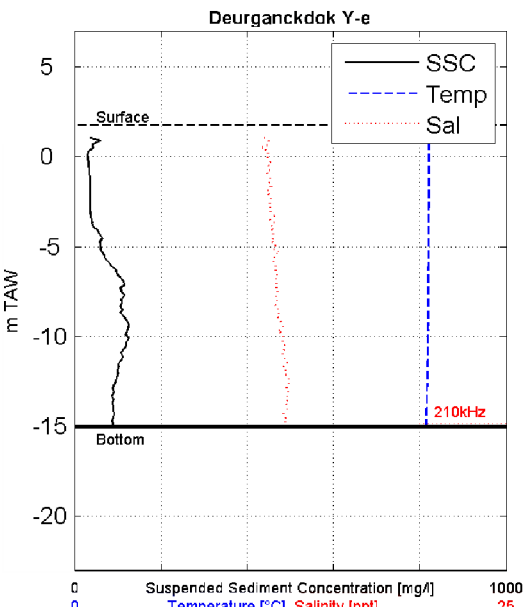
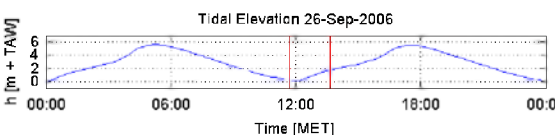


I/RA/11283/06.068/MSA

Opvolging aanslibbing Deurganckdok

11283	Equipment(s): SiltProfiler																																																																																																																				
Sourcefile(s): 5068Ye.sil 5086Ye.sil	Location: Deurganckdok																																																																																																																				
<p style="text-align: center;">Deurganckdok Y-e</p>  <p>The plot shows three data series: Suspended Sediment Concentration (SSC) in mg/l (black solid line), Temperature in °C (Temp) in blue dashed line, and Salinity in ppt (Sal) in red dotted line. The vertical axis represents depth in meters TAW (m TAW), ranging from -20 to 5. The horizontal axis represents concentration, temperature, and salinity. A horizontal black line at approximately -15 m TAW marks the bottom of the profile. A horizontal dashed line at 0 m TAW marks the surface.</p>																																																																																																																					
<p style="text-align: right;">Siltprofiler</p> <table> <tr> <td>Date & Time [MET]:</td> <td>26/9/2006 09:45</td> </tr> <tr> <td>Time after/before HT [MET]:</td> <td>4:35</td> </tr> <tr> <td>Coordinates [UTM-ED50] Easting:</td> <td>588793</td> </tr> <tr> <td>Coordinates [UTM-ED50] Northing:</td> <td>5684520</td> </tr> <tr> <td>Water-Bottom Interface Siltpr. [m TAW]:</td> <td>-14.67</td> </tr> <tr> <td>Waterdepth 210 kHz Echo [m TAW]:</td> <td>NaN</td> </tr> <tr> <td>Waterdepth 33 kHz Echo [m TAW]:</td> <td>NaN</td> </tr> <tr> <td>Surface Elevation [m TAW]:</td> <td>1.56</td> </tr> </table> <table border="1"> <thead> <tr> <th>Z [mTAW]</th> <th>Temp [°C]</th> <th>Sal [ppt]</th> <th>SS [mg/l]</th> </tr> </thead> <tbody> <tr><td>1.14</td><td>20.5</td><td>12.1</td><td>29</td></tr> <tr><td>0.25</td><td>20.5</td><td>12.5</td><td>46</td></tr> <tr><td>-0.45</td><td>20.5</td><td>12.5</td><td>42</td></tr> <tr><td>-1.14</td><td>20.4</td><td>12.0</td><td>38</td></tr> <tr><td>-1.88</td><td>20.4</td><td>11.4</td><td>39</td></tr> <tr><td>-2.67</td><td>20.5</td><td>12.5</td><td>44</td></tr> <tr><td>-3.51</td><td>20.4</td><td>11.6</td><td>50</td></tr> <tr><td>-4.30</td><td>20.4</td><td>11.7</td><td>45</td></tr> <tr><td>-5.17</td><td>20.4</td><td>11.5</td><td>45</td></tr> <tr><td>-5.99</td><td>20.5</td><td>12.2</td><td>47</td></tr> <tr><td>-6.74</td><td>20.5</td><td>12.7</td><td>38</td></tr> <tr><td>-7.43</td><td>20.4</td><td>13.2</td><td>42</td></tr> <tr><td>-8.14</td><td>20.5</td><td>12.2</td><td>50</td></tr> <tr><td>-8.96</td><td>20.4</td><td>11.8</td><td>44</td></tr> <tr><td>-9.71</td><td>20.5</td><td>12.0</td><td>44</td></tr> <tr><td>-10.44</td><td>20.4</td><td>12.3</td><td>31</td></tr> <tr><td>-11.19</td><td>20.4</td><td>12.9</td><td>35</td></tr> <tr><td>-11.99</td><td>20.4</td><td>12.1</td><td>34</td></tr> <tr><td>-12.77</td><td>20.4</td><td>12.1</td><td>24</td></tr> <tr><td>-13.55</td><td>20.4</td><td>12.7</td><td>21</td></tr> <tr><td>-14.34</td><td>20.4</td><td>13.4</td><td>41</td></tr> <tr><td>-14.65</td><td>20.4</td><td>12.7</td><td>35</td></tr> <tr><td>-14.67</td><td>20.3</td><td>12.3</td><td>185</td></tr> <tr> <td>Depth Avg</td> <td>20.4</td> <td>12.3</td> <td>42</td> </tr> </tbody> </table>		Date & Time [MET]:	26/9/2006 09:45	Time after/before HT [MET]:	4:35	Coordinates [UTM-ED50] Easting:	588793	Coordinates [UTM-ED50] Northing:	5684520	Water-Bottom Interface Siltpr. [m TAW]:	-14.67	Waterdepth 210 kHz Echo [m TAW]:	NaN	Waterdepth 33 kHz Echo [m TAW]:	NaN	Surface Elevation [m TAW]:	1.56	Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]	1.14	20.5	12.1	29	0.25	20.5	12.5	46	-0.45	20.5	12.5	42	-1.14	20.4	12.0	38	-1.88	20.4	11.4	39	-2.67	20.5	12.5	44	-3.51	20.4	11.6	50	-4.30	20.4	11.7	45	-5.17	20.4	11.5	45	-5.99	20.5	12.2	47	-6.74	20.5	12.7	38	-7.43	20.4	13.2	42	-8.14	20.5	12.2	50	-8.96	20.4	11.8	44	-9.71	20.5	12.0	44	-10.44	20.4	12.3	31	-11.19	20.4	12.9	35	-11.99	20.4	12.1	34	-12.77	20.4	12.1	24	-13.55	20.4	12.7	21	-14.34	20.4	13.4	41	-14.65	20.4	12.7	35	-14.67	20.3	12.3	185	Depth Avg	20.4	12.3	42
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	<p>Deurganckdok Y-e</p> <p>The plot shows three data series: Suspended Sediment Concentration (SSC) in mg/l (black solid line), Temperature in °C (Temp) in blue dashed line, and Salinity in ppt (Sal) in red dotted line. The vertical axis is depth in m TAW, ranging from -20 to 5. The horizontal axis shows the range of the profiles. A black horizontal line marks the bottom at approximately -15 m TAW. Two red labels indicate water depths: '210kHz' at ~-15.15 m TAW and '33kHz' at NaN m TAW.</p> <table border="1"> <thead> <tr> <th>Z [mTAW]</th> <th>Temp [°C]</th> <th>Sal [ppt]</th> <th>SS [mg/l]</th> </tr> </thead> <tbody> <tr><td>4.92</td><td>20.6</td><td>12.1</td><td>15</td></tr> <tr><td>3.81</td><td>20.6</td><td>12.0</td><td>18</td></tr> <tr><td>3.09</td><td>20.5</td><td>12.4</td><td>32</td></tr> <tr><td>2.16</td><td>20.5</td><td>11.9</td><td>33</td></tr> <tr><td>1.14</td><td>20.5</td><td>11.4</td><td>34</td></tr> <tr><td>0.08</td><td>20.5</td><td>12.0</td><td>33</td></tr> <tr><td>-1.07</td><td>20.5</td><td>12.7</td><td>34</td></tr> <tr><td>-2.21</td><td>20.4</td><td>11.9</td><td>36</td></tr> <tr><td>-3.22</td><td>20.5</td><td>12.7</td><td>36</td></tr> <tr><td>-4.15</td><td>20.4</td><td>11.9</td><td>44</td></tr> <tr><td>-5.07</td><td>20.4</td><td>13.4</td><td>48</td></tr> <tr><td>-6.04</td><td>20.4</td><td>13.4</td><td>49</td></tr> <tr><td>-6.97</td><td>20.4</td><td>14.0</td><td>54</td></tr> <tr><td>-7.98</td><td>20.4</td><td>12.4</td><td>52</td></tr> <tr><td>-8.95</td><td>20.4</td><td>13.5</td><td>59</td></tr> <tr><td>-9.93</td><td>20.4</td><td>12.5</td><td>60</td></tr> <tr><td>-10.93</td><td>20.4</td><td>12.8</td><td>60</td></tr> <tr><td>-11.94</td><td>20.4</td><td>12.5</td><td>67</td></tr> <tr><td>-12.91</td><td>20.4</td><td>12.3</td><td>76</td></tr> <tr><td>-13.87</td><td>20.4</td><td>12.8</td><td>82</td></tr> <tr><td>-14.91</td><td>20.3</td><td>12.0</td><td>97</td></tr> <tr><td>-15.14</td><td>20.3</td><td>13.1</td><td>100</td></tr> <tr><td>-15.15</td><td>20.3</td><td>12.8</td><td>101</td></tr> <tr><td colspan="2">Depth Avg</td><td>20.4</td><td>12.6</td></tr> <tr><td colspan="2"></td><td></td><td>48</td></tr> </tbody> </table> <p>Siltprofiler</p> <p>Date & Time [MET]: 26/9/2006 17:12 Time after/before HT [MET]: -0:17 Coordinates [UTM-ED50] Easting: 588793 Coordinates [UTM-ED50] Northing: 5684520 Water-Bottom Interface Siltpr. [m TAW]: -15.15 Waterdepth 210 kHz Echo [m TAW]: NaN Waterdepth 33 kHz Echo [m TAW]: NaN Surface Elevation [m TAW]: 5.41</p>	Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]	4.92	20.6	12.1	15	3.81	20.6	12.0	18	3.09	20.5	12.4	32	2.16	20.5	11.9	33	1.14	20.5	11.4	34	0.08	20.5	12.0	33	-1.07	20.5	12.7	34	-2.21	20.4	11.9	36	-3.22	20.5	12.7	36	-4.15	20.4	11.9	44	-5.07	20.4	13.4	48	-6.04	20.4	13.4	49	-6.97	20.4	14.0	54	-7.98	20.4	12.4	52	-8.95	20.4	13.5	59	-9.93	20.4	12.5	60	-10.93	20.4	12.8	60	-11.94	20.4	12.5	67	-12.91	20.4	12.3	76	-13.87	20.4	12.8	82	-14.91	20.3	12.0	97	-15.14	20.3	13.1	100	-15.15	20.3	12.8	101	Depth Avg		20.4	12.6				48
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	<p>Tidal Elevation 26-Sep-2006</p> <p>The plot shows tidal elevation in m TAW over a 24-hour period from 00:00 to 00:00. The tide rises to a peak of approximately 4.5 m TAW around 06:00, falls to a low of about 1.5 m TAW around 12:00, and rises again towards the end of the day.</p> <table border="1"> <thead> <tr> <th>Time [MET]</th> <th>Elevation [m TAW]</th> </tr> </thead> <tbody> <tr><td>00:00</td><td>0.0</td></tr> <tr><td>06:00</td><td>4.5</td></tr> <tr><td>12:00</td><td>1.5</td></tr> <tr><td>18:00</td><td>3.5</td></tr> <tr><td>00:00</td><td>0.0</td></tr> </tbody> </table> <p>Data Processed by: IMDC In association with: GEMS I/RA/11283/06.068/MSA</p>	Time [MET]	Elevation [m TAW]	00:00	0.0	06:00	4.5	12:00	1.5	18:00	3.5	00:00	0.0																																																																																												
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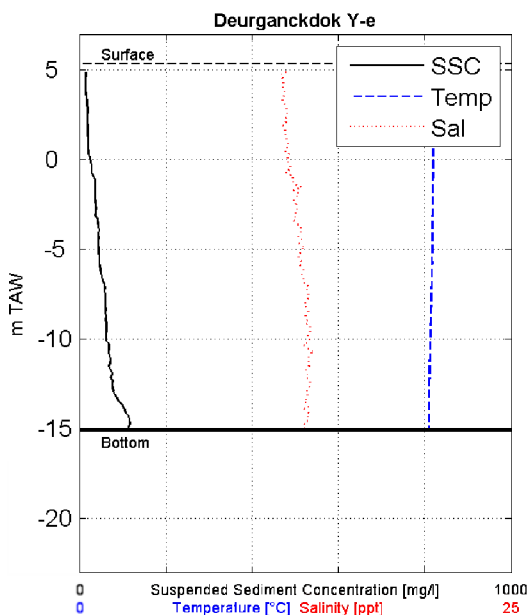
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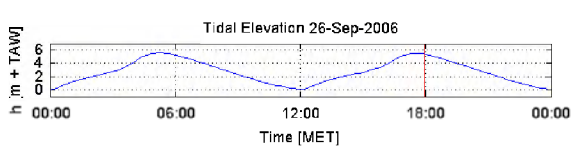
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Siltprofiler

Date & Time [MET]: 26/9/2006 17:57
Time after/before HT [MET]: 0:27
Coordinates [UTM-ED50] Easting: 588793
Coordinates [UTM-ED50] Northing: 5684520
Water-Bottom Interface Siltpr. [m TAW]: -15.08
Waterdepth 210 kHz Echo [m TAW]: NaN
Waterdepth 33 kHz Echo [m TAW]: NaN
Surface Elevation [m TAW]: 5.36

Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
4.93	20.4	11.9	14
3.81	20.5	12.3	14
2.84	20.5	12.1	20
1.89	20.5	12.1	18
0.86	20.5	12.2	18
-0.17	20.5	11.6	28
-1.27	20.5	11.9	35
-2.31	20.5	12.6	37
-3.26	20.4	12.4	42
-4.20	20.4	13.4	44
-5.12	20.4	12.7	44
-5.99	20.4	13.3	47
-6.95	20.4	12.6	59
-7.83	20.4	12.8	60
-8.73	20.3	13.8	62
-9.66	20.3	12.9	60
-10.49	20.3	12.7	70
-11.48	20.3	13.2	47
-12.39	20.3	13.6	74
-13.36	20.3	13.2	86
-14.29	20.2	13.0	114
-15.07	20.2	12.4	115
-15.08	20.2	12.7	118
Depth Avg		20.4	12.7
			48



Data Processed by:



In association with :



I/RA/11283/06.068/MSA

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Equipment(s):

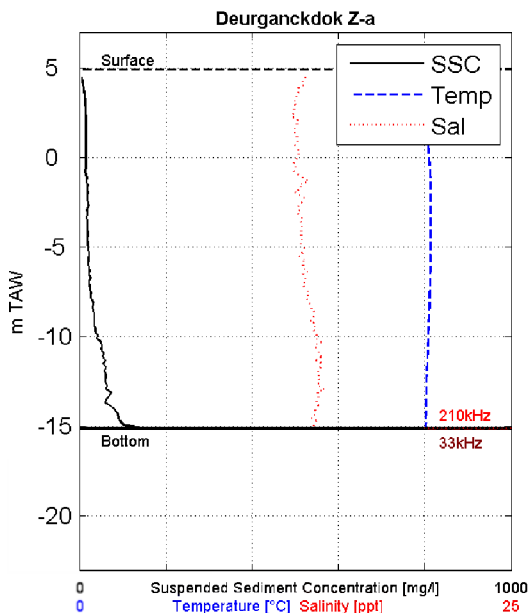
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Sourcefile(s):

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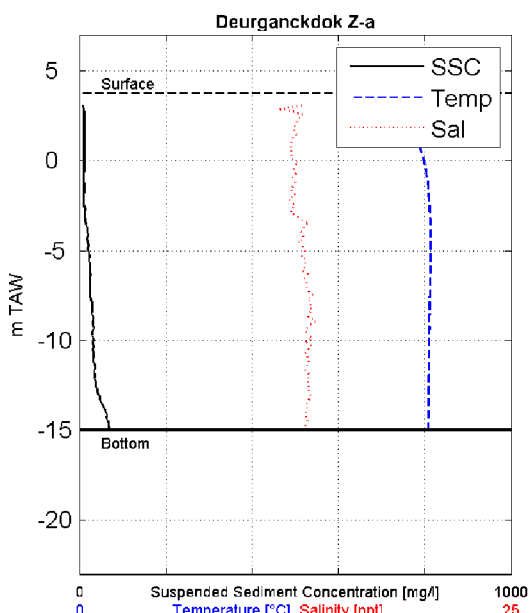
Deurganckdok



Siltprofiler

Date & Time [MET]: 26/9/2006 06:25
Time after/before HT [MET]: 1:15
Coordinates [UTM-ED50] Easting: 588662
Coordinates [UTM-ED50] Northing: 5684093
Water-Bottom Interface Siltpr. [m TAW]: -15.12
Waterdepth 210 kHz Echo [m TAW]: -15.07
Waterdepth 33 kHz Echo [m TAW]: -15.20
Surface Elevation [m TAW]: 4.93

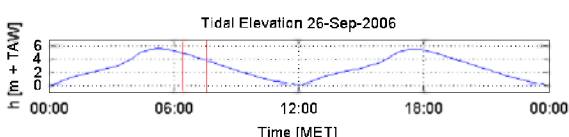
Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
4.52	17.5	13.6	6
3.73	18.7	12.2	12
2.99	19.4	11.5	14
2.29	19.9	13.2	18
1.44	20.1	11.9	17
0.43	20.2	13.2	24
-0.59	20.3	12.1	20
-1.67	20.3	12.7	17
-2.61	20.3	12.9	25
-3.58	20.4	13.0	17
-4.63	20.3	12.8	17
-5.60	20.3	12.0	26
-6.66	20.3	12.9	22
-7.67	20.3	12.6	26
-8.66	20.3	13.7	34
-9.63	20.2	13.7	43
-10.61	20.2	14.6	56
-11.49	20.1	14.0	51
-12.41	20.1	14.8	57
-13.31	20.1	14.1	52
-14.17	20.1	13.9	78
-15.05	20.1	13.5	137
-15.12	20.1	13.6	194
Depth Avg		20.0	13.1
			31



Siltprofiler

Date & Time [MET]: 26/9/2006 07:35
Time after/before HT [MET]: 2:25
Coordinates [UTM-ED50] Easting: 588666
Coordinates [UTM-ED50] Northing: 5684103
Water-Bottom Interface Siltpr. [m TAW]: -15.03
Waterdepth 210 kHz Echo [m TAW]: NaN
Waterdepth 33 kHz Echo [m TAW]: NaN
Surface Elevation [m TAW]: 3.77

Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
3.16	17.9	13.9	9
2.23	18.8	12.2	11
1.39	19.4	12.8	13
0.49	19.8	12.9	10
-0.37	20.0	12.3	10
-1.27	20.1	12.4	9
-2.20	20.3	12.3	10
-3.02	20.3	11.8	12
-3.85	20.3	12.9	15
-4.70	20.4	13.6	20
-5.58	20.3	14.2	17
-6.41	20.3	12.9	21
-7.31	20.3	12.9	27
-8.16	20.3	13.6	24
-8.96	20.3	14.9	26
-9.85	20.3	14.4	31
-10.73	20.2	12.4	33
-11.50	20.3	12.7	31
-12.33	20.3	13.1	38
-13.16	20.2	12.9	49
-13.94	20.2	12.6	59
-14.74	20.2	12.6	65
-15.03	20.2	12.9	78
Depth Avg		20.0	12.9
			24



Data Processed by:

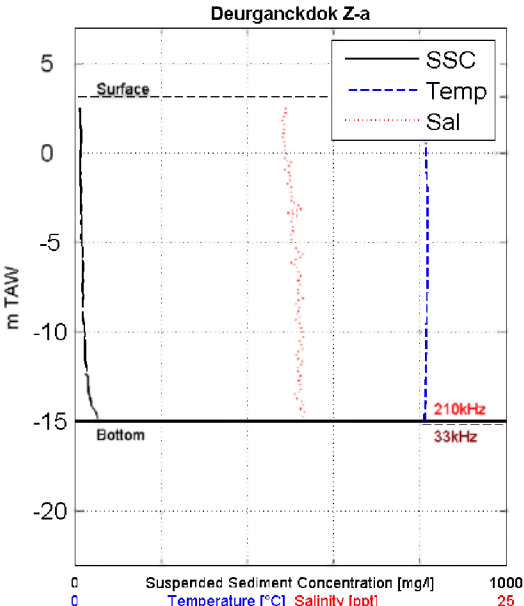
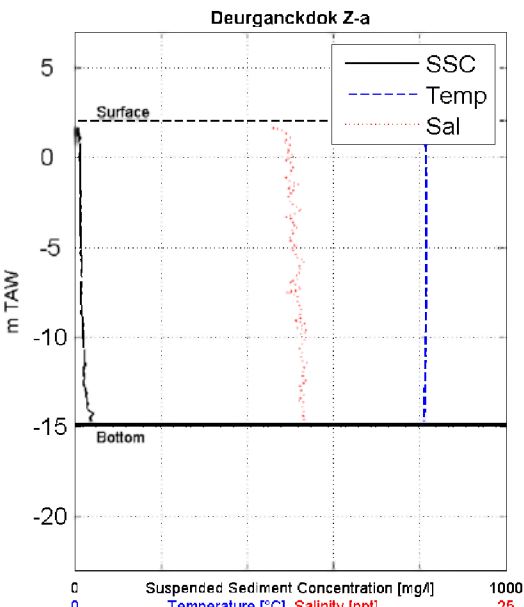
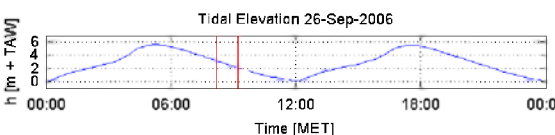


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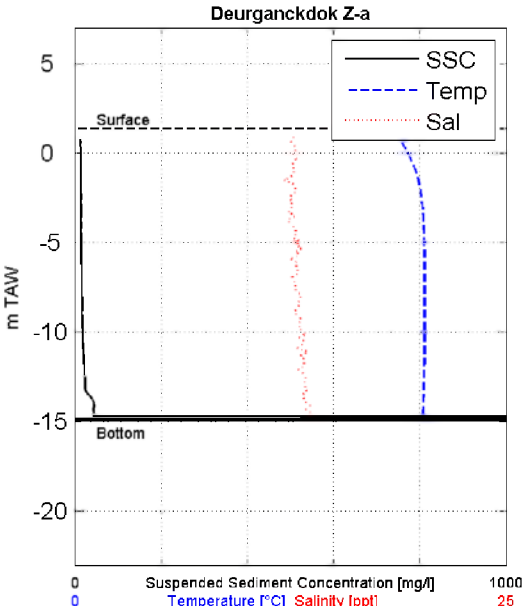
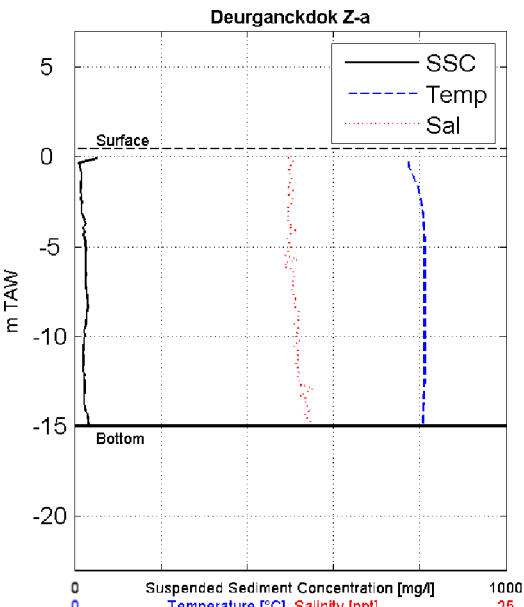
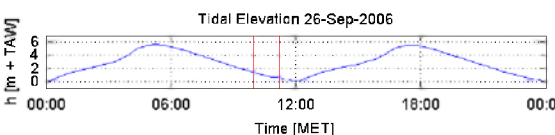


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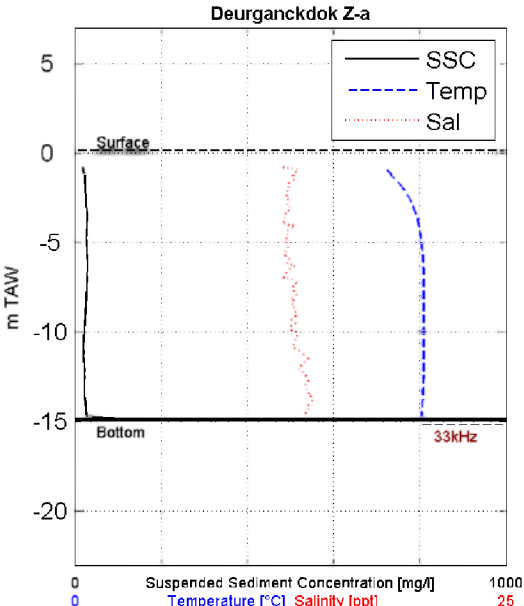
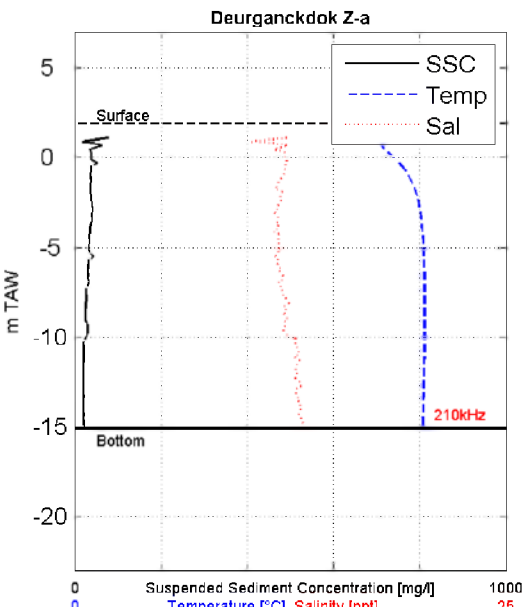
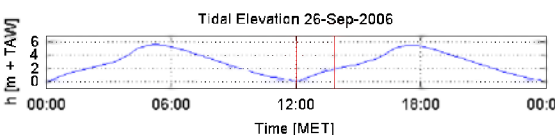
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11283	Equipment(s): SiltProfiler																																																																																															
Sourcefile(s): 5042Za.sil 5058Za.sil	Location: Deurganckdok																																																																																															
<p style="text-align: center;">Deurganckdok Z-a</p>  <p>The plot shows sediment parameters versus depth (m TAW) from -15 to 5. The legend indicates: SSC (black solid line), Temp (blue dashed line), and Sal (red dotted line). A horizontal black line marks the bottom at approximately -15 m TAW. Two vertical lines indicate the water-bottom interface at ~-14.97 m TAW (210 kHz Echo) and ~-15.12 m TAW (33 kHz Echo).</p> <table border="1"> <thead> <tr> <th>Z [mTAW]</th> <th>Temp [°C]</th> <th>Sal [ppt]</th> <th>SS [mg/l]</th> </tr> </thead> <tbody> <tr><td>2.57</td><td>20.3</td><td>12.3</td><td>11</td></tr> <tr><td>1.92</td><td>20.3</td><td>12.7</td><td>11</td></tr> <tr><td>1.32</td><td>20.3</td><td>11.1</td><td>16</td></tr> <tr><td>0.66</td><td>20.3</td><td>12.2</td><td>13</td></tr> <tr><td>-0.07</td><td>20.3</td><td>12.4</td><td>10</td></tr> <tr><td>-0.73</td><td>20.4</td><td>12.4</td><td>14</td></tr> <tr><td>-1.43</td><td>20.4</td><td>11.5</td><td>13</td></tr> <tr><td>-2.38</td><td>20.4</td><td>12.7</td><td>17</td></tr> <tr><td>-3.29</td><td>20.4</td><td>12.1</td><td>13</td></tr> <tr><td>-4.18</td><td>20.5</td><td>12.5</td><td>12</td></tr> <tr><td>-5.04</td><td>20.5</td><td>12.5</td><td>17</td></tr> <tr><td>-5.94</td><td>20.4</td><td>12.3</td><td>15</td></tr> <tr><td>-6.83</td><td>20.4</td><td>13.8</td><td>16</td></tr> <tr><td>-7.74</td><td>20.4</td><td>13.4</td><td>15</td></tr> <tr><td>-8.60</td><td>20.4</td><td>13.0</td><td>17</td></tr> <tr><td>-9.51</td><td>20.4</td><td>12.8</td><td>23</td></tr> <tr><td>-10.37</td><td>20.4</td><td>13.1</td><td>27</td></tr> <tr><td>-11.26</td><td>20.3</td><td>12.5</td><td>21</td></tr> <tr><td>-12.18</td><td>20.3</td><td>13.2</td><td>25</td></tr> <tr><td>-13.04</td><td>20.3</td><td>12.7</td><td>30</td></tr> <tr><td>-13.94</td><td>20.3</td><td>12.9</td><td>42</td></tr> <tr><td>-14.90</td><td>20.3</td><td>13.7</td><td>57</td></tr> <tr><td>-15.01</td><td>20.3</td><td>14.3</td><td>53</td></tr> </tbody> </table> <p style="text-align: right;">Depth Avg 20.4 12.7 19</p>	Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]	2.57	20.3	12.3	11	1.92	20.3	12.7	11	1.32	20.3	11.1	16	0.66	20.3	12.2	13	-0.07	20.3	12.4	10	-0.73	20.4	12.4	14	-1.43	20.4	11.5	13	-2.38	20.4	12.7	17	-3.29	20.4	12.1	13	-4.18	20.5	12.5	12	-5.04	20.5	12.5	17	-5.94	20.4	12.3	15	-6.83	20.4	13.8	16	-7.74	20.4	13.4	15	-8.60	20.4	13.0	17	-9.51	20.4	12.8	23	-10.37	20.4	13.1	27	-11.26	20.3	12.5	21	-12.18	20.3	13.2	25	-13.04	20.3	12.7	30	-13.94	20.3	12.9	42	-14.90	20.3	13.7	57	-15.01	20.3	14.3	53
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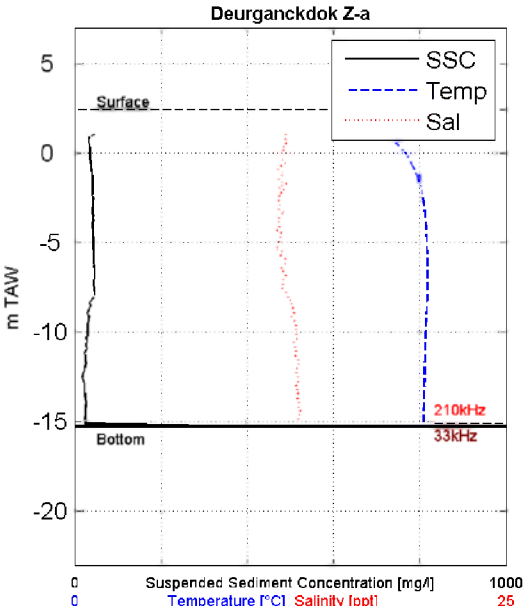
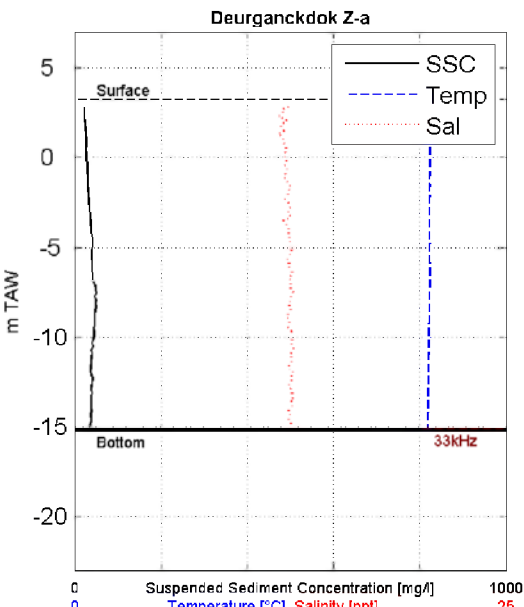
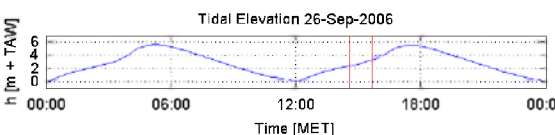
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<p style="text-align: center;">Tidal Elevation 26-Sep-2006</p>  <p>The plot shows tidal elevation in meters TAW (m TAW) on the vertical axis against time in MET on the horizontal axis. The tide rises from approximately 0.5 m at 00:00 to a peak of about 4.5 m around 06:00, then falls back towards 0 m by 12:00.</p>																																																																																																								
<p>Data Processed by: IMDC In association with: GEMS I/RA/11283/06.068/MSA</p>																																																																																																								

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	<p>Deurganckdok Z-a</p> <p>The plot shows three data series: Suspended Sediment Concentration (SSC) in mg/l (black solid line), Temperature in °C (Temp) (blue dashed line), and Salinity in ppt (Sal) (red dotted line). The vertical axis represents depth in meters TAW (m TAW), ranging from -20 to 5. The horizontal axis represents concentration, temperature, and salinity. A black horizontal line at approximately -15 m TAW indicates the water-bottom interface. The SSC profile shows a sharp increase from near zero at the surface to a peak around 15-20 m TAW, then decreasing towards the bottom. Temperature and salinity profiles show a similar trend, with values increasing with depth.</p> <table border="1"> <thead> <tr> <th>Z [mTAW]</th> <th>Temp [°C]</th> <th>Sal [ppt]</th> <th>SS [mg/l]</th> </tr> </thead> <tbody> <tr><td>4.86</td><td>18.0</td><td>12.3</td><td>17</td></tr> <tr><td>3.63</td><td>19.0</td><td>13.0</td><td>16</td></tr> <tr><td>2.52</td><td>19.7</td><td>11.7</td><td>18</td></tr> <tr><td>1.37</td><td>20.0</td><td>11.9</td><td>21</td></tr> <tr><td>0.26</td><td>20.2</td><td>12.4</td><td>23</td></tr> <tr><td>-0.76</td><td>20.3</td><td>12.7</td><td>24</td></tr> <tr><td>-1.79</td><td>20.3</td><td>12.3</td><td>25</td></tr> <tr><td>-2.76</td><td>20.3</td><td>11.8</td><td>26</td></tr> <tr><td>-3.60</td><td>20.4</td><td>11.9</td><td>26</td></tr> <tr><td>-4.48</td><td>20.4</td><td>12.6</td><td>27</td></tr> <tr><td>-5.44</td><td>20.4</td><td>11.7</td><td>31</td></tr> <tr><td>-6.35</td><td>20.4</td><td>12.5</td><td>31</td></tr> <tr><td>-7.31</td><td>20.4</td><td>13.4</td><td>43</td></tr> <tr><td>-8.23</td><td>20.4</td><td>13.2</td><td>44</td></tr> <tr><td>-9.10</td><td>20.3</td><td>12.2</td><td>51</td></tr> <tr><td>-9.97</td><td>20.4</td><td>13.2</td><td>57</td></tr> <tr><td>-10.86</td><td>20.3</td><td>12.9</td><td>67</td></tr> <tr><td>-11.78</td><td>20.3</td><td>12.3</td><td>81</td></tr> <tr><td>-12.61</td><td>20.3</td><td>13.1</td><td>81</td></tr> <tr><td>-13.47</td><td>20.3</td><td>12.9</td><td>86</td></tr> <tr><td>-14.35</td><td>20.3</td><td>12.5</td><td>86</td></tr> <tr><td>-15.21</td><td>20.3</td><td>12.1</td><td>948</td></tr> <tr><td>-15.24</td><td>20.3</td><td>12.4</td><td>3019</td></tr> <tr><td colspan="2">Depth Avg</td><td>20.1</td><td>12.3</td></tr> <tr><td colspan="2"></td><td></td><td>43</td></tr> </tbody> </table>	Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]	4.86	18.0	12.3	17	3.63	19.0	13.0	16	2.52	19.7	11.7	18	1.37	20.0	11.9	21	0.26	20.2	12.4	23	-0.76	20.3	12.7	24	-1.79	20.3	12.3	25	-2.76	20.3	11.8	26	-3.60	20.4	11.9	26	-4.48	20.4	12.6	27	-5.44	20.4	11.7	31	-6.35	20.4	12.5	31	-7.31	20.4	13.4	43	-8.23	20.4	13.2	44	-9.10	20.3	12.2	51	-9.97	20.4	13.2	57	-10.86	20.3	12.9	67	-11.78	20.3	12.3	81	-12.61	20.3	13.1	81	-13.47	20.3	12.9	86	-14.35	20.3	12.5	86	-15.21	20.3	12.1	948	-15.24	20.3	12.4	3019	Depth Avg		20.1	12.3				43
Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]																																																																																																						
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			43																																																																																																						
<p>The plot shows tidal elevation in meters TAW (m TAW) over time in MET. The vertical axis ranges from -2 to 6, and the horizontal axis shows times from 00:00 to 00:00. The tide rises to a peak of approximately 4.5 m around 06:00, falls to a low of approximately 1.5 m around 12:00, and rises again to another peak of approximately 4.5 m around 18:00.</p>	Data Processed by: IMDC In association with : GEMS I/RA/11283/06.068/MSA																																																																																																								

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11283

Equipment(s):

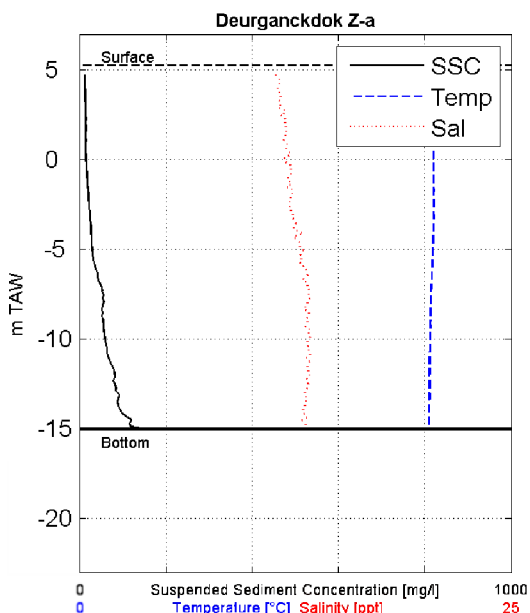
SiltProfiler

Sourcefile(s):

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5218Za.sil

Location:

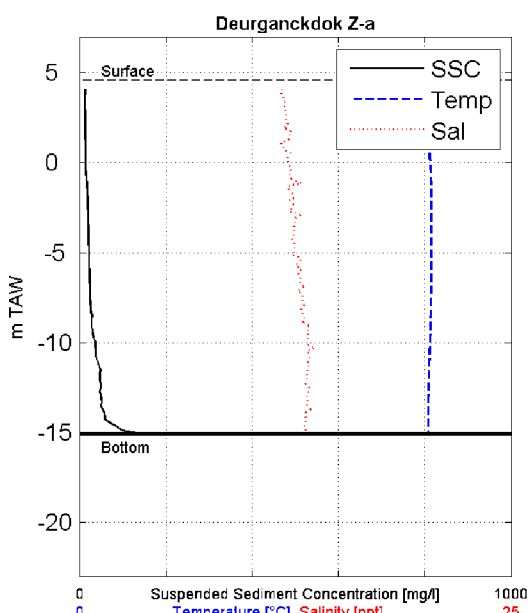
Deurganckdok



Siltprofiler

Date & Time [MET]: 26/9/2006 18:11
Time after/before HT [MET]: 0:41
Coordinates [UTM-ED50] Easting: 588662
Coordinates [UTM-ED50] Northing: 5684098
Water-Bottom Interface Siltpr. [m TAW]: -15.06
Waterdepth 210 kHz Echo [m TAW]: NaN
Waterdepth 33 kHz Echo [m TAW]: NaN
Surface Elevation [m TAW]: 5.22

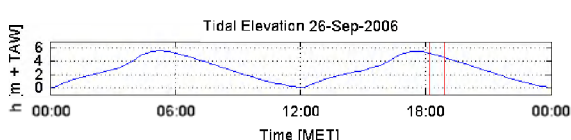
Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
4.79	20.4	11.7	12
3.66	20.5	11.7	12
2.57	20.5	11.6	13
1.44	20.5	11.3	13
0.29	20.5	12.1	14
-0.90	20.5	12.3	18
-2.09	20.5	11.6	17
-3.21	20.5	12.5	23
-4.23	20.4	12.1	27
-5.11	20.5	13.0	29
-6.02	20.4	13.1	37
-6.85	20.4	13.5	47
-7.67	20.4	13.6	55
-8.60	20.3	13.5	56
-9.37	20.3	12.0	56
-10.12	20.3	13.5	41
-11.01	20.3	13.3	67
-11.80	20.3	13.4	79
-12.59	20.3	12.7	83
-13.40	20.2	12.5	89
-14.19	20.3	12.2	98
-15.00	20.3	12.6	124
-15.06	20.3	13.3	295
Depth Avg		20.4	12.6
			41



Siltprofiler

Date & Time [MET]: 26/9/2006 18:53
Time after/before HT [MET]: 1:23
Coordinates [UTM-ED50] Easting: 588663
Coordinates [UTM-ED50] Northing: 5684101
Water-Bottom Interface Siltpr. [m TAW]: -15.10
Waterdepth 210 kHz Echo [m TAW]: NaN
Waterdepth 33 kHz Echo [m TAW]: NaN
Surface Elevation [m TAW]: 4.59

Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
4.18	19.7	11.5	14
3.00	19.9	12.5	12
2.06	20.1	12.3	13
1.05	20.2	11.4	13
0.00	20.3	12.5	14
-1.09	20.4	12.6	14
-1.97	20.4	11.4	19
-2.83	20.4	11.6	18
-3.61	20.4	12.4	21
-4.46	20.4	11.9	20
-5.37	20.4	12.8	22
-6.28	20.4	12.1	24
-7.25	20.4	12.1	24
-8.18	20.3	12.1	24
-9.14	20.3	12.9	27
-10.01	20.3	12.8	36
-10.84	20.3	12.3	40
-11.63	20.2	13.3	47
-12.47	20.2	14.3	50
-13.27	20.2	13.0	51
-14.07	20.2	12.7	58
-14.86	20.2	13.6	96
-15.10	20.2	12.7	376
Depth Avg		20.3	12.6
			28



Data Processed by:



w. i. delta hydraulics



In association with :

I/RA/11283/06.068/MSA

E.12 Location Zb

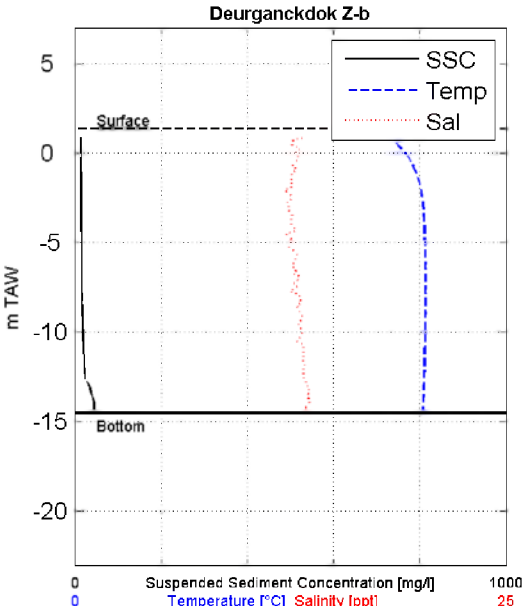
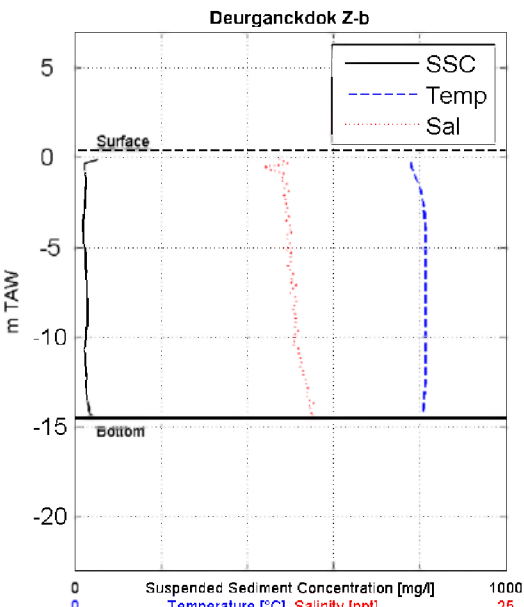
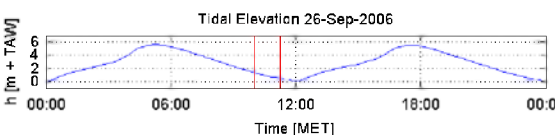
Opvolging aanslibbing Deurganckdok

11283	Equipment(s): SiltProfiler																																																																																																								
Sourcefile(s): 5012Zb.sil 5028Zb.sil	Location: Deurganckdok																																																																																																								
	<p>Deurganckdok Z-b</p> <p>Siltprofiler</p> <p>Date & Time [MET]: 26/9/2006 06:31 Time after/before HT [MET]: 1:21 Coordinates [UTM-ED50] Easting: 588712 Coordinates [UTM-ED50] Northing: 5684188 Water-Bottom Interface Siltpr. [m TAW]: -14.65 Waterdepth 210 kHz Echo [m TAW]: -14.56 Waterdepth 33 kHz Echo [m TAW]: -14.71 Surface Elevation [m TAW]: 4.84</p> <table border="1"> <thead> <tr> <th>Z [mTAW]</th> <th>Temp [°C]</th> <th>Sal [ppt]</th> <th>SS [mg/l]</th> </tr> </thead> <tbody> <tr><td>4.42</td><td>17.3</td><td>13.4</td><td>4</td></tr> <tr><td>3.76</td><td>18.4</td><td>12.9</td><td>8</td></tr> <tr><td>2.23</td><td>19.2</td><td>13.5</td><td>13</td></tr> <tr><td>1.09</td><td>19.7</td><td>12.6</td><td>10</td></tr> <tr><td>0.00</td><td>19.9</td><td>12.1</td><td>14</td></tr> <tr><td>-1.01</td><td>20.1</td><td>12.5</td><td>10</td></tr> <tr><td>-2.02</td><td>20.2</td><td>12.4</td><td>17</td></tr> <tr><td>-2.92</td><td>20.2</td><td>13.6</td><td>20</td></tr> <tr><td>-3.85</td><td>20.2</td><td>13.1</td><td>20</td></tr> <tr><td>-4.75</td><td>20.2</td><td>13.7</td><td>28</td></tr> <tr><td>-5.62</td><td>20.2</td><td>13.6</td><td>29</td></tr> <tr><td>-6.49</td><td>20.1</td><td>13.8</td><td>49</td></tr> <tr><td>-7.34</td><td>20.1</td><td>14.2</td><td>39</td></tr> <tr><td>-8.13</td><td>20.1</td><td>14.0</td><td>47</td></tr> <tr><td>-8.92</td><td>20.1</td><td>13.9</td><td>48</td></tr> <tr><td>-9.68</td><td>20.1</td><td>15.4</td><td>49</td></tr> <tr><td>-10.44</td><td>20.1</td><td>14.2</td><td>45</td></tr> <tr><td>-11.24</td><td>20.0</td><td>14.1</td><td>78</td></tr> <tr><td>-12.03</td><td>20.0</td><td>12.9</td><td>58</td></tr> <tr><td>-12.84</td><td>20.0</td><td>13.8</td><td>81</td></tr> <tr><td>-13.64</td><td>20.0</td><td>16.1</td><td>74</td></tr> <tr><td>-14.43</td><td>20.0</td><td>12.9</td><td>86</td></tr> <tr><td>-14.68</td><td>20.0</td><td>13.1</td><td>103</td></tr> <tr><td colspan="2">Depth Avg</td><td>19.8</td><td>13.4</td></tr> <tr><td colspan="2"></td><td></td><td>34</td></tr> </tbody> </table>	Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]	4.42	17.3	13.4	4	3.76	18.4	12.9	8	2.23	19.2	13.5	13	1.09	19.7	12.6	10	0.00	19.9	12.1	14	-1.01	20.1	12.5	10	-2.02	20.2	12.4	17	-2.92	20.2	13.6	20	-3.85	20.2	13.1	20	-4.75	20.2	13.7	28	-5.62	20.2	13.6	29	-6.49	20.1	13.8	49	-7.34	20.1	14.2	39	-8.13	20.1	14.0	47	-8.92	20.1	13.9	48	-9.68	20.1	15.4	49	-10.44	20.1	14.2	45	-11.24	20.0	14.1	78	-12.03	20.0	12.9	58	-12.84	20.0	13.8	81	-13.64	20.0	16.1	74	-14.43	20.0	12.9	86	-14.68	20.0	13.1	103	Depth Avg		19.8	13.4				34
Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]																																																																																																						
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	<p>Deurganckdok Z-b</p> <p>Siltprofiler</p> <p>Date & Time [MET]: 26/9/2006 07:37 Time after/before HT [MET]: 2:27 Coordinates [UTM-ED50] Easting: 588709 Coordinates [UTM-ED50] Northing: 5684176 Water-Bottom Interface Siltpr. [m TAW]: -14.69 Waterdepth 210 kHz Echo [m TAW]: NaN Waterdepth 33 kHz Echo [m TAW]: NaN Surface Elevation [m TAW]: 3.74</p> <table border="1"> <thead> <tr> <th>Z [mTAW]</th> <th>Temp [°C]</th> <th>Sal [ppt]</th> <th>SS [mg/l]</th> </tr> </thead> <tbody> <tr><td>2.74</td><td>19.1</td><td>12.2</td><td>10</td></tr> <tr><td>2.11</td><td>19.4</td><td>12.4</td><td>10</td></tr> <tr><td>1.20</td><td>19.6</td><td>12.9</td><td>10</td></tr> <tr><td>0.31</td><td>19.8</td><td>13.2</td><td>9</td></tr> <tr><td>-0.66</td><td>20.0</td><td>13.0</td><td>10</td></tr> <tr><td>-1.53</td><td>20.1</td><td>11.9</td><td>12</td></tr> <tr><td>-2.37</td><td>20.2</td><td>13.1</td><td>18</td></tr> <tr><td>-3.15</td><td>20.3</td><td>12.8</td><td>12</td></tr> <tr><td>-3.97</td><td>20.3</td><td>12.9</td><td>16</td></tr> <tr><td>-4.75</td><td>20.3</td><td>12.9</td><td>20</td></tr> <tr><td>-5.46</td><td>20.3</td><td>13.6</td><td>18</td></tr> <tr><td>-6.21</td><td>20.3</td><td>13.3</td><td>21</td></tr> <tr><td>-7.04</td><td>20.3</td><td>13.8</td><td>28</td></tr> <tr><td>-7.86</td><td>20.3</td><td>13.6</td><td>19</td></tr> <tr><td>-8.69</td><td>20.3</td><td>13.3</td><td>21</td></tr> <tr><td>-9.49</td><td>20.3</td><td>12.9</td><td>28</td></tr> <tr><td>-10.33</td><td>20.3</td><td>12.2</td><td>30</td></tr> <tr><td>-11.18</td><td>20.3</td><td>12.4</td><td>47</td></tr> <tr><td>-12.06</td><td>20.3</td><td>13.8</td><td>31</td></tr> <tr><td>-12.86</td><td>20.2</td><td>13.0</td><td>27</td></tr> <tr><td>-13.68</td><td>20.3</td><td>13.4</td><td>31</td></tr> <tr><td>-14.51</td><td>20.2</td><td>13.2</td><td>81</td></tr> <tr><td>-14.68</td><td>20.2</td><td>13.9</td><td>98</td></tr> <tr><td colspan="2">Depth Avg</td><td>20.1</td><td>12.9</td></tr> <tr><td colspan="2"></td><td></td><td>22</td></tr> </tbody> </table>	Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]	2.74	19.1	12.2	10	2.11	19.4	12.4	10	1.20	19.6	12.9	10	0.31	19.8	13.2	9	-0.66	20.0	13.0	10	-1.53	20.1	11.9	12	-2.37	20.2	13.1	18	-3.15	20.3	12.8	12	-3.97	20.3	12.9	16	-4.75	20.3	12.9	20	-5.46	20.3	13.6	18	-6.21	20.3	13.3	21	-7.04	20.3	13.8	28	-7.86	20.3	13.6	19	-8.69	20.3	13.3	21	-9.49	20.3	12.9	28	-10.33	20.3	12.2	30	-11.18	20.3	12.4	47	-12.06	20.3	13.8	31	-12.86	20.2	13.0	27	-13.68	20.3	13.4	31	-14.51	20.2	13.2	81	-14.68	20.2	13.9	98	Depth Avg		20.1	12.9				22
Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]																																																																																																						
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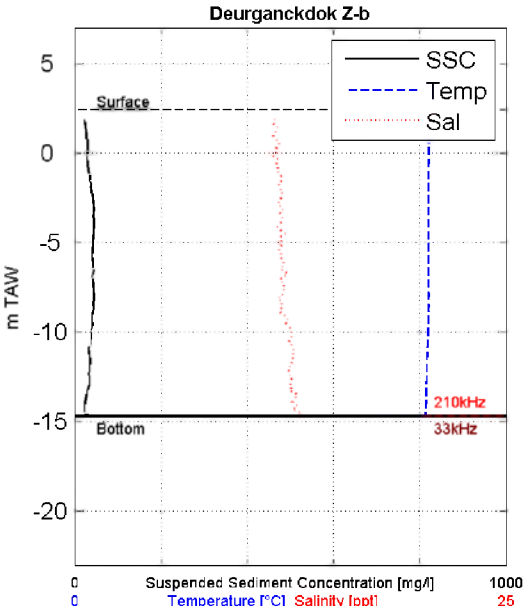
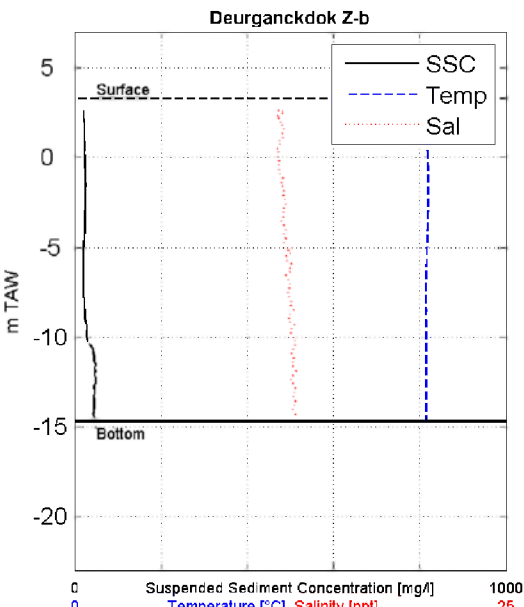
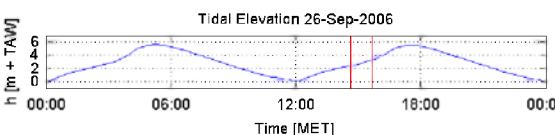
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11283	Equipment(s): SiltProfiler																																																																																																																			
Sourcefile(s): 5074Zb.sil 5092Zb.sil	Location: Deurganckdok																																																																																																																			
<p style="text-align: center;">Deurganckdok Z-b</p>  <p>The plot shows three data series: Suspended Sediment Concentration (SSC) in mg/l (black solid line), Temperature in °C (blue dashed line), and Salinity in ppt (red dotted line). The vertical axis represents depth in meters TAW (m TAW), ranging from -20 to 5. The horizontal axis shows the magnitude of the measurements. The SSC profile shows a sharp increase from near zero at the surface to a peak around 1000 mg/l at approximately -12 m TAW, then decreasing towards the bottom. The temperature profile is relatively stable around 20°C until about -12 m TAW, where it drops sharply. Salinity is highest at the surface (~18 ppt) and decreases slightly with depth.</p>																																																																																																																				
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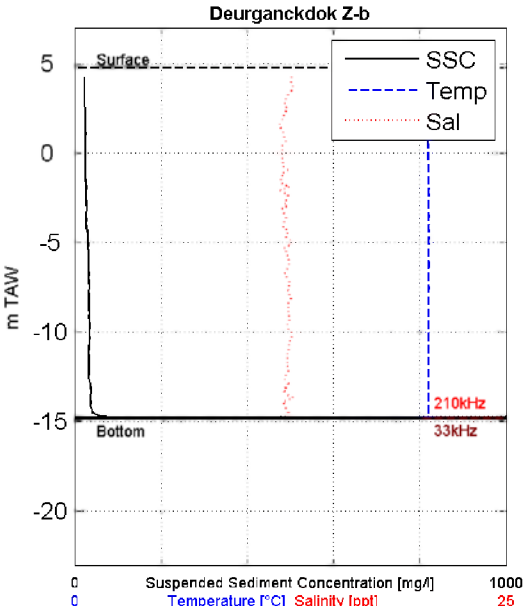
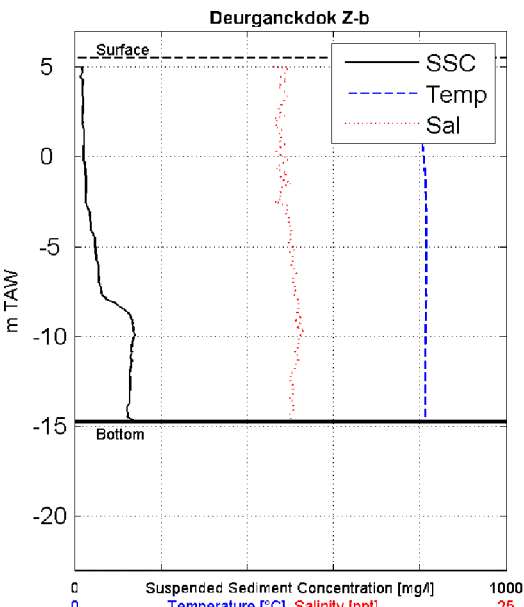
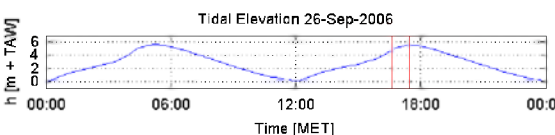
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<p style="text-align: right;">Siltprofiler</p> <table> <tr> <td>Date & Time [MET]:</td> <td>26/9/2006 16:37</td> </tr> <tr> <td>Time after/before HT [MET]:</td> <td>-0:52</td> </tr> <tr> <td>Coordinates [UTM-ED50] Easting:</td> <td>588704</td> </tr> <tr> <td>Coordinates [UTM-ED50] Northing:</td> <td>5684179</td> </tr> <tr> <td>Water-Bottom Interface Siltpr. [m TAW]:</td> <td>-14.80</td> </tr> <tr> <td>Waterdepth 210 kHz Echo [m TAW]:</td> <td>-14.64</td> </tr> <tr> <td>Waterdepth 33 kHz Echo [m TAW]:</td> <td>-14.80</td> </tr> <tr> <td>Surface Elevation [m TAW]:</td> <td>4.76</td> </tr> </table> <table> <thead> <tr> <th>Z [mTAW]</th> <th>Temp [°C]</th> <th>Sal [ppt]</th> <th>SS [mg/l]</th> </tr> </thead> <tbody> <tr><td>4.26</td><td>18.9</td><td>12.5</td><td>20</td></tr> <tr><td>3.24</td><td>19.8</td><td>12.2</td><td>22</td></tr> <tr><td>2.44</td><td>20.2</td><td>11.9</td><td>22</td></tr> <tr><td>1.60</td><td>20.4</td><td>12.1</td><td>23</td></tr> <tr><td>0.71</td><td>20.4</td><td>12.5</td><td>24</td></tr> <tr><td>-0.16</td><td>20.5</td><td>12.0</td><td>25</td></tr> <tr><td>-1.06</td><td>20.5</td><td>12.7</td><td>23</td></tr> <tr><td>-1.99</td><td>20.5</td><td>12.2</td><td>26</td></tr> <tr><td>-2.88</td><td>20.5</td><td>13.2</td><td>27</td></tr> <tr><td>-3.75</td><td>20.5</td><td>11.7</td><td>27</td></tr> <tr><td>-4.62</td><td>20.5</td><td>13.1</td><td>28</td></tr> <tr><td>-5.44</td><td>20.5</td><td>13.2</td><td>34</td></tr> <tr><td>-6.32</td><td>20.5</td><td>13.6</td><td>31</td></tr> <tr><td>-7.15</td><td>20.5</td><td>13.0</td><td>31</td></tr> <tr><td>-8.01</td><td>20.5</td><td>12.4</td><td>32</td></tr> <tr><td>-8.88</td><td>20.5</td><td>11.8</td><td>34</td></tr> <tr><td>-9.70</td><td>20.5</td><td>11.9</td><td>32</td></tr> <tr><td>-10.54</td><td>20.4</td><td>12.4</td><td>31</td></tr> <tr><td>-11.47</td><td>20.5</td><td>12.3</td><td>32</td></tr> <tr><td>-12.40</td><td>20.5</td><td>11.8</td><td>32</td></tr> <tr><td>-13.37</td><td>20.5</td><td>11.9</td><td>36</td></tr> <tr><td>-14.20</td><td>20.5</td><td>11.8</td><td>42</td></tr> <tr><td>-14.80</td><td>20.5</td><td>13.1</td><td>121</td></tr> <tr> <td>Depth Avg</td> <td>20.4</td> <td>12.3</td> <td>29</td> </tr> </tbody> </table>		Date & Time [MET]:	26/9/2006 16:37	Time after/before HT [MET]:	-0:52	Coordinates [UTM-ED50] Easting:	588704	Coordinates [UTM-ED50] Northing:	5684179	Water-Bottom Interface Siltpr. [m TAW]:	-14.80	Waterdepth 210 kHz Echo [m TAW]:	-14.64	Waterdepth 33 kHz Echo [m TAW]:	-14.80	Surface Elevation [m TAW]:	4.76	Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]	4.26	18.9	12.5	20	3.24	19.8	12.2	22	2.44	20.2	11.9	22	1.60	20.4	12.1	23	0.71	20.4	12.5	24	-0.16	20.5	12.0	25	-1.06	20.5	12.7	23	-1.99	20.5	12.2	26	-2.88	20.5	13.2	27	-3.75	20.5	11.7	27	-4.62	20.5	13.1	28	-5.44	20.5	13.2	34	-6.32	20.5	13.6	31	-7.15	20.5	13.0	31	-8.01	20.5	12.4	32	-8.88	20.5	11.8	34	-9.70	20.5	11.9	32	-10.54	20.4	12.4	31	-11.47	20.5	12.3	32	-12.40	20.5	11.8	32	-13.37	20.5	11.9	36	-14.20	20.5	11.8	42	-14.80	20.5	13.1	121	Depth Avg	20.4	12.3	29
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 <p>Tidal Elevation 26-Sep-2006</p> <p>The plot shows tidal elevation in meters TAW (m TAW) on the y-axis (from -6 to 6) against Time in MET on the x-axis (from 00:00 to 00:00). The tide rises to a peak of approximately 4.5 m around 06:00, falls to a low of approximately -2.5 m around 12:00, and rises again towards 18:00.</p>	<p>Data Processed by: IMDC In association with: GEMS I/RA/11283/06.068/MSA</p>																																																																																																																				

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11283

Equipment(s):

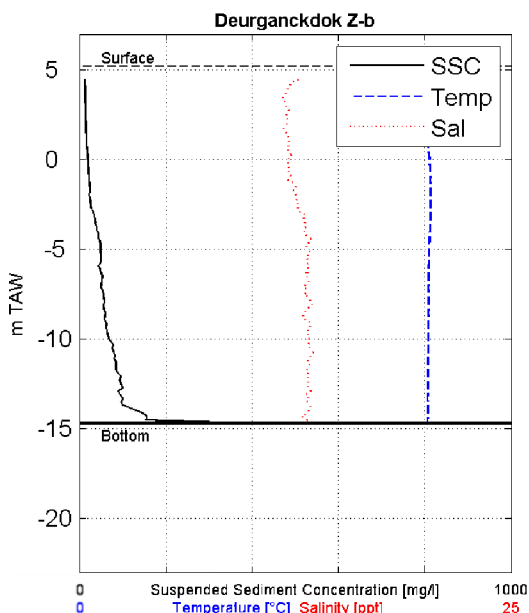
SiltProfiler

Sourcefile(s):

5204Zb.sil
5219Zb.sil

Location:

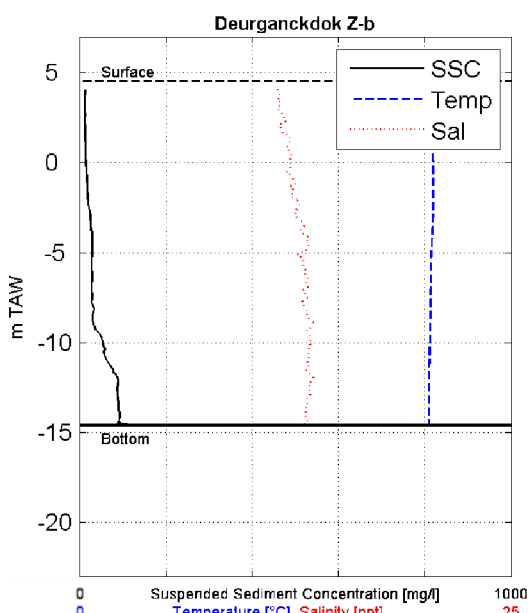
Deurganckdok



Siltprofiler

Date & Time [MET]: 26/9/2006 18:14
Time after/before HT [MET]: 0:44
Coordinates [UTM-ED50] Easting: 588709
Coordinates [UTM-ED50] Northing: 5684174
Water-Bottom Interface Siltpr. [m TAW]: -14.70
Waterdepth 210 kHz Echo [m TAW]: NaN
Waterdepth 33 kHz Echo [m TAW]: NaN
Surface Elevation [m TAW]: 5.19

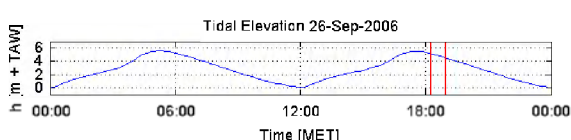
Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
4.52	17.7	12.7	11
3.64	18.9	11.8	13
2.84	19.6	11.7	13
2.04	20.0	12.8	13
1.18	20.1	12.2	14
0.23	20.3	12.4	19
-0.69	20.3	12.1	22
-1.71	20.3	11.8	23
-2.66	20.3	12.3	26
-3.54	20.3	12.4	39
-4.39	20.3	13.0	45
-5.25	20.2	13.6	48
-6.15	20.2	12.6	48
-7.00	20.2	12.8	54
-7.87	20.2	12.3	56
-8.83	20.2	13.8	61
-9.74	20.2	12.7	65
-10.70	20.2	13.8	79
-11.69	20.2	13.3	88
-12.57	20.2	13.8	97
-13.58	20.2	14.1	106
-14.51	20.1	12.8	152
-14.70	20.2	13.7	1249
Depth Avg		20.0	12.8
			49



Siltprofiler

Date & Time [MET]: 26/9/2006 18:55
Time after/before HT [MET]: 1:25
Coordinates [UTM-ED50] Easting: 588709
Coordinates [UTM-ED50] Northing: 5684174
Water-Bottom Interface Siltpr. [m TAW]: -14.64
Waterdepth 210 kHz Echo [m TAW]: NaN
Waterdepth 33 kHz Echo [m TAW]: NaN
Surface Elevation [m TAW]: 4.55

Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
4.14	20.3	11.1	14
3.04	20.4	12.2	11
2.15	20.4	11.8	12
1.18	20.4	12.2	14
0.21	20.5	12.6	14
-0.81	20.5	12.0	18
-1.67	20.5	12.0	19
-2.45	20.5	12.4	23
-3.27	20.4	12.7	26
-4.09	20.4	13.1	28
-4.87	20.4	13.0	27
-5.71	20.4	13.4	28
-6.54	20.3	13.0	30
-7.40	20.3	13.4	29
-8.29	20.3	13.5	30
-9.18	20.3	13.1	35
-10.06	20.3	13.5	53
-10.94	20.3	14.0	63
-11.83	20.2	12.4	63
-12.69	20.2	13.0	88
-13.59	20.3	14.1	92
-14.51	20.2	13.4	85
-14.64	20.2	13.5	260
Depth Avg		20.4	12.7
			36



Data Processed by:



In association with :



I/RA/11283/06.068/MSA

E.13 Location Zc

Opvolging aanslibbing Deurganckdok

11283	Equipment(s): SiltProfiler																																																																																																
Sourcefile(s): 5013Zc.sil 5029Zc.sil	Location: Deurganckdok																																																																																																
	<p>Deurganckdok Z-c</p> <p>The plot shows three data series: Suspended Sediment Concentration (SSC) in mg/l (black solid line), Temperature in °C (Temp) in blue dashed line, and Salinity in ppt (Sal) in red dotted line. The vertical axis is depth in m TAW, ranging from -20 to 5. The horizontal axis shows the range of 0 to 1000 mg/l for SSC, 0 to 25 °C for Temp, and 0 to 25 ppt for Sal. A black bar at the bottom indicates the water column depth, and a red bar indicates the sediment thickness.</p> <table border="1"> <thead> <tr> <th>Z [mTAW]</th> <th>Temp [°C]</th> <th>Sal [ppt]</th> <th>SS [mg/l]</th> </tr> </thead> <tbody> <tr><td>3.92</td><td>17.5</td><td>13.2</td><td>11</td></tr> <tr><td>3.38</td><td>18.2</td><td>12.3</td><td>10</td></tr> <tr><td>2.60</td><td>18.9</td><td>13.3</td><td>11</td></tr> <tr><td>1.64</td><td>19.3</td><td>12.4</td><td>10</td></tr> <tr><td>0.68</td><td>19.6</td><td>12.6</td><td>10</td></tr> <tr><td>-0.33</td><td>19.8</td><td>13.1</td><td>19</td></tr> <tr><td>-1.21</td><td>19.9</td><td>13.9</td><td>19</td></tr> <tr><td>-2.09</td><td>20.0</td><td>12.3</td><td>22</td></tr> <tr><td>-2.93</td><td>20.1</td><td>14.1</td><td>20</td></tr> <tr><td>-3.76</td><td>20.1</td><td>13.5</td><td>28</td></tr> <tr><td>-4.65</td><td>20.1</td><td>13.5</td><td>24</td></tr> <tr><td>-5.65</td><td>20.1</td><td>12.8</td><td>27</td></tr> <tr><td>-6.64</td><td>20.2</td><td>13.4</td><td>49</td></tr> <tr><td>-7.68</td><td>20.1</td><td>13.5</td><td>53</td></tr> <tr><td>-8.65</td><td>20.1</td><td>14.5</td><td>57</td></tr> <tr><td>-9.63</td><td>20.1</td><td>14.2</td><td>51</td></tr> <tr><td>-10.51</td><td>20.1</td><td>14.9</td><td>44</td></tr> <tr><td>-11.34</td><td>20.1</td><td>14.1</td><td>61</td></tr> <tr><td>-12.00</td><td>20.1</td><td>14.3</td><td>57</td></tr> <tr><td>-12.63</td><td>20.0</td><td>15.1</td><td>64</td></tr> <tr><td>-13.29</td><td>20.0</td><td>13.3</td><td>86</td></tr> <tr><td>-13.93</td><td>20.0</td><td>14.8</td><td>78</td></tr> <tr><td>-14.07</td><td>20.0</td><td>13.4</td><td>96</td></tr> </tbody> </table> <p>Depth Avg 19.7 13.4 32</p>	Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]	3.92	17.5	13.2	11	3.38	18.2	12.3	10	2.60	18.9	13.3	11	1.64	19.3	12.4	10	0.68	19.6	12.6	10	-0.33	19.8	13.1	19	-1.21	19.9	13.9	19	-2.09	20.0	12.3	22	-2.93	20.1	14.1	20	-3.76	20.1	13.5	28	-4.65	20.1	13.5	24	-5.65	20.1	12.8	27	-6.64	20.2	13.4	49	-7.68	20.1	13.5	53	-8.65	20.1	14.5	57	-9.63	20.1	14.2	51	-10.51	20.1	14.9	44	-11.34	20.1	14.1	61	-12.00	20.1	14.3	57	-12.63	20.0	15.1	64	-13.29	20.0	13.3	86	-13.93	20.0	14.8	78	-14.07	20.0	13.4	96
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Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]																																																																																														
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<p>Tidal Elevation 26-Sep-2006</p> <p>The plot shows tidal elevation in m TAW over time in MET. The vertical axis ranges from -6 to 6 m TAW, and the horizontal axis shows hours from 00:00 to 00:00. The tide rises to a peak of approximately 4.5 m around 06:00, falls to a low of about -1.5 m around 12:00, and rises again towards 18:00.</p>	<p>Data Processed by: IMDC In association with: GEMS I/RA/11283/06.068/MSA</p>																																																																																																

Opvolging aanslibbing Deurganckdok

11283

Equipment(s):

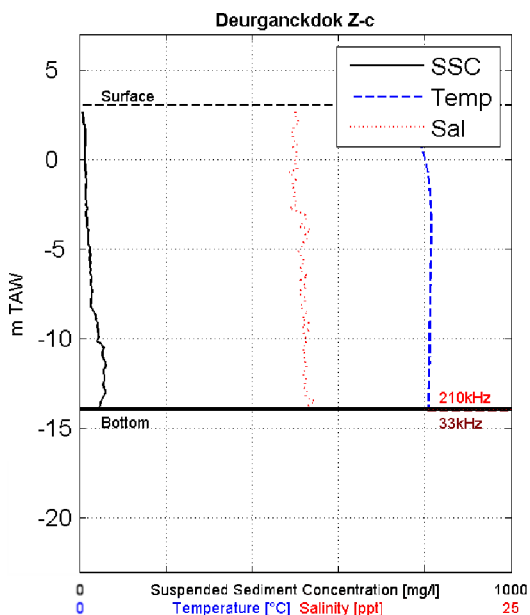
SiltProfiler

Sourcefile(s):

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5060Zc.sil

Location:

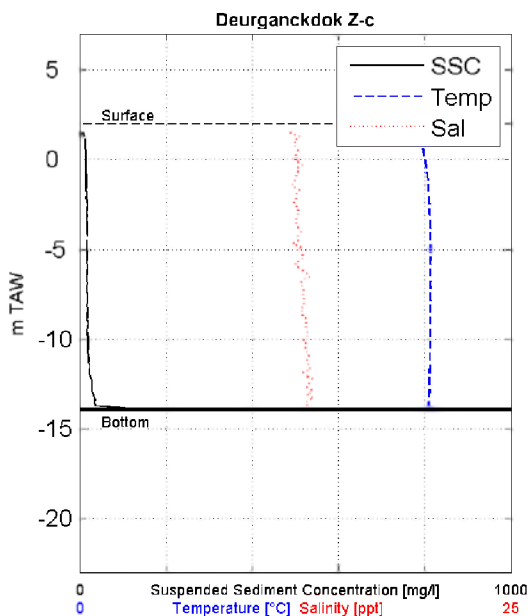
Deurganckdok



Siltprofiler

Date & Time [MET]: 26/9/2006 08:17
Time after/before HT [MET]: 3.07
Coordinates [UTM-ED50] Easting: 588757
Coordinates [UTM-ED50] Northing: 5684255
Water-Bottom Interface Siltpr. [m TAW]: -13.96
Waterdepth 210 kHz Echo [m TAW]: -13.95
Waterdepth 33 kHz Echo [m TAW]: -14.01
Surface Elevation [m TAW]: 3.05

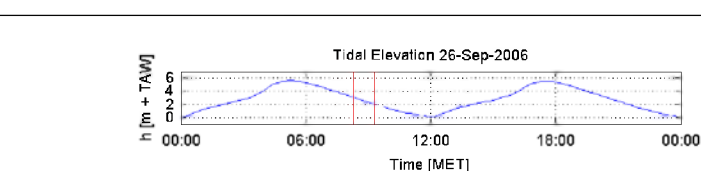
Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
2.65	18.8	12.3	5
1.90	19.3	12.2	12
1.20	19.6	11.7	12
0.49	19.9	12.6	10
-0.23	20.1	12.6	11
-0.92	20.2	12.6	16
-1.66	20.3	12.2	13
-2.42	20.3	12.8	14
-3.15	20.4	13.2	16
-3.81	20.4	13.7	14
-4.66	20.4	13.1	17
-5.35	20.4	12.0	24
-6.04	20.3	12.1	21
-6.68	20.3	12.3	20
-7.43	20.3	12.7	31
-8.30	20.3	13.7	28
-9.19	20.3	13.0	48
-10.09	20.3	13.7	38
-10.98	20.3	13.5	50
-11.89	20.3	12.4	53
-12.83	20.2	12.4	56
-13.69	20.3	13.3	42
-13.96	20.2	13.4	37
Depth Avg		20.1	12.8
			28



Siltprofiler

Date & Time [MET]: 26/9/2006 09:18
Time after/before HT [MET]: 4:08
Coordinates [UTM-ED50] Easting: 588756
Coordinates [UTM-ED50] Northing: 5684250
Water-Bottom Interface Siltpr. [m TAW]: -13.93
Waterdepth 210 kHz Echo [m TAW]: NaN
Waterdepth 33 kHz Echo [m TAW]: NaN
Surface Elevation [m TAW]: 1.98

Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
1.53	19.7	12.5	8
0.70	19.9	12.6	11
-0.02	20.0	13.1	10
-0.80	20.1	12.7	11
-1.54	20.2	12.4	10
-2.34	20.3	12.7	14
-3.11	20.3	13.1	20
-3.92	20.3	13.9	17
-4.73	20.3	12.2	19
-5.52	20.3	13.0	17
-6.27	20.3	13.7	20
-7.01	20.3	13.0	14
-7.69	20.3	12.9	14
-8.36	20.3	12.4	17
-9.07	20.3	13.1	15
-9.75	20.3	13.6	16
-10.43	20.3	12.7	17
-11.14	20.3	13.3	15
-11.83	20.3	12.0	22
-12.53	20.3	12.8	23
-13.25	20.3	13.6	39
-13.93	20.2	13.3	587
-13.93	20.2	13.3	587
Depth Avg		20.2	12.8
			18



Data Processed by:

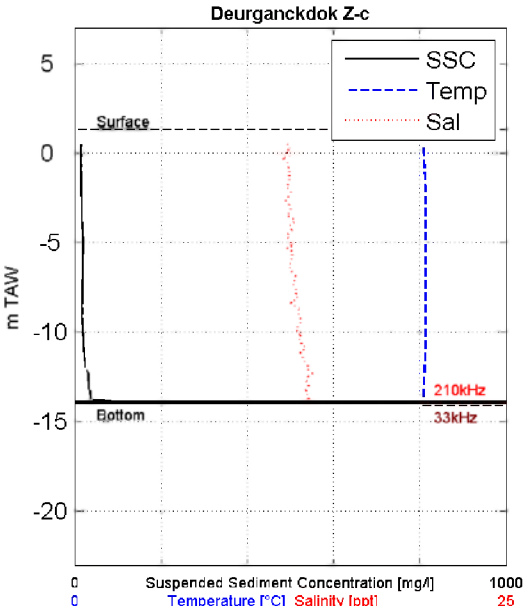
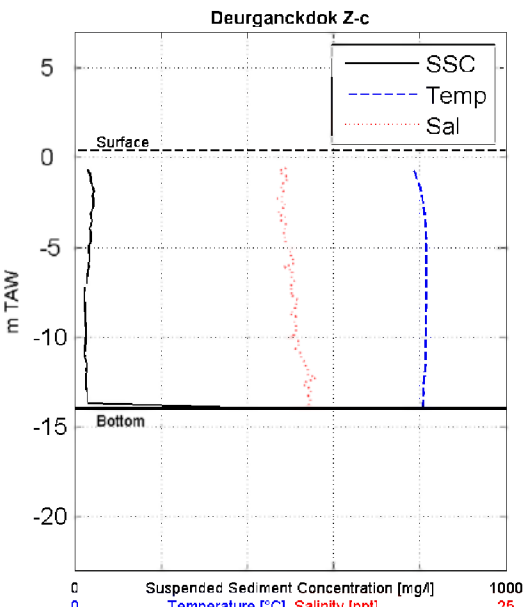
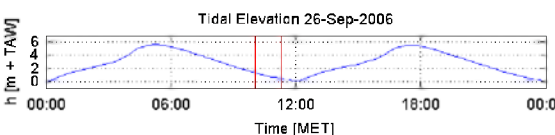


In association with :

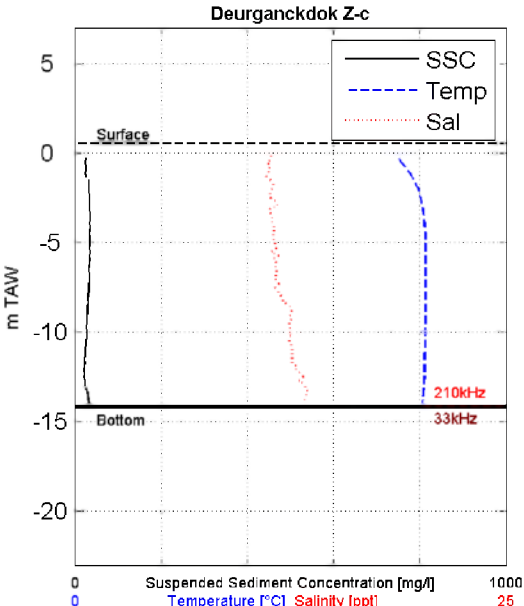
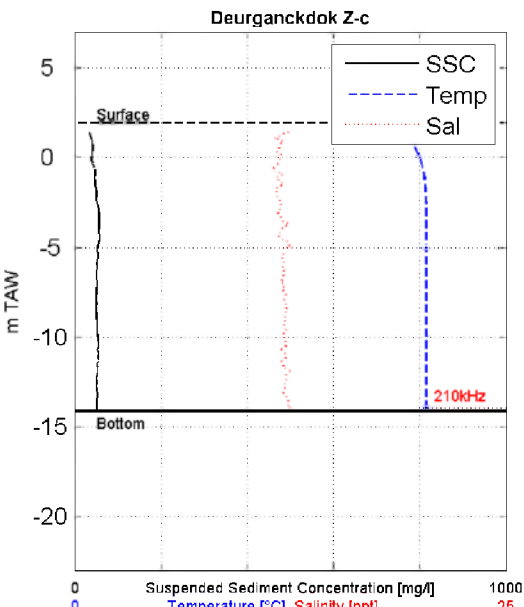
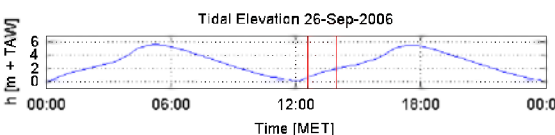


I/RA/11283/06.068/MSA

Opvolging aanslibbing Deurganckdok

11283	Equipment(s): SiltProfiler																																																																																																																				
Sourcefile(s): 5075Zc.sil 5093Zc.sil	Location: Deurganckdok																																																																																																																				
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Coordinates [UTM-ED50] Northing:	5684251																																																																																																																			
Water-Bottom Interface Siltpr. [m TAW]:	-14.19																																																																																																																			
Waterdepth 210 kHz Echo [m TAW]:	-14.05																																																																																																																			
Waterdepth 33 kHz Echo [m TAW]:	-14.12																																																																																																																			
Surface Elevation [m TAW]:	0.55																																																																																																																			
Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]																																																																																																																	
-0.04	18.7	10.8	34																																																																																																																	
-1.05	19.4	11.0	23																																																																																																																	
-1.83	19.8	11.9	32																																																																																																																	
-2.67	20.1	11.8	36																																																																																																																	
-3.33	20.2	11.0	37																																																																																																																	
-3.96	20.3	11.1	36																																																																																																																	
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-5.00	20.4	12.2	34																																																																																																																	
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-10.23	20.3	13.5	28																																																																																																																	
-10.82	20.3	11.9	27																																																																																																																	
-11.42	20.3	12.3	24																																																																																																																	
-12.03	20.3	13.2	22																																																																																																																	
-12.61	20.3	12.4	23																																																																																																																	
-13.12	20.2	13.3	27																																																																																																																	
-13.65	20.2	13.2	29																																																																																																																	
-14.16	20.1	13.3	35																																																																																																																	
-14.19	20.1	13.0	33																																																																																																																	
Depth Avg	20.1	12.0	29																																																																																																																	
<p style="text-align: center;">Deurganckdok Z-c</p>  <p>The plot shows three data series: Suspended Sediment Concentration (SSC) in mg/l (black solid line), Temperature in °C (Temp) in blue dashed line, and Salinity in ppt (Sal) in red dotted line. The vertical axis is depth in m TAW, ranging from -20 to 5. The horizontal axis shows the scale for each series. A black bar at the bottom indicates the water column depth, and a red bar indicates the sediment depth. A legend identifies the series: SSC (black line), Temp (blue dashed line), and Sal (red dotted line). The plot is titled "Deurganckdok Z-c".</p>																																																																																																																				
<p style="text-align: right;">Siltprofiler</p> <table> <tr> <td>Date & Time [MET]:</td> <td>26/9/2006 13:56</td> </tr> <tr> <td>Time after/before HT [MET]:</td> <td>-3:33</td> </tr> <tr> <td>Coordinates [UTM-ED50] Easting:</td> <td>588756</td> </tr> <tr> <td>Coordinates [UTM-ED50] Northing:</td> <td>5684250</td> </tr> <tr> <td>Water-Bottom Interface Siltpr. [m TAW]:</td> <td>-14.13</td> </tr> <tr> <td>Waterdepth 210 kHz Echo [m TAW]:</td> <td>-13.97</td> </tr> <tr> <td>Waterdepth 33 kHz Echo [m TAW]:</td> <td>NaN</td> </tr> <tr> <td>Surface Elevation [m TAW]:</td> <td>1.93</td> </tr> </table> <table border="1"> <thead> <tr> <th>Z [mTAW]</th> <th>Temp [°C]</th> <th>Sal [ppt]</th> <th>SS [mg/l]</th> </tr> </thead> <tbody> <tr><td>1.43</td><td>19.4</td><td>11.6</td><td>29</td></tr> <tr><td>0.55</td><td>19.8</td><td>11.8</td><td>40</td></tr> <tr><td>-0.05</td><td>20.0</td><td>11.9</td><td>39</td></tr> <tr><td>-0.76</td><td>20.2</td><td>11.1</td><td>46</td></tr> <tr><td>-1.46</td><td>20.3</td><td>11.8</td><td>46</td></tr> <tr><td>-2.22</td><td>20.4</td><td>12.2</td><td>51</td></tr> <tr><td>-3.11</td><td>20.4</td><td>12.1</td><td>57</td></tr> <tr><td>-3.95</td><td>20.4</td><td>11.9</td><td>56</td></tr> <tr><td>-4.80</td><td>20.4</td><td>11.9</td><td>54</td></tr> <tr><td>-5.75</td><td>20.4</td><td>12.7</td><td>51</td></tr> <tr><td>-6.58</td><td>20.4</td><td>11.5</td><td>49</td></tr> <tr><td>-7.29</td><td>20.4</td><td>12.1</td><td>51</td></tr> <tr><td>-7.94</td><td>20.4</td><td>11.8</td><td>49</td></tr> <tr><td>-8.61</td><td>20.4</td><td>11.8</td><td>49</td></tr> <tr><td>-9.29</td><td>20.4</td><td>12.1</td><td>52</td></tr> <tr><td>-9.94</td><td>20.4</td><td>12.3</td><td>54</td></tr> <tr><td>-10.57</td><td>20.4</td><td>12.5</td><td>55</td></tr> <tr><td>-11.23</td><td>20.3</td><td>11.6</td><td>57</td></tr> <tr><td>-11.87</td><td>20.4</td><td>12.2</td><td>55</td></tr> <tr><td>-12.52</td><td>20.4</td><td>11.7</td><td>49</td></tr> <tr><td>-13.20</td><td>20.4</td><td>12.4</td><td>52</td></tr> <tr><td>-13.93</td><td>20.4</td><td>12.2</td><td>54</td></tr> <tr><td>-14.13</td><td>20.4</td><td>13.3</td><td>50</td></tr> <tr> <td>Depth Avg</td> <td>20.3</td> <td>12.1</td> <td>50</td> </tr> </tbody> </table>	Date & Time [MET]:	26/9/2006 13:56	Time after/before HT [MET]:	-3:33	Coordinates [UTM-ED50] Easting:	588756	Coordinates [UTM-ED50] Northing:	5684250	Water-Bottom Interface Siltpr. [m TAW]:	-14.13	Waterdepth 210 kHz Echo [m TAW]:	-13.97	Waterdepth 33 kHz Echo [m TAW]:	NaN	Surface Elevation [m TAW]:	1.93	Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]	1.43	19.4	11.6	29	0.55	19.8	11.8	40	-0.05	20.0	11.9	39	-0.76	20.2	11.1	46	-1.46	20.3	11.8	46	-2.22	20.4	12.2	51	-3.11	20.4	12.1	57	-3.95	20.4	11.9	56	-4.80	20.4	11.9	54	-5.75	20.4	12.7	51	-6.58	20.4	11.5	49	-7.29	20.4	12.1	51	-7.94	20.4	11.8	49	-8.61	20.4	11.8	49	-9.29	20.4	12.1	52	-9.94	20.4	12.3	54	-10.57	20.4	12.5	55	-11.23	20.3	11.6	57	-11.87	20.4	12.2	55	-12.52	20.4	11.7	49	-13.20	20.4	12.4	52	-13.93	20.4	12.2	54	-14.13	20.4	13.3	50	Depth Avg	20.3	12.1	50
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Depth Avg	20.3	12.1	50																																																																																																																	
 <p>Tidal Elevation 26-Sep-2006</p> <p>The plot shows tidal elevation in m TAW over time in MET. The vertical axis ranges from -6 to 6, and the horizontal axis shows time from 00:00 to 00:00. The tide rises to a peak of approximately 4.5 m around 06:00, falls to a low of approximately -2.5 m around 12:00, and rises again towards 18:00.</p>	<p>Data Processed by: IMDC In association with: GEMS I/RA/11283/06.068/MSA</p>																																																																																																																			

Opvolging aanslibbing Deurganckdok

11283

Equipment(s):

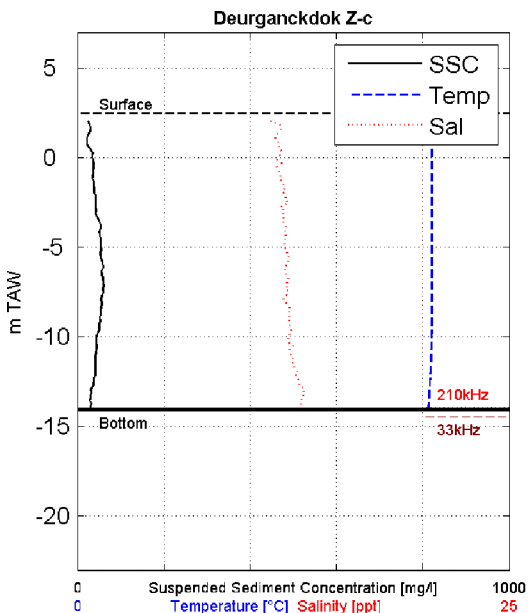
SiltProfiler

Sourcefile(s):

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5158Zc.sil

Location:

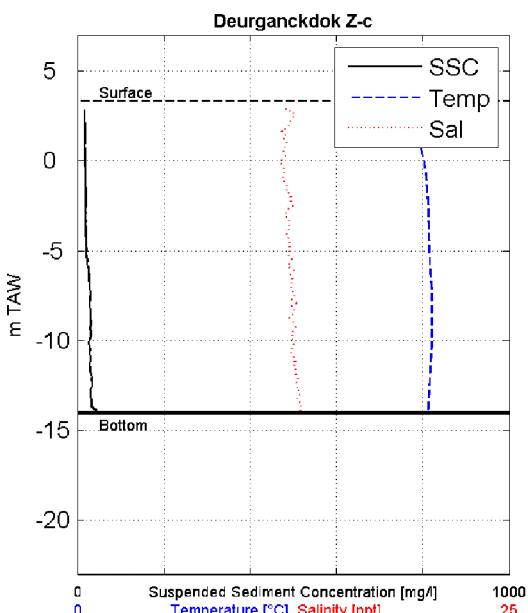
Deurganckdok



Siltprofiler

Date & Time [MET]: 26/9/2006 14:44
Time after/before HT [MET]: -2:45
Coordinates [UTM-ED50] Easting: 588752
Coordinates [UTM-ED50] Northing: 5684250
Water-Bottom Interface Siltpr. [m TAW]: -14.09
Waterdepth 210 kHz Echo [m TAW]: -13.93
Waterdepth 33 kHz Echo [m TAW]: -14.48
Surface Elevation [m TAW]: 2.47

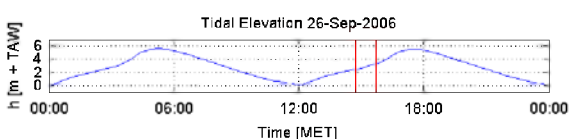
Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
2.06	20.5	11.2	23
1.14	20.5	11.5	22
0.19	20.5	11.7	34
-0.74	20.5	11.7	35
-1.64	20.5	11.8	40
-2.55	20.6	12.6	40
-3.38	20.6	12.2	48
-4.23	20.6	12.4	52
-5.10	20.6	12.7	55
-5.72	20.5	12.9	56
-6.46	20.6	12.0	58
-7.21	20.5	12.2	61
-7.77	20.5	11.8	56
-8.52	20.5	12.9	54
-9.23	20.5	12.6	51
-9.88	20.5	12.0	45
-10.52	20.5	12.7	46
-11.31	20.5	13.1	41
-11.98	20.5	13.0	40
-12.57	20.4	13.6	39
-13.35	20.4	13.1	36
-14.04	20.3	13.2	30
-14.09	20.3	12.4	34
Depth Avg		20.5	12.1
			43



Siltprofiler

Date & Time [MET]: 26/9/2006 15:43
Time after/before HT [MET]: -1:46
Coordinates [UTM-ED50] Easting: 588756
Coordinates [UTM-ED50] Northing: 5684250
Water-Bottom Interface Siltpr. [m TAW]: -14.04
Waterdepth 210 kHz Echo [m TAW]: NaN
Waterdepth 33 kHz Echo [m TAW]: NaN
Surface Elevation [m TAW]: 3.33

Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
2.90	18.2	11.8	16
1.86	19.1	13.0	16
1.15	19.7	12.5	17
0.38	20.0	12.6	18
-0.49	20.2	12.1	17
-1.56	20.2	12.4	18
-2.54	20.3	12.5	18
-3.53	20.3	12.5	17
-4.40	20.3	12.0	18
-5.13	20.4	12.2	20
-5.83	20.4	11.4	24
-6.61	20.5	13.1	26
-7.35	20.5	11.6	29
-8.07	20.6	11.4	27
-8.81	20.6	12.8	28
-9.53	20.5	13.1	31
-10.26	20.5	12.9	29
-11.00	20.5	12.2	30
-11.73	20.4	12.8	30
-12.46	20.4	12.4	35
-13.19	20.3	12.8	18
-13.93	20.3	13.2	46
-14.04	20.3	12.3	87
Depth Avg		20.2	12.3
			23



Data Processed by:



In association with :



I/RA/11283/06.068/MSA

Opvolging aanslibbing Deurganckdok

11283

Equipment(s):

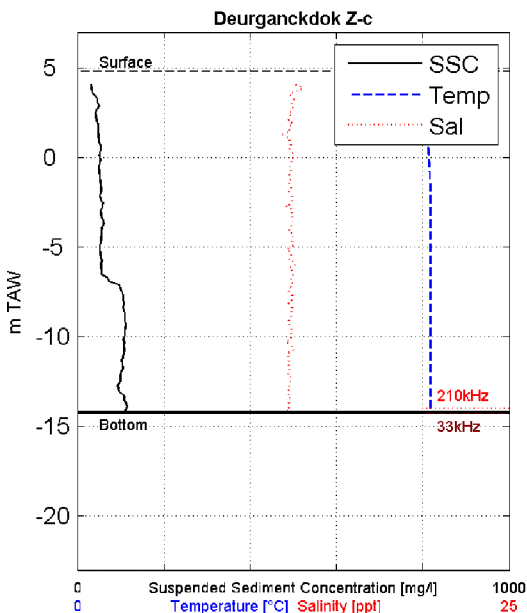
SiltProfiler

Sourcefile(s):

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Location:

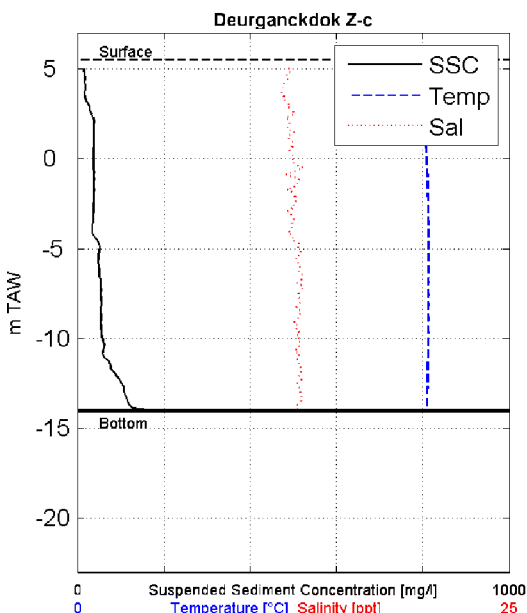
Deurganckdok



Siltprofiler

Date & Time [MET]: 26/9/2006 16:40
Time after/before HT [MET]: -0:49
Coordinates [UTM-ED50] Easting: 588758
Coordinates [UTM-ED50] Northing: 5684253
Water-Bottom Interface Siltpr. [m TAW]: -14.21
Waterdepth 210 kHz Echo [m TAW]: -13.97
Waterdepth 33 kHz Echo [m TAW]: -14.29
Surface Elevation [m TAW]: 4.83

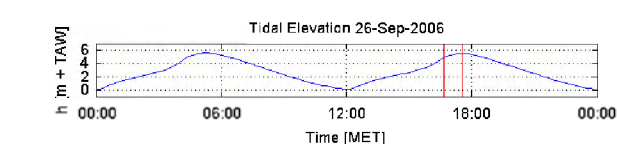
Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
4.13	18.6	13.3	31
3.11	19.5	12.4	45
2.29	20.0	12.9	45
1.35	20.2	12.4	48
0.42	20.4	12.2	53
-0.51	20.4	12.7	49
-1.47	20.4	12.3	54
-2.44	20.4	11.9	58
-3.39	20.4	13.4	57
-4.22	20.4	11.6	57
-5.04	20.5	12.3	52
-5.90	20.4	12.1	54
-6.72	20.4	12.3	72
-7.58	20.4	12.1	100
-8.42	20.4	11.5	109
-9.27	20.4	11.8	111
-10.09	20.4	12.7	108
-10.96	20.4	11.8	108
-11.79	20.5	12.3	104
-12.62	20.4	13.4	94
-13.49	20.5	11.9	109
-14.21	20.4	12.4	117
Depth Avg		20.2	12.4
			71



Siltprofiler

Date & Time [MET]: 26/9/2006 17:32
Time after/before HT [MET]: 0:02
Coordinates [UTM-ED50] Easting: 588756
Coordinates [UTM-ED50] Northing: 5684250
Water-Bottom Interface Siltpr. [m TAW]: -14.04
Waterdepth 210 kHz Echo [m TAW]: NaN
Waterdepth 33 kHz Echo [m TAW]: NaN
Surface Elevation [m TAW]: 5.49

Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
5.05	18.7	12.5	15
3.92	19.3	11.0	19
2.97	19.8	12.1	28
2.02	20.0	12.1	39
1.07	20.1	11.6	39
0.08	20.2	11.9	37
-0.89	20.3	12.6	39
-1.89	20.3	12.2	37
-2.86	20.3	12.2	36
-3.64	20.3	11.7	35
-4.47	20.3	12.7	43
-5.31	20.3	13.0	49
-6.20	20.3	12.9	51
-7.09	20.3	12.7	53
-7.95	20.3	13.1	55
-8.81	20.3	13.6	54
-9.74	20.3	13.1	55
-10.63	20.3	12.0	59
-11.50	20.3	13.6	75
-12.38	20.3	13.3	100
-13.18	20.3	12.4	110
-13.91	20.2	12.1	128
-14.04	20.3	12.6	172
Depth Avg		20.1	12.6
			49



Data Processed by:



In association with :



I/RA/11283/06.068/MSA

Opvolging aanslibbing Deurganckdok

11283

Equipment(s):

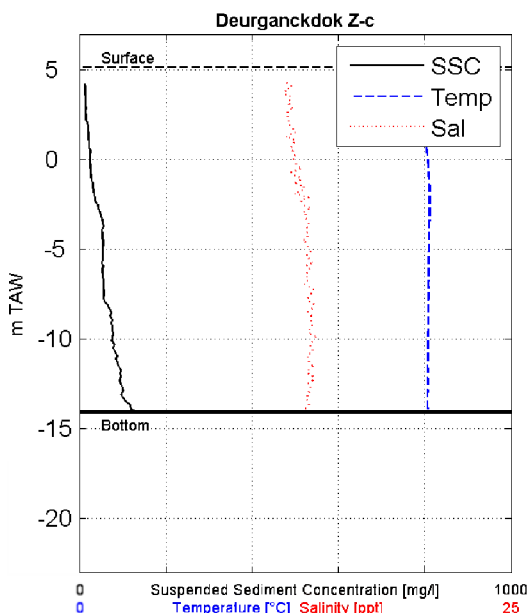
SiltProfiler

Sourcefile(s):

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Location:

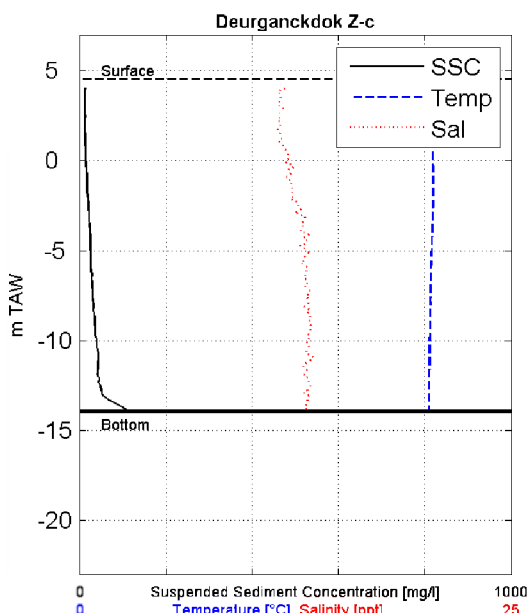
Deurganckdok



Siltprofiler

Date & Time [MET]: 26/9/2006 18:16
Time after/before HT [MET]: 0:46
Coordinates [UTM-ED50] Easting: 588756
Coordinates [UTM-ED50] Northing: 5684250
Water-Bottom Interface Siltpr. [m TAW]: -14.10
Waterdepth 210 kHz Echo [m TAW]: NaN
Waterdepth 33 kHz Echo [m TAW]: NaN
Surface Elevation [m TAW]: 5.16

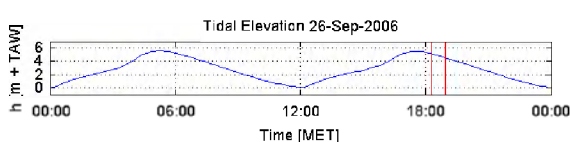
Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
4.31	18.2	12.7	12
3.40	19.0	11.5	12
2.58	19.6	11.8	15
1.70	19.9	12.1	21
0.74	20.1	11.5	21
-0.23	20.2	12.4	23
-1.22	20.2	11.7	29
-2.21	20.3	12.8	35
-3.23	20.2	12.5	50
-4.03	20.3	13.0	51
-4.80	20.2	14.0	53
-5.60	20.2	14.0	55
-6.34	20.2	12.5	54
-7.09	20.2	13.1	56
-7.88	20.2	13.4	58
-8.64	20.2	13.3	52
-9.45	20.2	13.2	77
-10.37	20.2	12.9	82
-11.25	20.2	13.1	87
-12.14	20.2	13.3	94
-13.08	20.2	13.3	94
-14.01	20.1	13.1	125
-14.10	20.2	12.1	152
Depth Avg		20.0	12.9
			51



Siltprofiler

Date & Time [MET]: 26/9/2006 18:57
Time after/before HT [MET]: 1:27
Coordinates [UTM-ED50] Easting: 588756
Coordinates [UTM-ED50] Northing: 5684250
Water-Bottom Interface Siltpr. [m TAW]: -13.95
Waterdepth 210 kHz Echo [m TAW]: NaN
Waterdepth 33 kHz Echo [m TAW]: NaN
Surface Elevation [m TAW]: 4.51

Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
4.06	20.4	11.6	12
3.05	20.4	11.5	11
2.21	20.5	11.3	12
1.27	20.4	12.1	12
0.28	20.4	11.2	13
-0.67	20.5	12.5	16
-1.67	20.5	12.7	16
-2.33	20.5	12.9	21
-3.07	20.4	12.6	22
-3.87	20.4	12.8	24
-4.61	20.4	13.5	23
-5.36	20.4	12.2	24
-6.12	20.4	13.2	28
-6.89	20.3	12.9	28
-7.66	20.3	12.7	29
-8.53	20.3	12.9	35
-9.44	20.3	13.2	34
-10.35	20.2	13.1	39
-11.29	20.3	12.6	44
-12.21	20.3	14.2	44
-13.05	20.3	13.0	55
-13.87	20.3	12.0	109
-13.95	20.3	13.4	114
Depth Avg		20.4	12.7
			28



Data Processed by:



In association with :



I/RA/11283/06.068/MSA

E.14 Location Zd

Opvolging aanslibbing Deurganckdok

11283	Equipment(s): SiltProfiler																																																																																																
Sourcefile(s): 5014Zd.sil 5030Zd.sil	Location: Deurganckdok																																																																																																
	<p>Deurganckdok Z-d</p> <p>The plot shows three data series: Suspended Sediment Concentration (SSC) in mg/l (black solid line), Temperature in °C (Temp) in blue dashed line, and Salinity in ppt (Sal) in red dotted line. The vertical axis is depth in m TAW, ranging from -20 to 5. The horizontal axis shows the range of the profiles. A horizontal black bar at the bottom indicates the bottom of the profile. A vertical blue dashed line marks the water-bottom interface at approximately -13.93 m TAW. A red label '210kHz' is placed near the bottom of the plot area.</p> <table border="1"> <thead> <tr> <th>Z [mTAW]</th> <th>Temp [°C]</th> <th>Sal [ppt]</th> <th>SS [mg/l]</th> </tr> </thead> <tbody> <tr><td>4.37</td><td>17.8</td><td>12.4</td><td>3</td></tr> <tr><td>3.70</td><td>18.8</td><td>11.8</td><td>9</td></tr> <tr><td>3.21</td><td>19.4</td><td>13.7</td><td>12</td></tr> <tr><td>3.07</td><td>19.8</td><td>11.7</td><td>11</td></tr> <tr><td>2.35</td><td>20.0</td><td>13.3</td><td>13</td></tr> <tr><td>1.28</td><td>20.2</td><td>12.7</td><td>15</td></tr> <tr><td>0.19</td><td>20.2</td><td>12.1</td><td>18</td></tr> <tr><td>-1.03</td><td>20.3</td><td>12.4</td><td>25</td></tr> <tr><td>-2.17</td><td>20.3</td><td>12.7</td><td>35</td></tr> <tr><td>-3.28</td><td>20.3</td><td>14.4</td><td>36</td></tr> <tr><td>-4.35</td><td>20.2</td><td>13.4</td><td>34</td></tr> <tr><td>-5.40</td><td>20.2</td><td>14.2</td><td>34</td></tr> <tr><td>-6.48</td><td>20.2</td><td>13.2</td><td>40</td></tr> <tr><td>-7.62</td><td>20.1</td><td>13.1</td><td>47</td></tr> <tr><td>-8.81</td><td>20.1</td><td>14.4</td><td>48</td></tr> <tr><td>-9.50</td><td>20.1</td><td>14.1</td><td>46</td></tr> <tr><td>-10.49</td><td>20.1</td><td>14.1</td><td>61</td></tr> <tr><td>-11.47</td><td>20.1</td><td>14.7</td><td>61</td></tr> <tr><td>-12.40</td><td>20.0</td><td>13.6</td><td>69</td></tr> <tr><td>-13.35</td><td>20.0</td><td>13.6</td><td>68</td></tr> <tr><td>-13.88</td><td>20.1</td><td>14.8</td><td>169</td></tr> <tr><td>-13.92</td><td>20.0</td><td>13.6</td><td>97</td></tr> <tr><td>-13.93</td><td>20.0</td><td>12.8</td><td>95</td></tr> </tbody> </table> <p>Depth Avg 20.0 13.4 34</p>	Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]	4.37	17.8	12.4	3	3.70	18.8	11.8	9	3.21	19.4	13.7	12	3.07	19.8	11.7	11	2.35	20.0	13.3	13	1.28	20.2	12.7	15	0.19	20.2	12.1	18	-1.03	20.3	12.4	25	-2.17	20.3	12.7	35	-3.28	20.3	14.4	36	-4.35	20.2	13.4	34	-5.40	20.2	14.2	34	-6.48	20.2	13.2	40	-7.62	20.1	13.1	47	-8.81	20.1	14.4	48	-9.50	20.1	14.1	46	-10.49	20.1	14.1	61	-11.47	20.1	14.7	61	-12.40	20.0	13.6	69	-13.35	20.0	13.6	68	-13.88	20.1	14.8	169	-13.92	20.0	13.6	97	-13.93	20.0	12.8	95
Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]																																																																																														
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-13.93	20.0	12.8	95																																																																																														
	<p>Siltprofiler</p> <p>Date & Time [MET]: 26/9/2006 06:35</p> <p>Time after/before HT [MET]: 1:25</p> <p>Coordinates [UTM-ED50] Easting: 588803</p> <p>Coordinates [UTM-ED50] Northing: 5684326</p> <p>Water-Bottom Interface Siltpr. [m TAW]: -13.93</p> <p>Waterdepth 210 kHz Echo [m TAW]: -13.92</p> <p>Waterdepth 33 kHz Echo [m TAW]: NaN</p> <p>Surface Elevation [m TAW]: 4.78</p>																																																																																																
	<p>Deurganckdok Z-d</p> <p>The plot shows three data series: Suspended Sediment Concentration (SSC) in mg/l (black solid line), Temperature in °C (Temp) in blue dashed line, and Salinity in ppt (Sal) in red dotted line. The vertical axis is depth in m TAW, ranging from -20 to 5. The horizontal axis shows the range of the profiles. A horizontal black bar at the bottom indicates the bottom of the profile. A vertical blue dashed line marks the water-bottom interface at approximately -13.94 m TAW. A red label '210kHz' is placed near the bottom of the plot area.</p> <table border="1"> <thead> <tr> <th>Z [mTAW]</th> <th>Temp [°C]</th> <th>Sal [ppt]</th> <th>SS [mg/l]</th> </tr> </thead> <tbody> <tr><td>3.26</td><td>18.9</td><td>13.2</td><td>8</td></tr> <tr><td>2.42</td><td>19.3</td><td>12.2</td><td>10</td></tr> <tr><td>1.53</td><td>19.6</td><td>13.3</td><td>11</td></tr> <tr><td>0.72</td><td>19.9</td><td>12.7</td><td>14</td></tr> <tr><td>-0.09</td><td>20.1</td><td>12.7</td><td>16</td></tr> <tr><td>-0.94</td><td>20.2</td><td>12.1</td><td>13</td></tr> <tr><td>-1.74</td><td>20.3</td><td>12.2</td><td>19</td></tr> <tr><td>-2.57</td><td>20.3</td><td>13.4</td><td>17</td></tr> <tr><td>-3.33</td><td>20.3</td><td>12.5</td><td>20</td></tr> <tr><td>-4.14</td><td>20.3</td><td>13.2</td><td>20</td></tr> <tr><td>-4.96</td><td>20.3</td><td>12.6</td><td>21</td></tr> <tr><td>-5.83</td><td>20.3</td><td>14.1</td><td>24</td></tr> <tr><td>-6.64</td><td>20.3</td><td>13.2</td><td>22</td></tr> <tr><td>-7.46</td><td>20.2</td><td>12.2</td><td>26</td></tr> <tr><td>-8.25</td><td>20.3</td><td>13.6</td><td>22</td></tr> <tr><td>-9.08</td><td>20.3</td><td>12.7</td><td>24</td></tr> <tr><td>-9.95</td><td>20.3</td><td>13.5</td><td>26</td></tr> <tr><td>-10.74</td><td>20.3</td><td>13.2</td><td>23</td></tr> <tr><td>-11.55</td><td>20.3</td><td>12.8</td><td>31</td></tr> <tr><td>-12.40</td><td>20.3</td><td>12.9</td><td>27</td></tr> <tr><td>-13.22</td><td>20.3</td><td>14.2</td><td>38</td></tr> <tr><td>-13.93</td><td>20.3</td><td>13.7</td><td>64</td></tr> <tr><td>-13.94</td><td>20.2</td><td>12.9</td><td>60</td></tr> </tbody> </table> <p>Depth Avg 20.1 12.8 20</p>	Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]	3.26	18.9	13.2	8	2.42	19.3	12.2	10	1.53	19.6	13.3	11	0.72	19.9	12.7	14	-0.09	20.1	12.7	16	-0.94	20.2	12.1	13	-1.74	20.3	12.2	19	-2.57	20.3	13.4	17	-3.33	20.3	12.5	20	-4.14	20.3	13.2	20	-4.96	20.3	12.6	21	-5.83	20.3	14.1	24	-6.64	20.3	13.2	22	-7.46	20.2	12.2	26	-8.25	20.3	13.6	22	-9.08	20.3	12.7	24	-9.95	20.3	13.5	26	-10.74	20.3	13.2	23	-11.55	20.3	12.8	31	-12.40	20.3	12.9	27	-13.22	20.3	14.2	38	-13.93	20.3	13.7	64	-13.94	20.2	12.9	60
Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]																																																																																														
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	<p>Tidal Elevation 26-Sep-2006</p> <p>The plot shows tidal elevation in m TAW over time in MET. The vertical axis ranges from -6 to 6, and the horizontal axis shows hours from 00:00 to 00:00. A red dashed line indicates the current tide level at approximately 1.5 m TAW.</p>																																																																																																
	<p>Data Processed by: IMDC In association with: GEMS I/RA/11283/06.068/MSA</p>																																																																																																

Opvolging aanslibbing Deurganckdok

11283

Equipment(s):

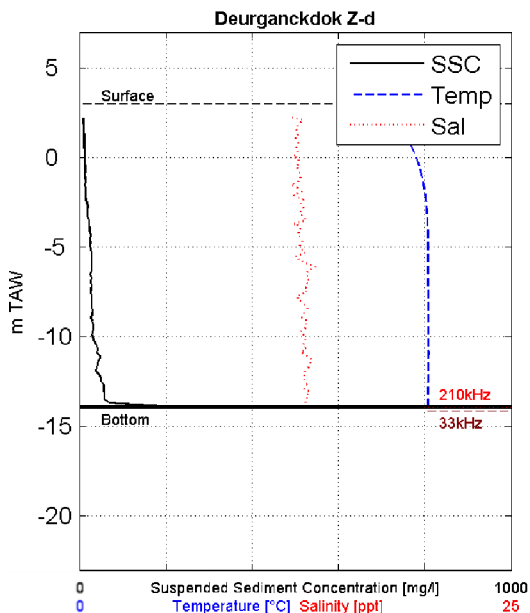
SiltProfiler

Sourcefile(s):

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5061Zd.sil

Location:

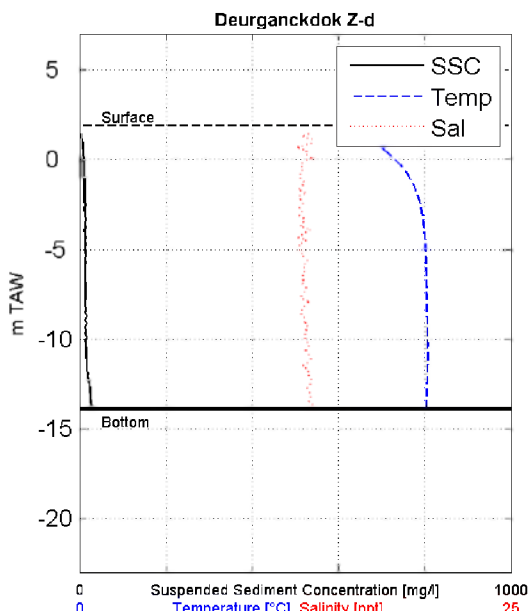
Deurganckdok



Siltprofiler

Date & Time [MET]: 26/9/2006 08:20
Time after/before HT [MET]: 3:10
Coordinates [UTM-ED50] Easting: 588807
Coordinates [UTM-ED50] Northing: 5684329
Water-Bottom Interface Siltpr. [m TAW]: -13.93
Waterdepth 210 kHz Echo [m TAW]: -13.92
Waterdepth 33 kHz Echo [m TAW]: -14.11
Surface Elevation [m TAW]: 2.98

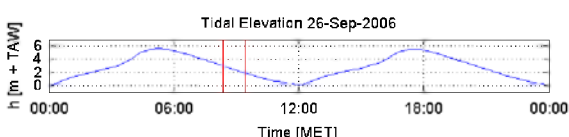
Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
2.24	18.2	11.9	9
1.42	18.7	11.9	11
0.70	19.2	12.3	10
-0.07	19.5	11.9	11
-0.87	19.8	12.9	10
-1.68	20.0	12.6	12
-2.45	20.1	12.9	15
-3.32	20.1	13.4	16
-4.21	20.2	12.5	26
-5.04	20.1	13.1	23
-5.87	20.2	12.9	24
-6.62	20.2	13.8	26
-7.38	20.2	13.2	23
-8.16	20.2	12.4	27
-8.95	20.2	12.7	27
-9.74	20.2	12.6	33
-10.54	20.2	13.2	49
-11.34	20.2	13.9	45
-12.15	20.2	13.2	44
-12.91	20.2	13.3	54
-13.69	20.2	12.6	72
-13.93	20.2	12.5	550
-13.93	20.2	12.5	550
Depth Avg 19.9 12.9 27			



Siltprofiler

Date & Time [MET]: 26/9/2006 09:25
Time after/before HT [MET]: 4:15
Coordinates [UTM-ED50] Easting: 588803
Coordinates [UTM-ED50] Northing: 5684326
Water-Bottom Interface Siltpr. [m TAW]: -13.92
Waterdepth 210 kHz Echo [m TAW]: NaN
Waterdepth 33 kHz Echo [m TAW]: NaN
Surface Elevation [m TAW]: 1.87

Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
1.45	17.0	13.1	2
0.39	17.8	12.5	9
-0.34	18.6	13.4	7
-1.11	19.2	12.9	8
-1.90	19.6	12.9	10
-2.67	19.8	12.7	10
-3.53	19.9	12.6	8
-4.38	20.0	13.3	13
-5.26	20.1	12.6	10
-6.09	20.1	12.9	11
-6.83	20.1	14.4	17
-7.56	20.1	13.1	10
-8.21	20.1	12.8	10
-8.86	20.1	13.5	12
-9.52	20.2	12.6	15
-10.17	20.1	13.7	10
-10.82	20.1	13.2	17
-11.44	20.2	13.4	18
-12.08	20.1	14.3	19
-12.72	20.1	12.6	20
-13.37	20.1	13.6	28
-13.88	20.1	13.8	34
-13.92	20.1	13.6	29
Depth Avg 19.6 13.0 13			



Data Processed by:



In association with :



I/RA/11283/06.068/MSA

Opvolging aanslibbing Deurganckdok

11283

Equipment(s):

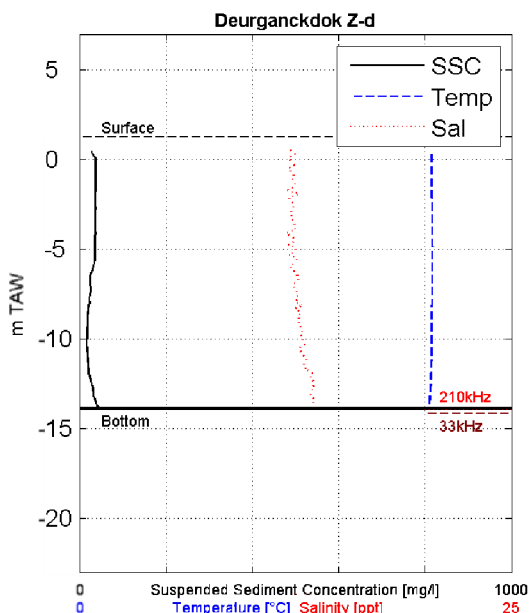
SiltProfiler

Sourcefile(s):

5076Zd.sil
5094Zd.sil

Location:

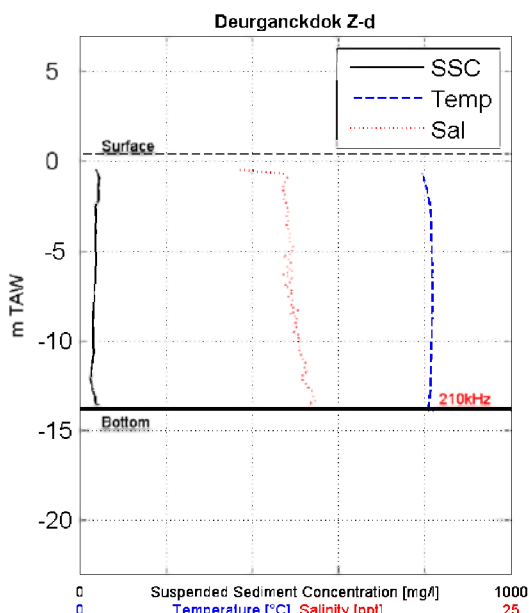
Deurganckdok



Siltprofiler

Date & Time [MET]: 26/9/2006 10:06
Time after/before HT [MET]: 4:56
Coordinates [UTM-ED50] Easting: 588805
Coordinates [UTM-ED50] Northing: 5684325
Water-Bottom Interface Siltpr. [m TAW]: -13.87
Waterdepth 210 kHz Echo [m TAW]: -13.94
Waterdepth 33 kHz Echo [m TAW]: -14.13
Surface Elevation [m TAW]: 1.26

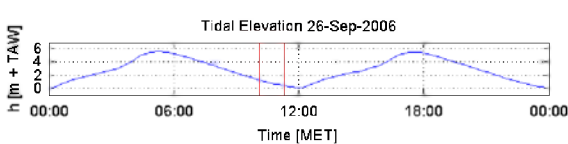
Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
0.58	20.4	13.2	27
-0.22	20.4	13.2	37
-0.93	20.4	11.9	37
-1.71	20.4	12.0	37
-2.50	20.4	11.9	35
-3.28	20.4	12.4	35
-4.03	20.4	12.1	35
-4.86	20.4	12.1	34
-5.73	20.4	13.4	34
-6.54	20.4	12.1	24
-7.22	20.4	11.9	26
-7.86	20.4	12.6	23
-8.54	20.4	13.1	17
-9.16	20.4	11.9	17
-9.77	20.4	13.1	16
-10.39	20.3	13.9	17
-11.02	20.4	13.5	18
-11.66	20.4	13.1	19
-12.25	20.3	13.7	26
-12.85	20.3	14.1	32
-13.41	20.2	13.2	36
-13.84	20.2	13.4	47
-13.87	20.2	14.0	48
Depth Avg		20.4	12.6
			28



Siltprofiler

Date & Time [MET]: 26/9/2006 11:18
Time after/before HT [MET]: 6:08
Coordinates [UTM-ED50] Easting: 588806
Coordinates [UTM-ED50] Northing: 5684333
Water-Bottom Interface Siltpr. [m TAW]: -13.82
Waterdepth 210 kHz Echo [m TAW]: -13.92
Waterdepth 33 kHz Echo [m TAW]: NaN
Surface Elevation [m TAW]: 0.38

Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
-0.41	19.8	11.5	34
-1.25	20.0	10.8	43
-1.95	20.2	11.9	43
-2.66	20.3	12.4	36
-3.41	20.4	12.4	36
-4.16	20.4	12.2	34
-4.93	20.4	12.9	36
-5.69	20.4	13.1	37
-6.44	20.4	12.7	32
-7.18	20.4	12.3	32
-7.82	20.4	12.8	31
-8.41	20.4	12.1	32
-9.00	20.4	12.1	30
-9.60	20.4	12.1	32
-10.22	20.4	12.1	33
-10.77	20.4	13.6	33
-11.35	20.3	13.1	28
-11.97	20.3	12.6	23
-12.55	20.3	13.2	27
-13.13	20.3	13.5	34
-13.71	20.2	12.9	44
-13.79	20.2	12.9	47
-13.82	20.2	13.8	251
Depth Avg		20.3	12.2
			34



Data Processed by:



In association with :



I/RA/11283/06.068/MSA

E.15 Location Ze

Opvolging aanslibbing Deurganckdok

11283

Equipment(s):

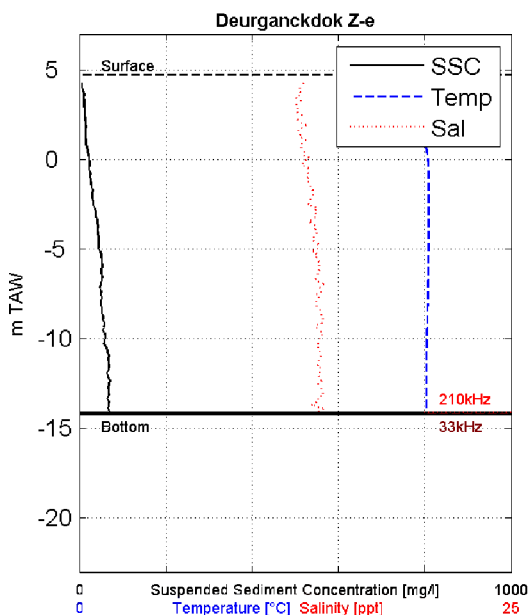
SiltProfiler

Sourcefile(s):

5015Ze.sil
5031Ze.sil

Location:

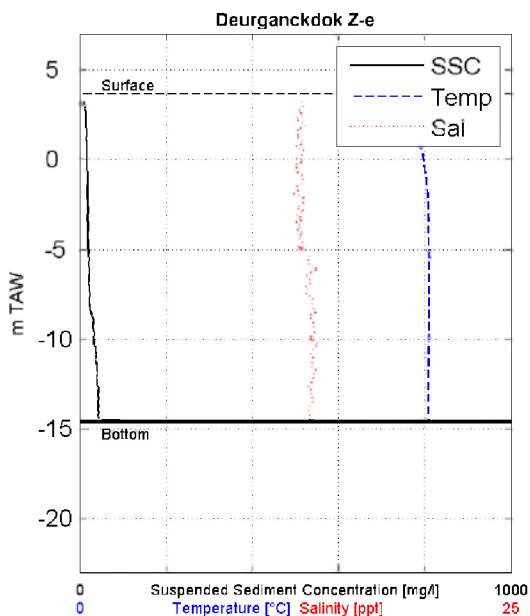
Deurganckdok



Siltprofiler

Date & Time [MET]: 26/9/2006 06:37
Time after/before HT [MET]: 1.27
Coordinates [UTM-ED50] Easting: 588872
Coordinates [UTM-ED50] Northing: 5684403
Water-Bottom Interface Siltpr. [m TAW]: -14.18
Waterdepth 210 kHz Echo [m TAW]: -14.07
Waterdepth 33 kHz Echo [m TAW]: -14.18
Surface Elevation [m TAW]: 4.73

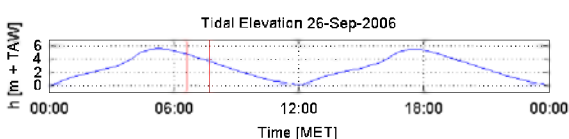
Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
4.31	18.1	14.0	5
3.37	19.0	13.4	9
2.34	19.6	12.8	10
1.30	19.9	12.1	8
0.34	20.1	13.2	19
-0.54	20.2	14.1	24
-1.39	20.2	12.8	24
-2.12	20.3	14.0	30
-2.83	20.2	13.3	38
-3.60	20.3	13.1	42
-4.37	20.2	13.0	46
-5.18	20.2	13.4	47
-5.96	20.2	14.1	58
-6.81	20.2	15.1	39
-7.67	20.2	13.9	46
-8.60	20.1	13.1	50
-9.47	20.1	14.7	43
-10.40	20.1	13.2	74
-11.19	20.1	14.0	63
-12.10	20.1	13.9	73
-13.03	20.1	13.6	69
-13.99	20.1	14.6	57
-14.18	20.1	13.3	73
Depth Avg		20.0	13.5
			40



Siltprofiler

Date & Time [MET]: 26/9/2006 07:42
Time after/before HT [MET]: 2:32
Coordinates [UTM-ED50] Easting: 588853
Coordinates [UTM-ED50] Northing: 5684411
Water-Bottom Interface Siltpr. [m TAW]: -14.60
Waterdepth 210 kHz Echo [m TAW]: NaN
Waterdepth 33 kHz Echo [m TAW]: NaN
Surface Elevation [m TAW]: 3.66

Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
3.23	18.9	13.8	9
2.27	19.3	12.1	13
1.29	19.6	13.0	19
0.35	19.9	12.4	16
-0.55	20.0	12.0	15
-1.31	20.1	12.4	19
-2.10	20.2	13.3	14
-2.97	20.2	13.5	18
-3.90	20.2	12.7	19
-4.79	20.2	13.2	19
-5.62	20.2	12.4	21
-6.51	20.3	12.9	17
-7.40	20.3	13.7	24
-8.26	20.2	14.2	21
-9.11	20.3	14.2	27
-9.97	20.2	13.5	33
-10.87	20.2	12.8	44
-11.87	20.2	13.2	46
-12.83	20.2	13.8	42
-13.79	20.2	12.9	41
-14.54	20.2	13.4	53
-14.58	20.2	13.1	132
-14.60	20.2	14.9	207
Depth Avg		20.0	13.1
			24



Data Processed by:



In association with :



I/RA/11283/06.068/MSA

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11283

Equipment(s):

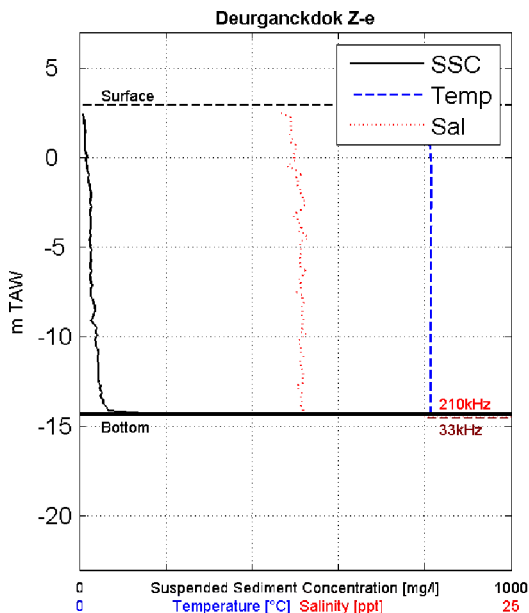
SiltProfiler

Sourcefile(s):

5046Ze.sil
5062Ze.sil

Location:

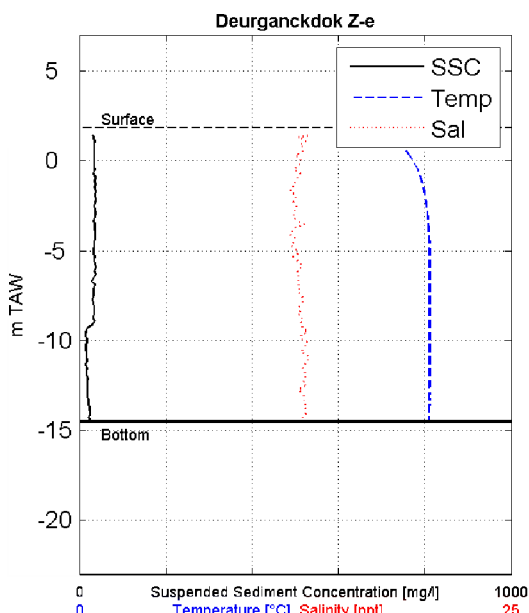
Deurganckdok



Siltprofiler

Date & Time [MET]: 26/9/2006 08:22
Time after/before HT [MET]: 3:12
Coordinates [UTM-ED50] Easting: 588854
Coordinates [UTM-ED50] Northing: 5684404
Water-Bottom Interface Silpr. [m TAW]: -14.33
Waterdepth 210 kHz Echo [m TAW]: -14.45
Waterdepth 33 kHz Echo [m TAW]: -14.51
Surface Elevation [m TAW]: 2.95

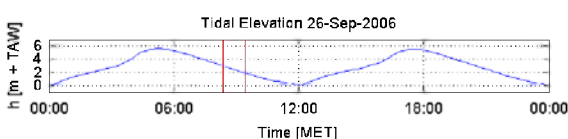
Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
2.54	20.2	11.4	7
1.56	20.2	12.3	10
0.86	20.3	11.5	12
0.08	20.4	11.7	16
-0.74	20.4	12.7	17
-1.66	20.4	12.2	21
-2.36	20.4	12.9	31
-3.22	20.3	11.7	23
-4.10	20.4	12.2	26
-5.10	20.3	12.6	34
-6.12	20.3	12.0	24
-7.09	20.3	12.1	22
-8.02	20.3	13.4	28
-8.94	20.3	12.9	27
-9.85	20.3	12.9	37
-10.68	20.3	12.3	49
-11.53	20.3	12.6	43
-12.38	20.3	13.5	45
-13.21	20.4	13.4	49
-14.06	20.3	13.0	58
-14.30	20.3	12.2	179
-14.32	20.3	13.2	350
-14.33	20.3	13.2	202
Depth Avg		20.3	12.7
			29



Siltprofiler

Date & Time [MET]: 26/9/2006 09:27
Time after/before HT [MET]: 4:17
Coordinates [UTM-ED50] Easting: 588850
Coordinates [UTM-ED50] Northing: 5684402
Water-Bottom Interface Silpr. [m TAW]: -14.53
Waterdepth 210 kHz Echo [m TAW]: NaN
Waterdepth 33 kHz Echo [m TAW]: NaN
Surface Elevation [m TAW]: 1.84

Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
1.41	18.3	13.2	30
0.51	18.9	12.4	30
-0.22	19.4	12.2	37
-0.35	19.8	12.7	34
-1.72	20.0	12.4	49
-2.50	20.1	12.3	36
-3.32	20.2	12.9	32
-4.17	20.3	12.1	33
-4.99	20.3	12.9	39
-5.76	20.3	12.7	40
-6.43	20.3	13.1	31
-7.14	20.3	12.2	27
-7.86	20.3	12.8	29
-8.64	20.3	12.7	34
-9.24	20.3	13.1	15
-10.00	20.3	14.1	17
-10.71	20.3	13.3	13
-11.46	20.3	13.3	22
-12.14	20.3	13.1	17
-12.83	20.3	13.1	14
-13.57	20.3	14.0	18
-14.29	20.2	13.7	20
-14.53	20.3	13.2	25
Depth Avg		20.0	12.8
			28



Data Processed by:

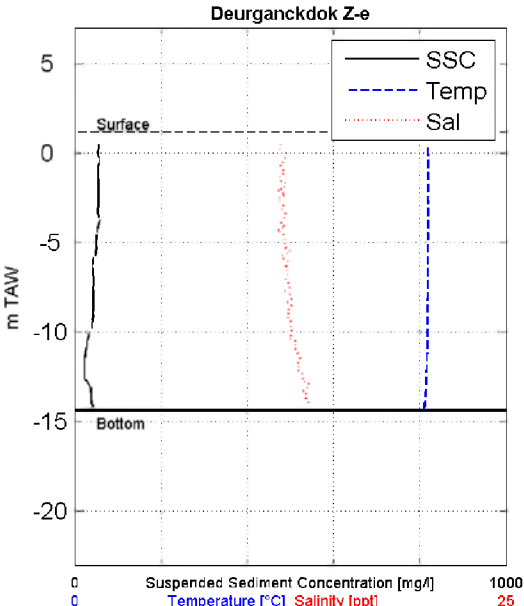
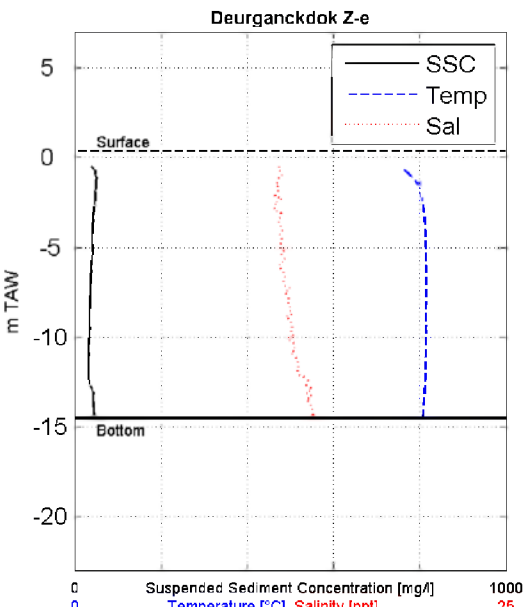
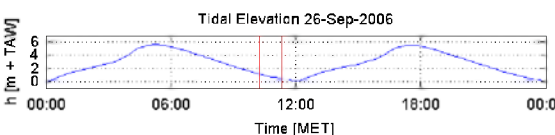


In association with :

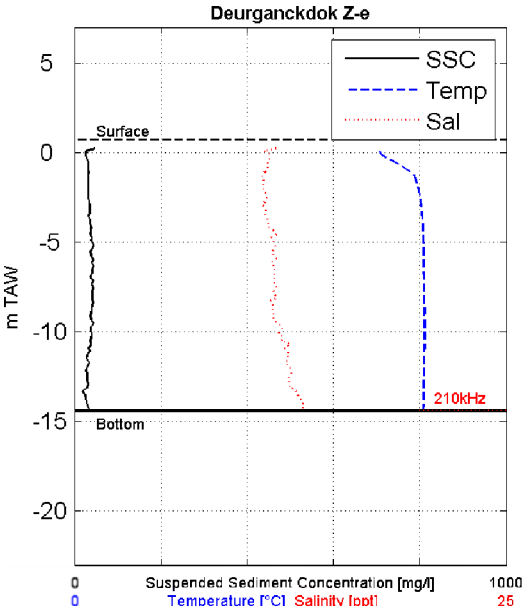
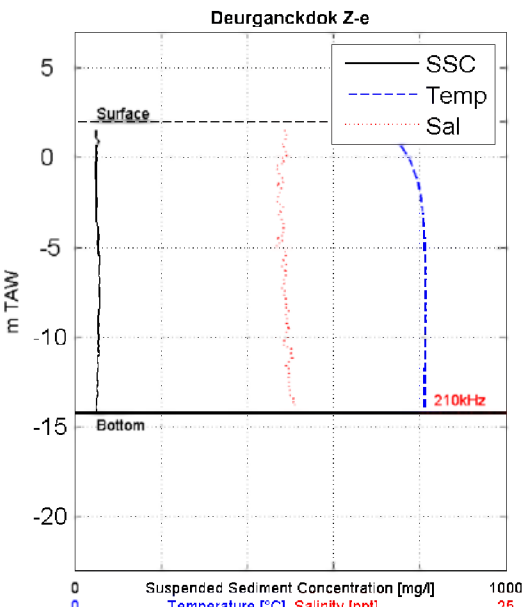
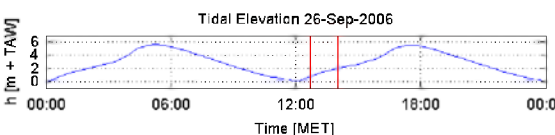


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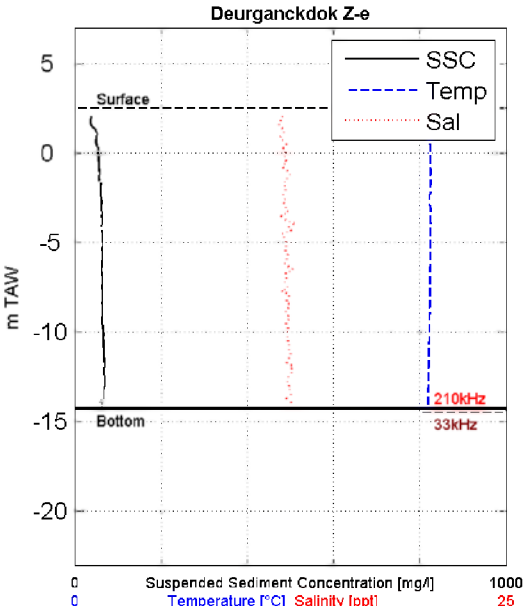
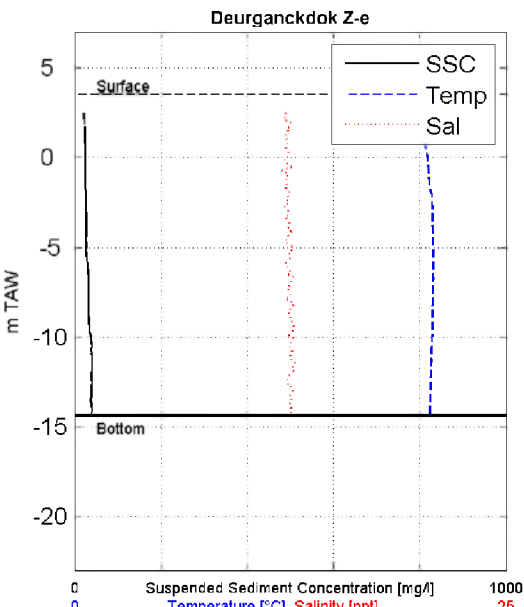
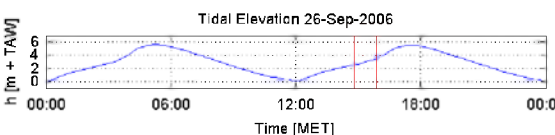
Opvolging aanslibbing Deurganckdok

11283	Equipment(s): SiltProfiler																																																																																																							
Sourcefile(s): 5078Ze.sil 5095Ze.sil	Location: Deurganckdok																																																																																																							
<p style="text-align: center;">Deurganckdok Z-e</p>  <p>The plot shows three data series: Suspended Sediment Concentration (SSC) in mg/l (black solid line), Temperature in °C (blue dashed line), and Salinity in ppt (red dotted line). The vertical axis represents depth in meters TAW (m TAW), ranging from -20 to 5. The horizontal axis represents concentration, temperature, and salinity. A horizontal black line at approximately -15 m TAW indicates the bottom of the profile. The surface is marked at 0 m TAW.</p> <table border="1"> <thead> <tr> <th>Z [mTAW]</th> <th>Temp [°C]</th> <th>Sal [ppt]</th> <th>SS [mg/l]</th> </tr> </thead> <tbody> <tr><td>0.58</td><td>20.5</td><td>11.4</td><td>75</td></tr> <tr><td>-0.29</td><td>20.5</td><td>12.3</td><td>59</td></tr> <tr><td>-1.09</td><td>20.5</td><td>12.1</td><td>52</td></tr> <tr><td>-1.92</td><td>20.5</td><td>12.5</td><td>55</td></tr> <tr><td>-2.83</td><td>20.5</td><td>12.3</td><td>55</td></tr> <tr><td>-3.81</td><td>20.5</td><td>11.9</td><td>55</td></tr> <tr><td>-4.70</td><td>20.5</td><td>12.1</td><td>51</td></tr> <tr><td>-5.62</td><td>20.4</td><td>11.6</td><td>46</td></tr> <tr><td>-6.49</td><td>20.4</td><td>12.1</td><td>40</td></tr> <tr><td>-7.29</td><td>20.4</td><td>12.1</td><td>42</td></tr> <tr><td>-7.93</td><td>20.4</td><td>12.4</td><td>41</td></tr> <tr><td>-8.73</td><td>20.4</td><td>11.7</td><td>43</td></tr> <tr><td>-9.47</td><td>20.4</td><td>11.7</td><td>38</td></tr> <tr><td>-10.18</td><td>20.4</td><td>12.8</td><td>32</td></tr> <tr><td>-10.90</td><td>20.4</td><td>13.5</td><td>25</td></tr> <tr><td>-11.64</td><td>20.4</td><td>12.6</td><td>22</td></tr> <tr><td>-12.37</td><td>20.4</td><td>14.0</td><td>22</td></tr> <tr><td>-13.10</td><td>20.4</td><td>13.1</td><td>37</td></tr> <tr><td>-13.81</td><td>20.3</td><td>14.0</td><td>39</td></tr> <tr><td>-14.32</td><td>20.3</td><td>13.9</td><td>41</td></tr> <tr><td>-14.33</td><td>20.2</td><td>14.4</td><td>40</td></tr> <tr><td>-14.35</td><td>20.2</td><td>12.9</td><td>40</td></tr> <tr><td>-14.37</td><td>20.2</td><td>13.3</td><td>41</td></tr> <tr><td colspan="2">Depth Avg</td><td>20.4</td><td>12.4</td></tr> <tr><td colspan="2"></td><td></td><td>43</td></tr> </tbody> </table>	Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]	0.58	20.5	11.4	75	-0.29	20.5	12.3	59	-1.09	20.5	12.1	52	-1.92	20.5	12.5	55	-2.83	20.5	12.3	55	-3.81	20.5	11.9	55	-4.70	20.5	12.1	51	-5.62	20.4	11.6	46	-6.49	20.4	12.1	40	-7.29	20.4	12.1	42	-7.93	20.4	12.4	41	-8.73	20.4	11.7	43	-9.47	20.4	11.7	38	-10.18	20.4	12.8	32	-10.90	20.4	13.5	25	-11.64	20.4	12.6	22	-12.37	20.4	14.0	22	-13.10	20.4	13.1	37	-13.81	20.3	14.0	39	-14.32	20.3	13.9	41	-14.33	20.2	14.4	40	-14.35	20.2	12.9	40	-14.37	20.2	13.3	41	Depth Avg		20.4	12.4				43
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<p style="text-align: center;">Tidal Elevation 26-Sep-2006</p>  <p>The plot shows tidal elevation in meters TAW (m TAW) over time in MET. The vertical axis ranges from -2 to 6 m TAW, and the horizontal axis shows time from 00:00 to 00:00. The tide rises to a peak of approximately 4.5 m around 06:00, falls to a low of approximately -1.5 m around 12:00, and rises again to another peak of approximately 4.5 m around 18:00.</p>																																																																																																								
<p>Data Processed by: IMDC In association with : GEMS I/RA/11283/06.068/MSA</p>																																																																																																								

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11283	Equipment(s): SiltProfiler																																																																																																																
Sourcefile(s): 5110Ze.sil 5127Ze.sil	Location: Deurganckdok																																																																																																																
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 <p>Tidal Elevation 26-Sep-2006</p> <p>The plot shows tidal elevation in m TAW over time in MET. The vertical axis ranges from -2 to 6 m TAW, and the horizontal axis shows time from 00:00 to 00:00. The tide rises to a peak of approximately 4.5 m around 06:00, falls to a low of approximately -1.5 m around 12:00, and rises again towards 18:00.</p>	<p>Data Processed by: IMDC In association with: GEMS I/RA/11283/06.068/MSA</p>																																																																																																																

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<p style="text-align: center;">Deurganckdok Z-e</p> <table border="1"> <thead> <tr> <th>m TAW</th> <th>SSC [mg/l]</th> <th>Temp [°C]</th> <th>Sal [ppt]</th> </tr> </thead> <tbody> <tr><td>5</td><td>~100</td><td>~20.4</td><td>~11</td></tr> <tr><td>3.82</td><td>~100</td><td>~20.5</td><td>~15</td></tr> <tr><td>2.66</td><td>~100</td><td>~20.5</td><td>~18</td></tr> <tr><td>1.50</td><td>~100</td><td>~20.5</td><td>~24</td></tr> <tr><td>0.29</td><td>~100</td><td>~20.5</td><td>~28</td></tr> <tr><td>-0.92</td><td>~100</td><td>~20.4</td><td>~36</td></tr> <tr><td>-2.17</td><td>~100</td><td>~20.4</td><td>~48</td></tr> <tr><td>-3.22</td><td>~100</td><td>~20.4</td><td>~49</td></tr> <tr><td>-4.20</td><td>~100</td><td>~20.4</td><td>~48</td></tr> <tr><td>-5.07</td><td>~100</td><td>~20.4</td><td>~50</td></tr> <tr><td>-6.01</td><td>~100</td><td>~20.4</td><td>~51</td></tr> <tr><td>-6.86</td><td>~100</td><td>~20.4</td><td>~51</td></tr> <tr><td>-7.71</td><td>~100</td><td>~20.4</td><td>~51</td></tr> <tr><td>-8.61</td><td>~100</td><td>~20.4</td><td>~56</td></tr> <tr><td>-9.50</td><td>~100</td><td>~20.4</td><td>~61</td></tr> <tr><td>-10.41</td><td>~100</td><td>~20.3</td><td>~62</td></tr> <tr><td>-11.29</td><td>~100</td><td>~20.3</td><td>~81</td></tr> <tr><td>-12.16</td><td>~100</td><td>~20.3</td><td>~91</td></tr> <tr><td>-12.99</td><td>~100</td><td>~20.3</td><td>~99</td></tr> <tr><td>-13.85</td><td>~100</td><td>~20.3</td><td>~98</td></tr> <tr><td>-14.57</td><td>~100</td><td>~20.3</td><td>~121</td></tr> <tr><td>-14.61</td><td>~100</td><td>~20.3</td><td>~109</td></tr> <tr><td>-14.62</td><td>~100</td><td>~20.2</td><td>~109</td></tr> </tbody> </table> <p>Depth Avg 20.4 12.6 50</p>	m TAW	SSC [mg/l]	Temp [°C]	Sal [ppt]	5	~100	~20.4	~11	3.82	~100	~20.5	~15	2.66	~100	~20.5	~18	1.50	~100	~20.5	~24	0.29	~100	~20.5	~28	-0.92	~100	~20.4	~36	-2.17	~100	~20.4	~48	-3.22	~100	~20.4	~49	-4.20	~100	~20.4	~48	-5.07	~100	~20.4	~50	-6.01	~100	~20.4	~51	-6.86	~100	~20.4	~51	-7.71	~100	~20.4	~51	-8.61	~100	~20.4	~56	-9.50	~100	~20.4	~61	-10.41	~100	~20.3	~62	-11.29	~100	~20.3	~81	-12.16	~100	~20.3	~91	-12.99	~100	~20.3	~99	-13.85	~100	~20.3	~98	-14.57	~100	~20.3	~121	-14.61	~100	~20.3	~109	-14.62	~100	~20.2	~109
m TAW	SSC [mg/l]	Temp [°C]	Sal [ppt]																																																																																													
5	~100	~20.4	~11																																																																																													
3.82	~100	~20.5	~15																																																																																													
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-6.01	~100	~20.4	~51																																																																																													
-6.86	~100	~20.4	~51																																																																																													
-7.71	~100	~20.4	~51																																																																																													
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-11.29	~100	~20.3	~81																																																																																													
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-13.85	~100	~20.3	~98																																																																																													
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<p>Tidal Elevation 26-Sep-2006</p> <p>Time [MET]</p>	<p>Data Processed by: IMDC In association with: w. delta hydraulics GEMS I/RA/11283/06.068/MSA</p>																																																																																															

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Equipment(s):

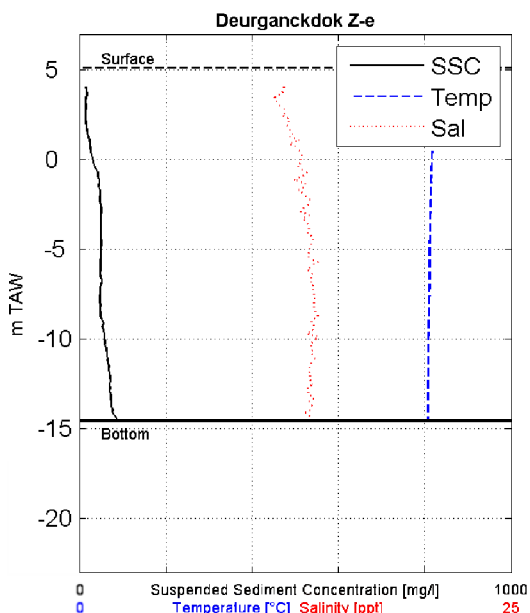
SiltProfiler

Sourcefile(s):

5207Ze.sil
5222Ze.sil

Location:

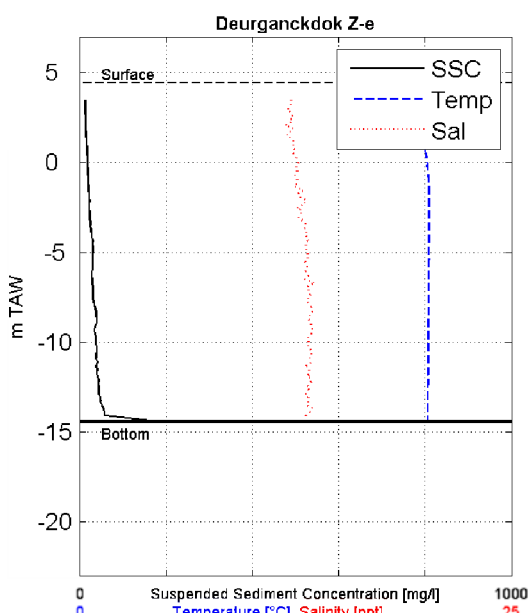
Deurganckdok



Siltprofiler

Date & Time [MET]: 26/9/2006 18:20
Time after/before HT [MET]: 0:50
Coordinates [UTM-ED50] Easting: 588850
Coordinates [UTM-ED50] Northing: 5684402
Water-Bottom Interface Siltpr. [m TAW]: -14.56
Waterdepth 210 kHz Echo [m TAW]: NaN
Waterdepth 33 kHz Echo [m TAW]: NaN
Surface Elevation [m TAW]: 5.11

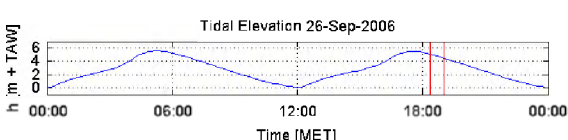
Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
4.11	20.4	11.3	16
3.19	20.4	11.5	12
2.36	20.4	11.6	13
1.51	20.4	12.4	17
0.62	20.4	11.7	26
-0.31	20.4	12.1	36
-1.28	20.4	12.6	46
-2.27	20.3	13.2	46
-3.28	20.3	12.5	51
-4.19	20.3	12.7	48
-5.07	20.3	14.1	49
-5.93	20.3	13.9	49
-6.84	20.3	13.2	52
-7.71	20.3	12.9	49
-8.54	20.2	14.3	46
-9.43	20.2	12.7	56
-10.26	20.2	14.5	58
-11.11	20.2	13.5	66
-11.99	20.2	14.3	69
-12.82	20.2	12.7	71
-13.69	20.2	13.4	72
-14.52	20.2	12.7	89
-14.56	20.2	12.7	91
Depth Avg		20.3	13.0
			45



Siltprofiler

Date & Time [MET]: 26/9/2006 19:02
Time after/before HT [MET]: 1:32
Coordinates [UTM-ED50] Easting: 588850
Coordinates [UTM-ED50] Northing: 5684402
Water-Bottom Interface Siltpr. [m TAW]: -14.41
Waterdepth 210 kHz Echo [m TAW]: NaN
Waterdepth 33 kHz Echo [m TAW]: NaN
Surface Elevation [m TAW]: 4.43

Z [mTAW]	Temp [°C]	Sal [ppt]	SS [mg/l]
3.55	18.0	12.2	13
2.58	19.0	12.0	12
1.71	19.6	11.5	13
0.88	19.9	11.7	17
-0.12	20.2	13.1	17
-1.14	20.2	12.3	20
-2.05	20.3	12.2	21
-2.91	20.2	12.6	22
-3.74	20.2	12.6	27
-4.52	20.2	12.5	29
-5.37	20.2	13.5	29
-6.20	20.2	13.6	27
-7.02	20.2	12.6	30
-7.85	20.2	13.0	35
-8.65	20.2	12.8	39
-9.49	20.1	12.7	34
-10.43	20.2	14.0	38
-11.38	20.2	12.8	40
-12.35	20.2	13.4	42
-13.33	20.1	13.4	49
-14.33	20.2	13.5	60
-14.39	20.1	12.8	595
-14.41	20.1	12.5	477
Depth Avg		19.9	12.9
			30



Data Processed by:



w. delta hydraulics



In association with :

I/RA/11283/06.068/MSA

APPENDIX F.
DEPTH AVERAGE FIGURES AND TABLES

F.1 Tables

Siltprofiles Name	Time after HW [hh:mm]	Time [hh:mm MET]	Depth Avg			Top 50% Depth Avg			Bottom 50% Depth Avg		
			Temp [°C]	Sal [ppt]	SS Conc [mg/l]	Temp [°C]	Sal [ppt]	SS Conc [mg/l]	Temp [°C]	Sal [ppt]	SS Conc [mg/l]
5001XaSilt	0:41	5:51	20.1	13.3	44	19.9	13	21	20.3	13.5	66
5016XaSilt	1:34	6:44	19.8	13.4	40	19.5	13	19	20.1	13.9	61
5032XaSilt	2:39	7:49	19.8	13.3	33	19.5	13	16	20.1	13.5	51
5048XaSilt	3:39	8:49	20.1	12.9	22	20	12.6	11	20.2	13.1	34
5063XaSilt	4:22	9:32	20.4	12.7	33	20.4	12.5	27	20.3	12.9	39
5079XaSilt	5:13	10:23	20.4	12.8	61	20.4	12.6	39	20.3	13	83
5096XaSilt	6:17	11:27	20.1	12.6	37	20	12.2	35	20.3	13	39
5112XaSilt	-4:39	12:50	19.9	11.6	29	19.5	11.2	30	20.3	12.1	28
5128XaSilt	-3:24	14:05	20.1	12.4	28	19.9	12.1	27	20.3	12.7	28
5145XaSilt	-2:35	14:54	20.4	12.3	25	20.5	12	21	20.4	12.6	29
5161XaSilt	-1:27	16:02	20.2	12.4	24	20	12.2	22	20.4	12.6	27
5178XaSilt	-0:29	17:00	20.4	12.2	23	20.2	12	19	20.5	12.3	27
5193XaSilt	0:14	17:44	20.4	12.5	44	20.5	12.3	28	20.4	12.7	60
5208XaSilt	0:59	18:29	20.4	12.6	42	20.5	12.2	20	20.3	13.1	65
AVERAGE			20.2	12.6	34.6	20.1	12.4	23.9	20.3	12.9	45.5
5002XbSilt	0:45	5:55	20.2	13.2	55	20.2	12.8	27	20.2	13.6	83
5017XbSilt	1:39	6:49	19.9	13.4	29	19.7	13	20	20.1	13.9	38
5033XbSilt	2:41	7:51	20	13	35	19.8	12.8	17	20.2	13.3	53
5049XbSilt	3:42	8:52	20.3	12.8	25	20.4	12.5	14	20.3	13	37
5064XbSilt	4:24	9:34	20.1	12.8	35	20	12.6	31	20.3	12.9	40
5080XbSilt	5:16	10:26	20	12.8	39	19.8	12.5	33	20.3	13.1	44
5097XbSilt	6:19	11:29	20.1	12.4	38	19.9	12.1	34	20.4	12.6	43

Siltprofiles Name	Time after HW [hh:mm]	Time [hh:mm MET]	Depth Avg			Top 50% Depth Avg			Bottom 50% Depth Avg		
			Temp [°C]	Sal [ppt]	SS Conc [mg/l]	Temp [°C]	Sal [ppt]	SS Conc [mg/l]	Temp [°C]	Sal [ppt]	SS Conc [mg/l]
5113XbSilt	-4:37	12:52	20.2	11.6	35	20	11.1	36	20.3	12.1	33
5129XbSilt	-3:22	14:07	20.2	12.3	28	20.1	12	26	20.3	12.6	30
5146XbSilt	-2:33	14:56	20.4	12.3	24	20.4	11.9	20	20.4	12.6	27
5162XbSilt	-1:24	16:05	20.1	12.4	40	19.9	12.2	25	20.4	12.6	54
5179XbSilt	-0:27	17:02	20.6	12.2	20	20.6	12	18	20.5	12.4	22
5194XbSilt	0:17	17:47	20	12.6	40	19.6	12.5	26	20.4	12.6	54
5209XbSilt	1:01	18:31	20	12.7	43	19.7	12.4	27	20.3	13.1	58
AVERAGE			20.2	12.6	34.7	20.0	12.3	25.3	20.3	12.9	44.0
5003XcSilt	0:49	5:59	20.2	13.3	52	20.1	12.9	28	20.3	13.7	76
5018XcSilt	1:42	6:52	20	13.4	29	19.9	13.1	20	20.1	13.8	38
5034XcSilt	2:43	7:53	19.9	13.1	32	19.5	13	24	20.2	13.2	39
5050XcSilt	3:46	8:56	20.4	12.6	33	20.4	12.4	20	20.4	12.8	46
5065XcSilt	4:26	9:36	20.1	12.8	23	19.9	12.7	21	20.3	12.9	26
5081XcSilt	5:18	10:28	20.4	12.5	40	20.4	12.3	39	20.4	12.8	40
5098XcSilt	6:22	11:32	20	12.1	42	19.6	12	40	20.3	12.2	44
5114XcSilt	-4:35	12:54	20	11.2	37	19.6	10.4	34	20.3	12.1	40
5130XcSilt	-3:20	14:09	20.2	12.1	47	20	11.9	54	20.4	12.2	40
5147XcSilt	-2:31	14:58	20.4	12.1	20	20.4	11.9	18	20.4	12.4	22
5163XcSilt	-1:22	16:07	20.4	12.3	19	20.4	12.1	17	20.4	12.4	21
5180XcSilt	-0:25	17:04	20.5	12.3	17	20.6	12	17	20.4	12.5	17
5195XcSilt	0:19	17:49	20	12.6	53	19.8	12.4	25	20.3	12.9	80
5210XcSilt	1:02	18:32	19.9	12.8	44	19.7	12.5	24	20.2	13.1	64
AVERAGE			20.2	12.5	34.9	20.0	12.3	27.2	20.3	12.8	42.4
5004XdSilt	0:52	6:02	20.2	13.4	51	20.1	13.1	33	20.3	13.8	68
5019XdSilt	1:45	6:55	20.1	13.5	29	20	13	19	20.1	13.9	39

Siltprofiles Name	Time after HW [hh:mm]	Time [hh:mm MET]	Depth Avg			Top 50% Depth Avg			Bottom 50% Depth Avg		
			Temp [°C]	Sal [ppt]	SS Conc [mg/l]	Temp [°C]	Sal [ppt]	SS Conc [mg/l]	Temp [°C]	Sal [ppt]	SS Conc [mg/l]
5035XdSiltp	2:45	7:55	19.9	13	29	19.5	13	19	20.3	13.1	39
5051XdSiltp	3:47	8:57	20.1	12.7	42	19.8	12.6	33	20.3	12.8	51
5066XdSiltp	4:28	9:38	20.4	12.5	44	20.4	12.4	46	20.4	12.7	42
5082XdSiltp	5:20	10:30	20.1	12.4	45	19.9	12.3	46	20.3	12.5	44
5099XdSiltp	6:26	11:36	20	11.9	41	19.7	11.9	41	20.4	11.9	41
5115XdSiltp	-4:33	12:56	19.9	11.5	53	19.5	11.1	50	20.3	11.8	56
5131XdSiltp	-3:17	14:12	20.5	12.1	45	20.6	11.9	46	20.4	12.3	44
5148XdSiltp	-2:29	15:00	20.4	12.2	25	20.5	11.9	22	20.4	12.5	28
5164XdSiltp	-1:19	16:10	20.2	12.4	27	19.9	12.3	23	20.4	12.4	30
5181XdSiltp	-0:22	17:07	20.4	12.3	33	20.4	12.1	15	20.4	12.5	50
5196XdSiltp	0:20	17:50	20.4	12.6	48	20.4	12.2	23	20.3	13	72
5211XdSiltp	1:04	18:34	19.9	12.9	44	19.6	12.6	30	20.2	13.2	58
AVERAGE			20.2	12.5	39.7	20.0	12.3	31.9	20.3	12.7	47.3
5005XeSiltp	0:55	6:05	20.1	13.5	54	20	13.1	35	20.2	13.8	75
5020XeSiltp	1:47	6:57	20	13.6	30	19.8	13.3	21	20.1	13.9	40
5036XeSiltp	2:46	7:56	20.1	13.1	29	20	12.9	22	20.2	13.3	37
5052XeSiltp	3:49	8:59	20	12.9	57	19.8	12.8	43	20.3	12.9	72
5067XeSiltp	4:31	9:41	20.4	12.3	46	20.3	12.2	49	20.4	12.5	43
5085XeSiltp	5:32	10:42	20.4	12.1	49	20.5	11.9	51	20.4	12.3	47
5100XeSiltp	6:28	11:38	20.1	11.7	43	19.8	11.6	43	20.4	11.8	44
5116XeSiltp	-4:30	12:59	20	11.3	38	19.6	11.1	27	20.3	11.5	50
5132XeSiltp	-3:15	14:14	20.4	12.1	68	20.2	11.9	70	20.5	12.3	66
5149XeSiltp	-2:27	15:02	20.5	12.3	57	20.6	12.2	57	20.5	12.4	58
5165XeSiltp	-1:17	16:12	20.6	12.3	37	20.6	12.3	29	20.6	12.3	46
5182XeSiltp	-0:20	17:09	20	12.7	52	19.8	12.5	30	20.3	12.9	74

Siltprofiles Name	Time after HW [hh:mm]	Time [hh:mm MET]	Depth Avg			Top 50% Depth Avg			Bottom 50% Depth Avg		
			Temp [°C]	Sal [ppt]	SS Conc [mg/l]	Temp [°C]	Sal [ppt]	SS Conc [mg/l]	Temp [°C]	Sal [ppt]	SS Conc [mg/l]
5197XeSilt	0:23	17:53	20	12.9	56	19.7	12.6	32	20.3	13.2	80
5212XeSilt	1:06	18:36	19.9	13	39	19.6	12.7	29	20.2	13.3	50
AVERAGE			20.2	12.6	46.8	20.0	12.4	38.4	20.3	12.7	55.9
5010YaSilt	1:12	6:22	19.9	13.2	37	19.8	12.6	17	20.1	13.8	57
5026YaSilt	2:23	7:33	19.7	13.1	31	19.2	12.8	13	20.1	13.4	48
5041YaSilt	3:00	8:10	20.4	12.7	25	20.4	12.4	13	20.4	13.1	37
5057YaSilt	4:02	9:12	20.3	12.9	22	20.4	12.7	15	20.3	13.1	28
5072YaSilt	4:46	9:56	20.3	12.8	24	20.3	12.5	23	20.3	13.1	26
5090YaSilt	5:59	11:09	20	12.8	31	19.8	12.4	28	20.2	13.2	34
5105YaSilt	6:48	11:58	20	12.6	30	19.9	12.2	32	20.2	13	27
5122YaSilt	-3:40	13:49	20.4	12.3	36	20.4	11.9	44	20.3	12.6	28
5139YaSilt	-2:55	14:34	20.4	12.2	32	20.5	11.8	28	20.4	12.6	35
5155YaSilt	-2:06	15:23	20.4	12.3	38	20.5	12	28	20.4	12.6	47
5171YaSilt	-0:57	16:32	20.5	12.3	20	20.5	12.1	17	20.5	12.5	24
5187YaSilt	-0:07	17:22	20.4	12.3	60	20.4	12	24	20.4	12.6	97
5202YaSilt	0:38	18:08	20.4	12.6	49	20.4	12.1	19	20.3	13.1	80
5217YaSilt	1:20	18:50	20.4	12.7	30	20.4	12.1	16	20.3	13.3	44
AVERAGE			20.3	12.6	33.2	20.2	12.3	22.6	20.3	13.0	43.7
5009YbSilt	1:07	6:17	20	13.4	43	19.9	12.8	19	20.2	13.9	67
5025YbSilt	2:18	7:28	20.1	13.1	25	20	12.9	15	20.2	13.4	35
5040YbSilt	2:57	8:07	20.2	12.9	24	20.1	12.6	14	20.3	13.1	35
5056YbSilt	3:59	9:09	20.3	12.8	26	20.3	12.6	15	20.3	13.1	37
5071YbSilt	4:43	9:53	20	12.9	22	19.8	12.7	23	20.2	13.1	22
5104YbSilt	6:44	11:54	20	12.5	33	19.7	12	34	20.2	13	32
5121YbSilt	-3:42	13:47	20.1	12.4	39	19.9	12	49	20.3	12.7	29

Siltprofiles Name	Time after HW [hh:mm]	Time [hh:mm MET]	Depth Avg			Top 50% Depth Avg			Bottom 50% Depth Avg		
			Temp [°C]	Sal [ppt]	SS Conc [mg/l]	Temp [°C]	Sal [ppt]	SS Conc [mg/l]	Temp [°C]	Sal [ppt]	SS Conc [mg/l]
5138YbSilt	-2:57	14:32	20.3	12.2	31	20.2	11.8	29	20.3	12.6	34
5154YbSilt	-2:09	15:20	20.4	12.3	30	20.5	12	22	20.4	12.7	39
5170YbSilt	-1:00	16:29	20.5	12.3	21	20.5	12.1	18	20.5	12.5	23
5186YbSilt	-0:09	17:20	20.4	12.2	31	20.4	12	22	20.4	12.4	40
5201YbSilt	0:36	18:06	20.2	12.7	70	20	12.3	24	20.3	13.1	117
5216YbSilt	1:18	18:48	20.3	12.8	33	20.4	12.2	18	20.3	13.4	47
AVERAGE			20.2	12.7	32.9	20.1	12.3	23.2	20.3	13.0	42.8
5008YcSilt	1:05	6:15	20.1	13.4	49	20.2	12.8	21	20.1	14	77
5024YcSilt	2:16	7:26	19.9	13.1	25	19.6	12.9	13	20.2	13.4	38
5039YcSilt	2:55	8:05	20.1	13	28	19.9	12.9	17	20.2	13.2	40
5055YcSilt	3:57	9:07	20.3	12.8	31	20.4	12.5	17	20.3	13	45
5070YcSilt	4:41	9:51	20.4	12.7	20	20.4	12.5	18	20.4	12.9	21
5088YcSilt	5:47	10:57	20.3	12.5	39	20.2	12.1	42	20.3	12.9	35
5103YcSilt	6:40	11:50	20.4	12.2	35	20.4	11.8	36	20.4	12.7	35
5120YcSilt	-3:44	13:45	20.1	12.3	54	19.9	11.9	58	20.3	12.6	50
5137YcSilt	-3:00	14:29	20.4	12.2	42	20.4	11.9	44	20.5	12.4	40
5153YcSilt	-2:14	15:15	20.3	12.3	25	20.2	12	18	20.3	12.7	33
5169YcSilt	-1:03	16:26	20.4	12.3	25	20.3	12.2	20	20.5	12.4	30
5185YcSilt	-0:12	17:17	20.5	12.3	41	20.5	12.1	25	20.5	12.5	58
5200YcSilt	0:33	18:03	20.4	12.6	49	20.4	12.1	23	20.3	13.1	75
5215YcSilt	1:15	18:45	20.3	12.8	34	20.4	12.2	18	20.3	13.4	50
AVERAGE			20.3	12.6	35.5	20.2	12.3	26.4	20.3	12.9	44.8
5007YdSilt	1:00	6:10	20	13.5	46	19.8	13.1	25	20.2	13.9	67
5023YdSilt	2:14	7:24	19.9	13.3	29	19.6	13.1	13	20.2	13.4	46
5038YdSilt	2:52	8:02	20	13	29	19.9	12.8	19	20.2	13.2	40

Siltprofiles Name	Time after HW [hh:mm]	Time [hh:mm MET]	Depth Avg			Top 50% Depth Avg			Bottom 50% Depth Avg		
			Temp [°C]	Sal [ppt]	SS Conc [mg/l]	Temp [°C]	Sal [ppt]	SS Conc [mg/l]	Temp [°C]	Sal [ppt]	SS Conc [mg/l]
5054YdSilt	3:54	9:04	19.9	12.9	35	19.5	12.9	26	20.2	13	44
5069YdSilt	4:37	9:47	20	12.7	21	19.7	12.6	18	20.3	12.7	24
5087YdSilt	5:44	10:54	20.4	12.3	42	20.5	12	44	20.4	12.5	40
5102YdSilt	6:34	11:44	20.2	12.1	38	20.1	11.7	38	20.4	12.5	38
5119YdSilt	-3:46	13:43	20.2	12.1	57	20.1	11.8	59	20.3	12.5	55
5136YdSilt	-3:01	14:28	20.6	12.2	58	20.6	12	60	20.5	12.3	56
5152YdSilt	-2:17	15:12	20.4	12.3	30	20.4	12	23	20.4	12.6	37
5167YdSilt	-1:09	16:20	20.2	12.4	35	20	12.4	27	20.5	12.4	43
5184YdSilt	-0:14	17:15	20.4	12.5	45	20.4	12.2	28	20.4	12.7	62
5199YdSilt	0:30	18:00	20.4	12.7	50	20.4	12.1	25	20.3	13.2	76
5214YdSilt	1:12	18:42	19.8	13	41	19.4	12.5	33	20.1	13.5	49
AVERAGE			20.2	12.6	39.7	20.0	12.4	31.3	20.3	12.9	48.4
5006YeSilt	0:58	6:08	20.1	13.5	45	20	13.1	29	20.2	14	62
5022YeSilt	2:12	7:22	19.8	13.3	27	19.6	13.1	11	20.1	13.6	43
5037YeSilt	2:49	7:59	20.1	13	29	20	12.8	23	20.3	13.1	36
5053YeSilt	3:52	9:02	20.4	12.6	32	20.4	12.5	25	20.4	12.7	40
5068YeSilt	4:35	9:45	20.4	12.3	42	20.5	12.1	48	20.4	12.5	37
5086YeSilt	5:40	10:50	20	12.2	46	19.7	12	52	20.3	12.4	41
5101YeSilt	6:32	11:42	20.2	12	41	20	11.6	38	20.3	12.4	44
5118YeSilt	-3:50	13:39	20.5	11.7	76	20.5	11.3	48	20.4	12	105
5135YeSilt	-3:04	14:25	20.6	12.2	64	20.6	12	59	20.5	12.4	69
5151YeSilt	-2:21	15:08	20.1	12.1	43	19.8	11.8	36	20.4	12.5	49
5166YeSilt	-1:12	16:17	20.6	12.3	37	20.6	12.3	28	20.6	12.4	46
5183YeSilt	-0:17	17:12	20.4	12.6	48	20.5	12.3	32	20.4	12.9	64
5198YeSilt	0:27	17:57	20.4	12.7	48	20.5	12.2	26	20.3	13.1	70

Siltprofiles Name	Time after HW [hh:mm]	Time [hh:mm MET]	Depth Avg			Top 50% Depth Avg			Bottom 50% Depth Avg		
			Temp [°C]	Sal [ppt]	SS Conc [mg/l]	Temp [°C]	Sal [ppt]	SS Conc [mg/l]	Temp [°C]	Sal [ppt]	SS Conc [mg/l]
AVERAGE			20.3	12.5	44.5	20.2	12.2	35.0	20.4	12.8	54.3
5011ZaSilt	1:15	6:25	20	13.1	31	19.8	12.7	15	20.2	13.5	47
5027ZaSilt	2:25	7:35	20	12.9	24	19.7	12.6	12	20.3	13.2	36
5042ZaSilt	3:03	8:13	20.4	12.7	19	20.4	12.4	14	20.4	13	25
5058ZaSilt	4:05	9:15	20.3	12.8	16	20.4	12.5	12	20.3	13.1	21
5073ZaSilt	4:49	9:59	20.1	12.9	49	19.9	12.7	14	20.3	13.1	84
5091ZaSilt	6:02	11:12	20.1	12.8	23	20	12.5	23	20.3	13	24
5106ZaSilt	-5:28	12:01	19.8	12.7	24	19.5	12.3	25	20.2	13.1	24
5123ZaSilt	-3:37	13:52	19.8	12.2	32	19.4	11.9	40	20.3	12.6	23
5140ZaSilt	-2:52	14:37	20	12.4	36	19.7	12	41	20.3	12.7	31
5156ZaSilt	-1:50	15:39	20.5	12.4	36	20.6	12.3	31	20.5	12.5	41
5172ZaSilt	-0:54	16:35	20.6	12.2	24	20.6	12.1	20	20.6	12.3	27
5188ZaSilt	-0:04	17:25	20.1	12.3	43	19.8	11.9	22	20.3	12.6	65
5203ZaSilt	0:41	18:11	20.4	12.6	41	20.5	12	17	20.3	13.1	66
5218ZaSilt	1:23	18:53	20.3	12.6	28	20.2	12.2	16	20.3	13.1	40
AVERAGE			20.2	12.6	30.4	20.0	12.3	21.6	20.3	12.9	39.6
5012ZbSilt	1:21	6:31	19.8	13.4	34	19.6	12.9	14	20.1	13.9	54
5028ZbSilt	2:27	7:37	20.1	12.9	22	19.9	12.6	13	20.3	13.2	31
5043ZbSilt	3:05	8:15	20.4	12.7	19	20.4	12.4	13	20.4	13	25
5059ZbSilt	4:07	9:17	20.3	12.8	17	20.3	12.6	12	20.3	13.1	23
5074ZbSilt	4:51	10:01	20.1	12.9	19	19.8	12.6	14	20.3	13.1	23
5092ZbSilt	6:04	11:14	20.2	12.6	26	20.1	12.2	25	20.3	13.1	27
5107ZbSilt	-4:57	12:32	20.1	12.1	31	19.9	11.7	36	20.3	12.6	25
5124ZbSilt	-3:34	13:55	19.9	12.1	42	19.5	11.9	48	20.3	12.3	36
5141ZbSilt	-2:50	14:39	20.5	12.1	35	20.5	11.8	35	20.4	12.4	36

Siltprofiles Name	Time after HW [hh:mm]	Time [hh:mm MET]	Depth Avg			Top 50% Depth Avg			Bottom 50% Depth Avg		
			Temp [°C]	Sal [ppt]	SS Conc [mg/l]	Temp [°C]	Sal [ppt]	SS Conc [mg/l]	Temp [°C]	Sal [ppt]	SS Conc [mg/l]
5157ZbSilt	-1:48	15:41	20.4	12.3	27	20.4	12	22	20.4	12.6	33
5173ZbSilt	-0:52	16:37	20.4	12.3	29	20.2	12.2	24	20.5	12.3	34
5189ZbSilt	-0:02	17:27	20.1	12.4	63	19.8	12.1	24	20.3	12.8	104
5204ZbSilt	0:44	18:14	20	12.8	49	19.8	12.4	21	20.2	13.2	76
5219ZbSilt	1:25	18:55	20.4	12.7	36	20.4	12.2	18	20.3	13.2	55
AVERAGE			20.2	12.6	32.1	20.0	12.3	22.8	20.3	12.9	41.6
5013ZcSilt	1:23	6:33	19.7	13.4	32	19.4	13	16	20.1	13.8	48
5029ZcSilt	2:29	7:39	20.3	12.9	26	20.2	12.6	13	20.3	13.2	38
5044ZcSilt	3:07	8:17	20.1	12.8	28	20	12.6	14	20.3	13	42
5060ZcSilt	4:08	9:18	20.2	12.8	18	20.1	12.6	14	20.3	13.1	21
5075ZcSilt	4:53	10:03	20.3	12.7	19	20.3	12.4	16	20.3	13.1	23
5093ZcSilt	6:06	11:16	20.2	12.6	33	20.1	12.2	35	20.3	13	31
5108ZcSilt	-4:55	12:34	20.1	12	29	19.9	11.4	32	20.3	12.6	27
5125ZcSilt	-3:33	13:56	20.3	12.1	50	20.1	12	48	20.4	12.2	51
5142ZcSilt	-2:45	14:44	20.5	12.1	43	20.5	11.8	39	20.5	12.4	46
5158ZcSilt	-1:46	15:43	20.2	12.3	23	19.9	12.1	18	20.5	12.5	29
5174ZcSilt	-0:49	16:40	20.2	12.4	71	20	12.4	49	20.4	12.3	93
5190ZcSilt	0:02	17:32	20.1	12.6	49	19.9	12.3	31	20.3	12.8	67
5205ZcSilt	0:46	18:16	20	12.9	51	19.8	12.5	27	20.2	13.3	75
5220ZcSilt	1:27	18:57	20.4	12.7	28	20.4	12.1	16	20.3	13.2	39
AVERAGE			20.2	12.6	35.7	20.0	12.3	26.3	20.3	12.9	45.0
5014ZdSilt	1:25	6:35	20	13.4	34	19.9	12.9	19	20.1	13.9	49
5030ZdSilt	2:31	7:41	20.1	12.8	20	19.9	12.5	15	20.3	13.1	25
5045ZdSilt	3:10	8:20	19.9	12.9	27	19.6	12.7	15	20.2	13.1	39
5061ZdSilt	4:15	9:25	19.6	13	13	19.1	12.9	10	20.1	13.1	16

Siltprofiles Name	Time after HW [hh:mm]	Time [hh:mm MET]	Depth Avg			Top 50% Depth Avg			Bottom 50% Depth Avg		
			Temp [°C]	Sal [ppt]	SS Conc [mg/l]	Temp [°C]	Sal [ppt]	SS Conc [mg/l]	Temp [°C]	Sal [ppt]	SS Conc [mg/l]
5076ZdSilt	4:56	10:06	20.4	12.6	28	20.4	12.3	34	20.4	12.9	22
5094ZdSilt	6:08	11:18	20.3	12.2	34	20.2	11.7	38	20.4	12.8	31
5109ZdSilt	-4:53	12:36	20.1	11.8	31	19.8	11.2	32	20.3	12.4	31
5126ZdSilt	-3:31	13:58	20.2	12	56	20	11.7	58	20.3	12.2	53
5143ZdSilt	-2:43	14:46	20.5	12.2	63	20.6	12.1	61	20.5	12.4	65
5159ZdSilt	-1:39	15:50	20.4	12.3	29	20.2	12	24	20.6	12.6	34
5175ZdSilt	-0:45	16:44	20.5	12.3	43	20.5	12.2	33	20.5	12.4	54
5191ZdSilt	0:04	17:34	20.3	12.6	48	20.3	12.2	28	20.3	12.9	69
5206ZdSilt	0:48	18:18	20.1	13	49	20.1	12.6	30	20.2	13.4	67
5221ZdSilt	1:29	18:59	20	12.8	26	19.6	12.4	17	20.3	13.1	35
AVERAGE			20.2	12.6	35.8	20.0	12.2	29.6	20.3	12.9	42.1
5015ZeSilt	1:27	6:37	20	13.5	40	19.8	13.1	23	20.1	13.9	58
5031ZeSilt	2:32	7:42	20	13.1	24	19.9	12.8	16	20.2	13.4	33
5046ZeSilt	3:12	8:22	20.3	12.7	29	20.3	12.5	19	20.3	12.9	39
5062ZeSilt	4:17	9:27	20	12.8	28	19.8	12.6	34	20.3	12.9	23
5078ZeSilt	5:05	10:15	20.4	12.4	43	20.5	12.1	52	20.4	12.8	35
5095ZeSilt	6:11	11:21	20.2	12.4	38	20	11.9	42	20.3	12.9	35
5110ZeSilt	-4:47	12:42	19.9	11.7	35	19.6	11.3	36	20.3	12.2	34
5127ZeSilt	-3:28	14:01	20	12.2	52	19.7	12	51	20.3	12.3	54
5144ZeSilt	-2:42	14:47	20.6	12.3	60	20.6	12.2	56	20.5	12.4	65
5160ZeSilt	-1:37	15:52	20.5	12.4	29	20.4	12.3	24	20.7	12.5	35
5176ZeSilt	-0:43	16:46	20.3	12.4	55	20.2	12.2	40	20.4	12.5	70
5192ZeSilt	0:06	17:36	20.4	12.6	50	20.5	12.3	30	20.3	12.9	69
5207ZeSilt	0:50	18:20	20.3	13	45	20.4	12.5	31	20.2	13.4	59
5222ZeSilt	1:32	19:02	19.9	12.9	30	19.7	12.6	19	20.2	13.3	41

Siltprofiles Name	Time after HW [hh:mm]	Time [hh:mm MET]	Depth Avg			Top 50% Depth Avg			Bottom 50% Depth Avg		
			Temp [°C]	Sal [ppt]	SS Conc [mg/l]	Temp [°C]	Sal [ppt]	SS Conc [mg/l]	Temp [°C]	Sal [ppt]	SS Conc [mg/l]
AVERAGE			20.2	12.6	39.9	20.1	12.3	33.8	20.3	12.9	46.4

F.2 Figures

Aanslibbing Deurganckdok

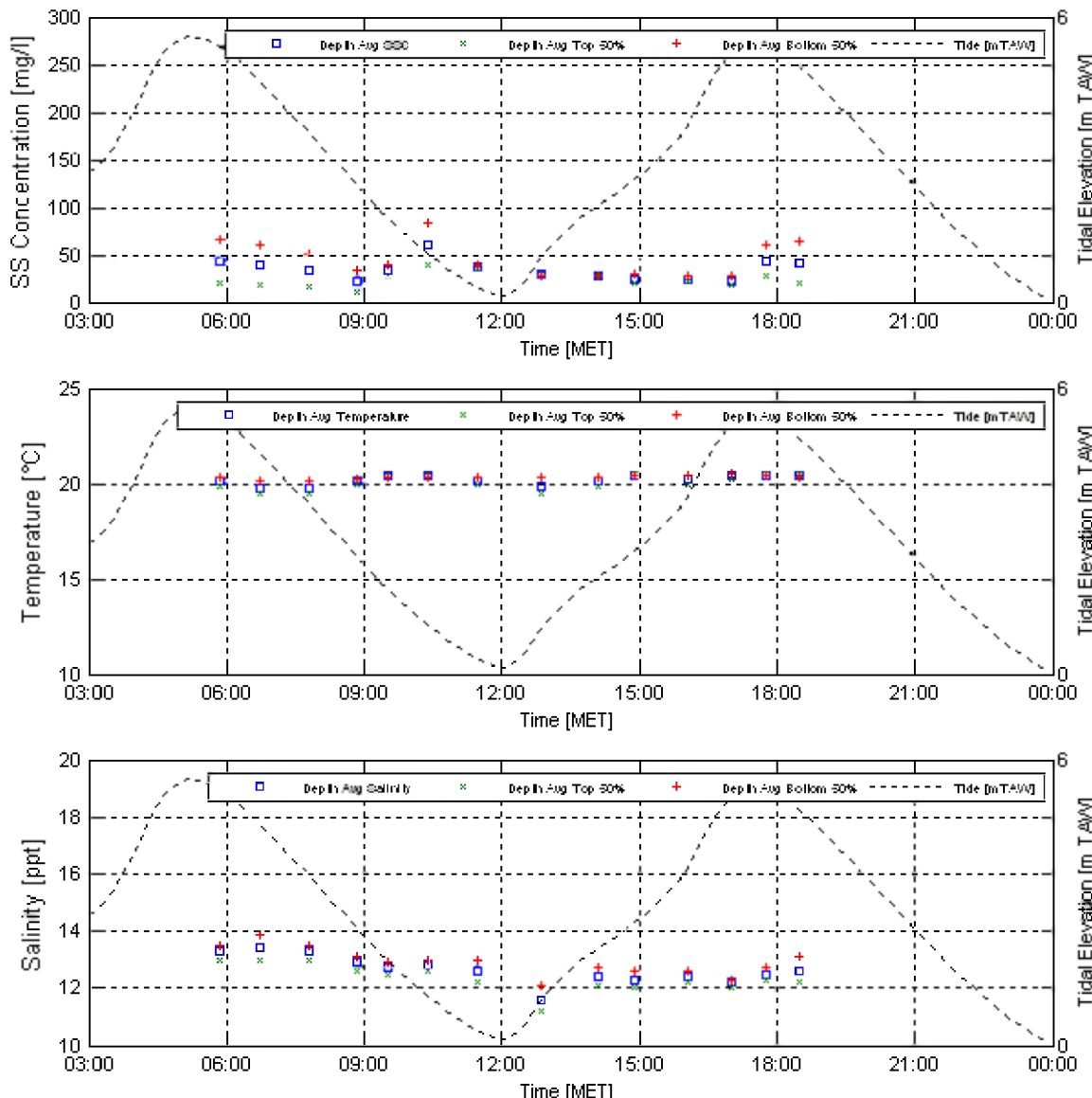
11283

Equipment(s):

Siltprofiler

Location:

Deurganckdok Xa



Date :

26-Sep-2006

Data Processed by:



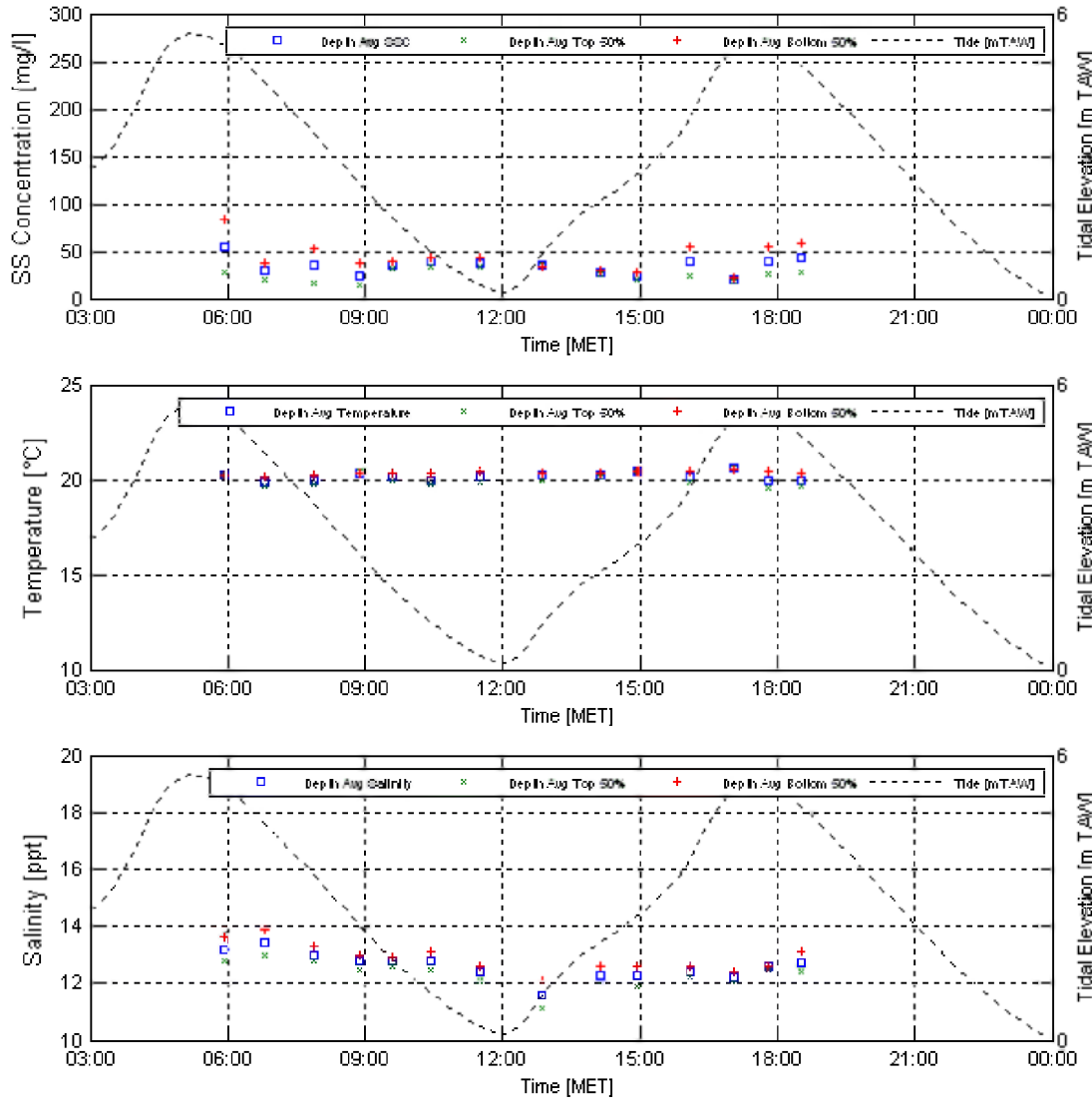
In association with :

Aanslibbing Deurganckdok

11283

Equipment(s):
Siltprofiler

Location:
Deurganckdok Xb



Date :

26-Sep-2006

Data Processed by:



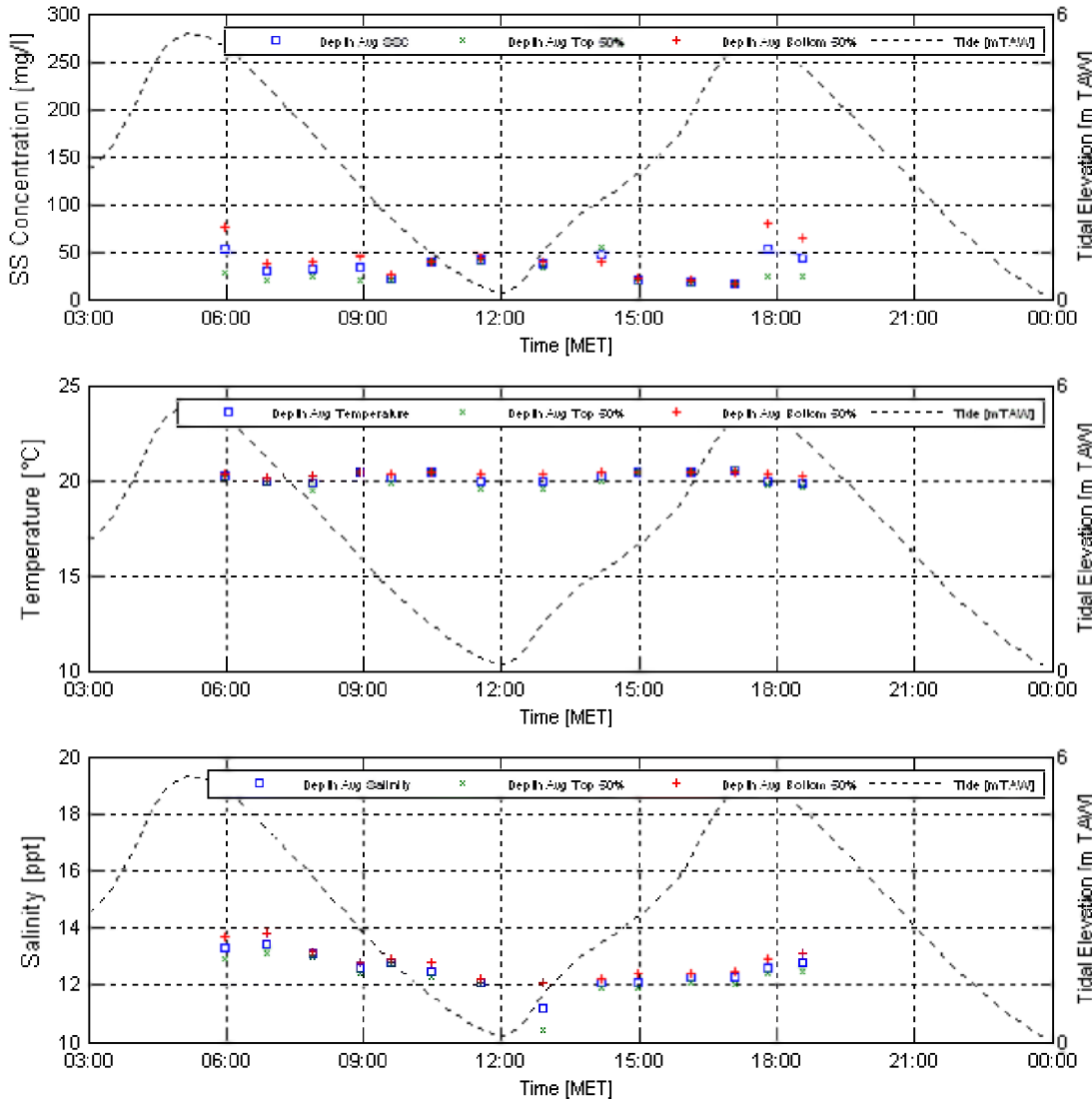
In association with :

Aanslibbing Deurganckdok

11283

Equipment(s):
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Location:
Deurganckdok Xc



Date :

26-Sep-2006

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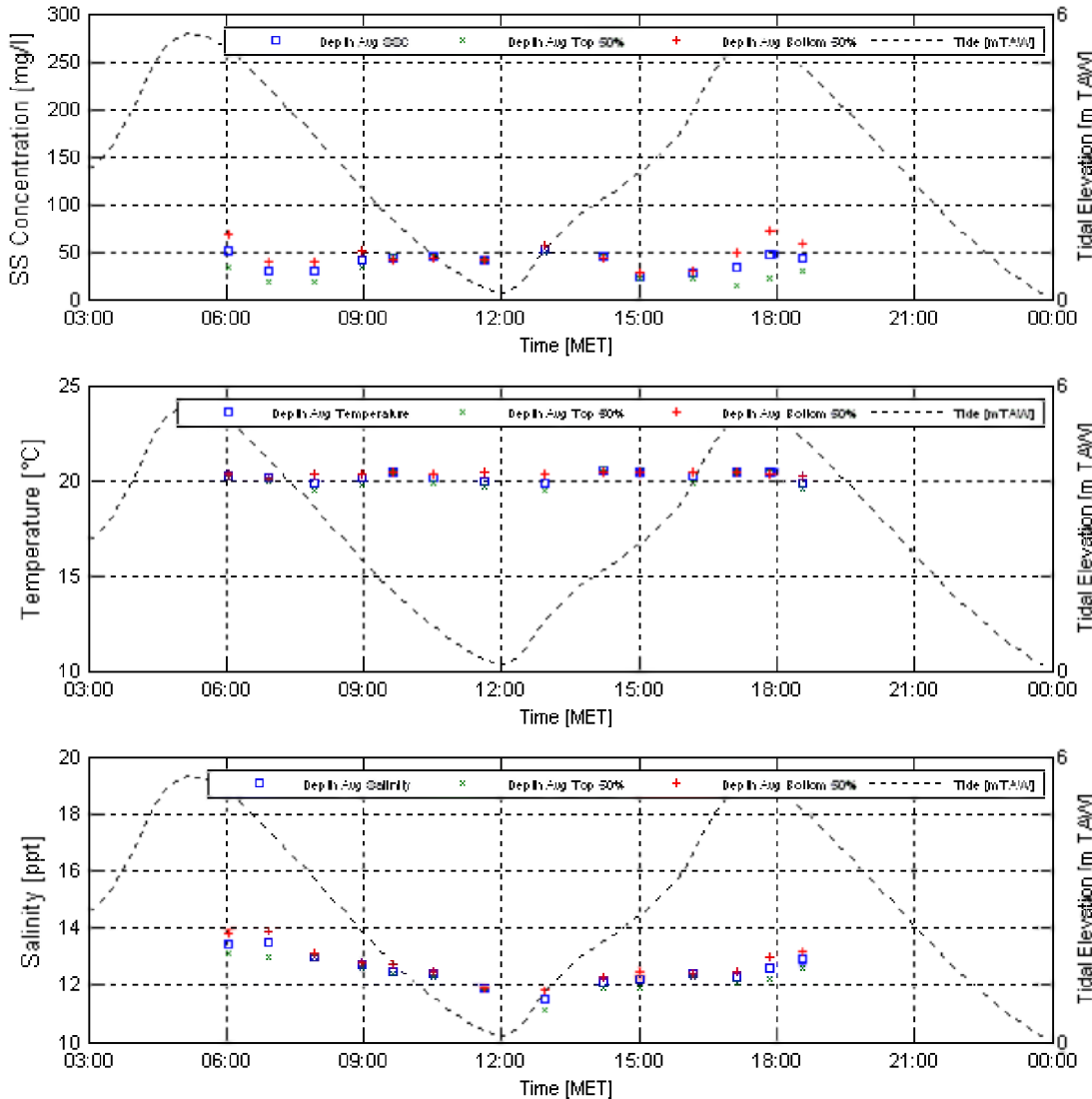
In association with :

Aanslibbing Deurganckdok

11283

Equipment(s):
Siltprofiler

Location:
Deurganckdok Xd



Date :

26-Sep-2006

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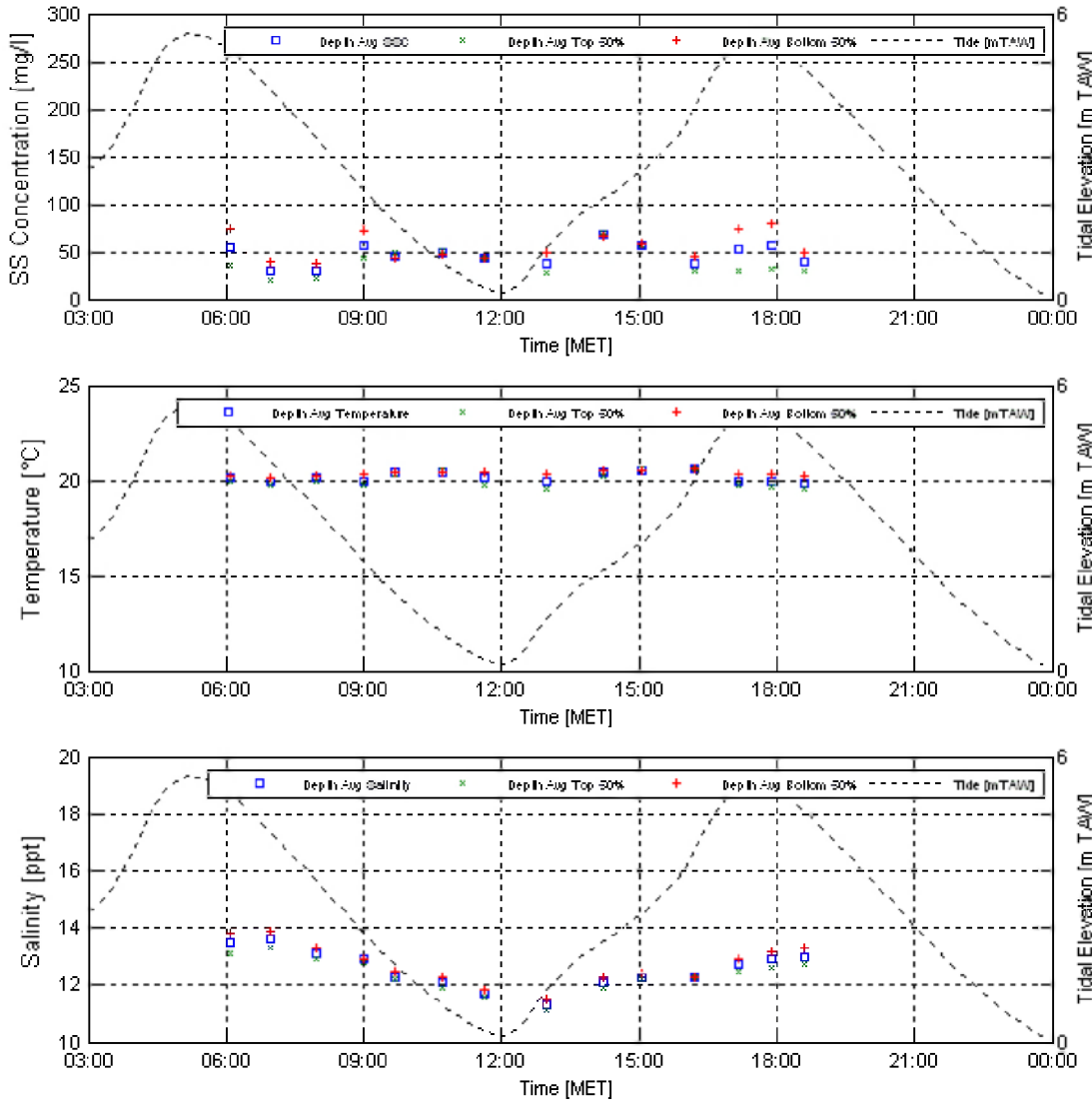
In association with :

Aanslibbing Deurganckdok

11283

Equipment(s):
Siltprofiler

Location:
Deurganckdok Xe



Date :

26-Sep-2006

Data Processed by:



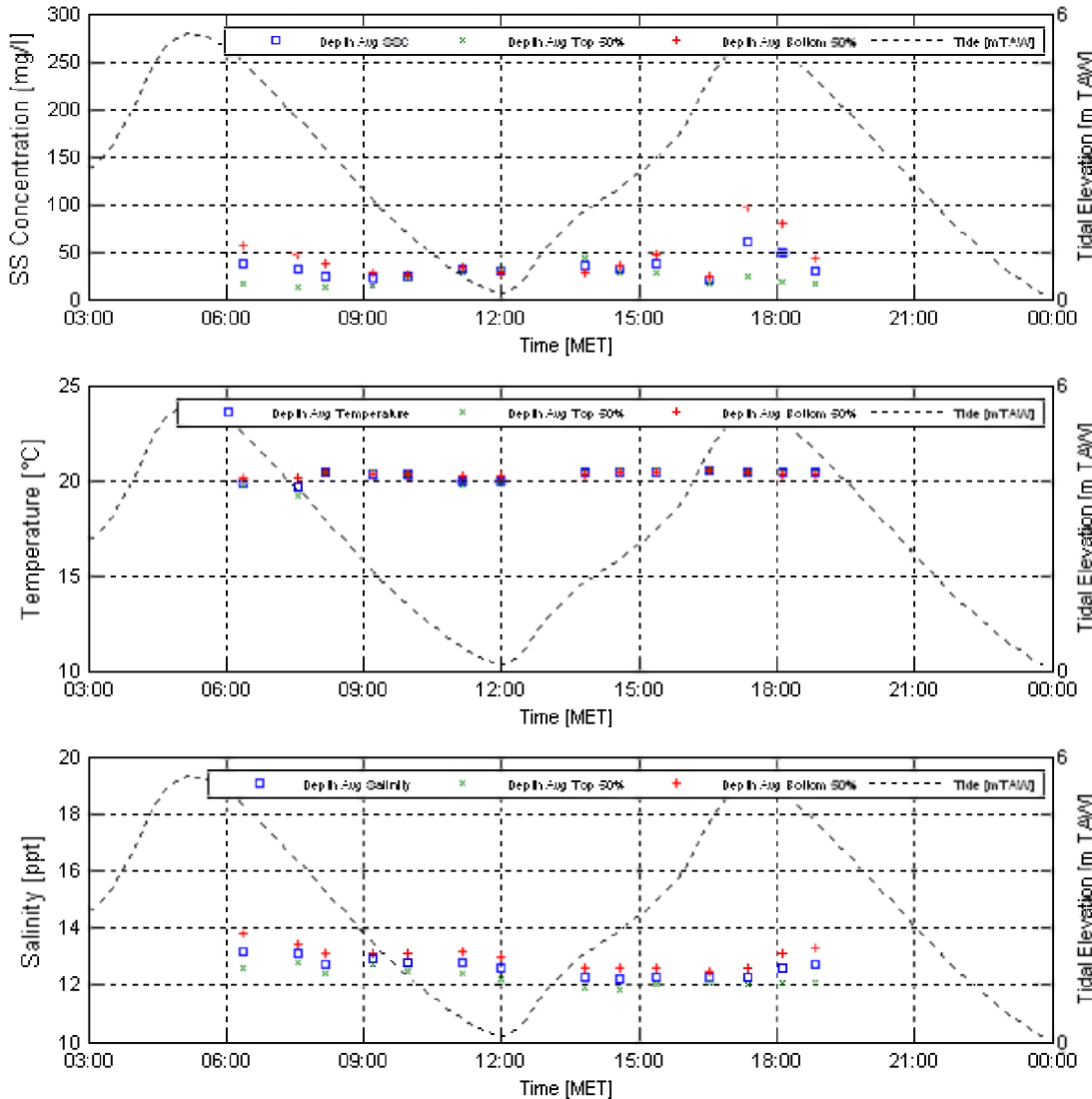
In association with :

Aanslibbing Deurganckdok

11283

Equipment(s):
Siltprofiler

Location:
Deurganckdok Ya



Date :

26-Sep-2006

Data Processed by:



In association with :

Aanslibbing Deurganckdok

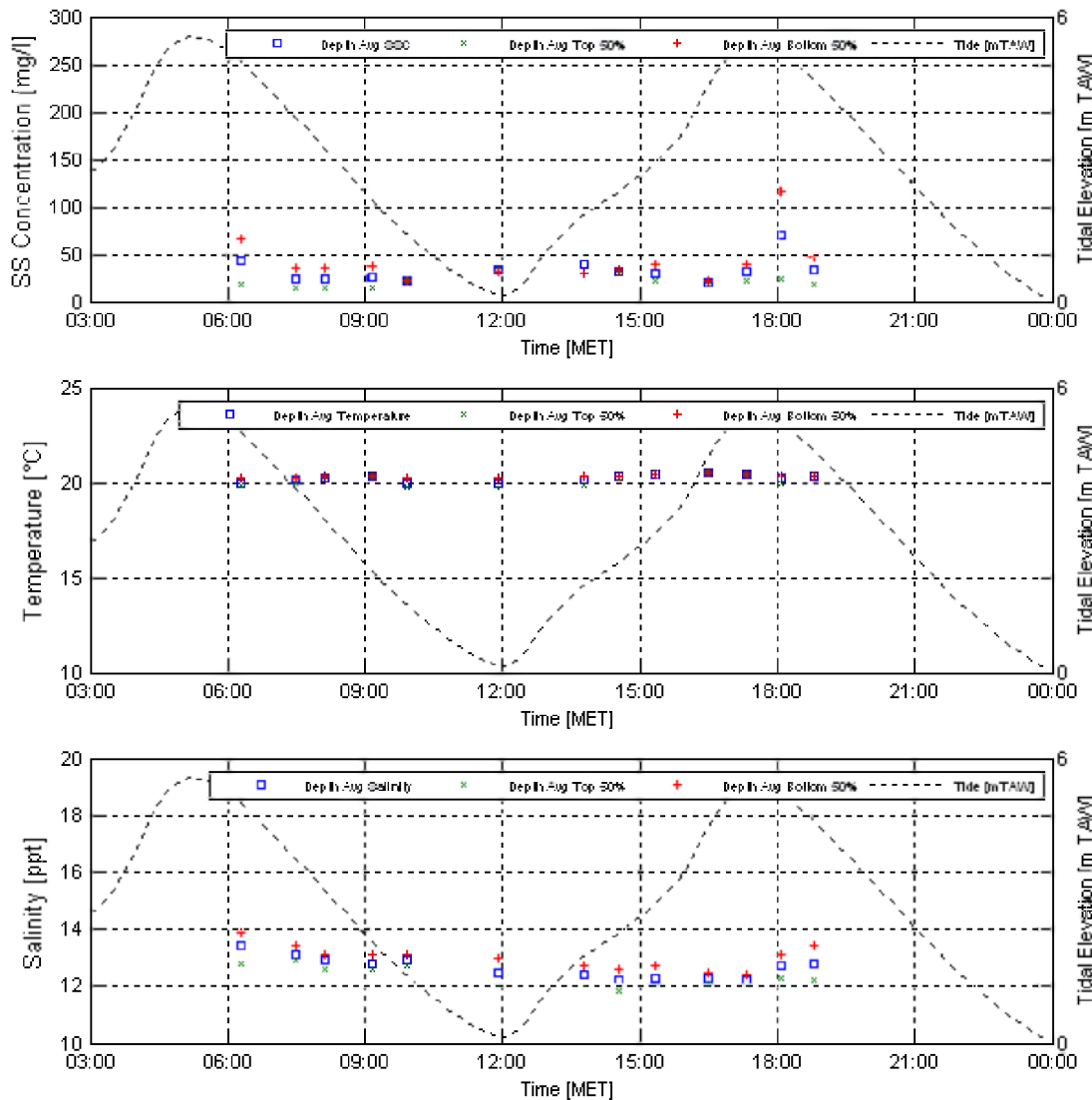
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Equipment(s):

Siltprofiler

Location:

Deurganckdok Yb



Date :

26-Sep-2006

Data Processed by:



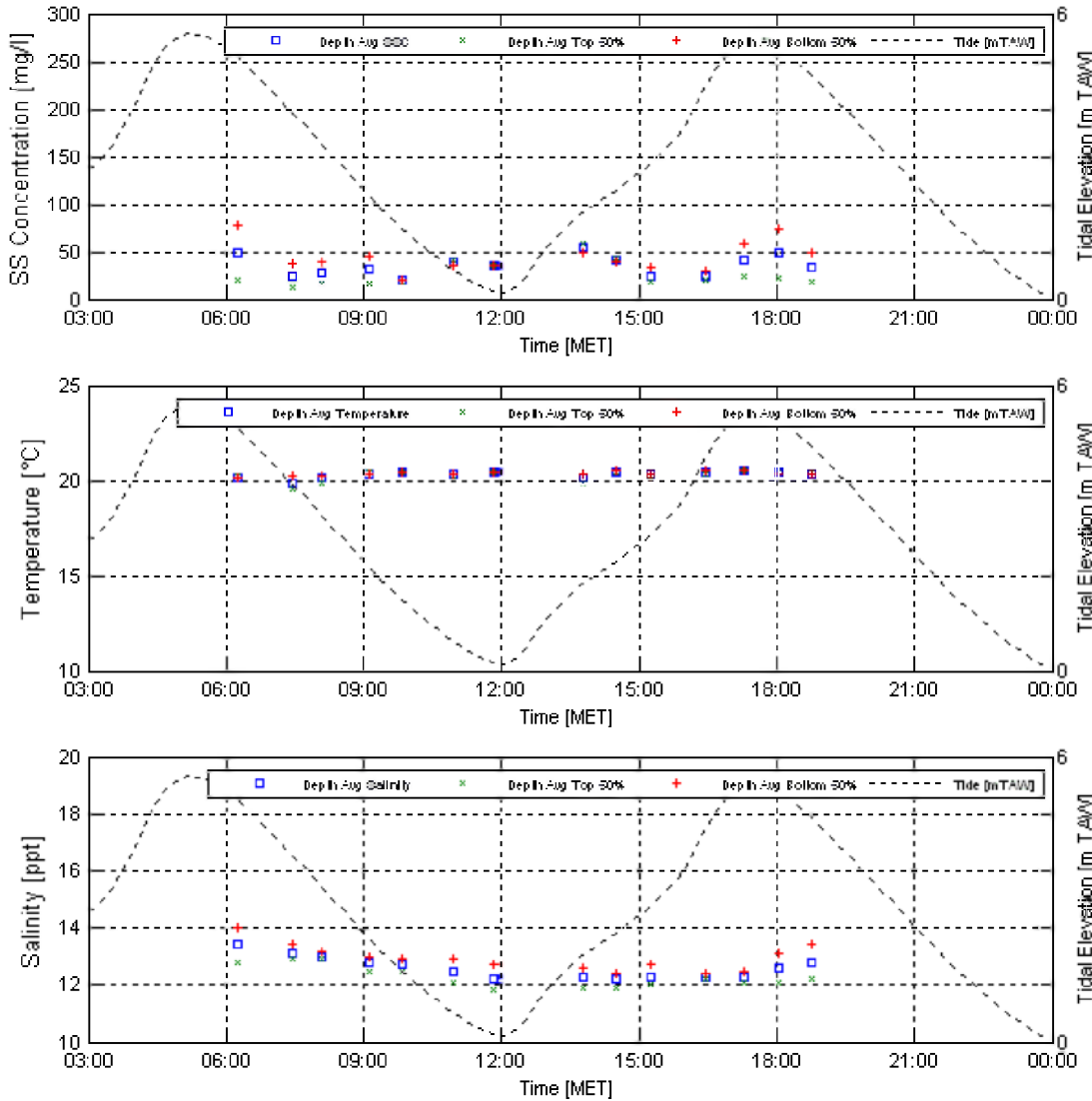
In association with :

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Equipment(s):
Siltprofiler

Location:
Deurganckdok Yc



Date :

26-Sep-2006

Data Processed by:



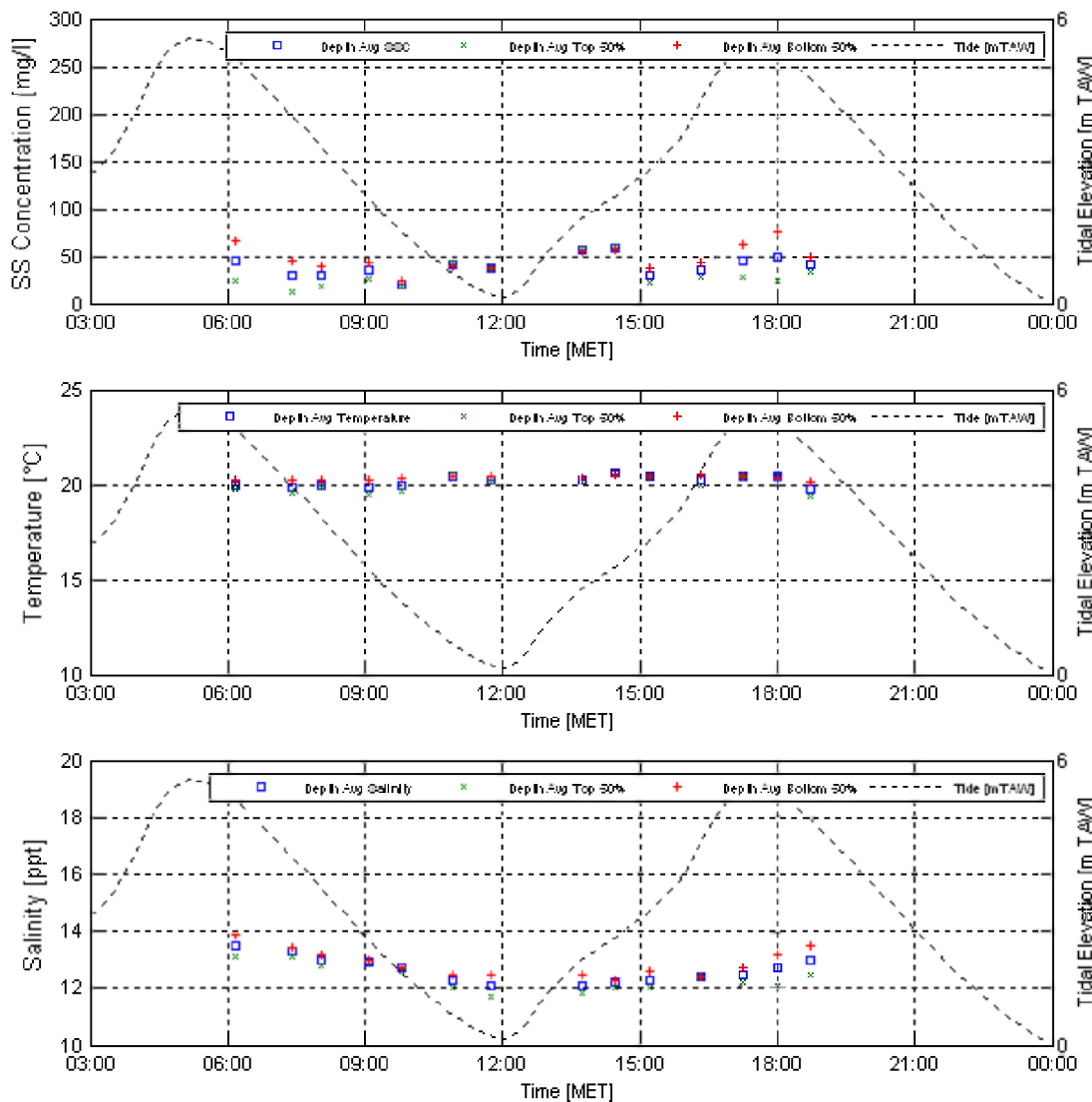
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Equipment(s):
Siltprofiler

Location:
Deurganckdok Yd



Date :

26-Sep-2006

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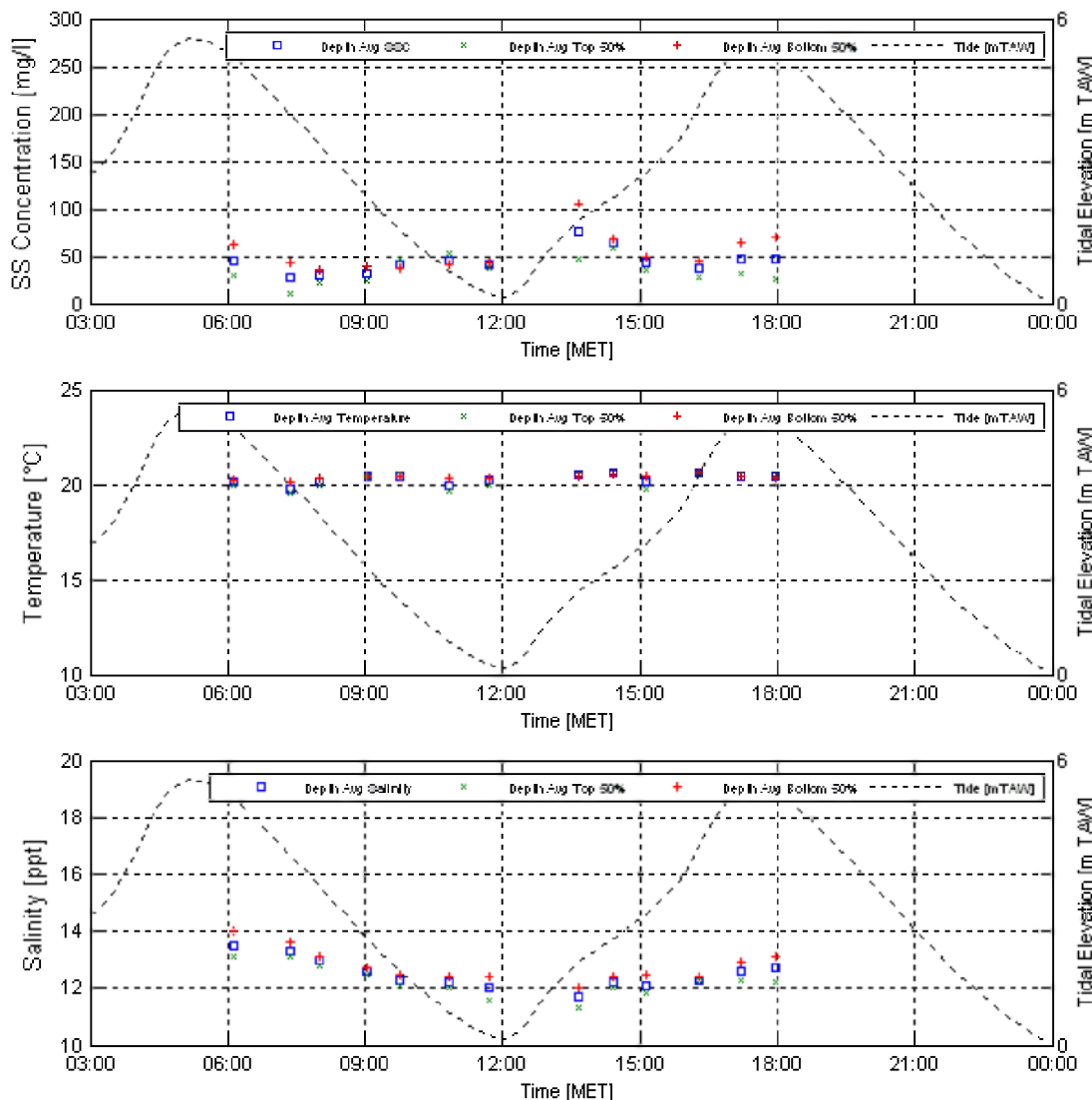
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11283

Equipment(s):
Siltprofiler

Location:
Deurganckdok Ye



Date :

26-Sep-2006

Data Processed by:



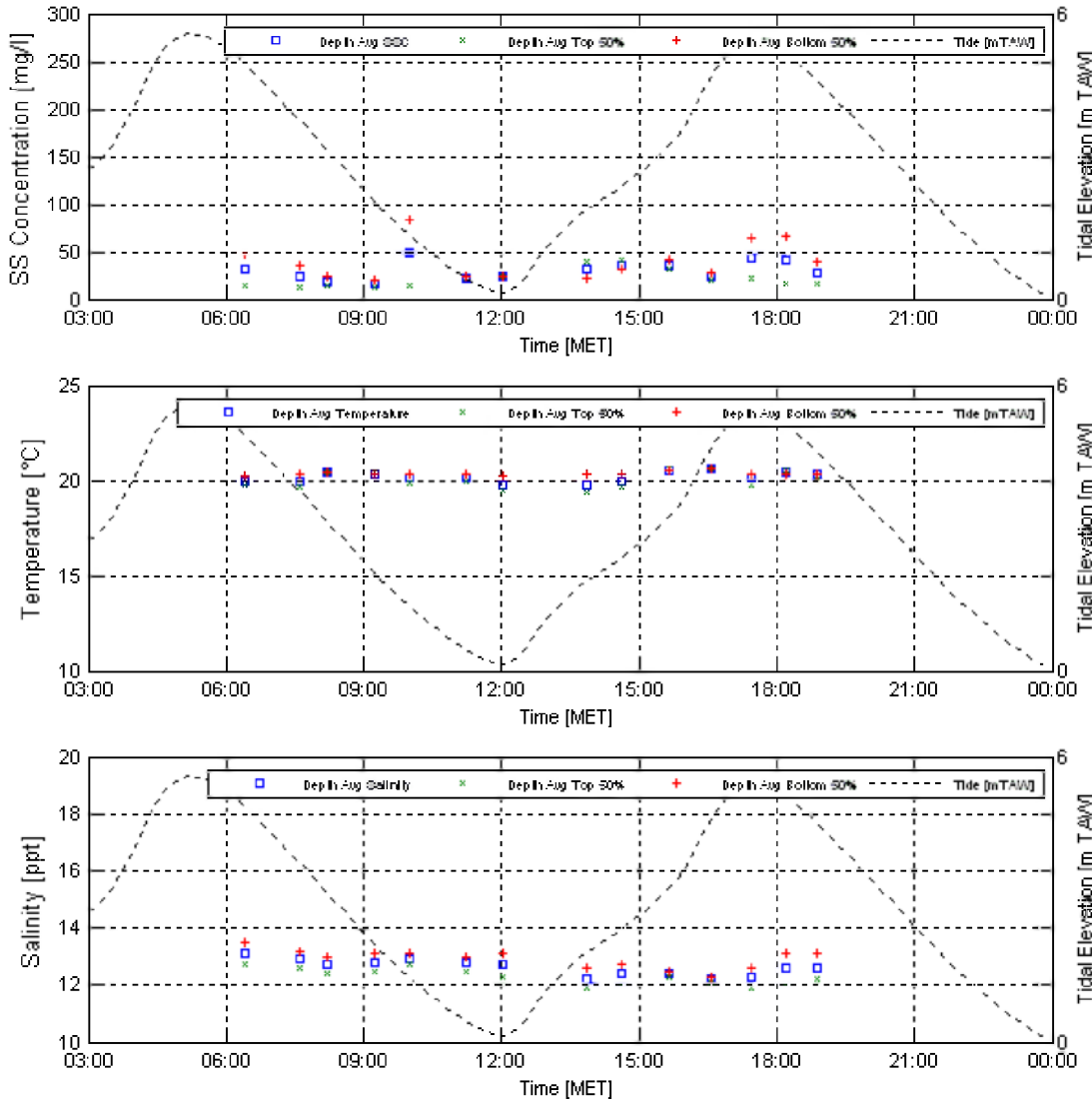
In association with :

Aanslibbing Deurganckdok

11283

Equipment(s):
Siltprofiler

Location:
Deurganckdok Za



Date :

26-Sep-2006

Data Processed by:



In association with :

Aanslibbing Deurganckdok

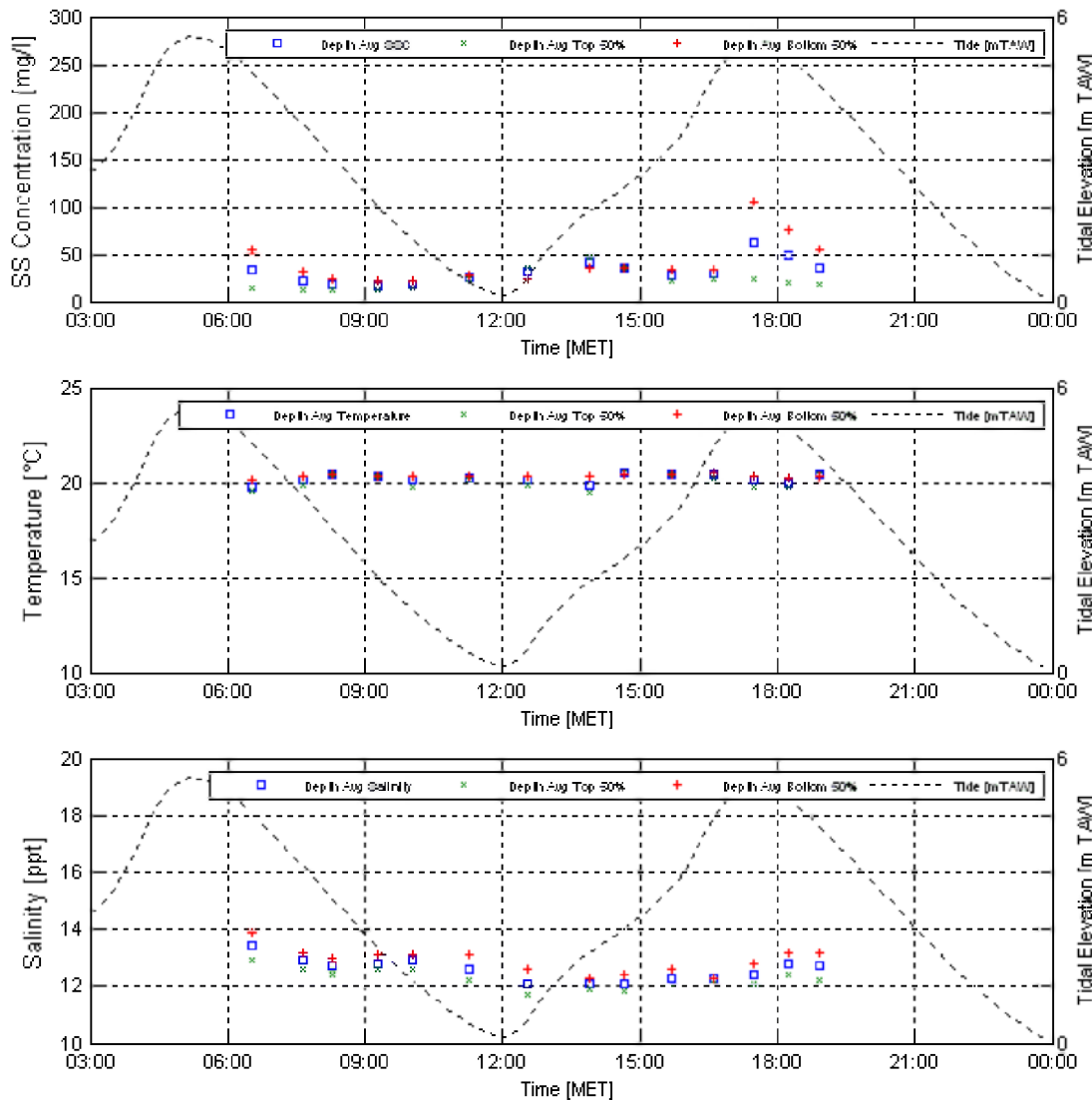
11283

Equipment(s):

Siltprofiler

Location:

Deurganckdok Zb



Date :

26-Sep-2006

Data Processed by:



In association with :



Aanslibbing Deurganckdok

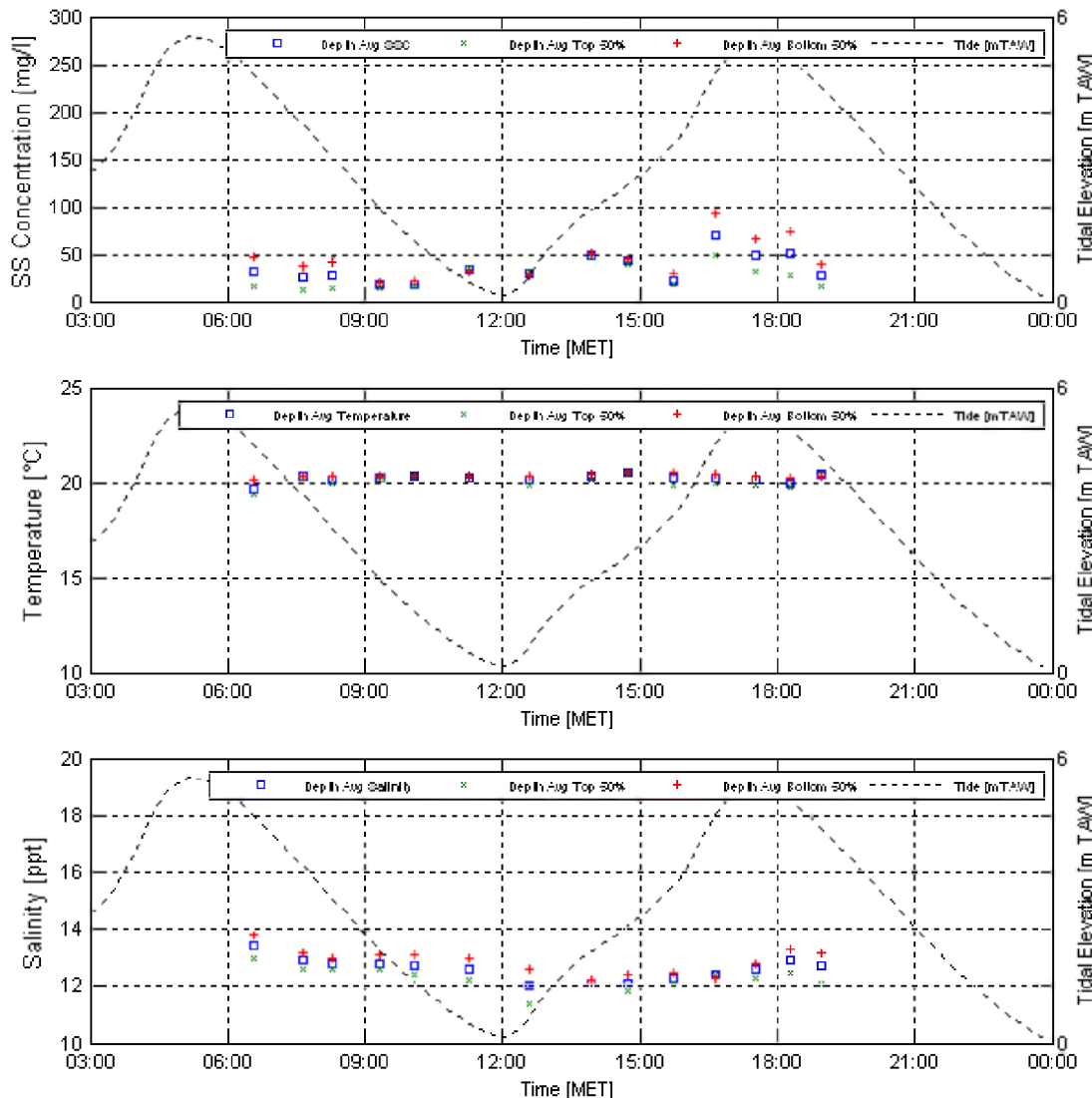
11283

Equipment(s):

Siltprofiler

Location:

Deurganckdok Zc



Date :

26-Sep-2006

Data Processed by:



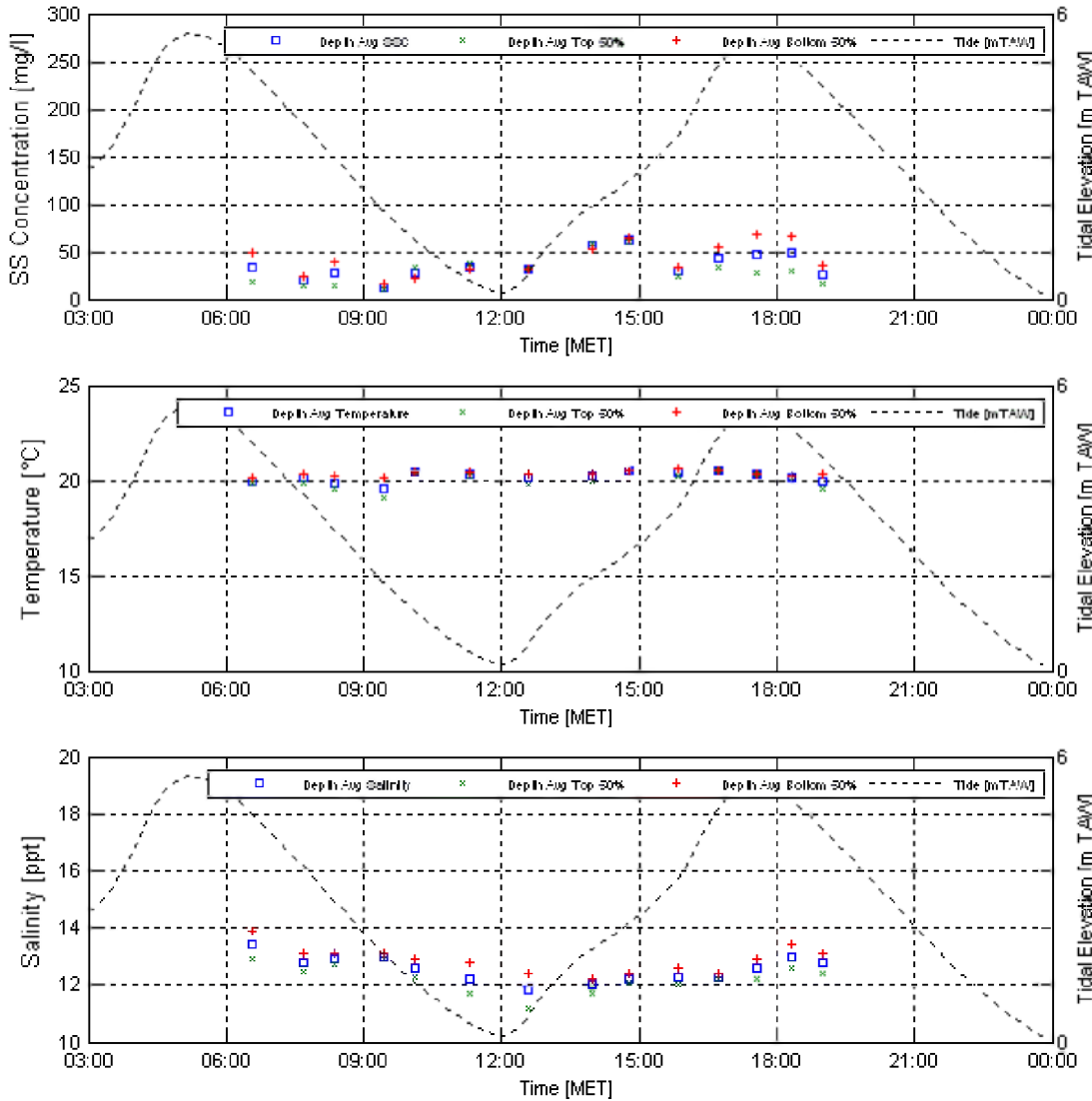
In association with :

Aanslibbing Deurganckdok

11283

Equipment(s):
Siltprofiler

Location:
Deurganckdok Zd



Date :

26-Sep-2006

Data Processed by:



In association with :

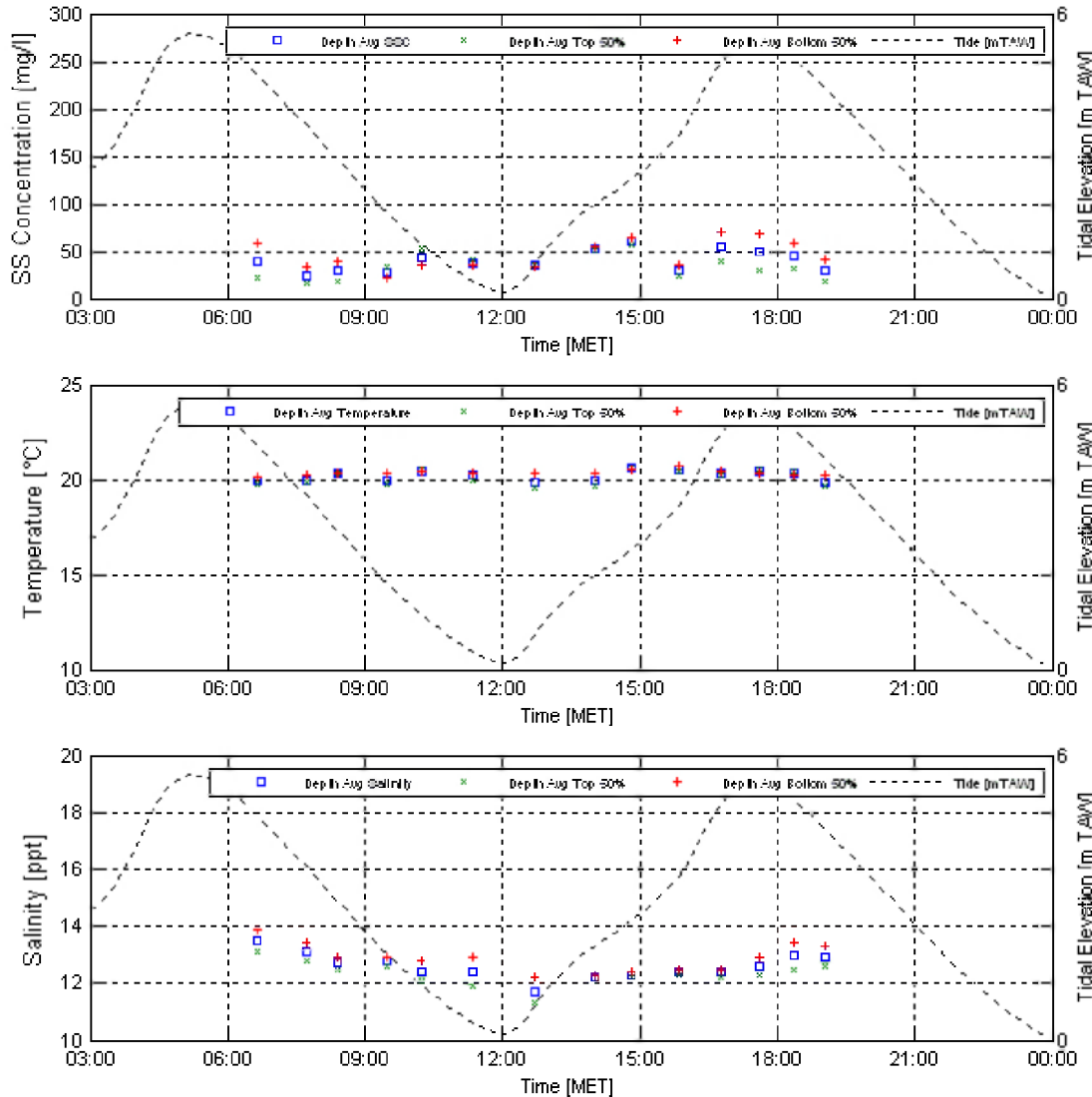


Aanslibbing Deurganckdok

11283

Equipment(s):
Siltprofiler

Location:
Deurganckdok Ze



Date :

26-Sep-2006

Data Processed by:



In association with :



APPENDIX G. TIMESERIES

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Aanslibbing Deurganckdok

11283

Equipment(s):

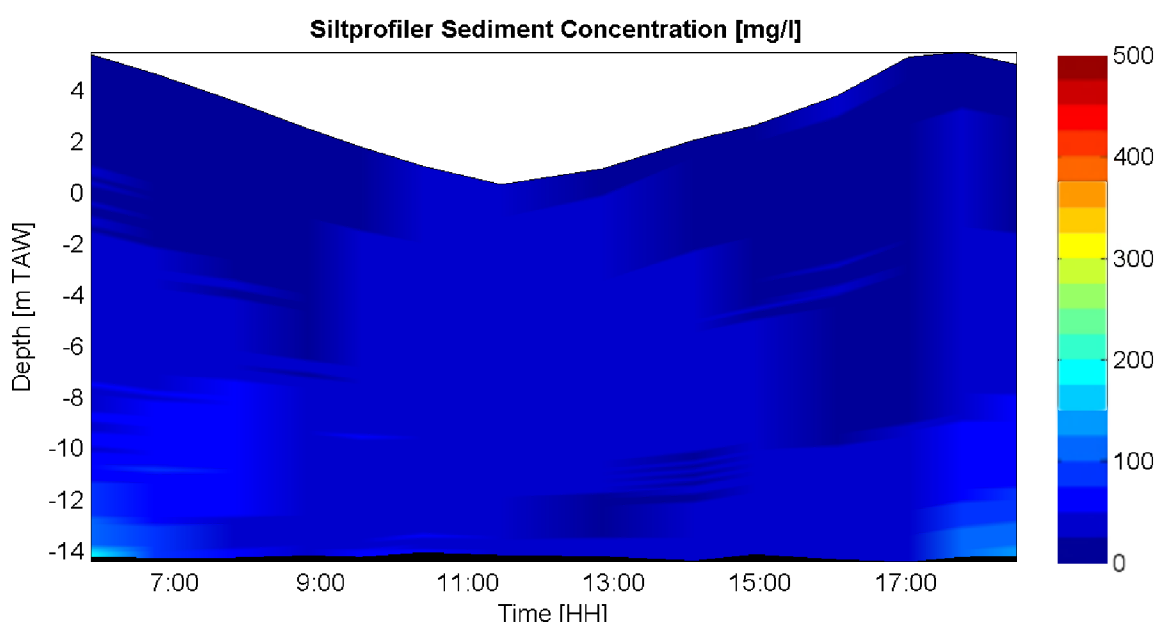
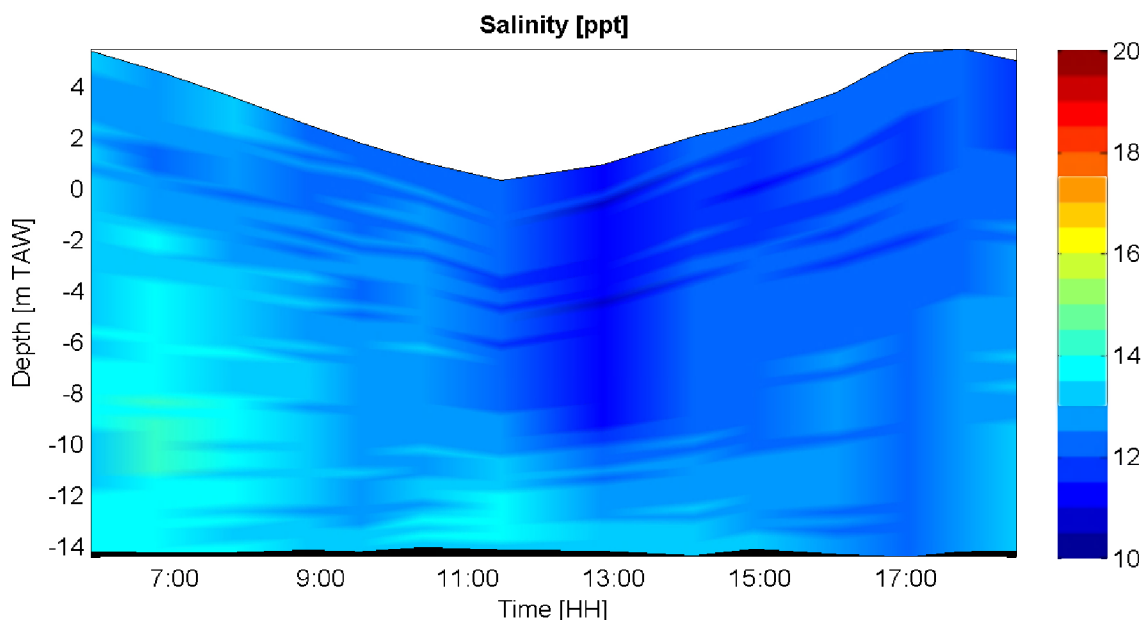
Siltprofiler

Sourcefile(s):

*.sil
*.sil

Location:

Deurganckdok-Xa



Date :

26-Sep-2006

Data Processed by:



In association with :



I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

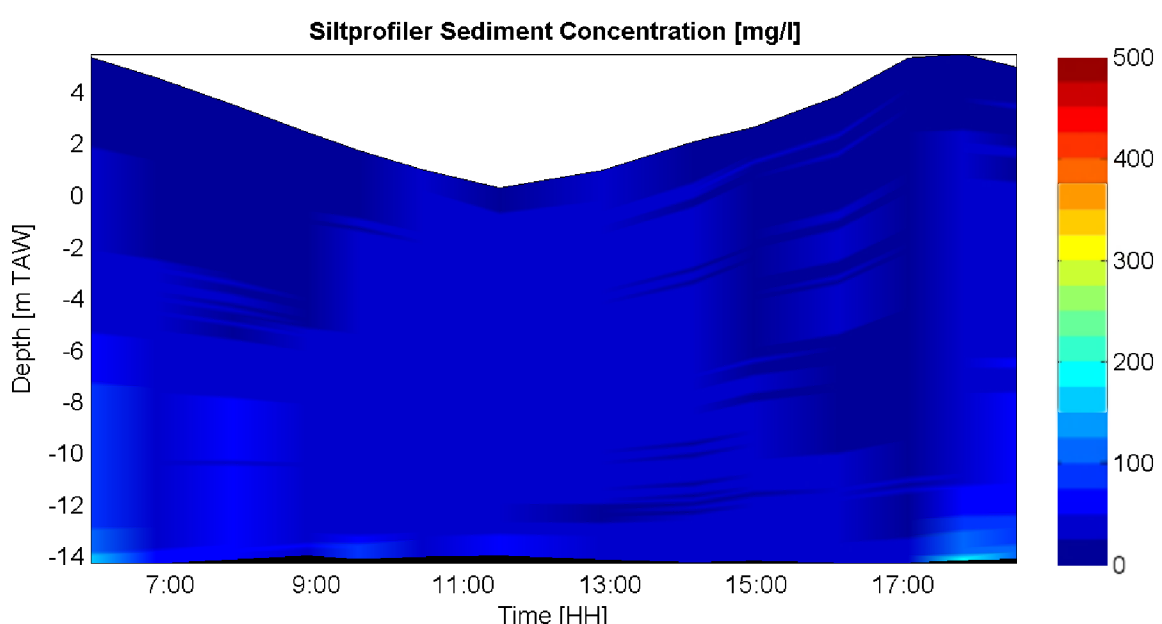
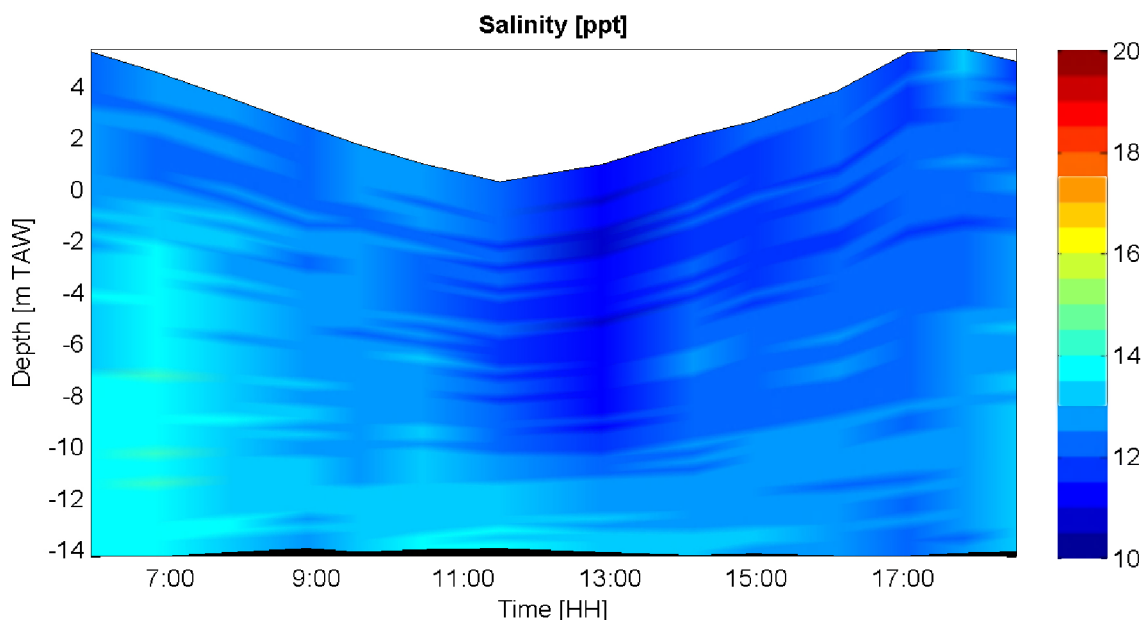
Siltprofiler

Sourcefile(s):

*.sil
*.sil

Location:

Deurganckdok-Xb



Date :

26-Sep-2006

Data Processed by:



In association with :



I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

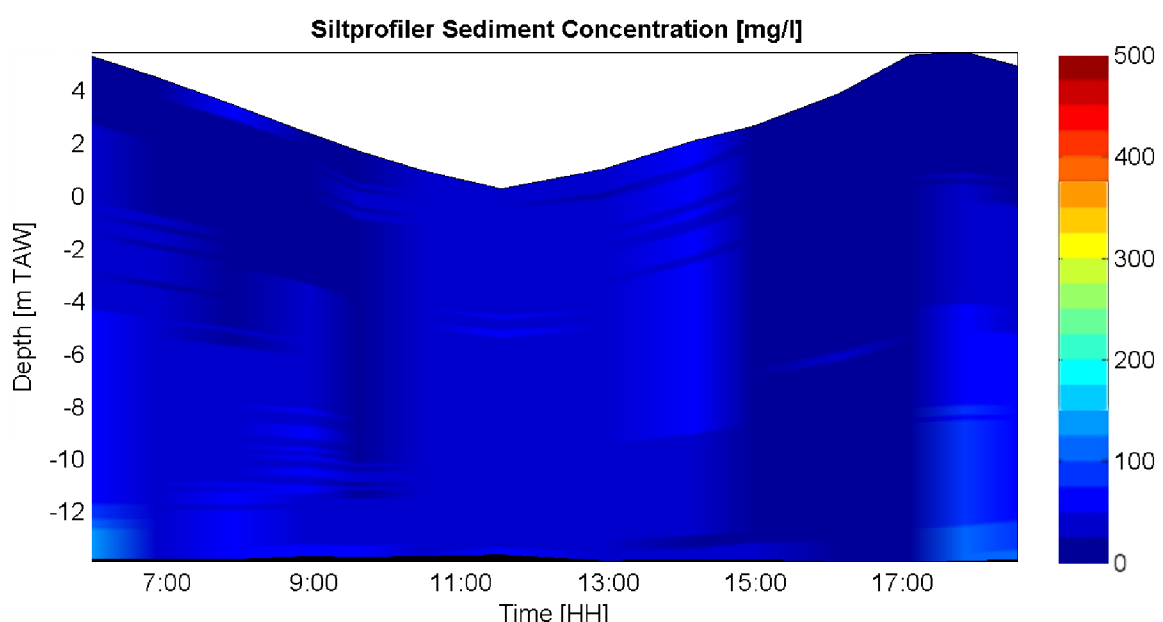
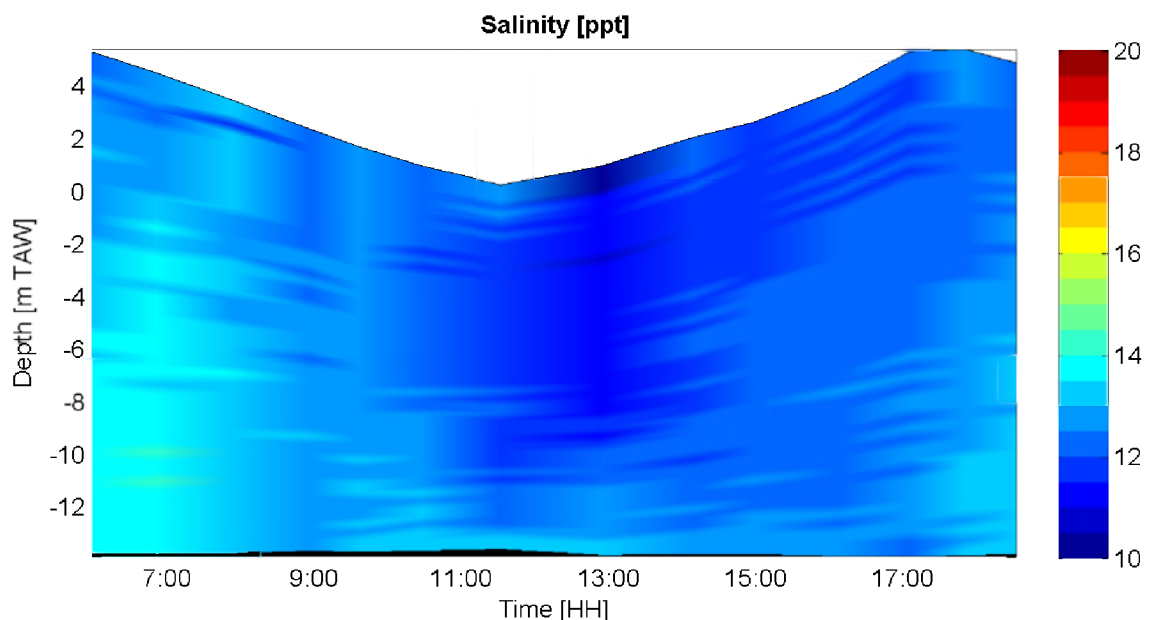
Siltprofiler

Sourcefile(s):

*.sil
*.sil

Location:

Deurganckdok-Xc



Date :

26-Sep-2006

Data Processed by:



In association with :



I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

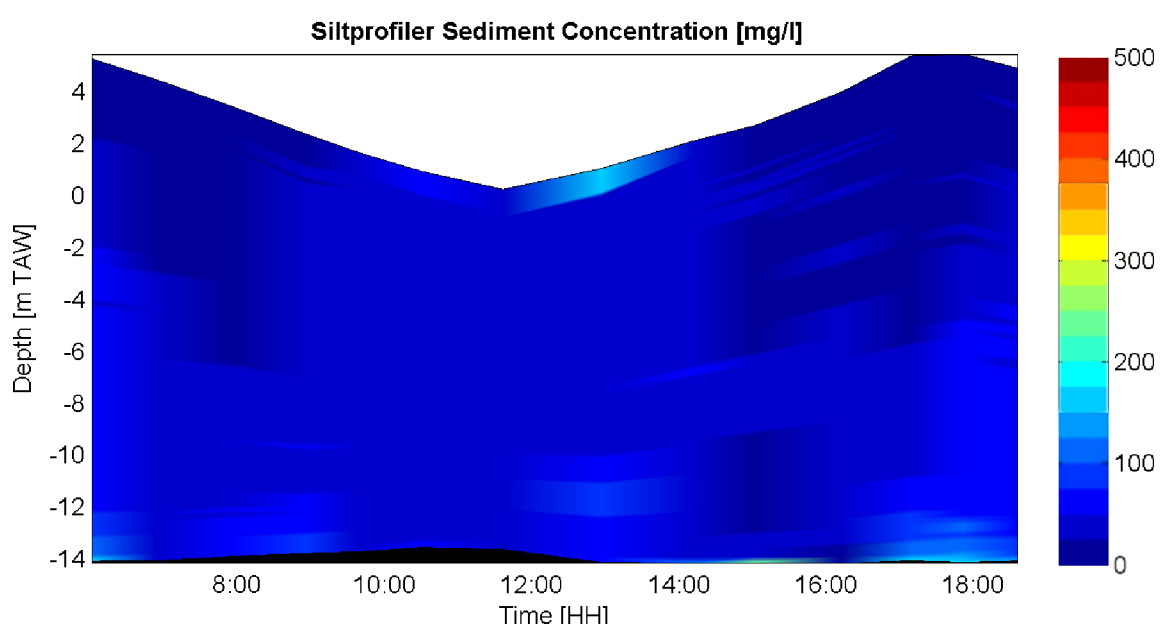
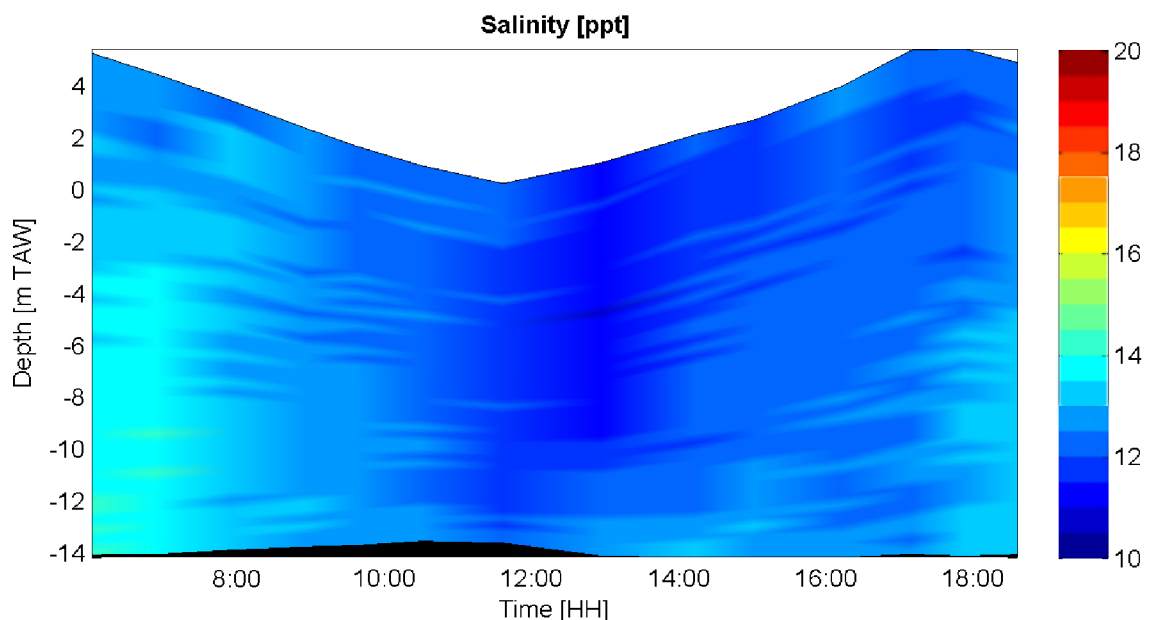
Siltprofiler

Sourcefile(s):

*.sil
*.sil

Location:

Deurganckdok-Xd



Date :

26-Sep-2006

Data Processed by:



In association with :



I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

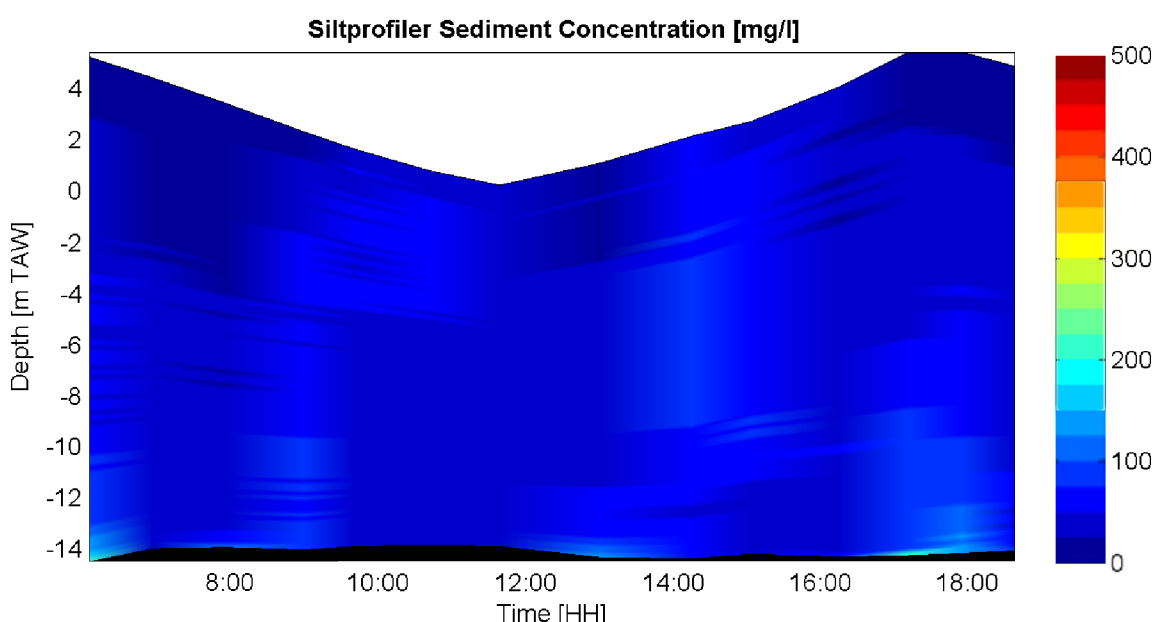
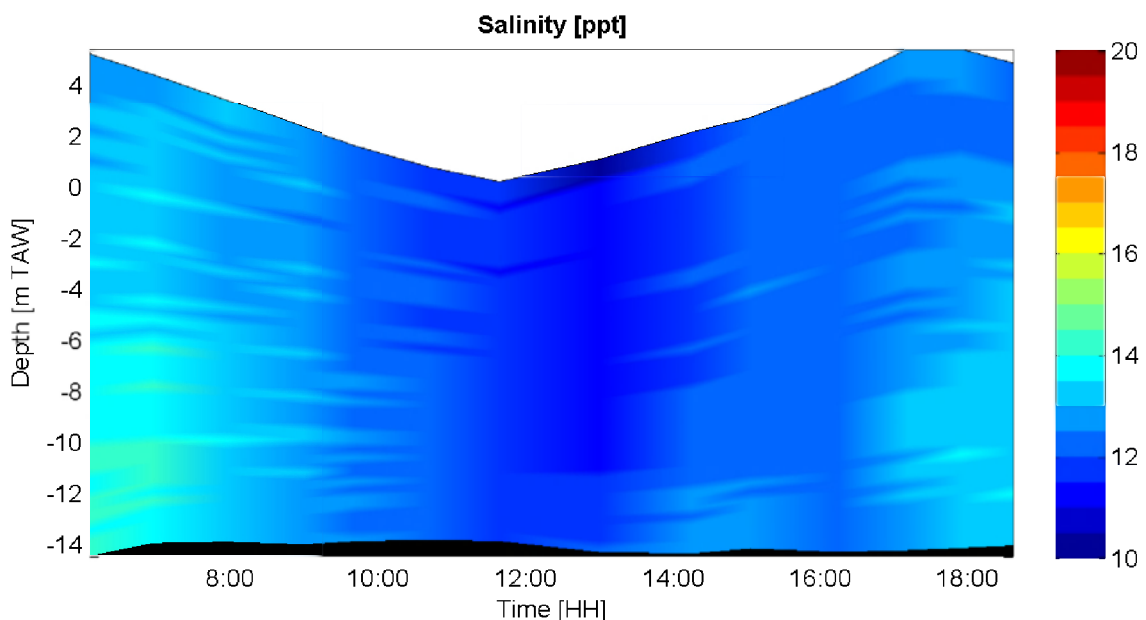
Siltprofiler

Sourcefile(s):

*.sil
*.sil

Location:

Deurganckdok-Xe



Date :

26-Sep-2006

Data Processed by:



In association with :



I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

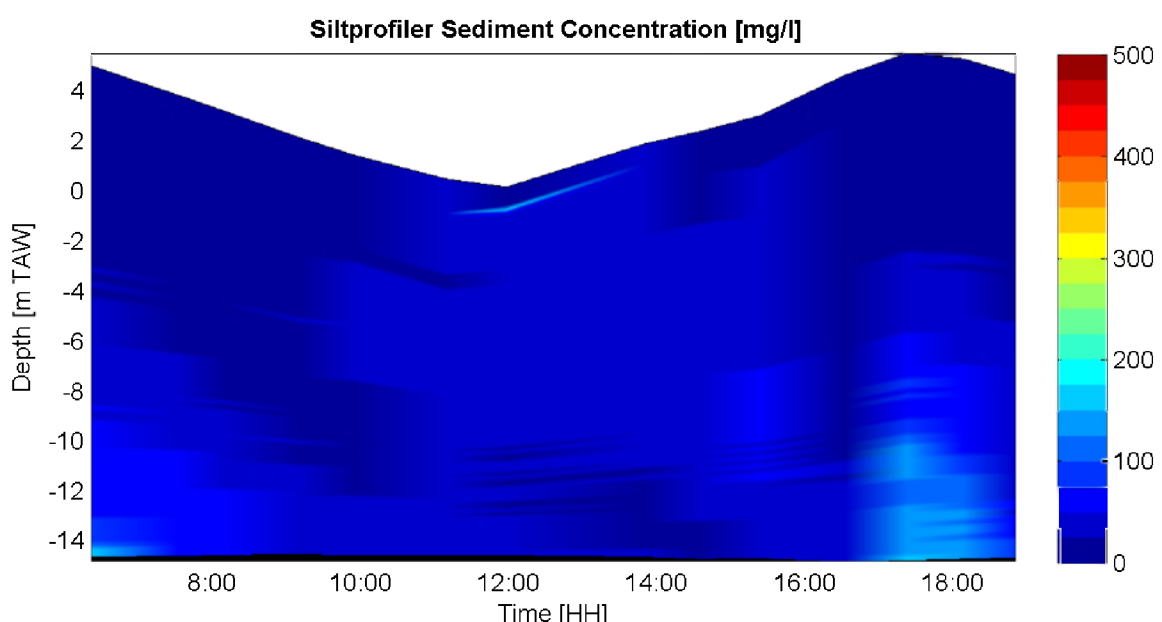
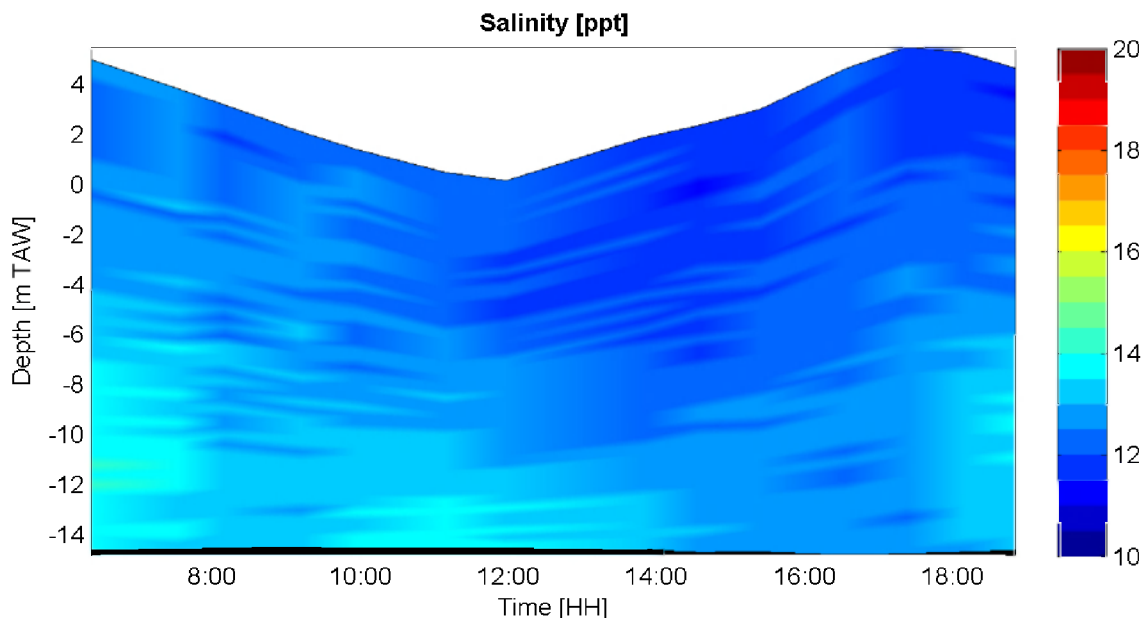
Siltprofiler

Sourcefile(s):

*.sil
*.sil

Location:

Deurganckdok-Ya



Date :

26-Sep-2006

Data Processed by:



In association with :



I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

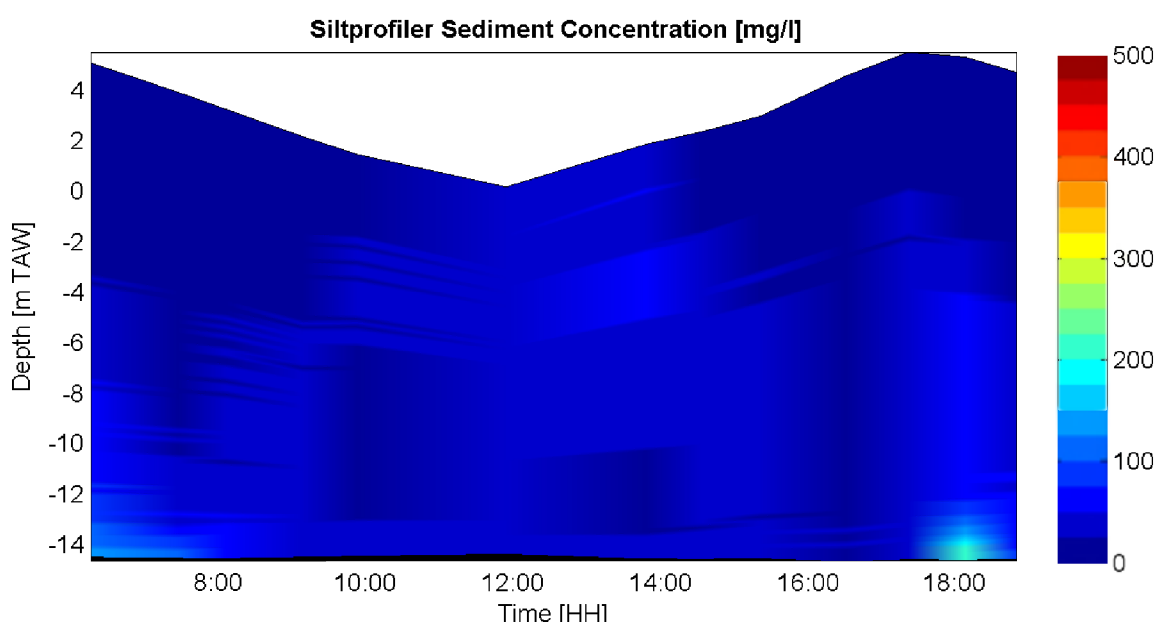
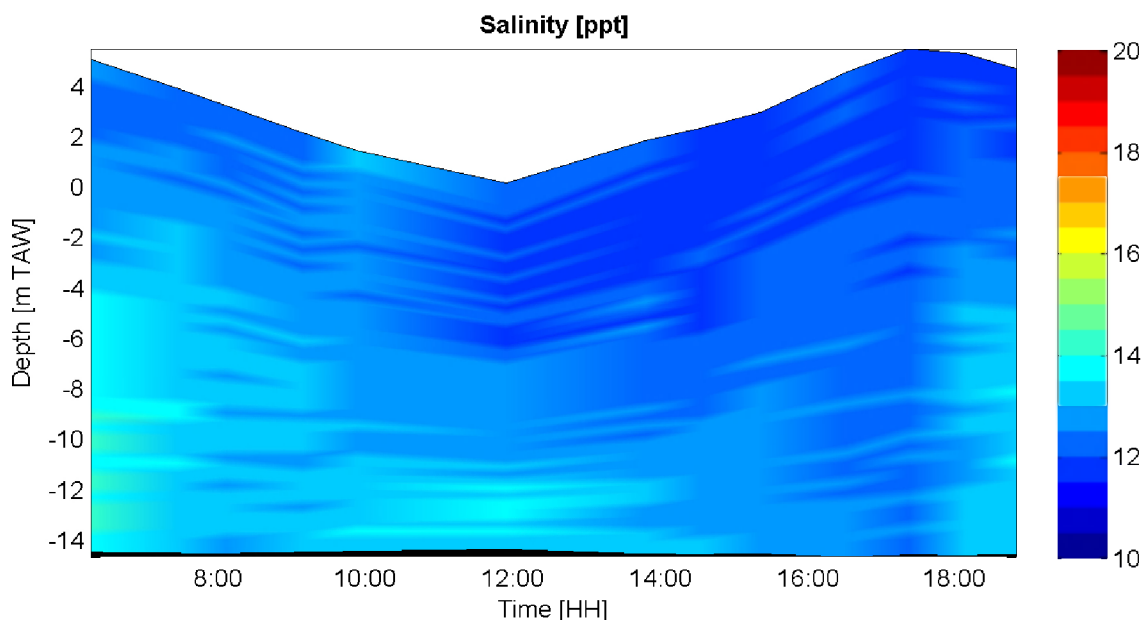
Siltprofiler

Sourcefile(s):

*.sil
*.sil

Location:

Deurganckdok-Yb



Date :

26-Sep-2006

Data Processed by:



In association with :



I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

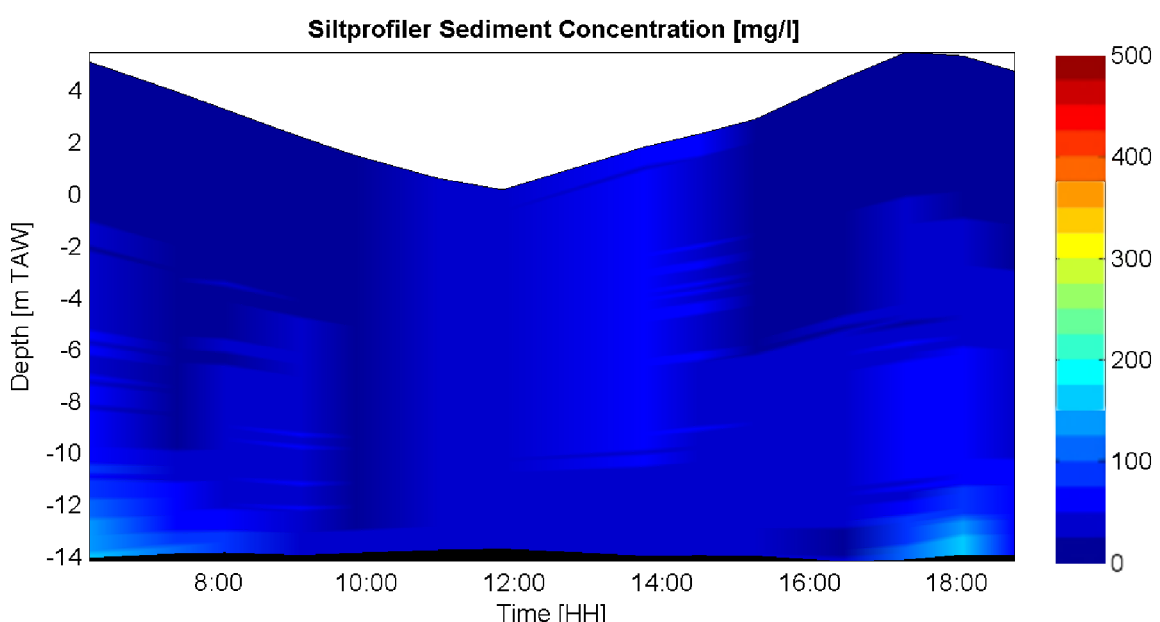
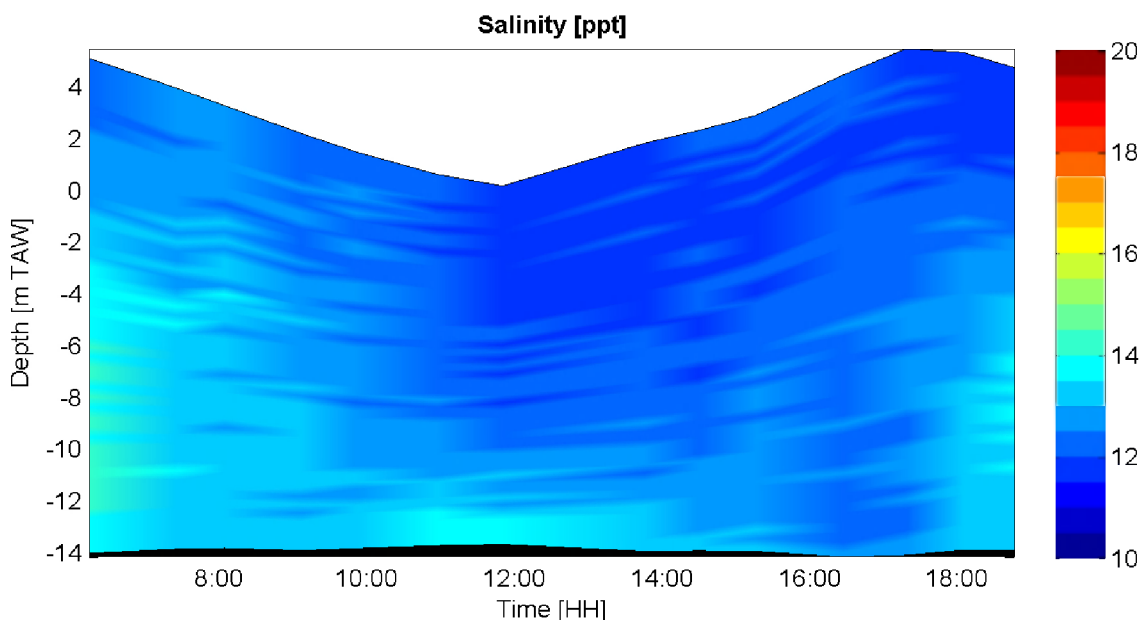
Siltprofiler

Sourcefile(s):

*.sil
*.sil

Location:

Deurganckdok-Yc



Date :

26-Sep-2006

Data Processed by:



In association with :



I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

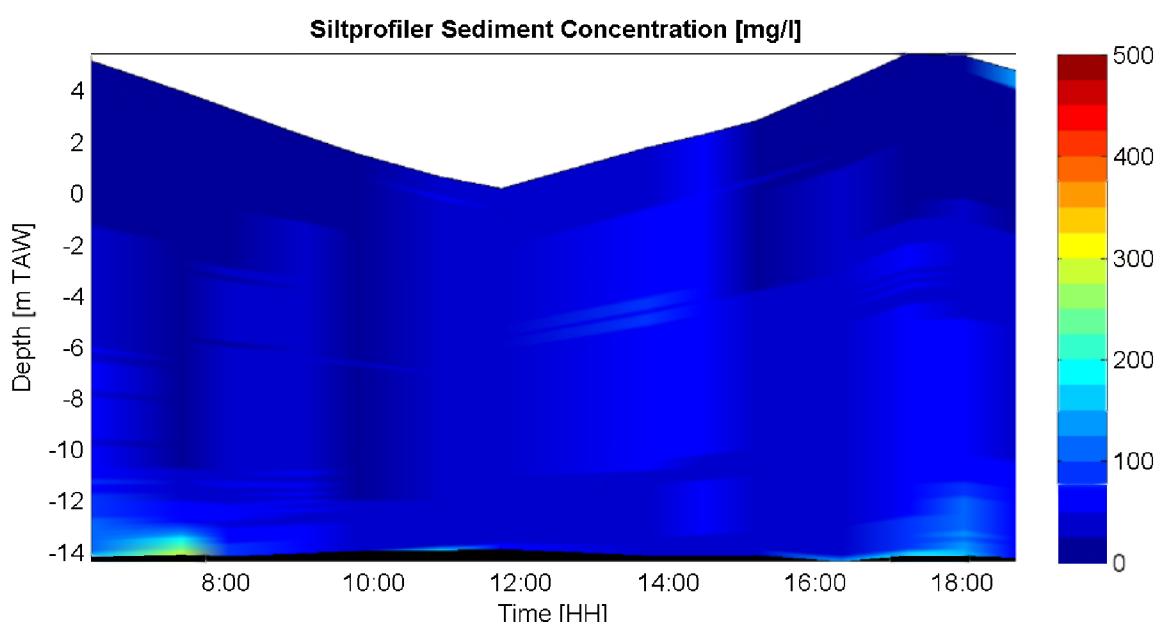
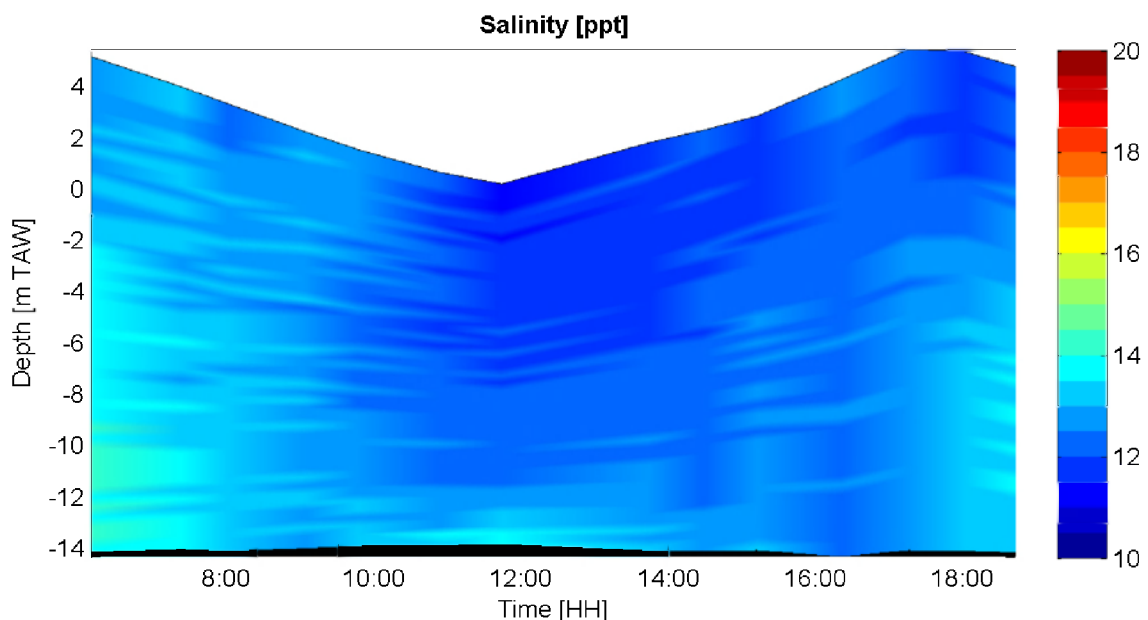
Siltprofiler

Sourcefile(s):

*.sil
*.sil

Location:

Deurganckdok-Yd



Date :

26-Sep-2006

Data Processed by:



In association with :



I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

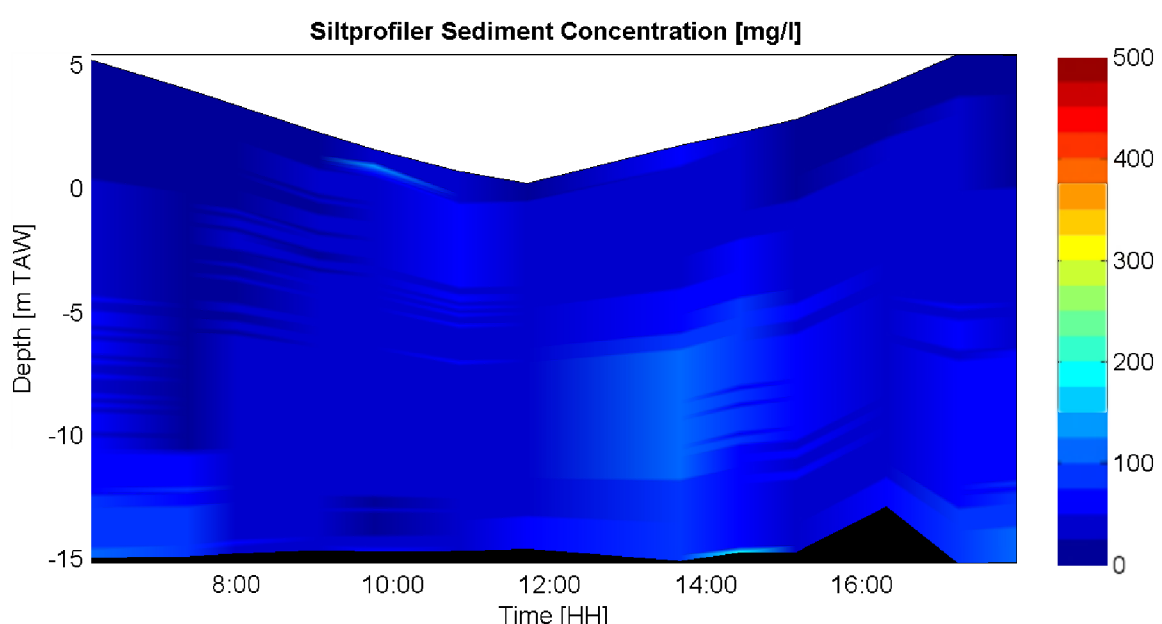
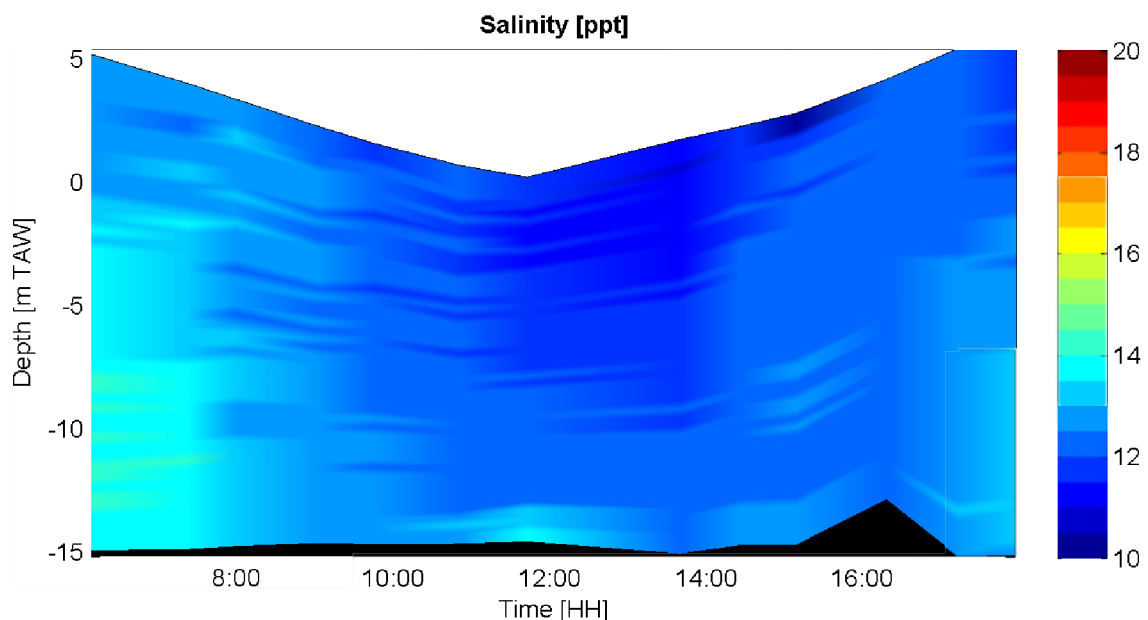
Siltprofiler

Sourcefile(s):

*.sil
*.sil

Location:

Deurganckdok-Ye



Date :

26-Sep-2006

Data Processed by:



In association with :



I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

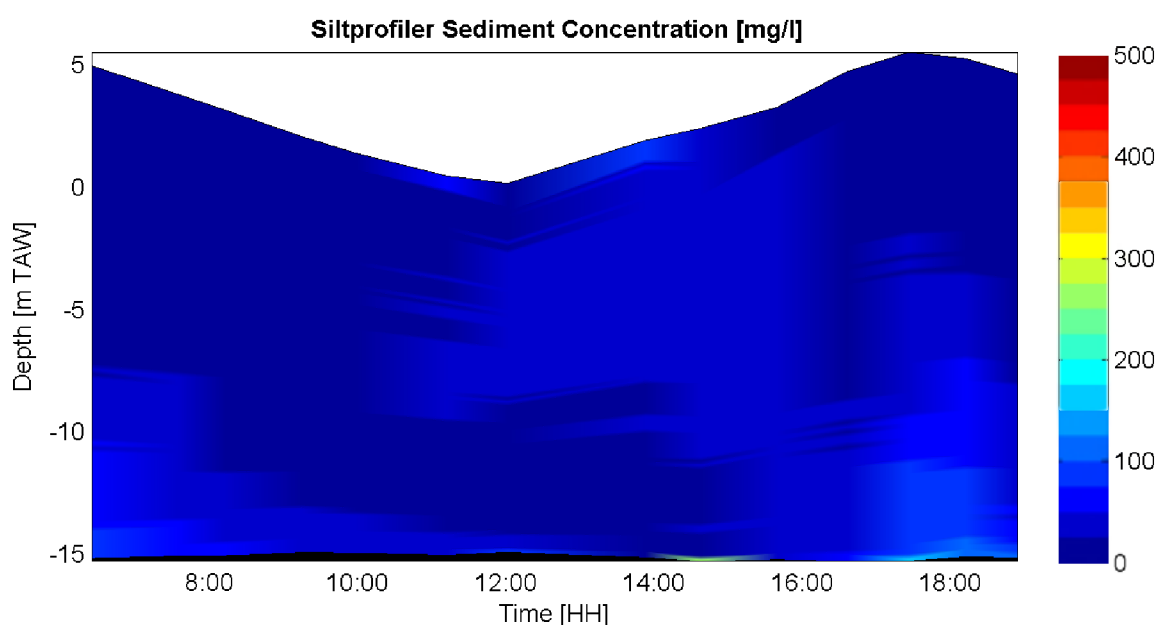
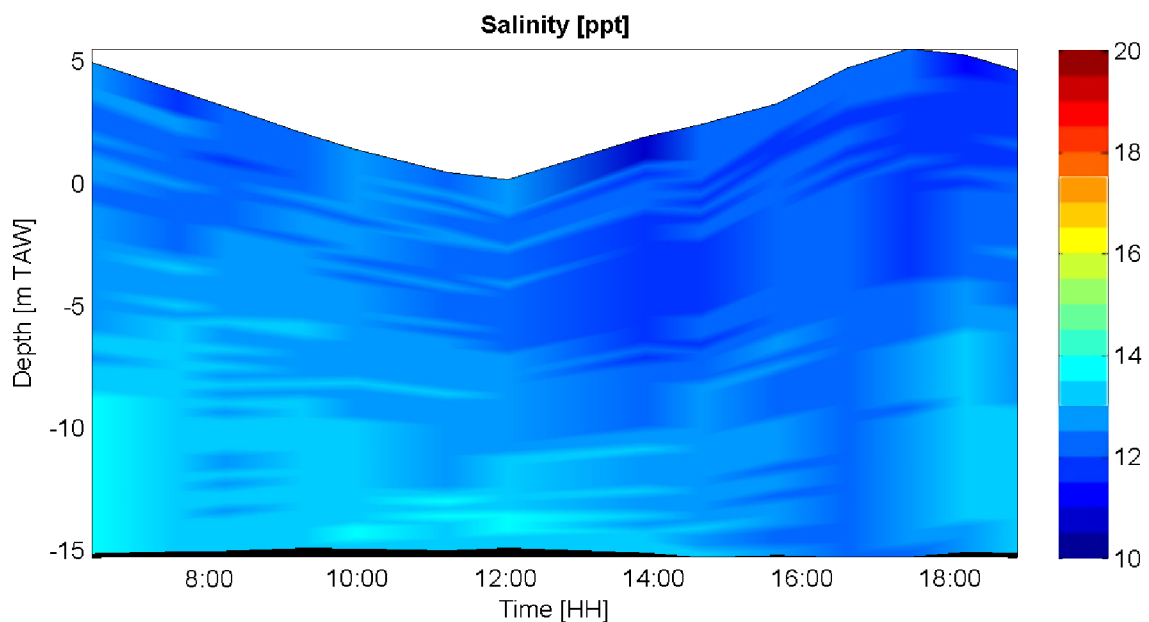
Siltprofiler

Sourcefile(s):

*.sil
*.sil

Location:

Deurganckdok-Za



Date :

26-Sep-2006

Data Processed by:



In association with :



I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

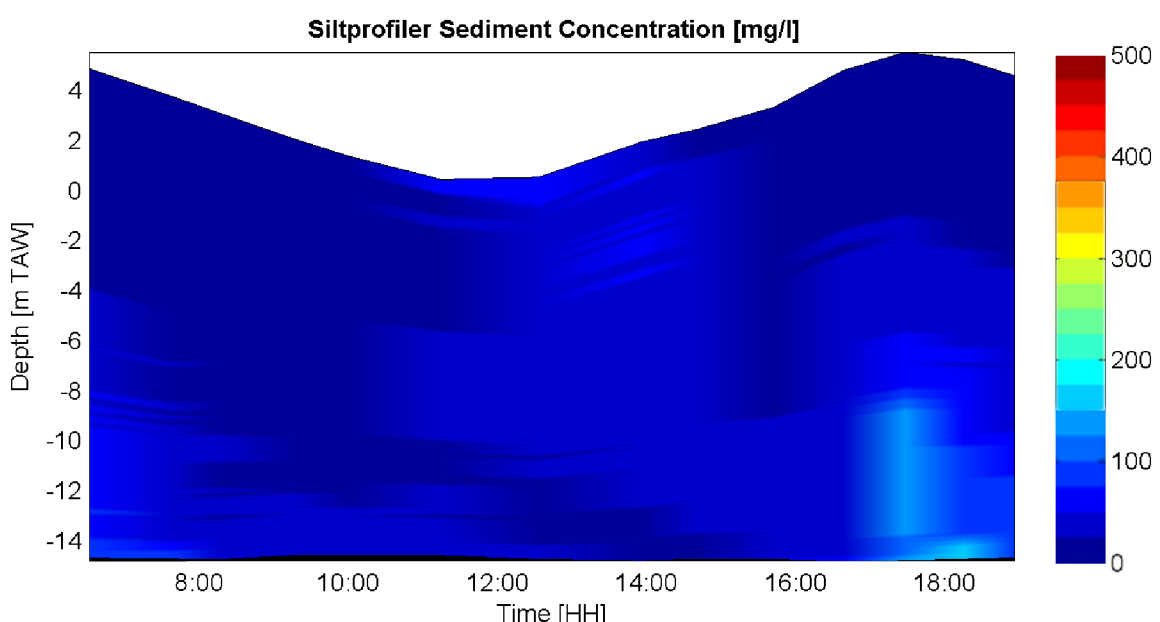
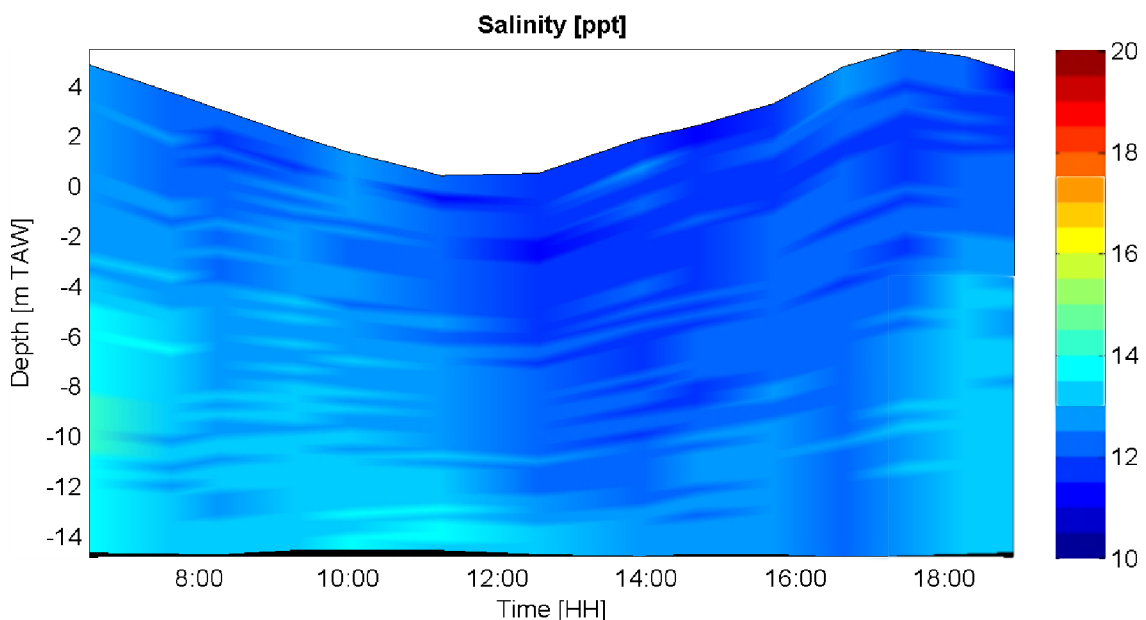
Siltprofiler

Sourcefile(s):

*.sil
*.sil

Location:

Deurganckdok-Zb



Date :

26-Sep-2006

Data Processed by:



In association with :



I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

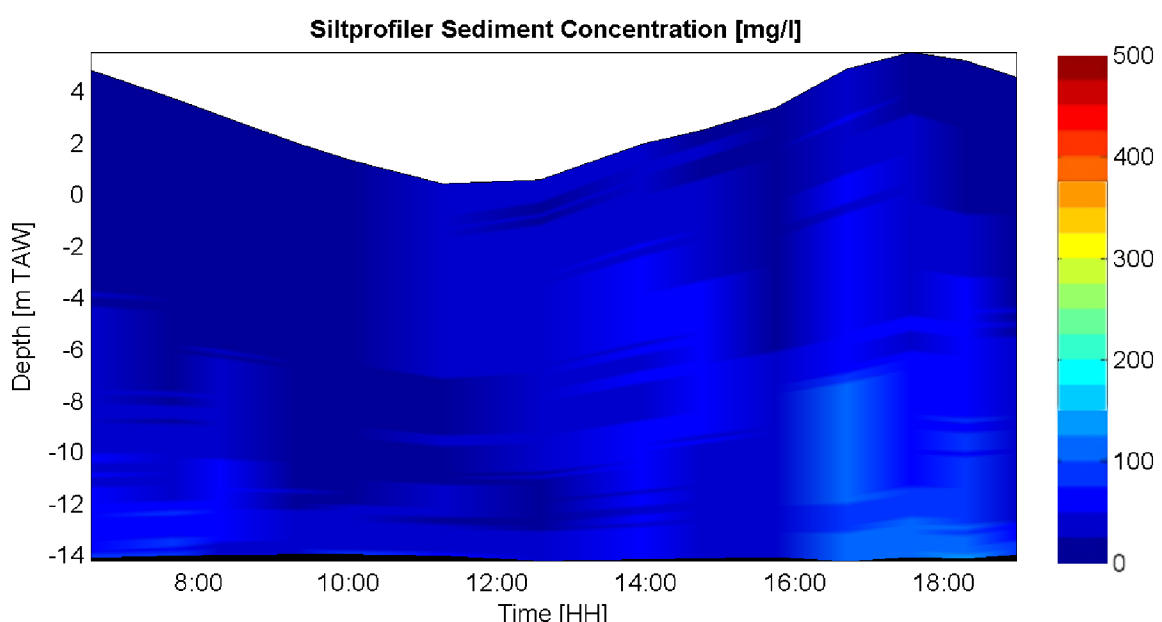
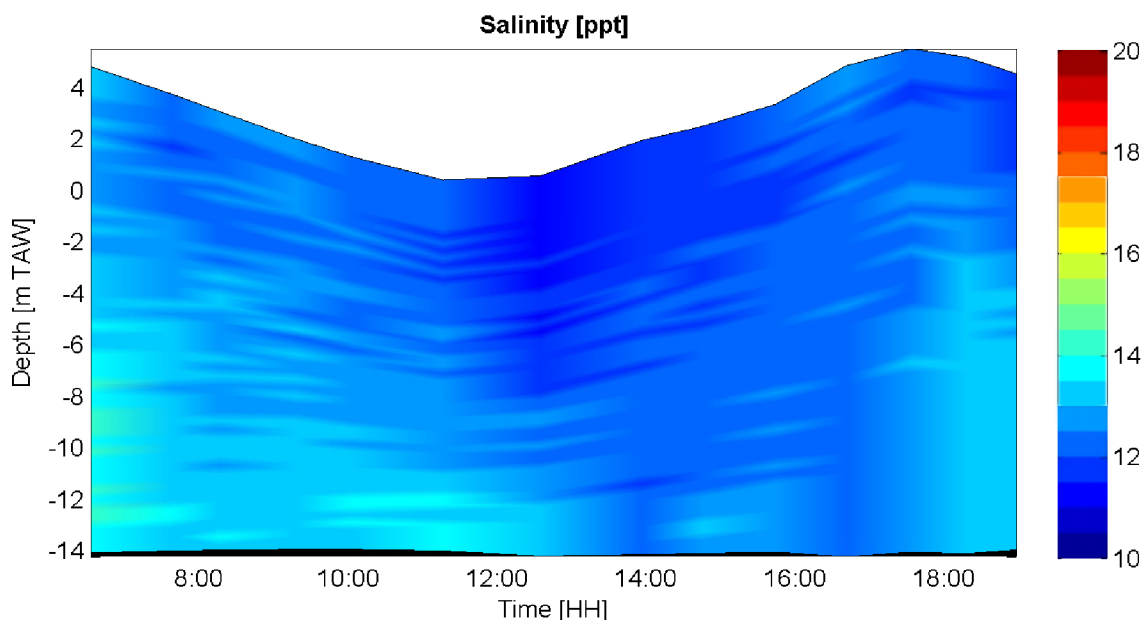
Siltprofiler

Sourcefile(s):

*.sil
*.sil

Location:

Deurganckdok-Zc



Date :

26-Sep-2006

Data Processed by:



In association with :



I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

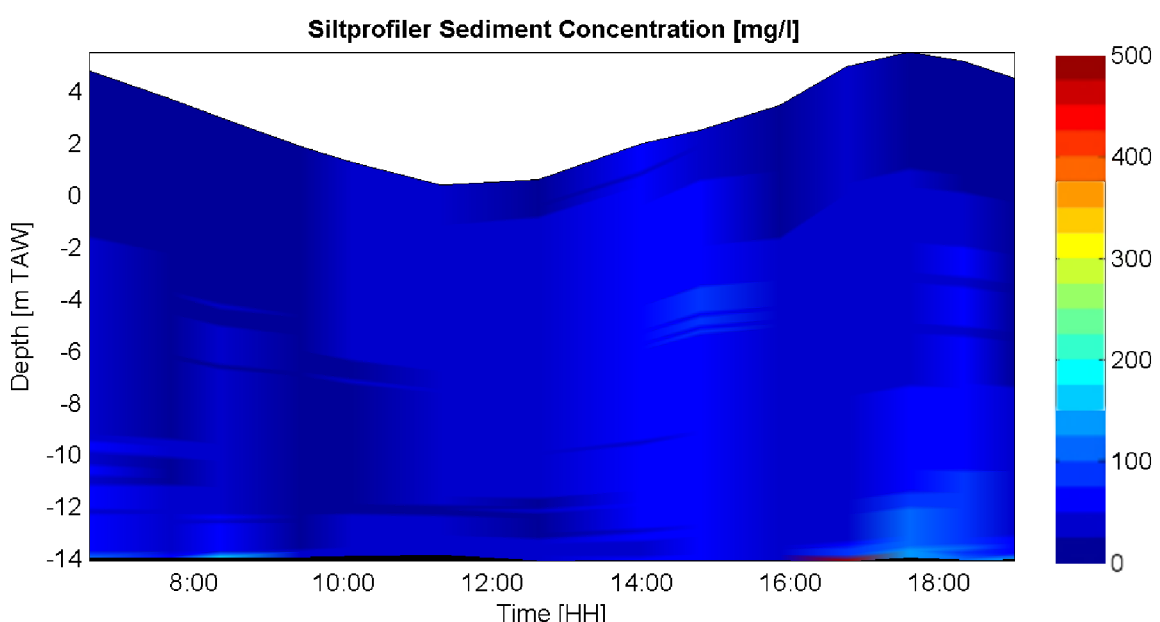
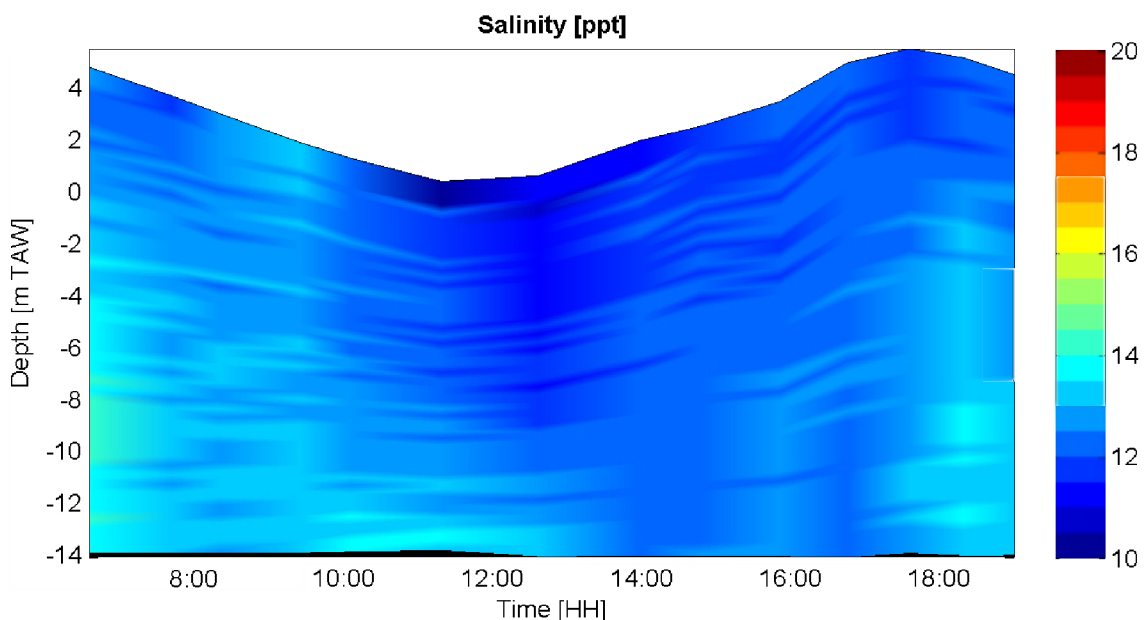
Siltprofiler

Sourcefile(s):

*.sil
*.sil

Location:

Deurganckdok-Zd



Date :

26-Sep-2006

Data Processed by:



In association with :



I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

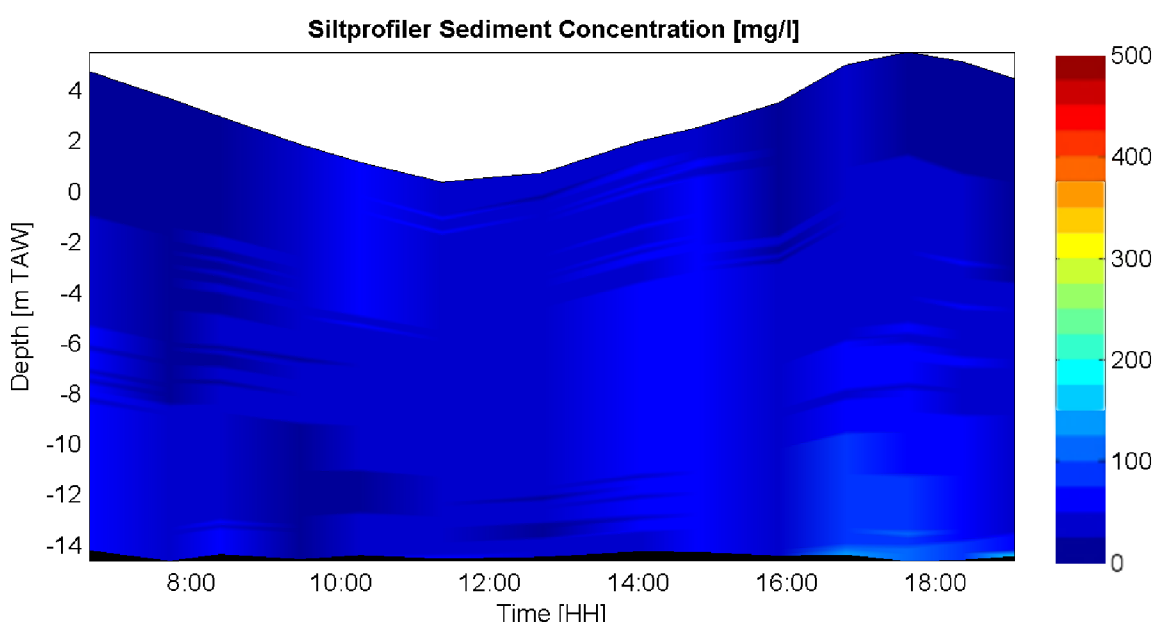
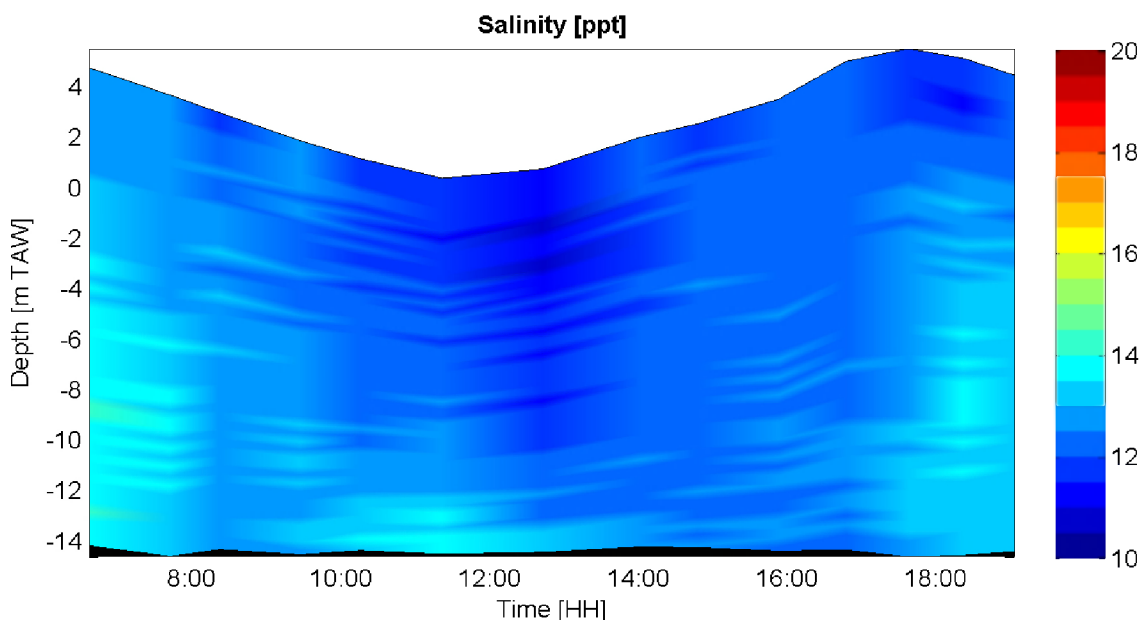
Siltprofiler

Sourcefile(s):

*.sil
*.sil

Location:

Deurganckdok-Ze



Date :

26-Sep-2006

Data Processed by:



In association with :



I/RA/11283/06.068/MSA

APPENDIX H. TRANSECT SUSPENDED SEDIMENT CONCENTRATION DISTRIBUTION

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Aanslibbing Deurganckdok

11283

Equipment(s):

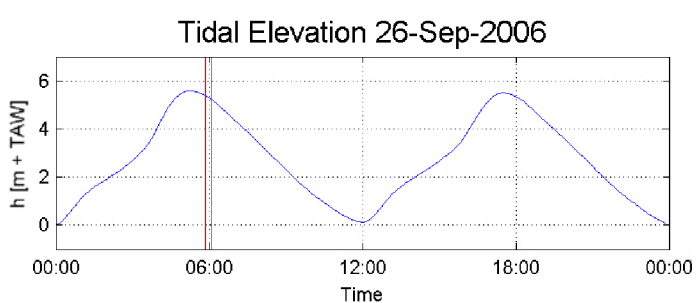
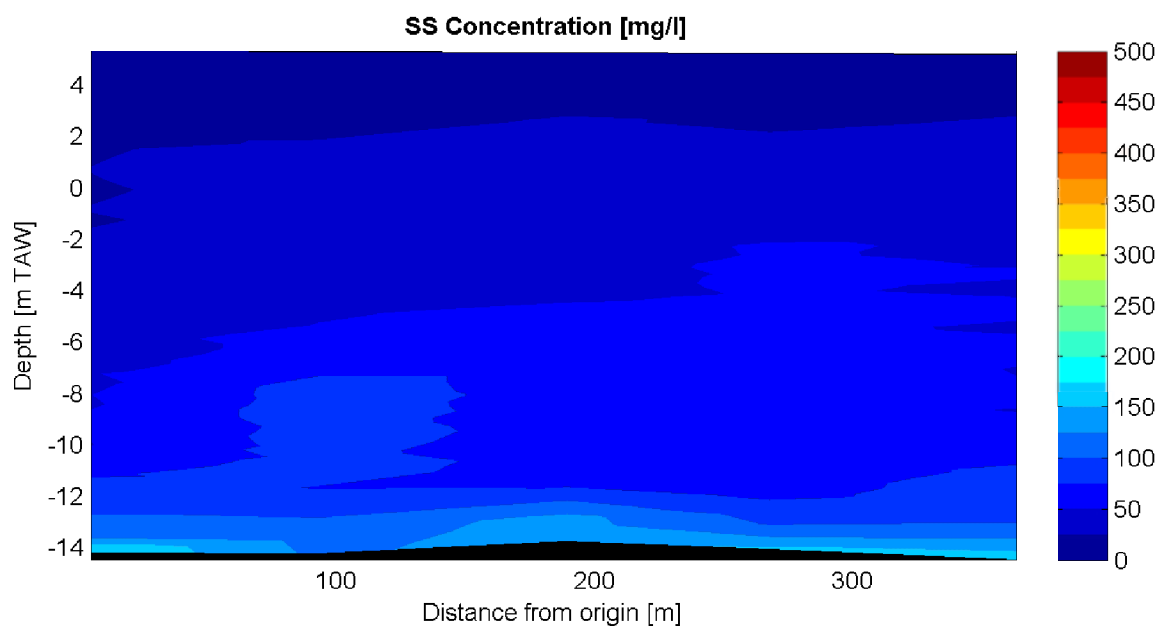
Siltprofiler

Sourcefile:

5001Xa.sil - 5005Xe.sil

Location:

Deurganckdok



Date / Time [MET] :

26-Sep-2006

05:51 - 06:05

Time after HW [HH:MM]

0:48

Data Processed by:



In association with :

I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

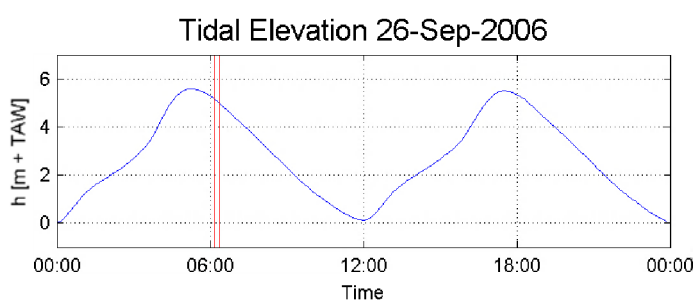
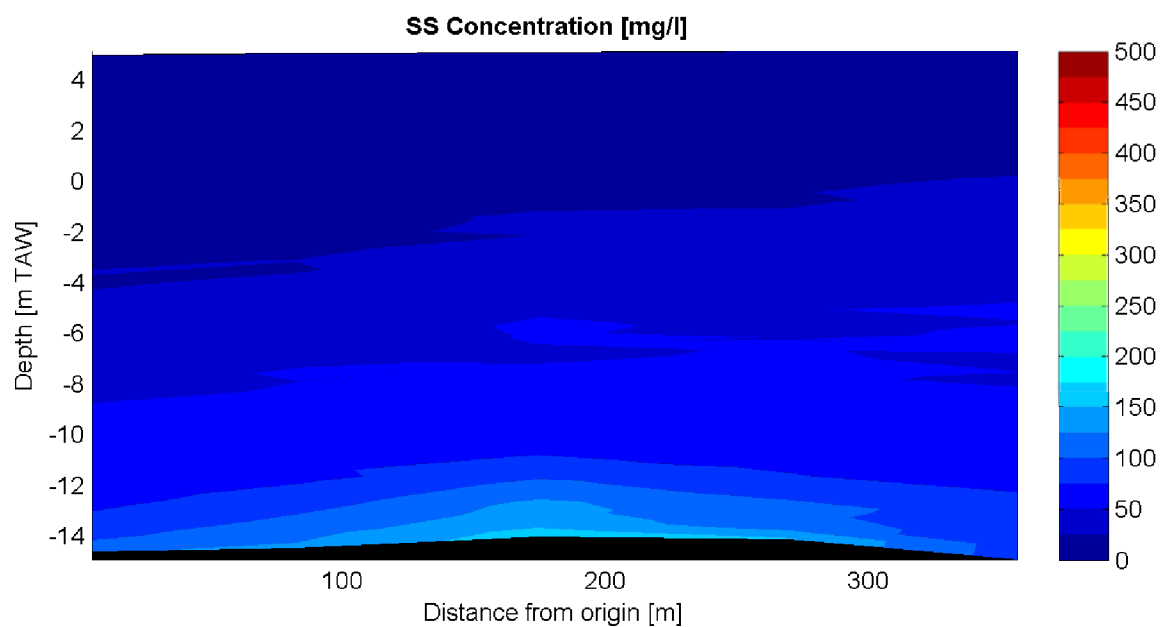
Siltprofiler

Sourcefile:

5010Ya.sil - 5006Ye.sil

Location:

Deurganckdok



Date / Time [MET] :

26-Sep-2006

06:22 - 06:08

Time after HW [HH:MM]

1:05

Data Processed by:



In association with :

I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

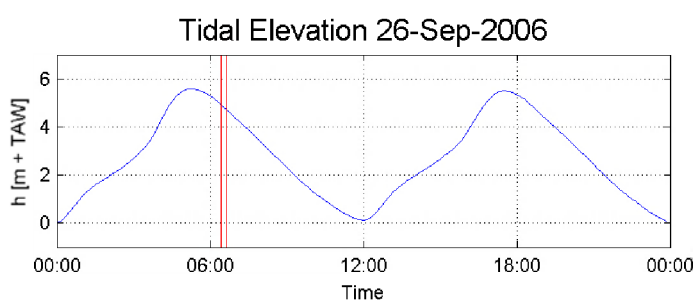
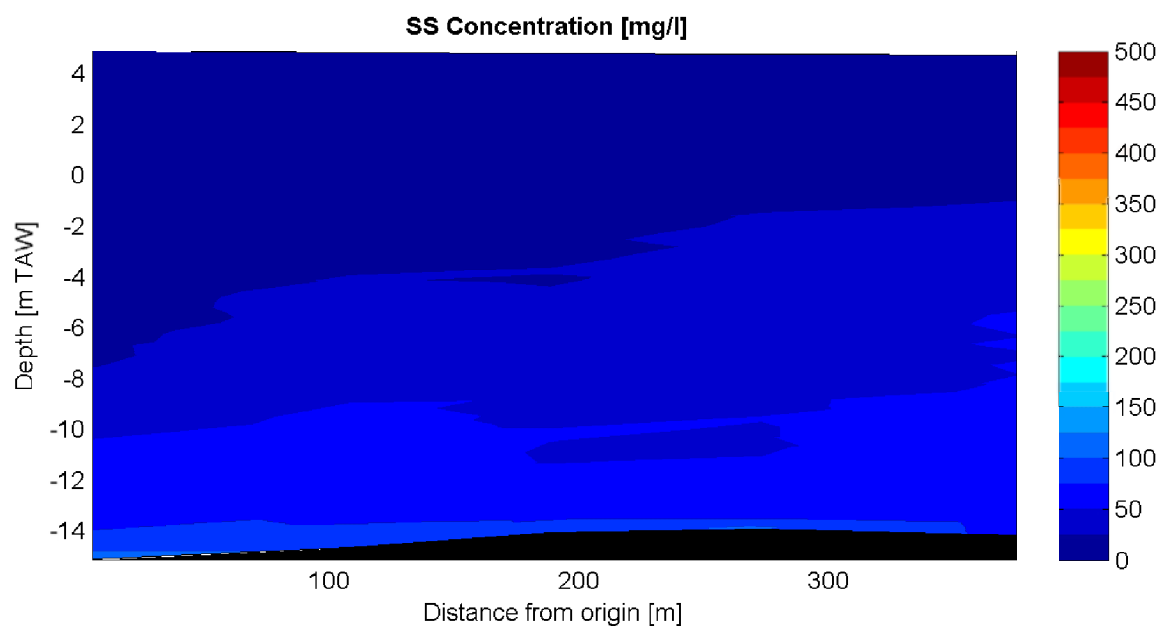
Siltprofiler

Sourcefile:

5011Za.sil - 5015Ze.sil

Location:

Deurganckdok



Date / Time [MET] :

26-Sep-2006

06:25 - 06:37

Time after HW [HH:MM]

1:21

Data Processed by:



In association with :

I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

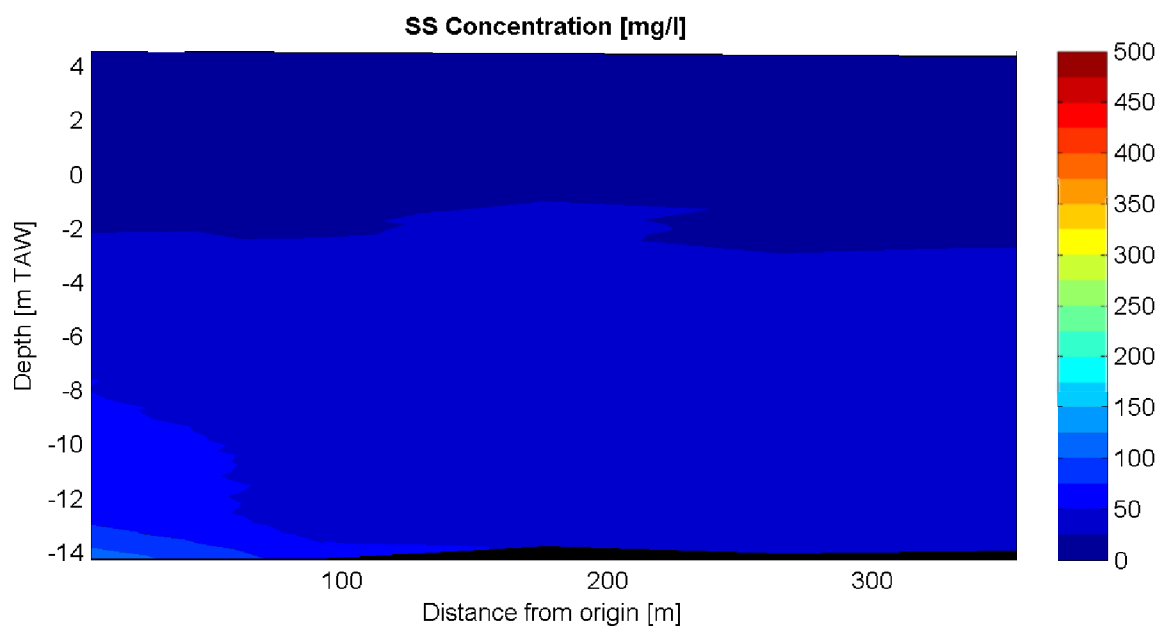
Siltprofiler

Sourcefile:

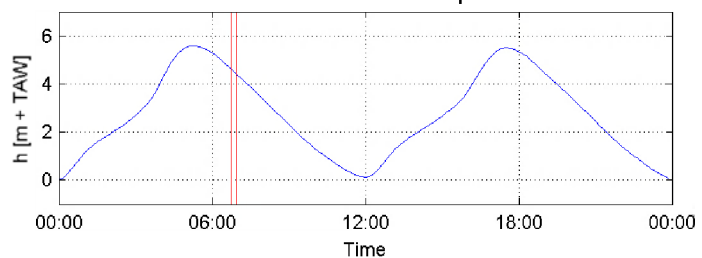
5016Xa.sil - 5020Xe.sil

Location:

Deurganckdok



Tidal Elevation 26-Sep-2006



Date / Time [MET] :

26-Sep-2006

06:44 - 06:57

Time after HW [HH:MM]

1:40

Data Processed by:



In association with :

I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

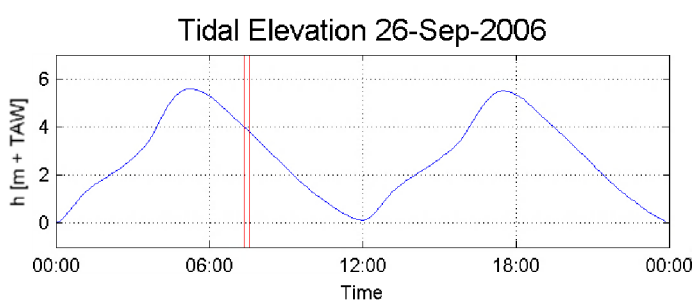
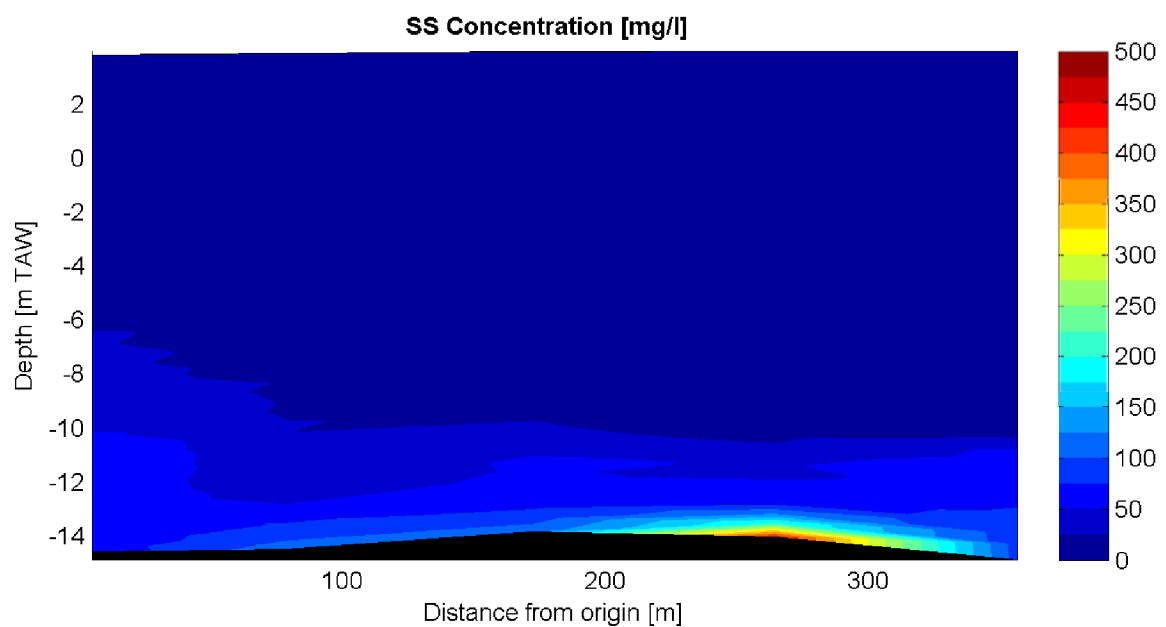
Siltprofiler

Sourcefile:

5026Ya.sil - 5022Ye.sil

Location:

Deurganckdok



Date / Time [MET] :

26-Sep-2006

07:33 - 07:22

Time after HW [HH:MM]

2:17

Data Processed by:



In association with :

I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

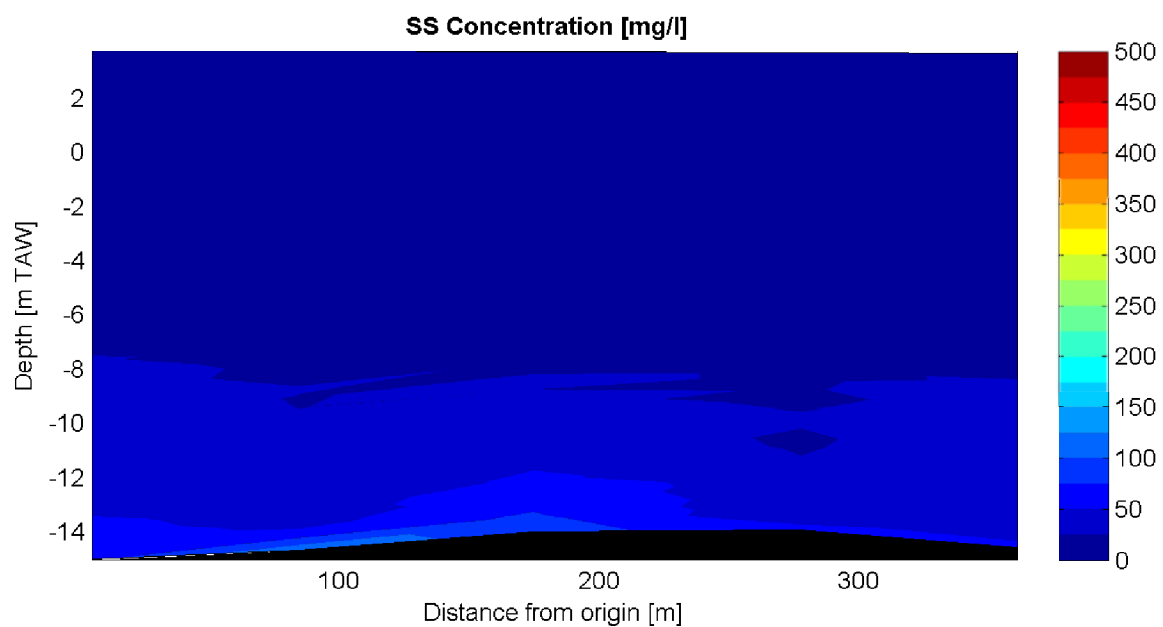
Siltprofiler

Sourcefile:

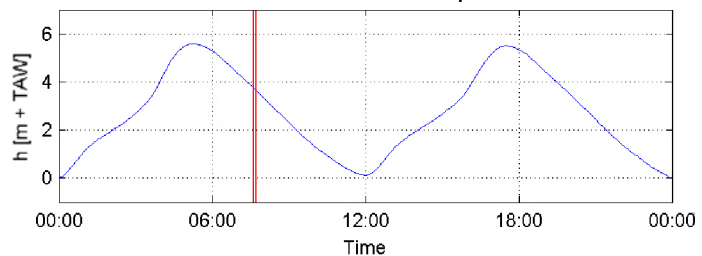
5027Za.sil - 5031Ze.sil

Location:

Deurganckdok



Tidal Elevation 26-Sep-2006



Date / Time [MET] :

26-Sep-2006

07:35 - 07:42

Time after HW [HH:MM]

2:29

Data Processed by:



In association with :

I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

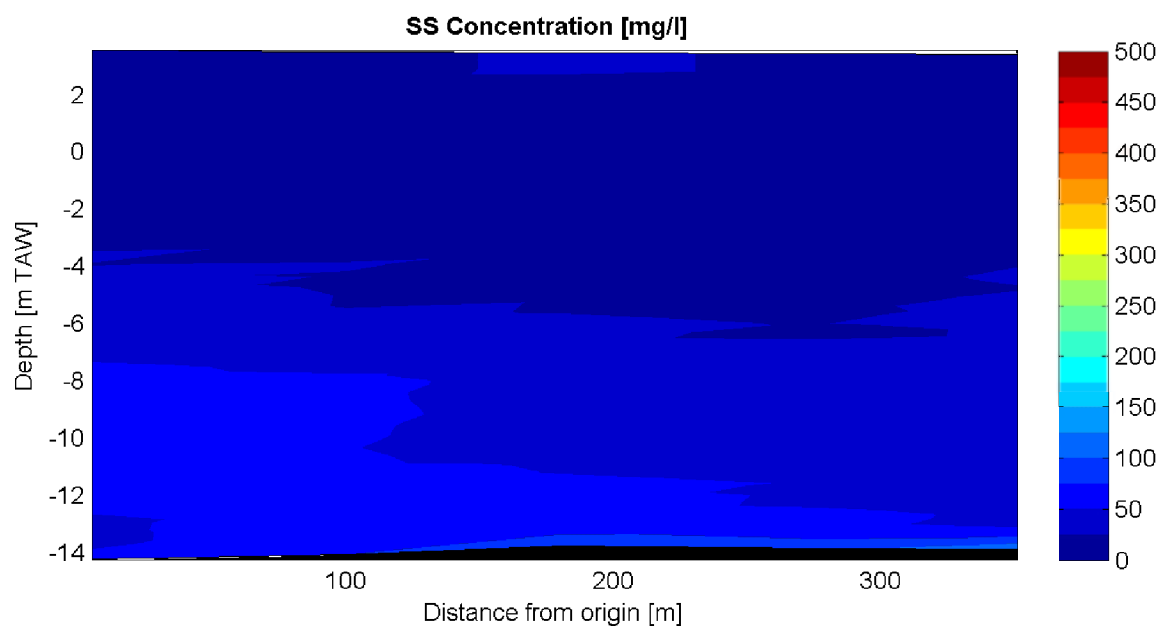
Siltprofiler

Sourcefile:

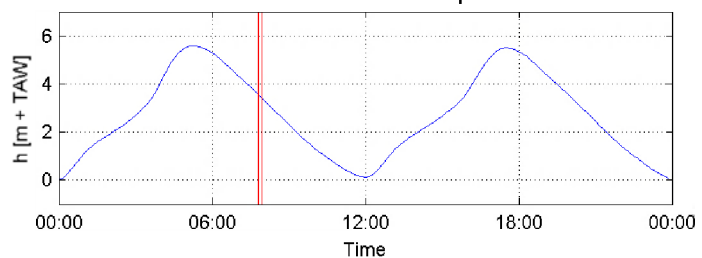
5032Xa.sil - 5036Xe.sil

Location:

Deurganckdok



Tidal Elevation 26-Sep-2006



Date / Time [MET] :

26-Sep-2006

07:49 - 07:56

Time after HW [HH:MM]

2:42

Data Processed by:



In association with :

I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

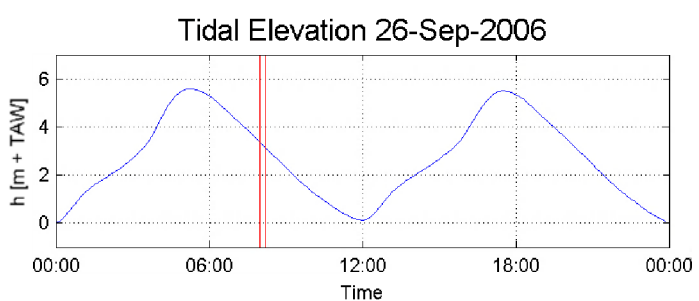
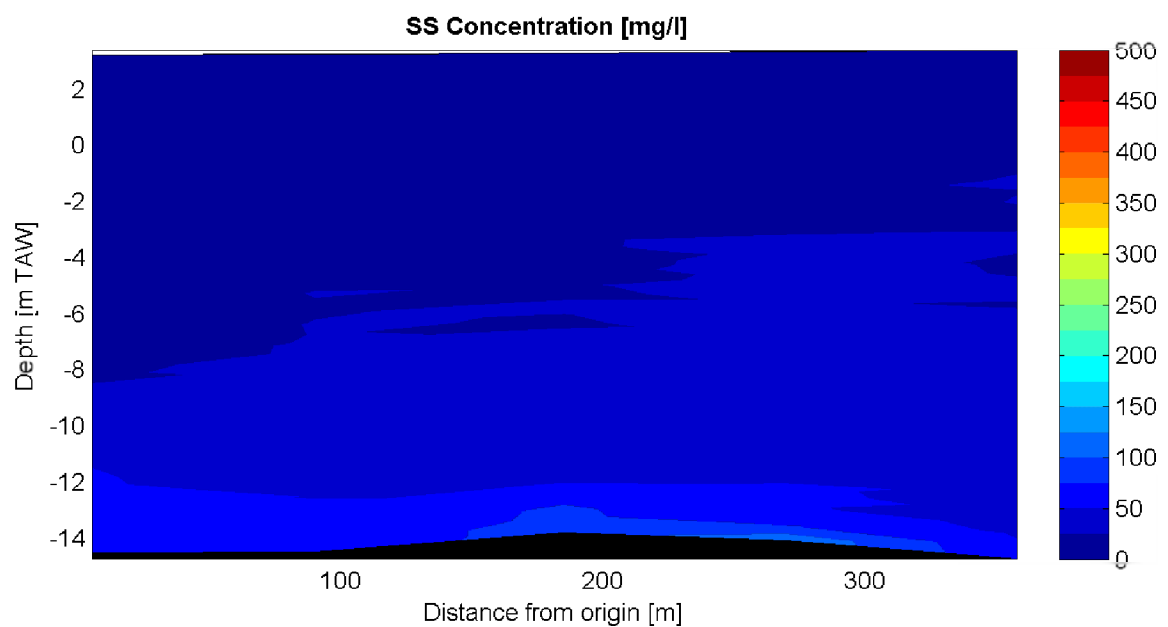
Siltprofiler

Sourcefile:

5041Ya.sil - 5037Ye.sil

Location:

Deurganckdok



Date / Time [MET] :

26-Sep-2006

08:10 - 07:59

Time after HW [HH:MM]

2:55

Data Processed by:



In association with :

I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

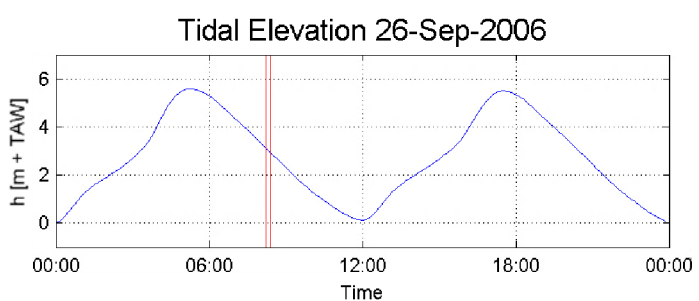
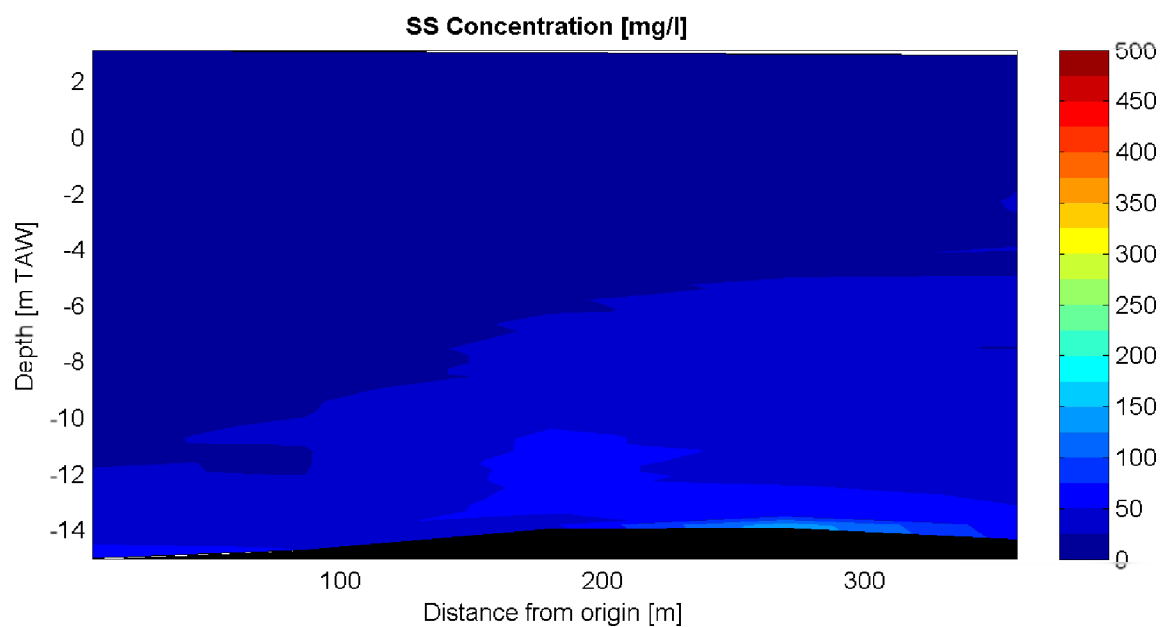
Siltprofiler

Sourcefile:

5042Za.sil - 5046Ze.sil

Location:

Deurganckdok



HW/LW: 05:10: h = 5.58 m+TAW
 17:30: h = 5.49 m+TAW
 12:00: h = 0.14 m+TAW

Date / Time [MET] :

26-Sep-2006

08:13 - 08:22

Time after HW [HH:MM]

3:07

Data Processed by:



In association with :



I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

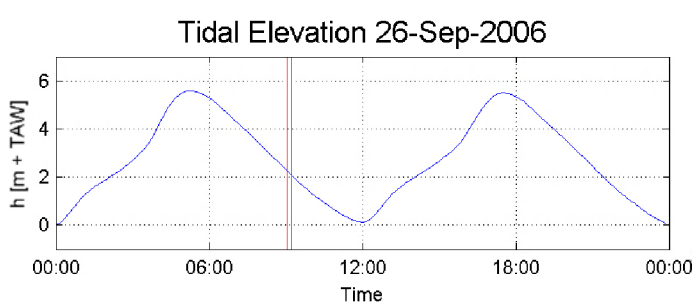
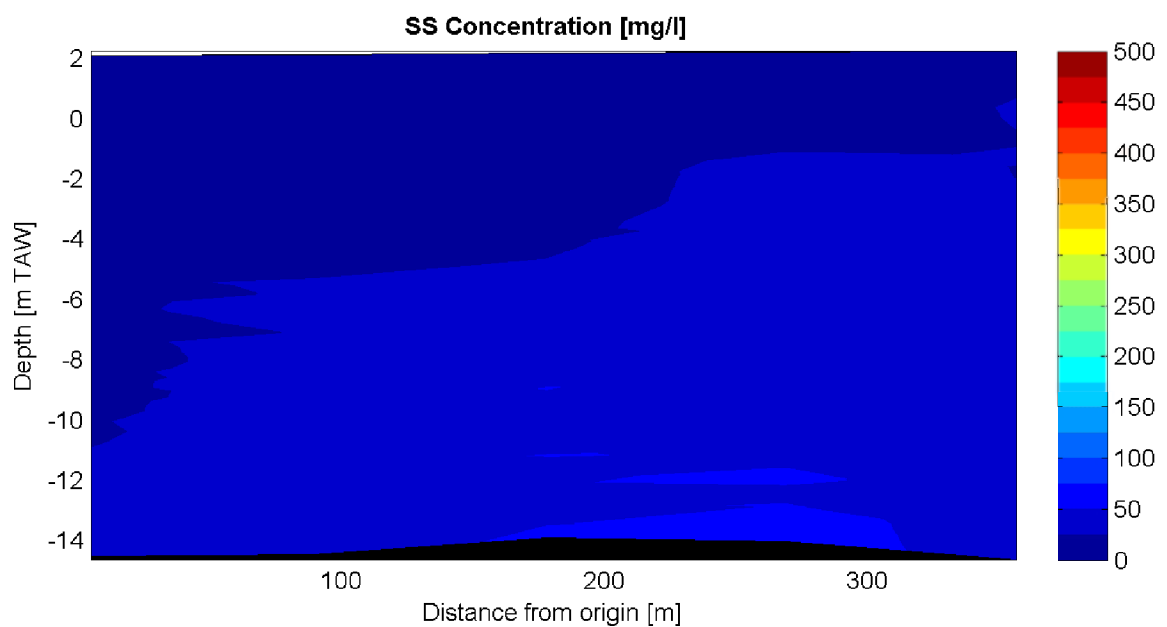
Siltprofiler

Sourcefile:

5057Ya.sil - 5053Ye.sil

Location:

Deurganckdok



Date / Time [MET] :

26-Sep-2006

09:12 - 09:02

Time after HW [HH:MM]

3:57

Data Processed by:



In association with :

I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

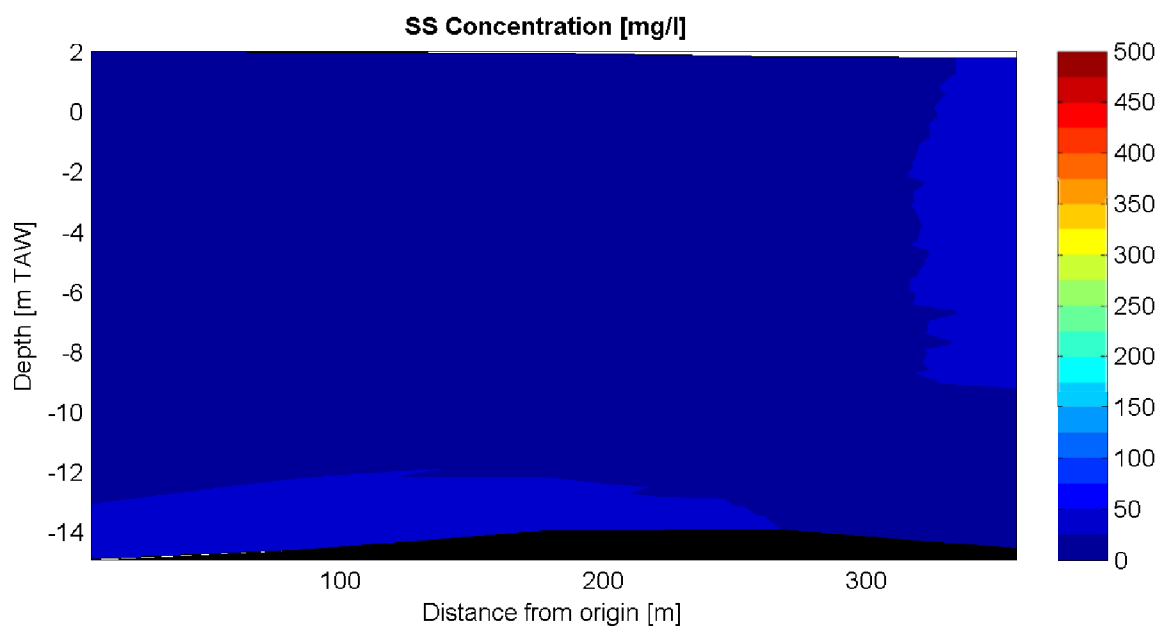
Siltprofiler

Sourcefile:

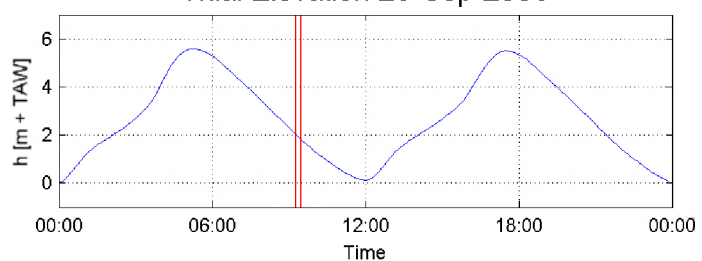
5058Za.sil - 5062Ze.sil

Location:

Deurganckdok



Tidal Elevation 26-Sep-2006



Date / Time [MET] :

26-Sep-2006

09:15 - 09:27

Time after HW [HH:MM]

4:11

Data Processed by:



In association with :

I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

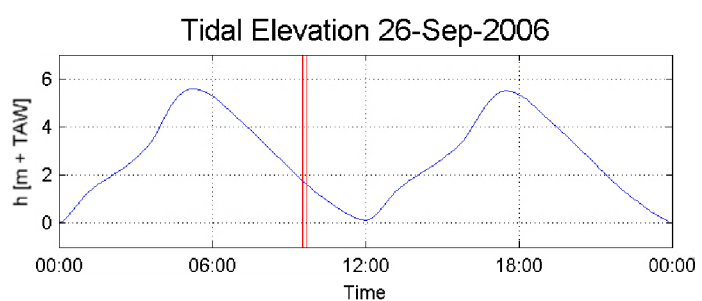
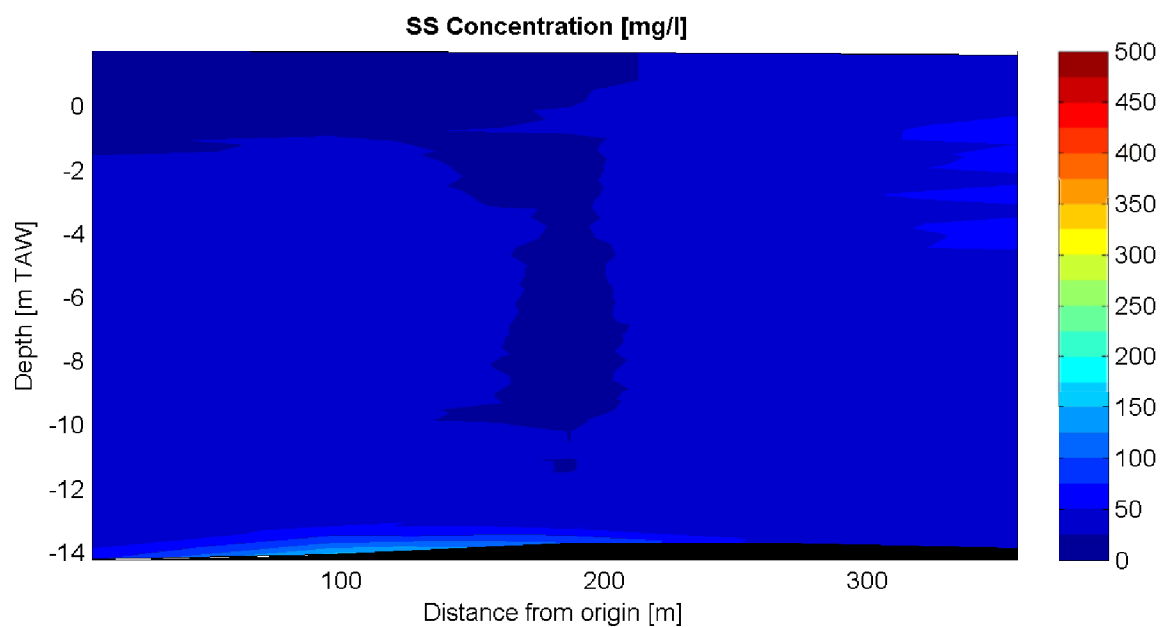
Siltprofiler

Sourcefile:

5063Xa.sil - 5067Xe.sil

Location:

Deurganckdok



HW/LW: 05:10: $h = 5.58$ m+TAW
 17:30: $h = 5.49$ m+TAW
 12:00: $h = 0.14$ m+TAW

Date / Time [MET] :

26-Sep-2006

09:32 - 09:41

Time after HW [HH:MM]

4:26

Data Processed by:



In association with :



I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

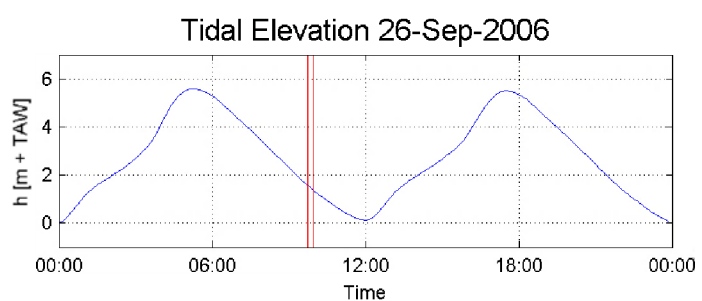
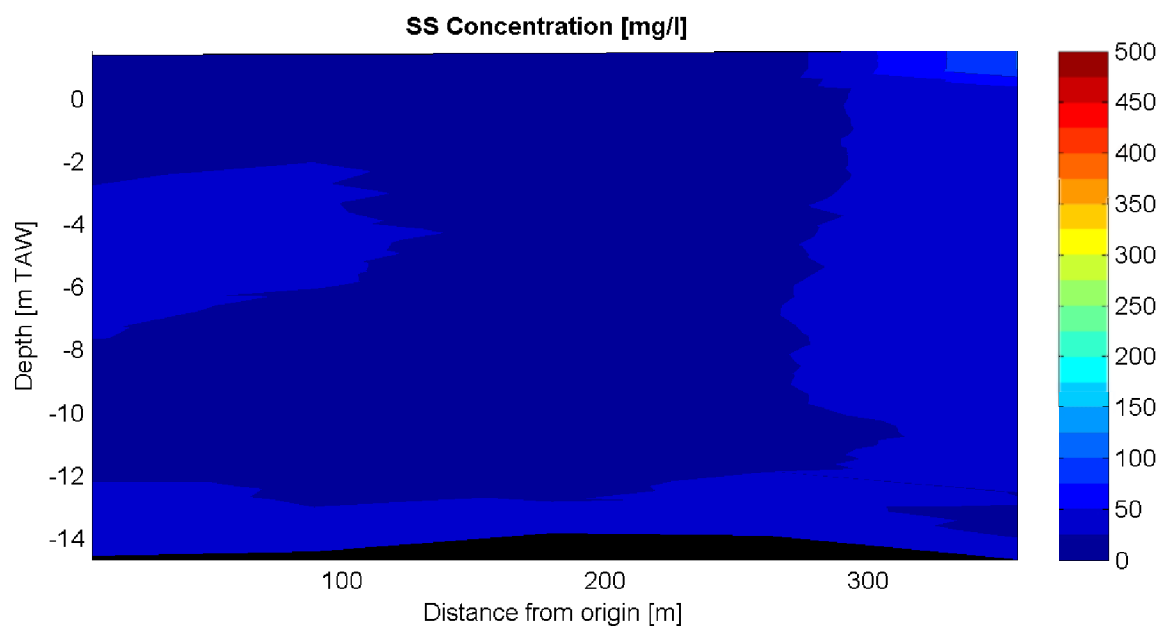
Siltprofiler

Sourcefile:

5072Ya.sil - 5068Ye.sil

Location:

Deurganckdok



Date / Time [MET] :

26-Sep-2006

09:56 - 09:45

Time after HW [HH:MM]

4:40

Data Processed by:



In association with :

I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

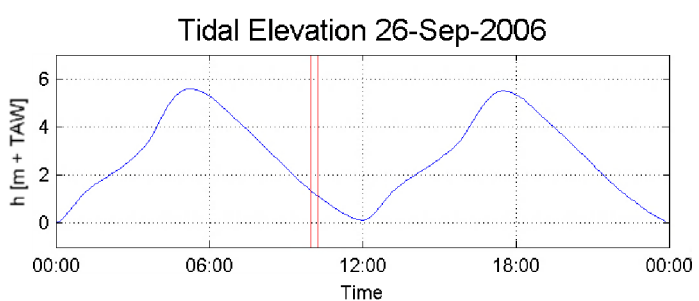
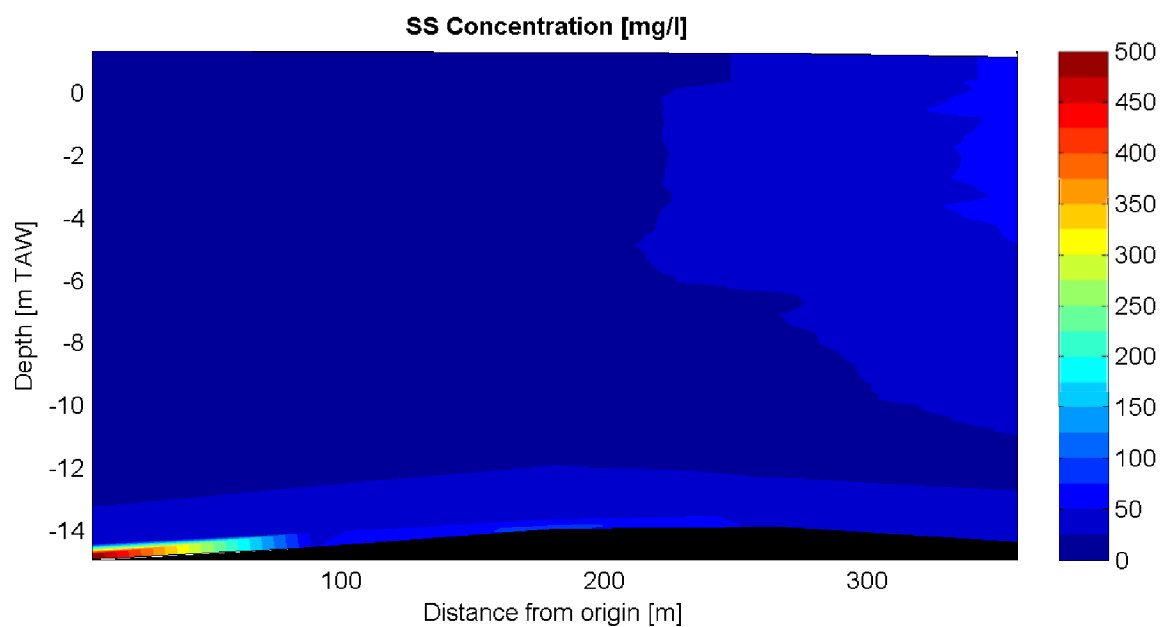
Siltprofiler

Sourcefile:

5073Za.sil - 5078Ze.sil

Location:

Deurganckdok



Date / Time [MET] :

26-Sep-2006

09:59 - 10:15

Time after HW [HH:MM]

4:57

Data Processed by:



In association with :

I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

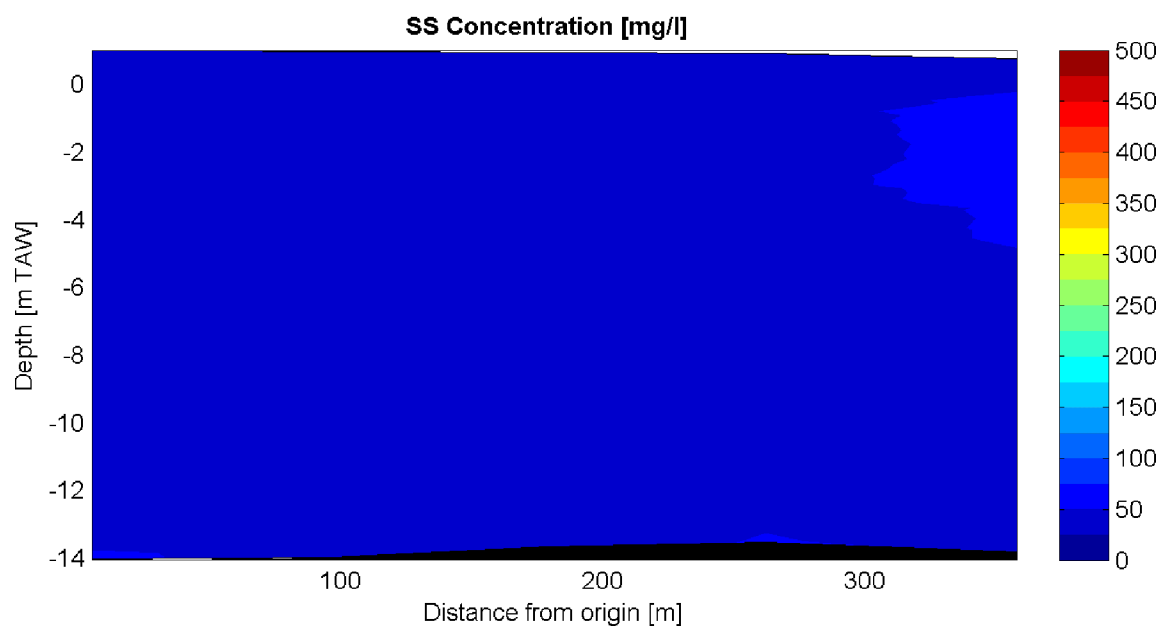
Siltprofiler

Sourcefile:

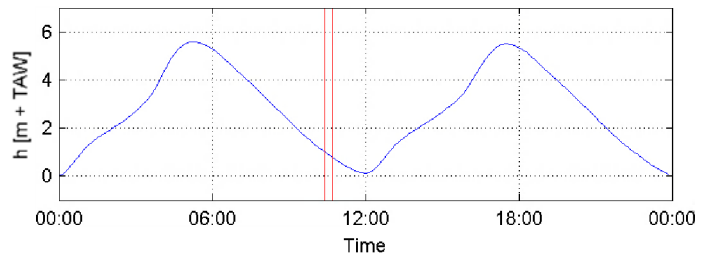
5079Xa.sil - 5085Xe.sil

Location:

Deurganckdok



Tidal Elevation 26-Sep-2006



Date / Time [MET] :

26-Sep-2006

10:23 - 10:42

Time after HW [HH:MM]

5:23

Data Processed by:



In association with :

I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

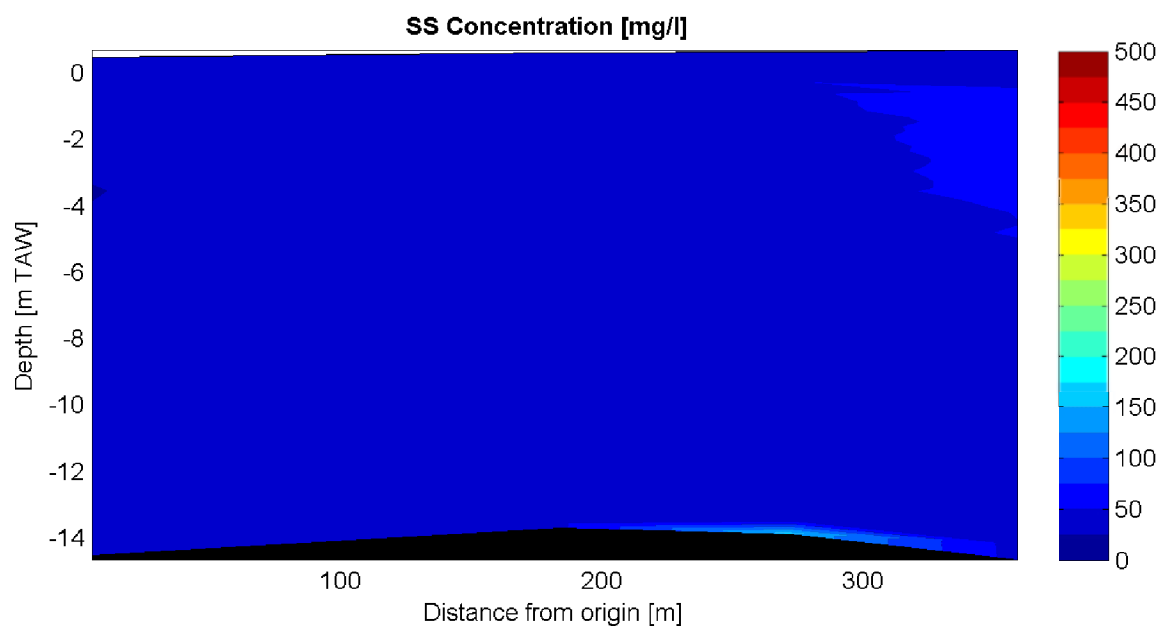
Siltprofiler

Sourcefile:

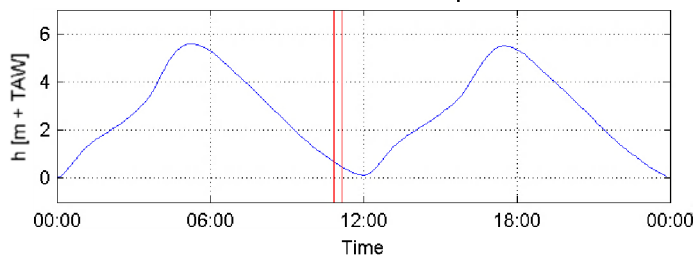
5090Ya.sil - 5086Ye.sil

Location:

Deurganckdok



Tidal Elevation 26-Sep-2006



HW/LW: 05:10: h = 5.58 m+TAW
 17:30: h = 5.49 m+TAW
 12:00: h = 0.14 m+TAW

Date / Time [MET] :

26-Sep-2006

11:09 - 10:50

Time after HW [HH:MM]

5:50

Data Processed by:



In association with :



I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

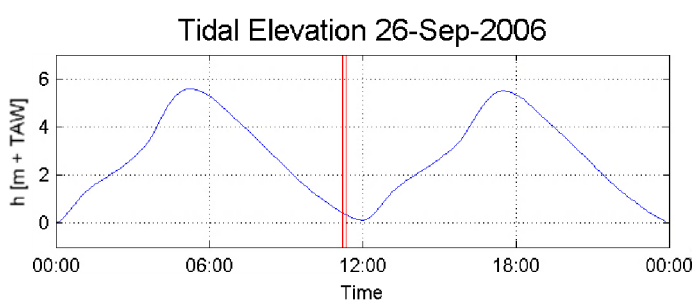
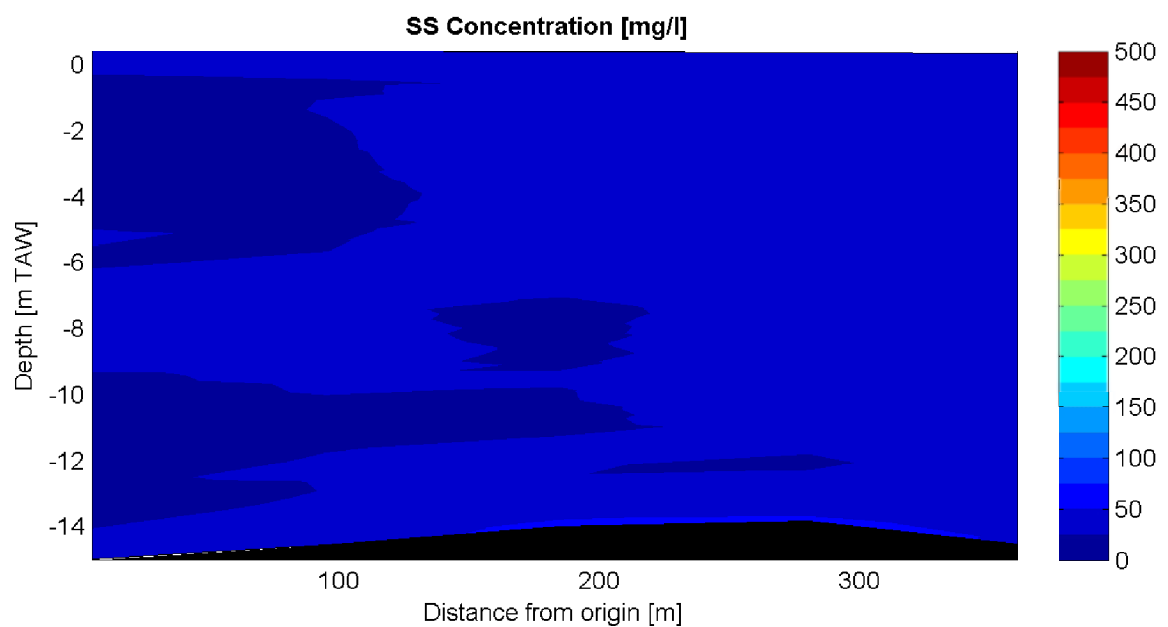
Siltprofiler

Sourcefile:

5091Za.sil - 5095Ze.sil

Location:

Deurganckdok



HW/LW: 05:10: h = 5.58 m+TAW
 17:30: h = 5.49 m+TAW
 12:00: h = 0.14 m+TAW

Date / Time [MET] :

26-Sep-2006

11:12 - 11:21

Time after HW [HH:MM]

6:06

Data Processed by:



In association with :

I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

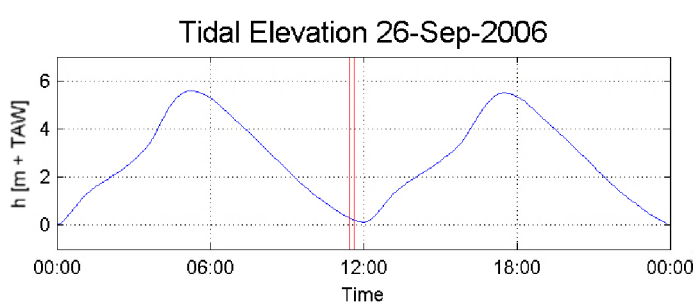
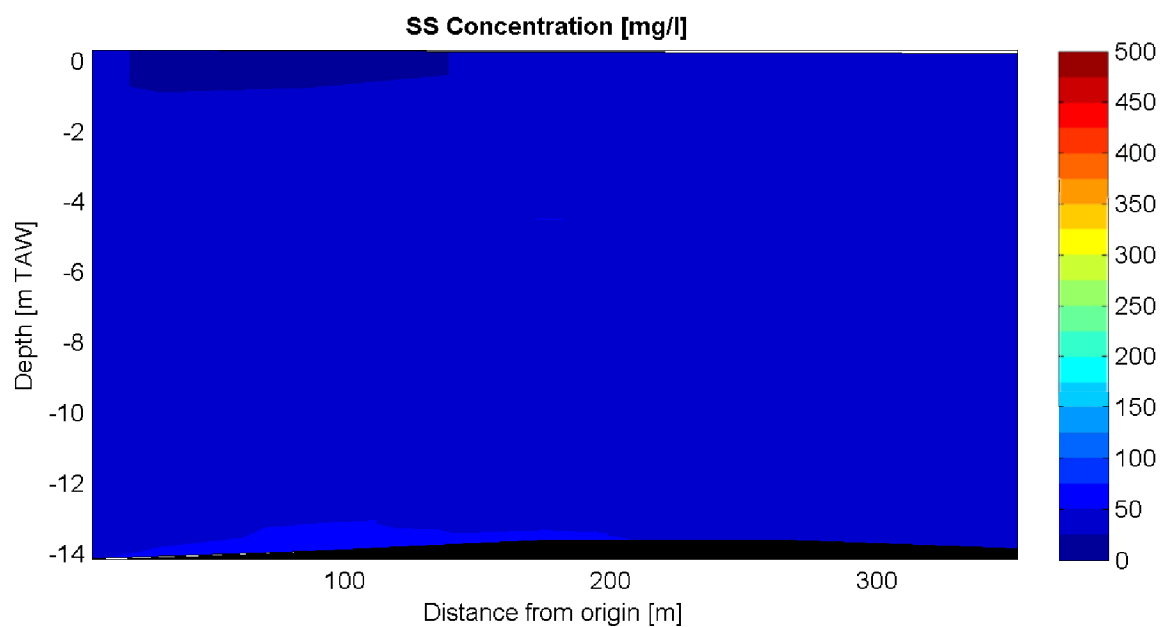
Siltprofiler

Sourcefile:

5096Xa.sil - 5100Xe.sil

Location:

Deurganckdok



Date / Time [MET] :

26-Sep-2006

11:27 - 11:38

Time after HW [HH:MM]

6:23

Data Processed by:



In association with :

I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

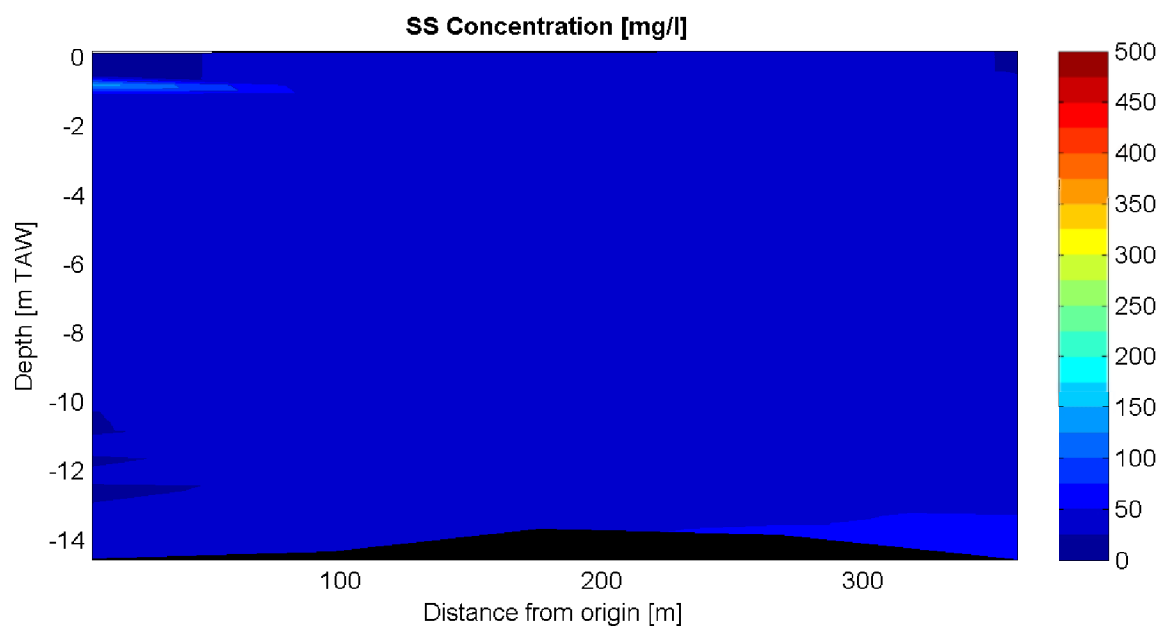
Siltprofiler

Sourcefile:

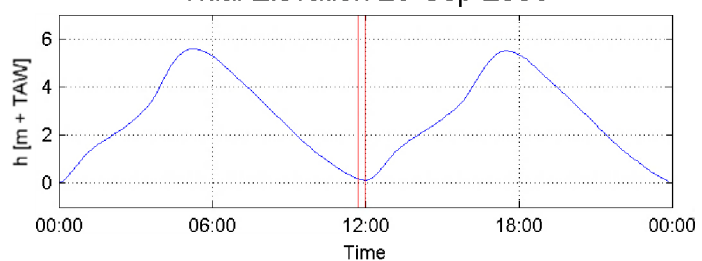
5105Ya.sil - 5101Ye.sil

Location:

Deurganckdok



Tidal Elevation 26-Sep-2006



Date / Time [MET] :

26-Sep-2006

11:58 - 11:42

Time after HW [HH:MM]

6:40

Data Processed by:



In association with :

I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

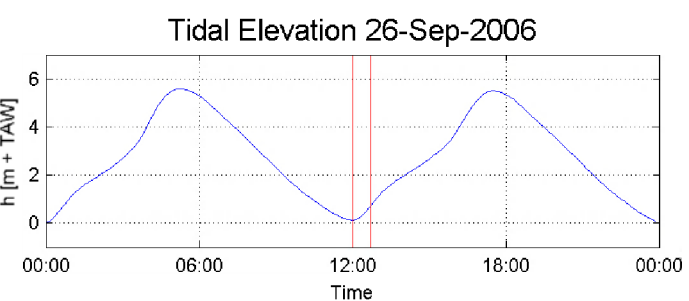
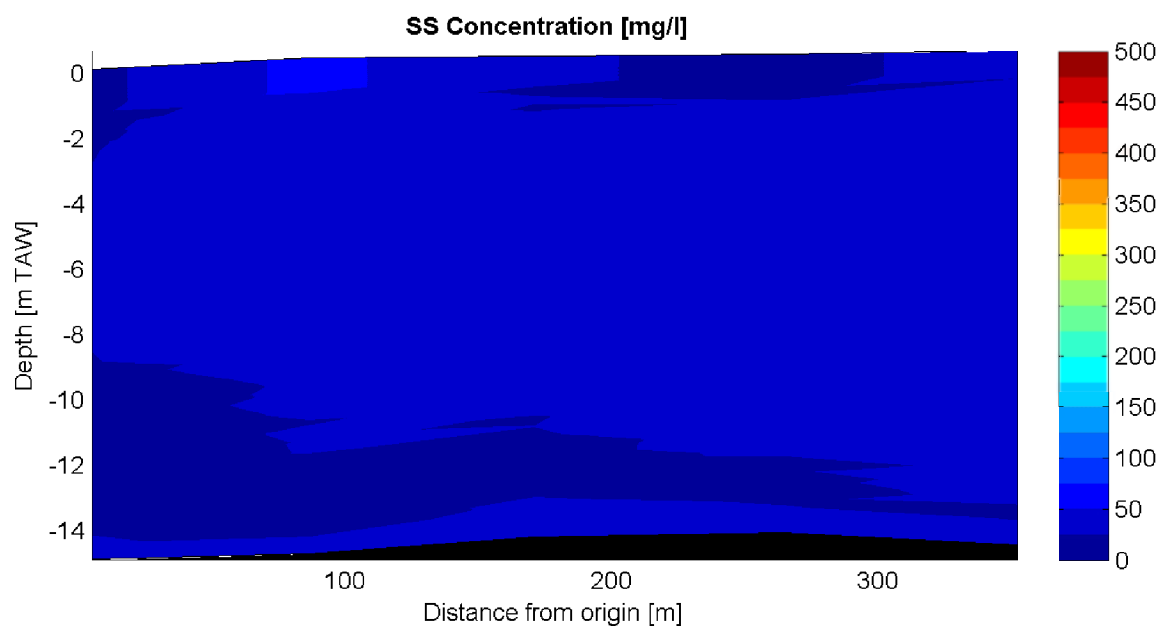
Siltprofiler

Sourcefile:

5106Za.sil - 5110Ze.sil

Location:

Deurganckdok



Date / Time [MET] :

26-Sep-2006

12:01 - 12:42

Time after HW [HH:MM]

-5:08

Data Processed by:



In association with :

I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

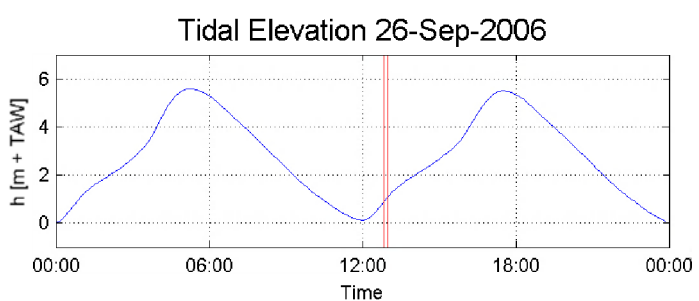
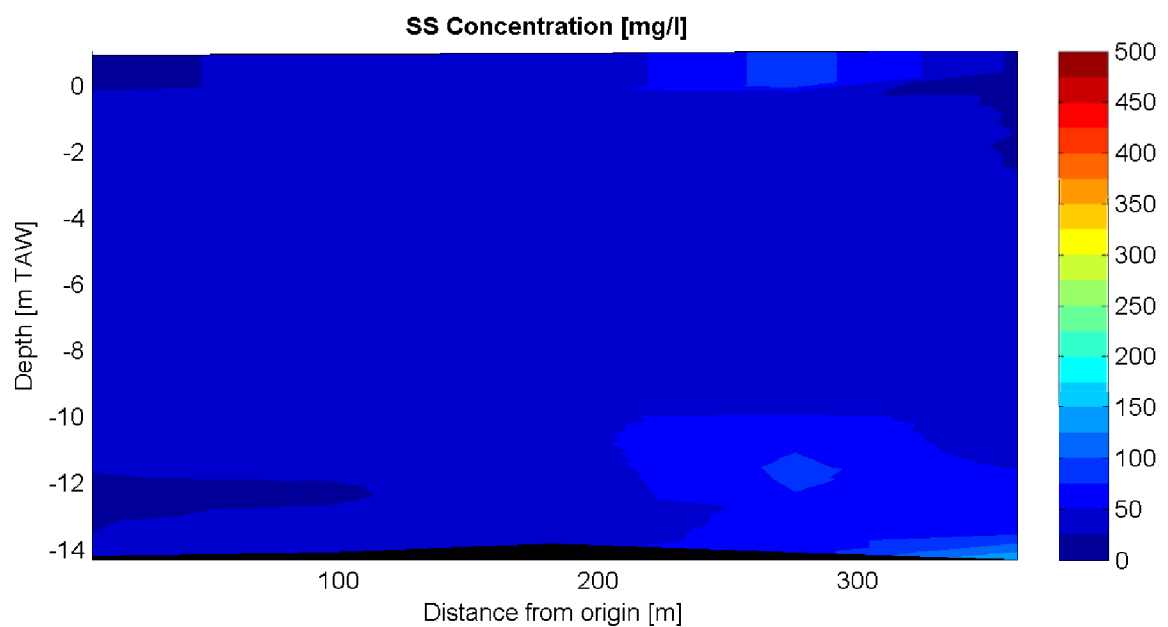
Siltprofiler

Sourcefile:

5112Xa.sil - 5116Xe.sil

Location:

Deurganckdok



Date / Time [MET] :

26-Sep-2006

12:50 - 12:59

Time after HW [HH:MM]

-4:35

Data Processed by:



In association with :

I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

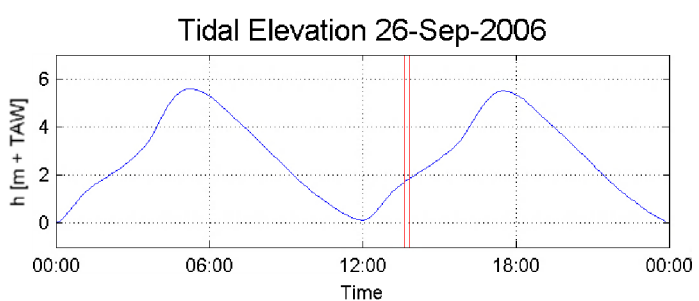
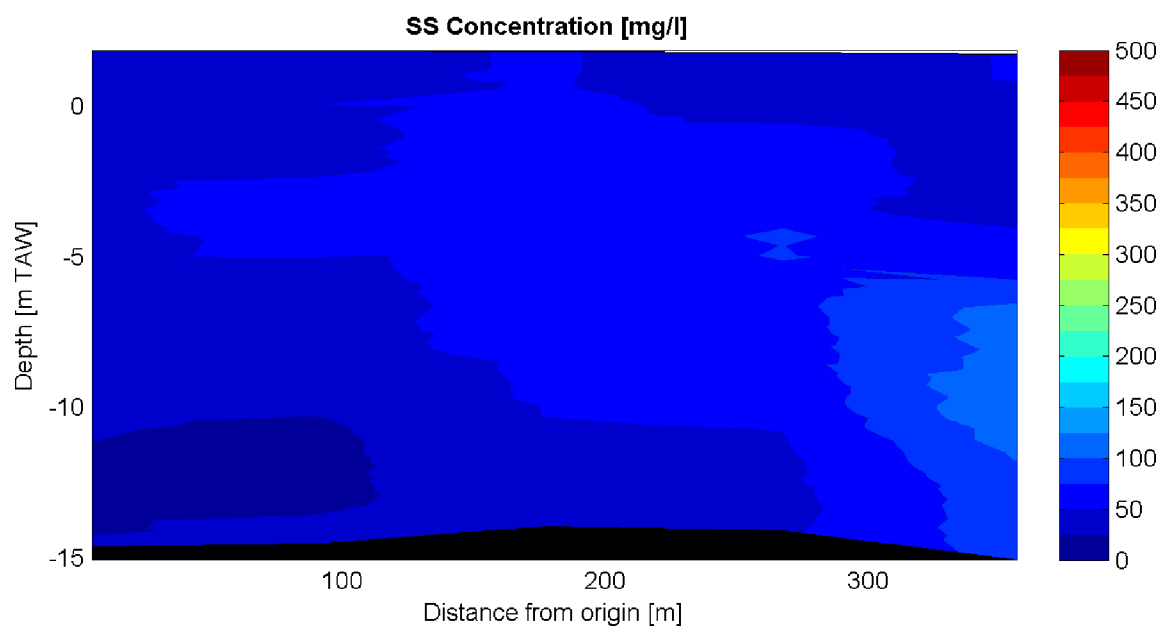
Siltprofiler

Sourcefile:

5122Ya.sil - 5118Ye.sil

Location:

Deurganckdok



HW/LW: 05:10: h = 5.58 m+TAW
 17:30: h = 5.49 m+TAW
 12:00: h = 0.14 m+TAW

Date / Time [MET] :

26-Sep-2006

13:49 - 13:39

Time after HW [HH:MM]

-3:45

Data Processed by:



In association with :

I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

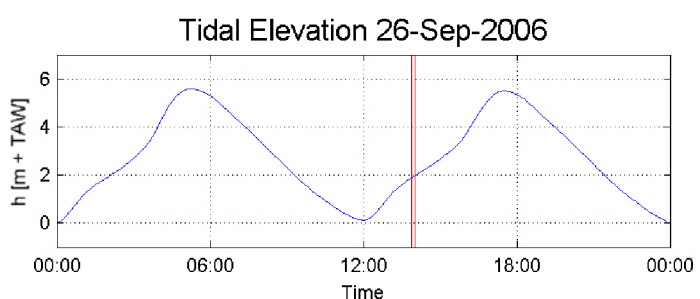
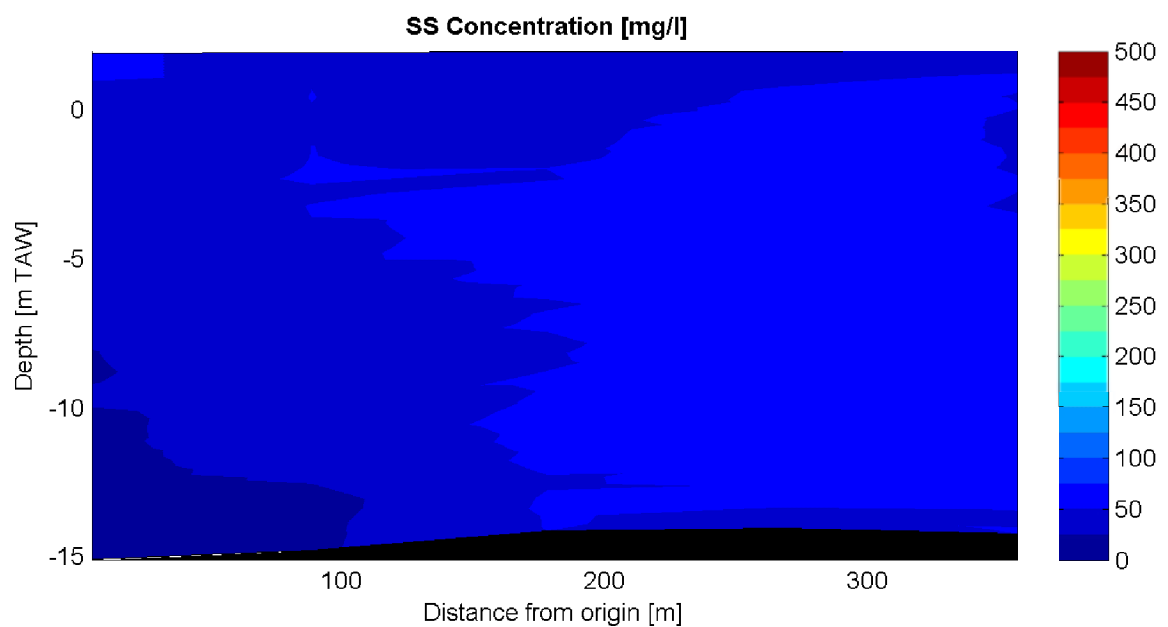
Siltprofiler

Sourcefile:

5123Za.sil - 5127Ze.sil

Location:

Deurganckdok



Date / Time [MET] :

26-Sep-2006

13:52 - 14:01

Time after HW [HH:MM]

-3:33

Data Processed by:



In association with :

I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

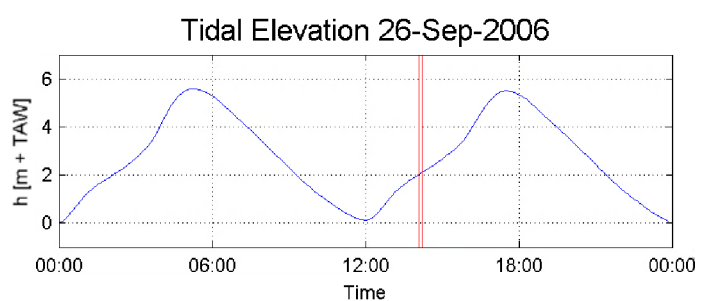
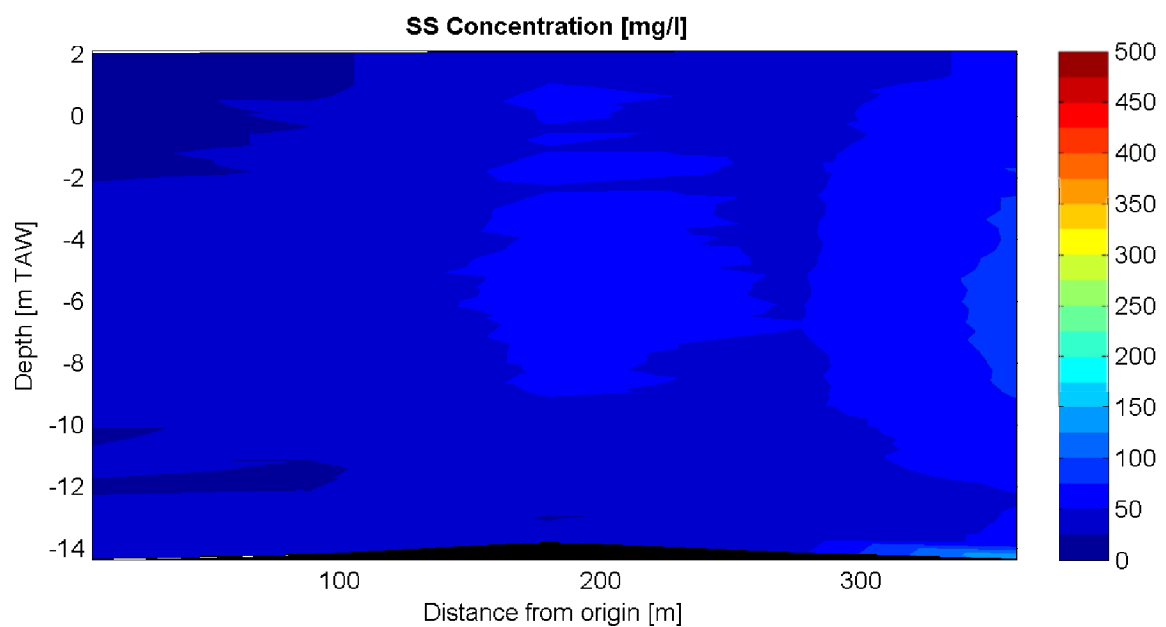
Siltprofiler

Sourcefile:

5128Xa.sil - 5132Xe.sil

Location:

Deurganckdok



HW/LW: 05:10: h = 5.58 m+TAW
 17:30: h = 5.49 m+TAW
 12:00: h = 0.14 m+TAW

Date / Time [MET] :

26-Sep-2006

14:05 - 14:14

Time after HW [HH:MM]

-3:20

Data Processed by:



In association with :

I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

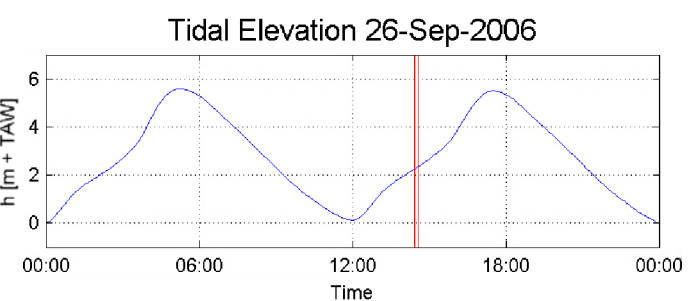
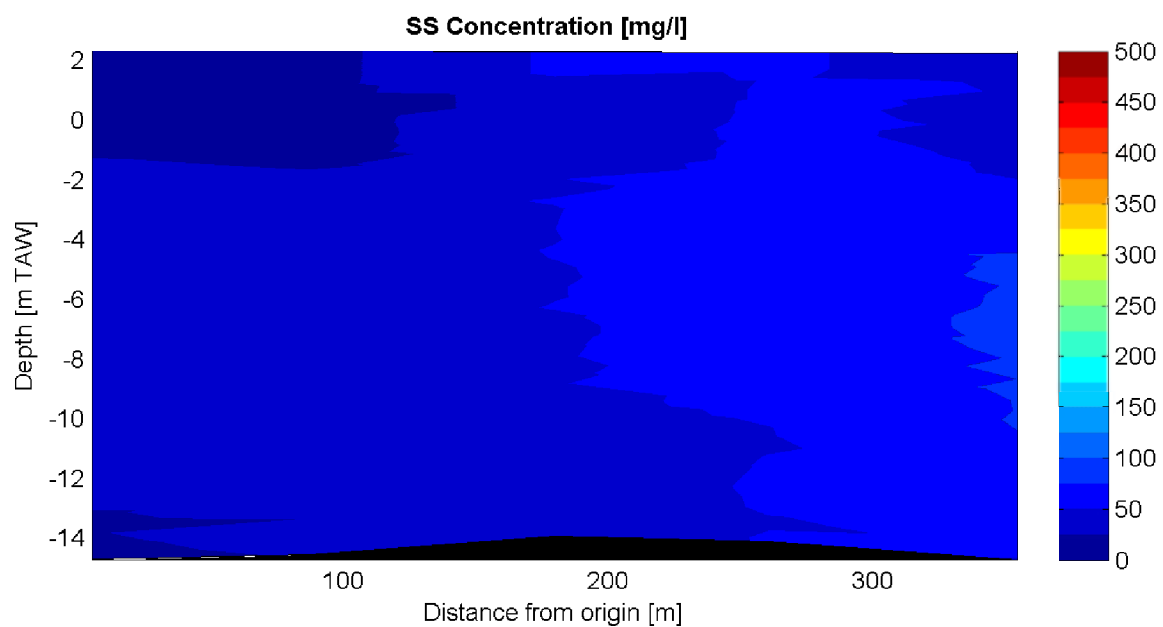
Siltprofiler

Sourcefile:

5139Ya.sil - 5135Ye.sil

Location:

Deurganckdok



Date / Time [MET] :

26-Sep-2006

14:34 - 14:25

Time after HW [HH:MM]

-3:00

Data Processed by:



In association with :

I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

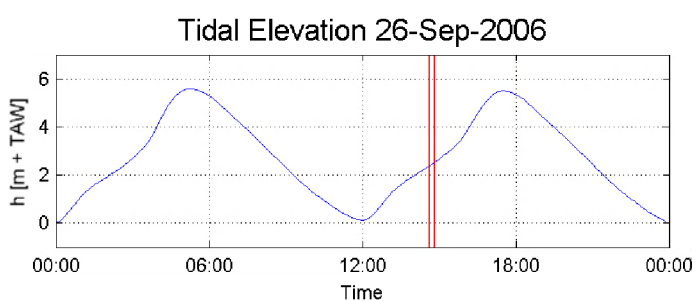
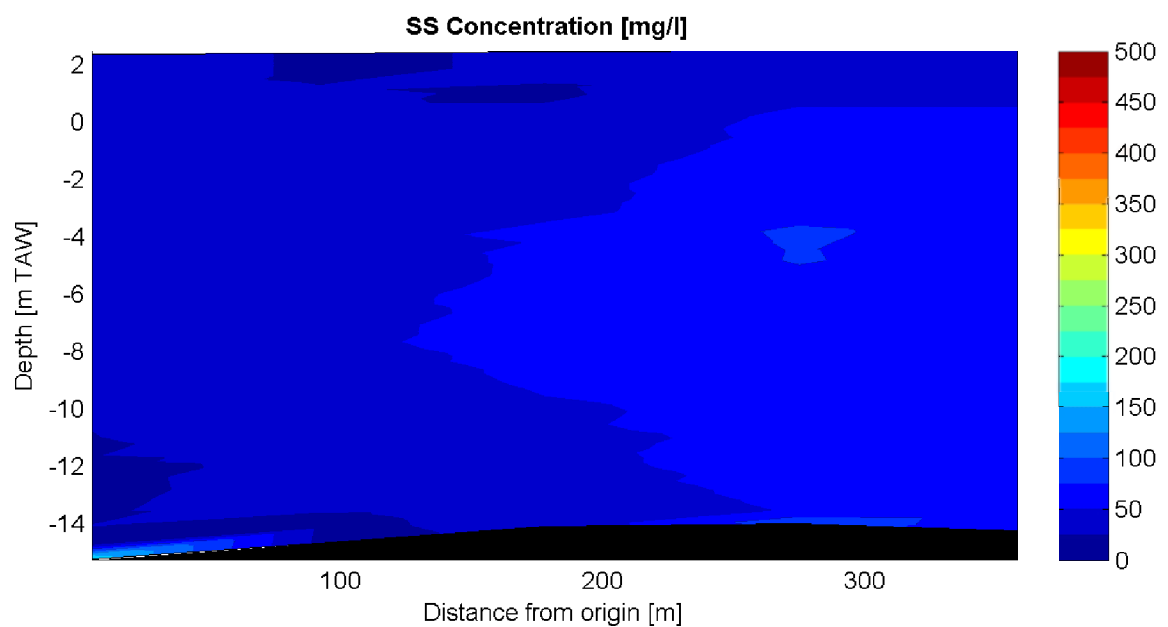
Siltprofiler

Sourcefile:

5140Za.sil - 5144Ze.sil

Location:

Deurganckdok



HW/LW: 05:10: h = 5.58 m+TAW
 17:30: h = 5.49 m+TAW
 12:00: h = 0.14 m+TAW

Date / Time [MET] :

26-Sep-2006

14:37 - 14:47

Time after HW [HH:MM]

-2:47

Data Processed by:



In association with :

I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

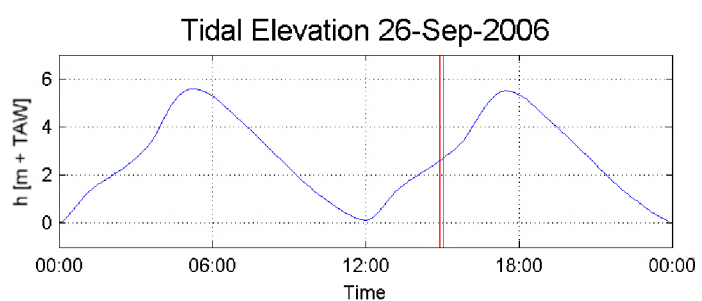
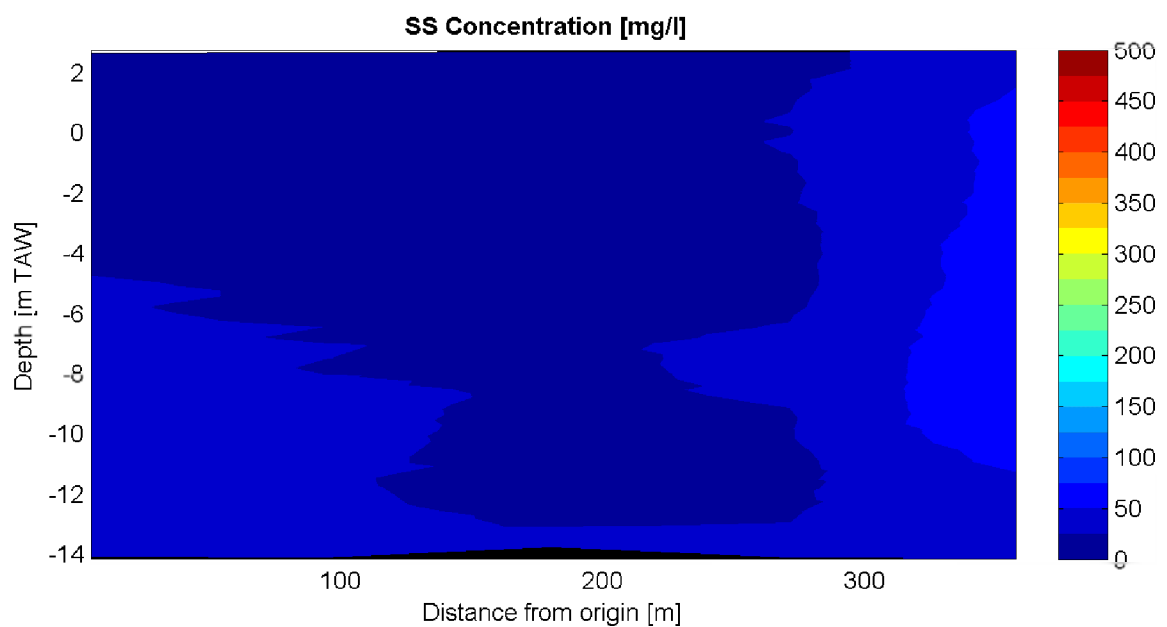
Siltprofiler

Sourcefile:

5145Xa.sil - 5149Xe.sil

Location:

Deurganckdok



Date / Time [MET] :

26-Sep-2006

14:54 - 15:02

Time after HW [HH:MM]

-2:31

Data Processed by:



In association with :

I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

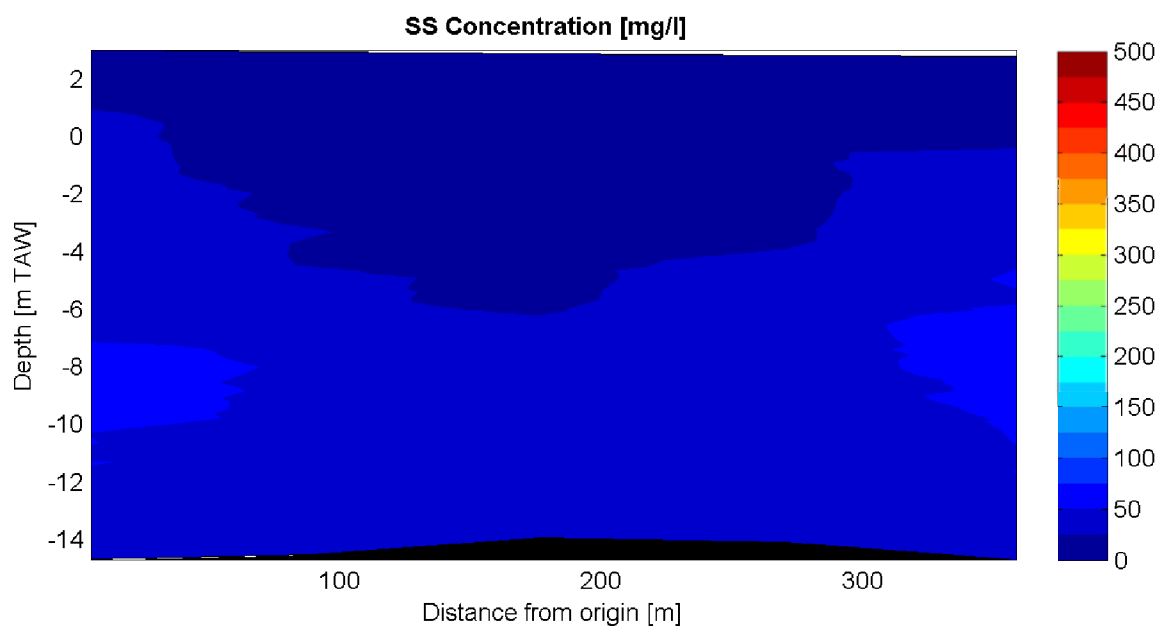
Siltprofiler

Sourcefile:

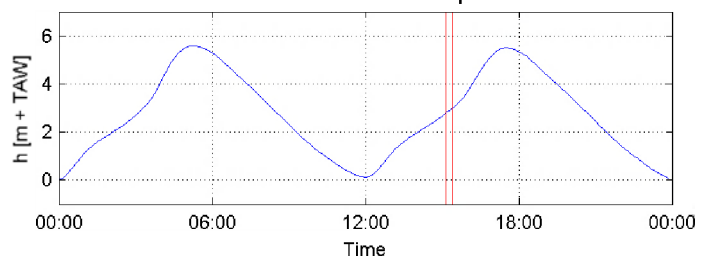
5155Ya.sil - 5151Ye.sil

Location:

Deurganckdok



Tidal Elevation 26-Sep-2006



HW/LW: 05:10: h = 5.58 m+TAW
 17:30: h = 5.49 m+TAW
 12:00: h = 0.14 m+TAW

Date / Time [MET] :

26-Sep-2006

15:23 - 15:08

Time after HW [HH:MM]

-2:13

Data Processed by:



In association with :

I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

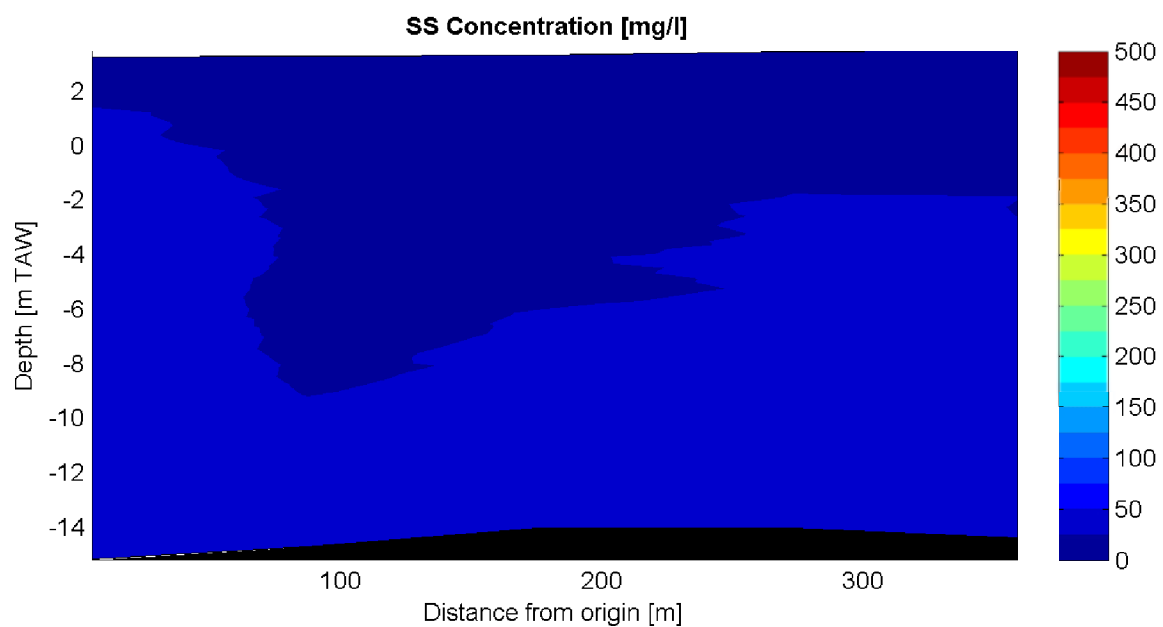
Siltprofiler

Sourcefile:

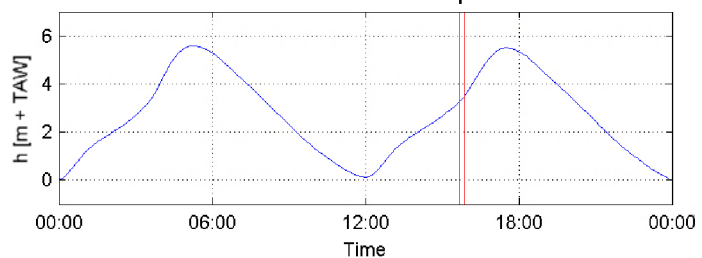
5156Za.sil - 5160Ze.sil

Location:

Deurganckdok



Tidal Elevation 26-Sep-2006



Date / Time [MET] :

26-Sep-2006

15:39 - 15:52

Time after HW [HH:MM]

-1:44

Data Processed by:



In association with :

I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

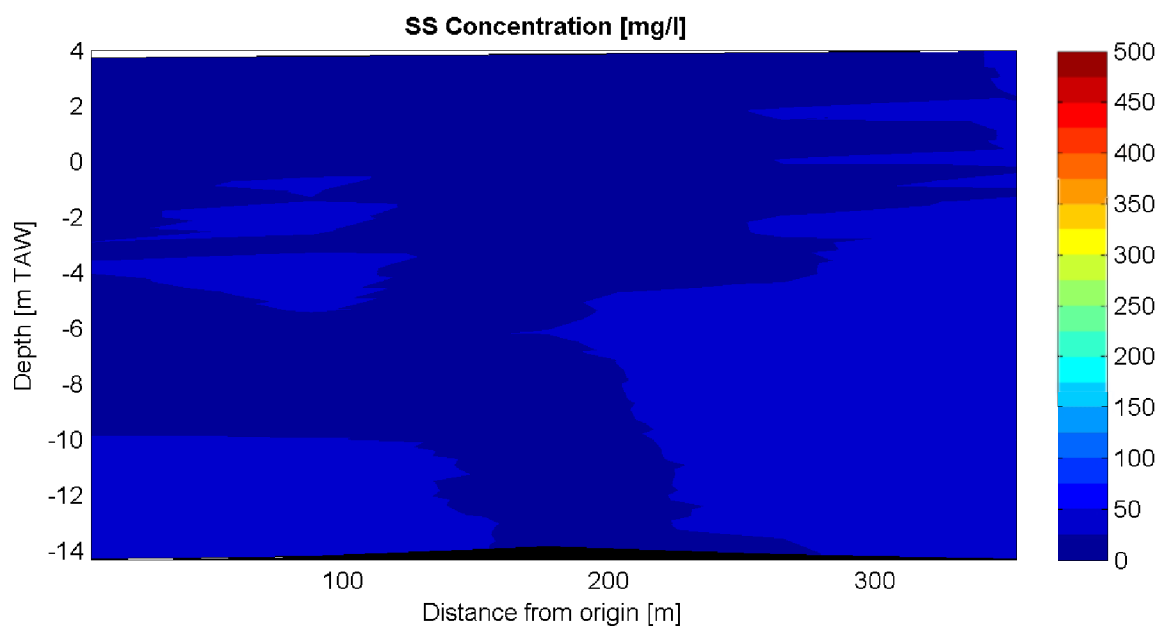
Siltprofiler

Sourcefile:

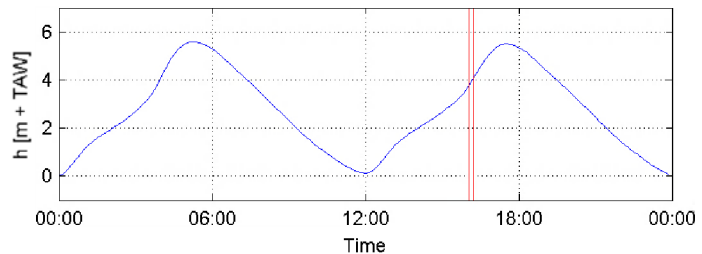
5161Xa.sil - 5165Xe.sil

Location:

Deurganckdok



Tidal Elevation 26-Sep-2006



HW/LW: 05:10: $h = 5.58$ m+TAW
 17:30: $h = 5.49$ m+TAW
 12:00: $h = 0.14$ m+TAW

Date / Time [MET] :

26-Sep-2006

16:02 - 16:12

Time after HW [HH:MM]

-1:22

Data Processed by:



In association with :

I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

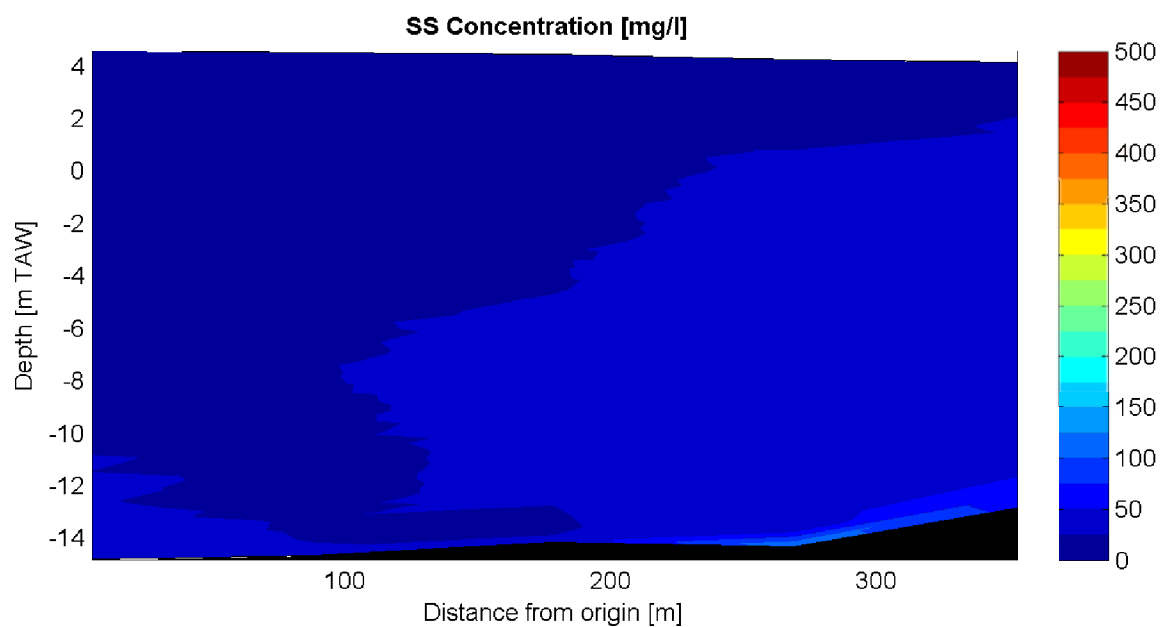
Siltprofiler

Sourcefile:

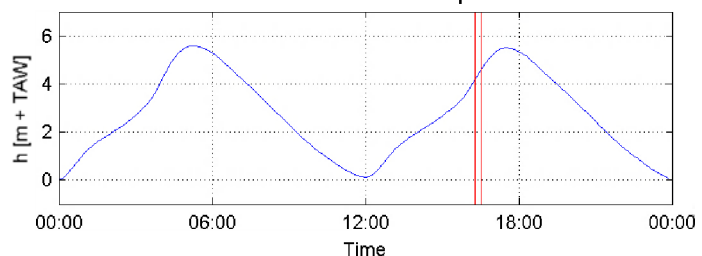
5171Ya.sil - 5166Ye.sil

Location:

Deurganckdok



Tidal Elevation 26-Sep-2006



Date / Time [MET] :

26-Sep-2006

16:32 - 16:17

Time after HW [HH:MM]

-1:05

Data Processed by:



In association with :

I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

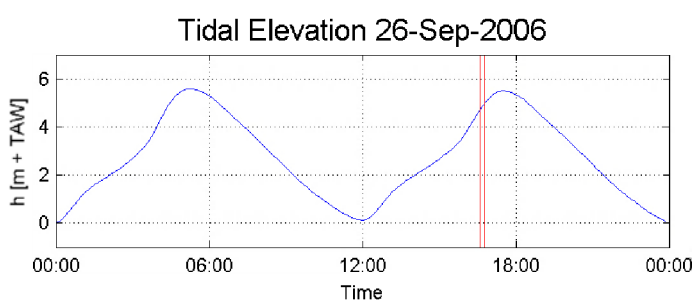
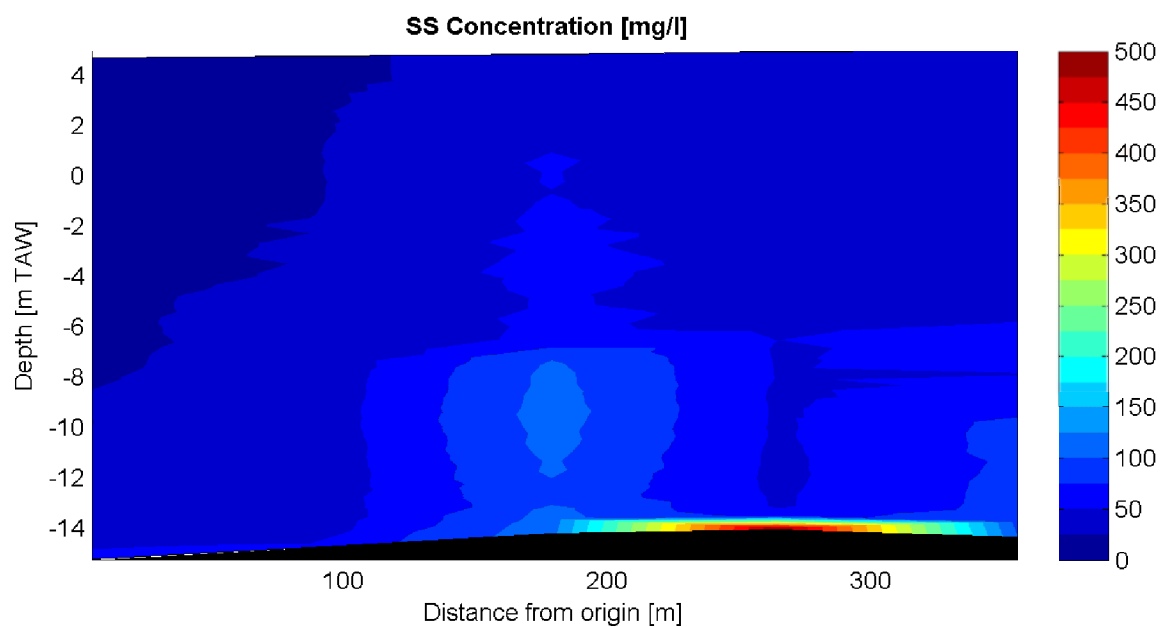
Siltprofiler

Sourcefile:

5172Za.sil - 5176Ze.sil

Location:

Deurganckdok



Date / Time [MET] :

26-Sep-2006

16:35 - 16:46

Time after HW [HH:MM]

-0:49

Data Processed by:



In association with :

I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

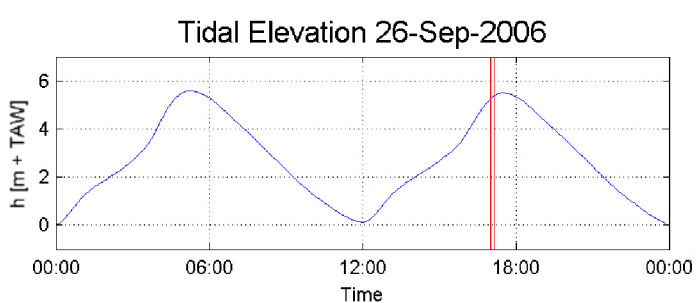
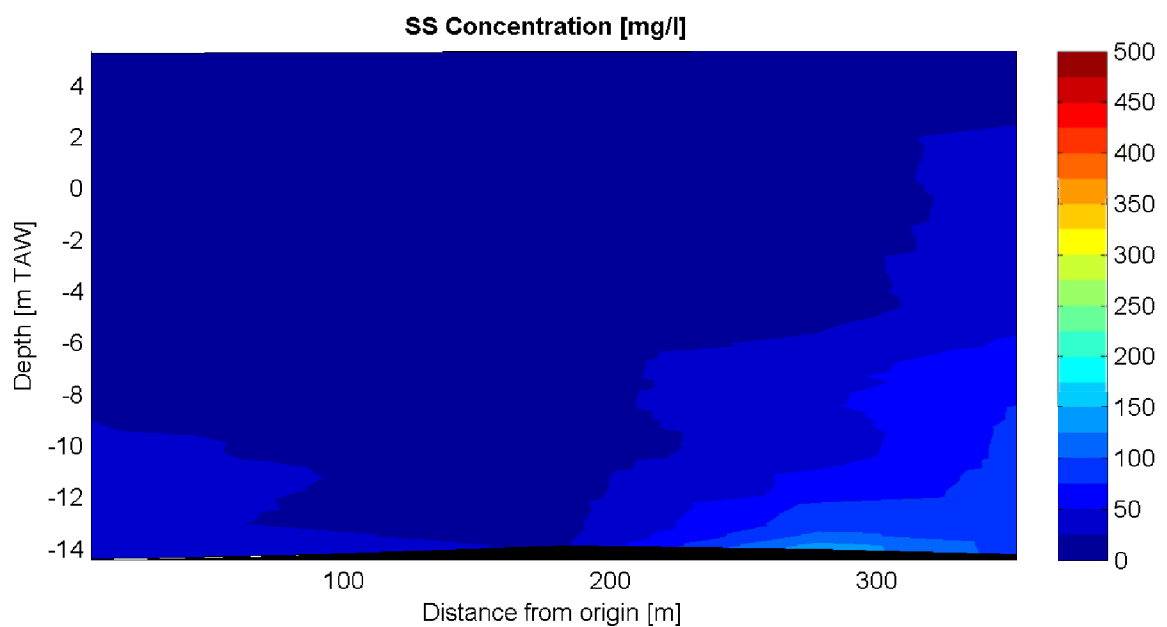
Siltprofiler

Sourcefile:

5178Xa.sil - 5182Xe.sil

Location:

Deurganckdok



Date / Time [MET] :

26-Sep-2006

17:00 - 17:09

Time after HW [HH:MM]

-0:25

Data Processed by:



In association with :

I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

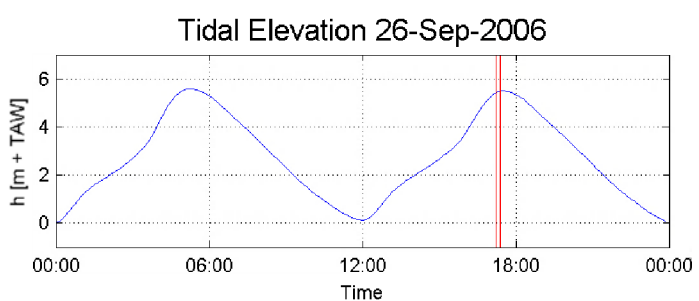
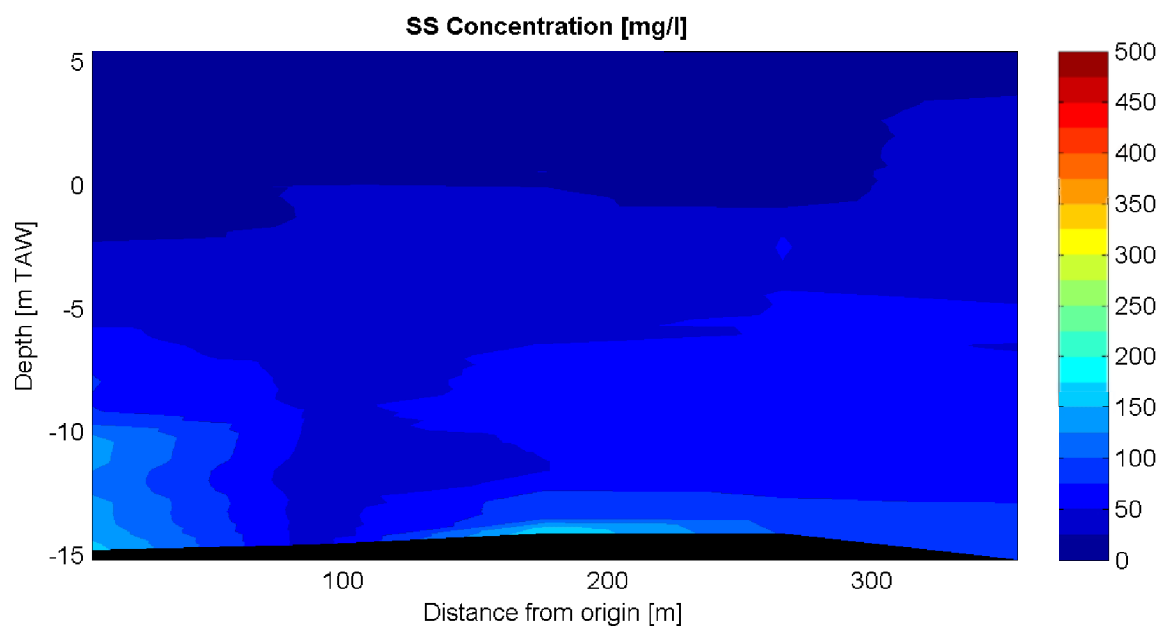
Siltprofiler

Sourcefile:

5187Ya.sil - 5183Ye.sil

Location:

Deurganckdok



Date / Time [MET] :

26-Sep-2006

17:22 - 17:12

Time after HW [HH:MM]

-0:12

Data Processed by:



In association with :

I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

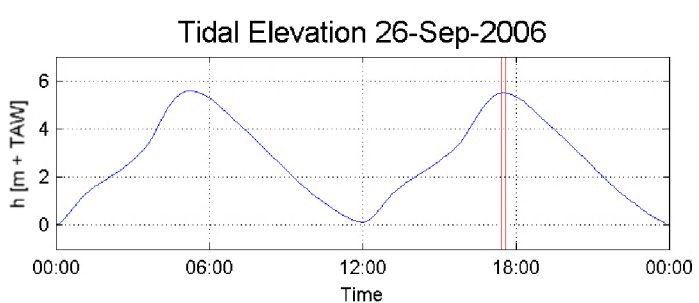
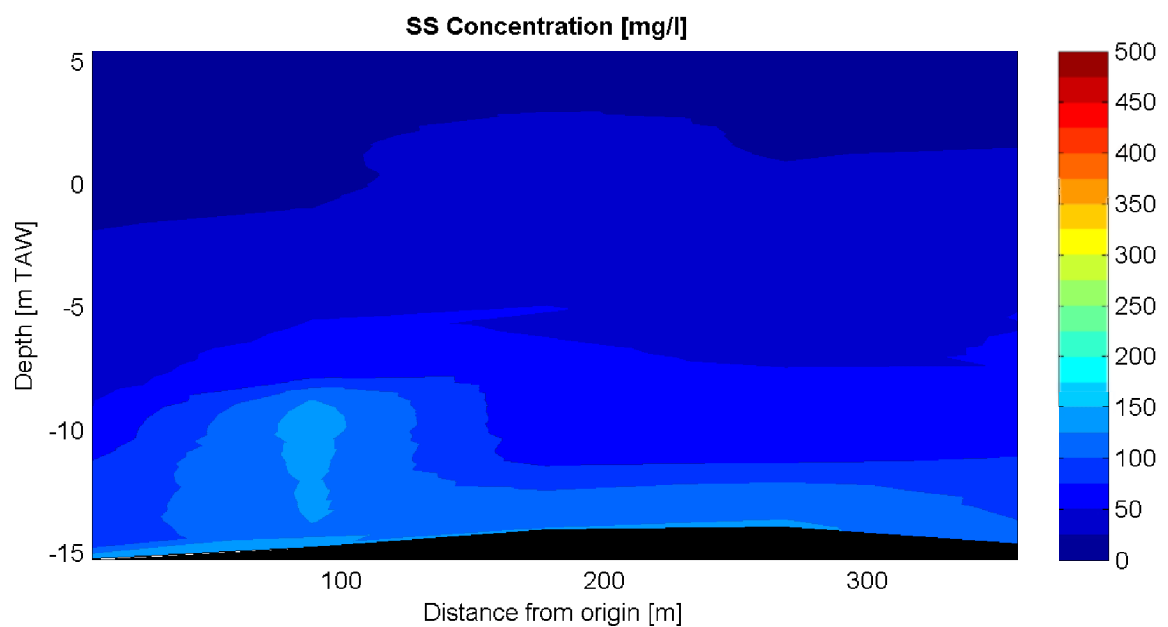
Siltprofiler

Sourcefile:

5188Za.sil - 5192Ze.sil

Location:

Deurganckdok



HW/LW: 05:10: h = 5.58 m+TAW
 17:30: h = 5.49 m+TAW
 12:00: h = 0.14 m+TAW

Date / Time [MET] :

26-Sep-2006

17:25 - 17:36

Time after HW [HH:MM]

0:01

Data Processed by:



In association with :

I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

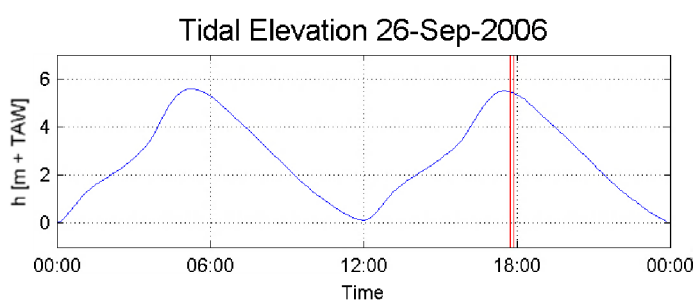
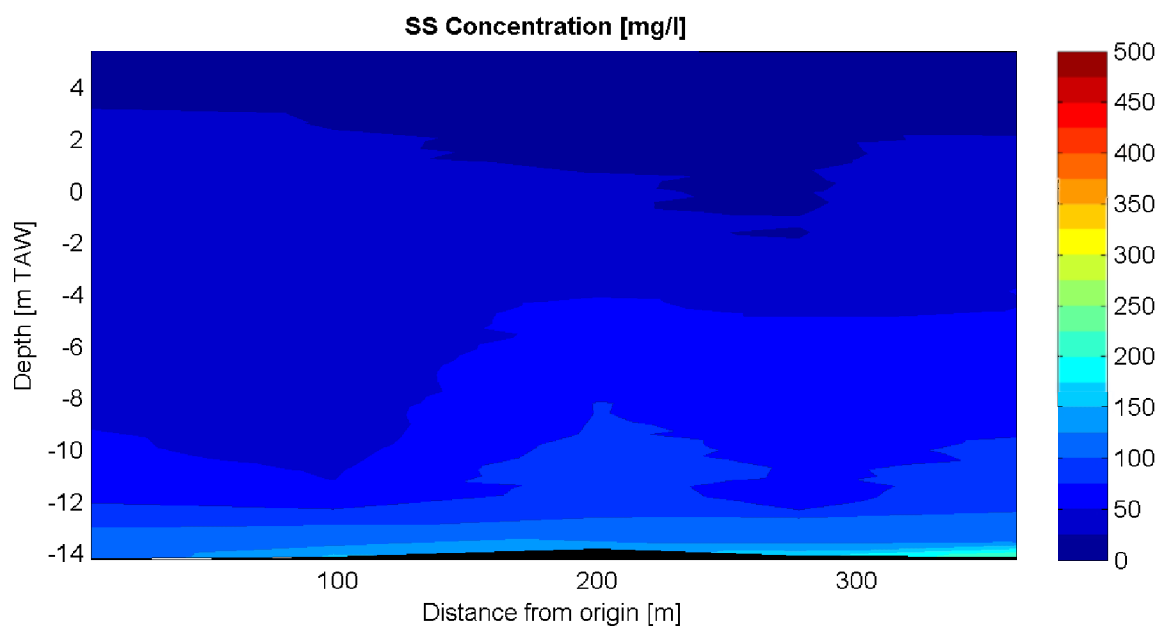
Siltprofiler

Sourcefile:

5193Xa.sil - 5197Xe.sil

Location:

Deurganckdok



HW/LW: 05:10: h = 5.58 m+TAW
17:30: h = 5.49 m+TAW
12:00: h = 0.14 m+TAW

Date / Time [MET] :

26-Sep-2006

17:44 - 17:53

Time after HW [HH:MM]

0:19

Data Processed by:



In association with :

I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

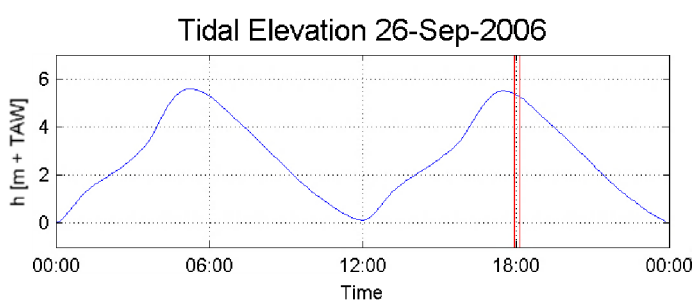
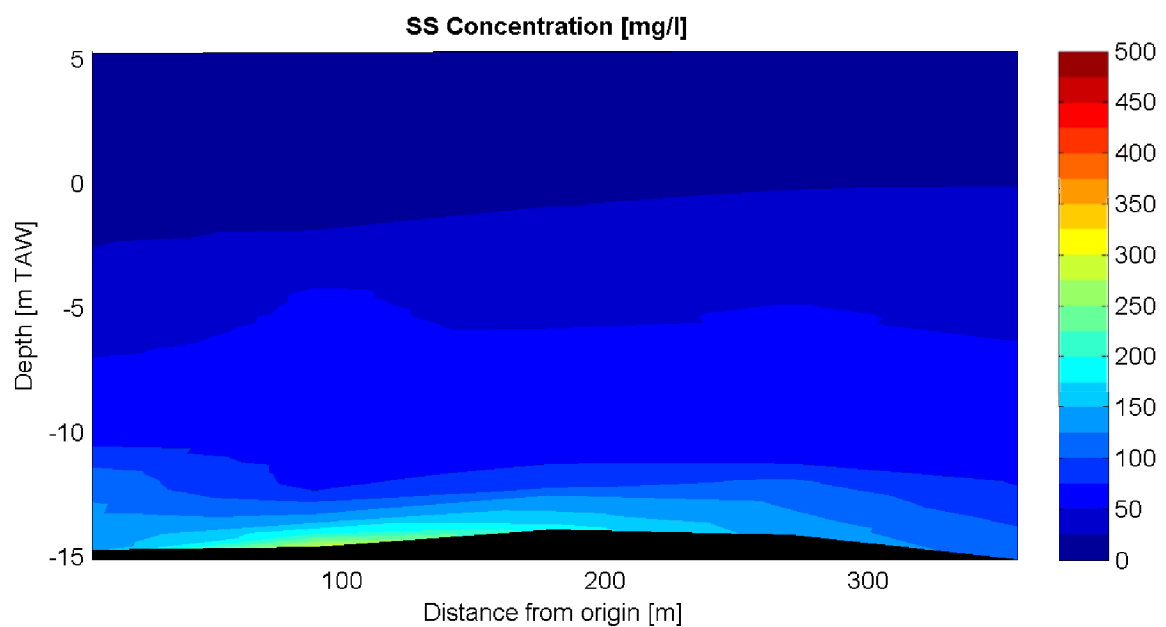
Siltprofiler

Sourcefile:

5202Ya.sil - 5198Ye.sil

Location:

Deurganckdok



Date / Time [MET] :

26-Sep-2006

18:08 - 17:57

Time after HW [HH:MM]

0:32

Data Processed by:



In association with :

I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

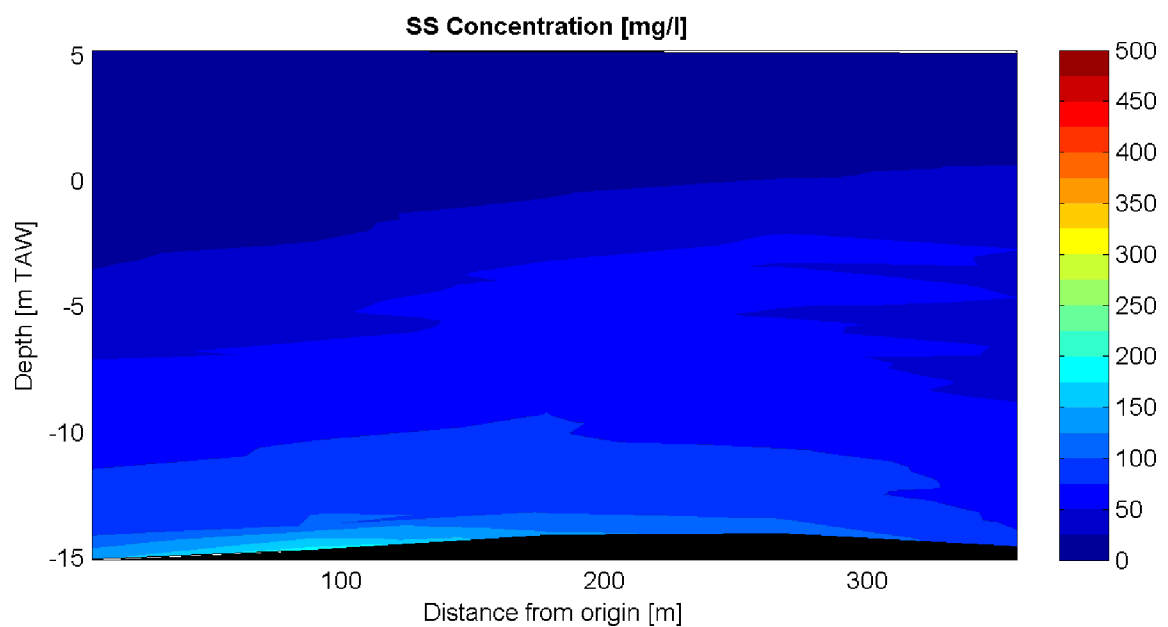
Siltprofiler

Sourcefile:

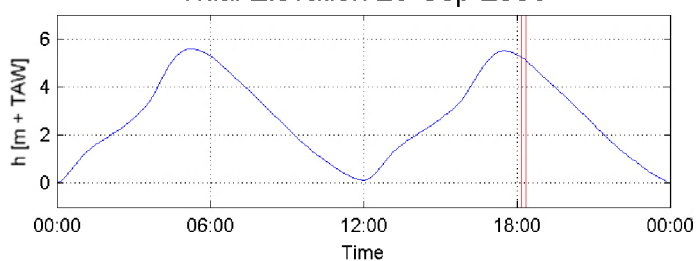
5203Za.sil - 5207Ze.sil

Location:

Deurganckdok



Tidal Elevation 26-Sep-2006



HW/LW: 05:10: h = 5.58 m+TAW
 17:30: h = 5.49 m+TAW
 12:00: h = 0.14 m+TAW

Date / Time [MET] :

26-Sep-2006

18:11 - 18:20

Time after HW [HH:MM]

0:46

Data Processed by:



In association with :

I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

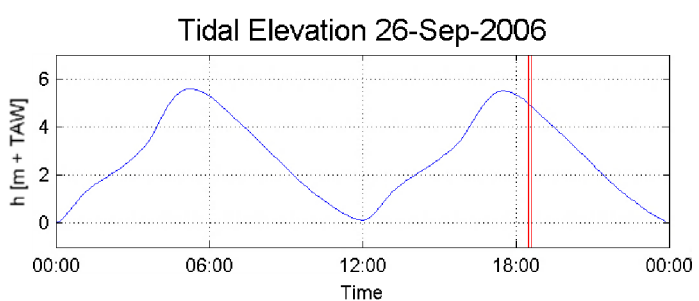
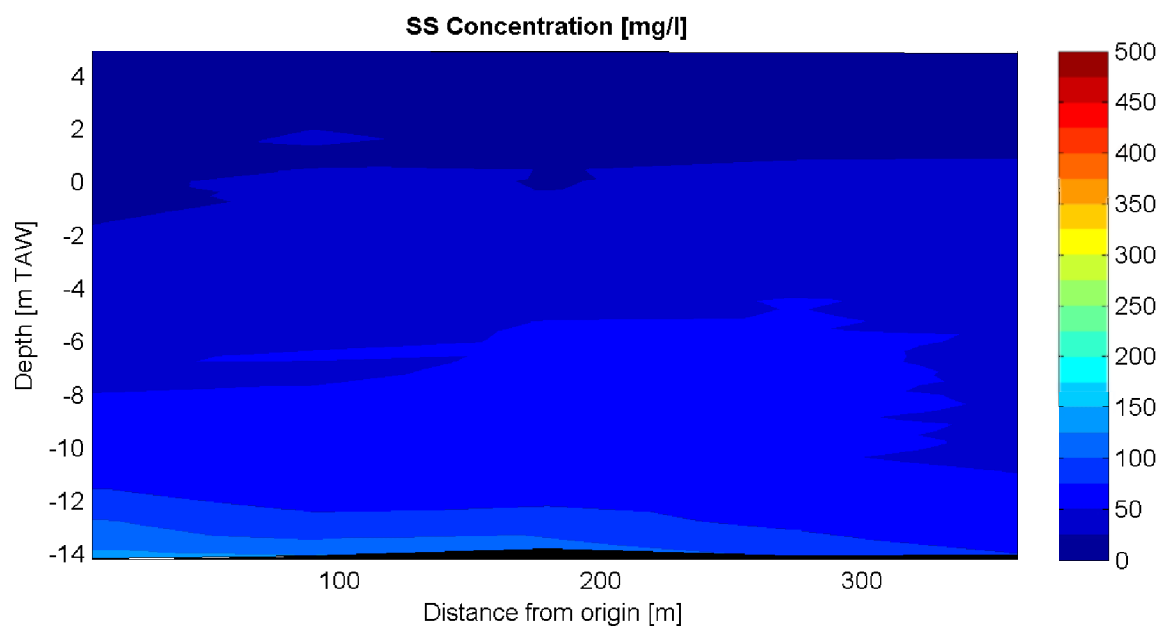
Siltprofiler

Sourcefile:

5208Xa.sil - 5212Xe.sil

Location:

Deurganckdok



Date / Time [MET] :

26-Sep-2006

18:29 - 18:36

Time after HW [HH:MM]

1:02

Data Processed by:



In association with :

I/RA/11283/06.068/MSA

Aanslibbing Deurganckdok

11283

Equipment(s):

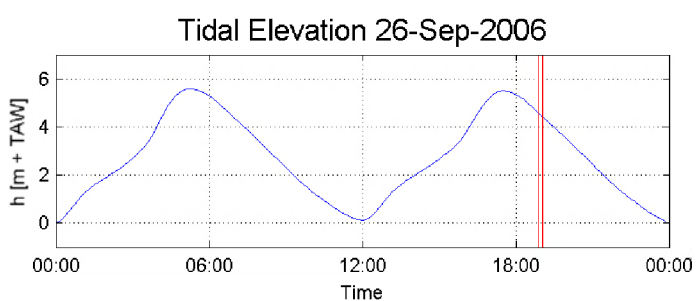
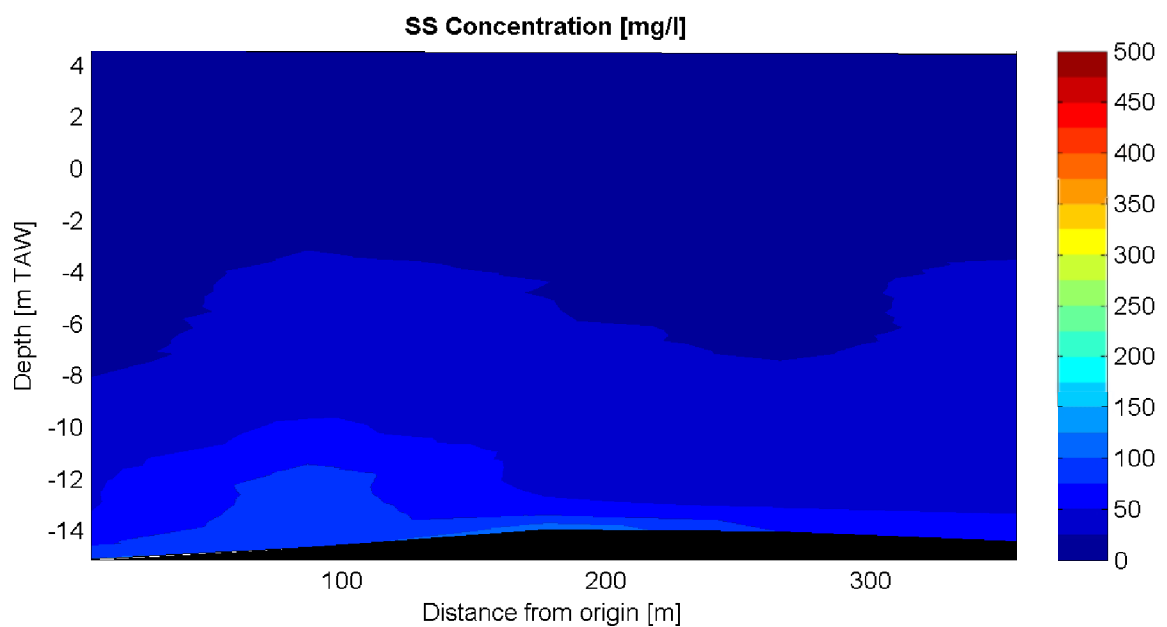
Siltprofiler

Sourcefile:

5218Za.sil - 5222Ze.sil

Location:

Deurganckdok



Date / Time [MET] :

26-Sep-2006

18:53 - 19:02

Time after HW [HH:MM]

1:27

Data Processed by:



In association with :

I/RA/11283/06.068/MSA

APPENDIX I.

HCBS2 REPORTS SUMMER CAMPAIGN

Report	Description
Ambient Conditions Lower Sea Scheldt	
5.3	Overview of ambient conditions in the river Scheldt – January-June 2006 (I/RA/11291/06.088/MSA)
5.4	Overview of ambient conditions in the river Scheldt – July-December 2006 (I/RA/11291/06.089/MSA)
5.5	Overview of ambient conditions in the river Scheldt : RCM-9 buoy 84 & 97 (1/1/2007 -31/3/2007) (I/RA/11291/06.090/MSA)
5.6	Analysis of ambient conditions during 2006 (I/RA/11291/06.091/MSA)
Calibration	
6.1	Winter Calibration (I/RA/11291/06.092/MSA)
6.2	Summer Calibration and Final Report (I/RA/11291/06.093/MSA)
Through tide Measurements Winter 2006	
7.1	21/3 Scheldewacht – Deurganckdok – Salinity Distribution (I/RA/11291/06.094/MSA)
7.2	22/3 Parel 2 – Deurganckdok (I/RA/11291/06.095/MSA)
7.3	22/3 Laure Marie – Liefkenshoek (I/RA/11291/06.096/MSA)
7.4	23/3 Parel 2 – Schelle (I/RA/11291/06.097/MSA)
7.5	23/3 Laure Marie – Deurganckdok (I/RA/11291/06.098/MSA)
7.6	23/3 Veremans Waarde (I/RA/11291/06.099/MSA)
HCBS Near bed continuous monitoring (Frames)	
8.1	Near bed continuous monitoring winter 2006 (I/RA/11291/06.100/MSA)
8.2	Near bed continuous monitoring summer 2006 (I/RA/11291/06.101/MSA)
INSSEV	
9	Settling Velocity - INSSEV summer 2006 (I/RA/11291/06.102/MSA)
Cohesive Sediment	
10	Cohesive sediment properties summer 2006 (I/RA/11291/06.103/MSA)
Through tide Measurements Summer	
11.1	Measurement day 27/9 Vessel 1 (I/RA/11291/06.104/MSA)
11.2	Measurement Day 27/9 vessel 2 (I/RA/11291/06.105/MSA)
11.3	Measurement Day 28/9 vessel 1 (I/RA/11291/06.106/MSA)
11.4	Measurement Day 28/9 vessel 2 (I/RA/11291/06.107/MSA)
11.5	Measurement Day 28/9 vessel 3 (I/RA/11291/06.108/MSA)
Analysis	
12	Report concerning the presence of HCBS layers in the Scheldt river (I/RA/11291/06.109/MSA)