CTD Data RV Heincke HE492

Data Processing Report

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1 Introduction

This report describes the processing of CTD raw data acquired by Seabird SBE 911plus CTD on board RV Heincke during expedition HE492.

2 Workflow

The different steps of processing and validation are visualized in Figure 1. The CTD raw data are delivered from Andreas Wisotzki (AWI). The station book of the RV Heincke cruise is extracted from the DAVIS SHIP data base (https://dship.awi.de). The first CTD station and cast is processed manually in SBE Data Processing to configure the *.psa Seabird routines Data Conversion, Wild Edit, Bottle Summary, Split, Translate, Cell Thermal Mass, Loop Edit and Bin Average. The Seabird routines are then run in a batch job CTDjob in ManageCTD to process the complete CTD data set. The downcast of each CTD station/cast is used for further processing. In CTDjob the start record and the lowest altimeter point of the downcast is selected. From the downcast data figures to compare both oxygen sensors are generated. The oxygen sensor choice and the offset between the two oxygen sensors is documented in the processing summary table. With the *Utilities* → *Dship* Ebook function of ManageCTD the DAVIS SHIP station book extraction is used for getting the header information of all CTD stations/casts of the cruise. ManageCTD *Utilities* \rightarrow *Find Profile* function compares station times of the header with the entries in the station book to find out the correct naming of the stations and casts. In CTDheader in ManageCTD the header information of each CTD station/cast is displayed, controlled and corrected if necessary. CTDdespike in ManageCTD is used for a visual check of the data and to erase/interpolate spikes in the data if necessary. Additionally, a sensor pair (Temp1/Sal1 or Temp2/Sal2) is chosen for each station/cast of the RV Heincke cruise in CTDdespike.

ManageCTD *Utilities* \rightarrow *CheckDoubleSensors* controls the quality of temperature and conductivity sensors. For this purpose outliers of too high sensor pair differences could be removed. The data is then converted to spreadsheet format with dsp2odv for visualization of the data in Ocean Data View (ODV). The second visual inspection of the CTD data allows a comparison with data from other CTD casts from close-by stations to verify the oxygen sensor data. Therefore, potential reference cruise data is downloaded from PANGAEA (http://www.PANGAEA.de). The reference data is converted to *.mat format. In the ManageCTD Final Processing the CTD data is displayed together with the reference data. Bad data points, sensors or casts are interpolated or erased from the data set and filters are applied if necessary. The processed CTD data are written to text files and imported to PANGAEA (http://www.PANGAEA.de) for publication.



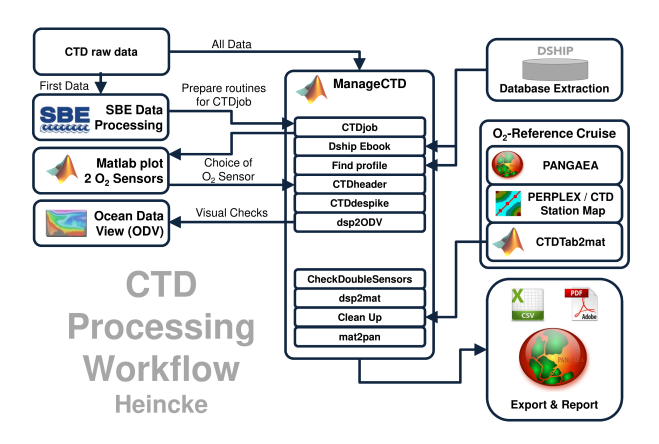


Figure 1: CTD data Processing Workflow



3 Cruise details

Vessel name RV Heincke

Cruise name HE492

Cruise start 29.07.2017 Trondheim

Cruise end 17.08.2017 Longyearbyen

Cruise duration 20 days

No. of CTD casts 55

4 Sensor Layout

This chapter describes the CTD sensors mounted during this cruise: SBE 911plus CTD (SN: 1015), SBE Instrument Configuration Version 7.23.0.1.

ID	Sensor Name	Serial No.	Calibration Date
55	TemperatureSensor	5375	10-Feb-17
3	ConductivitySensor	2470	25-Jan-17
45	PressureSensor	1015	26-Jan-17
55	TemperatureSensor	5354	10-Feb-17
3	ConductivitySensor	3573	25-Jan-17
0	AltimeterSensor	46466	23-Mar-2009
71	WET_LabsCStar	1348DR	13-Oct-2010
20	FluoroWetlabECO_AFL_FL_Sensor	1365	08-Sep-2011
38	OxygenSensor	2007	01-Feb-17
38	OxygenSensor	1597	25-Jan-17

5 Processing

Details of processing procedures and processing parameters are described in *CTD Processing Log-book of RV Heincke* (hdl: 10013/epic.47427).

Density Inversions and Manual Validation

Obvious outliers were removed manually. For the visual check density inversions > 0.005 kg/m^3 and > 0.01 kg/m^3 were flagged differently for display but not removed automatically. Decisions whether the flagged values were manually removed or not are based on the description in *CTD Processing Logbook of RV Heincke* (hdl: 10013/epic.47427).



Sensor Differences

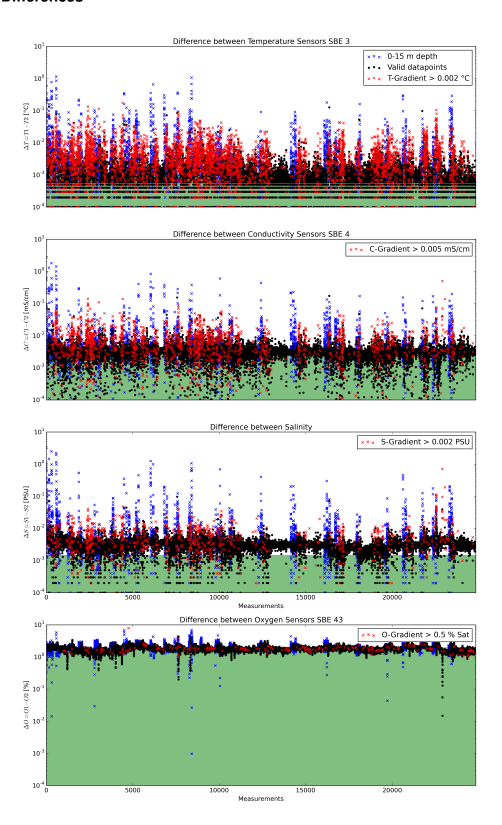


Figure 2: Data accuracy of sensor pairs HE492



6 Results

A complete processing overview for each sensor at each station is summarized in the table in the Appendix (Figure 3).

Double Sensor Check

In Figure 2, the absolute residuals between the sensorpairs are shown for the measured parameters *Temperature* and *Conductivity*, the derived parameter *Salinity* and the measured parameter *Oxygen*. Measurements in shallow water depths < 15 m (blue crosses) and gradients between two datapoints exceeding a defined threshold (red crosses) were omitted for accuracy calculation.

	Accuracy	Measurements re-	Remaining measure-
		moved	ments
Parameter	given by manufacturer	Surface 0-15m + gradi-	within accuracy specifi-
		ent filter	cations
Temperature	±0.001 °C	32.85%	63.62%
Conductivity	$\pm 0.003~mS/cm$	21.66%	47.65%
Salinity	$\pm 0.0015~PSU$	18.19%	6.90%
Oxygen	$\pm 2.0~\%~of saturation$	15.94%	75.51%

Comments

- 55 CTD "in the water" entries in DShip station book
- 1 CTD "information" entry in DShip station book
- 31 CTD "max depth/on ground" entries in DShip station book
- 55 CTD "in the water" entries in DShip station book
- 54 CTD "on deck" entries in DShip station book
- 56 CTD raw data sets delivered
- 1 CTD cast was invalid or test (HE492_Test01.hex)
- 55 CTD casts processed and uploaded
- of these 55 processed CTD casts:
 - 0 oxygen profiles deleted (spiky and not matching to reference casts)
 - 1060 data points interpolated
 - 72 data points erased



Result files

Text File (HE492_phys_oce.tab):

The format is a plain text (tab-delimited values) file.

Column separator	Tabulator "\t"
Column 1	Event label
Column 2	Date/Time of event
Column 3	Latitude of event
Column 4	Longitude of event
Column 5	Elevation of event
Column 6	DEPTH, water
Column 7	Pressure, water
Column 8	Temperature, water
Column 9	Conductivity
Column 10	Salinity
Column 11	Temperature, water, potential
Column 12	Density, sigma-theta (0)
Column 13	Oxygen
Column 14	Oxygen, saturation
Column 15	Attenuation, optical beam transmission
Column 16	Fluorometer
Column 17	Number of observations

Processing Report (CTD-HE492-report.pdf):

This PDF document.



Latitude Latitude Longitude Lind	Station Gear	Date	i me							-			_										-
Mail And M	Abbr.			Latitude	Longitude	Ξ	\neg	┪	interp e	_	rp erasec		_	interp e		erp erase		erased	Sensor U	_	e/sss-cc dist	. (km) Offset	_
1985 1985	CTD	\rightarrow	7 08:14	67° 04.301' N	V 013° 01.040'	E 260.2	StatTest01.*	2	18	0	20	0 15	2	15	0	15	0 8	3 0	2007 ~		19/01-1	950 ~1.2	
10.00.20.70.71 2.00.70 2.0.0.20.70 2.0.0.20 2	CTD	\neg	7 06:45	77° 47.787' N	017° 00.513'	E 33.0	Stat02.*	2	7	0			0	0	0	0			2007 ~		19/28-1	6~0.7	
10.00.20.70.1 1.20.5 7.0	E)	03.08.2017	7 07:06	77° 47.816' N	017° 00.618'	E 35.7	Stat02b.*	2	2	1	7	1	0	0	0	0	0	2 2		$\overline{}$	19/28-1		
Main Start 1.58 Main Start Main Star	СТО	03.08.2017	7 12:00	77° 48.030' N	V 016° 00.198'	E 57.6	Stat03.*	2	3	2		2 (0 1	0	1	0	1	6 7	2007 ~	_	19/27-1	4 ~0.6	
March Marc	СТО	03.08.2017	7 12:36	77° 48.011' N	015° 59.871'	E 56.0	Stat03b.*	2	1	1	0	1 (0	0	0	0	0	1 2		$\overline{}$	19/27-1		
New York 1989 New York Ne	9	\rightarrow	7 06:14	77° 46.942' N	N 015° 16.875'	E 107.1	Stat04.*	2	3	0				8	0	3				_	19/29-3	7 ~0.5	
100.00.00.00.00.00.00.0.0.0.0.0.0.0.0.0		04.08.2017	7 06:50	77° 46.962' N	015° 18.648	E 107.4	Stat04b.*	2	0	0	0	0 0	0	0	0	0				_	19/29-3	8~0.5	
10,000,000,000,000,000,000,000,000,000,	CTD	04.08.2017	7 10:29	77° 42.900' N	014° 24.307	E 106.0	Stat05.*	2	1	0	1	0	1 0	1	0	-				_	19/25-1	8.0~6	
March Marc	CTO	$\overline{}$	7 11:03	77° 42.876' N	N 014° 24.293'	E 107.5	Stat05b.*	2	3	0	c		1 0	1	0	1			2007 ~	$\overline{}$	19/25-1	9~0.7	
0.000.2017 1516.077	티	$\overline{}$	7 14:09	77° 36.996' N	V 013° 38.939'	E 156.4	Stat06.*	2	9	0	7		2	2	0	2			2007 ~	$\overline{}$	19/25-1	14 ~1.0	
New READY 1957 1958 1959 1950 19	티	04.08.2017	7 14:51	77° 36.925' N	V 013° 39.115	E 156.2	Stat06b.*	2	1	0	1	0	1 0	1	0	1	0			$\overline{}$	19/25-1	14 ~0.7	
Come 20, 20, 20, 20, 20, 20, 20, 20, 20, 20,	CL)	04.08.2017	7 15:16	77° 36.868' N	N 013° 39.208'	E 155.7	Stat06c.*	2	1	2	1	2	1 0	1	0	1				$\overline{}$	19/25-1	14 ~0.7	
Company Comp	CTD	06.08.2017	7 06:10	79° 59.997' N	014° 58.748'	E 136.1	Stat07.*	2	4	0			4 0	4	0	4					19/39-1	159~1.0	
Color Colo	CTD	06.08.2017	7 06:48	80° 00.092' N	J 014° 58.149'	E 136.6	Stat07b.*	2	1	2	1	2	1 2	1	2	1	2		2007 ~	_	19/39-1	160 ~0.6	
6.66.20.70 1.36.6 4.06.70 10.0 1.0	CTD	06.08.2017	7 10:57	79° 44.084' N	015° 21.658'	E 136.6	Stat08.*	2	9	0			9	9	0	9	0 38			-	19/39-1	129 ~0.8	
Colora 2017	СТБ	06.08.2017	7 11:36	79° 44.057' N	1 015° 21.721'	E 136.2	Stat08b.*	2	2	1	2	1 (0 1	0	1	0	1 ,	4 5	2007 ~,		19/39-1	129 ~0.8	
Colora No. 1 Colo	СТБ	06.08.2017	7 12:10	79° 44.067' N	1 015° 21.697	E 136.3	Stat08c.*	2	1	3	1	3 (2 2	0	2	0	2	2 12			19/39-1	129 ~0.8	
1008-00010 100	CTD	06.08.2017	7 16:06	79° 29.203' N	1015° 33.468'	E 89.4	Stat09.*	2	4	0	4	0	2 0	2	0	2	0 14		2007 ~		1-68/61	101 ~1.0	
0.088 DOTO 10 SEA 279 E LAGE SHALLOS 2 4 0	CTD	06.08.2017	7 16:34	79° 29.232' N	1 015° 33.255'	E 89.5	Stat09b.*	2	3	0	1		0 0	0	0	0	0	4 0			19/39-1	101 ~0.6	
Color Colo	E	07.08.2017	7 06:07	79° 12.711' N	1 015° 54.229'	E 146.6	Stat10.*	2	4	0	4	0	4 0	4	0	4	0 20			-	1-68/61	7.0~07	
0008 2017 (26.8) EVER (13.39 Sentills) 2 6 6 6 6 9 6 0 6 0 2007 (20.4) 10.0 10.0 0	£	07.08.2017	7 06:42	79° 12.692' N	1 015° 54.357'	E 146.1	Stat10b.*	2	1	0	0	0	0	0	0	0	0	1 0		_	19/39-1		
0.08.0070 [0.543] ST.2520N [0.127.3 0.1817.6 [8.1] Satisth.** 2 2 2 0 2 0 2 0 0 0 0 0 0 0 0 0 0 0 0	CTD	07.08.2017	7 12:15	78° 57.312' N	1 016° 18.266'	E 133.7	Stat11.*	2	9	0	9		0 9	9	0	9	0 3(2007 ~		1-68/61	40 ~0.7	
0908 0070 (9586) 979 52828 N (0127 30181) 6811 5812 58 1 2 2 2 0 1 0 2 0 0 1 0 1 1 1 1 1 0 1 0	СТБ	07.08.2017	7 12:45	78° 57.293' N	1 016° 18.669'	E 133.9	Stat11b.*	2	3	0	2) 0	0 0	0	0	0	0	5 0			19/39-1		
0908 2017 1215 179 58 5947 M 1017 5817 191 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	СТО	09.08.2017	7 06:36	79° 33.524' N	1 012° 30.181'	E 89.1	Stat12.*	2	2	0	2	0	2 0	2	0	2	0 10				19/39-1	137 ~0.6	
908-002071 (125:15) FF 36-959 V (017-5-85970 E [1443] SH131***********************************	CTD	09.08.2017	7 07:18	79° 33.430' N	V 012° 31.151'	E 91.2	Stat12b.*	2	2	1	2	1	1 1	1	1	1	1	7 5		_	19/39-1	136 ~0.6	
1008.2017/10562/97/956387 NO 123-46.32076 [1075] 81414.** 2 3 1 3 1 0 0	CTD	09.08.2017	7 12:15	79° 36.994' N	1 012° 59.997	E 144.3	Stat13.*	2	7	0	7	. `	7 0	7	0	7	0 35		2007 ~		19/39-1	136 ~1.6	
1008.2017 0655 P93.6545N 01375, 63248 10375, 5341414** 2 5 5 5 5 5 5 5 5 5	CTD	09.08.2017	7 12:53	79° 36.982' N	012° 59.970'	E 146.6	Stat13b.*	2	3	1	С	1	0	0	П	0	1	9		$\overline{}$	19/39-1	136 ~1.6	
1008.2017 605.831 78 - 505.07 605.08 615.08	CTD	10.08.2017	7 06:07	79° 36.945' N	V 013° 46.520'	E 107.5	Stat14.*	2	2	0	2	0	2	2	0	2	0 2	2		_	19/39-1	127 ~1.5	
1008/2017 100	E)	10.08.2017	7 06:35	79° 36.911' N	V 013° 46.317	E 107.3	Stat1b.*	2	0	1	0	1	0	0	-	0	1			_	19/39-1	127 ~1.5	
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1008.2017 10.57 24.85.20 N 14.40 10.5 24.84 24.5 24.1 24.84 24.5 24.84		10.08.2017	7 09:32	79° 46.157' N	014° 08.163	E 182.9	Stat15b.*	2	2	0	7		0 0	7	0	7	0 0			_	19/39-1	140~1.0	
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1108.2017 115.15 79° 00.730° N 011° 25.962° E 334.3 Sat18€.* 2 3 0 1 0 0	CTD	11.08.2017	7 11:11	79° 00.683' N	1011° 25.485	E 353.5	Stat18b.*	2	1	1	1	1 (0 1	0	1	0	1	2 5		_	19/35-1	104 ~0.9	
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14.08.2017 [05:48] 78° 58.787 N 009° 28.545 E [222.4 Statil.**] 2 11 0 1 0 8 0 8 0 47 0 2007 ~0.14 HE449/32-1 11 14.08.2017 [05:48] 78° 58.757 N 009° 28.611 E [222.5 Statil.**] 2 1 0 <td>CTD</td> <td>12.08.2017</td> <td>7 07:01</td> <td>78° 54.450' N</td> <td>J 012° 14.406'</td> <td>E 77.4</td> <td>Stat20b.*</td> <td>2</td> <td>1</td> <td>0</td> <td></td> <td></td> <td>1 0</td> <td>1</td> <td>0</td> <td>1</td> <td>0</td> <td></td> <td></td> <td>$\overline{}$</td> <td>19/35-1</td> <td>86 ~1.0</td> <td></td>	CTD	12.08.2017	7 07:01	78° 54.450' N	J 012° 14.406'	E 77.4	Stat20b.*	2	1	0			1 0	1	0	1	0			$\overline{}$	19/35-1	86 ~1.0	
14.08.2017 Oct-38 78° 55.875 N Oct-39° 28.6.11 E 122.5 Statistics 2.2.5 Statistics Statistics <td>티</td> <td>14.08.2017</td> <td>7 06:07</td> <td>78° 58.787' N</td> <td>009° 29.596'</td> <td>E 224.7</td> <td></td> <td>2</td> <td>11</td> <td>0</td> <td></td> <td></td> <td>0</td> <td>80</td> <td>0</td> <td>8</td> <td>`</td> <td></td> <td></td> <td>_</td> <td>19/32-1</td> <td>123 ~0.2</td> <td></td>	티	14.08.2017	7 06:07	78° 58.787' N	009° 29.596'	E 224.7		2	11	0			0	80	0	8	`			_	19/32-1	123 ~0.2	
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15.08.20.10 93-60 01 20.205 12.025		15.08.201,	7 14:08	78° 19.906' N	015,00.956	E 202.6	Stat25.*	7	9	0			0 0	9 (0	9 (0 3			_	19/38-1	23 ~0.5	
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150.8.2.017 08:13 72.3.2.90 N 016 0.0.130 E1.00. Statz8.* 2 1 1 1 1 1 1 1 1 1		16.06.2017	7 05:40	7 050.52	016 00.014	170.0	Statzo.	7 (0 +	5 6		, ,	0 -	0 5	7 0	0 5	0 6			_	1-00/64	1 0.3	
16.08.2017 0.2026 78° 33-963° N 0.16° 22.807° E 154.0° 5.807° E 134.0°		16.08.2017	7 08-59	78° 32 980' N	1016° 22 125'	F 174.8	_	2	1 9	10	1 9	1 0	1 0	- L	10	1 9	7 0			_	19/39-1	6~0.7	
16.08.2017 11:59 78° 39.762" N 016° 48.518" E 152.7 518128.* 2 11 0 0		16.08.2017	7 09:26	78° 32.963' N	1016° 22.807	E 134.0	_	2	m	0	m		0	0	-	0			2007	_	19/39-1	6~0.7	
Stat28b.* 2 1 0 1 0 1 0 1 0 1 0 1 0 5 0 2007°0.14 HE49/39-1	CTD	16.08.2017	7 11:59	78° 39.760' N	1 016° 48.518'	E 162.7		2	11	0		0	0	4	0	4	(1)		2007 ~		19/39-1	10~0.6	
	CTO	16.08.2017	7 12:28	78° 39 623' N	1016° 48 618'	F 15/1 0	т	,	,	•				٠	•	,				_	, 00, 0		

Figure 3: CTD data Processing Summary HE492



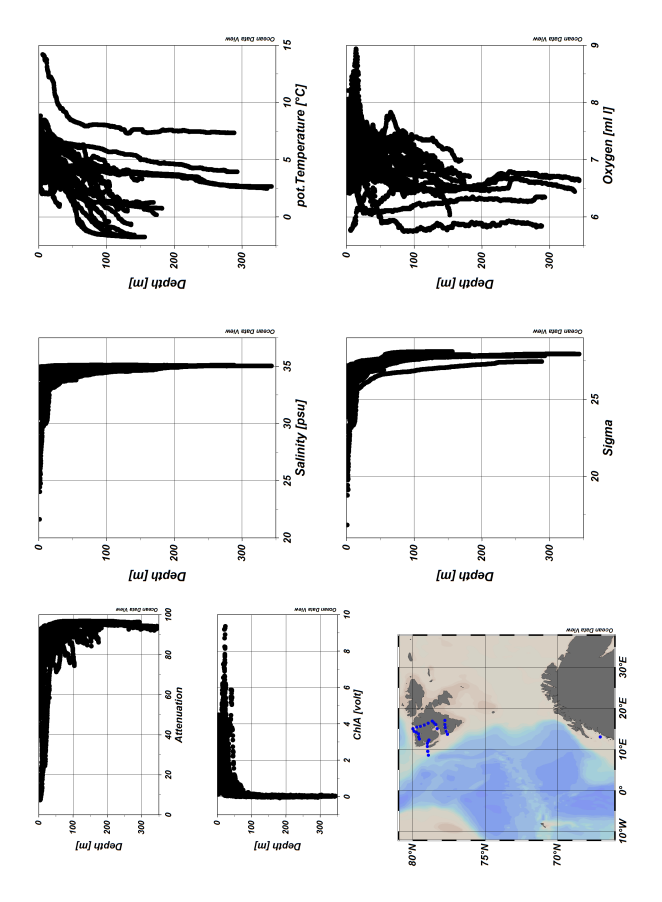


Figure 4: ODV Screenshot of HE492 CTD data