

# Continuous thermosalinograph oceanography along RV POLARSTERN cruise track PS122\_1

## Data Processing Report

### Contents

<b>1 Introduction</b>	<b>1</b>
<b>2 Sensor Details</b>	<b>1</b>
<b>3 Processing Report</b>	<b>2</b>
<b>4 Appendix</b>	<b>6</b>

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## 1 Introduction

This report describes the processing of raw data acquired by the thermosalinographs on board RV Polarstern during expedition PS122\_1 to receive cleaned up and corrected salinity data. Detailed description of the processing of the data and the workflow is given in the general report: “General processing report of continuous thermosalinograph oceanography from RV POLARSTERN cruises: PS121, PS122\_1, PS122\_2, PS122\_3, PS122\_4, PS122\_5 ” .

### Cruise details

**Vessel name:** RV Polarstern  
**Cruise name:** PS122\_1  
**Cruise start:** 2019-09-20  
**Cruise end:** 2019-12-13  
**Cruise duration:** 84 days  
**Working area:** Arctic Ocean

## 2 Sensor Details

Following sensors were installed during cruise PS122\_1. Only data from **TSG1** are uploaded to PANGAEA for cruise PS122\_1 and are furthermore considered in this report (for reasoning see General Processing Report).

	<b>TSG1</b>	<b>TSG2</b>
Serial number	SBE21-3189	SBE21-3354
Installation	2019-06-28	2019-06-28
Deinstallation	2020-10-30	2020-10-30
Days installed	490	490
External temperature sensor	SBE38-0136	SBE38-0154

### 3 Processing Report

#### Database Extraction

Data source	DSHIP database (dship.awi.de)
Start of raw file	2019-09-20T17:30:00
End of raw file	2019-12-13T09:09:59
Number of lines in hexadecimal raw file	7227600
First dataset	2019-09-27T02:51:46
Last dataset	2019-12-13T09:09:58
TSG1 valid data	1664702

#### Calculation of 10min means

The calculation of 10min means included the removal of outliers outside a 2-times standard deviation for each data interval. The number of outliers for each parameter are given here.

Number of outliers >2*std	
Internal temperature	65838
Conductivity	60481
External temperature	68177
Salinity	77320
Result after outlier removal	
Number 10-min-means	11102

#### Manual flagging

After processing the data were visually inspected. The whole data from a specific timestamp were deleted if there was only one parameter to be manually flagged. **0** data points were manually removed from the TSG1 dataset of PS122\_1.

#### Assigning navigation data

Data from the corrected mastertrack of cruise PS122\_1 were assigned to the 10min means of TSG1. Normally, a speed filter of 0.5 knots minimum speed is applied to the TSG data in order to avoid redundant data. The speed filter was NOT applied to the data of PS122\_1 because of the slow drifting speeds during expedition. See Figure 1 and Figure 2 for the processed and corrected data of TSG1.

**Number of speed flags:** 10175 (data maintained in final output file)

**Number of data in final output file:** 11099

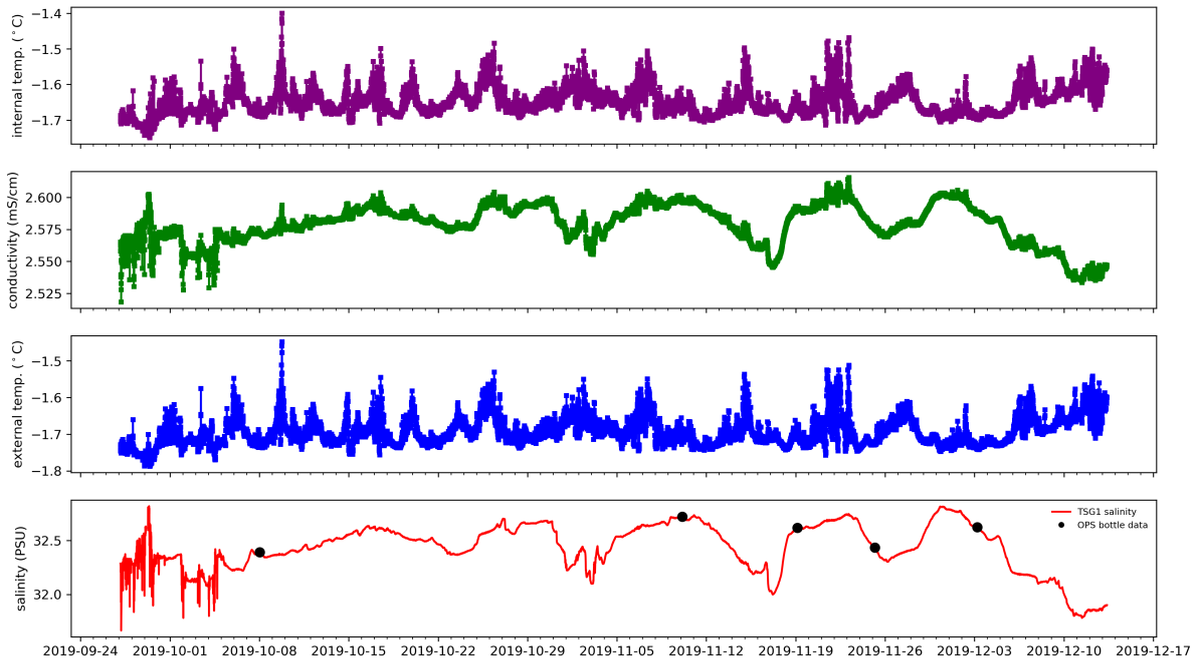


Figure 1: 10min means of data from TSG1

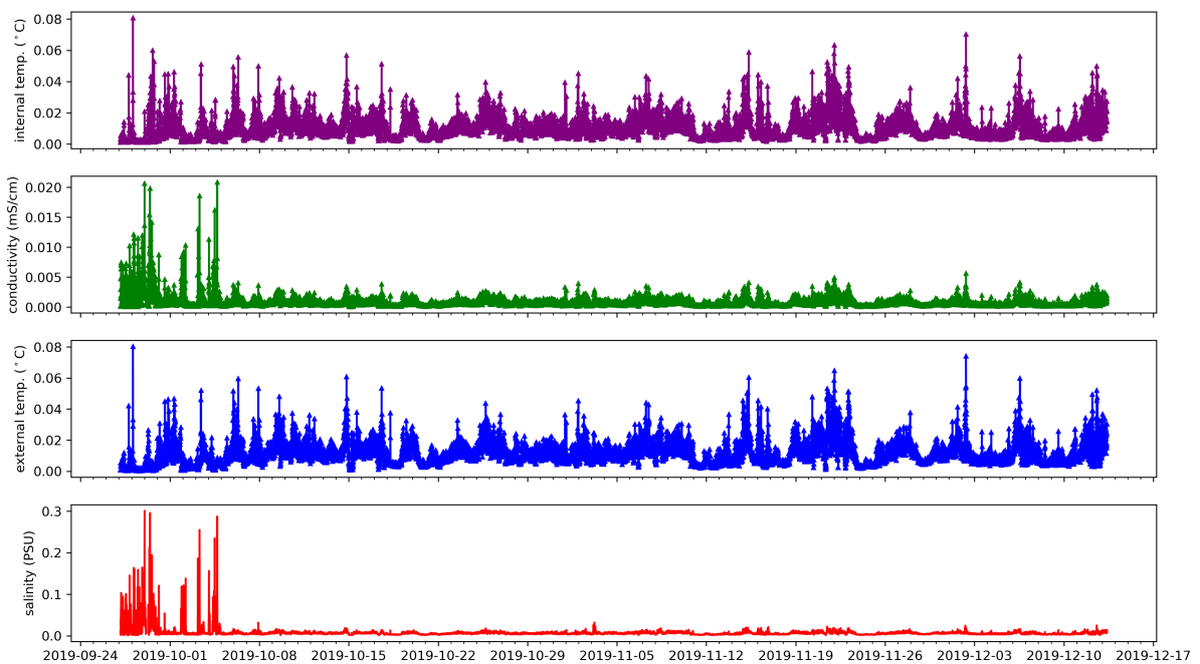


Figure 2: Standard deviations of 10min means of data from TSG1

## Differences between internal and external temperature of TSG1 temperature sensors

Temperature differences between the internal and the external temperature sensors have to be small under normal circulation conditions. Means and standard deviations for the temperature differences as well as the number of data with a difference larger than 1 °C are given in the following table and are shown in Figure 3.

	TSG1 temperature difference	
	mean ± standard dev.	no. > 1°C
<b>Spot values</b>	0.0443 ± 0.0102°C	0
<b>10-min means</b>	0.0445 ± 0.0044°C	0

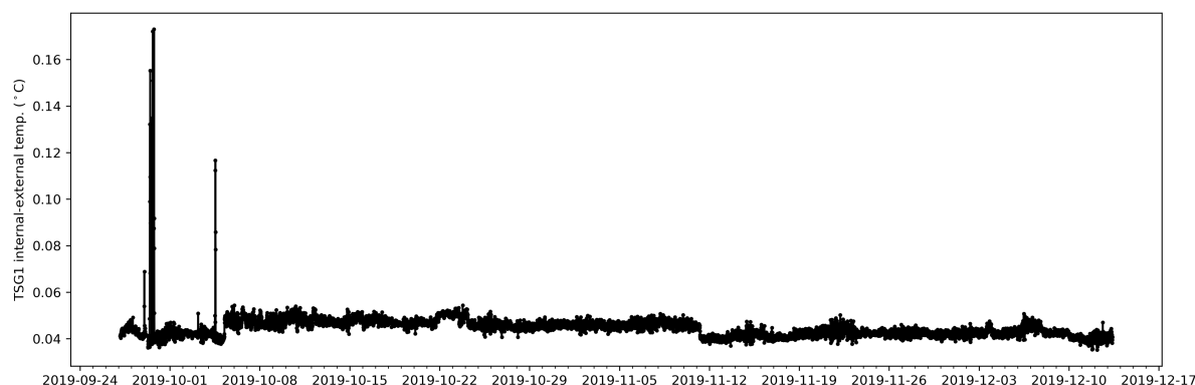


Figure 3: Differences between internal and external temperature sensors of TSG1

## Result file

The result file is a plain text (tab-delimited values) file named **PS122\_1\_surf\_oce.tab** with one data row in 10-min interval. Salinity values are calculated from the 10min means of conductivity and internal temperature data using a pressure of 11 dbar for the calculations. The pressure refers to the 11m water depth of the water inlet of the TSG system on R.V. Polarstern. Water temperature taken from the TSG external temperature sensor is given for reference.

Column separator	Tabulator "\t"
Column 1	Date and time expressed according to ISO 8601
Column 2	Latitude in decimal format, unit degree
Column 3	Longitude in decimal format, unit degree
Column 4	Water Temperature, unit degree celsius
Column 5	TSG Internal Temperature, unit degree celsius
Column 6	Conductivity, unit mS/cm
Column 7	Salinity, PSU

## Comments

Data gaps due to system maintenance or system shutdown during harbour time:

- 29.09.2019; 02:47 UTC until 06:41 UTC; data gap because of system updates
- 04.10.2019; several data gaps because of system updates
- 05.10.2019; 06:24 UTC until 06:32 UTC; data gap because of system updates

Apart from this, data gaps are caused by speed flagging or manual removal of outliers.

## 4 Appendix

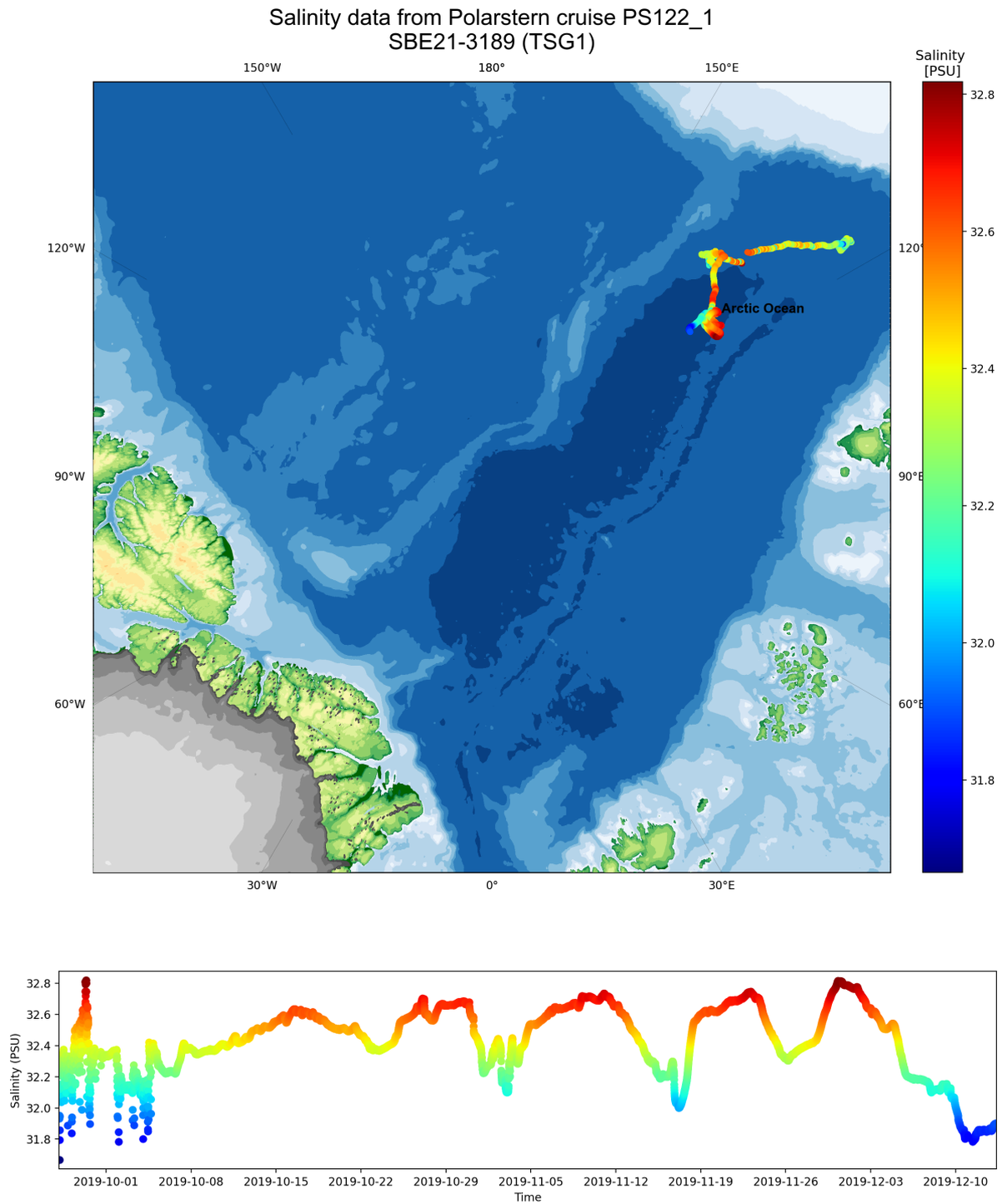


Figure 4: Salinity data from TSG1

Water temperature from Polarstern cruise PS122\_1  
SBE38-0136 (TSG1)

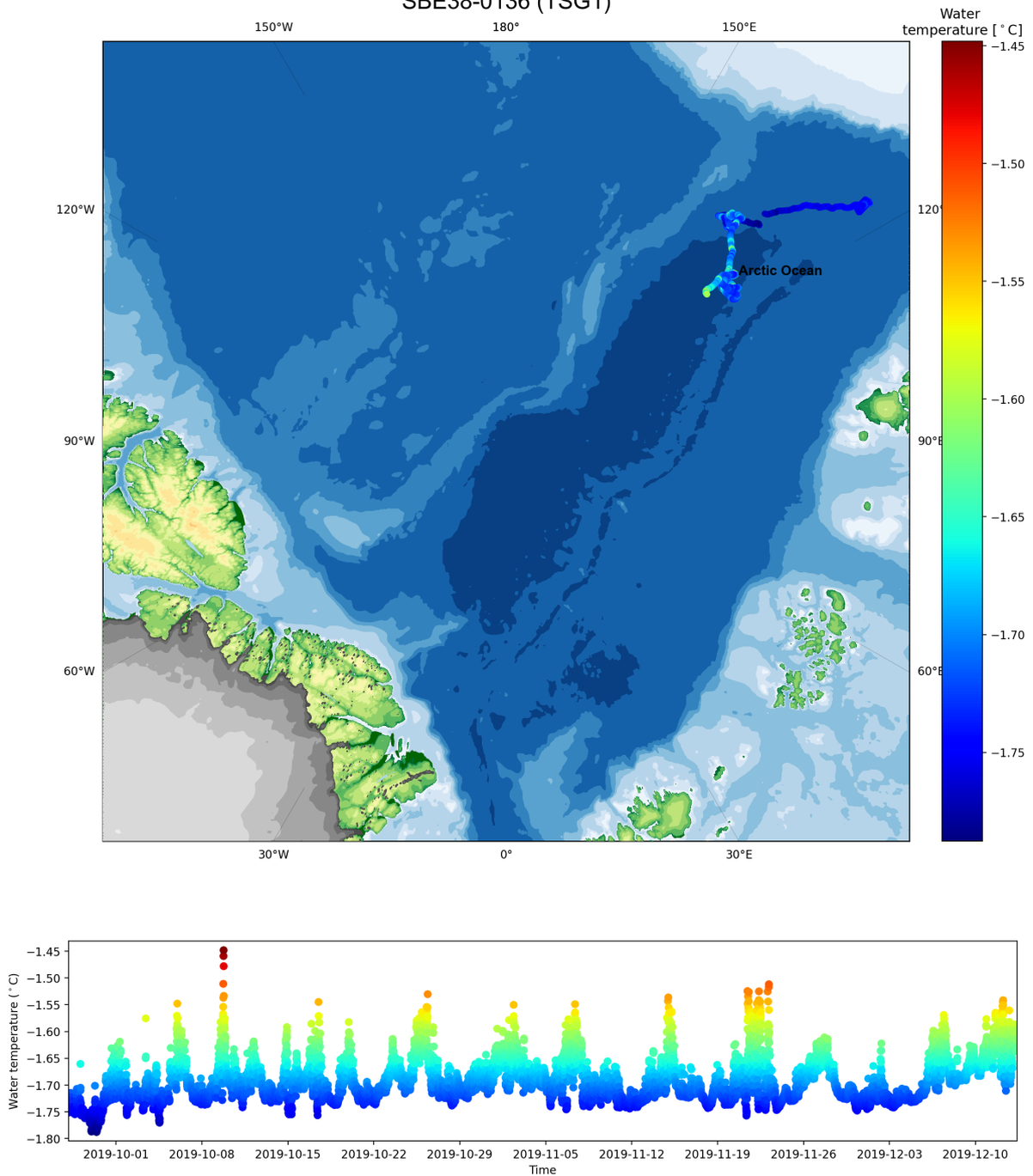


Figure 5: Temperature data from TSG1