

MIRAI MR16-09 Leg4 Underway Thermosalinograph

Last Modified: 2019-07-31

[ReadMe](#) [Observation Data](#) [Data Format](#)

Cruise ID: [MR16-09 Leg4](#)

Underway Thermosalinograph: Processed (PI)

Data Policy: [JAMSTEC](#)

Observation Items: Temperature, Salinity, Dissolved oxygen, Fluorescence, Chlorophyll, Turbidity

Science Keywords:

OCEANS > OCEAN CHEMISTRY > OXYGEN
 OCEANS > OCEAN CHEMISTRY > SALINITY
 BIOSPHERE > VEGETATION > CHLOROPHYLL
 OCEANS > OCEAN CHEMISTRY > CHLOROPHYLL
 OCEANS > SALINITY/DENSITY > SALINITY
 OCEANS > OCEAN > SEA SURFACE TEMPERATURE
 OCEANS > OCEAN CHEMISTRY > SUSPENDED SOLIDS
 OCEANS > OCEAN OPTICS > FLUORESCENCE

Cruise Report

http://www.godac.jamstec.go.jp/catalog/data/doc_catalog/media/MR16-09_leg1-4_all.pdf

For Using Data

Principal Investigator

Hiroshi Uchida (JAMSTEC)

Use Constraints

See [Terms and Conditions](#) about constrain of use.

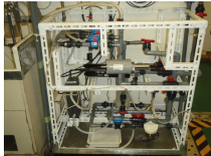
Data Citation

See [Terms and Conditions](#) about data citation.

Instrument

Instrument:

Continuous sea surface water monitoring system (MR14-03 -)



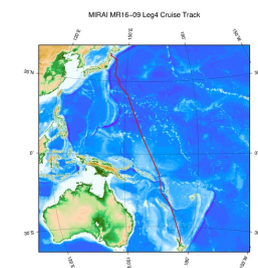
Data Citation

Refer [WHP P17E Revisit in 2017 Data Book](#) (doi: 10.17596/0000003) .

Overview

For details about observation, please refer to the Data book "[WHP P17E Revisit in 2017 Data Book](#)" (doi: 10.17596/0000003) .

Related Information



[Enlarge Image](#)

MR16-09 Leg4

Ship Name: MIRAI

Period: 2017-03-07 - 2017-03-28

Chief Scientist: Akihiko Murata (JAMSTEC)

Proposal ▶ Ship-borne measurements of aerosols in the marine atmosphere: Investigation of potential influence of marine aerosol particles on the climate;

Update History

2019-07-31	An observation data was registerd.
2017-09-28	An observation data was registerd.

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 POWER GRAB
 SAMPLER (SHELL)
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 SAMPLER (CLOW)
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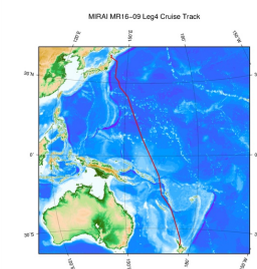
Data Format

1	EXPOCODE	-	A12	Expedition code
2	DATE	-	I8	Date
3	TIME	UTC	I4	Time
4	LATITUDE	degrees	F10.5	Latitude
5	LONGITUDE	degrees	F10.5	Longitude
6	SPEED	knot	F6.1	Ship speed
7	FLOW	liter/minute	F6.1	Flow rate of the seawater sample
8	INTAKE-TEMPERATURE	ITS-90	F9.4	Temperature measured by the temperature sensor (SBE38) before the pump close to the seawater intake
9	INTAKE-TEMPERATURE_FLAG	-	I1	INTAKE-TEMPERATURE data quality flag (see below)
10	TSG-TEMPERATURE	ITS-90	F9.4	Temperature measured by the thermosalinograph (SBE45)
11	TSG-TEMPERATURE_FLAG	-	I1	TSG-TEMPERATURE data quality flag (see below)
12	TSG-SALINITY	PSS-78	F9.4	Practical Salinity measured by the thermosalinograph (SBE45)
13	TSG-SALINITY_FLAG	-	I1	TSG-SALINITY data quality flag (see below)
14	SALINITY	PSS-78	F9.4	Practical Salinity measured by the AUTOSAL salinometer
15	SALINITY_FLAG	-	I1	SALINITY data quality flag (see below)
16	TSG-OXYGEN	µmol/kg	F9.2	Dissolved oxygen measured by the oxygen sensor (RINKO-II)
17	TSG-OXYGEN_FLAG	-	I1	TSG-OXYGEN data quality flag (see below)
18	OXYGEN	µmol/kg	F9.2	Dissolved oxygen measured by the oxygen titlator
19	OXYGEN_FLAG	-	I1	OXYGEN data quality flag (see below)
20	FLUORESCENCE	RFU	F9.2	Fluorescence measured by the C3 fluorometer
21	FLUORESCENCE_FLAG	-	I1	FLUORESCENCE data quality flag (see below)
22	TSG-CHLOROPHYLL-A	mg/cum	F9.3	Chlorophyll-a estimated from the FLUORESCENCE data
23	TSG-CHLOROPHYLL-A_FLAG	-	I1	TSG-CHLOROPHYLL-A data quality flag (see below)
24	CHLOROPHYLL-A	mg/cum	F9.2	Chlorophyll-a measured by the Turner fluorometer (10-AU-005)
25	CHLOROPHYLL-A_FLAG	-	I1	CHLOROPHYLL-A data quality flag (see below)
26	TURBIDITY	NTU	F9.2	Turbidity measured by the C3 turbidity meter
27	TURBIDITY_FLAG	-	I1	TURBIDITY data quality flag (see below)

Data quality flag

- 1: Not calibrated (post-cruise calibration)
- 2: Acceptable measurement
- 3: Questionable measurement
- 4: Bad measurement
- 5: Not reported
- 6: Interpolated
- 7: Despiked
- 8: Low-pass filtered
- 9: Not sampled

Related Information



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Chief Scientist: Akihiko Murata (JAMSTEC)

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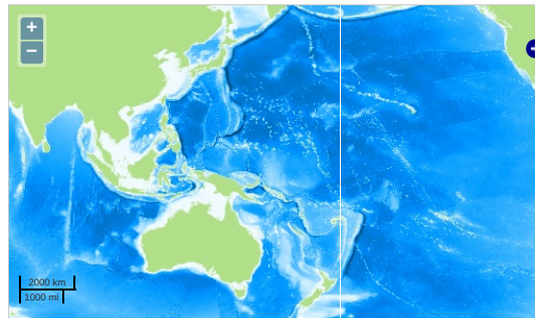
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Observation Map



— ... Observation Line — ... Navigation ● ... Observation, Dive Point, Hole

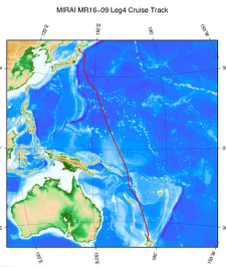
Imagery reproduced from ...

Data List

File names

49NZ20170308_tsg.csv

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