

MIRAI MR19-02 Clean Water Sampling

Last Modified: 2021-09-30

ReadMe

Cruise ID: [MR19-02](#)

Clean Water Sampling: Processed (PI)

Data Policy: [JAMSTEC](#)

Observation Items:

Science Keywords:

Data Information

Seawater samples for tracemetals obtained at St. A07 (K2). Measuring techniques are under construction in June 7, 2021.

Cruise Report

http://www.godac.jamstec.go.jp/catalog/data/doc_catalog/media/MR19-02_all.pdf

For Using Data

Principal Investigator

Koji Sugie (JAMSTEC)

Use Constraints

Please contact data manager (Koji Sugie: sugie@jamstec.go.jp).

Data Citation

Please contact data manager (Koji Sugie: sugie@jamstec.go.jp).

Instrument

Instrument:

ICP-MS Thermo Element XR

Instrument Information:

<https://www.thermofisher.com/order/catalog/product/IQLAEGAAMFABWMAFB#/IQLAEGAAMFABWMAFB>



Sample

Seawater

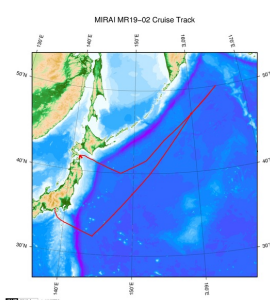
Sample ID

49NZ20190524_A07_7_1, 49NZ20190524_A07_7_2, 49NZ20190524_A07_7_3, 49NZ20190524_A07_7_4, 49NZ20190524_A07_7_5, 49NZ20190524_A07_7_6, 49NZ20190524_A07_7_7, 49NZ20190524_A07_7_8, 49NZ20190524_A07_7_9, 49NZ20190524_A07_7_10, 49NZ20190524_A07_7_11, 49NZ20190524_A07_7_12

Data Format

.xlsx

Related Information



[Enlarge Image](#)

MR19-02

Ship Name: MIRAI

Period: 2019-05-24 - 2019-06-14

Chief Scientist: Tetsuichi Fujiki (JAMSTEC)

Project Name: [Station K2, Station KEO, Station KNOT]

Proposal The observational study to construct and to extend the western Pacific super site network

Title:

Update History

2021-09-30 An observation data was registered.

JAMSTEC
Site Policy
Privacy Policy
Application for Data and Samples
Data Policy
What's New
Update History
Feeds

Lists
Publication List
Amount of Public Info.
Data
Map Search
Data Tree
Detailed Search

Information of the Ships
NATSUSHIMA
KAIYO
YOKOSUKA
MIRAI
KAIREI
CHIKYU
KAIMEI
SHINSEI MARU
HAKUHO MARU

Information of the Submersibles
KAIKO
SHINKAI 2000
SHINKAI 6500
DEEP TOW
HYPER-DOLPHIN
URASHIMA
YOKOSUKA DEEP TOW
6K Camera DEEP TOW
6K Sonar DEEP TOW
KM-ROV

Go to a Cruise Information

Cruise ID:

Go to a Dive Information

Dive ID:

POWER GRAB SAMPLER
(SHELL)
POWER GRAB SAMPLER
(CLOW)
BMS

Copyright 2011 Japan Agency for Marine-Earth Science and
Technology



JAMSTEC 国立研究開発法人
海洋研究開発機構
JAPAN AGENCY FOR MARINE-EARTH SCIENCE AND TECHNOLOGY

MIRAI MR19-02 Clean Water Sampling

Last Modified: 2021-09-30

ReadMe

Cruise ID: [MR19-02](#)
Clean Water Sampling: Processed (PI)
Data Policy: [JAMSTEC](#)
Observation Items:
Science Keywords:

Data Information

Seawater samples for tracemetals obtained at St. A07 (K2). Measuring techniques are under construction in June 7, 2021.

Cruise Report

http://www.godac.jamstec.go.jp/catalog/data/doc_catalog/media/MR19-02_all.pdf

For Using Data

Principal Investigator

Koji Sugie
(JAMSTEC)

Use Constraints

Please contact data manager (Koji Sugie: sugie@jamstec.go.jp).

Data Citation

Please contact data manager (Koji Sugie: sugie@jamstec.go.jp).

Instrument

Instrument:

ICP-MS Thermo Element XR

Instrument Information:

<https://www.thermofisher.com/order/catalog/product/IQLAEGAAMFABWMAFB#/IQLAEGAAMFABWMAFB>



Sample

Seawater

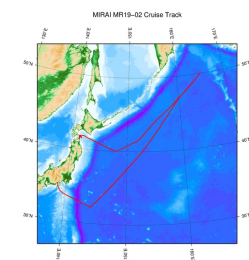
Sample ID

49NZ20190524_A07_7_1, 49NZ20190524_A07_7_2, 49NZ20190524_A07_7_3, 49NZ20190524_A07_7_4, 49NZ20190524_A07_7_5, 49NZ20190524_A07_7_6, 49NZ20190524_A07_7_7, 49NZ20190524_A07_7_8, 49NZ20190524_A07_7_9, 49NZ20190524_A07_7_10, 49NZ20190524_A07_7_11, 49NZ20190524_A07_7_12

Data Format

.xlsx

Related Information



[Enlarge Image](#)

MR19-02

Ship Name: MIRAI

Period: 2019-05-24 - 2019-06-14

Chief Scientist: Tetsuichi Fujiki (JAMSTEC)

Project Name: [Station K2, Station KEO, Station KNOT]

Proposal The observational study to construct and to extend the western Pacific super site network

Title:

Update History

2021-09-30 An observation data was registered.

JAMSTEC

[Site Policy](#)

[Privacy Policy](#)

[Application for Data and Samples](#)

[Data Policy](#)

[What's New](#)

[Update History](#)

[Feeds](#)

Lists

[Publication List](#)

[Amount of Public Info.](#)

Data

[Map Search](#)

[Data Tree](#)

[Detailed Search](#)

Information of the Ships

[NATSUSHIMA](#)

[KAIYO](#)

[YOKOSUKA](#)

[MIRAI](#)

[KAIREI](#)

[CHIKYU](#)

[KAIMEI](#)

[SHINSEI MARU](#)

[HAKUHO MARU](#)

Information of the Submersibles

[KAIKO](#)

[SHINKAI 2000](#)

[SHINKAI 6500](#)

[DEEP TOW](#)

[HYPER-DOLPHIN](#)

[URASHIMA](#)

[YOKOSUKA DEEP TOW](#)

[6K Camera DEEP TOW](#)

[6K Sonar DEEP TOW](#)

[KM-ROV](#)

[POWER GRAB SAMPLER \(SHELL\)](#)

[POWER GRAB SAMPLER \(CLOW\)](#)

[BMS](#)

Go to a Cruise Information

Cruise ID:

Go to a Dive Information

Dive ID: