

## KAIYO KY09-05 Core description

Last Modified: 2012-09-28

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

Cruise ID: [KY09-05](#)

Core description : Processed (PI)

Data Policy: [JAMSTEC](#)

Observation Items:

Science Keywords:

### Data Information

Summary of onboard core description

### Cruise Report

[http://www.godac.jamstec.go.jp/catalog/data/doc\\_catalog/media/KY09-05\\_all.pdf](http://www.godac.jamstec.go.jp/catalog/data/doc_catalog/media/KY09-05_all.pdf)

### For Using Data

#### Principal Investigator

Yoshitaka Kakuwa (Department of General Systems Studies, University of Tokyo)

#### Use Constraints

None

#### Data Citation

None

### Sample

Pisto core

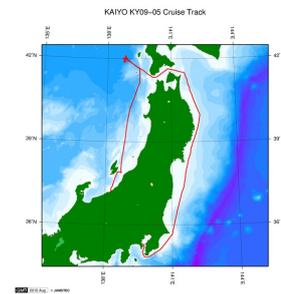
### Sample ID

KY09-05 PC01-04

### Data Format

KY09-05 core description.ai (Adobe Illustrator CS4)

### Related Information



[Enlarge Image](#)

#### KY09-05

Ship Name: KAIYO

Period: 2009-07-30 - 2009-08-05

Chief Scientist: Ryo Matsumoto (The University of Tokyo)

Proposal Integrated survey of bio-geochemical processes of the evolution of methane hydrate and

Title: methane plumes in the eastern margin of Japan Sea

### Update History

2012-09-28 An observation data was registerd.

#### 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:

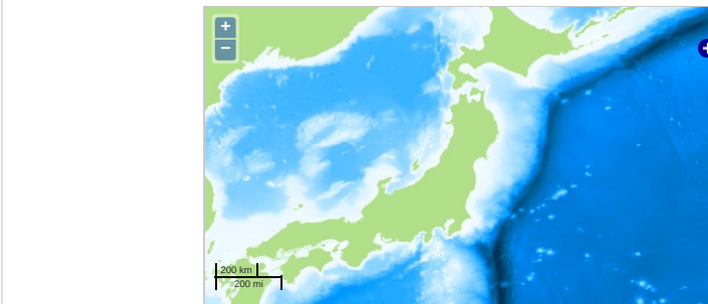
## KAIYO KY09-05 Core description

Last Modified: 2012-09-28

ReadMe: **Observation Data**

Cruise ID: **KY09-05**  
Core description: Processed (P1)  
Data Policy: **JAMSTEC**  
Observation Items:  
Science Keywords:

### Observation Map



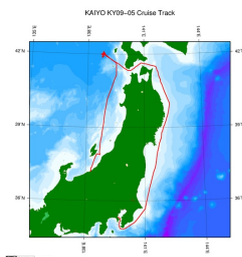
— ... Observation Line — ... Navigation ● ... Observation, Dive Point, Hole

### Data List

#### File names

KY09-05\_core\_description.ai

### Related Information



#### KY09-05

Ship Name: KAIYO  
Period: 2009-07-30 - 2009-08-05  
Chief Scientist: Ryo Matsumoto (The University of Tokyo)  
Proposal: Integrated survey of bio-geochemical processes of the evolution of methane hydrate and  
Title: methane plumes in the eastern margin of Japan Sea

### Update History

2012-09-28 An observation data was registerd.

#### 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: