



R/V Natsushima Cruise Report

NT10-21

Seismic survey and seismicity study
off Shikoku island and Kii peninsula, Nankai trough

December 20 – 29, 2010

Japan Agency for Marine-Earth Science and Technology

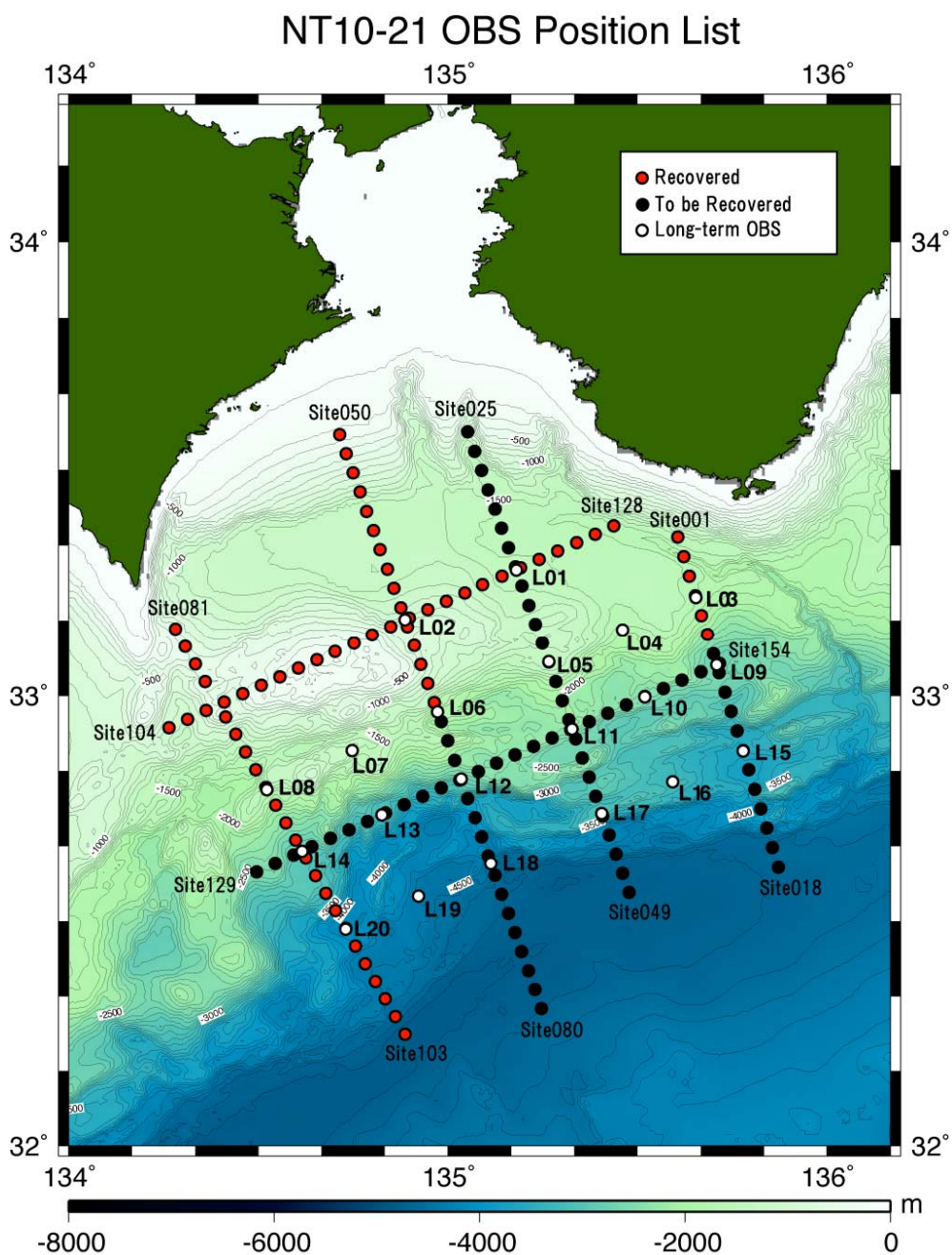
(JAMSTEC)

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1. Cruise Information :

- (1) Cruise number, Ship name: NT10-21, R/V Natsushima
- (2) Title of the cruise: 2010FY “Seismic survey and seismicity study off Shikoku island”
- (3) Chief Scientist [Affiliation]: Shin’chiro Kamiya [JAMSTEC]
- (4) Representative of Science Party [Affiliation]: Yoshiyuki Kaneda [JAMSTEC],
- (5) Title of proposal:
Research for Interaction between the Tokai, Tonankai and Nankai Earthquakes
- Seismic survey and seismicity study off Shikoku island -
- (6) Cruise period, Port call: 2010/12/20-12/29, from JAMSTEC (Yokosuka) to JAMSTEC (Yokosuka)
- (7) Research Area: Off Shikoku island and Kii peninsula, Nankai trough
- (8) Research Area Map:



2. Researchers

- (1) Chief Scientist [Affiliation]: Shin'ichiro Kamiya [JAMSTEC]
- (2) Representative of Science Party [Affiliation]: Shuichi Kodaira [JAMSTEC],
- (3) Science party list:

Kazuhiko Kashiwase [JAMSTEC]

Shuichi Kodaira [JAMSTEC]

Yoshiyuki Kaneda [JAMSTEC],

Gou Fujie [JAMSTEC],

Ayako Nakanishi [JAMSTEC],

Jin-Oh Park [JAMSTEC],

Tsutomu Takahashi [JAMSTEC],

Tetsuo No [JAMSTEC],

Kaoru Takizawa [JAMSTEC],

Yoshio Fukao [JAMSTEC],

3. Overview of Observation:

(1) Objectives:

This research cruise was conducted as a part of the study of “Research program concerning interaction between the Tokai, Tonankai, and Nankai Earthquakes” funded by the Ministry of Education, Culture, Sports, Science, and Technology of Japan. The objectives of this cruise to reveal seismic structure and seismic activity off Shikoku island and Kii peninsula, Nankai trough.

During the cruise of NT10-21, 69 ocean bottom seismographs (OBSs) have been recovered. These OBSs were deployed during the cruise of KR10-11_Leg1 by R/V Kairei in October and November 2010.

(2) List of observation instruments:

1) Ocean bottom seismograph (SPOBS)

During the cruise, 69 OBSs have been retrieved.

2) Others

During the cruise, bathymetry data have been recorded continuously.

(3) Cruise log:

Date		Remarks
2010/12/20	Wed	Departure from JAMSTEC (Yokosuka). Transit to survey area
2010/12/21	Thu	Transit to survey area. OBS recovery
2010/12/22	Fri	OBS recovery
2010/12/23	Sat	OBS recovery
2010/12/24	Sun	OBS recovery
2010/12/25	Mon	OBS recovery
2010/12/26	Tue	OBS recovery
2010/12/27	Wed	OBS recovery. Transit to JAMSTEC (Yokosuka)
2010/12/28	Thu	Transit to JAMSTEC (Yokosuka)
2010/12/29	Fri	Arrive at JAMSTEC (Yokosuka)

(4) Research Information:

1) OBS Recovery

During the cruise, 69 ocean bottom seismographs (OBSs) have been recovered. These OBSs were deployed during the cruise of KR10-11_Leg1 by R/V Kairei in October and November 2010.

NT10-21 OBS Position List

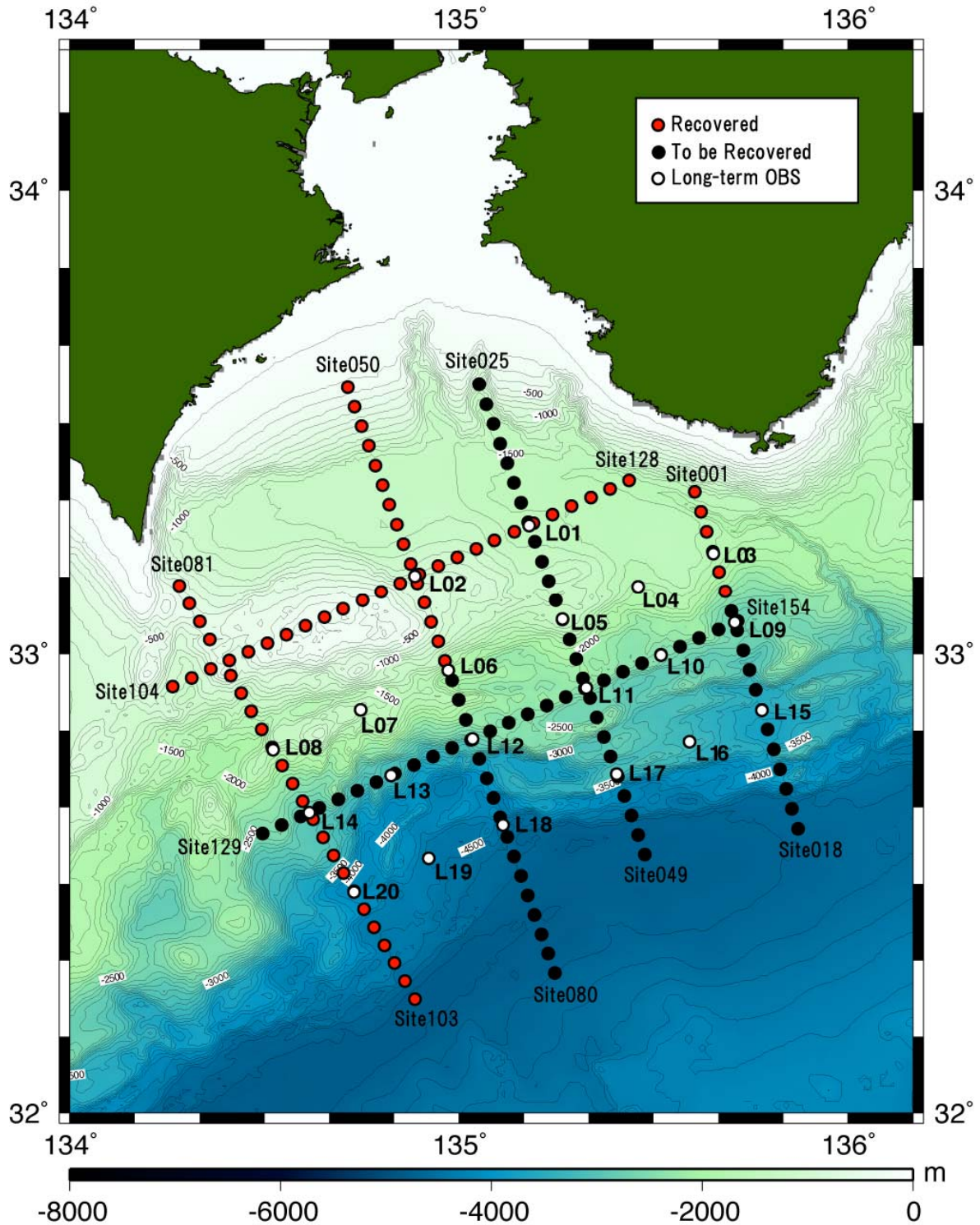


Fig.1 Map of the OBSs. Red and black circles are the OBSs recovered during the cruise NT10-21 and to be recovered during the cruise NT11-01, respectively. Open circles are long-term OBSs (unrecovered).

4 . Notice on using:

This cruise report is a preliminary documentation as of the end of the cruise. It may not be corrected even if changes on content (i.e. taxonomic classifications) are found after publication. It may also be changed without notice. Data on the cruise report may be raw or not processed. Please ask the PI(s) for the latest information before using. Users of data or results of this cruise are requested to submit their results to Data Integration and Analysis Group (DIAG), JAMSTEC.