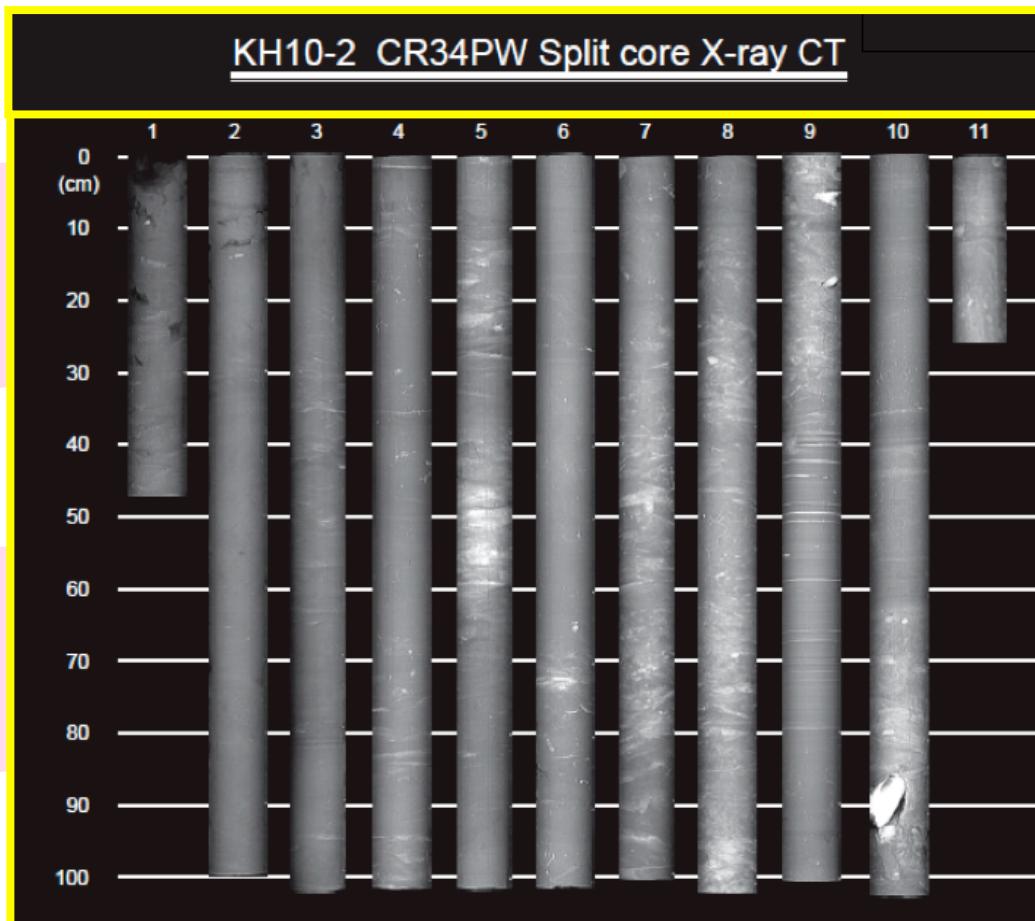




2-3, March 2011

## "2011 Kochi International Symposium on Paleoceanography and Paleoenvironment in East Asia"



X-Ray CT Image of piston core off Hokkaido

2 – 3 March 2011  
Center for Advanced Marine Core Research,  
Kochi University



Center for Advanced Marine Core Research  
Kochi University

## **Schedule and Program:**

# **"2011 Kochi International Symposium on Paleoceanography and Paleoenvironment in East Asia"**

Venue and Date;

The symposium will take place for two days, 2 and 3 March 2011, at the Center for Advanced Marine Core Research, Kochi University.

## **Program**

### **Wednesday March 2**

**12:00-13:00 Registration**

**13:20-13:30 Welcome and Logistics**

#### **Keynote Speaker I**

**13:30-14:00** Ryuji TADA\*, Yoshimi KUBOTA (Univ. of Tokyo, Japan), Kana Nagashima (JAMSTEC, Japan)

Change in millennial-scale tele-connection of East Asian Monsoon and North Atlantic climate between glacial and interglacial boundary conditions

#### **Keynote Speaker II**

**14:00-14:30** Andrew ROBERTS\* (Australian National Univ., Australia)  
Environmental magnetism and monsoon dynamics

**14:30-14:45** Break

**14:45-15:05** Ken IKEHARA\* and Kazuko USAMI (Geological Survey of Japan, AIST, Japan)

Various time-scale East Asian monsoon influence to the late Quaternary Japan Sea paleoenvironments

**15:05-15:25** Sangmin HYUN\* and Jin-Kyung KIM (KORDI, Korea)

Stable oxygen isotope in foraminifera and diatom from the East/Japan Sea sediment: implications for global paleoclimate synchronicity and local paleoceanography

**15:25-15:45** Takuya SAGAWA\*, Kentaro TSURUOKA, Michinobu KUWAE, Hidetaka TAKEOKA (Ehime Univ., Japan), Masafumi MURYAMA, Kei OKAMURA (Kochi Univ., Japan)

Holocene millennial-scale variability in the East Asian winter monsoon deduced from the subarctic western North Pacific SST

**15:45-16:30 Introduction of poster presentations (1 min. talk)**

**Poster 1** Jimbee HEO\*, Boo-Keun KHIM (Pusan National Univ., Korea), Chieko SHIMADA (Akita Univ., Japan), Masao. UCHIDA (NIER. Japan), Ken IKEHARA (AIST, Japan), Ryuji TADA (Univ. of Tokyo, Japan)

Surface-water condition at the path of Tsushima Warm Current in the southeastern East Sea/Japan Sea during the last glacial and deglacial periods

**Poster 2** Hirofumi ASAHI\* (AORI, Univ. of Tokyo, Japan), S. Kender (British Geological Survey, UK.), Minoru IKEHARA (Kochi Univ., Japan), Tatsuhiko SAKAMOTO (JAMSTEC, Japan), Kozo TAKAHASHI (Kyushu Univ., Japan) and IODP Exp. 323 Ship Board Scientists

Foraminiferal oxygen and carbon isotope record during last 2.1 Myrs at the Northern Slope of the Bering Sea

**16:30-16:40 Break**

**16:40-17:00** Akira HAYASHIDA\* (Doshisha Univ., Japan)

Evolution of the East Asian monsoon inferred from environmental magnetic record from Lake Biwa, central Japan

**17:00-17:20** Kyung-Hoon SHIN\* and Suk-Hee YOON (Hanayng Univ., Korea), Masanobu YAMAMOTO (Hokkaido Univ., Japan), Hi-Il YI (KORDI, Korea)

Characteristics of modern sediment and its possible application for paleoceanography in the Yellow Sea and northern East China Sea

**17:20-17:40** Yurika UJIIE\* (Kochi Univ., Japan) and Thibault de GARIDEL-THORON (CEREGE, France)

Genetic divergence of planktic foraminifer related to the evolution of the Western Pacific Warm Pool

**18:30-20:30 Banquet**

**Thursday March 3**

**Keynote Speaker III**

**09:00-09:30** Yusuke OKAZAKI\*, Naomi HARADA, Ayako ABE-OUCHI, M.O. CHIKAMOTO (JAMSTEC, Japan), A. TIMMERMANN, L. MENVIEL (Univ. of Hawaii, USA)

Toward an understanding the role of the North Pacific in global ocean circulation

**09:30-09:50** Boo-Keun KHIM\* (Pusan National Univ., Korea), Ken IKEHARA, A. SHIBAHARA (AIST, Japan), Takuya. SAGAWA (Ehime. Univ., Japan), Kenichi. OHKUSHI (Kobe Univ., Japan), and Masanobu YAMAMOTO (Hokkaido Univ., Japan)

Paleoceanographic changes in the subarctic Northwest Pacific during the last deglaciation

**09:50-10:10** Katsunori KIMOTO\* (JAMSTEC, Japan)

Bottom water hydrography in the Okhotsk Sea during the last 30,000 years: Evidence from foraminiferal isotopes and trace metals

**10:10-10:30** Keiji HORIKAWA\* (Univ. of Florida, Univ. of Toyama, Japan), E.E. MARTTIN, C. BASAK (Univ. of Florida, U.S.A), Jonaotaro ONODERA, Tatsuhiko SAKAMOTO (JAMSTEC, Japan) and IODP 323 Scientific party

Plio-Pleistocene cryospheric history of Alaska based on Nd and Pb isotopes of detrital sediments

**10:30-10:50** Break

**10:50-11:10** Masanobu YAMAMOTO\*, Hirotaka SAI (Hokkaido Univ., Japan), and Liang-Jiang SHIAU, Min-Te CHEN (National Taiwan Ocean Univ., Taiwan)

Response of the Asian winter monsoon to precessional forcing: Evidence from SST variation in the South China Sea

**11:10-11:30** Seung-II NAM\* (Korea Polar Research Institute, Korea), Ruediger Stein, Jens Matthiessen, A. Mackensen (Alfred-Wegener-Institute for Polar & Marine Research, Germany)

Recent global warming in the western Arctic Ocean and its proxies from the surface sediments

**11:30-11:50** Tomohisa IRINO\* (Hokkaido Univ., Japan)

Color variability of sediment core samples collected around Japan: Finding suitable color indices for paleoceanography

**11:50-12:20** Discussion& Closing

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