







# **Announcement and Call for Papers**

# The IHP Symposium on Extreme Events "Meteorological, Hydrological and Tsunami Disasters: Social Adaptation and Future" (EXTREME2011)

In conjunction with the

# 19<sup>th</sup> Regional Steering Committee Meeting for UNESCO-IHP for Southeast Asia and the Pacific

Contribution to IHP-VII (2008-2013)

Kyoto University, Uji, Kyoto, Japan 24 - 28 October 2011

#### Sponsored by

Japanese Ministry of Education, Culture, Sports, Science and Technology (MEXT)
UNESCO Jakarta Office

# Organized by

Japanese National Committee for UNESCO-IHP
Disaster Prevention Research Institute (DPRI), Kyoto University
Global COE Program "Sustainability/Survivability Science for a Resilient Society
Adaptable to Extreme Weather Conditions" (GCOE-ARS)

#### **BACKGROUND**

The IHP Symposium on Extreme Events "Meteorological, Hydrological and Tsunami Disasters: Social Adaptation and Future" (EXTREME2011) will be held at the Disaster Prevention Research Institute, Kyoto University, Uji Campus, Uji City, Kyoto, Japan, followed by a one-day technical visit and the 19<sup>th</sup> Regional Steering Committee (RSC) Meeting for UNESCO International Hydrological Programme for Southeast Asia and the Pacific (UNESCO-IHP SEAP).

The IHP Symposium will consist of two days with opening ceremonies and technical sessions (24-25 October 2011), a one-day technical visit to Lake Biwa and Kyoto City Areas (26 October) and two days (27-28 October) for the 19<sup>th</sup> RSC Meeting for UNESCO-IHP SEAP.

It is hoped that hydrologists, meteorologists, water scientists, hydraulic and coastal engineers, disaster managers and other professionals will be attracted not only from Asia and Pacific region but also from other countries in the world. This international conference is also an opportunity for Japanese professionals to communicate and share their knowledge and experiences with their foreign peers and counterparts.

#### **OBJECTIVES**

Tsunami Disasters: Social Adaptation and Future" (EXTREME2011) is to share and disseminate knowledge, information and technology in hydrological, meteorological and tsunami disaster sciences under situation of climate change and devastating water-related disasters in the world, and to foster cooperative and collaborative activities in IHP Seventh Phase (IHP-VII): Water Dependencies: Systems Under Stress and Societal Responses (2008-2013). At the same time, the regional (and global) needs and experiences for the management of water-related disasters, the development and management of sustainable water resources, as well as capacity building of the various interested groups such as stakeholders and professionals, will be addressed.

#### THEMES AND TOPICS

The general symposium theme "Meteorological, Hydrological and Tsunami Disasters: Social Adaptation and Future" is devoted to the following focal areas:

- 1: Climate Change Impacts on Hydrology and Water Resources
- 2: Extreme Weather and Adaptation Measures
- 3: Management of Catastrophic Disasters such as Floods, High Tides and Tsunamis
- 4: Integrated Water Resources Management Including Sediment and Groundwater Issues
- 5: Other issues related to IHP-VII (see http://www.unesco.org/new/en/natural-sciences/environment/water/ihp/ihp-vii-themes/)

# **VENUE**

Uji Campus, Kyoto University, Gokasho, Uji, Kyoto 611-0011, Japan

Tel: +81 774-38-4125 Fax: +81 774-38-4130

Kyoto University Three Campuses: http://www.kyoto-u.ac.jp/en/access/campus

Uji Campus Website: http://www.kyoto-u.ac.jp/en/access/campus/uji.htm

# **ORGANIZERS:**

- Japanese National Committee for UNESCO-IHP
- Disaster Prevention Research Institute (DPRI), Kyoto University
- Global COE Program "Sustainability/Survivability Science for a Resilient Society Adaptable to Extreme Weather Conditions" (GCOE-ARS)

# **SPONSORS:**

- Ministry of Education, Culture, Sports, Science and Technology of Japan (MEXT)
- Ministry of Land, Infrastructure, Transport and Tourism of Japan (MLIT)
- UNESCO Office, Jakarta

# LOCAL ORGANIZING COMMITTEE

Prof. Kaoru TAKARA*	DPRI, Kyoto University
Prof. Tomoharu HORI*	DPRI, Kyoto University
Prof. Yoshihisa SHIMIZU*	Graduate School of Engineering, Kyoto University
Dr. Yasuto TACHIKAWA*	Graduate School of Engineering, Kyoto University
Dr. Yosuke YAMASHIKI	DPRI, Kyoto University
Dr. Keisuke HIMOTO	DPRI, Kyoto University
Dr. Kenichiro KOBAYASHI	GCOE-ARS, Kyoto University
Dr. Bin HE	GCOE-ARS, Kyoto University
Dr. Yukiko TAKEUCHI	GCOE-ARS, Kyoto University
Dr. Kazutoshi SATOH	GCOE-ARS, Kyoto University
Dr. Masamitsu FUJIMOTO	GCOE-ARS, Kyoto University

# SCIENTIFIC AND TECHNICAL ADVISORS

Prof. Toshiharu KOJIRI	DPRI, Kyoto University; IAHR-Japan Chair	
Prof. Hajime NAKAGAWA	DPRI, Kyoto University; IAHR-Japan Secretary	
Prof. Michiharu SHIIBA	Graduate School of Engineering, Kyoto University;	
	President, Japan Society of Hydrology and Water	
	Resources (JSHWR)	
Prof. Haruo HAYASHI	DPRI, Kyoto University	
Prof. Hajime MASE	DPRI, Kyoto University	
Prof. Hirohiko ISHIKAWA	DPRI, Kyoto University	
Prof. Eiichi NAKAKITA	DPRI, Kyoto University	
Prof. Tetsuya SUMI	DPRI, Kyoto University	
Prof. Nario YASUDA	DPRI, Kyoto University	
Dr. Yasuhiro TAKEMON	DPRI, Kyoto University	
Dr. Toshio HAMAGUCHI	DPRI, Kyoto University	
Prof. Toshitaka TSUDA	Research Institute for Sustainable Humanosphere (RISH),	
	Kyoto University	
Prof. Masato SHIOTANI	RISH, Kyoto University	
Prof. Shigeo YODEN	Graduate School of Science, Kyoto University	
Prof. Ueru TANAKA	Graduate School of Global Environmental Study, Kyoto	
	University	
Prof. Takashi HOSODA	Graduate School of Engineering, Kyoto University	
Prof. Takahisa MIZUYAMA	Graduate School of Agriculture, Kyoto University	
Prof. Tsugihiro WATANABE*	Research Institute for Humanity and Nature	
Prof. Makoto TANIGUCHI*	Research Institute for Humanity and Nature	
Prof. Hisae NAKANISHI*	Graduate School of Global Studies, Doshisha University	
Prof. Kuniyoshi TAKEUCHI	UNESCO-ICHARM, Tsukuba	
Prof. Shigenobu TANAKA*	UNESCO-ICHARM, Tsukuba	
* Mambar of the Japanese National Committee for LINESCO JUD		

<sup>\*</sup> Member of the Japanese National Committee for UNESCO-IHP

#### **SECRETARIAT**

Mr. Gaku MASUDA	Secretary-General, GCOE-ARS, Kyoto University
Ms. Sono INOUE	Secretary, DPRI and GCOE-ARS, Kyoto University
Dr. Florence LAHOURNAT	DPRI, Kyoto University
Ms. Yuko TAKII	GCOE-ARS, Kyoto University
Ms. Saho MATSUDA	GCOE-ARS, Kyoto University

#### **UNESCO-IHP EXTREME2011**

Address: c/o DPRI, Kyoto University, Gokasho, Uji, Kyoto 611-0011, Japan Tel: +81 774 38 4125 (TAKARA), 4626 (MASUDA), 4330 (INOUE)

Fax: +81 774 38 4130

Email: IHPRSC@flood.dpri.kyoto-u.ac.jp

# EXTREME2011 AND 19<sup>th</sup> IHP-RSC MEETING PROGRAMME

The **EXTREME2011** Symposium will be held during 24-25 October 2011 and he RSC meeting will be held on 27-28 October at the Uji Campus, Kyoto University, Uji, Japan. The program details are currently being prepared as follows:

Time	Contents
23 Oct., Sunday	- Arrival of participants
24 Oct., Monday	- Opening ceremony
	- EXTREME2011 Symposium
	- Dinner for Symposium participants
25 Oct., Tuesday	- EXTREME2011 Symposium
26 Oct., Wednesday	- Technical visit (field trip) to Lake Biwa and Kyoto City areas
27 Oct., Thursday	- 19 <sup>th</sup> IHP-RSC meeting
	- Dinner for RSC members
28 Oct., Friday	- 19 <sup>th</sup> IHP-RSC meeting
	- First Departure
29 Oct., Saturday	- Second Departure

#### REGISTRATION

The registration fee for the **EXTREME2011** Symposium is JPY 20,000 (USD 200) for non-students and JPY 10,000 (USD 100) for students and accompanying persons. The fee includes all the Symposium materials, Technical Visit and Symposium Dinner. The Organizing Committee can waive the fee for the national delegates for the RSC meeting, supported by UNESCO Office Jakarta. Please complete the attached registration form and send it to UNESCO Office Jakarta as soon as possible.

#### **PROCEEDINGS**

Papers to be presented at the **EXTREME2011** will be published in the Symposium Proceedings as a UNESCO technical document. All the papers will also be published in a digital medium.

#### **LANGUAGE**

The language of the Symposium will be English. No translation to other languages is available.

# **KEY DATES**

• 31 July 2011 - Deadline for pre-registration and paper title submission

• 10 September 2011 - Deadline for submission of full paper in electronic format

• 30 September 2011 - Deadline for registration

# **ENQUIRIES**

RSC Secretariat
Dr. Giuseppe Arduino
UNESCO Office Jakarta
JL Galuh (II), no. 5
Kebayoran Baru
12110 Jakarta

Indonesia

E-mail: g.arduino@unesco.org Tel.: +62 21 73 99 818 ext. 837

Fax: +62 21 73 99 818 ext. 837

RSC Secretary Prof. Kaoru Takara

Disaster Prevention Research Institute

(DPRI)

Kyoto University Uji, Kyoto 611-0011

Japan

E-mail: takara.kaoru.7v@kyoto-u.ac.jp

Tel.: +81 774 38 4125 Fax: +81 774 38 4130

# FINANCIAL SUPPORT

Financial support for international participants in both the **EXTREME2011** Symposium and IHP-RSC Meeting may be available from UNESCO Office, Jakarta, and Japanese Ministry of Education, Culture, Sports, Science and Technology (MEXT).

Please submit your application to:

Giuseppe Arduino UNESCO Office, Jakarta JL Galuh (II) n.5, Kebayoran Baru 12110 Jakarta, Indonesia Tel: +62 21 73 99 818

Fax: +62 21 72 79 6489

E-mail: <a href="mailto:g.arduino@unesco.org">g.arduino@unesco.org</a>
E-mail: <a href="mailto:m.pattipeiluhu@unesco.org">m.pattipeiluhu@unesco.org</a>

# **FULL PAPER SUBMISSION**

- 1) Participants, who would like to present a paper in the **EXTREME2011** Symposium, should submit the paper title with the registration form by 31 July 2010.
- 2) Downloading the electronic template of **Guidelines for Preparation of Manuscripts for EXTREME2011** from:
  - http://www.unesco.or.id/download/Guidelines\_Manuscript.doc
- 3) Submit a full paper by 15 September 2011. Note also **GUIDELINES FOR AUTHORS** as indicated below.

Full papers should be submitted to:

#### Dr. Kenichiro KOBAYASHI

Associate Professor, GCOE-ARS, c/o DPRI, Kyoto University

Address: Gokasho, Uji, Kyoto 611-0011,

Japan

Tel: +81 774 38 4005 Fax: +81 774 38 4130

Email: kobayashi.kenichiro.2n@kyoto-u.ac.jp

#### Dr. Bin HE

Associate Professor, GCOE-ARS, c/o DPRI, Kyoto University

Address: Gokasho, Uji, Kyoto 611-0011,

Japan

Tel: +81 774 38 4006 Fax: +81 774 38 4130

Email: hebin@flood.dpri.kyoto-u.ac.jp

# **GUIDELINES FOR AUTHORS**

Based on the IAHS Guidelines Published 2007 by IAHS Press

- must be submitted in both MS Word and PDF format.
- failure to meet the formatting requirements could result in your paper not being included in the Proceedings CD.
- write in English
- present the material simply and concisely; in particular cross-check details of references
- use 12 pt Times New Roman font (also in Equation Editor) and set the paper size to A4 (21  $\times$  29.7 cm)
- include tables and figures at appropriate points in the text; plan their layout to use page space economically and ensure all figures and tables are cited in the text, in numerical order
- use figures and tables sparingly; plan their layout to use page space economically and ensure all figures and tables are cited in the text, in numerical order
- check that all the figures and tables are clearly legible
- embed graphics for all figures, saved in the word processed file (e.g. Word), if nonstandard fonts are used they must be embedded
- suggested paper length is 8 pages, including all figures, tables and references.
   Papers exceeding the 8- page limit, up to a maximum of 10 pages.