

Deadlines

Nov 30, 2007	Submission of abstracts
Feb 28, 2008	Abstract acceptance notification
May 31, 2008	Early registration deadline
June 30, 2008	Submission of final papers
July 31, 2008	Final registration
Sep 8–12, 2008	Conference

Sponsors and Co-sponsors (Invited)

International Association of Hydraulic Engineering and Research (IAHR)

Nagoya University

Japan Society of Civil Engineers (JSCE)

Ecology and Civil Engineering Society (ECES)

Japan Water Forum

Chinese Hydraulic Engineering Society (CHES)

Korean Association for Water Resources (KWRA)

Canadian Society for Civil Engineering (CSCE)

American Society of Civil Engineers (ASCE)

World Association for Sedimentation and Erosion Research (WASER)

National Center for Computational Hydroscience and Engineering,
the University of Mississippi (NCCHE)

Web site and e-mail

<http://www.civil.nagoya-u.ac.jp/~ICHE2008>

ICHE2008@civil.nagoya-u.ac.jp

2nd Announcement



*The Eighth
International Conference
on Hydro-Science and Engineering*



ICHE 2008

**September 8–12, 2008
NAGOYA, JAPAN**

Theme :
**New Challenge of Hydro-Science and Engineering
toward Sustainability through
Flood Risk, Water Resources & Ecosystem Assessment**

*Hosted by:
Department of Civil Engineering,
Nagoya University*



Invitation

On behalf of the International and the Local Organizing Committees of the 8th International Conference on Hydro-Science and Engineering (ICHE-2008), we cordially invite you to participate in the conference to be held on September 8-12, 2008 in Nagoya, Japan. It is great honor for us to be your hosts at this important event in which our primary goals are the sharing of scientific and professional experiences and recent advances in our engineering discipline. The conference is hosted by Nagoya University, School of Civil Engineering, and organized locally by an organizing committee composed of faculty members from Nagoya University and other universities in the region.

The ICHE-2008 will extend the series of biennial conference started in Washington, D.C (1993), continued in Beijing (1995), Cottbus (1998), Seoul (2000), Warsaw (2002), Brisbane (2004), and Philadelphia (2006). These conferences have acted in the past as a welcome forum to report and discuss the latest advancements in Hydro-Science and Engineering and as such have always been highly valued by all participants.

Undoubtedly, the ICHE-2008 will provide an opportunity for making numerous personal and professional contacts. The theme of this conference is "New Challenge of Hydro-Science and Engineering toward Sustainability through Flood Risk, Water Resources & Ecosystem Assessment". Though the topics discussed in this conference are wide as listed below, they will be organized as several mini-symposia to clarify the direction of the new challenge. In addition to personal and professional contacts during the technical sessions, the conference offers its participants a chance to attend specialized technical visit that will demonstrate "New Challenge of Hydro-Science and Engineering toward Sustainability through Flood Risk, Water Resources & Ecosystem Assessment".

Conference Topics

The ICHE conference series has traditionally been a venue for a well-balanced spectrum of topics, which include (but not limited to):

- A. COMPUTATIONAL FLUID DYNAMICS
- B. HYDRO METEOROLOGY
- C. RUNOFF HYDROLOGY AND RIVER MANAGEMENT
- D. TURBULENCE MEASUREMENT AND MODELING
- E. MECHANICS OF SEDIMENT TRANSPORT AND FLUVIAL HYDRAULICS
- F. FLOOD RISK MANAGEMENT
- G. SOIL-WATER-STRUCTURE INTERACTION
- H. ECO-HYDRAULICS AND RIVER RESTORATION
- I. WATER AND RIVER BASIN MANAGEMENT
- J. MARITIME AND COASTAL ENGINEERING

Pre-registration form

*Please return this form with the submitted paper by fax or e-mail (PDF).
Information will be kept fully confidential and will be used solely for this conference.*

Title: Prof. Dr. student Mrs. Ms. Mr.

Name:

Institution/Company

Address:

City:

State:

Zip Code:

Country:

Tel: *Fax:*

E-mail:

Accompanying Person:

Yes, I will participate with (name)

Paper Submission

I submit my paper under the topic :

A B C D E F G H I J

Title of paper (tentative):

Technical Visit (Additional fee: \$70)

Yes, I will participate in technical visit.

Please send this form to :

LOC Chairman:
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Conference Venue (Nagoya)



Located roughly in the center of Japan, Nagoya having a population of more than two million is an important crossroad for transportation. It is a mere 50 min by "shinkansen" from Osaka and 90 min from Tokyo.

Nagoya Castle, known for the pair of golden dolphins on its roof, was built approximately four hundred years ago. Following the development of the castle town, Nagoya grew into a metropolis as commerce and industry prospered and culture flourished. The city has a modern international airport called "centrair", offers fast connecting flights from the same terminal to more than 20 cities in different parts of Japan.

The Nagoya weather in September is typically still warm (28 deg.) and humid.



Nagoya University

The conference will be held on the main campus of Nagoya University (10-30min ride of Metro connects the university campus with city center). The new Integrated Building provides excellent facilities including some lecture rooms, congress hall, poster areas, and coffee break areas that will be used during the conference.



Each session room will be equipped with an overhead projector connected to a Laptop (Windows). The presenters are welcome to bring along their own laptop, or just a CD or memory stick.

International Organizing Committee

Dr. Sam S.Y. Wang
Dr. M. Kawahara
Dr. K.-Peter Holz

University of Mississippi, Oxford, USA
Chuo University, Tokyo, Japan
Brandenburg University of Technology,
Cottbus, Germany

Dr. T. Tsujimoto

Nagoya University, Nagoya, Japan

Call for papers

Participants are invited to submit papers on the conference topics listed above or on related subjects. LOC highly welcomes the papers responding to the conference theme "New Challenge of Hydro-Science and Engineering toward Sustainability through Flood Risk, Water Resources & Ecosystem Assessment".

Authors should submit one page abstracts electronically before the 31th of November, 2007. Abstracts will be reviewed to ensure that the proposed papers are aligned with the conference topics. Notification of the preliminary acceptance will be issued on the 28th of February, 2008.

The full-paper manuscripts should be sent to the ICHE-2008 secretariat before 30th of June, 2008, electronically. Instructions for Authors and the Consent to Publish Form will soon be available in the conference web site.

The maximum length of a paper is 10 pages. All the contributions will be reviewed by the International Scientific Advisory Committee.

The conference proceedings volume will be published in CD-ROM (full-paper) and in a paperback (abstracts). The proceedings will be available to the participants at the conference opening.

Tentative programme

	Mon, Sep. 8	Tue, Sep. 9	Wed, Sep. 10	Thu, Sep. 11	Fri, Sep. 12
7:30~ 8:30		Registration	Registration	Registration	Technical visit
8:30~ 8:50		Opening Ceremony	Keynote Lecture	Keynote Lecture	
9:00~10:00		Keynote Lecture			
10:00~10:20		Coffee Break	Coffee Break	Coffee Break	
10:20~12:00		Parallel Sessioin	Parallel Sessioin	Parallel Sessioin	
12:00~13:30		Lunch	Lunch	Lunch	
13:30~15:10		Parallel Sessioin	Parallel Sessioin	Parallel Sessioin	
15:10~15:30	Registration	Coffee Break	Coffee Break	Coffee Break	
15:30~17:10	(15:00~17:30) Ice breaker	Parallel Sessioin	Parallel Sessioin	Parallel Sessioin	
18:30~20:30		Reception		Banquet	

Registration

Registration fees are the major source of funding for the conference and a significant percentage of registrants will be presenters. The registration includes the sessions, welcome reception on the first day, banquet on the last day, lunches and coffee breaks throughout all days of the conference, and proceedings (CD-ROM (full-papers) and Paperback (abstracts)).

The conference fees for ICHE 2008 are shown in the table below.

	Early Registration	After May 31 2008
Sponsor-member	\$550	\$650
Non member	\$650	\$750
Full-time Student	\$350	\$350
Accompanying Person	\$200	\$200
Technical Visit (Additional fee)	+ \$70	+ \$70

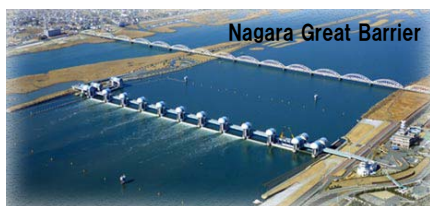
The early registration fee (if postmarked May 31, 2008 at the latest), is \$550 for members of the sponsoring organizations and \$650 for non-members. An additional \$100 will be added for registrations received after May 31, 2008. The accompanying person rate is \$200 and includes welcome reception, the banquet and a city tour in Nagoya. And an additional \$70 will be added for participate in technical visit. It is one day trip including lunch.

Technical visit

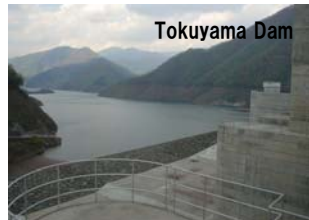
One day technical visit will be arranged on Friday the 12th of September.

Participants will be offered the opportunity to travel along Nagoya. During the tour special attention will be paid to some major features of the Tokuyama Dam (highest rock-fill dam just completed), Nagara Great Barrier (Estuary dam in the mouth of the River Nagara), and Aqua Restoration Research Center along the River Kiso.

Besides the technical aspects, social and cultural aspects will be also presented.



Nagara Great Barrier



Tokuyama Dam



ARRC

Local Organizing Committee

Fujita, Y.	Gifu University	Okumura, H.	Toyama University
Harada, M.	Meijo University	Shimizu, Y.	Gunma University
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Local Scientific Advisory Committee

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Nezu, I.	Kyoto University	Yamada, T.	Chuo University
Shiiba, T.	Kyoto University		

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Hsu, N.S.	Taiwan	Westrich, B.	Germany
Jirka, G.H.	Germany	Woo, H.	S.Korea
Jorde, K.	USA	Zech, Y.	Belgium
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