

資料-5

第46回 荒川太郎右衛門地区自然再生協議会
2018年1月10日

ISE2018開催について

ISE2018開催概要（HPより）

○国際シンポジウム第12回 ISE (International Symposium on Ecohydraulics) 2018の開催案内が掲載されています。

○ISE2018の会長は浅枝先生で、2018年8月19日～24日の6日間、東京の日本大学で開催されます。（※Ecohydraulics：生態水理学）

○ISEは、IAHRとISRSの共同開催です。

- IAHR

International Association for Hydro-Environment Engineering and Research

（水環境工学研究の国際協会）

- ISRS

International Society for River Science

（河川国際学会）

○ISE 2018の目的は、水生生物や環境の流れ、湖沼と河川の自然再生の顕著な科学的知見と管理を結びつけること、急速に変化する水環境問題の解決のための技術革新を図ること、水に関する災害を防止するための視点や知見を共有することです。

○シンポジウムは、東京の市内中心部の日本大学で開催されます。東京の観光スポットは会場から電車で簡単にアクセスできます。



Key Dates	
December 1, 2016	Call for special session proposal
June 9, 2017	Deadline for special session proposal
June 30, 2017	Notification of acceptance (special session)
August 30, 2017	Submission system open
December 29, 2017	Deadline for general session paper/abstract
January 26, 2018	Deadline for special session paper/abstract
March 16, 2018	Notification of acceptance (paper/abstract)
April 27, 2018	Deadline for early bird registration
May 26, 2018	Deadline for final paper/abstract submission

Welcome

Welcome to the 12th International Symposium on Ecohydraulics (ISE 2018), which will be held during August 19-24, 2018 in Tokyo, Japan. The symposium is jointly convened by the International Association for Hydro-Environment Engineering and Research (IAHR), and the International Society for River Science (ISRS). ISE 2018 brings together multi-disciplinary communities of researchers and professionals, as well as old and new friends from all over the world, in a relaxed atmosphere.

The objectives of ISE 2018 are to combine outstanding science and management of aquatic biota, e-flows, lake and river restoration, to produce innovation for environmental issues of our surrounding water in a rapidly changing world, and to share the knowledge and views of water related disaster protection.

The symposium will be held at a very convenient location in the Tokyo city center. The ISE 2018 participants will experience the joy of roaming around one of the most renovated cities in the world, just two years prior to the Olympic Games. The venue is Nihon University, located at a 15-minute walk from the Imperial Palace. All traditional sightseeing spots of Tokyo are easily accessible by frequent local trains from the symposium venue.

We are confident that you will enjoy several days of excitement and discovery, make new friends and business partners, and experience a magnificent feel of friendliness and traditional spirit of Japan.

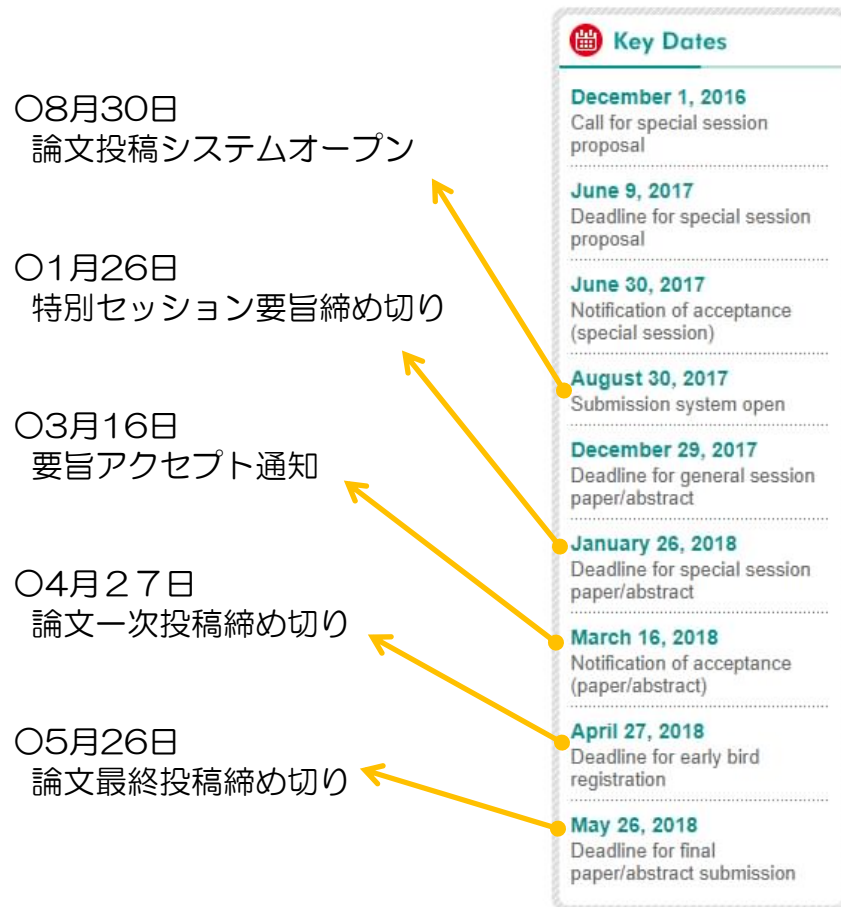


Chair
Takashi Asaeda
(Saitama University)

ISE2018開催概要（HPより）

○スケジュールは、2018年1月26日に特別セッションの要旨の締め切り、3月16日にアクセプト、最終原稿は4月27日が一次締め切り、5月26日が最終締め切りとなっています。

○投稿・参加費用は、一次締め切り提出の場合は6万円、最終締め切りの提出の場合は7万5千円となっています。



一次締め切り投稿・参加費

最終締め切り投稿・参加費

	Early bird Registration* (JPY)	Late Registration* (JPY)
IAHR Member ISRS Member Session organizer	50,000	70,000
Non-Member	60,000	75,000
IAHR Student Member ISRS Student Member	20,000	30,000
Student Non-Member	25,000	35,000
One day	-	20,000
Additional paper/abstract	-	20,000

*inclusive of VAT of 8%

税込み

投稿・参加費には、以下が含まれます。

- すべてのセッションへの参加
- コーヒーブレイク
- 歓迎レセプションへの参加
- 会議の冊子と議事録

ISE2018開催概要 (HPより)

○協議会として参加する特別セッションは セッション18の「関東地方エコロジカルネットワークの発展」です。

○タイトル

関東地方エコロジカルネットワーク

○オーガナイザー (まとめ役)

長谷川 雅美 (博士、東邦大学教授)

○キーワード

湿地の復元、ハビタット (生息場所) の回復、経済
発展および経済活性化

Special Session 15	<p>Title: Restoring River-Floodplain Connectivity and Riparian Ecosystems Organizer(s): Dr. Kumud Acharya (Research Professor, Desert Research Institute, NV, USA), Dr. Mark Stone (Associate Professor, University of New Mexico, NM, USA), Dr. Ryan Morrison (Assistant Professor, Colorado State University, CO, USA), Dr. Shaohua Marko Hsu (Professor, Feng Chia University, Feng Chia, Taiwan), Dr. Yiping Li (Professor, Hohai University, Nanjing, China),</p>
Special Session 16	<p>Title: People and Politics in Ecohydraulics Organizer(s): Marin Wilkes (Centre for Agroecology, Water & Resilience, Coventry University, UK), Tom Wakeford (Centre for Agroecology, Water & Resilience, Coventry University, UK), Luiz Silva (Universidade Federal de São João del-Rei, Brazil/Charles Sturt University, Australia) Keywords: Policy; public; citizen science; participatory research; critical physical geography; political ecology</p>
Special Session 17	<p>Title: Riparian Vegetation Processes – Knowledge, Modelling and Management Organizer(s): Dr. Hyoseop Woo (Gwangju Institute of Science and Technology, South Korea), Dr. Takashi Asaeda (Saitama University, Japan), Dr. S.-U. Choi (Yonsei Univ., South Korea), Dr. Mahito Kamada (Tokushima University, Japan), Dr. Gregory Egger (Austria), Dr. Rohan Benjankar (Southern Illinois University, USA), Dr. Félix Francés (Universitat Politècnica de València, Spain), Dr. Onyx Wai (Hong Kong Polytechnic University), Dr. Diego García de Jalón Lastra (Universidad Politécnica de Madrid, Spain) Keywords: riparian vegetation, dynamic succession model, 'white to green' river, adaptive management</p>
Special Session 18	<p>Title: Development of the Kanto Region Ecological Network Organizer(s): Masami Hasegawa (Ph.D, Professor, Toho University) Keywords: Wetland restoration, habitat recovery, economic development, and economic revitalization</p>
Special Session 19	<p>Title: Integration of Eco-hydrology with RS and GIS for monitoring water resources. Organizer(s): Dr. Le Quoc Hung (Vietnam National Remote Sensing Department, Vietnam), Assoc. Prof. Dr Tran Ngoc Anh (VNU University of Science -Vietnam National University, Hanoi, Vietnam), Dang Truong Giang (Vietnam National Remote Sensing Department; , Vietnam), Dr. Tran Tuan Ngoc (National Remote Sensing Department, Vietnam), Dr. Chu Hai Tung (Vietnam National Remote Sensing Department, Vietnam), Assoc. Prof. Pham Van Cu (Hanoi University of Natural Resources and Environment, Vietnam) Keywords: Eco-hydrology, RS, GIS, water management, water disaster, climate change.</p>
Special Session 20	<p>Title: A Thousand And One Ways to Explore Hydrosystems Using Remote Sensing Organizer(s): AAna Adeva Bustos (NTNU, Norway), Christian Haas (I AM HYDRO, Germany), Knut Alfredsen (NTNU, Norway), Richard Hedger (NINA, Norway) Keywords: Remote sensing applications, sustainable management, remote sensing methods, remote sensing challenges</p>