

## CALL FOR PAPERS

### International Conference on the Water Crisis in the Asia-Pacific Region

The International Consortium for Earth and Development Sciences (ICEDS), the organizing committee of the International Conference on the Water Crisis, will hold parallel sessions on the third day of the conference (12th Feb. 2015). We would like to invite colleagues to submit papers on research topics relevant to the themes of the Conference and/or keywords listed below. We will organize parallel sessions based on your submissions. We look very much forward to your participation.

Proposals for papers should include: i) title of paper, ii) author(s), and iii) abstract (less than 300 words) and should be submitted to: [wws2015@cc.kagawa-u.ac.jp](mailto:wws2015@cc.kagawa-u.ac.jp) no later than **8 January 2015 (Thu)**.

#### Date, Time and Venue of Parallel Sessions:

Date: 12th Feb 2015 (Thu)  
Time: 9:30-16:00  
Venue: Kagawa University  
Language: English

#### Key Words:

##### **Main Keywords:**

Water cycle / Water body  
Water resources / Water supply / Water environment / Water and history / Water culture  
Water and Industry / Disaster / Climate change adaptation / Water front

##### **Sub-keywords:**

Water resources / Virtual water / Water cycle / Climate  
Ocean / Sea / Estuary / Lake / Rivers / Rain and clouds / Ground water  
Canals / Reservoirs / Dams and barrages / Embankment  
Tube well / Water supply and sewage / Irrigation / Drinking water / Drainage system  
Industrial water / Hydroelectric Power Plant / Water transport / Seawater desalination  
Agriculture / Aquatic products / Ocean Fishery / Freshwater Fishery  
Water quality control / Wastewater / Management system (human / technical)  
Disasters / Extreme rainfall / Floods / Droughts / Landslides / River bank erosion / Tsunami  
Biodiversity / Oceanic productivity / Vegetation / Ecological systems / Diseases  
Water front / Geoparks / Green tourism / Sato-Umi / Sato-Yama  
Climate change / Adaptation / Exposure / Vulnerability  
Weathering / Dissection / Sedimentation / Geological formation / Underground resources  
Network dynamics / Big data / Narrative approaches / Action research



Coral reef in the Pacific Ocean



Bridge over the Brahmaputra River



Sato-umi in Seto Inland Sea