

## Speakers

Assoc. Prof. Thomas Cochrane (Univ. of Canterbury, NZ)

"Mekong Ecosystems at Risk: Adapting to impacts of water infrastructure development, climate change and landuse change"

Prof. Sinjiro Kanae (Tokyo Tech, Japan) "Impact of climate change on floods and water resources on global to local scales and implication from recent disasters in Japan"

Ministry of Land Infrastracture, Transport and Tourism (Japan)

"Water-related disaster management for adaptation to climate change"

Drainage Services Department (Hong Kong)

"Climate change and its implication on planning and construction of drainage infrastructure in Hong Kong"

Prof. Futoshi Nakamura (Hokkaido Univ., Japan)

"Adaptation to climate change and biodiversity conservation using green-infrastructure"

## Organized by



DATE: **13 Dec. 2017** 

TIME: **1:00pm-5:00pm** 

Tokyo Tech, Lecture Theatre

## Managing rivers & watersheds in the Asian region under climate uncertainty & anthropogenic stressors

Climate change-related weather anomalies have increasingly become apparent in the Asian region. Demands for knowledge to better management of rivers and watersheds by taking a good balance of engineering flow control and conservation of biodiversity have never been higher. This symposium aims to bring knowledge and experiences in different countries together and discuss prospective countermesures.

To register/for inquiries, contact with "name" & "affiliation" to eces2017symposium@gmail.com

## Funded by

The River Foundation

