Integrated Water Resource Management for Food Security

Date: 3rd June 2013 (Mon.) 10:00~11:30
Venue: PACIFICO YOKOHAMA, Annex Hall, room F201

Language

English

Objective

- Discussing the importance of the integrated water resource management for food security
- Sharing the state of art of resource oriented water management, including water reuse and fertilizer recovery
- Sharing the vision which started to be discussed in Burkina Faso

Contents

Keynote—1: Wastewater Reclamation and Reuse in Integrated Water Resource Management: Agricultural Irrigation and Groundwater Recharge

by Shinsuke Haruta (Associate professor, Ehime University, Faculty of Agriculture)

Keynote-2: Water in Burkina Faso

by Mme. Mamounata Belem/Ouédraogo

(Le ministre de l'Eau, des Aménagements hydrauliques et de l'Assainissement, Burkina Faso)

Keynote—3:The Rural Development through Application of Underground Dams
-Case study of Miyako-jima -

by Takuji Nakano (Professor, University of Ryukyu)

& Junnya Hanada (Miyakoirabu National Irrigation Project Office)

Keynote-4: Decentralized water and resource recovery technology and agriculture: Project in Burkina Faso

by Naoyuki Funamizu (Professor of Hokkaido University)

Organizer: Hokkaido University Contact: ubnwtrse@eng.hokudai.ac.jp