

Adaptive Water Resources Management Under Changing Environment

Session Number: SS-1-11

Time: Sept 14, 14:00-15:30

Location: Room 7

Organiser: Wuhan University

Moderator: Prof. Pan Liu, Prof. Lei Cheng, Dr. Xiaojing Zhang, State Key Laboratory of Water Resources Engineering and Management, Wuhan University, China

Speakers	Title
Dr. Ximing Cai , Professor, University of Illinois at Urbana-Champaign, US	Adaptive change needs in water resources management
Dr. Yan Huang , Professor, Changjiang Survey, Planning, Design and Research Co., Ltd., China	Water resources management of Changjiang river basin under changing environment
Dr. Hua Xie , Researcher, IFPRI: International Food Policy Research Institute, US	Understanding the climate risk in investing in solar irrigation in Sub-Saharan Africa
Dr. Bo Ming , Associate Professor, Xi'an University of Technology, China	Sizing renewable power plant in a hydro-based hybrid generation system
Dr. Jingwen Zhang , Associate Professor, Sun Yat-sen University, China	Agricultural irrigation management based on model-data fusion