Climate Change Risk and Countermeasures: Building Resilience for Sustainable Development

Session Number: SS-3-9 **Time:** Sept 11, 16:00-17:30

Location: Room 10

Lead Organiser: Centre for Water and Climate Adaptation (CWCA), Asian

Institute of Technology (AIT), Thailand

Co-organiser: Chinese Academy of Sciences (CAS), China

National Academy of Sciences of Tajikistan (NAST), Tajikistan National Academy of Sciences of the Kyrgyz Republic (NAS

KR), Kyrgyz Republic

Institute of Space Technology (IST), Pakistan

Moderator: Prof. Mukand S. Babel, Director, Centre for Water and Climate Adaptation, Asian Institute of Technology, Thailand

Speakers	Title
Dr. Dibesh Khadka, Researcher, Asian	Enhancing resilience to future
Institute of Technology, Thailand	hydro-meteorological extremes in the Mun
	river basin in Northeast of Thailand
Dr. Rashid Mahmood, Assistant Professor,	Projected intensified water cycle of the
Institute of Geographic Sciences and Natural	three-river headwater region, Qinghai
Resources Research (IGSNRR), Chinese	Tibetan Plateau, under the shared
Academy of Sciences, China	socioeconomic pathways
Dr. Karin M. Krchnak, Director, IWRA	Climate change adaptation for building
Executive Board and American Chemistry	resilience in water sector
Council	
Panelists	Contents
Prof. Qiuhong Tang, Professor, Institute of	
Geographic Sciences and Natural Resources	
Research, Chinese Academy of Sciences,	
China	Adopting to changing alimate; strategies and
Prof. Phillipe Gourbesville, Professor,	Adapting to changing climate: strategies and
China Institute of Water Resources and	innovation in water resources management
Hydropower Research, China	
Mr. Ganesh Pangare, Director, IWRA	
Executive Board and Transboundary Water	

Engagement Advisor, World Bank	
Dr. Karin M. Krchnak, Director, IWRA	
Executive Board and American Chemistry	
Council	