

Satoru Nishikawa, Nagoya University

'Ichi-Nichi-Mae Project' for Disaster Awareness & the Possibility of Technical Transfer to other Disaster-Prone Countries ; 'If We were Back the Day before the Disaster, How can We better Prepare?'

Kenji Satake, Univ of Tokyo

Understanding Disaster Risk: The Role of Science and Technology

Haruo Hayashi, National Research Institute for Earth Science and Disaster Resilience

Exploring the possibility of online synthesis system for disaster risk reduction as a tool for promote "consilience" of knowledge and practice

Kenichi Tsukahara, Kyushu University

Disaster Risk Governance and Transdisciplinary Approach for Building Societal Resilience to Disasters: Asian Civil Engineering Coordination Council Activity-

Keiko Tamura, Niigata University

Constructing the Concept of 'Build Back Better' for the Development of Sustainable Society

Yusuke Amano, Ministry of Land, Infrastructure, Transport and Tourism,

The way for Science and Technology community to promote investment in Disaster Risk Reduction

Kaoru Takara, Kyoto University

Integration of Knowledge to Estimate Probable Maximum Flood Events

Triutomo Sugeng, Indonesia Defense University

Study on Disaster Risk Reduction Strategy in Indonesia; Implementation of SDGs Goal #13