<b>Opening remarks</b> Insights on Utilizing Science, Technology, and Innovation (STI) for Building Disaster Resilience in the Asia-Pacific Region	Kaoru Takara, President, NIED/Chair of ICoE-Coherence Japan
Presentation 1 Harness technologies, data and knowledge for risk reduction: Progress and CHALLENGES	Saini Yang, Executive Director of IRDR/Professor, Beijing Normal University
Presentation 2 All-hazards approach in disaster risk management	Takako Izumi, Professor, IRIDeS of Tohoku University/Program Director, APRU
Presentation 3 Preparing for Catastrophic Disasters Through Science and Technology: Case Study from the Philippines	Miho Ohara, Professor, University of Tokyo/IRDR ICoE-Coherence Japan
<b>Presentation 4</b> Converging towards the Development of an ASEAN Platform on STI for Disaster and Climate Resilience	<b>Renato Solidum Jr.</b> , Secretary, Secretary, Department of Science and Technology, Philippines
Panel discussion Roles of Science, Technology, and Innovation (STI) for Strengthening All-hazards Approach	Facilitator:  Rajib Shaw, Professor, Keio University/Co-Chair, APSTAG  Panelists:  Prof. Takara, Prof. Saini Yang, Prof. Izumi, Prof. Ohara, Dr. Renato Solidum Jr.
Closing remarks	Rajib Shaw, Professor, Keio University/Co-Chair, APSTAG
End of session	