

Japan Chapter
Webinar 2021

Disaster Recovery Considering Resilience

December 2nd 2021

TIME;

- 10:00 am - Pakistan
- 10 : 45 am - Nepal
- 12:00 noon - Jakarta,Bangkok
- 1:00 pm - Malaysia,Philippines,Singapore
- 2 : 00 pm - Japan,Korea
- 4:00 pm - Melbourne,Sydney
- 6:00 pm - Fiji



Join Zoom Meeting

Meeting ID: 893 0043 1347



熊本城
Kumamoto-jo



Program (Japan Time)

1. The lessons from the 2011 Tohoku earthquake and tsunami for Build Back Better . . . Dr. Imamura (14:05)
2. Recommendations from the experience of the Reconstruction Project for the Great East Japan (Tohoku) Earthquake . . . Mr. Okuda (14:50)
< Intermission >
3. Behavior Change: Our pathway to our future sustainability and resilience . . . Dr. Mercado (15:55)
4. Community Based Disaster Risk Reduction: Lessons from Kumamoto Earthquake 2016 . . . Dr. Takeuchi (16:40)

Speaker

Dr. Imamura (Professor of Tohoku University)



Director of the International Research Institute of Disaster Science (IRIDeS) at Tohoku University since April 2014, a Professor of Tsunami Engineering, and an expert on tsunami modeling for warning, mitigation planning and education / awareness.

Mr. Okuda (Director)



Former Director for the Urban Safety Policy until 2020, assuming responsibility of the Urban Reconstruction Project Review Committee established by the Ministry

Dr. Mercado (Licensed)



Licensed Philippine environmental planner with over 30 years experience working with more than 500 local government units on integrated and ecosystem-based

Dr. Takeuchi (Associate)



Geographer majoring in Community Based Disaster Risk Reduction and Disaster Education. She has some research output through hearing and questionnaire

Moderator

Dr. Konami (Executive Director, Research Institute of National Land)



Retired senior government official of the Ministry of Construction, served as a professor in the Univ. of the Philippines, Toyo Univ. and Teikyo Heisei Univ. Currently working for East Asia Development as an EAROPH Lifetime Member.