



World Bosai Forum 2025 Special Session

Progress of Tsunami Inundation Forecast Technologies towards EW4ALL and Tsunami Ready

Date and Time : 08:30-10:00, March 8, 2025 (Japan Time)

Venue: Meeting room 7, 3rd floor, Sendai International Center

Language: English

Zoom Webinar

https://us06web.zoom.us/webinar/register/WN_9ank2h3hS6O6pNIUrSeO8w

ID : 893 3495 4360

PS : 127090

The session's topic is “Progress of Tsunami Inundation Forecast Technologies towards EW4ALL and Tsunami Ready.” The session’s focus is on sharing the current progress of tsunami hazard and damage forecast technologies to achieve EW4ALL (Early Warnings for All) and Tsunami Ready.

Opening remarks

Shunichi Koshimura, Deputy Director, International Research Institute of Disaster Science, Tohoku University

Invited Presentations

Laura Kong, Director, International Tsunami Information Center, NOAA, USA, “Tsunami Risk Reduction Activities and Perspectives to the Global Agendas” (TBC)

Ocal Necmioglu, Technical Secretary of ICG/PTWS and ICG/CARIBE-EWS, UNESCO-IOC Tsunami Resilience Section (IOC/TSR), “From Hazard to Risk: the role of impact-based tsunami inundation forecasting in tsunami resilience”

Dr. Teresito C. Bacolcol, Director, DOST-PHIVOLCS, Philippines, “Tsunami Disaster Management Initiatives of PHIVOLCS” (TBC)

Progress Report

Shunichi Koshimura, Deputy Director, International Research Institute of Disaster Science, Tohoku University, “TsunamiCast : Real-time Impact-based Tsunami Inundation Forecast Facility -Contribution to EW4ALL & Tsunami Ready-“

Discussion