STAKEHOLDERS WORKSHOP ON DISSEMINATION STRATEGY FOR PROBABILISTIC TSUNAMI HAZARD AND RISK ANALYSIS

16 - 17 May 2023 University College London

AGENDA

Day 1

Agenda	Time
Arrival and registration	08:45 - 09:15
Brief overview of COST-AGITHAR	09.15 - 09:30
Presentations: Recent developments on tsunami risk assessment and consideration on decision-making - Anawat Suppasri - Tohoku University Approaches to risk assessment: Recent developments and considerations - Jenty-Krisch Wood - UNDRR Oasis LMF: Democratising Catastrophe Modelling and Risk Insight - Matthew Donovan - OASIS	09:30 – 11:00
Coffee Break	11.00 - 11:20
Participants introduction stand-ups	11:20 – 12:30
Lunch Break	12.30 - 13.30
AGITHAR Cook Book Introduction	13.30 – 14.00
Discussion 1: Stakeholder Needs and Perspectives on Tsunami Hazard and Risk Information • Breakout groups • Coffee break 20' • General discussion	14.00 – 16.00

Day 2

Agenda	Time
Presentations: Risk communication from upstream to downstream : Governance of the Interface - Dilanthi Amaratunga - Huddersfield University	09.30 – 10.30
Challenges of risk communication and TEWS in using probabilistic approach to hazard assessments: case study from South Java Indonesia - Semeidi Husrin - BRIN	
Tsunami (risk) communication activities in Italy - Alessandro Amato, Lorenzo Cugliari - INGV	
Coffee Break	10.30 - 11.00
Discussion 2: From Policy to Practice: Opportunities and Challenges in Risk communication • Breakout groups • General discussion	11.00 – 12.30
Lunch Break	12.30 - 14.00
Presentations: The need for usable Science: UNDP's tsunami preparedness in Asia Pacific- Sanny Jegillos UNDP Bangkok Regional Hub	14.00 – 15.00
UN Decade of Ocean Science - The Research Development and Implementation Plan (RDI) - Denis Chang Seng - IOC Unesco, Tsunami Unit	
Global Earthquake Model – Future Plans and Possible Collaborations - Helen Crowley - GEM	
Coffee break	15:00 - 15:20
Discussion 3: Future Directions in Tsunami Hazard and Risk Assessment • Breakout groups • General discussion	15.20 – 17.00
Wrap Up and close	17.00 – 17.15

ORGANISATIONAL INFORMATION

Meeting rooms:

Day 1: Haldane room, Wilkins building (Main building), University College London, Gower Street, London, WC1E 6BT

Day 2: Malet Place Engineering Building 1.20 in Malet Place Engineering Building, University College London, Gower Street, London, WC1E 6BT