

LIVE DEMO SCHEDULE



Date

24 June 2026
25 June 2026



Time

10:30 - 11:30
10:40 - 11:25



Location

University of Zagreb, Croatia

Conference Title

GEM Conference 2026 : From faults to future scenarios

Time	Title	Presenting Author	Affiliation
Jun 24, 2026			
10:30 - 11:30	IRMA- Italian Risk MAPs: A platform for seismic risk assessment of different exposed assets	Barbara Borzi	Eucentre Foundation, Italy
10:30 - 11:30	Rapid RAPID-Lens: An Integrated GUI for Automated Building Typology Classification using Vision Transformers and Street-Level Imagery	Sukh Sagar Shukla [^]	Indian Institute of Technology Mandi
10:30 - 11:30	Comparative Seismic Risk Assessment of Indian Urban Centers under the Revised IS 1893 Hazard Framework	Ravi Kanth Sriwastav [^]	Pandit Deendayal Energy University, India
15:45 - 16:45	SwissRe CatNet [®] - a tool for natural hazard analysis	Michael Ewald	SwissRe, Switzerland
15:45 - 16:45	New Zealand Liquefaction Model - challenges and opportunities	Maxim Millen	Tonkin & Taylor Ltd, New Zealand
15:45 - 16:45	From Static Maps to Interactive Analysis: An Information System for the DOST-PHIVOLCS Spectral Acceleration Map of the Philippines	Jonathan Victolero [^]	University of Southeastern Philippines
15:45 - 16:45	A Reproducible GMPE-Ensemble Framework for Ground Motion Simulation of 2019 Silivri, Istanbul (Mw 5.8) Earthquake	Wilfrid Djima	Gebze Technical University, Turkey
Jun 25, 2026			
10:40 - 11:25	Development of the Japan Strong Motion Data Platform	Yuma Matsumoto	National Research Institute for Earth Science and Disaster Resilience, Japan
10:40 - 11:25	Rapid Tsunami Inundation and Risk Modelling with Machine Learning and OpenQuake	Naveen Ragu Ramalingam [^]	Norwegian Geotechnical Institute
10:40 - 11:25	Shake Anywhere: a simulation-free AI-based earthquake ground motion generator for any source/any geology	Filippo Gatti	CentraleSupélec/Université Paris-Saclay, France
10:40 - 11:25	An OpenQuake-Based Rapid Earthquake Loss Estimation System for Romania and Its Role in Decision Support	Dragos Toma-Danila	National Institute for Earth Physics, Romania

* early career researcher with travel grant

[^] early career researcher with fee waiver