

# POSTERS SCHEDULE

**Date**

25 June 2026

**Time**

10:40 - 11:25

**Location**

University of Zagreb, Croatia

**Conference Title**

GEM Conference 2026 : From faults to future scenarios

Time	Title	Presenting Author	Affiliation
10:40 - 11:25	Inequality in Disaster Outcomes: Learnings from High-Risk Groups through Solidarity Practices	Senem Doyduk	Sakarya University, Turkey
10:40 - 11:25	An adaptive, uncertainty-aware framework for regional seismic risk assessment integrating microzonation and multi-level vulnerability and exposure modeling	Federico Ugolini	University of Trento, Italy
10:40 - 11:25	Using Scenarios to Mitigate Earthquake Risk	Veronica Cedillos	Geohazards International, USA
10:40 - 11:25	Toward National-Scale Probabilistic Seismic Risk Assessment for Taiwan with Building-Level Exposure	Jia-Sheng Hung	National Central University, Taiwan
10:40 - 11:25	Seismic risk assessment of the Marrakech region using the RADIUS methodology and geographic information systems: a proposed preliminary study	Souad El Bakali Ettahiri	University of Hassan II Casablanca, Morocco
10:40 - 11:25	Scenario-Based Seismic Risk Assessment for the City of Fez, Morocco	Ismail Bouabid*	University of Hassan II Casablanca, Morocco
10:40 - 11:25	Fault-Based Scenario Seismic Hazard Analysis for Bulawayo, Zimbabwe: Insights from the 2008 Nyamandlovu Earthquake	Brassnavy Manzunzu*	National University of Science and Technology, Zimbabwe
10:40 - 11:25	Scenario-based Regional Scale Seismic Risk Assessment	Shiladitya Mandal^	Indian Institute of Technology Madras

\* early career researcher with travel grant

^ early career researcher with fee waiver

