Toward Data Lakes for Recorded and Simulated Earthquake Ground Motions

Wednesday 4 September 2024

New ideas and highlights: flash talks: (1) Urgent Computing for Earthquakes—Marisol Monterrubio (BSC, Spain) & Marta Pienkowska (ETH, Switzerland), 2) Generative AI for Ground Motion Simulation —Reza Esfahani (University of Grenoble Alpes, France), 3) Toward Real-Time Ground-Shaking Intensity Forecasting Using ETAS and GMM: Insights from the Analysis of the 2022 Taitung Earthquake Sequence —Ming-Che Hsieh (E-DREaM, Taiwan), 4) Rapid, automatized 3D dynamic rupture simulations for the physics-based characterization of large earthquakes—Thomas Ulrich (LMU, Germany) (09:30 - 10:10)

-Conveners: Fabrice Cotton; Aysegul Askan

<u>New ideas and highlights: flash talks: 1) Scalable Tools for Ground Motion Synthesis and Nonergodic GMM</u> <u>Development—Grigorios Lavrent (Caltech, USA), 2) Simulation of earthquake scenarios at the Icelandic transform zones</u> <u>—Claudia Abril (LMU, Germany), 3) Accurate 3D simulations of ground motion with the spectral element method —David</u> <u>Sollberger (Mondaic Ltd., Switzerland), 4) Dynamic rupture inverse modeling of apparent source spectra —Lubica</u> <u>Valentova (Charles University, Czech Republic)</u> (10:20 - 11:00)

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