

Published on *BSC-CNS* (https://www.bsc.es)

<u>Inici</u> > A stochastic rupture earthquake code based on the fiber bundle model (TREMOL v0.1): application to Mexican subduction earthquakes

A stochastic rupture earthquake code based on the fiber bundle model (TREMOL v0.1): application to Mexican subduction earthquakes

URL: https://www.geosci-model-dev.net/12/1809/2019/

Authors: Monterrubio-Velasco, Marisol / Pérez, Quetzalcóatl / Ramón, Zuñiga / Scholz, Doreen / Aguilar-Meléndez, Armando / de la Puente, Josep

Research Lines: Earthquake Simulation / Seismic hazard, seismic vulnerability and seismic risk

Publication: A stochastic rupture earthquake code based on the fiber bundle model (TREMOL v0.1): application to Mexican subduction earthquakes

Volume / Pagination: 12 / 1809-1831

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *24 nov 2024 - 11:40*): https://www.bsc.es/ca/research-and-development/publications/stochastic-rupture-earthquake-code-based-the-fiber-bundle