

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

[Inicio](#) > Modeling active fault systems and seismic events by using a fiber bundle model ? example case: the Northridge aftershock sequence

Modeling active fault systems and seismic events by using a fiber bundle model ? example case: the Northridge aftershock sequence

URL: <https://www.solid-earth.net/10/1519/2019/>

Authors: [Monterrubio-Velasco, Marisol](#) / [Zúñiga, Ramón](#) / [Carrasco-Jiménez, José](#) / [Márquez-Ramírez, Victor](#) / [de la Puente, Josep](#)

Research Lines: [Earthquake Simulation](#)

Publication: Solid Earth

Place Published: Copernicus Publisher

Volume / Pagination: 10 / 1519?1540

Palabras clave: [active fault systems](#), [aftershocks](#), [earthquake modelling](#), [fiber bundle model](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 16 Ago 2024 - 08:39): <https://www.bsc.es/es/research-and-development/publications/modeling-active-fault-systems-and-seismic-events-using-fiber>