

<u>Inici</u> > Three-dimensional dynamic rupture simulation with a high-order discontinuous Galerkin method on unstructured tetrahedral meshes

Three-dimensional dynamic rupture simulation with a high-order discontinuous Galerkin method on unstructured tetrahedral meshes

URL: http://dx.doi.org/10.1029/2011JB008857

Authors: Pelties, Christian / de la Puente, Josep / Ampuero, Jean-Paul / Brietzke, Gilbert / Käser, Martin

Publication: J. Geophys. Res.

Volume / Number / Pagination: 117 / B2 / B02309

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 23 abr 2024 - 08:13): <u>https://www.bsc.es/ca/research-and-</u>development/publications/three-dimensional-dynamic-rupture-simulation-high-order