

Inici > The ADER-DG method for seismic wave propagation and earthquake rupture dynamics

## The ADER-DG method for seismic wave propagation and earthquake rupture dynamics

Authors: Pelties, Christian / Gabriel, Alice-Agnes / Ampuero, Jean-Paul / de la Puente, Josep / Käser, Martin

**Publication:** Geophysical Research Abstracts

**Volume / Pagination:** 15 / EGU2013-1182

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *19 abr 2024 - 06:50*): <a href="https://www.bsc.es/ca/research-and-development/publications/the-ader-dg-method-seismic-wave-propagation-and-earthquake">https://www.bsc.es/ca/research-and-development/publications/the-ader-dg-method-seismic-wave-propagation-and-earthquake</a>