

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

<u>Inici</u> > Assessment of edge-based finite element technique for geophysical electromagnetic problems: efficiency, accuracy and reliability

## Assessment of edge-based finite element technique for geophysical electromagnetic problems: efficiency, accuracy and reliability

**URL:** http://congress.cimne.com/PANACM2015/admin/files/fileabstract/a503.pdf

Authors: Castillo-Reyes, Octavio / de la Puente, Josep / Puzyrev, Vladimir / Cela, José Ma.

**Publication:** Proceedings of the 1st Pan-American Congress on Computational Mechanics and XI Argentine Congress on Computational Mechanics

Pagination: 984-995

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on 25 abr 2024 - 12:01): <a href="https://www.bsc.es/ca/research-and-development/publications/assessment-edge-based-finite-element-technique-geophysical">https://www.bsc.es/ca/research-and-development/publications/assessment-edge-based-finite-element-technique-geophysical</a>