

Meshing strategies for 3d geo-electromagnetic modeling in the presence of metallic infrastructure

URL: <https://link.springer.com/article/10.1007/s10596-023-10247-w>

Authors: [Castillo-Reyes, Octavio](#) / [Rulff, Paula](#) / [Um, Evan](#) / [Amor-Martin, Adrian](#)

Research Lines: [Electromagnetic Modeling and Inversion](#) / [HPC Geophysical Applications](#)

Publication: Meshing strategies for 3d geo-electromagnetic modeling in the presence of metallic infrastructure

Place Published: Computational geosciences

Volume / Number: 29 / 1

Palabras clave: [Geo-electromagnetics](#), [Metallic infrastructures](#), [Goal-oriented meshing](#), [High-order discretizations](#), [Numerical solutions](#), [Parallel computations](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 24 Nov 2024 - 06:36): <https://www.bsc.es/es/research-and-development/publications/meshing-strategies-3d-geo-electromagnetic-modeling-the>