

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

<u>Inici</u> > Land CSEM Simulations and Experimental Test Using Metallic Casing in a Geothermal Exploration Context: Vallès Basin (NE Spain) Case Study

Land CSEM Simulations and Experimental Test Using Metallic Casing in a Geothermal Exploration Context: Vallès Basin (NE Spain) Case Study

URL: https://ieeexplore.ieee.org/document/9394801

Authors: Castillo-Reyes, Octavio / Queralt, Pilar / Marcuello, Alex / Ledo, Juanjo

Research Lines: Electromagnetic Modeling and Inversion / HPC Geophysical Applications / Numerical

Methods

Publication: IEEE Transactions on Geoscience and Remote Sensing

Place Published: IEEE Transactions on Geoscience and Remote Sensing

Paraules clau: Controlled-source electromagnetic (CSEM), geothermal exploration, <u>high-performance</u> computing (HPC), metallic casing effects, numerical modeling

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 22 nov 2024 - 11:07): https://www.bsc.es/ca/research-and-development/publications/land-csem-simulations-and-experimental-test-using-metallic