



A parallel finite-element method for 3-D marine controlled-source electromagnetic forward modeling

URL: <http://link.aip.org/link/?GLA/15/12/1>

Authors: [Koldan, Jelena](#) / [Puzyrev, Vladimir](#) / [Cela, José Ma.](#) / [de la Puente, Josep](#) / [Ortigosa, Francisco](#) / [Li, Xiong](#) / [Li, Yaoguo](#) / [Meng, Xiaohong](#)

Publication: Global Meeting Abstracts

Volume / Number / Pagination: 15 / 1 / 12-12

Paraules clau: [3D](#), [electromagnetic](#), [finite element](#), [parallel](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 23 abr 2024 - 14:30): <https://www.bsc.es/ca/research-and-development/publications/parallel-finite-element-method-3-d-marine-controlled-source>