

Inici > Comparison of irregular cartesian finite difference methods for acoustic RTM

Comparison of irregular cartesian finite difference methods for acoustic RTM

URL: http://link.aip.org/link/?SGA/30/2845/1

Authors: Lesage, Anne-Cecile / de la Puente, Josep / Cela, José Ma. / Araya-Polo, Mauricio / González,

Gladys

Publication: SEG Technical Program Expanded Abstracts

Volume / Number / Pagination: 30 / 1 / 2845-2849

Paraules clau: acoustic, finite difference, migration, Modeling, optimization

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on 24 abr 2024 - 12:47**): https://www.bsc.es/ca/research-and-development/publications/comparison-irregular-cartesian-finite-difference-methods