

Using HPC Software Frameworks for Developing BSIT: A Geophysical Imaging Tool

URL:

<https://www.google.es/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0CCEQFjAA&url=eccm-ecfd2014.org%2Fadmin%2Ffiles%2FfilePaper%2Fp1794.pdf&ei=pJgGVf3ELITpUuqmg5gB&usg=AFQjCNGCt1b>

Authors: [Hanzich, Mauricio](#) / [Rodriguez, Juan Esteban](#) / [Gutierrez, Natalia](#) / [de la Puente, Josep](#) / [Cela, José Ma.](#)

Publication: Proceedings of WCCM XI, ECCM V, ECFD VI

Place Published: Barcelona, Spain

Volume / Pagination: III / 2019-2030

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 15 Mar 2025 - 23:35): <https://www.bsc.es/es/research-and-development/publications/using-hpc-software-frameworks-developing-bsit-geophysical>