

Inici > Radiation-Induced Error Criticality in Modern HPC Parallel Accelerators

Radiation-Induced Error Criticality in Modern HPC Parallel Accelerators

URL: https://hpca2017.org/program/

Authors: Oliveira, Daniel / Pilla, Laércio / Hanzich, Mauricio / Fratin, Vinícius / Fernades, Fernando / Lunardi, Caio / Cela, José Ma. / Navaux, Philippe / Carro^o, Luigi / Rech, Paolo

Research Lines: HPC Geophysical Applications / HPC Software Optimization

Publication: 23rd IEEE Symposium on High Performance Computer Architecture (HPCA)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 2 mai 2025 - 19:26): <u>https://www.bsc.es/ca/research-and-</u>development/publications/radiation-induced-error-criticality-modern-hpc-parallel