

Inicio > A Directive-Based Approach to Perform Persistent Checkpoint/Restart

## A Directive-Based Approach to Perform Persistent Checkpoint/Restart

**URL:** http://ieeexplore.ieee.org/document/8035111/

Authors: Maroñas, Marcos / Mateo, Sergi / Beltran, Vicenç / Ayguade, Eduard

Research Lines: HPC Software Optimization / Resilient architecture and runtimes

Publication: The 2017 International Conference on High Performance Computing & Simulation

(HPCS2017)

Palabras clave: checkpoint/restart; resiliency; fault tolerance; exascale; programmability; programming

models

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on *25 Abr 2024 - 01:41*): <a href="https://www.bsc.es/es/research-and-development/publications/directive-based-approach-perform-persistent-checkpointrestart">https://www.bsc.es/es/research-and-development/publications/directive-based-approach-perform-persistent-checkpointrestart</a>