

Published on BSC-CNS (https://www.bsc.es)

<u>Inicio</u> > Reliable power and time-constraints-aware predictive management of heterogeneous exascale systems

## Reliable power and time-constraints-aware predictive management of heterogeneous exascale systems

**URL:** http://dl.acm.org/citation.cfm?doid=3229631

Authors: Fornaciari, William / Hernandez, Carles / Kulchewski, Michal / Libutti, Simone / Martínez, José / Massari, Giuseppe / Oleksiak, Ariel / Pupykina, Anna / Reghenzani, Federico / Tornero, Rafael / Zanella, Michele / Agosta, Giovanni / Zapater, Marina / Zoni, Davide / Atienza, David / Brandolese, Carlo / Cammoun, Leila / Cremona, Luca / Cilardo, Alessandro / Farrés, Albert / Flich, José

**Publication:** Proceedings of the 18th International Conference on Embedded Computer Systems Architectures, Modeling, and Simulation - SAMOS '18

**Place Published: USA** 

**Pagination:** 187 - 194

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on *14 Dic 2024 - 10:03*): <a href="https://www.bsc.es/es/research-and-development/publications/reliable-power-and-time-constraints-aware-predictive">https://www.bsc.es/es/research-and-development/publications/reliable-power-and-time-constraints-aware-predictive</a>