

Inici > Power efficient job scheduling by predicting the impact of processor manufacturing variability

## Power efficient job scheduling by predicting the impact of processor manufacturing variability

URL: http://dl.acm.org/citation.cfm?doid=3330345

Authors: Chasapis, Dimitrios / Moreto, Miquel / Schulz, Martin / Rountree, Barry / Valero, Mateo / Casas,

Marc

Publication: Proceedings of the ACM International Conference on Supercomputing - ICS '19

**Pagination:** 296 - 307

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *24 abr 2024 - 07:00*): <a href="https://www.bsc.es/ca/research-and-development/publications/power-efficient-job-scheduling-predicting-the-impact-processor">https://www.bsc.es/ca/research-and-development/publications/power-efficient-job-scheduling-predicting-the-impact-processor</a>