

Inici > Energy accounting for shared virtualized environments under DVFS using PMC-based power models

Energy accounting for shared virtualized environments under DVFS using PMC-based power models

URL: http://www.sciencedirect.com/science/article/pii/S0167739X11000355

Authors: <u>Bertran, Ramon</u> / <u>Becerra, Yolanda</u> / <u>Carrera, David</u> / <u>Beltran, Vicenç</u> / <u>González, Marc</u> / <u>Martorell, Xavier</u> / <u>Navarro, Nacho</u> / <u>Torres, Jordi</u> / <u>Ayguade, Eduard</u>

Publication: Future Generation Computer Systems

Volume / Pagination: 28 / 457 - 468

Paraules clau: <u>DVFS</u>, <u>Energy accounting</u>, <u>Modeling techniques</u>, <u>Performance counters</u>, <u>Power modeling</u>, Virtualization

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 1 jun 2025 - 02:06): <u>https://www.bsc.es/ca/research-and-</u>development/publications/energy-accounting-shared-virtualized-environments-under-dvfs