

Inici > A Systematic Methodology to Generate Decomposable and Responsive Power Models for CMPs

A Systematic Methodology to Generate Decomposable and Responsive Power Models for CMPs

URL: http://www.computer.org/csdl/trans/tc/preprint/ttc2012990067-abs.html

Authors: Bertran, Ramon / Gonzalez Tallada, / Martorell, Xavier / Navarro, / Ayguade, Eduard

Publication: Computers, IEEE Transactions on

Place Published: Los Alamitos, CA, USA

Volume / Number / Pagination: PP / 99 / 1

Paraules clau: <u>'Energy-aware systems, 'Measurement, 'Modeling of computer architecture, 'Modeling techniques, 'Power Management, Accuracy, Central Processing Unit, Computer architecture, evaluation, Iron Microarchitecture, Modeling, Power demand, Program processors, simulation of multiple-processor systems</u>

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *19 ago 2024 - 00:19*): https://www.bsc.es/ca/research-and-development/publications/systematic-methodology-generate-decomposable-and-responsive