

Energy minimization at all layers of the data center: The ParaDIME project

URL: <http://ieeexplore.ieee.org/document/7459396/?arnumber=7459396>

Authors: Palomar, O. / Rethinagiri, S. / Yalcin, G. / Titos-Gil, R. / Prieto, P. / Torrella, E. / Unsal, Osman / Cristal, A. / Felber, P. / Soba, Alejandro / Hayduk, Y. / Kurpicz, M. / Fetzer, C. / Knauth, T. / Schneegaß, M. / Struckmeier, J. / Milojevic, D.

Publication: 2016 Design, Automation Test in Europe Conference Exhibition (DATE)

Pagination: 684-689

Palabras clave: [computer centres](#), [Energy consumption](#), [power aware computing](#), [ParaDIME project](#), [data center](#), [energy consumption minimization](#), [programming model](#), [runtime system](#), [Energy consumption](#), [Graphics processing units](#), [Hardware](#), [Programming](#), [Runtime](#), [Servers](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 13 Mayo 2024 - 07:18): <https://www.bsc.es/es/research-and-development/publications/energy-minimization-all-layers-the-data-center-the-paradime>