

Inici > Energy Efficiency Embedded Service Lifecycle: Towards an Energy Efficient Cloud Computing Architecture

Energy Efficiency Embedded Service Lifecycle: Towards an Energy Efficient Cloud Computing Architecture

URL: http://hpc.ac.upc.edu/PDFs/dir13/file004479.pdf

Authors: Djemame, Karim / Armstrong, Django / Kavanagh, Richard / Juan, Ana / Perez, David / Antona, David / Deprez, Jean-Cristophe / Ponsard, Christophe / Ortiz, David / Macías, Mario / Guitart, Jordi / Lordan, Francesc / Ejarque, Jorge / Sirvent, Raul / Badia, Rosa / Kammer, Michael / Kao, Odej / Agiatzidou, Eleni / Dimakis, Antonis / Courcoubetis, Costas / Blasi, Lorenzo

Research Lines: Energy-aware and Virtualisation Technologies

Teams: Emerging Technologies for Artificial Intelligence

Publication: Workshop on Energy-Efficient Systems - In conjunction with the 2nd International Conference on ICT for Sustainability (ICT4S14)

Place Published: Stockholm, Sweden

Pagination: 1?6

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 24 abr 2024 - 14:57): https://www.bsc.es/ca/node/40861