

Inici > Energy Efficiency Support through Intra-Layer Cloud Stack Adaptation

## **Energy Efficiency Support through Intra-Layer Cloud Stack Adaptation**

**URL:** https://www.springerprofessional.de/en/energy-efficiency-support-through-intra-layer-cloud-stack-adapta/12497316

**Authors:** Djemame, Karim / Kavanagh, Richard / Armstrong, Django / Lordan, Francesc / Ejarque, Jorge / Macías, Mario / Sirvent, Raul / Guitart, Jordi / Badia, Rosa

**Research Lines:** Energy-aware and Virtualisation Technologies

**Publication:** Lecture Notes on Computer Science (LNCS), 13th International Conference on Economics of Grids, Clouds, Systems, and Services (GECON'16)

Place Published: Athens, Greece

**Volume / Pagination:** 10382 / 129-143

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *19 abr 2024 - 17:51*): <a href="https://www.bsc.es/ca/research-and-development/publications/energy-efficiency-support-through-intra-layer-cloud-stack">https://www.bsc.es/ca/research-and-development/publications/energy-efficiency-support-through-intra-layer-cloud-stack</a>