

Inici > Rack-scale disaggregated cloud data centers: The dReDBox project vision

Rack-scale disaggregated cloud data centers: The dReDBox project vision

URL: http://ieeexplore.ieee.org/document/7459397/

Authors: Katrinis, K. / Syrivelis, D. / Pnevmatikatos, D. / Zervas, G. / Theodoropoulos, D. / Koutsopoulos, I. / Hasharoni, K. / Raho, D. / Pinto, C. / Espina, F. / Lopez-Buedo, S. / Chen, Q. / Nemirovsky, Mario / Roca, D. / Klos, H. / Berends, T.

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

Pagination: 690-695

Paraules clau: cloud computing, computer centres, resource allocation, SoC-based microservers, accelerators, compute resources, computing systems servers, dReDBox project vision, disaggregation concept, energy proportionality, fit-for-purpose resource-power management software, hardware-software stack design, memory modules, memory resources, network resources, rack-scale disaggregated cloud data centers, software-defined architecture, storage resources, system resource utilization, system-on-chip, Hardware, Memory management, optical switches, Power demand, Resource management, Servers

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *19 abr 2024 - 21:56*): https://www.bsc.es/ca/research-and-development/publications/rack-scale-disaggregated-cloud-data-centers-the-dredbox