

<u>Inici</u> > Paving the way towards a highly energy-efficient and highly integrated compute node for the Exascale revolution: the ExaNoDe approach

Paving the way towards a highly energy-efficient and highly integrated compute node for the Exascale revolution: the ExaNoDe approach

URL: http://exanode.eu/euromicro-dsdseaa-2017-30-august-1-september-2017-vienna-austria/

Authors: Rigo, Alvise / Pinto, Christian / Pouget, Kevin / Raho, Daniel / Dutoit, Denis / Martinez, Pierre-Yves / Doran, Chris / Benini, Luca / Mavroidis, Iakovos / Marazakis, Manolis / Bartsch, Valeria / Lonsdale, Guy / Pop, Antoniu / Goodacre, John / Colliot, Annaik / Carpenter, Paul / Radojkovic, Petar / Pleiter, Dirk / Drouin, Dominique / de Dinechin, Benoit

Research Lines: Memory systems for HPC and AI / Microserver architectures and system software

Publication: Euromicro Symposium on Digital System Design, DSD 2017

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 10 Mar 2025 - 07:11): <u>https://www.bsc.es/ca/research-and-</u>development/publications/paving-the-way-towards-highly-energy-efficient-and-highly