

Published on BSC-CNS (https://www.bsc.es)

<u>Inici</u> > TANGO: Transparent heterogeneous hardware Architecture deployment for eNergy Gain in Operation

TANGO: Transparent heterogeneous hardware Architecture deployment for eNergy Gain in Operation

URL: https://arxiv.org/abs/1603.01407

Authors: Djemame, Karim / Armstrong, Django / Kavanagh, Richard / Deprez, Jean-Christophe / Ferrer, Ana / Perez, David / Badia, Rosa / Sirvent, Raul / Ejarque, Jorge / Georgiou, Yiannis

Research Lines: Towards complex and intelligent workflow programming for Distributed Computing

Publication: arXiv preprint arXiv:1603.01407

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *12 des 2024 - 03:39*): https://www.bsc.es/ca/research-and-development/publications/tango-transparent-heterogeneous-hardware-architecture