

Inicio > Enabling Python to execute efficiently in heterogeneous distributed infrastructures with PyCOMPSs

Enabling Python to execute efficiently in heterogeneous distributed infrastructures with PyCOMPSs

URL: http://dl.acm.org/citation.cfm?doid=3149869

Authors: , / Amela, Ramon / Ramon-Cortes, Cristian / Ejarque, Jorge / Conejero, Javier / Badia, Rosa

Publication: Proceedings of the 7th Workshop on Python for High-Performance and Scientific Computing -

PyHPC'17

Place Published: Denver, CO, USANew York, New York, USA

Pagination: 1 - 10

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *25 Abr 2024 - 18:57*): https://www.bsc.es/es/research-and-development/publications/enabling-python-execute-efficiently-heterogeneous-distributed