Inici > PyCOMPSs: Parallel computational workflows in python

## PyCOMPSs: Parallel computational workflows in python

**URL:** http://journals.sagepub.com/doi/abs/10.1177/1094342015594678

Authors: Tejedor, Enric / Becerra, Yolanda / Alomar, Guillem / Queralt, Anna / Badia, Rosa / Torres, Jordi

/ Cortes, Toni / Labarta, Jesús

**Research Lines:** Distributed Object Management / Towards complex and intelligent workflow

programming for Distributed Computing

Publication: The International Journal of High Performance Computing Applications

Place Published: SAGE Publications Sage UK: London, England

**Volume / Number / Pagination:** 31 / 1 / 66-82

Paraules clau: Parallel Programming, Python, task-based programming

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *20 abr 2024 - 06:14*): <a href="https://www.bsc.es/ca/research-and-development/publications/pycompss-parallel-computational-workflows-python-0">https://www.bsc.es/ca/research-and-development/publications/pycompss-parallel-computational-workflows-python-0</a>