

Inici > A high-productivity task-based programming model for clusters

A high-productivity task-based programming model for clusters

URL: http://dx.doi.org/10.1002/cpe.2831

Authors: Tejedor, Enric / Farreras, Montse / Grove, David / Badia, Rosa / Almasi, George / Labarta, Jesús

Publication: Concurr. Comput. : Pract. Exper.

Place Published: Chichester, UK

Volume / Number / Pagination: 24 / 18 / 2421?2448

Paraules clau: asynchronous execution, High Performance Computing, parallel programming models,

productivity

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *24 abr 2024 - 16:35*): https://www.bsc.es/ca/research-and-development/publications/high-productivity-task-based-programming-model-clusters