

Inici > Dynamic reconfiguration of noniterative scientific applications: A case study with HPG aligner

Dynamic reconfiguration of noniterative scientific applications: A case study with HPG aligner

URL: https://journals.sagepub.com/doi/abs/10.1177/1094342018802347

Authors: Iserte, Sergio / Martínez, Héctor / Barrachina, Sergio / Castillo, Maribel / Mayo, Rafael / Pena,

Antonio

Research Lines: Message Passing Interface (MPI)

Publication: International Journal of High Performance Computing Applications

Volume / Number / Pagination: 33 / 5 / 804-816

Paraules clau: Adaptive workload, bioinformatics productivity, dynamic resource management, High-

throughput computing, MPI malleability

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 13 mai 2024 - 12:43): https://www.bsc.es/ca/research-and-development/publications/dynamic-reconfiguration-noniterative-scientific-applications