

[DMR API: Improving cluster productivity by turning applications into malleable](#)

URL: <https://www.sciencedirect.com/science/article/pii/S0167819118302229?via%3Dihub>

Authors: [Iserte, Sergio](#) / [Mayo, Rafael](#) / [Quintana-Ortí, Enrique](#) / [Beltran, Vicenç](#) / [Pena, Antonio](#)

Research Lines: [Message Passing Interface \(MPI\)](#)

Publication: Parallel Computing

Place Published: Elsevier

Volume / Pagination: 78 / 54-66

Palabras clave: [MPI malleability](#), [Job Reconfiguration](#), [Dynamic Reallocation](#), [Smart Resource Utilization](#), [Adaptive workload](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 19 Oct 2024 - 17:28): <https://www.bsc.es/es/research-and-development/publications/dmr-api-improving-cluster-productivity-turning-applications-0>