

Inici > Adaptive and Architecture-Independent Task Granularity for Recursive Applications

## Adaptive and Architecture-Independent Task Granularity for Recursive Applications

**URL:** https://link.springer.com/chapter/10.1007/978-3-319-65578-9\_12

Authors: Navarro, Antoni / Mateo, Sergi / Perez, Josep / Beltran, Vicenç / Ayguade, Eduard

Research Lines: OpenMP Extensions / The OmpSs Programming Model

Publication: 13th International Workshop on OpenMP

Place Published: Springer, Cham

**Volume / Pagination:** 10468 / 169-182

Paraules clau: adaptive, autofinal, cost, final, granularity, OmpSs, recursive applications, tasks, tuning

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *18 abr 2024 - 11:41*): <a href="https://www.bsc.es/ca/research-and-development/publications/adaptive-and-architecture-independent-task-granularity">https://www.bsc.es/ca/research-and-development/publications/adaptive-and-architecture-independent-task-granularity</a>