

Inici > Evaluation of Heuristic Task-to-Thread Mapping Using Static and Dynamic Approaches

## **Evaluation of Heuristic Task-to-Thread Mapping Using Static and Dynamic Approaches**

URL: https://upcommons.upc.edu/handle/2117/428989

Authors: Gharajeh, Mohammad / Carvalho, Tiago / Pinho, Luís / Royuela, Sara

**Research Lines:** Predictable Parallel Computing

Publication: Workshop on Job Scheduling Strategies for Parallel Processing

Place Published: Springer

Pagination: 103-119

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on *23 mai 2025 - 01:48*): <a href="https://www.bsc.es/ca/research-and-development/publications/evaluation-heuristic-task-thread-mapping-using-static-and-development/publications/evaluation-heuristic-task-thread-mapping-using-static-and-development/publications/evaluation-heuristic-task-thread-mapping-using-static-and-development/publications/evaluation-heuristic-task-thread-mapping-using-static-and-development/publications/evaluation-heuristic-task-thread-mapping-using-static-and-development/publications/evaluation-heuristic-task-thread-mapping-using-static-and-development/publications/evaluation-heuristic-task-thread-mapping-using-static-and-development/publications/evaluation-heuristic-task-thread-mapping-using-static-and-development/publications/evaluation-heuristic-task-thread-mapping-using-static-and-development/publications/evaluation-heuristic-task-thread-mapping-using-static-and-development/publications/evaluation-heuristic-task-thread-mapping-using-static-and-development/publications/evaluation-heuristic-task-thread-mapping-using-static-and-development/publications/evaluation-heuristic-task-thread-mapping-using-static-and-development/publications/evaluation-heuristic-task-thread-mapping-using-static-and-development/publication-heuristic-task-thread-mapping-using-static-and-development/publication-heuristic-task-thread-development/publication-heuristic-task-thread-development/publication-heuristic-task-thread-development/publication-heuristic-task-thread-development/publication-heuristic-task-thread-development/publication-heuristic-task-thread-development/publication-heuristic-task-thread-development/publication-heuristic-task-thread-development/publication-heuristic-task-thread-development/publication-heuristic-task-thread-development/publication-heuristic-task-thread-development/publication-heuristic-task-thread-development/publication-heuristic-task-thread-development/publication-heuristic-task-thread-development/publication-heuristic-task-thread-development/publication-heur