

Inici > Fine-grained adaptive parallelism for automotive systems through AMALTHEA and OpenMP

Fine-grained adaptive parallelism for automotive systems through AMALTHEA and OpenMP

URL: https://www.sciencedirect.com/science/article/pii/S1383762123002138

Authors: Munera, Adrian / Royuela, Sara / Pressler, Michael / Mackamul, Harald / Ziegenbein, Dirk /

Quiñones, Eduardo

Research Lines: Predictable Parallel Computing

Publication: Journal of Systems Architecture

Place Published: North-Holland

Volume / Pagination: 146 / 103034

Paraules clau: OpenMP AMALTHEA DSML Parallel and heterogeneous computing Embedded computing

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *12 Mar 2025 - 17:09*): <a href="https://www.bsc.es/ca/research-and-development/publications/fine-grained-adaptive-parallelism-automotive-systems-through-adaptive-parallelism-automotive-systems-through-adaptive-parallelism-automotive-systems-through-adaptive-parallelism-automotive-systems-through-adaptive-parallelism-automotive-systems-through-adaptive-parallelism-automotive-systems-through-adaptive-parallelism-automotive-systems-through-adaptive-parallelism-automotive-systems-through-adaptive-parallelism-automotive-systems-through-adaptive-parallelism-automotive-systems-through-adaptive-parallelism-automotive-systems-through-adaptive-parallelism-automotive-systems-through-adaptive-parallelism-automotive-systems-through-adaptive-parallelism-automotive-systems-through-adaptive-parallelism-automotive-systems-through-adaptive-parallelism-automotive-systems-through-adaptive-parallelism-automotive-systems-through-adaptive-parallelism-automotive-systems-through-adaptive-parallelism