

<u>Inici</u> > Supporting Adaptive Privatization Techniques for Irregular Array Reductions in Task-Parallel Programming Models

## Supporting Adaptive Privatization Techniques for Irregular Array Reductions in Task-Parallel Programming Models

URL: http://link.springer.com/chapter/10.1007/978-3-319-45550-1\_24

Authors: Maruyama, Naoya / de Supinski, Bronis / Wahib, Mohamed / Ciesko, Jan / Mateo, Sergi / Teruel, Xavier / Martorell, Xavier / Ayguade, Eduard / Labarta, Jesús

Publication: IWOMP 2016: OpenMP: Memory, Devices, and Tasks

Place Published: Nara, Japan

Volume / Pagination: Lecture Notes in Computer Science, 9903 / 336 - 349

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL (retrieved on 19 abr 2024 - 13:49):** <u>https://www.bsc.es/ca/research-and-</u>development/publications/supporting-adaptive-privatization-techniques-irregular-array-0