

Inici > DiMP: Architectural Support for Direct Message Passing on Shared Memory Multi-cores

## DiMP: Architectural Support for Direct Message Passing on Shared Memory Multi-cores

**URL:** http://ieeexplore.ieee.org/document/7349568/

Authors: Titos-Gil, Ruben / Palomar, Oscar / Unsal, Osman / Cristal, Adrián

Publication: Parallel Processing (ICPP), 2015 44th International Conference on

Place Published: Beijing, China

Pagination: 130-139

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on *24 nov 2024 - 10:16*): <a href="https://www.bsc.es/ca/research-and-development/publications/dimp-architectural-support-direct-message-passing-shared">https://www.bsc.es/ca/research-and-development/publications/dimp-architectural-support-direct-message-passing-shared</a>