

Inici > Profiling Transactional Memory applications on an Atomic Block Basis: A Haskell case study

## Profiling Transactional Memory applications on an Atomic Block Basis: A Haskell case study

Authors: Sönmez, Nehir / Cristal, Adrián / Unsal, Osman / Harris, Tim / Valero, Mateo

**Publication:** Second Workshop on Programmability Issues for Multi-Core Computers (MULTIPROG 2009)

Place Published: Paphos, Cyprus

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *10 febr 2025 - 07:09*): <a href="https://www.bsc.es/ca/research-and-development/publications/profiling-transactional-memory-applications-atomic-block-basis">https://www.bsc.es/ca/research-and-development/publications/profiling-transactional-memory-applications-atomic-block-basis</a>