

Inicio > Compile time support for using transactional memory in C/C++ applications

## Compile time support for using transactional memory in C/C++ applications

URL: http://capinfo.e.ac.upc.edu/PDFs/dir10/file003751.pdf

**Authors:** Milovanovic, Milos / Unsal, Osman / Cristal, Adrián / Stipi?, Sr?an / Zyulkyarov, Ferad / Valero,

Mateo

Publication: The 11th Annual Workshop on the Interaction between Compilers and Computer Architecture

(INTERACT-11)

Place Published: Phoenix, AR, United States

**Pagination:** 16?23

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on *10 Mayo 2024 - 11:15*): <a href="https://www.bsc.es/es/research-and-development/publications/compile-time-support-using-transactional-memory-cc">https://www.bsc.es/es/research-and-development/publications/compile-time-support-using-transactional-memory-cc</a>