

Inici > VELOX: An Integrated Approach to Transactional Memory on Multi and Many-core Computers

VELOX: An Integrated Approach to Transactional Memory on Multi and Many-core Computers



The EU funded VELOX project aims to develop a software adapted to the multicore technology, which combines two or more processor cores on a single silicon chip, allows computers handle separate tasks at the same time, thereby increasing their performance.

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 25 jul 2024 - 08:18): <u>https://www.bsc.es/ca/news/bsc-news/velox-integrated-approach-transactional-memory-multi-and-many-core-computers</u>