

Inicio > Buffer sizing for self-timed stream programs on heterogeneous distributed memory multiprocessors

## Buffer sizing for self-timed stream programs on heterogeneous distributed memory multiprocessors

Authors: Carpenter, Paul / Ramirez, Alex / Ayguade, Eduard

Research Lines: Microserver architectures and system software

Publication: International conference on High-Performance Embedded Architectures and Compilers

(HiPEAC) 2010

Place Published: Pisa (Italy)

Pagination: 96-110

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on 25** *Abr* **2024 - 16:36**): <a href="https://www.bsc.es/es/research-and-development/publications/buffer-sizing-self-timed-stream-programs-heterogeneous">https://www.bsc.es/es/research-and-development/publications/buffer-sizing-self-timed-stream-programs-heterogeneous</a>