

Published on BSC-CNS (https://www.bsc.es)

<u>Inici</u> > Analyzing the effect of last level cache sharing on integrated platforms with fine-grain CPU-GPU collaboration

## Analyzing the effect of last level cache sharing on integrated platforms with fine-grain CPU-GPU collaboration

Authors: Garcia, Victor / Gomez-Luna, Juan / Grass, Thomas / Rico, Alejandro / Pena, Antonio / Ayguade,

Eduard

Research Lines: Memory hierarchy for GPU acceleration

**Publication:** GPU Technology Conference Euope (GTC Europe)

Place Published: Amsterdam, The Netherlands

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *20 abr 2024 - 09:03*): <a href="https://www.bsc.es/ca/research-and-development/publications/analyzing-the-effect-last-level-cache-sharing-integrated">https://www.bsc.es/ca/research-and-development/publications/analyzing-the-effect-last-level-cache-sharing-integrated</a>