

Inici > An empirical evaluation of High-Level Synthesis languages and tools for database acceleration

## An empirical evaluation of High-Level Synthesis languages and tools for database acceleration

**Authors:** Arcas, Oriol / Ndu, Geoffrey / Sönmez, Nehir / Ghasempour, Mohsen / Armejach, Adrià / Navaridas, Javier / Song, Wei / Mawer, John / Cristal, Adrián / Lujan, Mikel

**Teams:** Computer Architecture For Parallel Paradigms / Resilience In Distributed Systems

Publication: 24th International Conference on Field Programmable Logic and Applications (FPL), 2014

Place Published: Munich, Germany

Pagination: 119-139

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 27 nov 2024 - 13:01): https://www.bsc.es/ca/node/40896