

Inici > A New Pointer-based Instruction Queue Design and Its Power-Performance Evaluation

A New Pointer-based Instruction Queue Design and Its Power-Performance Evaluation

Authors: Ramírez, Marco / Cristal, Adrián / Valero, Mateo / Veidenbaum, Alexander / Villa, Luis

Publication: IEEE International Conference on Computer Design (ICCD-2005)

Place Published: San José, CA, United States

Pagination: 647?653

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 25 mai 2025 - 22:06): <u>https://www.bsc.es/ca/research-and-</u>development/publications/new-pointer-based-instruction-queue-design-and-its-power