

Inici > Physically vs. Physically-Aware Estimation Flow: Case Study of Design Space Exploration of Adders

Physically vs. Physically-Aware Estimation Flow: Case Study of Design Space Exploration of Adders

Authors: <u>Ratkovic</u>, / Palomar, Oscar / Stanic, / Unsal, Osman / Cristal, Adrián / Valero, Mateo

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

Publication: IEEE Computer Society Annual Symposium on VLSI (ISVLSI)

Place Published: Tampa, Florida, United States

Pagination: 118?123

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 25 abr 2024 - 02:30): https://www.bsc.es/ca/node/40884