

Inicio > Hybrid Cache Designs for Reliable Hybrid High and Ultra-Low Voltage Operation

Hybrid Cache Designs for Reliable Hybrid High and Ultra-Low Voltage Operation

Authors: Maric, Bojan / Abella, Jaume / Cazorla, Francisco / Valero, Mateo

Publication: ACM Transactions on Design Automation of Electronic Systems (ACM TODAES)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *14 Dic 2024 - 01:54*): https://www.bsc.es/es/research-and-development/publications/hybrid-cache-designs-reliable-hybrid-high-and-ultra-low