

Inici > Software Timing Analysis for Complex Hardware with Survivability and Risk Analysis

Software Timing Analysis for Complex Hardware with Survivability and Risk Analysis

URL: https://ieeexplore.ieee.org/document/8988693

Authors: Vilardell, Sergi / Serra, Isabel / Abella, Jaume / Del Castillo, Joan / Cazorla, Francisco

Research Lines: COTS multicore real-time systems

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *21 oct 2024 - 00:27*): <a href="https://www.bsc.es/ca/research-and-development/publications/software-timing-analysis-complex-hardware-survivability-and-development/publications/software-timing-analysis-complex-hardware-survivability-and-development/publications/software-timing-analysis-complex-hardware-survivability-and-development/publications/software-timing-analysis-complex-hardware-survivability-and-development/publications/software-timing-analysis-complex-hardware-survivability-and-development/publications/software-timing-analysis-complex-hardware-survivability-and-development/publications/software-timing-analysis-complex-hardware-survivability-and-development/publications/software-timing-analysis-complex-hardware-survivability-and-development/publications/software-timing-analysis-complex-hardware-survivability-and-development/publications/software-timing-analysis-complex-hardware-survivability-and-development/publications/software-timing-analysis-complex-hardware-survivability-and-development/publications/software-timing-analysis-complex-hardware-survivability-analysis-comp