

Inicio > Randomization for Safer, more Reliable and Secure, High-Performance Automotive Processors

## Randomization for Safer, more Reliable and Secure, High-Performance Automotive Processors

**URL:** https://doi.org/10.1109/MDAT.2019.2927373

Authors: Trilla, David / Hernández, Carles / Abella, Jaume / Cazorla, Francisco

**Research Lines:** Probabilistic Real Time Systems

Publication: IEEE Design & Test

Volume: 99

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on *25 Abr 2024 - 17:34*): <a href="https://www.bsc.es/es/research-and-development/publications/randomization-safer-more-reliable-and-secure-high-performance">https://www.bsc.es/es/research-and-development/publications/randomization-safer-more-reliable-and-secure-high-performance</a>