

Published on BSC-CNS (https://www.bsc.es)

<u>Inicio</u> > SafeTI Traffic Injector Enhancement for Effective Interference Testing in Critical Real-Time Systems (to Appear)

## SafeTI Traffic Injector Enhancement for Effective Interference Testing in Critical Real-Time Systems (to Appear)

Authors: Fuentes, Francisco / Casnova, Raimon / Alcaide, Sergi / Abella, Jaume

**Publication:** RISC-V Summit Europe 2023

Place Published: Barcelona, Spain

Palabras clave: traffic injector, Critical real-time systems, RISC-V

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on *1 Jul 2024 - 00:22*): <a href="https://www.bsc.es/es/research-and-development/publications/safeti-traffic-injector-enhancement-effective-interference">https://www.bsc.es/es/research-and-development/publications/safeti-traffic-injector-enhancement-effective-interference</a>