

Inici > End-to-End QoS for the Open Source Safety-Relevant RISC-V SELENE Platform

## End-to-End QoS for the Open Source Safety-Relevant RISC-V SELENE Platform

URL: https://arxiv.org/abs/2210.04683

**Authors:** Andreu, Pablo / Hernández, Carles / Picornell, Tomas / Lopez, Pedro / Alcaide, Sergi / Bas, Francisco / Benedicte, Pedro / Cabo, Guillem / Chang, Feng / Fuentes, Francisco / Abella, Jaume

Publication: FORECAST 2022 Functional Properties and Dependability in Cyber-Physical Systems

Workshop (held jointly with HiPEAC Conference)

Place Published: Budapest, Hungary

Paraules clau: contention, open-source, QoS, RISC-V, SELENE

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *14 jul 2024 - 09:33*): <a href="https://www.bsc.es/ca/research-and-development/publications/end-end-gos-the-open-source-safety-relevant-risc-v-selene">https://www.bsc.es/ca/research-and-development/publications/end-end-gos-the-open-source-safety-relevant-risc-v-selene</a>