

Inici > De-RISC: A Complete RISC-V Based Space-Grade Platform

De-RISC: A Complete RISC-V Based Space-Grade Platform

URL: https://ieeexplore.ieee.org/document/9774557/

Authors: Wessman, Nils-Johan / Malatesta, Fabio / Ribes, Stefano / Andersson, Jan / Garcia-Vilanova, Antonio / Masmano, Miguel / Nicolau, Vicente / Gomez, Paco / Le Rhun, Jimmy / Alcaide, Sergi / Cabo,

Guillem / Bas, Francisco / Benedicte, Pedro / Mazzocchetti, Fabio / Abella, Jaume

Publication: 2022 Design, Automation & Test in Europe Conference & Exhibition (DATE)

Place Published: Antwerp, Belgium

Volume / Pagination: 7322 / 802 - 807

Paraules clau: De-RISC, MPSoC, RISC-V, Safety Critical Systems, space processor

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *12 ago 2024 - 05:17*): https://www.bsc.es/ca/research-and-development/publications/de-risc-complete-risc-v-based-space-grade-platform