

Inici > pTNoC: Probabilistically Time-Analyzable Tree-Based NoC for Mixed-Criticality Systems

## pTNoC: Probabilistically Time-Analyzable Tree-Based NoC for Mixed-Criticality Systems

URL: http://ieeexplore.ieee.org/document/7723580/

UPCommons Handle URL http://upcommons.upc.edu/handle/2117/97190

Authors: <u>Slijepcevic</u>, <u>Mladen</u> / <u>Fernández</u>, <u>Mikel</u> / <u>Hernández</u>, <u>Carles</u> / <u>Abella</u>, <u>Jaume</u> / <u>Quinones</u>, <u>Eduardo</u> / <u>Cazorla</u>, <u>Francisco</u>

**Publication:** 2016 Euromicro Conference on Digital System Design (DSD)2016 Euromicro Conference on Digital System Design (DSD)

Place Published: Limassol, Cyprus

**Pagination:** 404 - 412

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL (retrieved on 25 abr 2024 - 10:37):** <u>https://www.bsc.es/ca/research-and-</u>development/publications/ptnoc-probabilistically-time-analyzable-tree-based-noc-mixed-0