

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

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

**URL:** https://ieeexplore.ieee.org/document/7723580

Authors: Slijepcevic, Mladen / Fernández, Mikel / Hernández, Carles / Abella, Jaume / Quiñones, Eduardo /

Cazorla, Francisco

Research Lines: Probabilistic Real Time Systems

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

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *26 Abr 2024 - 02:02*): <a href="https://www.bsc.es/es/research-and-development/publications/ptnoc-probabilistically-time-analyzable-tree-based-noc-mixed">https://www.bsc.es/es/research-and-development/publications/ptnoc-probabilistically-time-analyzable-tree-based-noc-mixed</a>