

## [Improving performance guarantees in wormhole mesh NoC designs](#)

**URL:** <http://ieeexplore.ieee.org/abstract/document/7459546/>

**Authors:** [Pani?, M.](#) / [Hernandez, C.](#) / [Abella, Jaume](#) / [Roca, A.](#) / [Quinones, Eduardo](#) / [Cazorla, Francisco](#)

**Publication:** 2016 Design, Automation Test in Europe Conference Exhibition (DATE)

**Pagination:** 1485-1488

**Palabras clave:** [Embedded systems](#), [logic design](#), [multiprocessing systems](#), [network-on-chip](#), [safety-critical software](#), [EEMBC automotive suite](#), [wcet](#), [bandwidth control mechanism](#), [industrial real-time parallel avionics application](#), [many-core processors](#), [networks-on-chip](#), [physical scalability](#), [safety-critical real-time embedded systems](#), [wNoC](#), [wormhole mesh NoC designs](#), [worst-case execution time](#), [Bandwidth](#), [Channel allocation](#), [Ports \(Computers\)](#), [Program processors](#), [Real-time systems](#), [Routing](#), [Scalability](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

---

**Source URL (retrieved on 8 Nov 2024 - 18:37):** <https://www.bsc.es/es/research-and-development/publications/improving-performance-guarantees-wormhole-mesh-noc-designs-0>