

Published on BSC-CNS (<https://www.bsc.es>)

[Inicio](#) > Increasing Confidence on Measurement-Based Contention Bounds for Real-Time Round-Robin Buses

---

## **Increasing Confidence on Measurement-Based Contention Bounds for Real-Time Round-Robin Buses**

### **URL:**

<http://dl.acm.org/citation.cfm?id=2744858&dl=ACM&coll=DL&CFID=777888932&CFTOKEN=14032358>

**Authors:** Fernandez, Gabriel / [Jalle, Javier](#) / [Abella, Jaume](#) / [Quinones, Eduardo](#) / [Vardanega, Tullio](#) / [Cazorla, Francisco](#)

**Publication:** Design Automation Conference (DAC) San Francisco, CA

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

---

**Source URL (retrieved on 20 Abr 2024 - 10:11):** <https://www.bsc.es/es/research-and-development/publications/increasing-confidence-measurement-based-contention-bounds-real>