

## [ASCOM: Affordable Sequence-aware Contention Modeling in Crossbar-based MPSoCs](#)

**URL:** <https://dl.acm.org/doi/proceedings/10.1145/3555776>

**Authors:** [Mezzetti, Enrico](#) / [Abella, Jaume](#) / [Cazorla, Francisco](#) / [Leon, Jeremy](#)

**Publication:** SAC '23: 38th ACM/SIGAPP Symposium on Applied Computing Proceedings of the 38th ACM/SIGAPP Symposium on Applied Computing

**Place Published:** Tallinn Estonia New York, NY, USA

**Pagination:** 471 - 474

**Palabras clave:** [Crossbar](#), [multicore](#), [contention](#), [software timing analysis](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

---

**Source URL (retrieved on 12 Dic 2024 - 13:26):** <https://www.bsc.es/es/research-and-development/publications/ascom-affordable-sequence-aware-contention-modeling-crossbar>