

## [Randomizing Task Placement Does Not Randomize Traffic \(Enough\)](#)

**URL:** <http://doi.acm.org/10.1145/2482759.2482762>

**Authors:** [Jokanovic, Ana](#) / [Prisacari, Bogdan](#) / [Rodriguez, German](#) / [Minkenberg, Cyriel](#)

**Research Lines:** [Performance Analytics](#)

**Publication:** Proceedings of the 2013 Interconnection Network Architecture: On-Chip, Multi-Chip

**Pagination:** 9?12

**Palabras clave:** [dragonfly networks](#), [High Performance Computing](#), [network throughput](#), [random task placement](#), [uniform traffic](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

---

**Source URL (retrieved on 11 Abr 2025 - 01:44):** <https://www.bsc.es/es/research-and-development/publications/randomizing-task-placement-does-not-randomize-traffic-enough>