

## [Exploiting Asynchrony from Exact Forward Recovery for DUE in Iterative Solvers](#)

**URL:** <http://dl.acm.org/authorize?N07008>

**Authors:** [Jaulmes, Luc](#) / [Casas, Marc](#) / [Moreto, Miquel](#) / [Ayguade, Eduard](#) / [Labarta, Jesús](#) / [Valero, Mateo](#)

**Publication:** SC'15 - Proceedings of the International Conference for High Performance Computing, Networking, Storage and Analysis

**Place Published:** Austin, Texas

**Pagination:** 53:1?53:12

**Palabras clave:** [Algorithms](#), [asynchronous execution](#), [BiCGStab](#), [CG](#), [fault-tolerance](#), [GMRES](#), [HPC](#), [Krylov subspace methods](#), [Resilience](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

---

**Source URL (retrieved on 27 Sep 2024 - 12:17):** <https://www.bsc.es/es/research-and-development/publications/exploiting-asynchrony-exact-forward-recovery-due-iterative>