

## **Towards a Multi-Level Cache Performance Model for 3D Stencil Computation**

**URL:** <http://dblp.uni-trier.de/db/journals/procedia/procedia4.html#CruzA11>

**Authors:** [de la Cruz, Raúl](#) / [Araya-Polo, Mauricio](#)

**Publication:** Proceedings of the International Conference on Computational Science, ICCS 2011

**Volume / Pagination:** 4 / 2146-2155

**Palabras clave:** [code optimization](#), [homogeneous multi-core](#), [HPC](#), [performance model](#), [Stencil computation](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

---

**Source URL (retrieved on 20 Abr 2024 - 04:34):** <https://www.bsc.es/es/research-and-development/publications/towards-multi-level-cache-performance-model-3d-stencil>