

Inicio > Redundant memory mappings for fast access to large memories

## Redundant memory mappings for fast access to large memories

**URL:** http://dl.acm.org/citation.cfm?id=2749471

**Authors:** Karakostas, Vasileios / Gandhi, Jayneel / Ayar, Furkan / Cristal, Adrián / Hill, Mark / McKinley,

Kathryn / Nemirovsky, Mario / Swift, Michael / Unsal, Osman

Publication: ISCA '15 Proceedings of the 42nd Annual International Symposium on Computer Architecture

**Pagination:** 66?78

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *18 Jul 2024 - 22:46*): <a href="https://www.bsc.es/es/research-and-development/publications/redundant-memory-mappings-fast-access-large-memories">https://www.bsc.es/es/research-and-development/publications/redundant-memory-mappings-fast-access-large-memories</a>