

Inicio > A Two Level Neural Approach Combining Off-Chip Prediction with Adaptive Prefetch Filtering

## A Two Level Neural Approach Combining Off-Chip Prediction with Adaptive Prefetch Filtering

Authors: Jamet, Alexandre / Vavouliotis, Georgios / Jiménez, Daniel / Álvarez, Lluc / Casas, Marc

Research Lines: SOftware research and development vehicles for New ARchitectures (SONAR)

Publication: 2024 IEEE International Symposium on High-Performance Computer Architecture (HPCA)

Number / Pagination: 528 / 542

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *17 Sep 2024 - 14:46*): <a href="https://www.bsc.es/es/research-and-development/publications/two-level-neural-approach-combining-chip-prediction-adaptive">https://www.bsc.es/es/research-and-development/publications/two-level-neural-approach-combining-chip-prediction-adaptive</a>