

Inici > Breaking the DRAM size wall for DNN inference and homomorphic encryption

Breaking the DRAM size wall for DNN inference and homomorphic encryption

URL: https://app.swapcard.com/widget/event/isc-high-performance-2021-digital/planning/UGxhbm5pbmdfNDYwMjIw

Authors: Pena, Antonio

Research Lines: Data Placement for Heterogeneous Memory Systems

Publication: Intel Vendor Use-Case, ISC High Performance

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *17 abr 2024 - 08:26*): https://www.bsc.es/ca/research-and-development/publications/breaking-the-dram-size-wall-dnn-inference-and-homomorphic