

Inici > At-scale assessment of weight clustering for energy-efficient object detection accelerators

At-scale assessment of weight clustering for energy-efficient object detection accelerators

URL: https://dl.acm.org/doi/proceedings/10.1145/3477314

Authors: Hong, Jiman / Bures, Miroslav / Park, Juw / Cerny, Tomas / Caro, Martí / Tabani, Hamid / Abella,

Jaume

Publication: SAC '22: The 37th ACM/SIGAPP Symposium on Applied ComputingProceedings of the 37th

ACM/SIGAPP Symposium on Applied Computing

Place Published: Virtual EventNew York, NY, USA

Pagination: 530 - 533

Paraules clau: DNN, Energy efficiency

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *4 febr 2025 - 04:51*): https://www.bsc.es/ca/research-and-development/publications/scale-assessment-weight-clustering-energy-efficient-object