

Inici > Optane PMem as an enabler for large DNN models with homomorphic encryption

## Optane PMem as an enabler for large DNN models with homomorphic encryption

**URL:** <a href="https://www.ixpug.org/resources/optane-pmem-as-an-enabler-for-large-dnn-models-with-homomorphic-encryption">https://www.ixpug.org/resources/optane-pmem-as-an-enabler-for-large-dnn-models-with-homomorphic-encryption</a>

**Authors:** Lloret-Talavera, Guillermo / Jorda, Marc / Servat, Harald / Boemer, Fabian / Chauhan, Chetan / Tomishima, Shigeki / Shah, Nilesh / Pena, Antonio

**Research Lines:** Data Placement for Heterogeneous Memory Systems

**Publication:** Intel Extreme Performance Users Group (IXPUG) Annual Conference

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *18 abr 2024 - 15:49*): <a href="https://www.bsc.es/ca/research-and-development/publications/optane-pmem-enabler-large-dnn-models-homomorphic-encryption">https://www.bsc.es/ca/research-and-development/publications/optane-pmem-enabler-large-dnn-models-homomorphic-encryption</a>