

Quantized Distilled Autoencoder Model on FPGA for Real-Time Crystal Structure Detection in 4D Scanning Transmission Electron Microscopy

Tuesday, 4 October 2022 16:00 (15 minutes)

<https://drive.google.com/file/d/1ldXiChVPOIencQJqCmTaITqLzIdBZ-rg/view?usp=sharing>

Primary authors: Mr OPHUS, Colin (Lawrence Berkeley National Laboratory); DUARTE, Javier Mauricio (Univ. of California San Diego (US)); AGAR, Joshua (Lehigh University); Mr MUHIZI, Jules (Fermilab/Harvard University); TRAN, Nhan (Fermi National Accelerator Lab. (US)); FORELLI, Ryan (Lehigh University); Mr QIN, Shuyu (Drexel University)

Presenter: FORELLI, Ryan (Lehigh University)

Session Classification: Contributed Talks