Workshop on Electronics for physics experiments and applications @INFN



Contribution ID: 32 Type: Invited Talk

Exploring Novel Neuromorphic Computing Architectures with a Multi-Node FPGA System

Friday, 7 March 2025 12:20 (25 minutes)

Primary author: PERTICAROLI, Pierpaolo

Presenter: PERTICAROLI, Pierpaolo

Session Classification: Future (Electronics for Quantum Technologies (Single Photon Detection),

gravitational wave detection (Einstein Telescope), and Real-Time Artificial Intelligence