

Academia-Industry Matching Event (AIME24)

Thursday, 21 November 2024

Quantum Computing and Technology (14:00 - 15:30)

-Conveners: Zoltan Zimboras

time	[id] title	presenter
14:00	[8] Unlocking High-Performance AI Inference with Dense Tensor Computing on Groq's LPU	BONOMI, Ernesto
14:30	[26] On the learning abilities of photonic continuous-variable Born machines	KOLAROVSKI, Zoltán
15:00	[10] AQMLator--An Auto Quantum Machine Learning E-Platform	RYBOTYCKI, Tomasz

Quantum Computing and Technology (16:00 - 17:30)

-Conveners: Zoltan Zimboras

time	[id] title	presenter
16:00	[9] Building a Quantum Computer Simulator based on Groq chips	RAKYTA, Peter
16:30	[12] Hybrid Quantum-Classical Reinforcement Learning in Latent Observation Spaces	NAGY, Daniel
16:55	[13] Theoretical high-energy physics and AI	SCHWARTZ, Matthew