MMCP2024 / Programme Tuesday 22 October 2024

MMCP2024

Tuesday 22 October 2024

Methods of quantum computing and quantum information processing - S3 (14:00 - 15:30)

time	[id] title	presenter
14:00	[63] Parameterizing the entanglement body of a qubit pair	TOROSYAN, Astghik
14:15	[64] On multipartite generalization of X-states	ABGARYAN, Vahagn
14:30	[65] Modeling Quantum Simulations with Various Methods	SAHAKYAN, Roman
	[66] An approach to quantum channel state estimation based on machine learning models	NIGMATULLIN, Roman
	[67] Polarization drift compensation using supervised and reinforcement learning	KAGRAMANYAN, David