

LEAPS meets Quantum Technology

Monday, May 16, 2022

POSTER SESSION 1: POSTER SESSION 1- cheese and wine (6:50 PM - 8:00 PM)

time	[id] title	presenter
6:50 PM	[101] Hyperdoped superconducting Ge for quantum technology	Dr ZHOU, Shengqiang
6:50 PM	[84] Dynamics of quantum correlations in two 2-level atoms coupling with thermal reservoirs	DAHBI, Zakaria
6:50 PM	[78] Optimization of in-situ growth of Al/InAs hybrid systems for the development of Andreev quantum computation	Ms MAGDHI, Kirti
6:50 PM	[79] A photonic platform hosting telecom photon emitters in silicon	Mr JAGTAP, Nagesh Shamrao
6:50 PM	[155] Nanoscale mapping of strain variations in vicinity of Si/SiGe spin qubit devices by scanning X-ray diffraction microscopy	RICHTER, Carsten
6:50 PM	[102] Tailoring oxide quantum materials by ion beam	Dr ZHOU, Shengqiang
6:50 PM	[153] Parameterized Quantum Supervised Learning Classifiers	KONAR, Debanjan
6:50 PM	[157] Quantum control of two transmons with tunable coupling	ESPINÓS MARTÍNEZ, Hilario
6:50 PM	[158] Fluorescence model for Nitrogen Vacancy Centers	PANADERO MUÑOZ, Ivan