Session Program

13-17 May 2024

DPF-PHENO 2024

DPF - PHENO 2024

Quantum Information & Sensors

University of Pittsburgh / Carnegie Mellon University

Thursday 16 May

Quantum	Information & Sensors ration: University of Pittsburgh, Barco Law Building 109 Conveners: Kevin Zhou, Kevin Zhou
14:00-14:15	
Quantum e theories	rror thresholds for gauge-redundant digitizations of lattice field
Speaker	
Wanqiang Liu	
14:15-14:30	Sachdev-Ye-Kitaev (SYK) Model on Noisy Quantum Computers
Speaker Bharath Samb	asivam
Speaker Bharath Samb 14:30-14:45	asivam
Speaker Bharath Samb 14:30-14:45 Characteria	^{asivam} zation of Novel Superconducting Quantum Sensors for Dark Matter
Speaker Bharath Samb 14:30-14:45 Characteriz Detection	^{asivam} zation of Novel Superconducting Quantum Sensors for Dark Matter
Speaker Bharath Samb 14:30-14:45 Characteria Detection Speaker	asivam zation of Novel Superconducting Quantum Sensors for Dark Matter