Workshop on Quantum Entanglement at the Energy Frontier

Saturday, 26 April 2025

<u>Afternoon 2: Afternoon 2</u> - W202 (16:00 - 17:55)

time	[id] title	presenter
	[4] Machine Learning for Parton-Level Studies of Quantum Entanglement Using pp $\!$	ZHOU, Baihong
	[5] A first test on spooky actions between free-traveling charged lepton pairs	Mr GAO, Leyun
16:45	[14] Probing quantum decoherence through data from B meson decays	CHUNDAWAT, Neetu Raj Singh