Prospecting for New Physics through Flavor, Dark Matter, and Machine Learning

Wednesday, 29 March 2023

Dark Matter Direct Detection (08:00 - 09:15)

time [id] title	presenter
08:00 [36] Five predictions for the next five years	SORENSEN, Peter
08:25 [37] Sensors for DM Detection at the meV Scale	KURINSKY, Noah
08:50 [38] Seeing the invisible: the search for low-mass axion dark matter	SALEMI, Chiara SALEMI, Chiara