Wave Dark Matter: Community Talks 5 of 6

Thursday, 21 October 2021

Wave Dark Matter: Community Talks 5 of 6 (12:00 - 14:00)

time	[id] title	presenter
12:00	[1] SHAFT	SUSHKOV, Alexander
12:10	[6] Poynting vector analysis of DC axion haloscopes and the sensitivity of low-mass experiments in the classical quasi-static regime	TOBAR, Michael
12:20	[7] Atomic and nuclear clocks for ultralight dark matter detection	SAFRONOVA, Marianna
12:30	[2] CMB and large-scale structure probes of ultra-light axions	ROGERS, Keir Kwame
12:40	[3] Near-field cosmology and ultra-light axions	NADLER, Ethan
12:50	[4] CMB-HD: Constraining wave-like dark matter with small-scale CMB lensing	SEHGAL, Neelima
13:00	[5] Searching for Ultralight Dark Matter with Optical Cavities	DESHPANDE, Tejas