## FY2023 "What is dark matter? - Comprehensive study of the huge discovery space in dark matter"

## Friday 08 March 2024

## <u>B01</u> (16:15-17:05)

time	[id] title	presenter
16:15	[39] Updates of B01	MICHIMURA, Yuta
	[40] Laser wavelength tuning for sensitivity improvement of DANCE for axion dark matter search	TAKIDERA, Hinata
	[41] Ultralight dark matter search with KAGRA -the O3GK result and toward the O4 data analysis	KUME, Jun'ya
	[42] Exploring Ultralight Spin-2 Dark Matter with Gravitational Wave Detectors: Distinguishing Between Signals from Dark Photons and Scalar Dark Matter	MANITA, Yousuke