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

Friday 08 March 2024

A03: A03 (09:00-09:55)

time [id] title	presenter
09:00 [22] Updates of A03	YOO, Chul-Moon
09:10 [23] Numerical simulation of type II PBH formation	UEHARA, Koichiro
09:25 [24] Initial spins of primordial black holes formed with a soft equation of state	KOGA, Yasutaka
09:40 [25] Primordial Black Holes and Induced Gravitational Waves from a Smooth Crossover beyond Standard Model	ESCRIVA, Albert