

2022 ICRR Master and Doctor Thesis Workshop

Friday 18 February 2022

Japanese Oral Session 2 (Master and Doctor) (10:15-11:11)

-Conveners: (KUSAFUKA, Yo)

time	[id] title	presenter
10:15	[7] CTA SiPM (Development of SiPM Modules for the CTA Large-Sized Telescopes)	(HASHIYAMA, KAZUAKI), □□ □□
10:27	[8] (Free Streaming Length of Axion-Like Particle After Oscillon/I-ball Decays)	(IMAGAWA, KANAME), □□ □
10:39	[9] 21cm (Anisotropies in Cosmological 21 cm Background by Oscillons/I-balls of Ultra-light Axion-like Particle)	(MIYAZAKI, KAZUYOSHI), □□ □□
10:51	[10] (Exploring the Frontiers of Low-mass Galaxy Formation over the Cosmic History)	(KIKUCHIHARA, SHOTARO), □□□ □□□