

FY2022 ICRR Master and Doctor Workshop

Friday 17 February 2023

Japanese Oral Session 1 (Master) - Hybrid, main conference room (09:01-10:13)

-Conveners: (KOCHI Hiroki)

time	[id] title	presenter
09:01	[26] SK-Gd (Evaluation of Supernova Model Discrimination and Pointing Accuracy with SK-Gd)	YURI (KASHIWAGI)
09:13	[27] GeV Ni/Cf (Calibration of Super-Kamiokande detector response using Ni/Cf sources to reduce energy scale uncertainty in the GeV region)	KOTARO (SHIMIZU)
09:25	[28] (Optical properties of light shielding sheets for the Hyper-Kamiokande detector)	HAYATO (SHIBA)
09:37	[29] 50cm (Performance evaluation of initial mass-produced 50cm diameter photomultiplier tubes for the Hyper-Kamiokande)	SHUNSUKE (YOSHIDA)
09:49	[30] 50cm (Evaluation of the 50cm PMT for the development of the Hyper-Kamiokande electronics system)	RYOTA (KANESHIMA)
10:01	[41] 50 cm (Investigation of the Impact of Magnetic Field on 50 cm Diameter Photomultiplier Tubes for Hyper-Kamiokande)	TAKUYA (TOMIYA)