

Tuesday 08 March 2022

_____ (13:10-15:00)

time	[id]	title	presenter
13:10	[17]	□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	Dr OKAZAKI, R.
13:20	[18]	□□□□□□□□□□□□□□□□□8 cm□□□□□□□□□□	Dr SASAKI, T.
13:30	[19]	□□□□□□□□□□□SK-Gd□□□□□□□□□□	Dr MAEKAWA, Y.
13:40	[20]	Neutrino event reconstruction with neutron detection in SK-Gd	Dr MIKI, S.
13:50	[21]	Development of Front-End Electronics for Hyper-Kamiokande; Performance Evaluation of Digitizers	Dr KANESHIMA, R.
14:00		Break	
14:10	[22]	Calibration of energy scale uncertainty based on understanding of Super-Kamiokande detector elements	Dr SHIMIZU, K.
14:20	[23]	A new pion momentum systematic uncertainty and goodness-of-fit studies for joint analysis of atmospheric and accelerator neutrinos	Dr BERNS, L.
14:30	[27]	Self calibration of LEDs in D-Eggs for IceCube	Dr NAGAI, Ryo
14:40	[32]	Momentum reconstruction and proton/pion identification using water-target ECC in the NINJA experiment	Dr ODAGAWA, T.
14:50	[33]	Cogenesis of Dark Matter and Baryon Asymmetries in Scotogenic Model	Dr SAKAI, Y.