

A3F-CNS Summer School 2022

Monday, 22 August 2022

Young Scientist Session 2 (13:30 - 15:00)

time	[id] title	presenter
13:30	[23] Background Gamma Measurement for Low Energy Astrophysical Reaction at FRENA	Mr SAHA, Sukhendu
13:45	[26] Development of a new way to measure the thickness of solid hydrogen target by using intermediate to high energy ion beams.	Mr TAKAYAMA, Gen
14:00	[31] A position sensitive Schottky cavity doublet for use in the Rare RI Ring.	HUDSON-CHANG, George
14:15	[32] Generator coordinate method with variational basis generation	MATSUMOTO, Moemi
14:30	[33] Finite range Simple effective interaction with tensor terms	Ms BANO, Parveen