

A3F-CNS Summer School 2023

Tuesday, 8 August 2023

Young Scientist Session III (15:40 - 17:25)

time	[id] title	presenter
15:40	[48] Measurement of the ^{11}B target thickness by using the elastic scatterings with proton particles of 1.1 - 1.9 MeV energy	DO, Linh
15:55	[53] High spin spectroscopy of nuclei near A~90	Mr MALIK, Vishal
16:10	[58] The Cross-Section Measurement of ^{16}N at Intermediate Energies for ESPRI*	Mr YOSHIDA, Ryosuke
16:25	[18] Consistent analyses of nuclear structures and reactions using Gamow Shell Model (GSM)	KIM, JaeWon
16:40	[20] Calculation of radial moments of charge distribution compared to precision spectroscopy data	YOSHINAGA, Kota
16:55	[22] Nuclear data generation by machine learning	WATANABE, Shoto
17:10	[57] Comparison study of transport models, DJBUU and SQMD	KIM, Dae Ik