

A3F-CNS Summer School 2021

Monday, 16 August 2021

Young Scientist Session 1 (15:30 - 17:00)

time	[id] title	presenter
15:30	[5] Equation of States of Nuclear Matter and Tidal deformation of Neutron Star	NGUYEN HOANG DANG, Khoa
15:45	[32] Extension of Migdal-Watson formula and its application to binary breakup reaction	NAKAMOTO, Riu
16:00	[43] Thermal blocking effect and pairing reentrance in excited odd nuclei	TRAN , Vu Dong
16:15	[51] Theoretical analysis of mass and angle in the superheavy element region ~the possibility of the Z=120 element for fusion explored from the sticking time~	AMANO, Shota
16:30	[52] Time-Dependent Generator Coordinate Method for many-particle tunneling	HASEGAWA, Naoto