

The 18th CNS International Summer School (CNSSS19)

Friday, 23 August 2019

Young Scientist Session 2 (15:40 - 17:45)

time	[id] title	presenter
15:40	[34] System scan in LHC energy	WANG, dongfang
15:55	[21] Hot neutron stars with microscopic equations of state	Mr LU, Jiajing
16:10	[24] Development of relativistic density functional theory with finite-light-speed correction toward electronic structures of super-heavy elements	Mr NAITO, Tomoya
16:25	[38] The electron screening effect on the nuclear burning stages of stars	Mr HWANG, Eunseok
16:40	[39] Research on Collective Flow in Small Systems with Special Geometric Initialization Structure	LI, yian
16:55	[42] Optimal collective coordinate in nuclear collective dynamics	WEN, Kai
17:10	[49] New effective interactions IOPB-I and G3	Dr KUMAR, Bharat
17:25	[54] Progress in FRG for 1D nuclear matter	SAKAKIBARA, Hikaru