

Quinto Incontro Nazionale di Fisica Nucleare INFN 2022

Monday, 9 May 2022

Astrofisica nucleare I - Auditorium "E. Fermi" (09:00 - 10:55)

time	[id] title	presenter
09:00	[74] Welcome speech	
09:15	[6] Nuclear Physics and neutron stars observations: probing the dense matter equation of state	Dr BURGIO, Giuseppina Fiorella
09:45	[59] Beyond Iron peak: focus trasversale sulle sorgenti di neutroni $^{13}\text{C}(\alpha, n)$ e $^{22}\text{Ne}(\alpha, n)$, e sulla $^{12}\text{C}+^{12}\text{C}$	MASSIMI, Cristian
10:15	[46] Was GW190814 a Black Hole–Strange Quark Star System?	LOGOTETA, Domenico
10:35	[61] Numerical and experimental investigations on compact binary ejecta plasma opacity relevant for kilonova transient signals	Dr PIDATELLA, Angelo