

CaNPAN Jam 2024

Wednesday, 1 May 2024

Afternoon: Student Day - Auditorium (13:00 - 15:30)

-Conveners: Mallory Loria; Stephanie Ciccone

time	[id] title	presenter
13:00	[17] A Q&A Panel with CaNPAN Experts	RUIZ, Chris HERWIG, Falk DILLMANN, Iris CABALLERO, Liliana DENISSEKOV, Pavel
14:30	[20] Mallory Loria: Illuminating Nuclear Physics Uncertainties in Astrophysics With CaNPAN Tools	LORIA, Mallory
15:00	[18] Stephanie Ciccone: An Exploration of La, Ba, Eu Ratios from r-process candidate sites	CICCONE, Stephanie

Friday, 3 May 2024

Afternoon - Auditorium (13:30 - 15:30)

time	[id] title	presenter
13:30	[28] New discoveries with gravitational-wave astrophysics	MCIVER, Jess
13:55	[29] (*R) Cosmic collisions: nuclear astrophysics with gravitational waves	LANDRY, Phil
14:20	[30] (*R) Gravitational Laboratories for Nuclear Physics	ESSICK, Reed
14:45	[31] Discussion with coffee	
15:15	[32] End of workshop	