Workshop for Applied Nuclear Data Activities (WANDA)

Thursday, 24 January 2019

Roadmapping Session 3A (continued): (n,x) reactions - City View (10:20 - 12:00)

-Conveners: Amanda Lewis; Matthew Devlin; Robert Casperson

time	[id] title	presenter
10:20	[103] Scattering Discussion	
10:50	[104] Advancing Neutron Capture at LANSCE	Dr COUTURE, Aaron
	[106] Capabilities to address cross section needs for reactions on unstable nuclei	Dr ESCHER, Jutta
11:10	[105] Surrogate Cross Section Experiments	Dr BURKE, Jason
11:15	[107] Measuring (n,f) and (n,z) Reactions with the fissionTPC	Dr SNYDER, Luke
	[108] High quality (n,p) and (n,a) data using LENZ at LANSCE Microscopic E,J, π -dependent level densities for applications and basic science.	Dr PERDIKAKIS, Georgios
11:25	[109] An Intense Neutron Source at FRIB	Dr SMITH, Michael
11:30	[110] Capture, (n,2n), (n,z) Discussion	