

Workshop for Applied Nuclear Data Activities (WANDA)

Thursday, 24 January 2019

Roadmapping Session 3A: (n,x) reactions - City View (08:30 - 10:00)

-Conveners: Matthew Devlin; Amanda Lewis; Robert Casperson

time	[id] title	presenter
08:30	[90] Applied Sensitivity Studies	Dr CASPERSON, Robert
08:40	[91] LLNL Nuclear Data Survey	Dr BAILEY, Teresa
08:45	[92] Covariance availability for neutron reaction data	Dr THOMPSON, Ian
08:50	[93] Integral Criticality Benchmarks and Nuclear Data	Dr PERCHER, Catherine
08:55	[94] LANL Light Element Evaluations	Dr PARIS, Mark
09:00	[95] Evaluation Discussion	
09:20	[96] GENESIS for Low-z	Dr BLEUEL, Darren
09:25	[97] Inelastic Scattering with a Segmented Neutron/Gamma Calorimeter	Dr CASPERSON, Robert
09:30	[98] A 4-pi array for the inelastic scattering study	Dr WU, Ching-Yen
09:35	[99] Uncertainties in Neutron Scattering Cross Sections	Dr DEVLIN, Matthew
09:40	[100] UMass Lowell Capabilities	Dr DEVLIN, Matthew
09:45	[111] The Gaertner LINAC Center 1 Overview Of Experimental Nuclear Data Capabilities at RPI	Dr DANON, Yaron
09:55	[120] Neutron Experiments at Edwards Accelerator Laboratory at Ohio State	VOINOV, Alexander