

Workshop for Applied Nuclear Data Activities (WANDA 2023)

Wednesday, 1 March 2023

Session V: Nuclear Processing & Preservation - Arlington Ballroom 1 & 2 (13:00 - 17:50)

-Conveners: Libby Mccutchan; Nathan Gibson

time	[id] title	presenter
13:00	[12] Overview of Nuclear Data Processing	Dr GIBSON, Nathan
13:15	[13] NJOY	Dr HAECK, Wim
13:20	[14] FUDGE	Dr MATTOON, Caleb
13:25	[15] AMPX	Dr BROWN, Jesse
13:30	[16] NDEX	Dr THOMPSON, Jason
13:35	[17] Advanced Computing Architectures	Dr ROMANO, Paul
13:50	[18] Depletion Data	Dr MCDONNELL, Jordan
14:05	[19] Energy Deposition	Dr THOMPSON, Jason
14:20	[20] Covariances and Uncertainty Propagation	Dr WENDT, Kyle
14:35	[21] Discussion	Dr GIBSON, Nathan
14:55	Break	
15:15	[48] Overview of US Data Preservation	Dr WU, Jin
15:30	[112] Making data FAIR through persistent identifiers (PIDs) and the DOE Data ID Service	Dr HUITT, Drew
15:50	[113] Public Access Policy and Data Management Plans	Dr COOKE, Michael
16:10	[49] openNP (Virtual)	Dr MATTA, Adrien
16:30	[51] Case study from LANL facility	Dr DEVLIN, Matt
16:50	[52] Discussion	Dr MCCUTCHAN, Libby