Workshop for Applied Nuclear Data Activities (WANDA)

Wednesday, 23 January 2019

Roadmapping Session 1A (continued): Nuclear Energy - Lindner Family Commons (10:20 - 12:00)

-Conveners: Bradley Rearden; Eric Matthews

time	[id] title	presenter
10:20	[84] Advanced Reactor Design and Analysis	Dr TOURAN, Nicholas
10:35	[85] Nuclear Data Needs for Current and Future Nuclear Energy Systems	Dr LEVINSKY, Alex
10:50	[86] Impact of Nuclear Data on the Design of Fluoride Cooled Reactors	Dr FRATONI, Massimiliano
	[117] Nuclear Data Needs Assessment for Advanced Nuclear System: History and Update	Dr PALMIOTTI, Giuseppe
	[87] The Status of Nuclear Data Uncertainty Libraries and the Problem of Too Small Uncertainties on Differential Data and Too Large Uncertainties on Integral Data	Dr SOBES, Vladimir
11:40	[88] Thermal Scattering Law Data for Advanced Reactor Applications	Dr HAWARI, Ayman
11:55	[89] Discussion	Dr REARDEN, Bradley MATTHEWS, Eric