

Consultancy Meeting on model code output & application nuclear data form structure

Wednesday 17 March 2021

Day 3 (14:00 - 18:00)

time	[id] title	presenter
14:00	[12] I. Thompson (LLNL) "Tools using GNDS for the inter-conversion of inputs and outputs for R-matrix codes"	Dr THOMPSON, Ian
14:30	[25] T. Ogawa "Recent Needs From Transport Codes"	OGAWA, Tatsuhiko
15:00	[16] J. Shimwell (UKAEA) "Nuclear data processing with OpenMC"	Dr SHIMWELL, Jonathan
15:30	[15] D. Griesheimer (NNL) Nuclear Data Needs for High-Fidelity Reactor Multiphysics Calculations	Dr GRIESHEIMER, David
16:00	[17] J.-Ch. Sublet (IAEA) "GNDS, ENDF, HENDF, PENDF, GENDF, ANISO, ACE data forms and format"	Dr SUBLET, Jean-Christophe
16:30	[18] G. Noguere (CEA) From nuclear model parameters to neutronic simulation with the CONRAD and LAST codes	Dr NOGUERE, Gilles
17:00	[27] W. Haeck, "Nuclear data components in NJOY21"	HAECK, Wim