

Mini-CSEWG

Wednesday, 14 August 2024

Formats & processing: I (09:00 - 10:20)

-Conveners: Dorothea Wiarda; Michael Dunn

time	[id] title	presenter
09:00	[16] URR formalism	BROWN, Jesse
09:15	[23] URR covariance	Dr PIGNI, Marco
09:30	[17] Can we have File 32 style covariances in GNDS and a File 33 version of it in ENDF? GNDS can have both, with the right eval flag.	WIARDA, Dorothea
09:45	[19] File 2 and File 3 data in GNDS	WIARDA, Dorothea
10:00	[22] How we can extend the MF=32 covariance to energy shift and normalization?	Dr PIGNI, Marco

Formats & processing: II (10:40 - 12:00)

-Conveners: Dorothea Wiarda; Michael Dunn

time	[id] title	presenter
10:40	[20] How can we test the new GNDS only release and ensure that the processing codes can handle this correctly?	WIARDA, Dorothea
11:10	[21] Enabling gamma cascades in GNDS	CHIMANSKI, Emanuel
11:30	[24] MT=900-999 and conversion to MT=102 for legacy files	BROWN, David
11:45	[18] TSL style covariance	CHAPMAN, Chris