



# Mini-CSEWG 2023

## Tuesday, 25 April 2023

### Formats & Processing (09:00 - 12:00)

time	[id] title	presenter
09:00	[1] Welcome	DAVID, Brown WIARDA, Dorothea
09:10	[2] Clarification of ENDF sum rules (#145)	DAVID, Brown
09:20	[3] Correct a minor omission in File 4 (#141)	DAVID, Brown
09:30	[4] Thermal neutron capture primary gamma-rays: Issue and repair	CHIMANSKI, Emanuel THOMPSON, Ian
09:40	[5] Ability to use MT=900-999 for primary gammas (#139)	THOMPSON, Ian
09:50	[6] Clarification for collapsing of probability matrices (#143)	WIARDA, Dorothea
10:00	[7] LTY=0 matrices options clarification (#142)	WIARDA, Dorothea
10:10	[8] Format Proposal for Isotopic Distribution in TSL Files for ENDF/B-VIII.1 (#144)	CHAPMAN, Chris
10:20	Break	
10:40	[9] FUDGE	MATTOON, Caleb
11:00	[10] NJOY	HAECK, Wim
11:20	[11] AMPX	MCDONNELL, Jordan
11:40	[12] General discussion: How to use the new TSL data effectively in user code	WIARDA, Dorothea