

Session Program

7-8 May 2015

Mini-CSEWG-2015

CSEWG Formats and Processing Committee

Berkner, B
Brookhaven National Laboratory

Thursday 7 May

16:00

CSEWG Formats and Processing Committee

Session | **Location:** Berkner, B, Brookhaven National Laboratory | **Convener:** Dr Michael Dunn

16:00–16:20

ID 898: Fission Neutron $P(\nu|E)$ and $\chi(\nu,E)$, proposed by Skip Kahler (LANL)

Speaker

Dr Skip Kahler

16:20–16:30

ID 900: Flag to identify lognormal distribution of inherently positive parameters

16:30–16:40

ID 901: Expand use of MT=50 to optionally describe compound elastic scattering

16:40–16:45

ID 902: Flag to identify fictitiously placed resonances

16:50–17:00

ID 859: Proposal to make File 2 CONT records consistent, proposed by Chuck Wemple (Studsvik)

17:40

Friday 8 May

09:00

CSEWG Formats and Processing Committee

Session | **Location:** Berkner, B, Brookhaven National Laboratory | **Convener:** Dr Michael Dunn

09:00–09:05

ID 946 Add new beta and electron capture transition TYPE

Speaker

Brown David

09:05–09:10

ID 945 Update tables of physical constants in Appendix H

Speaker

Brown David

09:10–09:25

Format manual interpolation of Kalbach-Mann data, issue submitted by Caleb Mattoon

Speaker

Dr Bret Beck

09:25–09:45

Status Report on WPEC SG38 Format Development

Speaker

Dr Bret Beck

09:45–10:00

BNL Activities Related to Formats and Processing and ENDF-102 Manual

Speaker

Brown David

10:00