## Nuclear Data Week 2023 (CSEWG-USNDP-NDAG)

## Monday, 13 November 2023

### **USNDP: Reporting - B (09:00 - 12:00)**

time [id] title	presenter
09:00 [62] Welcome	SONZOGNI, Alejandro BROWN, David
09:05 [63] NDWG & USNDP	BROWN, David
09:30 [65] Discussion of previously submitted lab reports	
09:45 [64] NIST Report	CARLSON, Allan
10:00 [38] IAEA Report	DIMITRIOU, Paraskevi
10:35 [76] Web updates	SHU, Benjamin MASON, Donnie
11:00 [78] ENDF Report	NOBRE, Gustavo
11:20 [79] ENSDF, XUNDL & Nuclear Data Sheets Reports	MCCUTCHAN, Elizabeth
11:40 [80] EXFOR & NSR Report	PRITYCHENKO, Boris

### USNDP: ENSDF Modernization - B (13:30 - 17:30)

time [id] title	presenter
13:30 [82] Overview of JSON schema	MORSE, Chris
13:50 [83] Discussion/Feedback on schema	
14:30 [84] Views and ENSDF API	MASON, Donnie
14:50 Break	
15:15 [85] ENSDF Editor Overview	MASON, Donnie
15:45 [86] Discussion on ENSDF editor	
16:30 [87] WalletCraft Overview	MCCUTCHAN, Elizabeth
16:45 [88] WalletCraft JSON and Web Application	SHU, Benjamin

# Tuesday, 14 November 2023

#### USNDP: Strategic Planning - B (09:00 - 12:00)

time [id] title	presenter
09:00 [89] Introduction	BROWN, David
09:20 [90] Workplan/Annual Report Reorganization Discussion	
09:40 [91] Implementation Plan Discussion	

### USNDP: ENSDF Policies and Procedures - B (13:30 - 17:30)

time [id] title	presenter
13:30 [25] Policy on Decay Modes	KELLEY, John
13:40 [26] Policy on Averaged Uncertainties	KELLEY, John
14:00 [27] Missing "NR" uncertainties for a few decay datasets	BASUNIA, Shamsuzzoha
14:10 [28] IG field policy for transient equilibrium decay data sets	BASUNIA, Shamsuzzoha
14:20 [29] K-forbiddenness in beta decay	KONDEV, Filip
14:45 [30] IB&logft of incomplete decay scheme: treatment in ENSDF evaluation	CHEN, Jun
15:05 Break	
15:25 [31] T1/2 documentation	BASUNIA, Shamsuzzoha
15:40 [34] Log ft values in well-deformed nuclei	KONDEV, Filip
16:05 [35] Comments on Pn	KELLEY, John
16:25 [36] Venue for 2024 Meeting	
16:30 [37] Open discussion on Policies and Proceedures	

# Wednesday, 15 November 2023

### USNDP: Nuclear Structure Discussion - B (09:00 - 12:00)

time	[id] title	presenter
09:00	[81] Overview of the Gamma Rays Induced by Neutrons (GRIN) Project	
09:25	[39] BetaShape Status	MOUGEOT, Xavier
09:40	[40] Status of BEApR	BATCHELDER, Jon
10:00	[41] Redrawing the Level Scheme	NICA, Ninel
10:30	Break	
	[42] Recently deployed open-source Python libraries for neutron-capture and decay data: pyEGAF and paceENSDF	HURST, Aaron HURST, Aaron
11:10	[43] Discussion on JAVA FMTCHECK	