Organisation for Economic Co-operation and Development Nuclear Energy Agency WPEC 2016 Meetings

Preliminary Agenda

Methods and approaches to provide feedback from nuclear and covariance data adjustment for improvement of nuclear data files

SG-39

OECD Headquarters Conference Center 2 Rue André Pascal, Paris 75016

Room CC 18

Please note: Only registered participants with a valid ID card or passport will be allowed access to OECD premises.

Tuesday, May 16, 2017

12:40 – 14:00	Lunch Break		
14:00 – 14:45	"Welcome and actions review"	Giuseppe PALMIOTTI	
		Massimo SALVATORES	
	Methods	Oscar CABELLOS	
	Methods		
14:45 – 15:20	"Comparison of PIA sequences by using the UR	Sandro PELLONI	
	U238 capture cross-section as a standard"		
15:20 – 15:30	"Preliminary results (a priori and a posteriori) on	Sandro PELLONI	
	using the asymptotic PIA methodology in		
	conjunction with data generated on the basis of		
	Total Monte Carlo (TENDL-2014)"		
15:30 – 16:15	Continuous Energy Cross Section Adjustment:	Manuel AUFIERO	
	recent advances in the method development and	(presented by G.	
	verification	Palmiotti)	
16:15 – 16:30	Coffee Break		
	Adjustments, experiment analysis and tools		
16:30 – 16:50	"Nuclear data adjustments based on MAESTRO	Pierre LECONTE	
	and ERMINE reactivity worth		
	experiments from MINERVE"		
16:50 – 17:10	"Correlations between integral experiments in	Ian HILL	
	the same series, and the impact of these		
	correlations on adjustments"		

17:10 – 17:30	"Status of NEA tools DICE (sensitivity	Ian HILL
	coefficients) and NDaST (propagate proposed	James DYRDA
	adjustments, or ND covariances, to integral	
	experiment results via the DICE sensitivities)"	
17:30	Adjourn	

	W 1 1 M 18 0018	
	Wednesday, May 17, 2017	
	Adjustments, experiment analysis and tools	
9:30 – 10:00	Updated adjustment result by adding HCLWR-PROTEUS and SNEAK on the basis of the SG33 benchmark)	Kenji YOKOYAMA
10:00 – 10:45	Impact of CIELO evaluation on C/E of a large integral experiments data base Giuseppe PALMIO	
10:45 – 11:00	Coffee Break	
11:00 – 11:20	"Am241 data issues in the frame of criticality safety assessment" Andrew BARN	
11:20 – 11:30	"Some notes on covariance evaluation process for CIELO and ENDF/B-VIII files" Patrick TALOU	
	Discussion on perspectives and actions	
11:30 – 10:45	"Overview of the SG44 kick-off meeting"	Vladimir SOBES
11:45 – 12:00	The new subgroup "Efficient and Effective Use of Integral Experiments for Nuclear Data Validation" proposal	Massimo SALVATORES Giuseppe PALMIOTTI
12:00 – 12:30	Discussion	All
12:30- 12:35	Deliverables	Oscar CABELLOS
12:35- 13:00	Future actions and next meeting	All
13: 00	End of the Meeting	
15:00 – 18:00	WPEC Joint Session:	D. Brown
	Conference on	M. Chadwick
	"Perspective and Future of WPEC"	M. Salvatores

Participants in SG39 Meeting (May 10, 2017)

#	SG39 Participants		
1	Andrew	BARNES	UNITED KINGDOM
2	Oscar	CABELLOS	FRANCE
3	James	DYRDA	FRANCE
4	Zhigang	GE	CHINA
5	Michal Wladyslaw	HERMAN	UNITED STATES
6	Raphaelle	ICHOU	FRANCE
7	Vladimir N.	KOSCHEEV	RUSSIA
8	Pierre	LECONTE	FRANCE
9	Giuseppe	PALMIOTTI	UNITED STATES
10	Sandro	PELLONI	SWITZERLAND
11	Arjan	PLOMPEN	BELGIUM
12	Bradley T.	REARDEN	UNITED STATES
13	Evgeny	ROZHIKHIN	RUSSIA
14	Massimo	SALVATORES	UNITED STATES
15	Vladimir	SOBES	UNITED STATES
16	Patrick	TALOU	UNITED STATES
17	Haicheng	WU	CHINA
18	Kenji	YOKOYAMA	JAPAN
19			
20			
21			
22			
23			
24			
25			
26			