

# NEA/SEN/NSC/WPEC(2018)1

**For Official Use** 

English - Or. English

# NUCLEAR ENERGY AGENCY NUCLEAR SCIENCE COMMITTEE

**Working Party on International Evaluation Co-operation** 

**30th meeting of the WPEC Working Party on International Nuclear Data Evaluation Co-operation** 

PROPOSED AGENDA

17-18 May 2018 OECD Headquarters Paris16e, France

Franco Michel-Sendis +33 1 45 24 10 99 Franco.michel-sendis@oecd.org

# **OECD NEA Nuclear Science Committee**

# 30<sup>th</sup> meeting of the WPEC Working Party on International Nuclear Data Evaluation Co-operation

# May 17-18, 2018 **OECD Conference Centre** 2 Rue André Pascal, Paris, 75016, France

More information for the schedule of subgroup meetings during the week at https://www.oecdnea.org/science/wpec/meeting2018/.

# **AGENDA**

Thursday May 17, 9:00 – 18:00 in CC 20 Friday May 18, 9:00 – 18:00 in CC 4

#### 1. Welcome and administrative items

- Adoption of agenda
- Approval of summary record of the past Working Party meeting
- Review of subgroups awaiting final reports

# 2. Membership and observers

Official WPEC delegates, observers and invitees are reviewed and confirmed

#### 3. Reports on experimental activities

Experimental nuclear data activities of relevance to the evaluation projects are reviewed

•	China	Progress on Nuclear Data Measurements	X. Ruan
•	Europe	Report on experimental activities	A. Plompen
•	Japan	Report on experimental activities	A. Kimura
•	UŠA	Report on experimental activities	Y. Danon

# 4. Progress reports from Evaluation Projects, discussion of future plans

•	CENDL	Status Report of CENDL Project	Z. Ge
•	<b>ENDF</b>	Status, ENDF/B-VIII.0 and updates	D. Brown
•	JEFF	Status, JEFF-3.3 and JEFF-4 objectives	A. Plompen
•	<b>JENDL</b>	Status and updates	O. Iwamoto / K. Yokoyama
•	TENDL	Status and updates	A. Koning

# 5. Brief feedback reports

•	IAEA	The IAEA Nuclear Data Section	A. Koning
•	NEADB	NEA Data Bank Nuclear Data Services	F. Michel-Sendis

# 6. Proposals for new subgroups

The following subgroup proposals will be reviewed by the Working Party:

- Proposal for a new SG related to SINBAD I. Kodeli (JEFF)
- Proposal for a follow-up SG related to CIELO M. Chadwick (ENDF) SG-48 (M. White)

# 7. Status of active subgroups

•	SG-C	High Priority Request List	E. Dupont	(JEFF)
•	SG-B	Recommended Definition of General Nuclear Database Structure (GNDS)	D. Brown	(ENDF)
•	SG-43	Code infrastructure to support a modern GNDS	F. Malvagi	(ENDF)
•	SG-39	Nuclear and covariance data adjustment methodologies	M. Salvatores	(ENDF)
•	SG-46	Efficient use of Integral Experiments for Nuclear Data Validation	M. Salvatores	(ENDF)
•	SG-42	Thermal Scattering Kernel : measurement, evaluation and application	G. Noguère	(JEFF)
•	SG-44	Investigation of Covariance data in General Purpose Nuclear Data Libraries	V. Sobes	(ENDF)
•	SG-45	Validation of Nuclear Data Libraries (VaNDaL)	M. White	(ENDF)

# 8. Upcoming conferences and meetings of interest to the Nuclear Data Community

•	WONDER-2018	October 8-12, 2018	Aix-en-Provence, France
•	NEA Nuclear Data Week	November 26-30, 2018	NEA, Paris, France
•	ND-2019	May 19-24, 2019	Beijing, China

# 9. Any other business

# 7. Date and place of next meetings

May 2019, NEA Headquarters? Note the potential conflict with ND-2019