

International Atomic Energy Agency

33rd International Nuclear Data Committee Meeting

Virtual Event 29 March – 1 April 2021

AGENDA

Monday, 29 March

14:00-14.30	CFST	Opening
14:00-14.30	CEST	Obening

Opening statements - Melissa Denecke, DIR-NAPC

Arjan Koning, SH-NDS

Announcements

Statements of INDC members

Adoption of Agenda

Adoption of Minutes of the 32nd INDC Meeting (INDC/P(18)-15)

Actions from previous meeting

14:30-17:00 CEST	Section Review (2018-2020)	
14:30-14:40	Global Overview of the Nuclear Data Section	Koning
14:40-14:50	Staffing and Budget	Koning
	Nuclear Data Section Activities (2018-2020)	
14:50-15:10	Network coordination (NRDC)	Otsuka
15:10-15:30	Network coordination (NSDD)	Dimitriou
15:30-15:50	INDEN: International Nuclear Data Evaluation Network	Capote
15:50-16:00	Break	
16:00-16:30	Nuclear data development (CRPs and DDPs)	Capote
16:30-16:40	CRP Evaluation Primary Radiation Damage Cross Section	Sublet
16:40-16:50	Training and workshops (ICTP, Trieste)	Capote

Tuesday, 30 March

14:00-17:00 CEST	Nuclear Data Section Activities (2018-2020) - continued	
14:00-14:20	Project Nuclear Data Services Dissemination - Deployment	Sublet
14:20-14:40	User services for nuclear reaction data	Zerkin
14:40-15:00	Computing Infrastructure	Marian
15:00-15:20	Software support for Structure & Decay Data	Verpelli
15:20-15:40	Project Compilation of Nuclear Data Experiments for Radiation Characterisation (CoNDERC)	Sublet
15:40-15:50	Break	
	2021-2023 Programme Plans	
15:50-16:20	Continuing and future Data Development Projects	Capote
16:20-16:40	Other activities	Koning

Wednesday, 31 March

14:00-17:00 CEST	Nuclear Data Needs	
14:00-14:20	INDC Survey	Koning
14:20-15:20	INDC members: statements on data needs	
15:20-15:40	WPEC and JEFF activities	
15:40-16:00	INDC Membership (outgoing, new and renewals)	
16:00-17:00	Discussion	

Thursday, 1 April

14:00-17:00 CEST	(If required) Discussion, Summary and Concluding Activities
14:00-16:40	Discussion
16:40-17:00	Other business – date of 34th INDC Meeting
17:00	Adjournment