Progress Report for NRDC2022 Technical Meeting (14-17 June 2022)

1. EXFOR activity.

EXFOR compilation statistics

Trans	Status	Date	Entries total	Entries new	Entries revised	Subents total	Subents New	Subents Revised
4194	Final	2021-06-07	8	4	4	24	14	10
4195	Final	2021-08-10	43	0	43	175	0	175
4196	Final	2021-08-10	16	0	16	57	2	55
4197	Final	2021-09-14	16	0	16	85	1	84
4198	Final	2021-09-15	3	2	1	8	7	1
4199	Final	2021-10-01	6	0	6	26	1	25
4200	Final	2021-11-12	38	1	37	385	25	360
4201	Final	2022-01-13	13	0	13	213	2	211
4202	Final	2022-01-31	20	5	15	124	41	83
4203	Final	2022-03-05	18	0	18	136	1	135
	<u>Final</u>		<u>181</u>	<u>12</u>	<u>169</u>	<u>1233</u>	<u>94</u>	<u>1139</u>
4204	Prelim	2022-03-25	46	0	46	271	2	269
4205	Prelim	2022-04-01	8	2	6	38	14	24
4206	Prelim	2022-04-29	12	0	12	53	5	48
4207	In prep.	2022-		2				

2. Journal YK - https://vant.ippe.ru/

The journal "Yadernye Konstanty" (YK) is continued to be published in IPPE as the online journal "Yadernye and Reaktornye Konstanty" ("Problems of Atomic Science and Technology. Series: Nuclear and Reactor Constants").

Four regular issues during 2021 year and one regular issue during 2022 year were published.

3. Proposals in memos

-229 2021-12-23 New code for EXFOR dictionary 236.

-230 2022-04-21 New journal code for EXFOR dictionary 5.

4. NRDC2021 Actions.

A1-A2 – continue as usual

A26 – finished.

A46 – finished.

A50 – finished.

A56, A58, A60, A66, A68 – Feedback were not sent – no questions

A76 – no questions

A77 – a message about lab. reports was sent 21 June 2021

5. Acknowledgments

- Dmitriy Gremyachkin, Vladimir Piksaykin, Pavel Prusachenko, Shakir Zeinalov, Saltanat Dabylova, Nikita Fedorov for sent experimental data and explanations of experiment details,
- Naohiko Otsuka for detailed checking of preliminary transes and productive discussions,
- Daniela Foligno, Manuel Bossant for useful comments of preliminary transes,
- Lidija Vrapcenjak (IAEA) for providing pdf-files of articles,
- Viktor Zerkin for preparation and Lidija Vrapcenjak for sending of CD-disks containing EXFOR, CINDA, computer codes and evaluated libraries.