Progress in Compilation of Fission Product Yields (A25-A26)

(N. Otsuka, 2021-04-14)

The number of articles on the Article Allocation List originated from CP-C/464, 465, 466 and CP-D/979 (=revision of WP2019-20) is summarized below for each centre.

_	Articles		Dua 24222 (0/)
	Total	Missing	— Progress (%)
CDFE (Varlamov)	32	5	84
CJD (Mikhailiukova)	96	2*	98
CNDC (Wang)	7	0	100
JCPRG (Tada)	5	2	60
NDPCI (Devi)	10	0	100
NDS (Okumura)	47	39	17
NEADB (Fleming)	208	124	40
NNDC (Pritychenko)	162	70	57
Any	37	18	51
Total	604	261	57

^{*}The two outstanding articles assigned to CJD were compiled in EXFOR 41734 and 41735 and transmitted in PRELIM.4194 on 19 April 2021.

Note:

- "NDS" includes contribution from F. Ergashev (INP, Tashkent).
- "Any" includes contribution from A. Makinaga (Teikyo Univ., Omuta) and M. Odsuren (National Univ. of Mongolia, Ulaanbaatar) for photofission yields from European countries and Mongolia.

Do not try to compile all articles! Some articles on the Allocation List do not report any data necessary to be in EXFOR! They must be deleted from the Allocation List!