

Pending Duplications (A58)

(N. Otsuka, 2018-04-25)

A58 (Taoya)

Delete EXFOR A0320 (all) and F0160 (all) which are duplicated entries summarized in WP2016-20.

→ These duplications have been solved.

Newly found duplication pairs

Subentry 1	Subentry 2	Lab.	NDS suggestion
21215.002	22600.002	2 FR ILL	Delete 21215.002.
22239.002	22737.002	2JPNJAE	Delete 22239.002. (S.,JAERI-M-91-032,199,1991 gives 0.253 ± 0.022 b in Table 6)
22239.003	22737.003	2JPNJAE	Delete 22239.003
22524.002	22615.005	2SWDAE	Delete 22524.002. Also move 22524.003 to 22615. (Two entries from the same article.)
22526.002	20791.010	2UK NPL	Delete 22526.002. (Two entries from the same article.)
B0160.003	A0140.003.4	3SAFNLP	Delete B0160.003. (Two entries from the same article.)
F0614.002	F0594.003	3POLIFJ	Delete F0614.002 (not original)
O1110.002	F0614.003	3POLIFJ	Delete O1110.002.
O1110.004	F0614.004	3POLIFJ	Delete O1110.004.
M0551.002	M0521.002	2GERMNZ	Delete M0551.002. (Upper cases.)
M0551.003	M0521.003	2GERMNZ	Delete M0551.003. (Upper cases)
R0037.010.1	C0831.013	1USAUSA	Delete R0037.010.1.
R0037.010.2	C0831.014	1USAUSA	Delete R0037.010.2.
R0037.010.3	C0831.015	1USAUSA	Delete R0037.010.3.

Additionally there are various duplications for ^6He induced reaction cross sections measured at JINR (e.g., F0770 and O1405). Svetlana Dunaeva is analysing the situation.

Proposed action to CDFE, JCPRG, NDS and NEA DB: Please inform NDS if NDS's suggestion is not acceptable. Otherwise delete the subentries as suggested.