

## Pending Corrections (A45-A49, A52-A54, A57-A58)

(N. Otsuka, 2014-04-28)

### **A45 (Mikhailiukova)**

Add English translation information of Atomnaya Energiya under the keyword REFERENCE as listed in WP2011-26 (also registered to the EXFOR Feedback System).

→ Not completed yet.

### **A46 (Mikhailiukova)**

Add English translation information of Yadernaya Fizika under the keyword REFERENCE as listed in WP2012-24 (also registered to the EXFOR Feedback System).

→ Not completed yet.

### **A47 (Mikhailiukova, Taova)**

Add English translation information of Yadernye Konstanty under the keyword REFERENCE as listed in Tables 1 and 2 of CP-D/777(=WP2013-15, also registered to the EXFOR Feedback System).

→ Not completed yet for area 4.

### **A48 (Mikhailiukova, Taova)**

Add English translation information of Zhurnal Eksp. Teoret. Fiziki (incl. Pis'ma v Redaktsiyu) under the keyword REFERENCE as listed in CP-D/809 (=WP2014-27, also registered to the EXFOR Feedback System).

→ Not completed yet for area 4.

### **A49 (Dupont, Mikhailiukova, Taova, Varlamov)**

Add English translation information of Doklady Akademii Nauk under the keyword REFERENCE as listed in CP-D/842 (=WP2014-28, also registered to the EXFOR Feedback System).

→ Not completed yet for area 4.

### **A52 (Dupont, Mikhailiukova, Otsuka, Pritychenko, Taova, Varlamov)**

Add English translation information of Izvestiya Rossiiskoi Akademii Nauk, Seriya Fizicheskaya under the keyword REFERENCE following the list prepared by Otsuka (A51).

→ Not completed yet for area 4, C, F and L.

### **A53 (Mikhailiukova, Pritychenko)**

Look for the original data for the entries flagged by 1 in the table of WP2014-45. If the original data are no longer available, consider using free text instead of RNORM.

→ Not completed yet for area 1.

### **A54 (Dupont, Mikhailiukova, Otsuka)**

Correct entries coded with RNORM and flagged by 2, 3 or 4 in the table of CP-D/841 Rev.(=WP2014-45, also registered to the EXFOR Feedback System.)

→ Done!

### A57 (Taova)

Correct F0004.002 and 003 which are partial for secondary energies listed in CP-D/718 (=WP2012-22, also registered to the EXFOR Feedback System).

→ Not completed yet.

### A58 (Dupont, Pritychenko)

Correct inclusive reaction data coded as a function of the excitation energy listed in the last page of CP-D/813 Rev.2 (=WP2014-39, also registered to the EXFOR Feedback System.).

→ Not completed yet for 22077.014, 029 and 044. Correction could be necessary for J1601.003 (See below. SF3=KP with SF4=blank?).

```
SUBENT          J1601003    20060214
BIB              6          9
REACTION        (6-C-12 (PIP,X)1-KP-0, PAR, IPA)
EN-SEC          (E-EXC,6-C-12) Excitation energy of 12(Lambda)C
ANALYSIS        (INTAD) integrated from 2 to 14 deg
ERR-ANALYS      (DATA-ERR) No information on source of uncertainties
FLAG            (1.) First 1- state of 12(Lambda)C is assigned
                (2.) Second 1- state of 12(Lambda)C may be assigned
                (3.) Third 1- state of 12(Lambda)C may be assigned
                (4.) 2+ state of 12(Lambda)C is assigned
STATUS          (TABLE) Data taken from Table 1, p226 in reference
ENDBIB          9
NOCOMMON        0          0
DATA            5          4
E-EXC           E-EXC-ERR  DATA      DATA-ERR  FLAG
MEV             MEV        MICRO-B    MICRO-B    NO-DIM
  0.0           0.00      0.69      0.04      1.0
  2.58          0.17      0.17      0.02      2.0
  6.89          0.42      0.19      0.02      3.0
 10.68         0.12      0.88      0.06      4.0
ENDDATA         6
ENDSUBENT       20
```