Coding of Articles from ND2013 Conference

(S. Hlavac, CP-C/418, 2013-04-30; N. Otsuka+S.Dunaeva, CP-D/791, 2013-05-29)

Memo CP-C/418

A new conference code for contributions presented at the International Conference on Nuclear Data for Science and Technology, March 4-8, 2013, New York, NY is proposed.

2013NYC Conf.on Nucl.Data for Sci. and Technology, New York 2013 International Conference on Nuclear Data for Science and Technology, 4-8 March, 2013, New York, NY

Memo CP-D/791 (updated)

A new conference code 2013NYC is proposed for the ND2013 Conference in Memo CP-C/418. Its proceedings will be published in Nucl. Data Sheets, and I would like to propose (J,NDS,, (\$paper#),2013)

for entries compiled from Conf. Proc. manuscripts until publication of the Conference Proceedings. A similar coding was successfully done for the ND2010 Conference (c.f. Memo CP-D/702). The proposed code 2013NYC can be introduced when needs arise only with the reference type A (abstract, *e.g.*, papers not accepted to the Conf. Proc.).

In this occasion, I studied the situation of the ND2001 Conference (Tsukuba, Japan, 7-12 October 2001) in EXFOR. Two new codes 2001TSUKUB and NSTS (J. Nucl. Sci. Technol. Suppl.) were added to the dictionary in April 2002, and then the conference proceedings was published in August 2002 in J. Nucl. Sci. Technol. Suppl. Vol. 2. All final papers must be cited with NSTS (not with 2001TSUKUB). I can see variety (var.) in coding, for example,

- 1. The abstract is coded with 2001TSUKUB and the final paper is coded with NSTS.
- 2. The abstract is coded with 2001TSUKUB and the final paper is still missing.
- 3. The final paper is coded with both 2001TSUKUB and NSTS.
- 4. The final paper was not published, but the main paper is in another journal.

The result of the assessment is summarized at the end of this memo.

I believe we do not want to see such variety again for EXFOR entries compiled from ND2013 papers again. Note that abstracts should, in general, be excluded, if they contain no additional useful information (See LEXFOR "Reference").

EXFOR #	REFERENCE	Proposed action	var.
13779.001	C,2001TSUKUB,(361),200110	Delete.	1
13787.001	C,2001TSUKUB,1,620,2001	C,2001TSUKUB,1-> J,NSTS,2	
13892.001	C,2001TSUKUB,1,358,2001	C,2001TSUKUB,1->J,NSTS,2	
13901.001	C,2001TSUKUB,1,234,2001	C,2001TSUKUB,1-> J,NSTS,2	
13961.001	C,2001TSUKUB,1,346,2002	Delete.	3

(Many entries in the original table have been corrected and therefore deleted, 2014-04-30.)