

REFERENCE Coding (JPR/C, JP/S, JP/GL) and Revision of Page Format Rule for Report

Naohiko Otsuka, Svetlana Dunaeva, Hans Henriksson

1. REFERENCE Coding for JPR/C, JP/GS and JP/GL – CP-D/508 and CP-N/69

In order to find a given article by volume number and page number, and do citation of the article correctly, we would propose coding of page number as publishers do. For example,

J, JP/S, 31, 1759, 2005 → J, JP/G, 31, S1759, 2005 (J.Phys.G.31(2005)S1759)

J, JP/GL, 10, 247, 1984 → J, JP/G, 10, L247, 1987 (J.Phys.G.10(1987)L247)

J, JPR/C, 31, 217, 1970 → J, JPR/C, 31, C2-217, 1970 (J.Phys.Colloq.31(1970)C2-217)

Example of online search for JPR/C:

Search of the last article (A. Adam *et al.*, J. Phys. Colloq. **31** (1970) C2-217) can be done by web search systems as follows:



COLLOQUE SUR LES MECANISMES DES REACTIONS NUCLEAIRES

J. Phys. Colloques **31** (1970) C2-217-C2-218
DOI: 10.1051/jphyscol:1970279

RECHERCHE D'UNE STRUCTURE INTERMEDIAIRE DANS σ_T ET σ_{e1} DU Ti.

A. Adam, J. Cabe, M. Cancé, M. Laurat, M. Labat and M. Beaufour

C.E.A. - Centre d'Etudes de BRUYERES LE CHATEL (91)

Résumé

Nous avons mesuré la section efficace totale et la diffusion élastique des neutrons sur le Titane entre 150 keV et 10

Note:

- 1) If all JP/S and JP/GL can be replaced by JP/G, we can make JP/S and JP/GL obsolete.
- 2) Non alphanumeric characters should be allowed in the page number field.

2. Paper number without page number for reports (reference type P, R, S) – CP-D/517

In the present format rule, paper number without page number is not allowed for reports. However some reports coded under REFERENCE are identified by paper numbers (page numbers are not assigned by publishers). So we would propose to allow paper number without page number for reports. For example

R, EANDC-50, (2), (102), 1965

for EANDC report number 50, Volume 2, paper number 102, published in 1965.

(This is a special report, and paper number is the same with paper presented on Nuclear Structure Conference at Antwerp, 1965 (65ANTWERP). This report was issued because in Conferences Proceedings only abstracts were published. For identification with presentations on the conference, editors kept paper numbers in the report.

**Nuclear Data Section
International Atomic Energy Agency
P.O.Box 100, A-1400 Vienna, Austria**

Memo CP-D/508 (Revised)

Date: 23 July 2008
To: Distribution
From: N.Otsuka, S.Dunaeva
Subject: **Addition and correction to Dictionary 5 (Journals)**

Some EXFOR related works are presented in “The Seventh International Conference on Radioactive Nuclear Beams (RNB7)” (November, 2007, Cortina d’Ampezzo). The conference proceedings are published in Vol. 150 of “The European Physical Journal Special Topics”. We propose a new code for this journal:

Dictionary 5 (Journals)

EPJ/ST The European Physical Journal: Special Topics
Successor journal to Journal de Physique IV (from 2006)

We need also extinct flags for the following journals:

Dictionary 5 (Journals)

JPR Journal de Physique
(to vol.23 (1962)= Journal de Physique et le Radium)
To vol. 51, no. 24; split into J. Phys. I, II and III from 1991.

JPR/C Colloque de Physique
Supplement to J.de Physique, starting with vol.28 (1967)
(to 1988 = Journal de Physique – Colloque)
To vol.51, C7; continued as J. Phys. IV from 1991.

JPR/L Journal de Physique – Lettres
Supplement of Journal de Physique, (starting with vol.35, no.1 (1974)) Covers also field of RPA.
To vol. 46, no. 24; continued as Europhysics letters from 1986.

JPR/S Journal de Physique, Suppl.S, Soc.Francaise, Supplement to some volumes of Journal de Physique, containing Comptes rendus des seances de la Societe Francaise de Physique

EXFOR REFERENCE records were checked for these Journal de Physique series. Some records have to be corrected:

Coding errors in REFERENCE records for Journal de Physique

Subentry	REFERENCE	Proposed correction
20481.001	J, JPR/C, 31, 217, 7003	J, JPR/C, 31, C2-217, 1970
20923.001	J, JPR/C, 27, 88, 6601	J, JPR/C, 27, C1-88, 196601
21079.001	J, JPR/C, 27, 2, 102, 6603	J, JPR/C, 27, C1-102, 196601
21148.001	J, JPR/C, 27, (1), 71, 6603 W, VENDRENNE, 6601	J, JPR/C, 27, C1-71, 196601 J, JPR, 24, 801, 1963 W, VEDRENNE, 196601
21414.001	J, JPR, 12, 6, 5101	(No such reference)
22625.001	J, JPR, 22, 149, 1961	J, JPR/A, 22, 149, 1961
E0932.001	J, JPR/C, 45, (C4), 453, 1984	J, JPR/C, 45, C4-453, 198403
E1351.001	J, JPR/C, 51, (C6), 423, 199011	J, JPR/C, 51, C6-423, 199011
F0678.001	J, JPR/L, 1, 1, 1974	J, JPR/C, 35, C5-8, 1974
O0342.001	J, JPR, 248, 3552, 59	J, JPR, 23, 167, 1962

Proposed correction should be checked by responsible centres before corrections. Bibliographic information (volume, issue, page) is available at

JPR: <http://jphys.journaldephysique.org/> or <http://jphysrad.journaldephysique.org/>

JPR/A: <http://jphysap.journaldephysique.org/>

JPR/C: <http://jphyscol.journaldephysique.org/>

**NEA Data Bank
Le Seine St-Germain
12, boulevard des Iles
92130 Issy-les-Moulineaux
FRANCE**

Email: exfor@nea.fr
or cinda@nea.fr

Tel: +33 (0) 1 45 24 10 84

Fax: +33 (0) 1 45 24 11 28

MEMO CP-N/69

DATE: 15 May 2008
TO: See distribution list below
FROM: H. Henriksson
SUBJECT: Dict. 7 (conferences), and dict 5 journal JP/G corrections

Dear colleagues,

A new conference code for dictionary 7 is proposed:

95VANCOU Proc. of the 6th Workshop on targetry and target chemistry, 17-19
August 1995, Vancouver, Canada (published in October 1996).

This code is used in EXFOR entries O1597, O1598 and O1621.

The other suggestion concerns the journal code JP/G and the special issues of the Journal. The proposal is to include all issues under JP/G and include the 'issue letter' in the page number: such as SXXX, LXXX, NXXX, etc.

Recent examples from this journal include:

Number 12, December 2007 (R431-528, 2457-2768, N343-356)
Number 11, November 2007 (R401-R430, 2235-2456)
Number 10, October 2007 (R359-R400, 2099-2234)
Number 9, September 2007 (R321-R358, 1861--2098, N297-N342)
Number 8, August 2007 (S173-S1168)
Number 7, July 2007 (R285-R320, 1581-1860, N269-N296, S1-S172)
Number 6, June 2007 (995-1580)
Number 5, May 2007 (R243--R284, 789--994, N177--N268)
Number 4, April 2007 (R165-R242, 607-788, N105-N176)
Number 3, March 2007 (R111-R164, 403-605, N47-N104)
Number 2, February 2007 (R45-R110, 163-402, N23-N46)
Number 1, January 2007 (R1-R44, 1-162, N1-N22)

The codes JP/GL and JP/S should be made obsolete, and corrected. This relates to:

JP/S E1931, E1937, E1957, E1990

JP/GL 21959, 22135, 31412, 31429, E1578, F0508, F0665, O1106, O1130, O1134

Preliminary batch O035 file containing EXFOR entries o1291, o1292 and o1293 will be corrected as well.

Best wishes,
/ Hans Henriksson

**Nuclear Data Section
International Atomic Energy Agency
P.O.Box 100, A-1400 Vienna, Austria**

Memo CP-D/517

Date: 4 September 2008
To: Distribution
From: N. Otsuka and S. Dunaeva
Subject: **REFERENCE format for reports**

There are some entries which have R, EANDC-50-S under REFERENCE. This report contains contributions submitted to the International Conference of Nuclear Structure with Neutrons, Antwerp 1965. Full papers are given in this EANDC-50-S report, and only their abstracts are given in the proceedings of this conference (65ANTWERP). There are not sequential page numbers through this report, and each paper is identified by its paper number.

	Page	Volume
Preface		1
List of the individual contributions	1	1
Classifications of the individual contributions	13	1
Individual contributions from paper 1 to paper 99	-	1
Individual contributions from paper 100 to paper 202	-	2
Appendix I – Author index	1.1	2
Appendix II – List of participants to the Conference	2.1	2

In the current format rule for reports, we cannot code paper # for reports. Therefore we propose addition and correction of the following lines to the current format rule.

1) Addition to general coding forms:

(P or R or S,code-number,(volume/part),page(paper #),date)

2) Revision of description for the Page subfield:

Page (paper#) subfield: the page number, which may be alphanumeric, and/or the paper #, enclosed in parentheses. If omitted, the following comma is also omitted. If there are two works on a page they may be distinguished as described on preceding page; for example: 123(1) and 123(2).

3) Addition to coding samples:

R, EANDC-50, (2), (102), 1965

EANDC report number 50, Volume 2, paper number 102, published in 1965

(End of CP-D/517)