

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

Memo CP-D/548

Date: 6 March 2009

To: Distribution

From: S. Dunaeva, N. Otsuka

Subject: **REFERENCE of ISINN conference proceedings**

Reference: Memo CP-D/467, CP-D/309, 4C-4/98

1. Proceedings of “Interaction of Neutrons with Nuclei” (ISINN conference) have been published as a report JINR-E3-yy-*nn* (yy = 2 or 4 digits year, *nn* = an integer). Our conclusion in the NRDC 2000 meeting is

“The Dubna conferences will be coded using the appropriate JINR report codes (rather than conference codes such as 95DUBNA), with the title of the conference given in free text.” (Conclusion 8)

according to our rule written in the LEXFOR entry “Reference”:

Conferences. If conference proceedings are issued within a report series, so they can be identified with a report number, then the report number must be used, not the conference code. The date given is the date of the report.

2. As explained in CP-D/467, the sequential numbers like ISINN-1, ISINN-2,... have been printed since the 1993 conference on the covers of the proceedings. The report number JINR-E3-yy-*nn* has been moved to the last page since 2001.

ISINN-	JINR-E3-	ISINN-	JINR-E3-	ISINN-	JINR-E3-
1	-	6	98-202	11	-2004-9
2	94-419	7	99-212	12	-2004-169
3	95-307	8	2000-192	13	-2006-7
4	96-336	9	2001-192	14	-2007-23
5	97-213	10	2003-10	15	-2008-26

3. Some authors cited these proceedings by ISINN- rather than JINR-E3-. For librarians ISINN- numbers printed on the covers are more easily recognized than JINR-E3- numbers on the last pages.

Therefore we would propose the following coding for the conference proceedings:

((*s* , ISINN-*n* , *page* , *year*) = (*s* , JINR-E3-*n-n* , *page* , *year*))
, and also propose to made obsolete two relevant conference codes.

Dictionary 7 (Conference codes)

2001DUBNA (obsolete)

2002DUBNA (obsolete)

Appendix: List of ISINN conference proceedings articles in EXFOR

Entry	Current REFERENCE	Have to be	To be added
22318	R,JINR-E3-94,162,199404	S,JINR-E3-94-419,162,199404	S,ISINN-2,162,1994
22394, 22437	S,JINR-E3-97-213,221,199705		S,ISINN-5,221,1997
22445	R,JINR-E3-94-419,178,1994	S,JINR-E3-94-419,178,1994	S,ISINN-2,178,1994
22453	R,JINR-E3-94,136,199404	S,JINR-E3-94-419,136,199404	S,ISINN-2,136,1994
22454	R,JINR-E3-98-212,269,199905	S,JINR-E3-99-212,269,199905	S,ISINN-7,269,1999
22455	S,JINR-E3-98-212,275,199905	S,JINR-E3-99-212,275,199905	S,ISINN-7,275,1999
22456	S,JINR-E3-98-202,205,199805		S,ISINN-6,205,1998
22457	S,JINR-E3-95-307,191,199504		S,ISINN-3,191,1995 (No book in NDS)
22458	S,JINR-E3-98-202,214,199805	S,JINR-E3-98-202,183,199805	S,ISINN-6,183,1998
22459	S,JINR-E3-96-336,148,199604		S,ISINN-4,148,1996
22460	S,JINR-E3-96-336,214,199604	S,JINR-E3-96-336,219,1996	S,ISINN-4,219,1996
22461	S,JINR-E3-97-213,331,199705		S,ISINN-5,331,1997
22462	S,JINR-E3-98-202,298,199805		S,ISINN-6,298,1998
22464	S,JINR-E3-97-213,325,199704		S,ISINN-5,325,1997
22479	S,JINR-E3-94-419,288,199404		S,ISINN-2,288,1994
22486	S,JINR-E3-98-202,133,199805		S,ISINN-6,133,1998
22500	S,JINR-E3-98-202,205,199805		S,ISINN-6,205,1998
22660	S,JINR-E3-97-213,325,199704		S,ISINN-5,325,1997
41200	S,JINR-E3-94-419,132,199404		S,ISINN-2,132,1994
41292	R,JINR-E3-97-213,383,199705	S,JINR-E3-97-213,383,199705	S,ISINN-5,383,1997
41295	S,JINR-E3-96-336,313,199604		S,ISINN-4,313,1996
41295	S,JINR-E3-97-213,339,199705		S,ISINN-5,339,1997
41295	S,JINR-E3-98-202,260,199805		S,ISINN-6,260,1998
41337	S,JINR-E3-97-213,291,199705		S,ISINN-5,291,1997
41348	S,JINR-E3-95-307,238,199504		S,ISINN-3,238,1995
41349	S,JINR-E3-94-419,192,199404		S,ISINN-2,192,1994
41350	S,JINR-E3-94-419,276,199404		S,ISINN-2,276,1994
41351	S,JINR-E3-98-212,214,199905	S,JINR-E3-99-212,214,199905	S,ISINN-7,214,1999
41351	R,JINR-E3-98-202,1998	S,JINR-E3-98-202,319,1998	S,ISINN-6,319,1998
41352	S,JINR-E3-96-336,158,199604		S,ISINN-4,158,1996
41352	S,JINR-E3-98-212,229,199905	S,JINR-E3-99-212,229,199905	S,ISINN-7,229,1999
41353	S,JINR-E3-98-212,233,199905	S,JINR-E3-99-212,233,199905	S,ISINN-7,233,1999
41354	S,JINR-E3-98-212,287,199905	S,JINR-E3-99-212,287,199905	S,ISINN-7,287,1999
41354	S,JINR-E3-98-212,292,199905	S,JINR-E3-99-212,292,199905	S,ISINN-7,292,1999
41355	S,JINR-E3-98-212,348,199905	S,JINR-E3-99-212,348,199905	S,ISINN-7,348,1999
41356	S,JINR-E3-98-212,332,199905	S,JINR-E3-99-212,332,199905	S,ISINN-7,332,1999
41361	S,JINR-E3-419,293,199904	S,JINR-E3-94-419,293,199404	S,ISINN-2,293,1994
41362	S,JINR-E3-96-336,245,199604		S,ISINN-4,245,1996
41363	S,JINR-E3-95-307,324,199504		S,ISINN-3,324,1995
41364	S,JINR-E3-96-336,129,199604		S,ISINN-4,129,1996
41365	S,JINR-E3-95-307,170,199504		S,ISINN-3,170,1995
41366	S,JINR-E3-96-336,334,199604		S,ISINN-4,334,1996
41368	S,JINR-E3-98-202,250,199805		S,ISINN-6,250,1998
41368	S,JINR-E3-96-336,318,199604		S,ISINN-4,318,1996
41369	S,JINR-E3-97-213,348,199705		S,ISINN-5,348,1997
41370	S,JINR-E3-97-213,355,199705		S,ISINN-5,355,1997
41371	S,JINR-E3-98-202,186,199805		S,ISINN-6,186,1998
41372	S,JINR-E3-98-202,194,199805		S,ISINN-6,194,1998
41382	S,JINR-E3-213,255,199705	S,JINR-E3-97-213,255,199705	S,ISINN-5,255,1997
41388	S,JINR-E3-97-213,182,199705		S,ISINN-5,182,1997
41455	R,JINR-E3-2001-192,257,2001		S,ISINN-9,257,2001
14109	R,ISINN-11,196,2003	S,JINR-E3-2003-10,196,2003	S,ISINN-10,196,2003

Distribution:

a.mengoni@iaea.org	nklimova@kinr.kiev.ua
a.nichols@iaea.org	n.otsuka@iaea.org
blokhin@ippe.ru	nrdc@jcprg.org
chiba@earth.sgu.ac.jp	oblozinsky@bnl.gov
claes.nordborg@oecd.org	ogritzay@kinr.kiev.ua
exfor@nea.fr	otto.schwerer@aon.at
ganesan@barc.gov.in	samaev@obninsk.ru
gezg@ciae.ac.cn	s.babykina@polyn.kiae.su
hasegawa@nea.fr	scyang@kaeri.re.kr
henriksson@near.fr	s.dunaeva@iaea.org
hongwei@ciae.ac.cn	stakacs@atomki.hu
jhchang@kaeri.re.kr	stanislav.hlavac@savba.sk
kaltchenko@kinr.kiev.ua	taova@exped.vniief.ru
katakura.junichi@jaea.go.jp	tarkanyi@atomki.hu
kato@nucl.sci.hokudai.ac.jp	varlamov@depni.sinp.msu.ru
kirarlyb@atomki.hu	vlasov@kinr.kiev.ua
l.vrapcenjak@iaea.org	vmclane@optonline.net
manokhin@ippe.ru	v.zerkin@iaea.org
mmarina@ippe.ru	yolee@kaeri.re.kr
mwberman@bnl.gov	