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International Atomic Energy Agency
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Memo CP-D/679

Date: 27 January 2011

To: Distribution

From: N.Otsuka

Subject: **Mistakes in DOIs under REFERENCE**

Reference: Memo CP-D/604

Totally 234 Digital Object Identifiers (DOIs) starting with # under the keyword REFERENCE were extracted by V. Zerkín on 23 Jan. 2011, and I found 74 erroneous lines. The result is summarized below. Some errors reported in Memo CP-D/604 (Jan. 2010) are indicated by bold subentry numbers. Errors are classified to the following 3 types:

1 = Error in the DOI identifier which should be “#doi:” (64 errors)

2 = Error in the DOI (18 errors)

3 = Error in REFERENCE code (1 error)

. Originating centres are asked to correct these mistakes.

Note that coding of DOI is **not** mandatory and can be omitted. But it should be coded precisely if the compiler wishes to code it.

Subentry	REFERENCE (current coding)	DOI (current coding)	Type
Area 1			
10827.001	J,PR/C,19,2127,197906	#doi:10.1134/S1063778808080024	2
14253.001	J,PR/C,80,044602,2009	#doi: 10.1103/PhysRevC.80.044602	1
Area 2			
22772.001	J,PR/C,71,055803,2005	DOI: 10.1103/PhysRevC.71.055803	1
22796.001	C,2007NICE,1,599,200704	doi: 10.1051/nd07519. Experimental details	1,2
22847.001	C,2007NICE,2,1023,200704	DOI:10.1051/ndata:07372	1
22909.001	C,2007NICE,1,547,200704	DOI:10.1051/ndata:07366	1
22930.001	C,2007NICE,2,1303,200704	#doi:10.1051/ndata07732. First reference, graph for	2
22984.001	J,JP/G,35,014020,2008	DOI:10.1088/0954-3899/35/1/014020	1
22984.001	C,2007NICE,2,1311,200704	DOI:10.1051/ndata:07493	1
22991.001	C,2007NICE,2,1019,2007	DOI=10.1051/ndata:07415	1
23023.001	C,2007NICE,1,487,200704	doi: 10.1051/ndata:07113	1
23027.001	C,2007NICE,1,599,200705	doi: 10.1051/nd07519. Main reference	1,2
23028.001	C,2007NICE,2,1307,200704	doi:10.1051/ndata07408	1,2
23031.001	J,ANE,35,1713,2008	doi:10.1016/j.anucene.2008.02.004	1
23032.001	J,ANE,35,1652,2008	doi:10.1016/j.anucene.2008.02.010	1
23034.001	J,ANE,35,1068,2008	doi:10.1016/j.anucene.2007.	1,2

23036.001	C,2007NICE,1,437(#313),200704	doi: 10.1051/nd07313. Main reference, graph given	1,2
23037.001	J,RM,43,1390,2008	doi:10.1016/j.radmeas.2008.04.092	1
23038.001	C,2007NICE,1,383,200704	DOI:10.1051/ndata:07652	1
23039.001	J,NP/A,811,1,2008	doi:10.1016/j.nuclphysa.2008.07.016	1
23039.001	C,2007NICE,1,567(#329),2007	doi:10.1051/ndata07329. Short notes	1,2
23040.001	C,2007NICE,1,525,200704	DOI:10.1051/ndata:07481	1
23042.001	C,2007NICE,2,1299,200704	DOI: 10.1051/ndata:07574.Main reference, graphs	1,2
23049.001	J,PAN,71,(11),1880,2008	DOI: 10.1134/S1063778808110057	1
23050.001	C,2007NICE,1,1007,200606	DOI: 10.1051/ndata:07628	1
23051.001	C,2007NICE,2,1333,200704	DOI:10.1051/ndata:07488	1
23055.001	C,2007NICE,2,999,200704	DOI:10.1051/ndata:07579	1
23056.001	P,EUR-23440,28,2008	#doi:10.2787/65683	2
23059.001	C,2007NICE,2,1035,200704	#doi:10.1051/ndata:07433	2
23100.001	J,ARI,68,432,2010	#doi:10.1016/j.apradiso.2009.1.038	2
Area 3			
30558.001	J,SJA,55,656,1983	#DOI:10.1007/BF01124127	1
30559.001	J,SJA,55,656,1983	#DOI:10.1007/BF01124127	1
32225.001	J,BAS,72,1577,2008	#doi: 10.3103/S1062873808110324	1
Area 4			
41122.001	J,NP/A,565,(3),643,19931220	#DOI:10.1016/0375-9474(93)90050-8	1
41124.001	J,AE/T,73,673,1992	#doi:10.1007/BF00739149	3
Area D			
D0171.001	J,PR/C,69,044310,2004	#DOI: 10.1103/PhysRevC.69.044310	1
D0171.001	J,PR/C,79,014318,2009	#DOI: 10.1103/PhysRevC.79.014318	1
D0561.001	J,NP/A,106,85,1967	#DOI:10.1016/0375-9474(67)90829-9	1
D0568.001	J,RCA,97,535,2009	#DOI: 10.1524/ract.2009.1636	1
D4208.001	J,PR/C,78,064001,2008	#DOI:10.1103/PhysRevC.78.064001	1
D4214.001	J,PRL,101,191101,2008	#DOI:10.1103/PhysRevLett.101.191101	1
D4214.001	J,PR/C,80,035801,2009	#DOI:10.1103/PhysRevC.80.035801	1
D4216.001	J,ARI,67,1001,2009	#DOI:10.1016/j.apradiso.2009.02.067	1
D4220.001	J,ARI,67,1574,2009	#DOI:10.1016/j.apradiso.2009.03.100	1
D4223.001	J,ARI,67,1320,2009	#DOI:10.1016/j.apradiso.2009.02.058	1
D5045.001	J,PAN,63,1497,2000	#doi: 10.1134/1.1312882	1
D5061.001	J,BAS,72,761,2008	#doi: 10.3103/S1062873808060105	1
D5065.001	J,PAN,71,1325,2008	#doi: 10.1134/S1063778808080024	1
D5069.001	J,BAS,72,1577,2008	#doi: 10.3103/S1062873808110324	1
D5072.001	J,NP/A,831,139,2009	#doi: 10.1016/j.nuclphysa.2009.10.084	1
D6073.001	J,PR/C,78,021601,2008	#doi: 10.1103/PhysRevC.78.021601	1
D6079.001	J,PL/B,677,139,2009	#doi:doi:10.1016/j.physletb.2009.05.016	1,2
Area F			
F0259.001	J,NP/A,581,267,1995	#doi:10.1016/0375-9474(94)00447-4	2

F0837.001	J,PAN,72,1617,2009	#doi:10.1140/epja/i2006-10166-9	2
F1033.001	J,BAS,28,47,1965	#doi:10.1016/0029-5582(63)90788-0	2
Area G			
G4020.001	J,PR/C,43,(3),1238,1991	#doi: 10.1103/PhysRevC.43.1238	1
G4021.001	J,NP/A,98,529,1967	#doi: 10.1016/0375-9474(67)90097-8	1
G4024.001	J,FCY/L,5,(4),374,2008	#doi: 10.1134/S1547477108040079	1
G4025.001	J,YF,70,873,2007	#doi: 10.1134/S1063778807050055	1,2
G4026.001	J,PAN,71,(11),1827,2008	#doi: 10.1134/S106377880811001X	1
G4027.001	J,BAS,72,(11),1569,2008	DOI # 10.3103/S1062873808110294	1
G4028.001	J,BAS,73,(6),733,2009	#doi: 10.3103/S1062873809060094	1
Area M			
M0758.001	J,NIM/B,266,5080,2008	DOI=10.1016/j.nimb.2008.09.017	1
M0762.001	J,PAN,64,169,2001	#DOI=10.1134/1.1349437	1
M0764.001	J,PAN,66,547,2003	#DOI=10.1134/1.1563721	1
M0765.001	J,PL/B,116,315,1982	DOI=10.1016/0370-2693(82)90289-1	1
M0771.001	J,PR/C,55,1288,1997	#DOI=10.1103/PhysRevC.55.1288	1
M0774.001	J,PR/C,65,054315,2002	#DOI=10.1103/PhysRevC.65.054315	1
M0775.001	J,PR/C,70,064307,2004	#DOI=10.1103/PhysRevC.70.064307	1
M0777.001	J,PR/C,67,064313,2003	#DOI=10.1103/PhysRevC.67.064313	1
M0778.001	J,PR/C,67,034307,2003	#DOI=10.1103/PhysRevC.67.034307	1
M0779.001	J,PR/C,72,034302,2005	#DOI=10.1103/PhysRevC.72.034302	1
M0787.001	J,PAN,73,24,2010	#DOI:10.1134/S1063778810010047	1
M0793.001	J,PR/C,70,035802,2004	#doi:10.1103/Phys.RevC.70.035802	2

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