



NRDC Technical Meeting, Sapporo, April 20-23, 2010

NNDC Report to NRDC on compilation scope

Stanislav Hlavac¹

National Nuclear Data Center

1) Bratislava, subcontracted by the NNDC

Overview of compilation scope in 2009

Journals covered by NNDC

- Physical Review C
- Physical Review Letters
- Nuclear Science & Engineering
- Canadian Journal of Physics

Articles listed in x4compil for 2009		
Journal	No of papers	"Not compiled"
Physical Review C	94	7
Physical Review Letters	17	1
Nuclear Science & Engineering	5	0

Not compiled” papers“

Physical Review C			
Vol	Article No	Entry	Reason
79	024320	C1687	HI - ^{14}N
79	037302	C1698	HI - ^{36}S
79	044609	C1692	Surrogate – 14250
79	054607	C1702	HI - ^{14}N
79	055803	C1705	compiled
79	061302	L0147	Compiled – duplication - to be cleared
80	025804	14248	compiled prelim.1361
Physical Review Letters			
102	162502	C1595	postponed

- All articles published in allocated journals in 2009 are compiled.
- Distribution of work in NNDC may cause delays in compilation of “complicated” entries

PROS - CONTRAS

PROS

- Limited number of sources
- Less time consuming
- All papers compiled
- No external coordination needed

CONTRAS

- Occasional duplicities with conference and internal reports

We propose to continue with compilation scope tested in 2009 from January 2011.