

資料リスト

	14200
Proceedings of the ISINN-2 Neutron Spectroscopy, Nuclear Structure, Related Topics 1994	363 pages
ANL/NDM-135	14181
Neutron Scattering from Elemental Uranium and Thorium JAN./1995 Smith, A.B. et al.	28 pages
IAEA-NDS-0 Rev.95/7	14182
Index to the IAEA-NDS-Documentation Series JUL./1995 Lemmel, H.D.	19 pages
IAEA-NDS-100 Rev.6	14184
ENDF/B-6: The U.S. Evaluated Nuclear Data Library for Neutron Reaction Data -1990 including revisions up to May 1995- JUN./1995 Lemmel, H.D.	26 pages
IAEA-NDS-104 Rev.1	14185
ENSDF: The Evaluated Nuclear Structure Data File JUL./1995 (Ed.) Lemmel, H.D.	11 pages
IAEA-NDS-106 Rev.3	14186
ENDF/B-6 FPY: The ENDF/B-6 Fission-product Yield Sublibraries by T.R. England and B.F. Rider JUN./1995 Lemmel, H.D.	2 pages
IAEA-NDS-107 Rev.10	14189
Index to BROND-2, CENDL-2, ENDF/B-6, JEF-2, JENDL-3, IRDF, EFF-2.4 and FENDL/E JUN./1995 Lemmel, H.D.	18 pages
IAEA-NDS-128 Rev.1	14190
FENDL/E: Evaluated Nuclear Data Library of Neutron Nuclear Interaction Cross-Sections and Photon Production Cross-Sections and Photon-atom Interaction Cross Sections for Fusion Applications Version 1.0 JUL./1995	

Ganesan, S. et al.	9 pages
IAEA-NDS-129 Rev.2	14191
FENDL/MG-1.0: Library of Multigroup Cross Sections in GENDF and MATXS Format for Neutron-Photon Transport Calculations	
APR./1995	
Ganesan, S. et al.	13 pages
IAEA-NDS-136 Rev.1	14192
MENDL-2: Neutron Reaction Data Library for Nuclear Activation and Transmutation at Intermediate Energies	
JUL./1995	
Lemmel, H.D.	6 pages
IAEA-NDS-137 Rev.2	14193
ADL-3: Neutron Activation Data Library	
JUL./1995	
Pashchenko, A.B. et al.	4 pages
IAEA-NDS-143	14194
WIND: Neutron Nuclear Data Library for Isotopes of U, Np, Pu up to 100 MeV with One File of Proton Nuclear Data for U-238	
JUL./1995	
Lemmel, H.D.	18 pages
IAEA-NDS-150 Rev.95/6	14195
Online Nuclear Data Service	
JUN./1995	
Dunford, C.L. et al.	92 pages
IAEA-NDS-161	14196
Chart of the Nuclides NUCHAR for Windows Version 1.2, Feb. 1995	
JUN./1995	
Osorio, V. et al.	2 pages
IAEA-NDS-162	14197
PCNUDAT: a PC Nuclear Data Program	
JUN./1995	
Kinsey, R.R.	4 pages
IAEA-NDS-169 Rev.2	14189
FENDL/MC-1.0: Library of Continuous Energy Cross Sections in ACE Format for Neutron-Photon Transport Calculations with the Monte Carlo N-particle Transport Code System MCNP 4A	
MAR./1995	
Ganesan, S. et al.	11 pages
IAEA-NDS-170	14187
EFF-2.4: The European Fusion File, 1994 including revisions up to May 1995	

JUN./1995			
Lemmel, H.D.	5 pages	
IAEA-NDS-197			14188
ENDF/B-6 TSL2: The ENDF/B-6 Thermal Neutron Scattering Sublibrary, Release 2			
JUN./1995			
Lemmel, H.D.	2 pages	
IAEA-NDS-61 Rev.2			14163
CENDL-2 Update 93, the Chinese Evaluated Nuclear Data Library for Neutron Reaction Data, 1991/1993			
NOV./1993			
(Ed.) Lemmel, H.D.	8 pages	
IAEA-NDS-7 Rev.95/7			14183
Index of Nuclear Data Libraries available from the IAEA Nuclear Data Section			
JUL./1995			
Lemmel, H.D.	51 pages	
IAEA-NDS-90 Rev.8			14164
BROND-2.2, Russian Evaluated Neutron Reaction Data Library by V.N. Manokhin et al.			
JAN./1994			
Lemmel, H.D. et al.	39 pages	
INDC(CCP)-385/G			14169
Cross-Section Data Library MENDL-2 to Study Activation and Transmutation of Materials Irradiated by Nucleons of Intermediate Energies			
MAY /1995			
Shubin, Yu.N. et al.	37 pages	
INDC(CCP)-386/G			14174
ADL-3: Nuclear Data Library for Activation and Transmutation Calculations			
JUL./1995			
Grudzevich, O.T. et al.	13 pages	
INDC(CPR)-033/L CNIC-00922 CNDC-0015			14172
Communication of Nuclear Data Progress No.12 (1994)			
DEC./1994			
Chinese Nuclear Data Center	100 pages	
INDC(CPR)-035/G+F			14173
Analyses of Neutron Multiplication Integral Experiments on Beryllium			
DEC./1994			
Lianyan, Liu et al.	31 pages	

INDC(NDS)-312/G+F	14165
Improved Evaluations and Integral Data Testing for FENDL, Summary Report of the IAEA Advisory Group Meeting organized by the IAEA in co-operation with the Max-Planck-Institute for Plasmaphysik, Germany, 12-16 September 1994 DEC./1994	
Ganesan, S.	55 pages
INDC(NDS)-313/G+F	14175
FENDL Neutronics Benchmark: Neutron Leakage Spectra from Be, Fe, Pb, PbLi Shells with 14 MeV Neutron Source DEC./1994	
Simakov, S P. et al.	16 pages
INDC(NDS)-314/G+F	14176
FENDL Neutronics Benchmark: Neutron Multiplication Measurements in Beryllium, Beryllium Oxide and Lead with 14-MeV Neutrons DEC./1994	
Tejen Kumar Basu	4 pages
INDC(NDS)-316/G+F	14166
FENDL Neutronics Benchmark: Specifications for the Calculational Neutronics and Shielding Benchmark DEC./1994	
Sawan, Mohamed E.	12 pages
INDC(NDS)-330/G+RP	14167
Summary Report of the 1st Research Co-ordination Meeting of "Measurement, Calculation and Evaluation of Photon Production Data", Bologna, Italy, 14-17 November 1994 MAR./1995	
Pavel Oblozinsky	52 pages
INDC(NDS)-331	14201
Summary Report; IAEA Advisory Group Meeting on "Atomic, Molecular and Particle-surface Interaction Data for Divertor Physics Design Studies", 7-9 November, 1994, Vienna, Austria JUL./1995	
Janev, R.K.	29 pages
INDC(NDS)-333	14168
Analytical Representation of Electron Impact Excitation Cross Sections of Vibrationally Excited H ₂ and D ₂ Molecules FEB./1995	
Celibert, R. et al.	23 pages
INDC(NDS)-334/G+RP	14170
"Measurement, Calculation and Evaluation of Photon Production Data", Texts of Papers presented at the 1st Research Co-ordination Meeting organized by the IAEA in	

co-operation with ENEA, Bologna, Italy, 14-17 November 1994		
MAY /1995		
Pavel Oblozinsky	145 pages
INDC(NDS)-335/G+NM		14171
"Development of Reference Input Parameter Library for Nuclear Model Calculations of Nuclear Data", Texts of Papers presented at the 1st Research Co-ordination Meeting organized by the IAEA in co-operation with ENEA		
MAY /1995		
Pavel Oblozinsky	166 pages
INDC(NDS)-336/L		14199
Report of the IAEA Nuclear Data Section to the International Nuclear Data Committee for the period 1993/1994		
JUL./1995		
Dunford, C.L.	55 pages
INDC(NDS)-337/G+FG		14177
A Study into the Reliability of Collapsing SAND-II 640 Multigroup Data into VITAMIN-J 175 Multigroup Cross Sections		
JUL./1995		
Harm Wienke	9 pages
INDC(PAK)-009/L		14202
Systematics of (n,p) and (n,n) Cross Sections for 14 MeV Neutrons on the Basis of Statistical Model		
JUL./1995		
Gul, K.	36 pages
INDC(PAK)-010/L		14178
A Computer Code for Nuclear Optical Model Calculations		
JUL./1995		
Gul, K.	22 pages
INDC(PAK)-011/L		14179
A Computer Code Based on Hauser-Feshbach and Moldauer Theory for Nuclear Cross Section Calculations		
JUL./1995		
Gul, K.	16 pages
INDC(SLN)-001/G+CW		14180
Sensitivity of the B ₁ Leakage Edit in WIMS-D/4 on the P ₁ Scattering Matrix		
DEC./1994		
Trkov, A.	6 pages