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Memo CP-D/512 (Rev.)

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To: Distribution
From: N. Otsuka, R. Capote Noy, S. Dunaeva
Subject: **Level density compilation**

The level density is an essential quantity in the statistical model calculation of nuclear reactions, which depends on the excitation energy of the nucleus. Its energy dependence has been empirically approximated by different phenomenological models, being a constant temperature and Fermi gas models widely employed. Some related nuclear quantities for these models are defined in Dictionary 236 (Level density parameter **LDP**, spin-cut-off factor **SCO** and nuclear temperature **TEM**). However, it was not possible to compile into EXFOR new pointwise measurements of the level density in a wide energy region.

Two new techniques have been developed for extraction of energy dependent level density in a wide energy range:

1) Level density derived from primary γ spectra:

Extraction of level density $\rho(E_i - E_\gamma)$ from the primary γ matrix $I(E_i, E_\gamma)$ on the assumption that,

$$\Gamma(E_i, E_\gamma) = \frac{F(E_\gamma) \rho(E_i - E_\gamma)}{\sum_{E_\gamma = E_\gamma^{\min}}^{E_i} F(E_\gamma) \rho(E_i - E_\gamma)}$$

, where E_i , E_γ and $F(E_\gamma)$ are the initial level of γ decay, γ energy and radiative transmission coefficient (Eq.(2) of [1]).

2) Level density derived from particle emission spectra:

Extraction of level density $\rho_b(E, I, \pi)$ from particle emission spectra $d\sigma/d\varepsilon_b$ based on the Hauser-Feshbach model.

$$\frac{d\sigma}{d\varepsilon_b}(\varepsilon_a, \varepsilon_b) = \sum_{J, \pi} \sigma^{CN}(\varepsilon_a) \frac{\sum_{I, \pi} \Gamma_b(U, J, \pi, E, I, P) \rho_b(E, I, P)}{\Gamma(U, J, \pi)}$$

, where ε_a , ε_b , $\sigma^{CN}(\varepsilon_a)$, Γ_b , (U, J, π) , (E, I, P) are relative energies for initial and final channels, compound formation cross section, transmission coefficient, (excitation energy, angular momentum and parity) of compound, and residual nuclei, respectively (Eq.(2) of [2]).

We hereby propose new codes for the compilation of numerical data of level density extracted by methods (1) and (2).

Dictionary 23 (Analysis codes)

PGS Extraction of the LD from primary gamma spectra
PES Extraction of the LD from equilibrium particle emission spectra

Dictionary 32 (Parameters)

LD Level density

Dictionary 236 (Quantities)

, LD Level density

Quantity	Reaction Type	Dimension	Subentry
, LD	NQ	1/E	

Reference

- [1] A. Schiller *et al.*, Nucl. Instrum. Meth. Phys.Res.A**447**(2000)498
[2] A.V.Voinov *et al.*, Phys.Rev.C**74** (2006)014314.

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Coding sample

SUBENT	D9901001	20080730	D990100100001
BIB	11	22	D990100100002
TITLE	Thermal and electromagnetic properties of 166Er and 167Er		D990100100003
AUTHOR	(E.Melby, M.Guttormsen, J.Rekstad, A.Schiller, S.Siem)		D990100100005
INSTITUTE	(2NOROSL) Department of Physics		D990100100006
REFERENCE	(J,PR/C,63,(4),044309,200104)		D990100100007
SAMPLE	- Target enrichment is 95.6%.		D990100100008
	- Chemical-form of target is element.		D990100100009
	- Target-thickness is 1.5 mg/cm**2.		D990100100010
	- Target is self supported.		D990100100011
FACILITY	(CYCLO,2NOROSL) To accelerate 3He to 45 MeV at Oslo Cyclotron Laboratory		D990100100012
ANALYSIS	(UNFLD) Corrected for response of NaI detectors		D990100100014
	(PGS) Level density from primary gamma matrix		D990100100015
DETECTOR	(TELES,SI,SILI) To detect charged particles		D990100100016
	(NAICR) To detect primary gammas		D990100100017
ERR-ANALYS	(DATA-ERR) No information on source of uncertainties		D990100100018
REL-REF	(N,,A.Schiller+,J,NIM/A,447,498,2000)		D990100100019
	Method to extract level density from gamma spectra		D990100100020
	(R,,R.B.Firestone+,B,FIRESTONE,,,1996)		D990100100021
	Discrete levels at low excitation energy for normalization		D990100100022
	(20080730C) On		D990100100023
HISTORY			D990100100024
ENDBIB	22	0	D990100100025
NOCOMMON	0	0	D990100100026
ENDSUBENT	25	0	D990100199999
SUBENT	D9901002	20080730	D990100200001
BIB	4	6	D990100200002
REACTION	(68-ER-166(0,0),,LD)		D990100200003
	Derived from 167Er(3He,a)166Er* reaction		D990100200004
PART-DET	(A,G)		D990100200005
EN-SEC	(E-EXC,68-ER-166)		D990100200006
STATUS	(TABLE) Data (Fig.4, p044309-3 of reference) taken from Oslo's compilation (http://ocl.uio.no/)		D990100200007
			D990100200008
ENDBIB	6	0	D990100200009
NOCOMMON	0	0	D990100200010
DATA	3	43	D990100200011
E-EXC	DATA	DATA-ERR	D990100200012
MEV	1/MEV	1/MEV	D990100200013
0.025	5.620E-01	1.500E-01	D990100200014
0.145	1.120E+00	2.060E-01	D990100200015
0.265	1.810E+00	2.820E-01	D990100200016
...			
4.705	2.030E+04	2.170E+03	D990100200053
4.825	2.980E+04	3.030E+03	D990100200054
4.945	3.330E+04	3.480E+03	D990100200055
5.065	3.540E+04	4.360E+03	D990100200056
ENDDATA	45	0	D990100200057
ENDSUBENT	56	0	D990100299999