

LEXFOR (proposed in addition to MEMO CP-C/254)

Resonance Strength

The resonance strength is defined as

$$\omega\Gamma = \frac{2J+1}{(2j_i+1)(2j_t+1)} \frac{\Gamma_i\Gamma_r}{\Gamma}$$

Where

J = spin of resonance

j_i = spin of incident projectile

j_t = spin of target

Γ_i = partial width for formation of resonance by incident particle i,

Γ_r = partial width for decay of resonance by reaction channel r,

Γ = total width of resonance

Resonance strengths are determined experimentally by measuring the area under the resonant yield curve:

$$\omega\Gamma = \frac{2\varepsilon}{\lambda_R} \frac{A_t}{A_t + A_i} Y_r$$

where λ_R = particle wavelength at the resonance energy

Y_r = stopping power

Partial resonance width applies when reaction channel "r" is the transition on specific energy level, for example by γ -decay.

EXFOR coding

REACTION (Z-S-A(N,EL),,WID/STR)

Or

REACTION (Z-S-A(N,G),PAR,WID/STR)

Units: energy, *e.g.* EV or MILLI-EV

LEXFOR (proposed)

SAMPLE

.....previous text.....

Example

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BIB
REACTION      ( Z-S-A(N,TOT) , , SIG/TMP )
or
REACTION      ( Z-S-A(N,F) , PRE,DA/TEM , , LEG/RS )
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ENDBIB
COMMON                1
TEMP
K
    0.6
ENDCOMMON
DATA                3
EN          DATA      ERR-T
. . . . .
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