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ENSDF - Adopted Levels and Gammas

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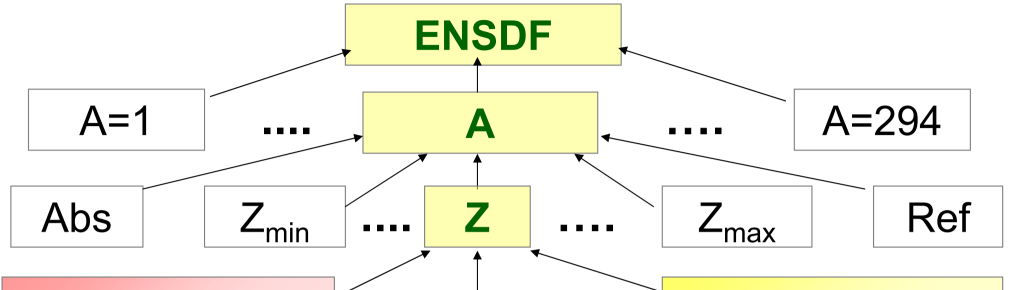
ENSDF – Adopted Levels and Gammas

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LAWRENCE BERKELEY NATIONAL LABORATORY

ENSDF Database Structure



Adopted

(best values)

Q values

Levels:

(E, $J\pi$, T1/2, μ , Q, config, excitn.)

Gammas:

(E, Br, Mult, δ)

1 dataset

Decays

βε+β+ α β-n *etc.*

0 to ~6 datasets

Reactions

 $(HI,xn\gamma)$ (p,p',γ) (n,γ) Coul. Exc. (α,α') (d,p)etc.

0 to ~40 datasets

Adopted Levels, Gammas

This dataset is the heart of any nuclide evaluation!

- It is the condensation of all the information in all the other datasets and provides the best values known at the time of the evaluation.
- It provides the information that goes into the summary database NUDAT.
- It may be the <u>only</u> dataset that some readers will ever look at.
- The source of all data appearing here must be made transparent to the reader and easily traceable.

General Information

Q values:

- Usually rounded values from latest mass table (presently 2003Au03).
- Add new S(p), Q(α), etc., (with keynumber) if available; compare with 2003Au03 value.
- Optional: Comment on uncertainties in 'SY' values; note newlymeasured masses if very different from Audi's prediction.

General Comments:

e.g., Production/Identification, keynumber lists for major shell model calculations or isotope shift/hfs references (all optional).

Other Reactions:

Give reaction and keynumber if wanted for completeness, even though no data have been used and no reaction dataset has been created; *e.g.*, a continuum gamma study (optional).

Define XREF Symbols:

Every DSID in nuclide must be listed here, even if it won't be associated with any specific level.

```
167IR ADOPTED LEVELS
167IR C Production: 92MO(78KR,p2n) E=357, 384 MEV (1997DA07).
167IR C Identification: 1981HO10 unambiguously assign a new |a group to 167IR
167IR2C by relating it to known transitions through a multi-dimensional
167IR3C analysis correlating parent energies, daughter energies, and the
167IR4C timing of events. The production reactions involved 58NI on
167IR5C molybdenum-tin targets and 107AG on vanadium-nickel targets
167IR C For calculation of proton decay widths for 167IR GS and isomer see
167IR2C 2000DA11.
167IR Q 11760 SY-1070 6 6507 5 1995AU04.1997DA07
167IR CQ | DS(n)=300 (1995AU04).
167IR CQ QA$from measured EA=6351 5 (1997DA07) for GS to GS transition; 1995AU04
167IR2CQ give QA=6495 50, reflecting lack of information concerning daughter
167IR3CQ state at that time.
167IR CQ SP From measured EP=1064 6 (1997DA07) for GS to GS transition;
167IR2CQ SP=-1110 10 in 1995AU04.
167IR XA171AU A DECAY (1.02 MS)
167IR XB78KR(92MO,2NPG)
167IR L 0 (1/2+) 35.2 MS 20
167IR2 L %A=48 6 (1997DA07)$%P=32 4 (1997DA07)$%EC+%B+=?
167IRX L XREF=B
167IR CLJ
               comparison of calculated and measured partial lifetimes for
167IR 2CL p decay rule out d{-3/2} and h{-11/2} transitions, so 1997DA07 conclude
167IR 3CL that an L=0 p is emitted to the 0+ GS of 166OS.
167IR CL %A,%P From relative intensities of a and p decay from level,
```

Level & Gamma Properties - General

- Assignments are definite (no parens.) if based on 'strong' arguments but indefinite (in parens.) if justification includes a 'weak' argument; see Nuclear Data Sheets (NDS) introductory material for specific rules.
- Every nuclide must have at least 1 level.
- Document sources of <u>all</u> data (<u>dataset name</u>, not just keynumber).
- Comment on serious discrepancies.
- Specify whether 'average' is weighted or unweighted (use larger of internal & external uncertainties for weighted averages).
- Remember to round off so uncertainty <26.
- Remember that 'level' and 'gamma' data appear in different tables in NDS; <u>unhelpful</u> to say "Jpi for levels with γ to 8+ isomer are based on ..." (in level table) or "mult for γ 's observed in low spin reactions is from ..." (in γ table).
- Do <u>not</u> include:
 - continuation G records that give CC, KC, etc.;
 - primary γ rays from n capture;
 - neutron capture state(s);
 - coincidence 'C' from col. 78 of G records.
 - unplaced γ rays listed in source datasets.

Level Properties

Level Energy:

- Use GTOL to calculate from adopted E_γ (in most cases).
- Include all discrete levels and giant resonances; identify analog resonances.
- Adopt minimum number of levels consistent with source datasets.

T1/2 (or Γ):

- Specify source, e.g., "from B(E2)↑ in Coulomb excitation", etc.
- Give bare-atom half-lives in comment (e.g., "T_{1/2}(52Fe26+)= ...").
- Remember $\Gamma = \Gamma \gamma + \Gamma p + ...$ for resonance, so note any <u>assumptions</u> made, such as ' $\Gamma = \Gamma \gamma_0 + \Gamma \gamma_1$ ' or ' $\Gamma = \Gamma p$ '.

Band Flag: (if relevant)

Give rotational band parameters in comment (if meaningful) from:

$$E_{K}(J)=E_{0}+A(J(J+1)-K^{2})+B(J(J+1)-K^{2})^{2}+(-)^{(J+K)}(J+K)!/(J-K)!(A_{2K}+B_{2K}(J(J+1)-K^{2})).$$

Isospin: very important for low A nuclides!

Level Decay Branches: for g.s. and $T_{1/2} \ge 0.1$ s levels, include all modes that might reasonably be expected, even if not yet observed.

```
92RB Q 8096 6 5098 10 10750 60 -6460 40 2003AU03
92RB L 0.0 0- 4.492 S 20
92RB2 L %B-=100 $ %B-N=0.0107 5 (1993RU01)$
92RBX L XREF=AR
192PO Q 11.0E3 SY 2.2E3 SY 7320 7 1995AU04
192PO CQ |DS(n)=360, |DS(p)=450 (1995AU04).
192PO T. 0.0 0+ 33.2 MS 14
192POX L XREF=AB
192PO2 L %A AP 100$ %EC+%B+=?$
192PO CL %A: only A DECAY observed. % (EC+B+) AP 0.4 can be
192PO2CL estimated from gross B decay theory (partial T AP 8 S)
192PO3CL (1973TA30), or AP 0.54 from partial BETA T of 6.1 S
192PO4CL calculated by 1997MO25.
168RE O -5800 SY8960 SY830 SY5063 13 1995AU04
168RE CQ |DQ(|b)=400, |DS(n)=420, |DS(p)=510 (1995Au04).
168RE L 0.0 (5+,6+,7+) 4.4 S 1
168RE2 L %EC+%B+=100$ %A AP 5E-3 (1992Me10)$
168REX L XREF=AB
168RE CL %A: deduced from IA/RI(199.3G in 168W) and EC decay
168RE2CL scheme for 168RE (1992Me10).
                                      Example 2: decay branches
```

XREF Flags:

- Use 'X(*)' if level from dataset X cannot be <u>uniquely</u> identified with level in question.
- Use 'X(energy)' to resolve any ambiguity due to poor energy match between adopted level and dataset X level.

Example 3: XREF's

```
59NIX L XREF= BN(*5830)
59NI CL JPI=3/2+ FROM (POL P,D) AND L(P,D)=2 FOR 5821 AND/OR
59NI2CL 5844 LEVEL(S).
59NI L 5844 10 (3/2+,5/2+)
59NIX L XREF=BN(*5830)
59NI CL J L(D,P)=(2). JPI=3/2+ FROM (POL P,D) AND L(P,D)=2 FOR 5821
59NI2CL AND/OR 5844 LEVEL(S).
```

Watch out for systematic energy scale deviations between various reaction studies.

 Avoid associating a transfer reaction level with an adopted level whose configuration it would not excite.

Example 4

```
169Tm(d,p) Target: \pi 1/2[411] g.s.
```

n stripped from d

170Tm states populated must be π 1/2[411] \otimes ν Ω [xxx] Populated:

$$\pi$$
 1/2[411] \pm ν 1/2[521] π 1/2[411] \pm ν 5/2[512] π 1/2[411] \pm ν 7/2[633] π 1/2[411] \pm ν 3/2[521]

Not populated:

$$\pi$$
 7/2[404] \pm ν 7/2[633] π 1/2[541] \pm ν 5/2[512] π 1/2[541] \pm ν 7/2[633]

B(**L**λ)**↑**:

Include with level information <u>only</u> when value measured, but photon branching or $T_{1/2}$ unknown (*e.g.*, E3 Coulomb excitation measured, but no E3 transition observed).

Moments (μ, Q): static, model-independent values.

- Summarized in 1989Ra17 (evaluation) and 2005St24 (compilation); add any new measurements.
- Specify method used.
- Mention standards used, corrections applied (e.g., Sternheimer).
- Signs matter.
- Convert g-factor data to μ.

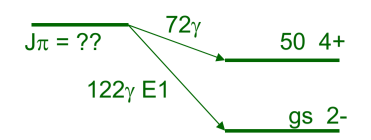
Δ<r2> (DAVRSQ): include data in comment on g.s. (or isomer) if available.

```
Example 5: \mu, \Delta<r2>, etc.
167LU L 0.0+X 1/2(+) 1 M
                                      GF
                                                       CM
167LUX L XREF=B
167LU2 L %EC+%B+=?$%IT=?
167LU3 L MOMM1=-0.0999 13 (1998GE13)$
167LU CL
               DAVRSQ(170LU,167LU)=-0.291 (1998GE13); 10%
167LU2CL systematic uncertainty.
167LU CL
               J,MOMM1: from collinear fast beam laser spectroscopy
167LU2CL (1998GE13). PI based on proximity of MOMM1 to value expected for
167LU3CL 1/2[411] orbital (-0.05) cf. that for the only other nearby J=1/2
167LU4CL orbital (viz. 1/2[541], |m AP +0.7).
167LU CL T estimated by 1998GE13; based on known rare-earth diffusion ...
```

Spin and Parity:

- An argument must be provided for every $J\pi$ that is given.
- Use fewest and best strong arguments for definite $J\pi$; the more arguments the better if J or π is uncertain. Try to <u>convince</u> reader; enable a quick check on the <u>impact</u> of any new data that may become available later.
- Use flagged comments for long, repetitive arguments (*e.g.*, "Jpi based on presence of primary γ from ½+ capture state in (n, γ) E=thermal and log f^{1} ut<8.5 from 1/2- in ... EC decay").
- If J is directly measured (e.g., atomic beam), state the method.
- Note that μ no longer provides a strong $J\pi$ argument (it used to).
- Avoid using multiply-placed γ 's in " γ to J π =..." type arguments.
- Note that " γ 's to 3/2+ and 5/2-" (2 levels) differs from " γ 's to 3/2+, 5/2-" (1 level) avoid ambiguities.
- " γ to J π " is a <u>weak</u> argument.
- In " γ to ..." arguments, the level $J\pi$ is what matters, not E(level).
- Use "logft=...from $J\pi$ =1/2-" and L(d,p)=2 for 9/2+ target" type arguments; the parent/target $J\pi$ is part of the argument.

Sample $J\pi$ Arguments:



Argument(s)	$\mathbf{J}\pi$
E2 737γ to 7/2+ g.s.; logft<5.9 from 1/2+.	3/2+
Primary γ from 1/2+ in (n,γ) E=thermal; E1 438 γ from 7/2- 832 level.	5/2+
From (pol d,p) and L(d,p)=2 for 0+ target.	5/2+
Logf ¹ ^u t<8.5, logft=7.0 from 2-; M1 558γ from 4+ 1038 level.	3+
M1+E2 78γ to 1/2- 132 level.	3/2-
E1 122γ to 2- g.s.; 72γ to 4+ 50 level.	(2,3)+
Probable analog of 3/2- 358 level in AAZZ.	(3/2-)
Unhindered (HF<4) α decay from (10-) parent.	(10-)
γ to 2- and γ to 4+.	(2+,3,4-)

Gamma-Ray Properties

Energy:

If E γ came from level-energy difference, say so and recalculate after GTOL has been run (without that E γ included, of course).

Relative Branching:

Exceptions:

Strongest line is multiply placed (& in col. 77) (give as $<(I+\Delta I)$). Strongest line is given as a limit.

Transition is within a superdeformed band.

- Omit uncertainty if only 1 branch.
- Give TI for E0 or fully converted transitions (if known).

Multipolarity:

- [mult] means 'deduced solely from level scheme'; use [E2], etc., only if <u>needed</u> to calculate transition probability or CC for a transition with no measured multipolarity.
- Convert 'D' or 'Q' to '(E1)', '(E2)', etc., if desired or if needed for calculation or $J\pi$ argument; specify how $\Delta\pi$ was deduced.

Remember that 'M1,E2' and 'M1+E2' are not equivalent.

Mixing Ratio:

- Include sign, if known. Absence of sign indicates modulus δ .
- If 2 solutions, give both in comment, none in MR field.
- Watch for cases where experiment gives higher limit than RUL allows; modify adopted δ if appropriate.

Total Conversion Coefficient (CC):

Give whenever significant.

E0 Transitions:

Quote $\rho^2(E0)$ from 2005Ki02 or 1999Wo07 (or from authors of later papers who provide it).

Reduced Transition Probabilities:

- Give whenever calculable.
- If δ overlaps 0 or ∞, calculate for pure D or pure Q, respectively.
- Calc. for [E1], [E2], [△J>2].
- Watch out for δ , $T_{1/2}$ or I_{γ} data given as a limit.

Reduced Transition Probability Calculations (Special Cases)

I: Data given as limit:

 $\delta(M1,E2) < 0.3$:

B(E2)_w: give as upper limit.

 $B(M1)_W$: give av. of $B(M1)_W(\delta=0)$ and $B(M1)_W(\delta=0.3)$.

TI<i for non-dominant branch:

Assign $1/2i \pm 1/2i$ to this transition to enable calculation of $B(L\lambda)_W$'s for other branches.

 $T_{1/2} < t$:

Give resulting lower limits on $B(L\lambda)_w$'s.

 $T_{1/2} > t$:

Typically, forget it!

However, B(E2)_W<0.005 or B(E1)_W< $2x10^{-10}$ might, *e.g.*, be worth mentioning.

II: When $T_{1/2}$ was calculated directly from $B(L\lambda)$:

Calculate $B(L\lambda)_W \downarrow$ from measured $B(L\lambda) \uparrow$ and single-particle value (available from RULER).

Example 6: $B(L\lambda)W$'s

Checking Your File

- Make sure that all data sets satisfy <u>current</u> ENSDF policies/practice.
- Run FMTCHK and make the necessary corrections.
- Read through file (ENSDAT output may be helpful); it is amazing what the eye can catch this way!
- Check band drawings a typographical error in $J\pi$ or an incorrect band flag may be extremely easy to see there.
- Run PANDORA.
 - Use PANDORA.ERR file to identify physics errors.
 - Use PANDORA.GLE file to check for:
- (i) Inconsistencies in $J\pi$, MULT, δ between adopted and decay datasets.
- (ii) Adopted photon branching that has not been renormalised so the strongest photon branch is 100.
- (iii) Levels or transitions in decay or reaction datasets which were accidentally omitted from *Adopted Levels, Gammas* (or conversely).