

Inclusion of Absolute γ–ray Emission Probabilities in ENSDF Decay Data

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- a proposal [F.G. Kondev (ANL), T. Kibédi (ANU) & E. Browne (LBNL)] was made at the 21th Meeting of the NSDD Network, Vienna, Austria 2015, but was not adopted - it was recommended that the necessary computational infrastructure is developed and tested prior the adoption
- a lot of progress was made since 2015 with the modernization and improvement of existing ENSDF codes [IAEA ENSDF-codes development project and effort from T. Kibédi (ANU) and J. Chen (MSU)] - we (Tibor, Jun and I) would like to bring the proposal to this NSDD meeting for discussion and its adoption as a policy



ENSDF decay data



• for many applications the end users need absolute γ , β , α , CE, etc. emission probabilities, e.g. **%radiation per decay of the parent**

- ✓ % α decay involves discrete radiations no problem (in general)
- %γ and %β are mostly determined from the decay scheme, while CE, Xray, Auger are derived - deduced from %lγ and ICC



0

177

71

 crucial part of the nuclear data evaluation work is to convert the relative gamma-ray emission probabilities to absolute ones (%I_{yi})

$$NR = \frac{\left(100 - I_{\beta 0}\right)}{\sum I_{\gamma i} \times \left(1 + \alpha_{Ti}\right)}$$

$$\% I_{\gamma i} = NR \times I_{\gamma i}$$

in ENSDF providing NR and relative Iγ seems sufficient?





might end up with a huge differences in cases where precision matters!

- using NR and relative Iγ_i, the end-users may end up with incorrect uncertainties for the absolute γ-ray emission probabilities for gamma rays that are used in the normalization procedure
- in many such cases the uncertainties for absolute γ-ray emission probabilities that you can find in derivative database such as NuDat, LiveChart, ENDF, JEFF ... are incorrect - same is true for DDEP – in some of these derivative databases the uncertainties are missing ...

Solution & Implementation

- %Iγ must be provided by the evaluators in the ENSDF decay data sets, by correctly taking into account the uncertainty propagation & correlations
- we have the tools to do that promptly and with little additional effort
 - ✓ the **GABS** analysis program T. Kibedi (ANU)
 - ✓ the GLSC code J. Chen (MSU)

 change the ENSDF policy that %lγ are provided mandatory in each decay data set that can be normalized