

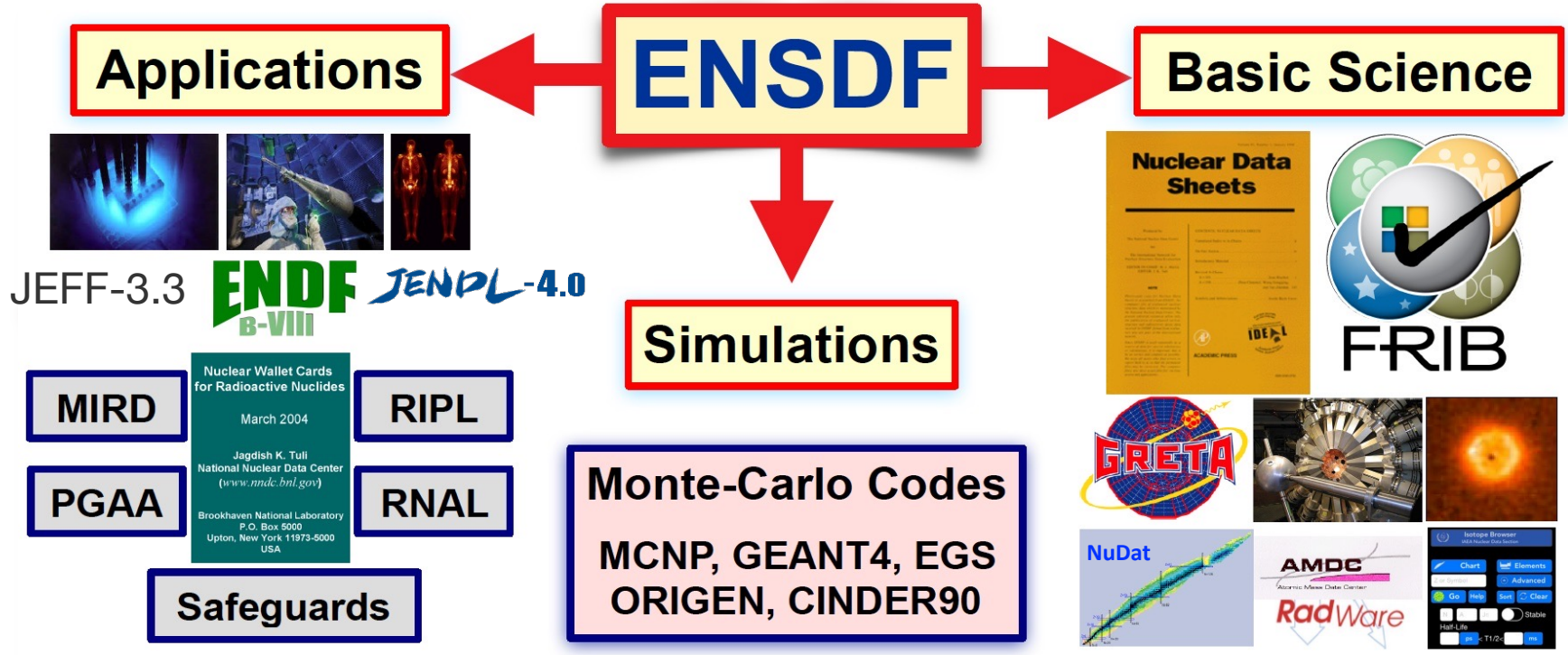


Inclusion of Absolute γ -ray Emission Probabilities in ENSDF Decay Data

J. Chen (MSU), T. Kibédi (ANU) & F.G. Kondev (ANL)

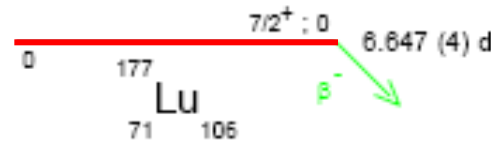
- a proposal [F.G. Kondev (ANL), T. Kibédi (ANU) & E. Browne (LBNL)] was made at the 21th Meeting of the NSDD Network, Vienna, Austria 2015, but was not adopted - it was recommended that the necessary computational infrastructure is developed and tested prior the adoption
- a lot of progress was made 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**
 - ✓ $\% \alpha$ decay involves discrete radiations – no problem (in general)
 - ✓ $\% \gamma$ and $\% \beta$ are mostly determined from the decay scheme, while CE, X-ray, Auger are derived - deduced from $\% \gamma$ and ICC





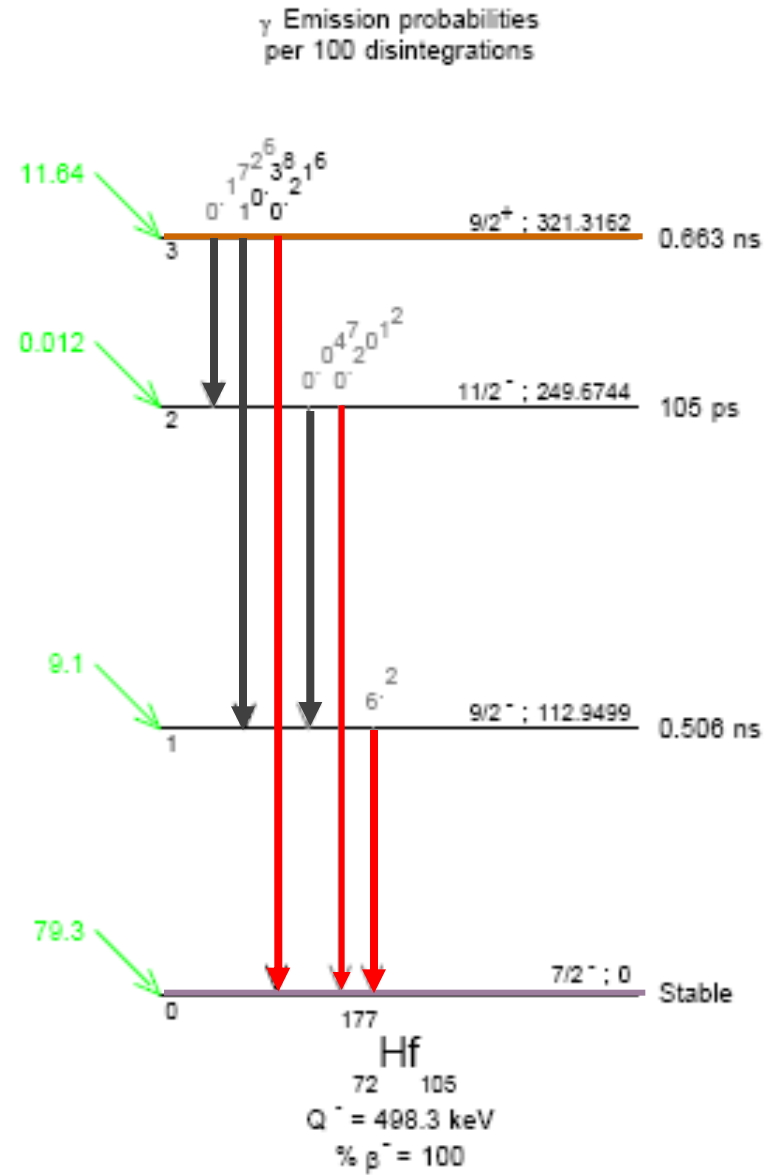
- ✓ what actually the authors measure and publish are relative γ -ray emission probabilities ($I_{\gamma i}$)
- ✓ crucial part of the nuclear data evaluation work is to convert the relative gamma-ray emission probabilities to absolute ones ($\%I_{\gamma i}$)

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

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

in ENSDF

providing NR and relative I_{γ} seems sufficient?



$$I_{\gamma_1} = 100 \pm 10; I_{\gamma_2} = 60 \pm 6; I_{\gamma_3} = 50 \pm 5$$

$$I_{\beta_0} = 79.4 \pm 0.5 \%$$

$$\%I_{\gamma_j} = NR \times I_{\gamma_j}$$

$$\%I_{\gamma_1} = 9.8 \pm 1.1 \text{ – relative unc. } 11.2 \%$$

$$\%I_{\gamma_2} = 5.9 \pm 0.7$$

$$\%I_{\gamma_3} = 4.9 \pm 0.6$$

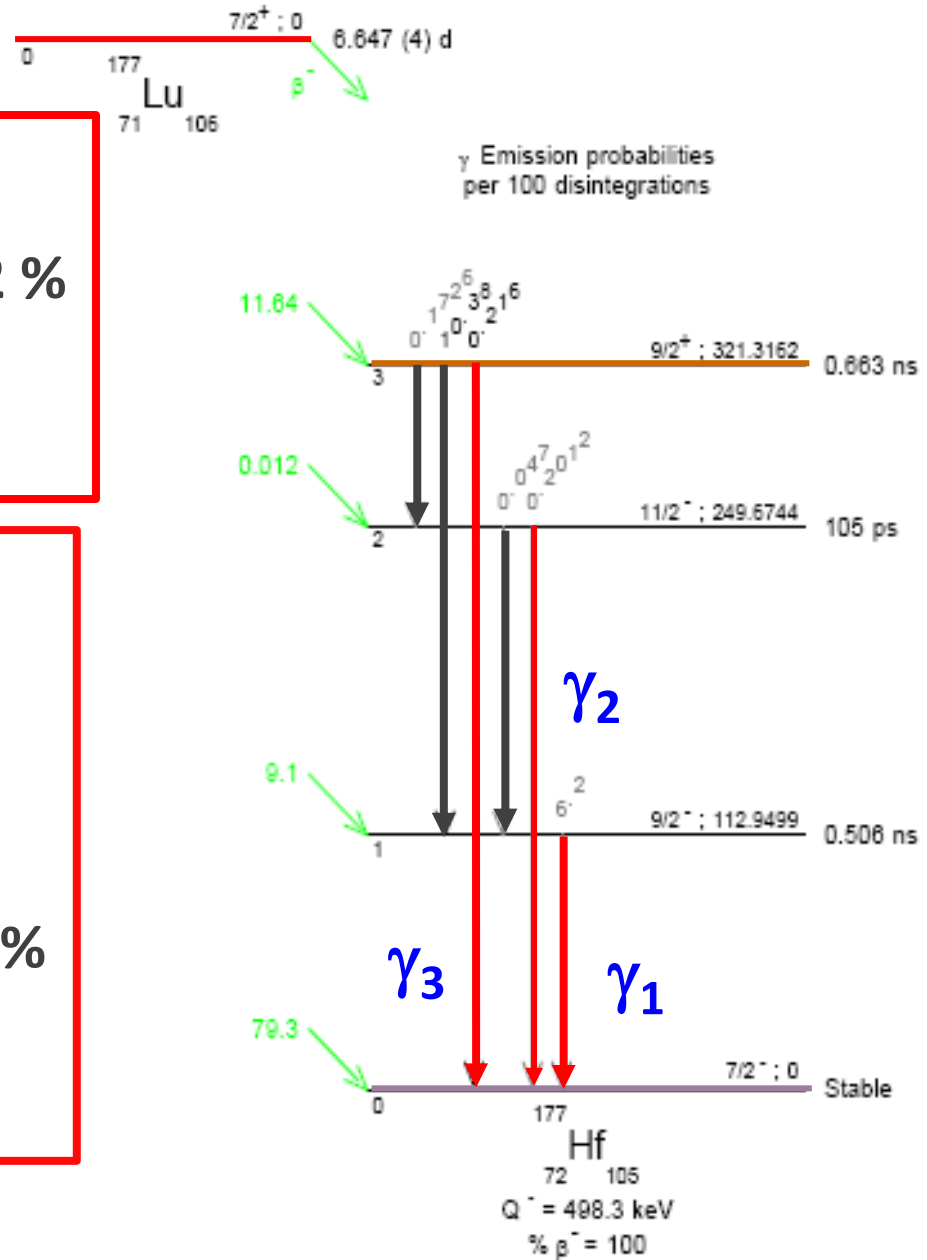
$$\%I_{\gamma_j} = \frac{(100 - I_{\beta_0})}{\sum I_{\gamma_i} \times (1 + \alpha_{Ti})} \times I_{\gamma_j}$$

- ✓ E. Browne, NIM A249 (1986)
- ✓ uncertainties package (python)
www.pythonhosted.org/uncertainties/

$$\%I_{\gamma_1} = 9.8 \pm 0.7 \text{ – relative unc. } 7.1 \%$$

$$\%I_{\gamma_2} = 5.9 \pm 0.5$$

$$\%I_{\gamma_3} = 4.9 \pm 0.5$$



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

Consequences

- ✓ using NR and relative I_{γ_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

- γ 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 γ are provided mandatory in each decay data set that can be normalized

