



Argonne Nuclear Data Program



U.S. DEPARTMENT OF
ENERGY

Office of
Science

Nuclear Physics

Core ND activities

- nuclear structure and decay data evaluations - **ENSDF**
- evaluation of masses and other nuclear physics properties - **AME & NuBase**
- evaluations in support of **IAEA-led** projects & **topical evaluations** with leading scientists in the field (nuclear isomers, medical isotopes, FP data, etc.)

Other ND research activities

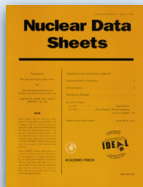
- intersections between basic & applied nuclear physics & astrophysics
- targeted experiments (funded by DOE/SC FOAs) & research activities at **ANL (ATLAS & CARIBU)**, **MSU**, **RIKEN**, **GSI**, **GANIL** and other NP facilities

ENSDF Evaluations

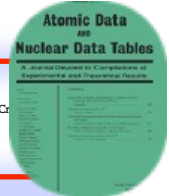


- 17 mass-chains assigned to ANL
 ~260 nuclides

A	NDS	Evaluator
109	NDS 137 (2016)	S. Kumar, J. Chen & F.G. Kondev
110	NDS 113 (2012)	G. Gurdal & F.G. Kondev
176	NDS 107 (2006)	M.S. Basunia
177	NDS 159 (2019)	F.G. Kondev
178	NDS 110 (2009)	E. Browne
179	NDS 110 (2009)	C.M. Baglin
188	NDS 150 (2018)	F.G. Kondev, D. Hartley, S. Juutinen
199	NDS 108 (2007)	B. Singh
200	NDS 108 (2007)	F.G. Kondev & S. Lalkovski
201	NDS 108 (2007)	F.G. Kondev
202	NDS 109 (2008)	S. Zhu & F.G. Kondev
203	under review	F.G. Kondev
204	NDS 111 (2010)	C.J. Chiara & F.G. Kondev
205	NDS 166 (2020)	F.G. Kondev
206	NDS 109 (2008)	F.G. Kondev
207	NDS 112 (2011)	F.G. Kondev & S. Lalkovski
208	NDS 108 (2007)	M. Martin (ORNL)
209	NDS 126 (2015)	J. Chen & F.G. Kondev



Atomic Data and Nuclear Data Tables 103–104 (2015) 50–105
 Configurations and hindered decays of *K* isomers in deformed nuclei with $A > 100$
 F.G. Kondev^{a,*}, G.D. Dracoulis^{b,1}, T. Kibédi^b



IOP Publishing Reports on Progress in Physics
Review of metastable states in heavy nuclei
 G D Dracoulis^{1,4}, P M Walker² and F G Kondev³

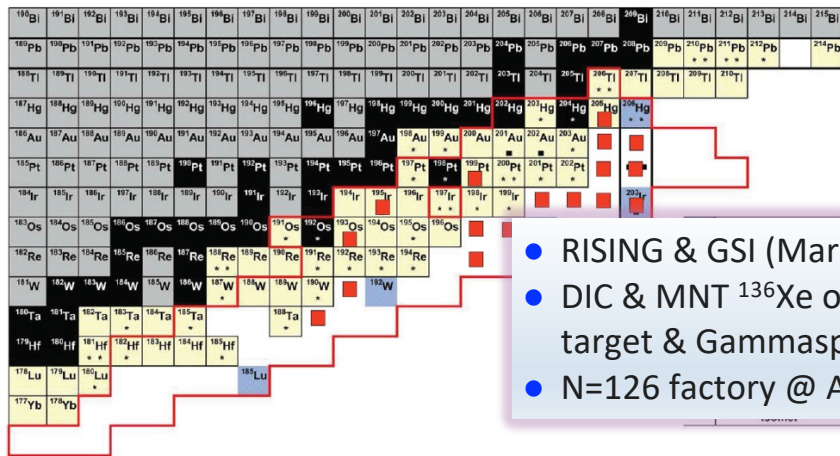


both are highly cited!
 high-K rules in beta-decay (deformed nuclei)

FRIB-TA Topical Program: Nuclear Isomers in the Era of FRIB
 G. Wendell Misch* and M. R. Mumpower[†]
 Los Alamos National Laboratory
 Filip Kondev[‡]
 Argonne National Laboratory



May 2022



- RISING & GSI (March 2006)
- DIC & MNT ¹³⁶Xe on ²¹⁰Pb target & Gammasphere
- N=126 factory @ ANL

AME2020 & NUBASE2020



coordinated by **M. Wang (AME)** and **F.G. Kondev (NuBase)**

The NUBASE2020 evaluation of nuclear physics properties**

F.G. Kondev^{1,*}, M. Wang (王猛)^{2,3,*}, W.J. Huang (黄文嘉)^{2,4,5,6}, S. Naimi⁷, G. Audi (欧乔治)⁶



The AME2020 atomic mass evaluation **

(I). Evaluation of input data, and adjustment procedures

W.J. Huang (黄文嘉)^{1,2,3,4} Meng Wang (王猛)^{1,5,*} F.G. Kondev⁶ G. Audi

The AME2020 atomic mass evaluation **

(II). Tables, graphs and references

Meng Wang (王猛)^{1,2,*} W.J. Huang(黄文嘉)^{1,3,4,5} F.G. Kondev⁶ G. Audi (欧乔治)⁵ S. Naimi⁷

<https://www-nds.iaea.org/amdc/> (IAEA)

<http://amdc.impcas.ac.cn> (IMP)

<https://www.anl.gov/phy/atomic-mass-data-resources> (ANL)

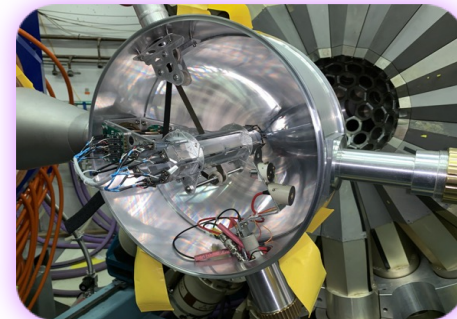
Other ND activities



Targeted Experiments

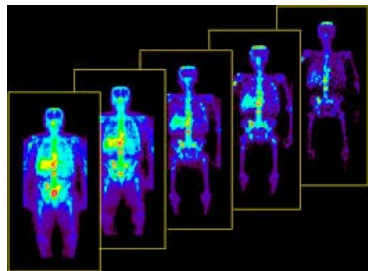
- ▶ ATLAS @ CARIBU facilities
- ▶ state-of-the-art detector equipment

3 funded FOA projects (term 3-5 years)
DOE/SC/NP and NNSA/NA-22

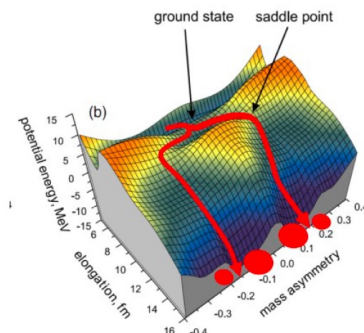


novel ion-counting FPY measurements @CARIBU

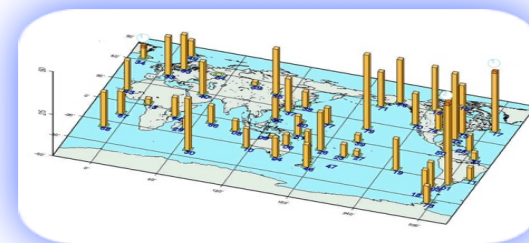
new decay-data station @Gammasphere



CRP-MI production

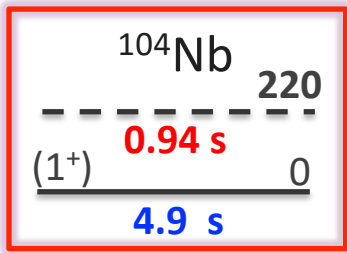


CRP- FPY: F. Tovesson, G. Savard and F.G. Kondev

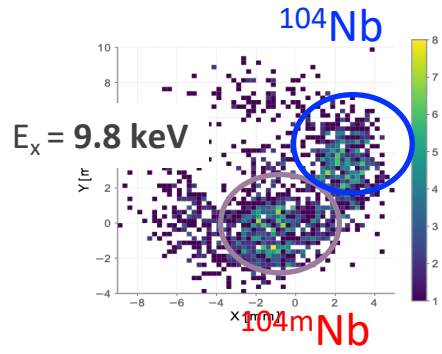


Decay DL: Monitoring applications

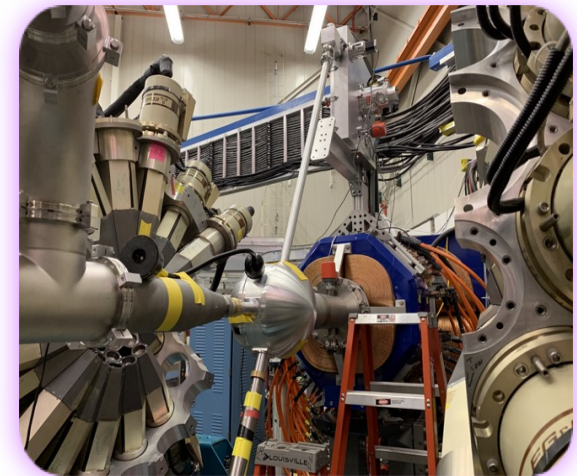
A=100 deformed region



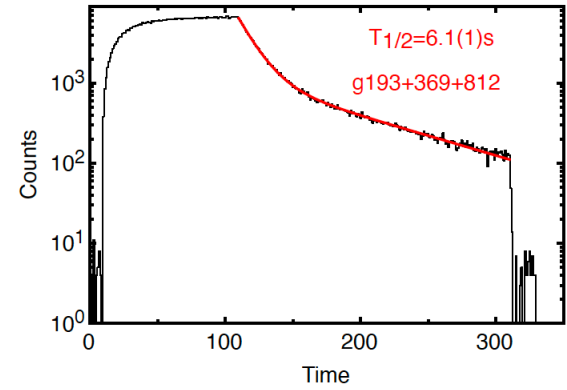
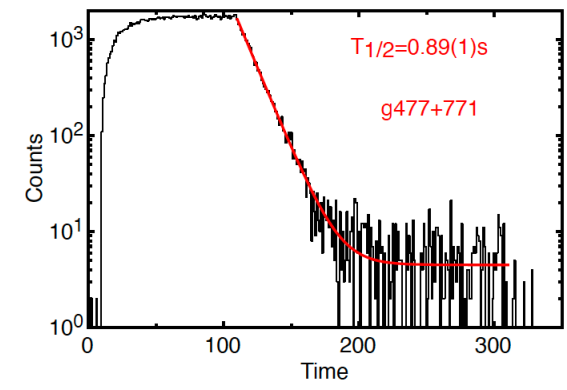
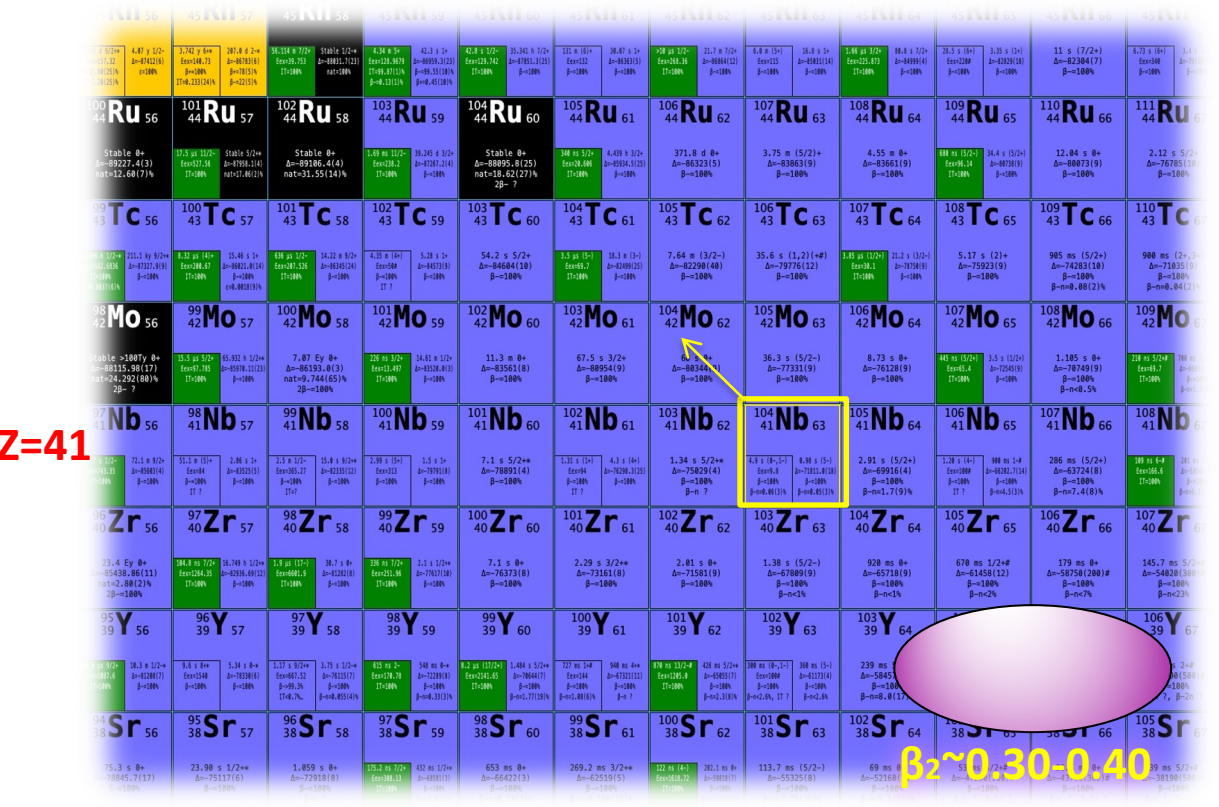
J. Blachot, NDS 108 (2007) 2035



R. Orford, PhD thesis 2021



CARIBU @Gammasphere



S. Nandi et al., to be submitted

ANL-ND near-future (5-7 years) vision

- **Continue contributing to ENSDF - top priority since it is struggling** – expand contributions (fully-funded ANL senior staff and a new junior staff) & closer connections with ATLAS/CARIBU & FRIB research communities
- **Continue AME & NuBase collaboration activities**
 - ▶ maintain the currency (4-5 years cycle) and quality
- **Continue collaborations with IAEA-NDS, other USNDP groups & broader nuclear physics community on Nuclear Data *topical evaluations*** – impact in high-priority areas
- **Continue ND experimental activities** - nuclear structure, masses, astrophysics & intersections with the applied programs
 - ▶ **ATLAS & CARIBU:** emphasis on properties of neutron-rich nuclei in the deformed, light rare-earth region, heavy nuclei & nuclear isomers
 - **N=126 factory:** the region south of ^{208}Pb - overlaps with the ND evaluation responsibilities
 - **nuCARIBU:** contributions to ND FOA's and other InterAgency ND projects
 - ▶ **MSU (FRIB), RIKEN, GSI (ILIMA):** collaborative research at the forefront of nuclear science