# The SOFIA experiments: recent results and perspectives

L. Audouin, L. Grente, A. Chatillon, J. Taieb and the SOFIA collaboration









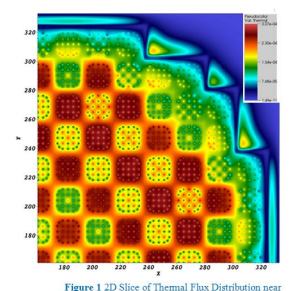


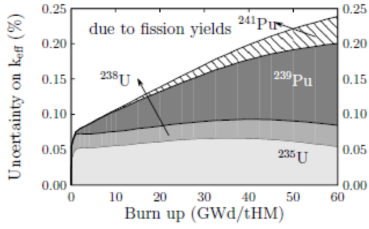




#### Fission fragment yields: applied physics

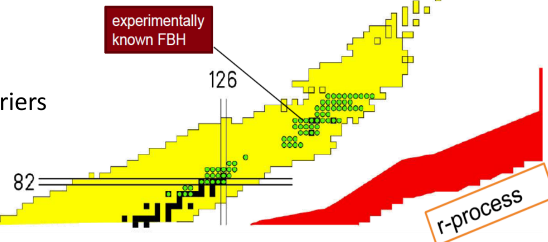
- Nuclear reactors: core dynamics
  - Delayed neutrons
  - Neutronic poisons
  - Increased influence with larger burn-ups
- Nuclear fuel: inventory
  - Used fuel handling and reprocessing
  - Residual (decay) heat





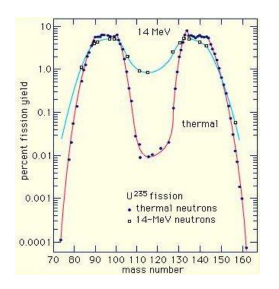
Nuclear astrophysics: material cycling

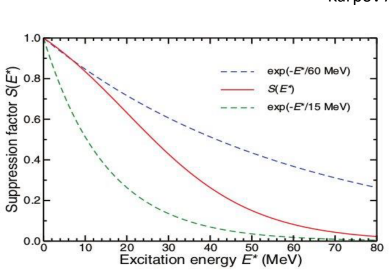
- Fission is the termination of the r-process
- Nucleosynthesis calculations depend on fission barriers

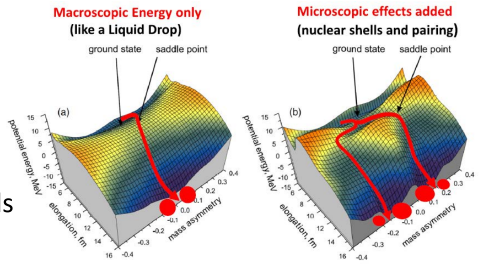


#### Fission yields: a unique probe for structure and dynamics

- How do shell effects constrain the yields?
  - Do closed shells act as attractors? N, Z, both?
  - Dampening of shell effects with energy
  - Shell effects at large deformation?
  - Are shell effects sole responsible for asymmetric fission ?
- Influence of the pairing : even-odd staggering in the yields
- Splitting of excitation energy among nascent fragments?







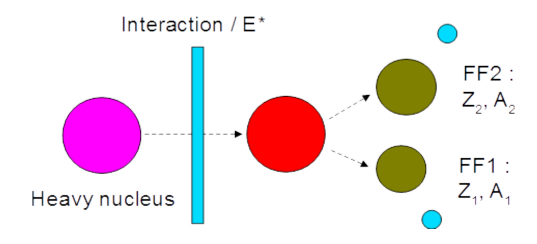
Karpov A V et al. J. Phys. G: Nucl. Part. Phys. 35 035104

Several modelling of the damping of shell effects

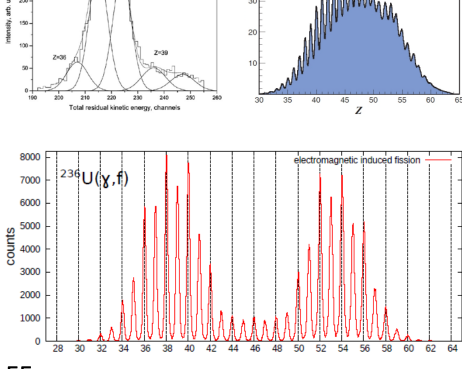
Ignatyuk et al Sov. J. Nucl. Phys 21 2555 (1975) Randrup and Moeller, Phys. Rev. C 88 064606 (2013)

#### Interest of Inverse Kinematics

- Heavy partner (fissioning system) as projectile
- In-flight fission



- Identification of the fragments: recoil spectrometer
- Access to very short-lived nuclei
- High velocity FF: better (up to excellent) Z measurement



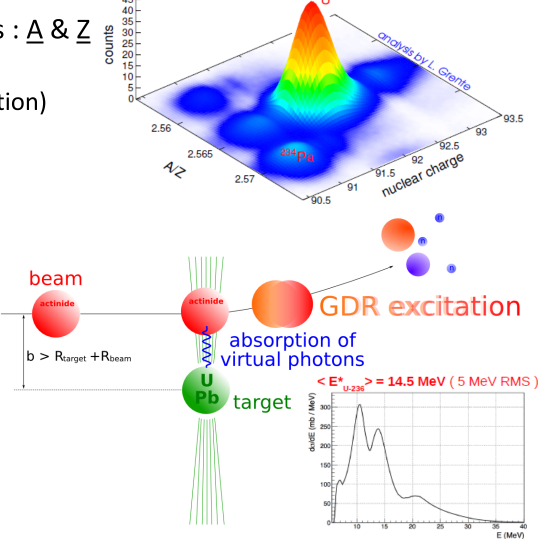
M. Caamano, O. Delaune et al., PRC 88, 024605 (20

D. Rochman et al. / Nuclear Physics A 710 (2002) 3-28

- Pioneer experiment : K.-H. Schmidt et al. (1996) : Z of both FFs
- 2010s : transfer@GANIL (see M. Camaano's talk), SOFIA@GSI

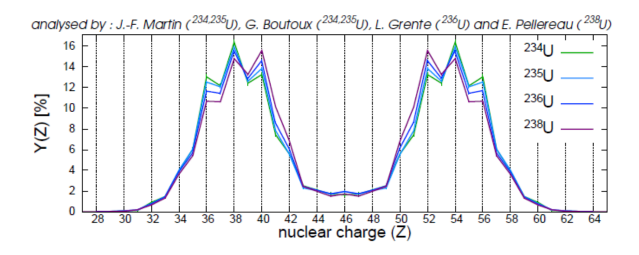
#### The SOFIA program

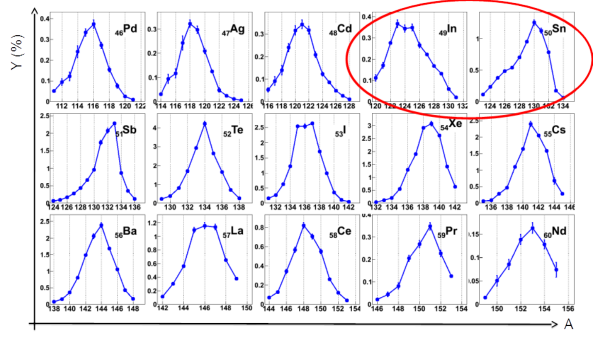
- High-precision measurement (~ % on isotopic yields)
- Simultaneous identification of <u>both</u> fission fragments : <u>A & Z</u>
  - + Kinetic energy (fragments shapes)
  - + Total prompt neutron multiplicity (fragments excitation)
- Fragmentation of <sup>238</sup>U (FRS)
  - Full identification of the fissioning system
- Large-acceptance recoil spectrometer in cave C (GSI)
- Fission trigger : Coulomb interaction
  - Large cross section (~ b)
  - Small E\*: excitation of the GDR (<E>~14 MeV)
    - $^{236}$ U ( $\gamma$ ,f)  $^{\sim}$   $^{235}$ U (n,f) @ 8.2 MeV
    - 75% of first chance fission (23% 2<sup>nd</sup> chance)
  - Significant dispersion of E\*: no info event-by-event



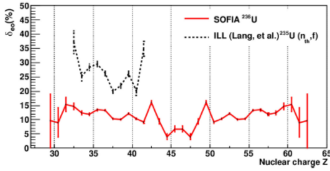
#### High-precision measurements

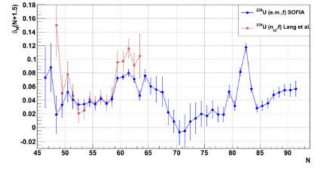
- High-precision indeed :  $\sigma$  < 1% for light and heavy fragments
- Lighter systems favor larger asymmetry





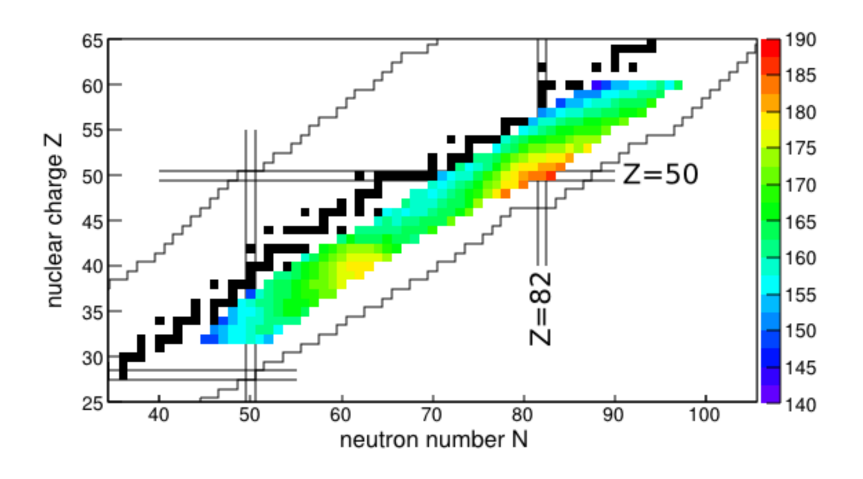
- Strong even-odd effect on Z
  - Fully decided at scission
  - Dampening due to E\*
- Smaller even-odd effect on N
  - Decided by fluctuations of Sn
  - Insensitive to E\*





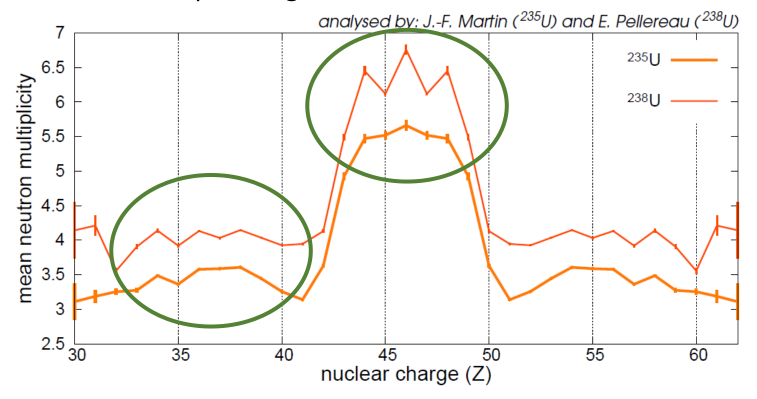
### An insight on the shape of fragments at scission

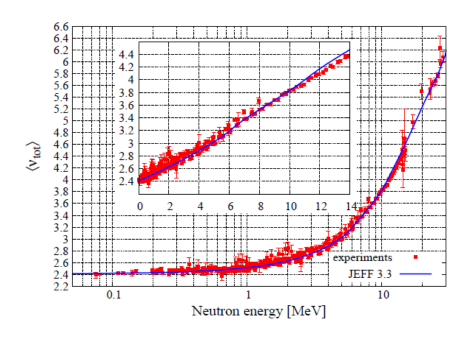
- Spherical prefragment : shorter distance at scission
- ... Hence, larger kinetic energy



### Prompt-neutrons: a probe of excitation energy

- $\upsilon = A_{CN} A_{FF1} A_{FF2}$  (measured event-by-event)
- Favored de-excitation channel : directly correlated to E\*
- Deformation -> excitation -> neutrons
- Even-even split : larger Q



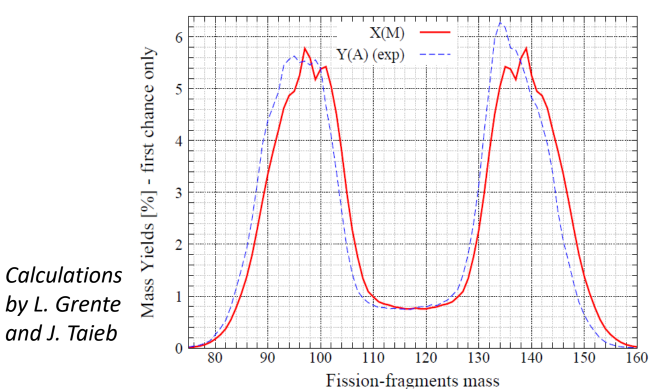


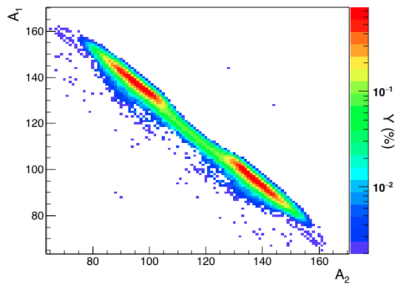
 = 14,1 MeV  
< 
$$\upsilon$$
 > = 3,81 (<sup>236</sup>U)  
<  $\upsilon$  > <sub>th</sub> = 2,45 (<sup>236</sup>U)

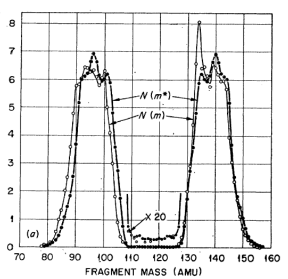
#### Pre and post neutron emission mass yields

- Subtraction of higher-chance fission
- Yields are correlated:  $A_i = 236 \upsilon(i,j) A_i$

$$Y(A_1, A_2) = \sum_{\nu_1=0}^{236-A_1-A_2} P^{M_1}(\nu_1) P^{M_2}(\nu_2) X(M_1)$$







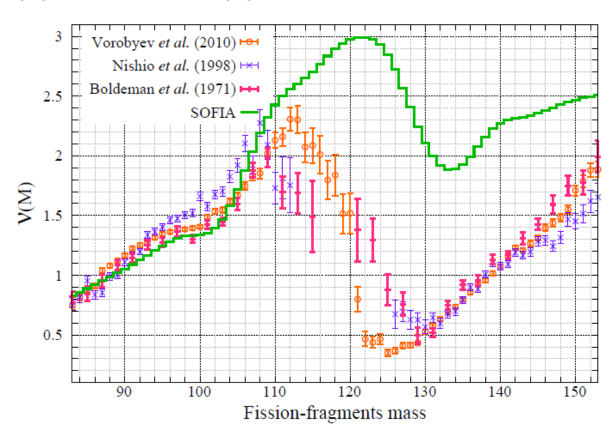
H. W. Schmitt\_et al., Phys. Rev. 141, 1146 (1966)  $\sim$   $\circ$ 

#### Energy-sorting study through prompt-neutrons yields

SOFIA data:  $\langle \nu \rangle_{LIGHT} = 1.40$ ,  $\langle \nu \rangle_{HEAVY} = 2.26$   $\langle E^* \rangle_{1^{st} chance} = 12.4 \text{ MeV}$ 

Nishio et al.:  $\langle \nu \rangle_{LIGHT} = 1.42$ ,  $\langle \nu \rangle_{HEAVY} = 1.01$ 

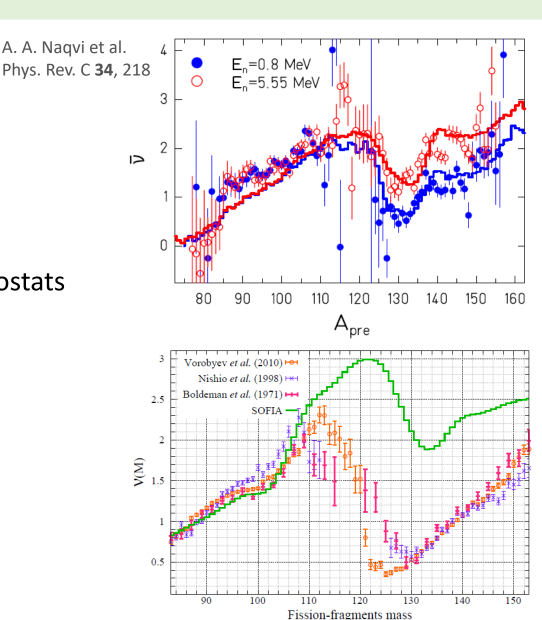
thermal neutrons



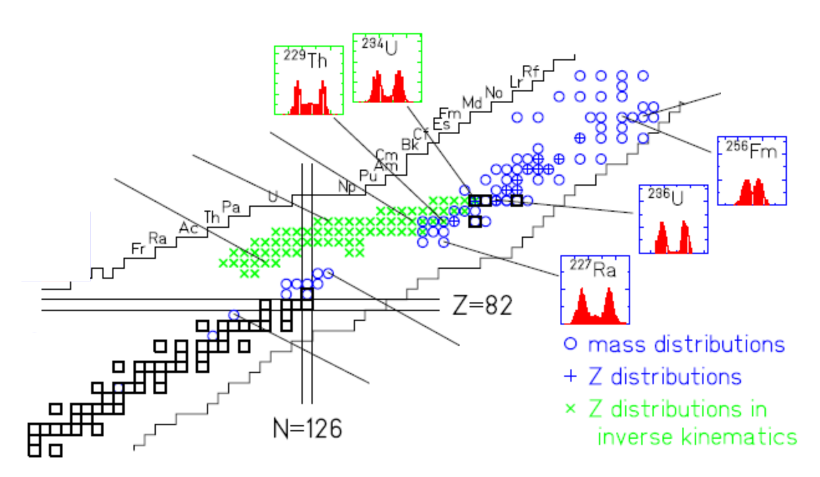
Additional excitation goes *entirely* into the heavy fragment

#### Energy sorting: an explanation

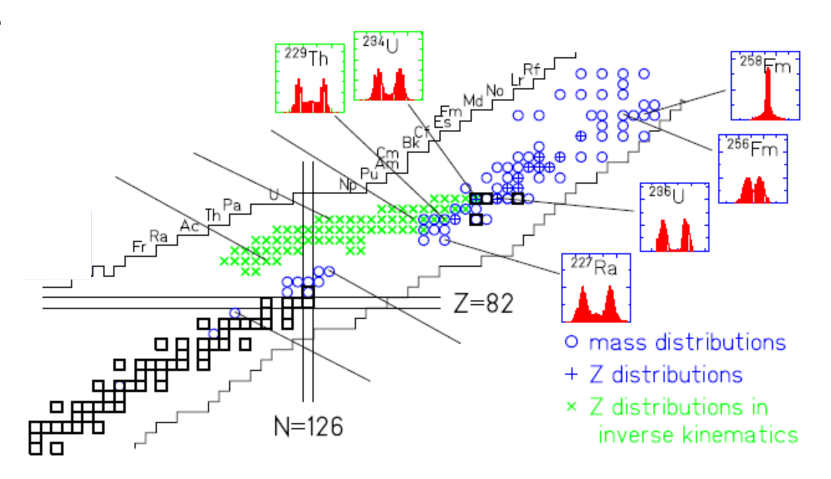
- K. H. Schmidt and B. Jurado
  - Phys. Rev. Lett. 104 212501 (2010)
  - Phys. Rev. C 83 061601(R) (2011)
  - Phys. Rev. C 84 059906(E) (2011)
  - Phys. Rev. C 83 014607 (2011)
- The scissioning system behaves as coupled thermostats
- At low energy (superfluid regime)  $T \propto A^{-2/3}$
- Energy flows toward the heavy fragment



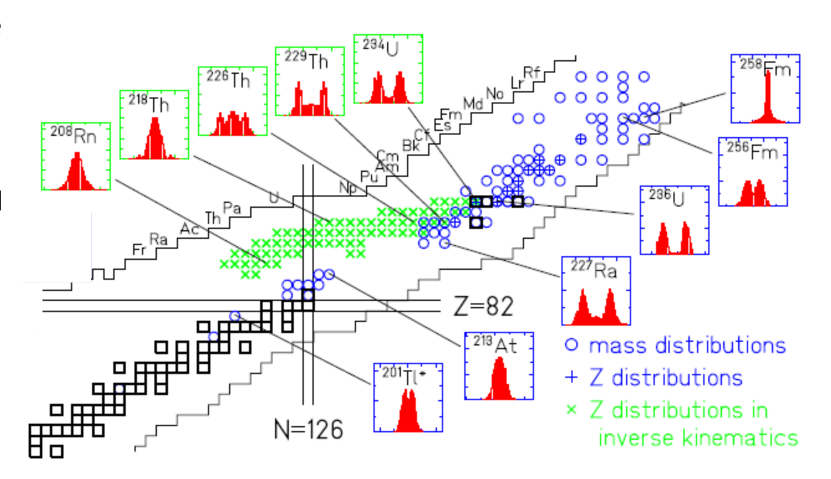
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- Heavier systems tend toward double <sup>132</sup>Sn-like nuclei (symmetric)



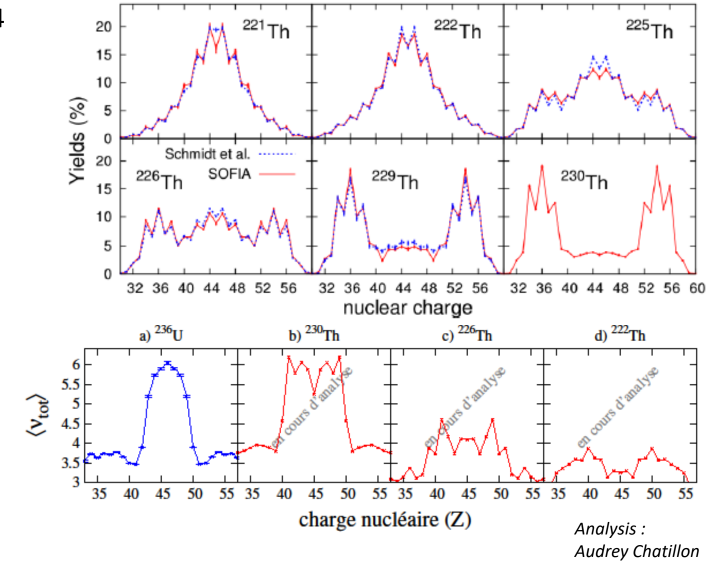
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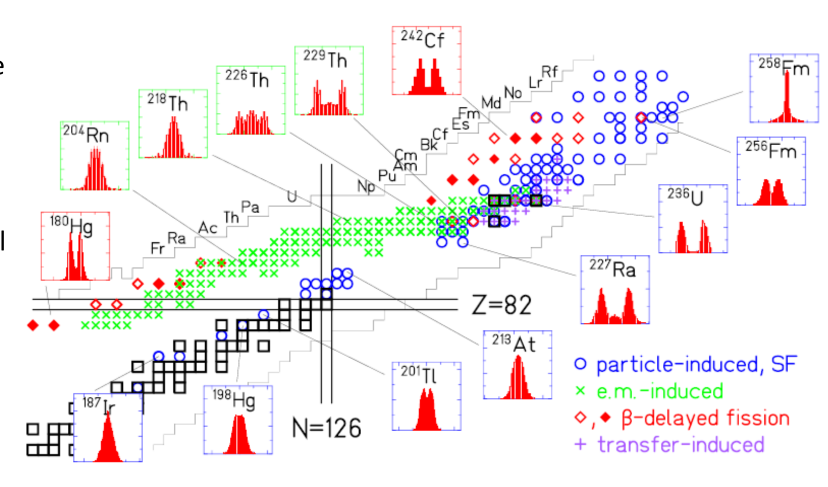
#### Transition to symmetry in Th isotopes

- The heavy peak sticks around Z = 54
- With lighter systems, such partition gets costly in asymmetry energy
- Coexistence and finally symmetry

- First-ever results on neutrons for light Th isotopes!
- Large reduction of the excitation energy for the symmetric fission
- Colder fissionning system ?



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- Asymmetry appears again for very light, neutron-deficient systems ?!



#### Fission modes in neutron-deficient pre-actinides

• β-delayed fission at ISOLDE

Asymmetry in masses 180-190

Intense theory work!

- Complex potential landscape
- 5D calculations of Möller, macroscopic-microscopic

A. N. Andreyev et al.

Phys. Rev. Lett. 105, 252502

Asymmetric 102 0,4 0,6 0.8

Symmetric 103 0,2 0,4 0,6 0.8

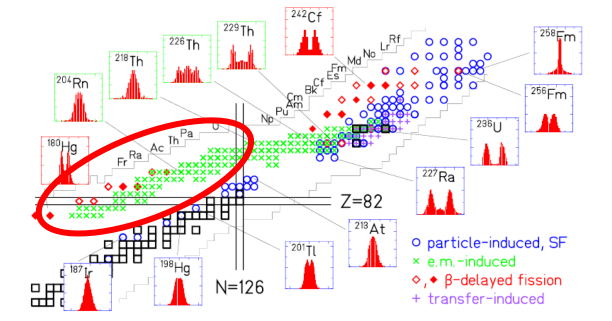
Symmetric 104 0,6 0.8

Symmetric 105 0,2 0,4 0,6 0.8

Neutron Number N

Moller P and Randrup J 2015 Phys. Rev. C 91 044316

 Objective of the next SOFIA measurement (2019)



Fission-Fragment Symmetric-Yield to Peak-Yield Ratio

### Summary and outlook

- New generation of fission experiments
  - High-resolution measurements
  - Exploration of the complete isotopic space of fragments
  - Wide range of fissioning systems
  - Increased number of combined observables
    - SOFIA coupling with NeuLAND : neutron tagging
    - SOFIA coupling with CALIFA : gamma multiplicity
- Measurement of the U-Pu region: <sup>242</sup>Pu primary beam
- Exclusive experiments : (e,f) or surrogate reactions at storage ring
- Neutron-rich systems : Super-FRS exotic beams
- Origin of angular momentum from fragments?
- Fission time?