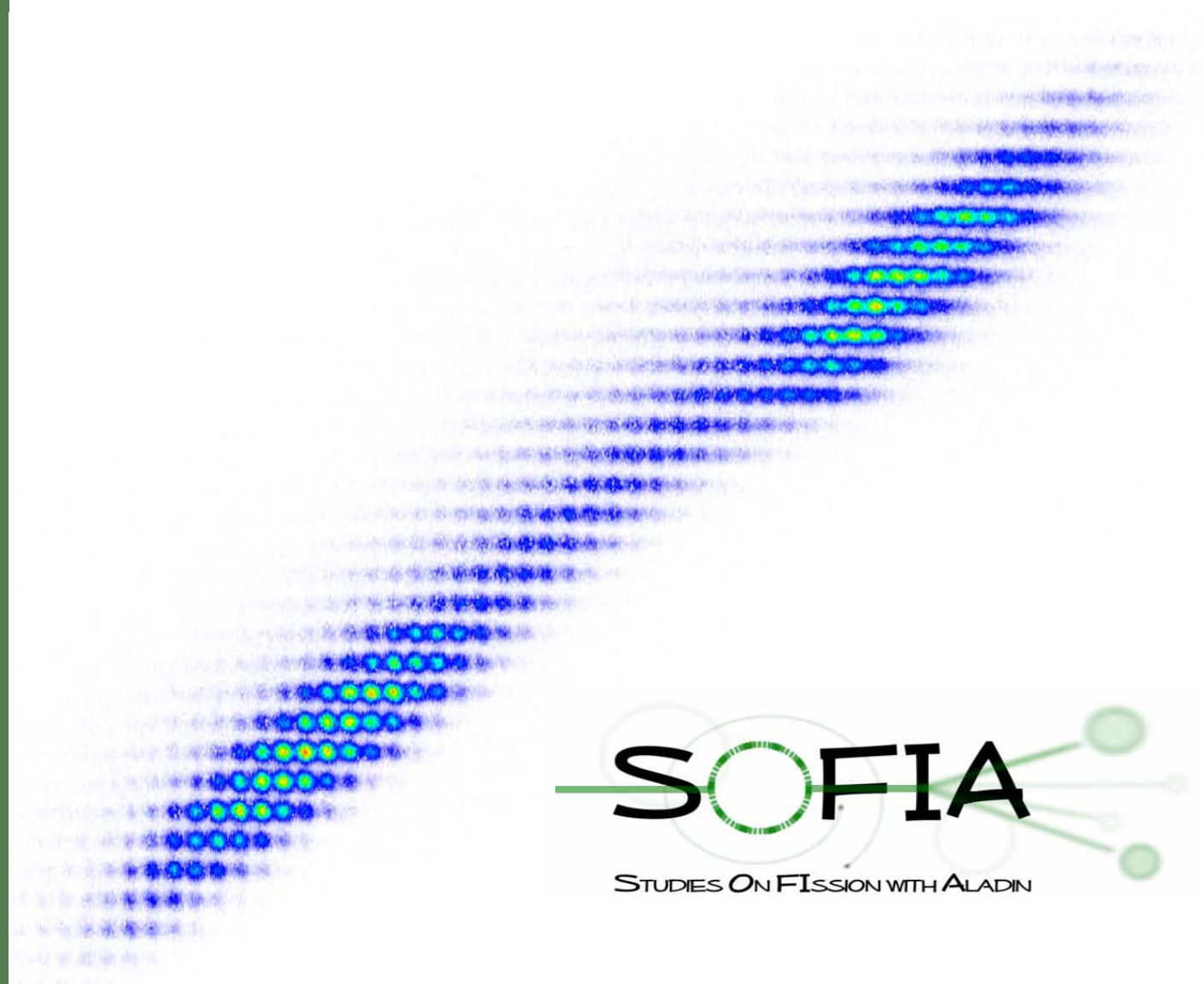


The SOFIA experiments: recent results and perspectives

*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

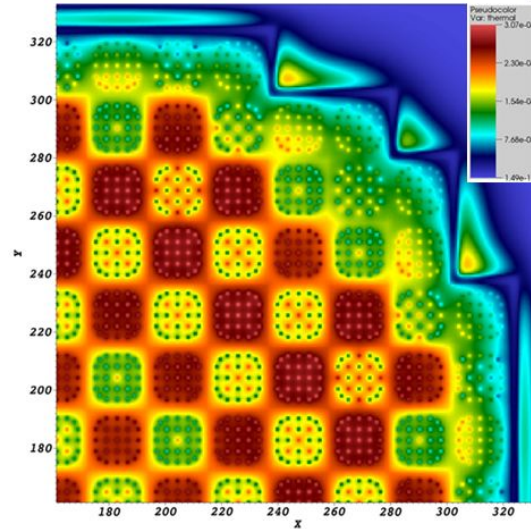
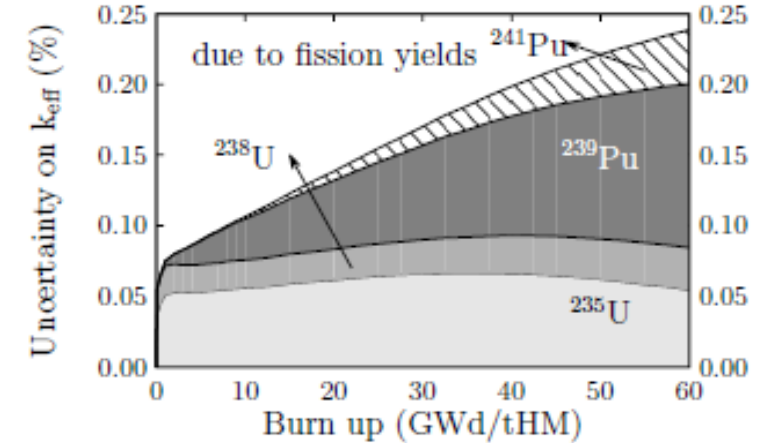
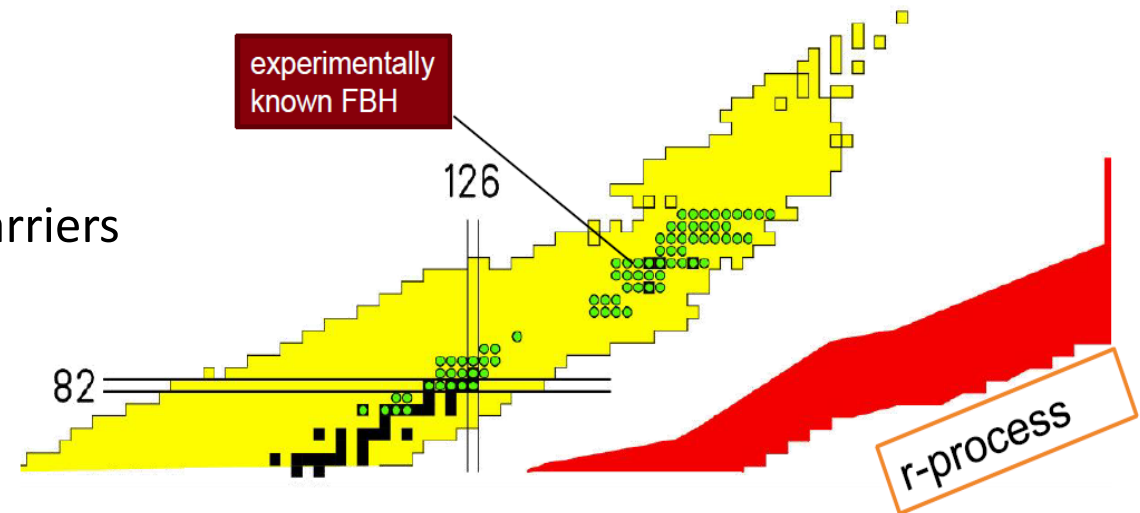


Figure 1 2D Slice of Thermal Flux Distribution near the Core Mid-plane

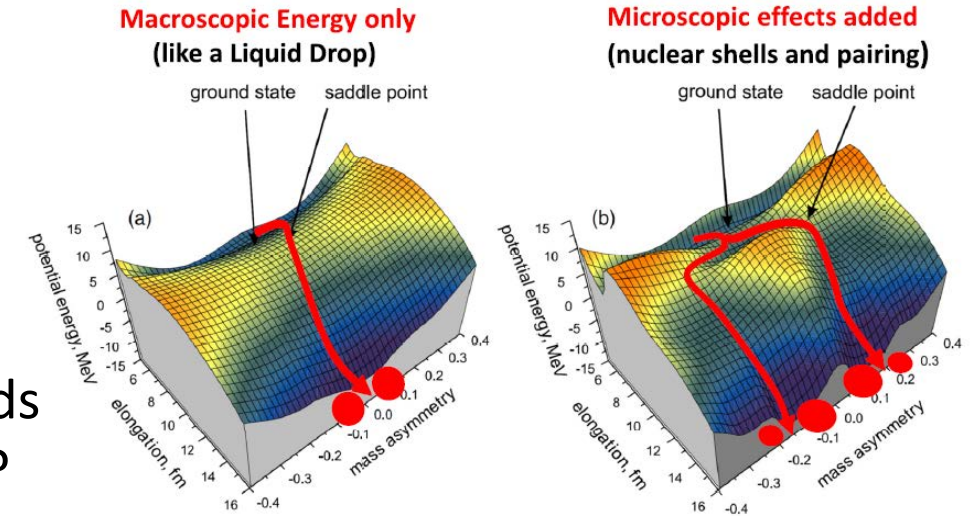


- Nuclear astrophysics: material cycling
 - Fission is the termination of the r-process
 - Nucleosynthesis calculations depend on fission barriers

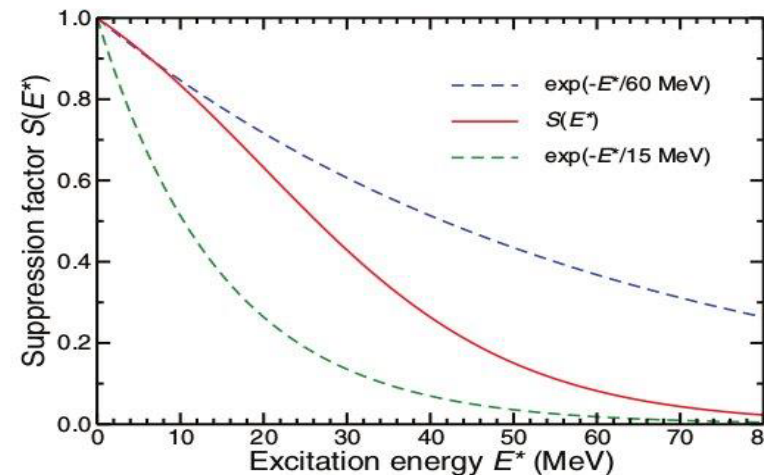
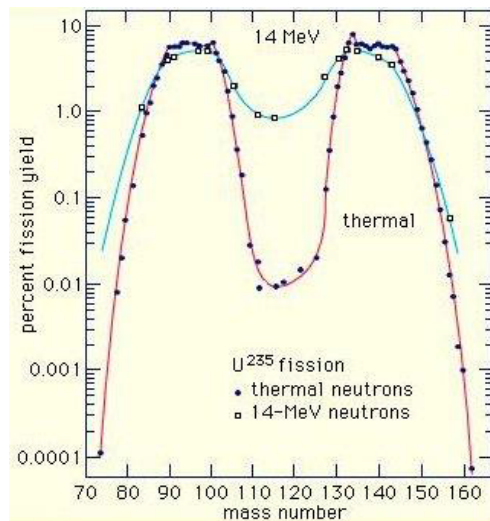


Fission yields : a unique probe for structure and dynamics

- 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



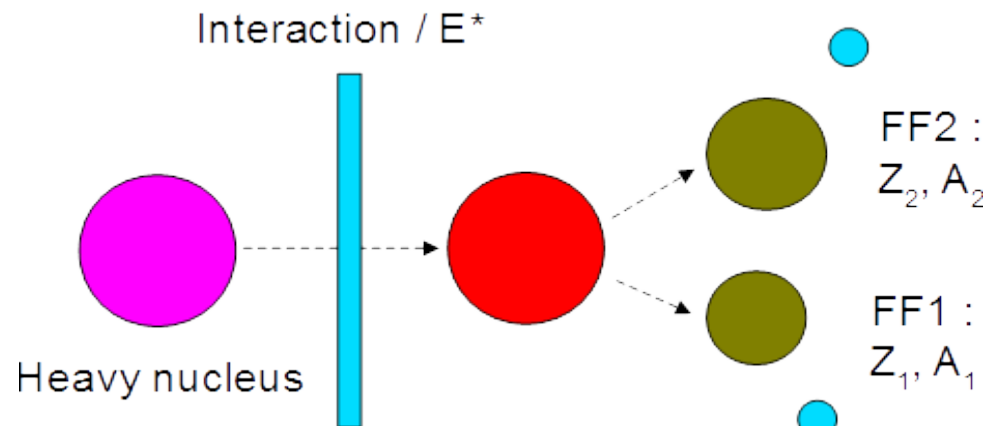
Several modelling of the damping of shell effects

Ignatyuk et al Sov. J. Nucl. Phys 21 2555 (1975)

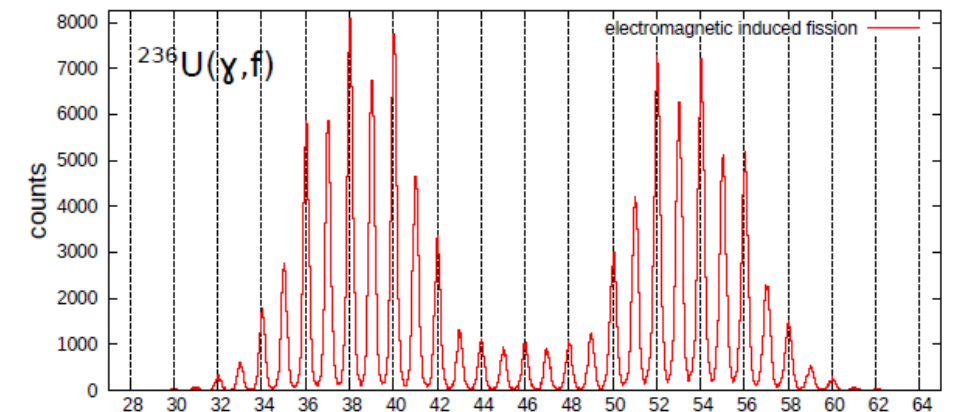
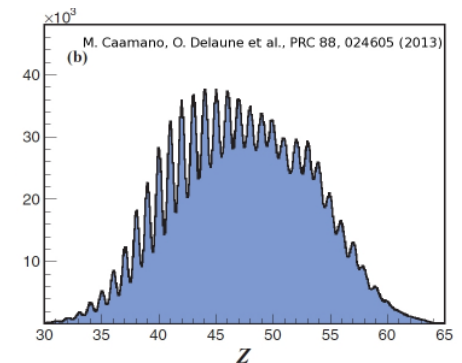
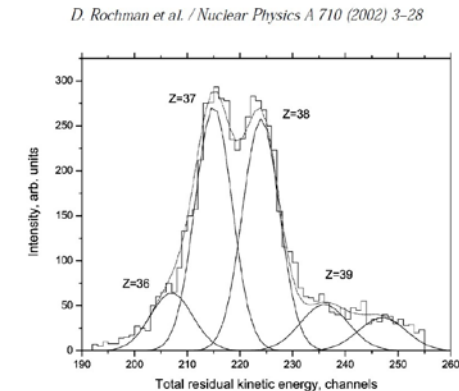
Randrup and Moeller, Phys. Rev. C 88 064606 (2013)

Interest of Inverse Kinematics

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

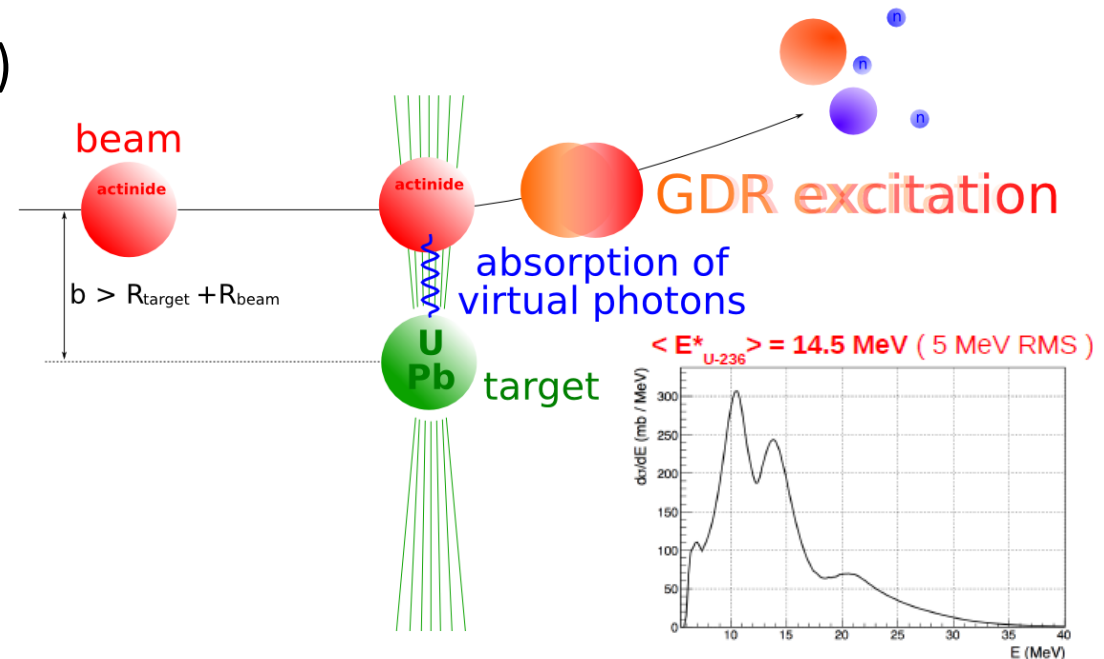
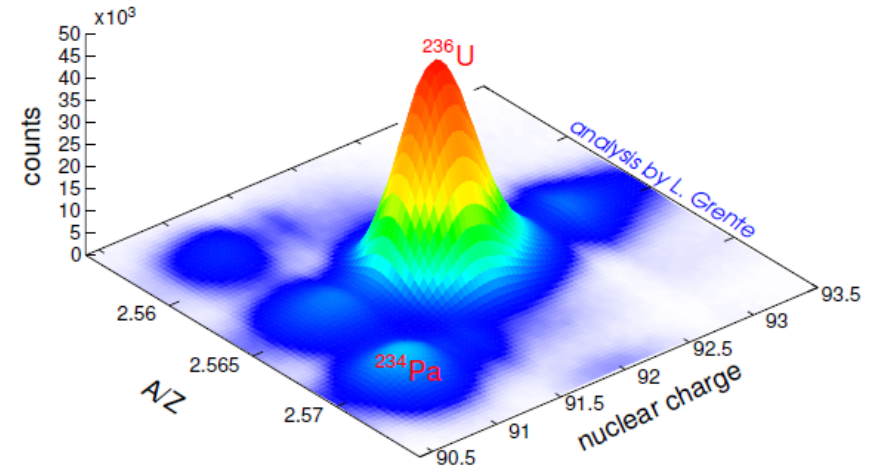


- Identification of the fragments: recoil spectrometer
- Access to very short-lived nuclei
- High velocity FF : better (up to excellent) Z measurement
- Pioneer experiment : K.-H. Schmidt et al. (1996) : Z of both FFs
- 2010s : transfer@GANIL (see M. Camaano's talk), SOFIA@GSI



The SOFIA program

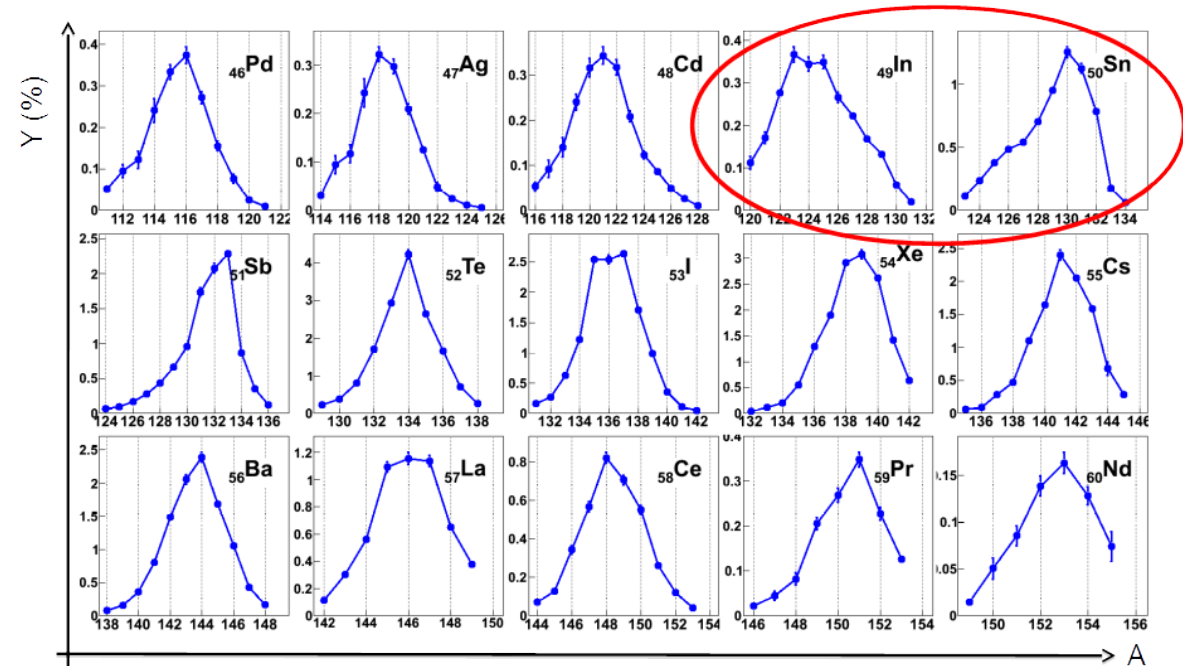
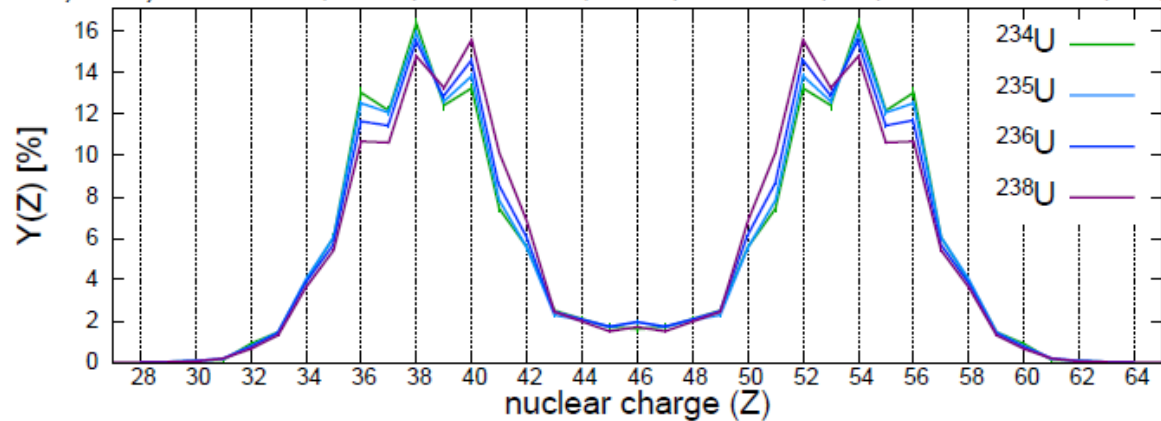
- High-precision measurement (\sim % on isotopic yields)
- Simultaneous identification of both fission fragments : A & Z
 - + Kinetic energy (fragments shapes)
 - + Total prompt neutron multiplicity (fragments excitation)
- Fragmentation of ^{238}U (FRS)
 - Full identification of the fissioning system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



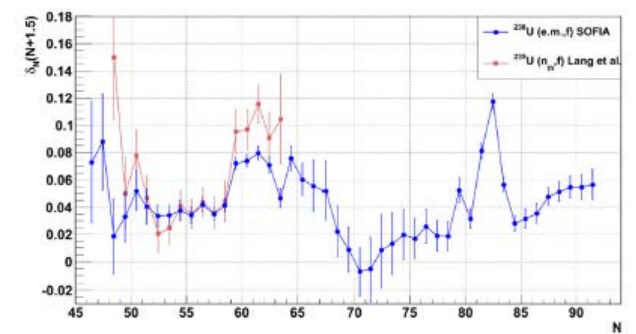
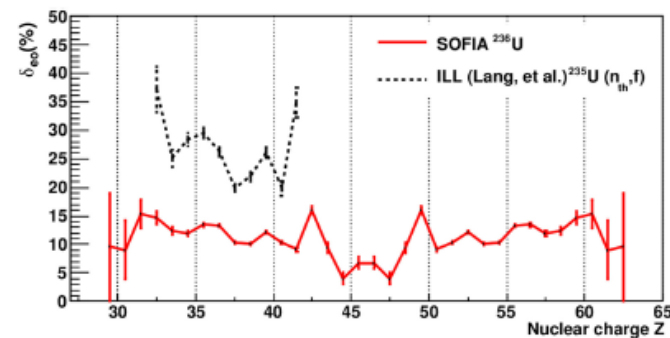
High-precision measurements

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

analysed by : J.-F. Martin ($^{234,235}\text{U}$), G. Boutoux ($^{234,235}\text{U}$), L. Grente (^{236}U) and E. Pellereau (^{238}U)

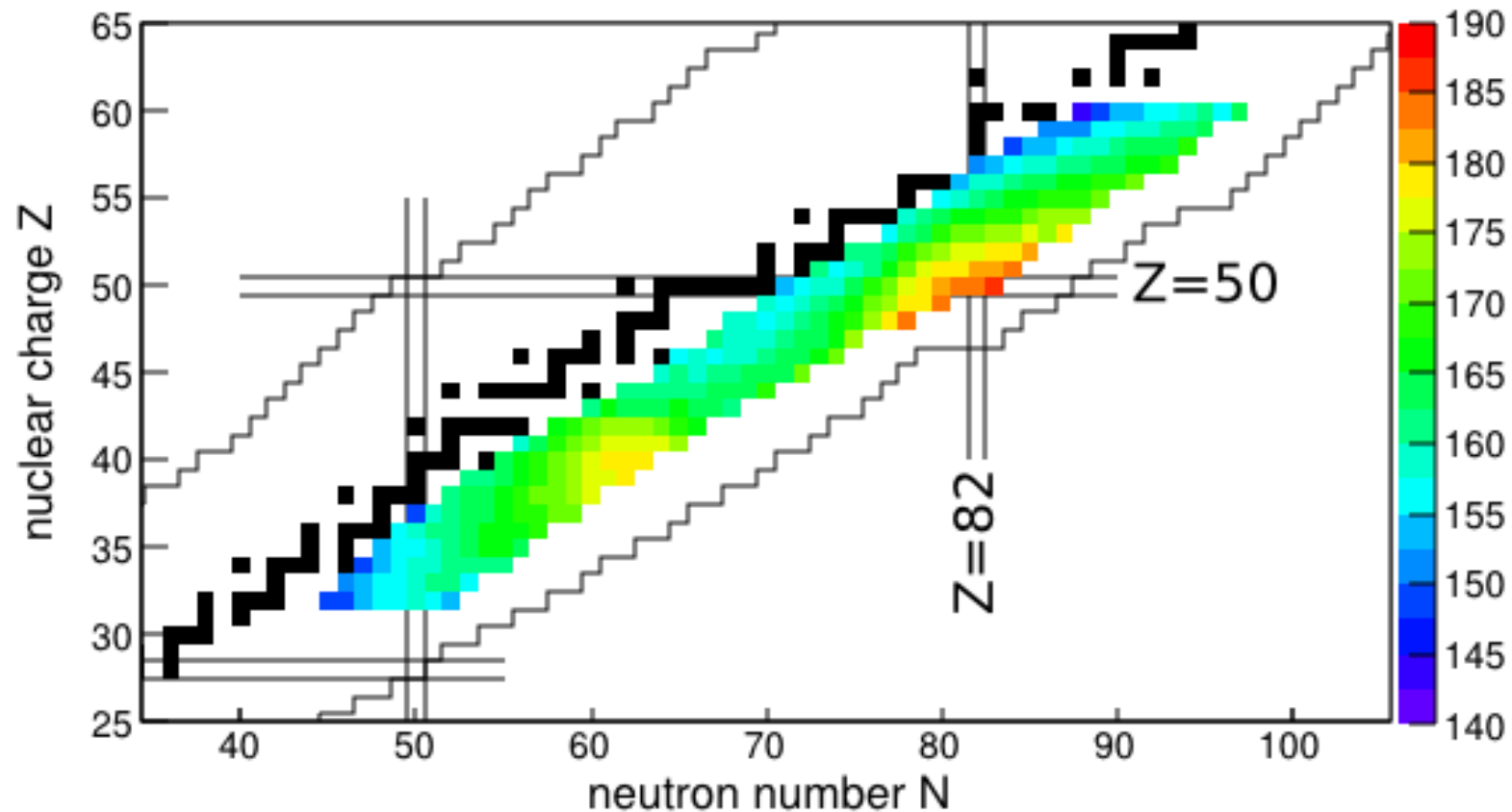


- Strong even-odd effect on Z
 - Fully decided at scission
 - Dampening due to E^*
- Smaller even-odd effect on N
 - Decided by fluctuations of Sn
 - Insensitive to E^*



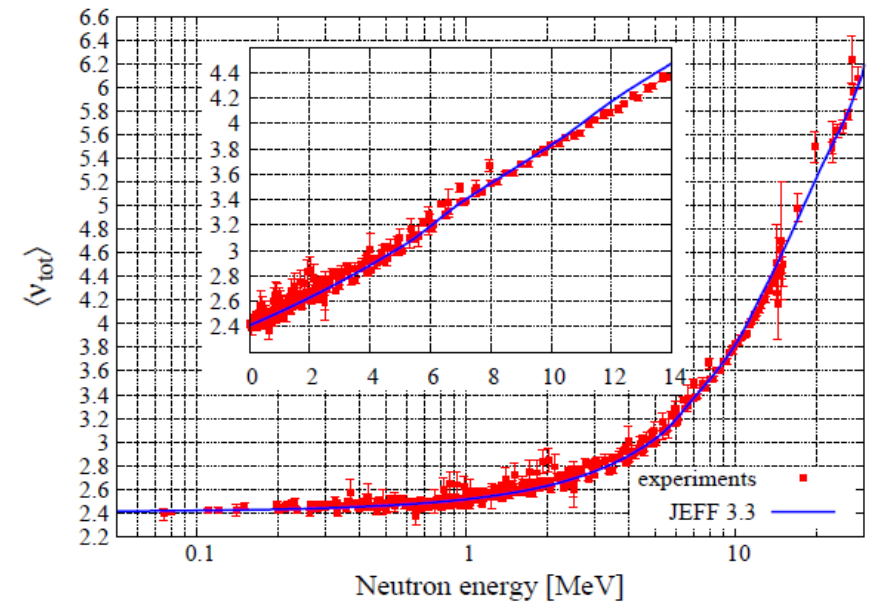
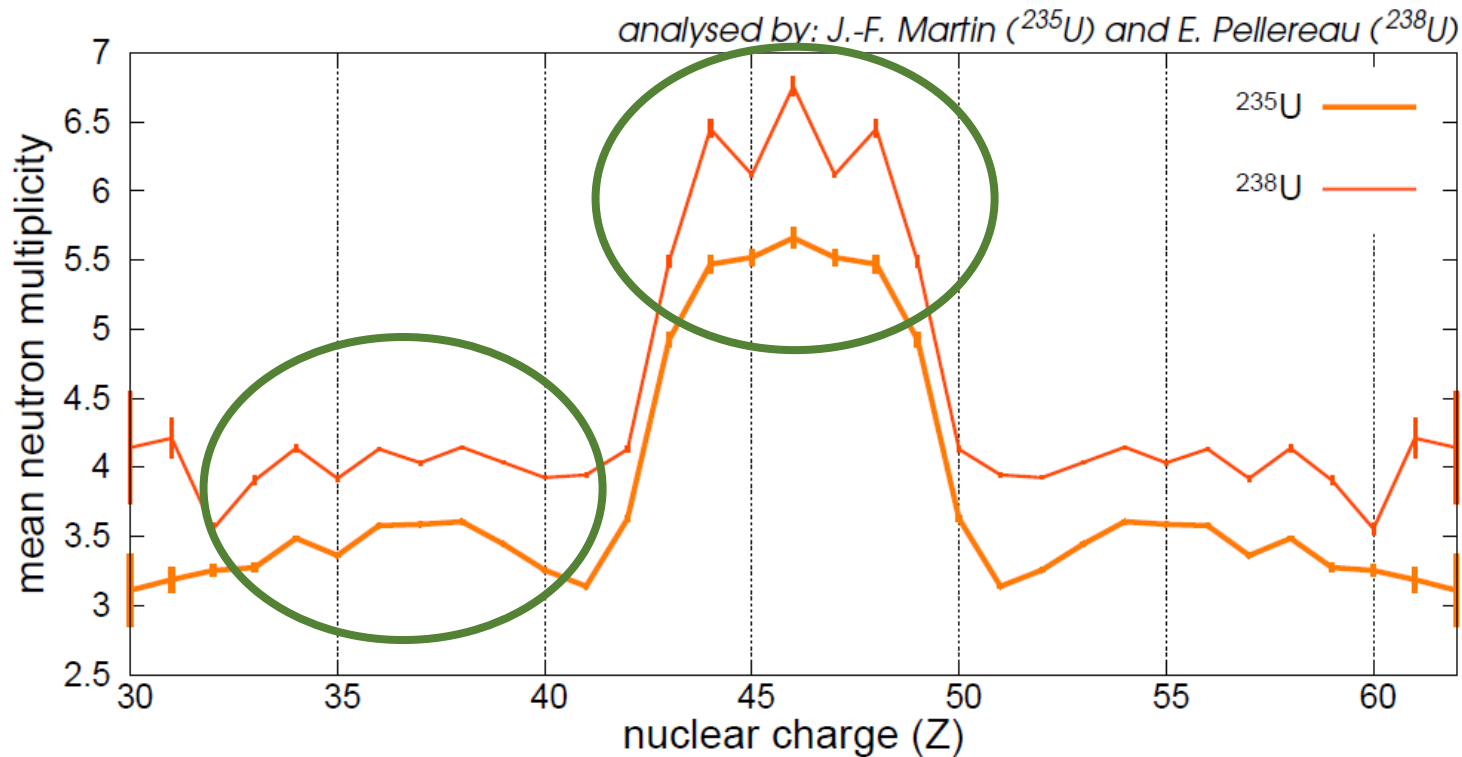
An insight on the shape of fragments at scission

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



Prompt-neutrons: a probe of excitation energy

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

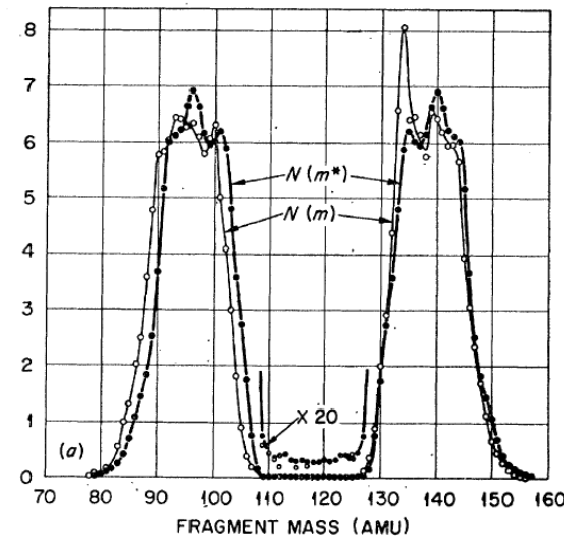
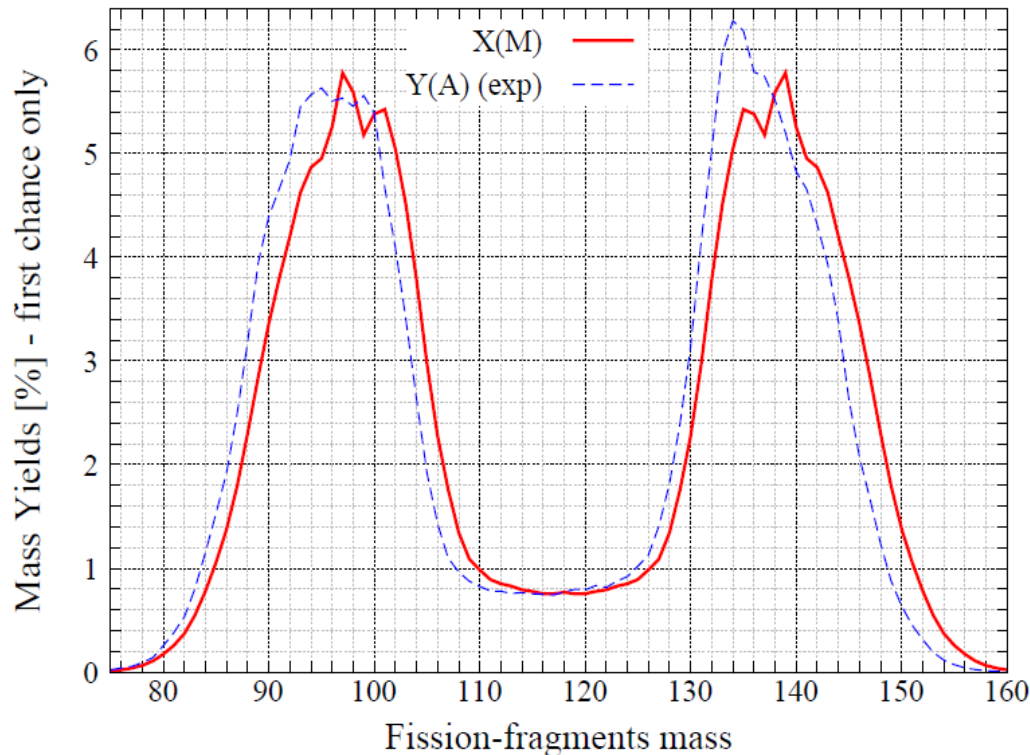
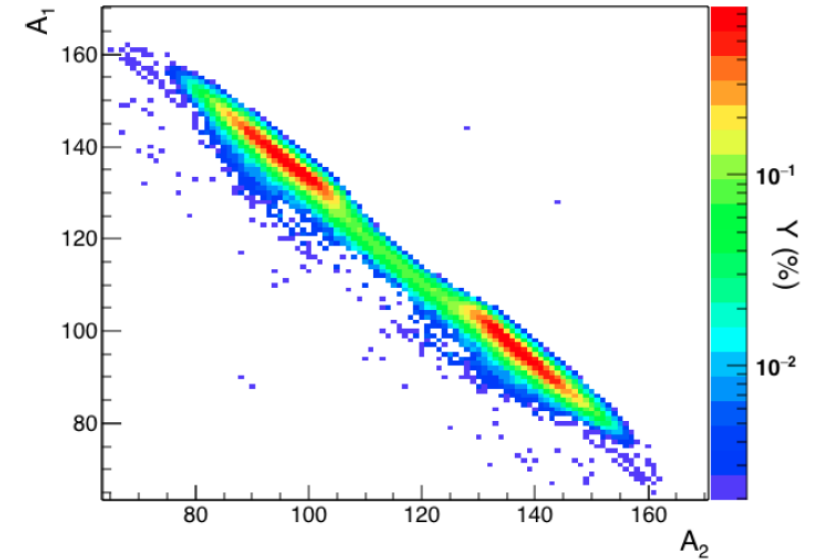


$\langle E^* \rangle = 14,1 \text{ MeV}$
 $\langle u \rangle = 3,81 \text{ } (^{236}\text{U})$
 $\langle u \rangle_{\text{th}} = 2,45 \text{ } (^{236}\text{U})$

Pre and post neutron emission mass yields

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

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



H. W. Schmitt *et al.*, *Phys. Rev.* **141**, 1146 (1966)

Calculations
by L. Grente
and J. Taieb

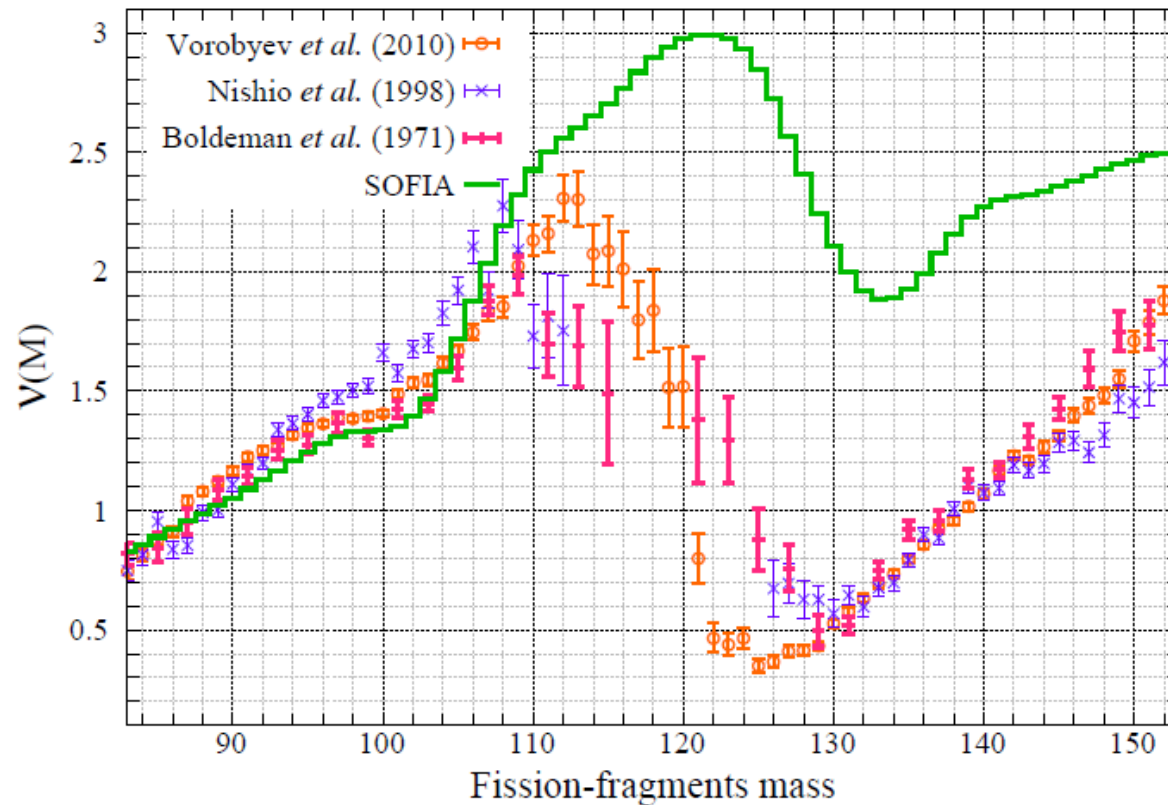
Energy-sorting study through prompt-neutrons yields

SOFIA data: $\langle \nu \rangle_{LIGHT} = 1.40$, $\langle \nu \rangle_{HEAVY} = 2.26$

$\langle E^* \rangle_{1^{st} \text{ chance}} = 12.4 \text{ MeV}$

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

thermal neutrons

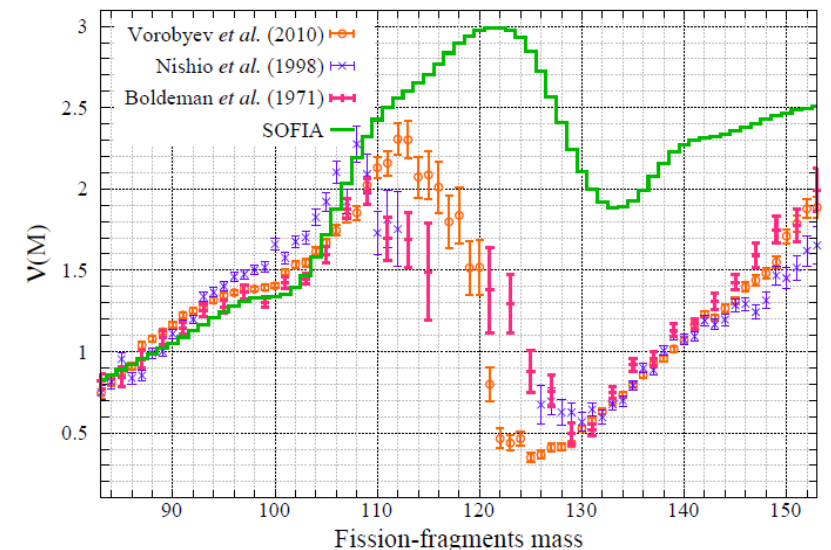
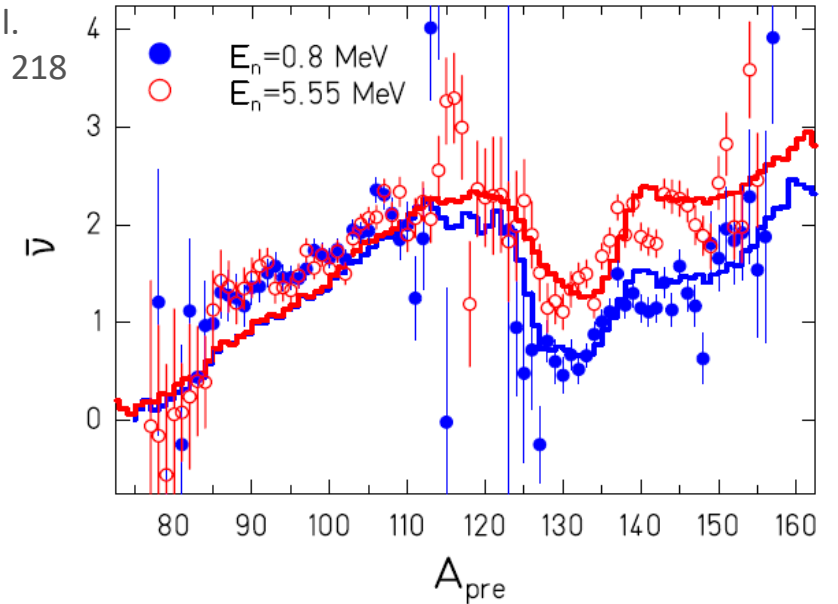


Additional excitation goes *entirely* into the heavy fragment

Energy sorting: an explanation

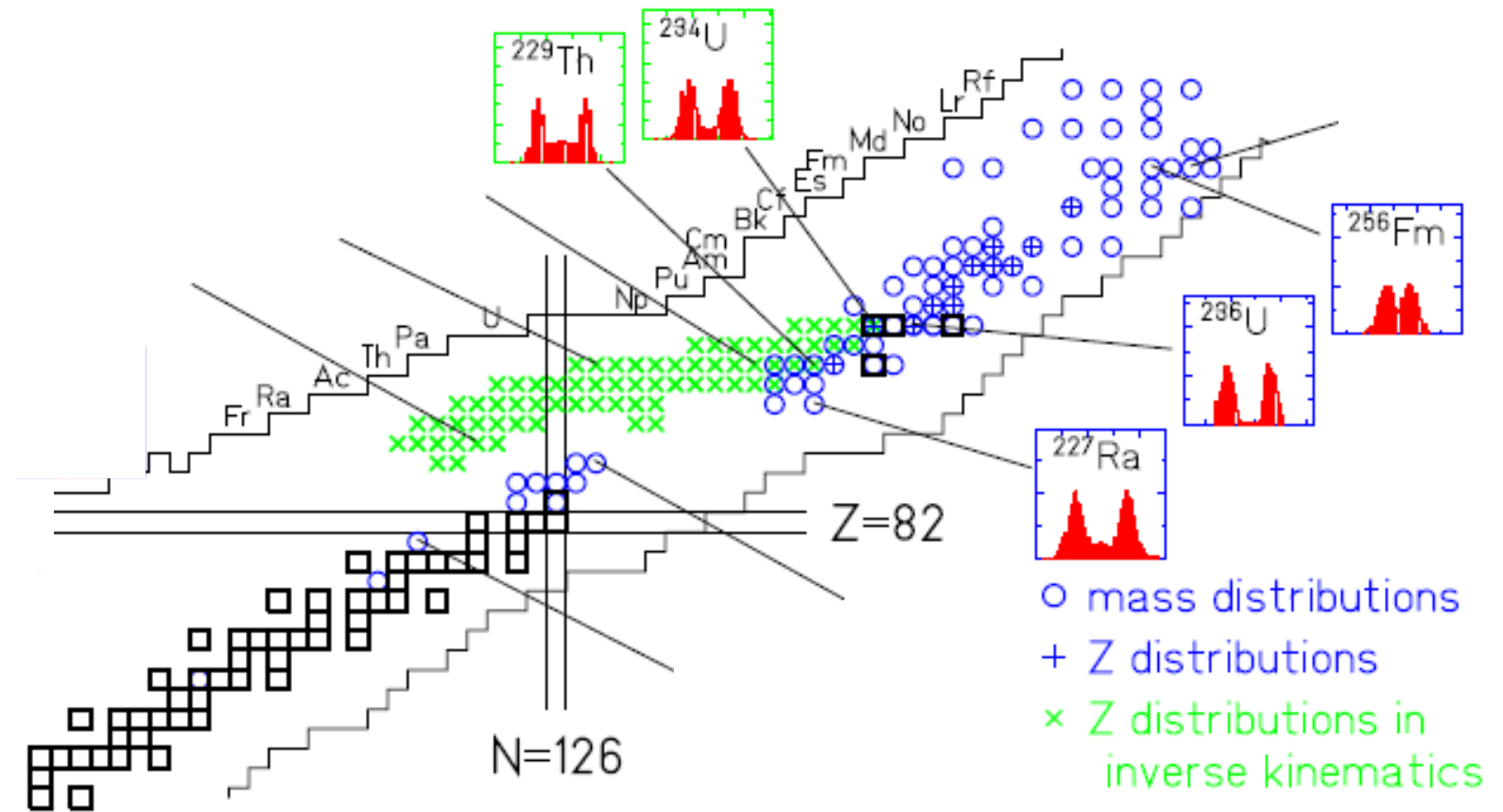
- K. H. Schmidt and B. Jurado
 - Phys. Rev. Lett. 104 212501 (2010)
 - Phys. Rev. C 83 061601(R) (2011)
 - Phys. Rev. C 84 059906(E) (2011)
 - Phys. Rev. C 83 014607 (2011)
- The scissioning system behaves as coupled thermostats
- At low energy (superfluid regime) $T \propto A^{-2/3}$
- Energy flows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

A. A. Naqvi et al.
Phys. Rev. C **34**, 218



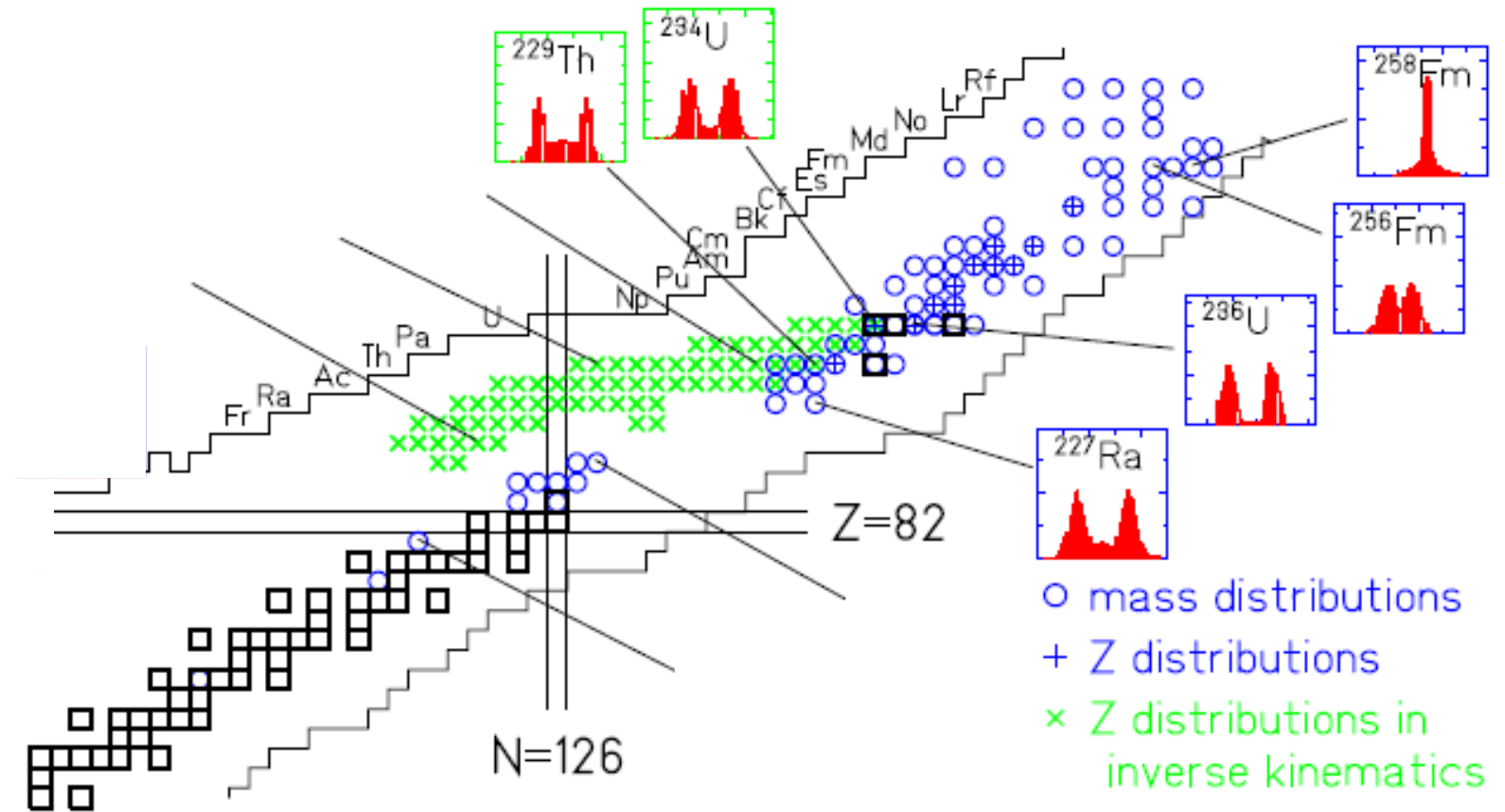
Fission along the nuclear chart

- Asymmetric fission is understood as a consequence of spherical/deformed shells



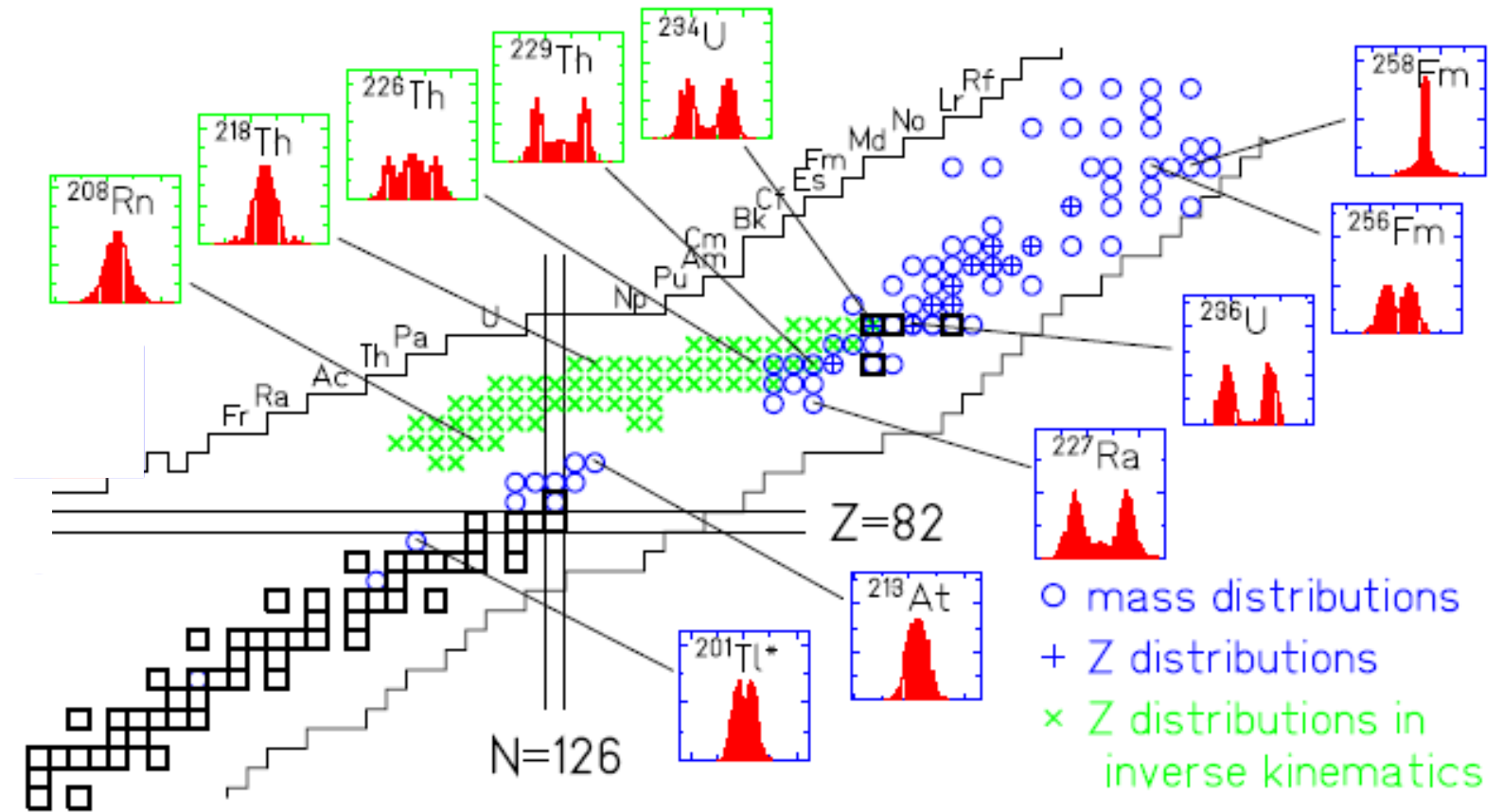
Fission along the nuclear chart

- Asymmetric fission is understood as a consequence of spherical/deformed shells
- Heavier systems tend toward double ^{132}Sn -like nuclei (symmetric)



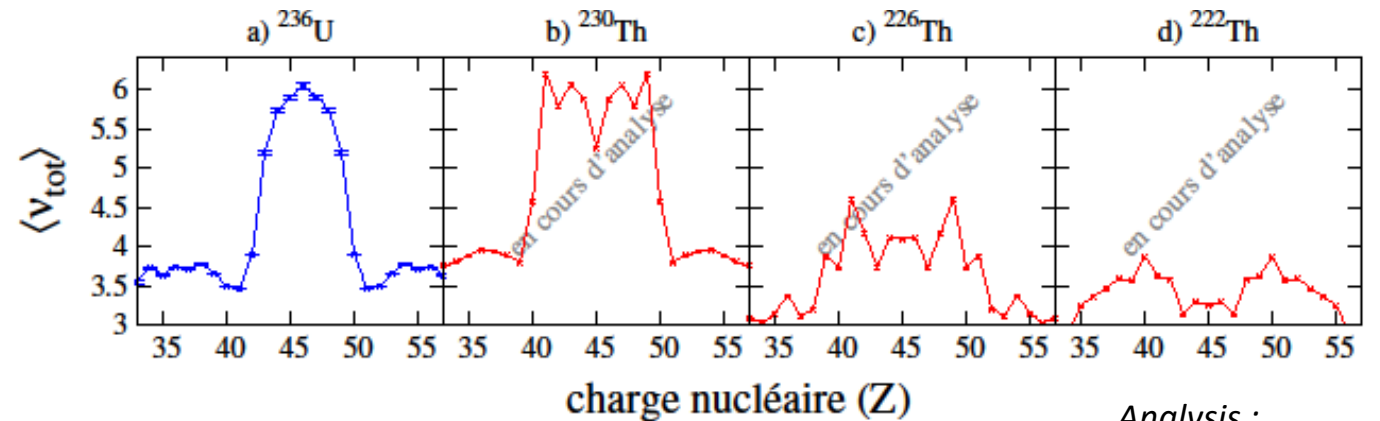
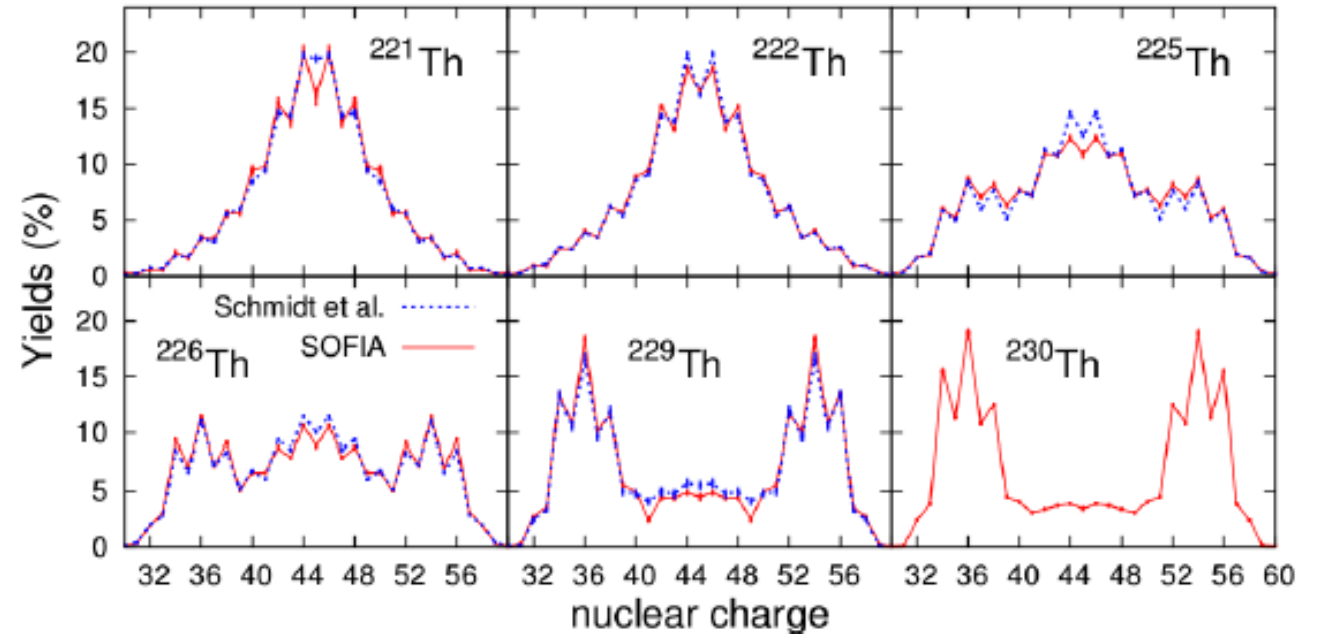
Fission along the nuclear chart

- Asymmetric fission is understood as a consequence of spherical/deformed shells
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- For pre-actinides, closed-shell fragments lead to too large asymmetry: symmetry takes precedence



Transition to symmetry in Th isotopes

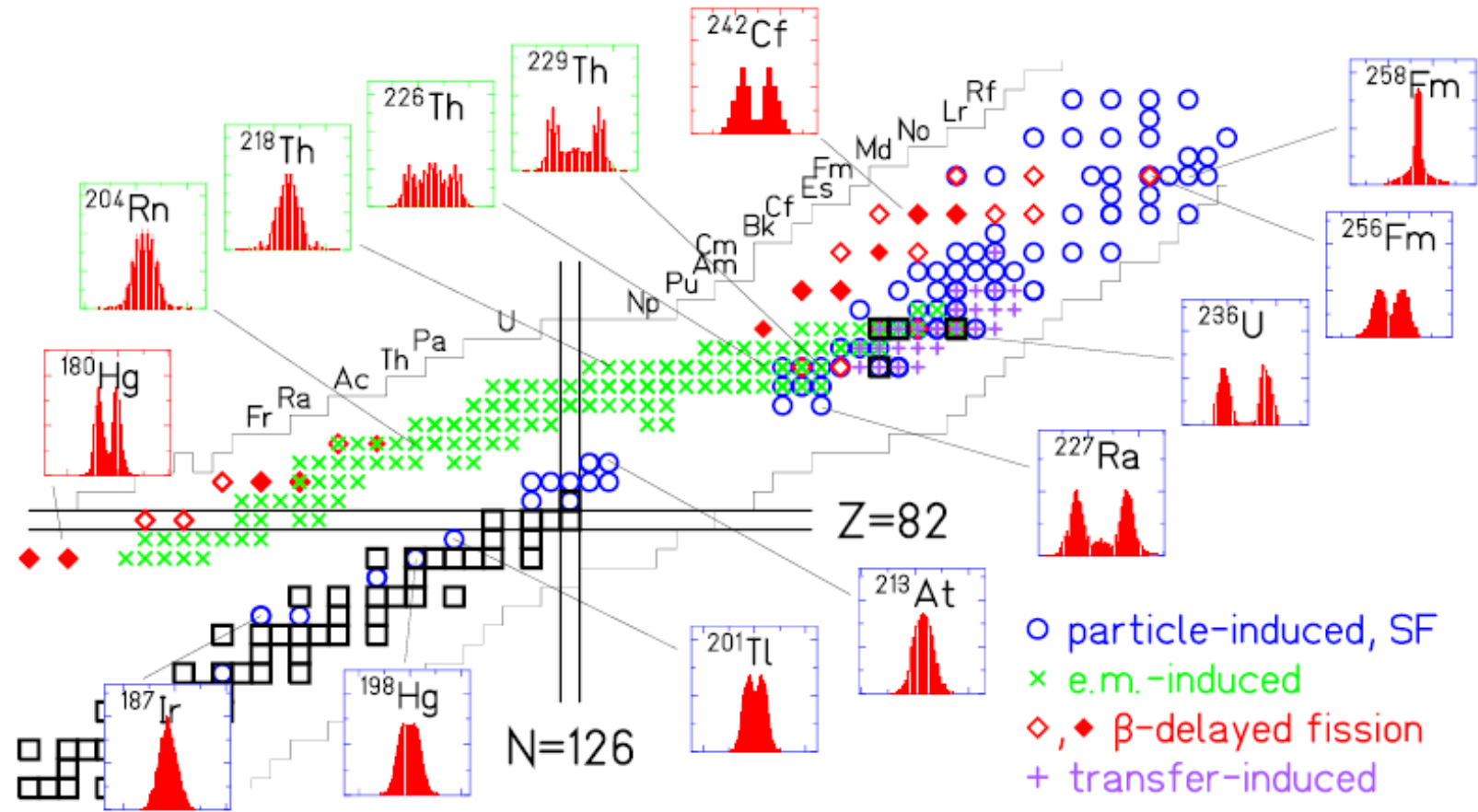
- The heavy peak sticks around $Z = 54$
 - With lighter systems, such partition gets costly in asymmetry energy
 - Coexistence and finally symmetry
-
- First-ever results on neutrons for light Th isotopes !
 - Large reduction of the excitation energy for the symmetric fission
 - Colder fissioning system ?



Analysis :
Audrey Chatillon

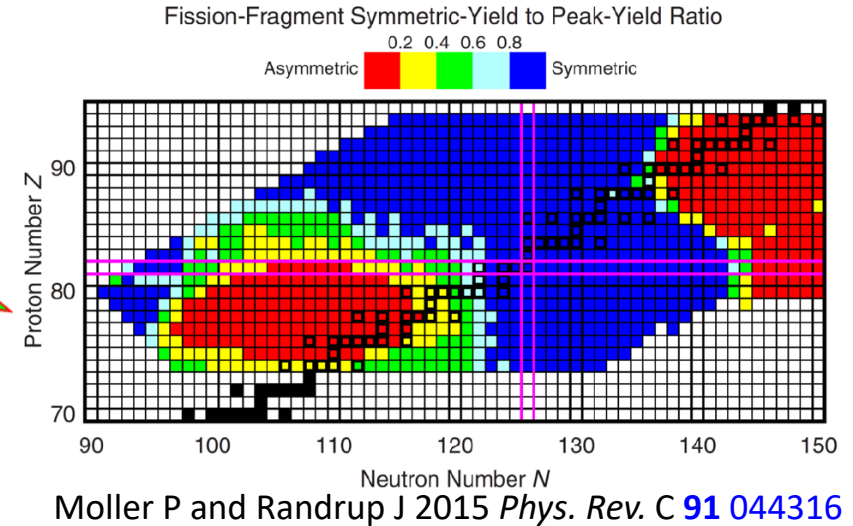
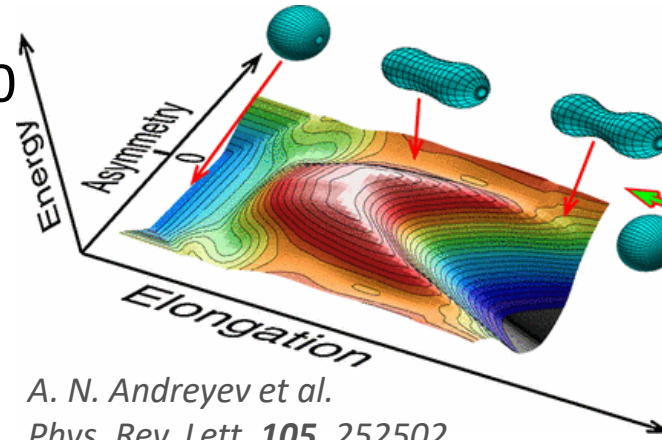
Fission along the nuclear chart

- Asymmetric fission is understood as a consequence of spherical/deformed shells
- Heavier systems tend toward double ^{132}Sn -like nuclei (symmetric)
- For pre-actinides, closed-shell fragments lead to too large asymmetry: symmetry takes precedence
- Asymmetry appears again for very light, neutron-deficient systems ?!

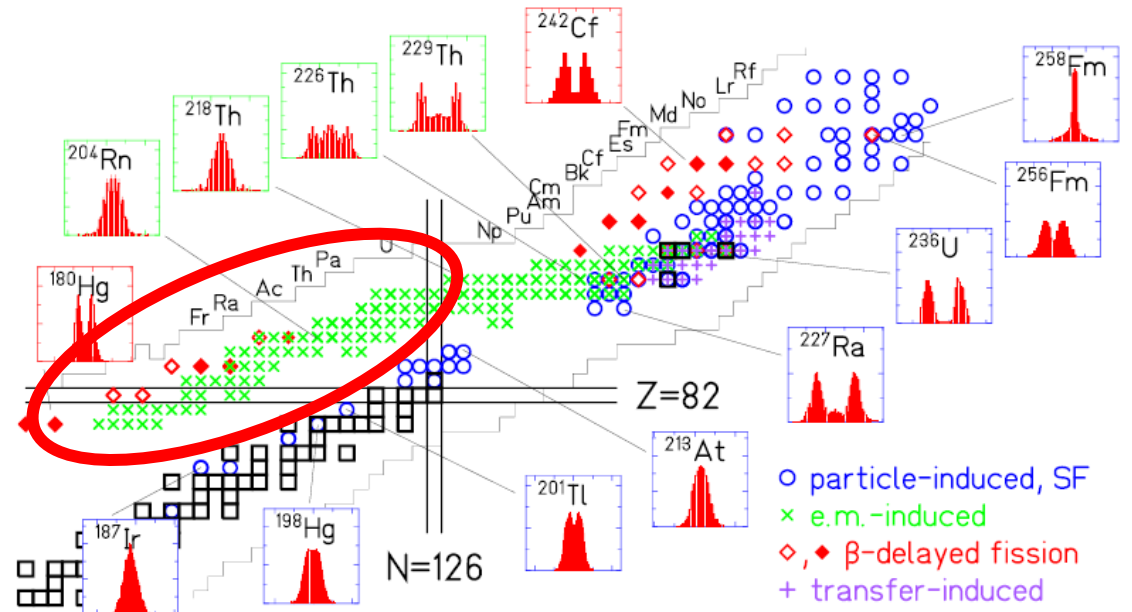


Fission modes in neutron-deficient pre-actinides

- β -delayed fission at ISOLDE
- Asymmetry in masses 180-190
- Intense theory work !
- Complex potential landscape
- 5D calculations of Möller, macroscopic-microscopic



- Objective of the next SOFIA measurement (2019)



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 : ^{242}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 ?*