



Scission deformation of $^{120}\text{Cd}/^{132}\text{Sn}$ neutronless fragmentation in $^{252}\text{Cf}(\text{sf})$

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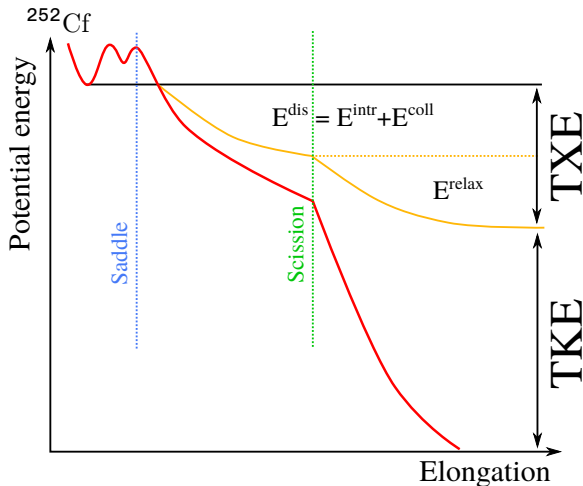
[†]GANIL, CEA/DRF-CNRS/IN2P3, BP 55027, F-14076 Caen Cedex 5, France (current)

European Nuclear Physics Conference 2025

23rd September 2025

Fission

Energy & excitation energy repartition



$$\langle Q \rangle \approx 218 \text{ MeV}$$

$$\langle \text{TXE} \rangle \approx 34 \text{ MeV}$$

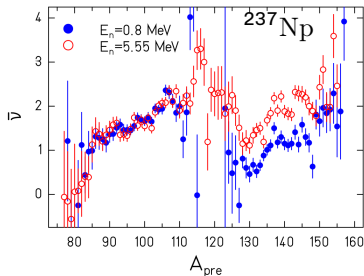
$$\langle \text{TKE} \rangle \approx 184 \text{ MeV}$$

J. Milton *et al*, PR **111** (1958)

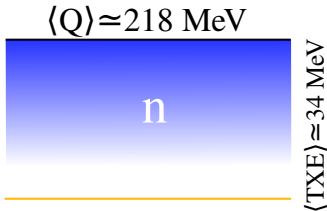
Fission

Energy & excitation energy repartition

K.H. Schmidt *et al*, PRL **104** (2010),
data from A. Naqvi *et al*, PRC **34** (1986)



- Neutrons major conveyors of the excitation energy,
- Heavy fragment appear to get more EE than the light one.



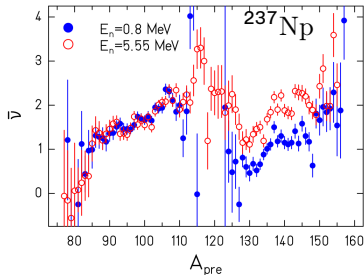
$$\langle \text{TKE} \rangle \approx 184 \text{ MeV}$$

J. Milton *et al*, PR **111** (1958)

Fission

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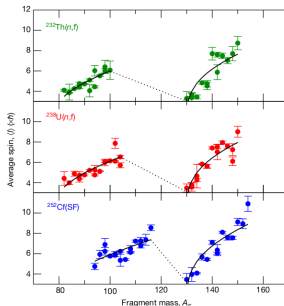
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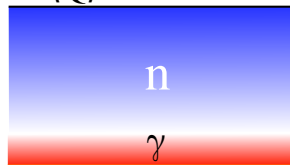
Recent measurements of M_γ and $\langle J \rangle^{post}$ shed new light to the AM generation mechanism

- Neutrons major conveyors of the excitation energy,
- Heavy fragment appear to get more EE than the light one.

J. Wilson *et al*, Nature **590** (2021)

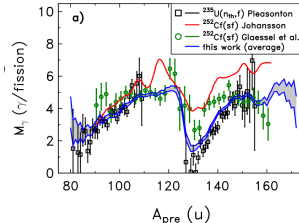


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M. Travar *et al*, PLB **817** (2021)





- Neutronless fission give access to the primary fragments, experimentally challenging [1,2].
- Excitation energy and angular momentum are both exhausted by the γ emission.

$$\text{TKE} \sim Q$$

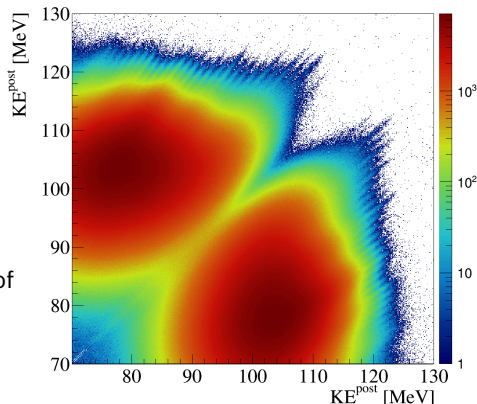
[1] C. Signarbieux *et al*, J. Physique Lettres **42** (1981)

[2] H.-H. Knitter *et al*, Nucl. Phys. A **536** (1992)

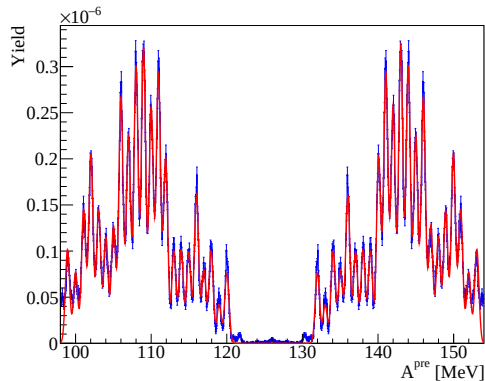
- 54 NaI: Prompt spectrum measurement and isomers identification.
- Twin Frisch-Gridded Ionization Chamber:
 - Fragments identification
 $\vec{p}_L = \vec{p}_L \Rightarrow A_L/A_H = E_H/E_L$,
 - excellent intrinsic resolution (~ 0.3 MeV),



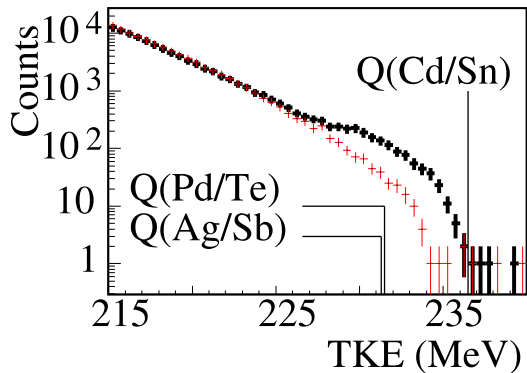
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 $\vec{p}_L = \vec{p}_L \Rightarrow A_L/A_H = E_H/E_L$,
 - excellent intrinsic resolution (~ 0.3 MeV),
 - ultra-thin backing ($5 \mu\text{g}\cdot\text{cm}^{-2}$): identification of neutronless fission.



- Resolved masses (0.7 a.m.u.) for high TKE events: without neutron emission, $\sigma(A) = \sigma(E)$

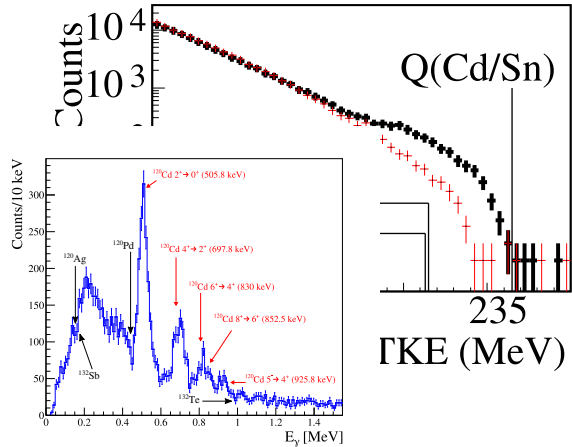


- $^{120}\text{Cd}/^{132}\text{Sn}$ fragmentation extracted by TKE selection,



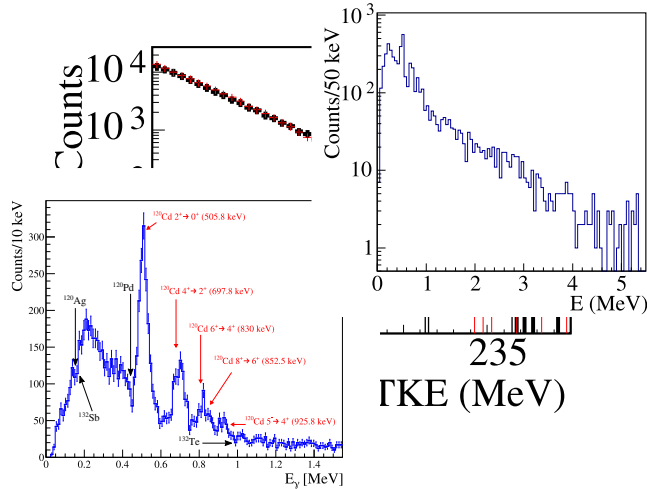
Angular momentum and scission deformation of ^{120}Cd

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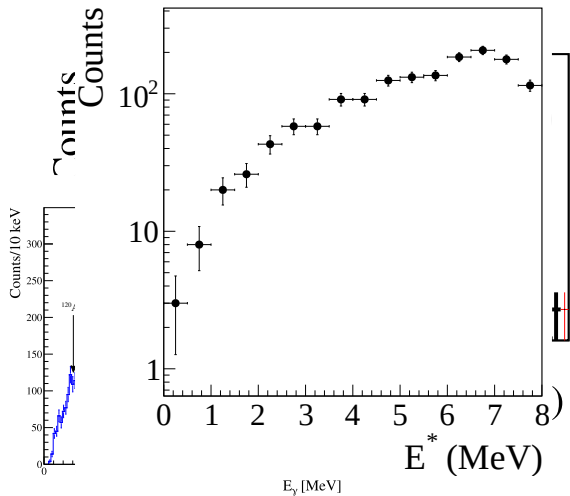


Angular momentum and scission deformation of ^{120}Cd

- $^{120}\text{Cd}/^{132}\text{Sn}$ fragmentation extracted by TKE selection,
- ^{132}Sn observed in its ground state in at least 98% of the Cd/Sn events.

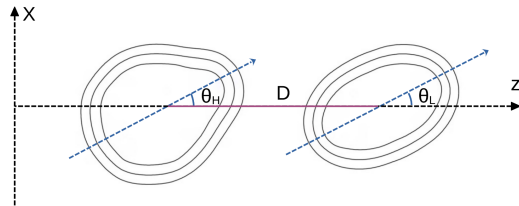


- $^{120}\text{Cd}/^{132}\text{Sn}$ fragmentation extracted by TKE selection,
- ^{132}Sn observed in its ground state in at least 98% of the Cd/Sn events.
- **Measurement of ^{120}Cd excitation energy distribution.**



Angular momentum is the most constraining observable to reproduce the experimental spectrum:

- AM generated from collective quantum DoF and its dynamics [3],



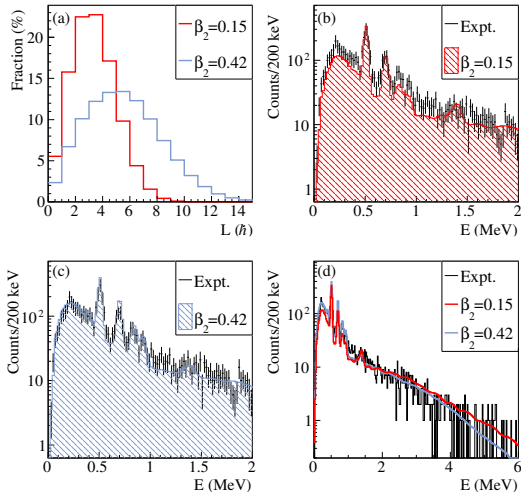
[3] G. Scamps *et al*, Phys. Rev. C **108**, 034616 (2023)

Angular momentum is the most constraining observable to reproduce the experimental spectrum:

- AM generated from collective quantum DoF and its dynamics [3],
- Constraint the scission deformation of ^{120}Cd ($\beta_2 \sim 0.4$) [4].

[3] G. Scamps *et al*, Phys. Rev. C **108**, 034616 (2023)

[4] A. Francheteau *et al*, Phys. Rev. Letters **132**, 142501 (2024)



- First study of the γ -spectra in cold fission.
- Cold fission seen thanks to an excellent energy resolution.
- $^{120}\text{Cd}/^{132}\text{Sn}$ (published in PRL):
 - ^{132}Sn measured in its ground state,
 - First measurement of the ^{120}Cd excitation energy,
 - Determination of its angular momentum distribution using the orientation-pumping mechanism,
 - Constrain the scission deformation of ^{120}Cd , different from its ground state.
- $^{118}\text{Pd}/^{134}\text{Te}$ (**See L. Gaudefroy talk today at 17h45**)

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Olivier Roig,
Vincent Méot,

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Guillaume Scamps

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Thank you for your attention