# The (*d*,*p*) reaction on <sup>206</sup>Hg

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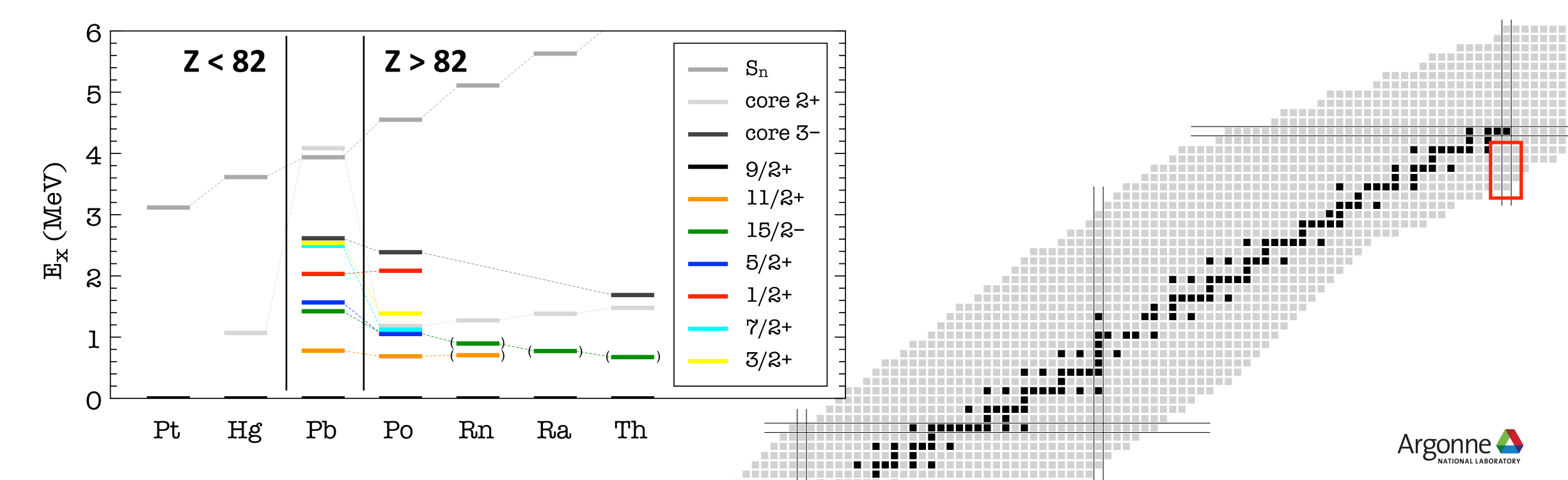
**Requested shifts:** 18 **Beam:** (ideally) 10 MeV/u <sup>206</sup>Hg, 1×10<sup>6</sup> Hz, >99% purity **Target:** deuterated polyethylene (CD<sub>2</sub>)<sub>n</sub> **Installation:** ISOL solenoidal spectrometer

### INTC meeting, June 29, 2016

## **Motivation** — general comments

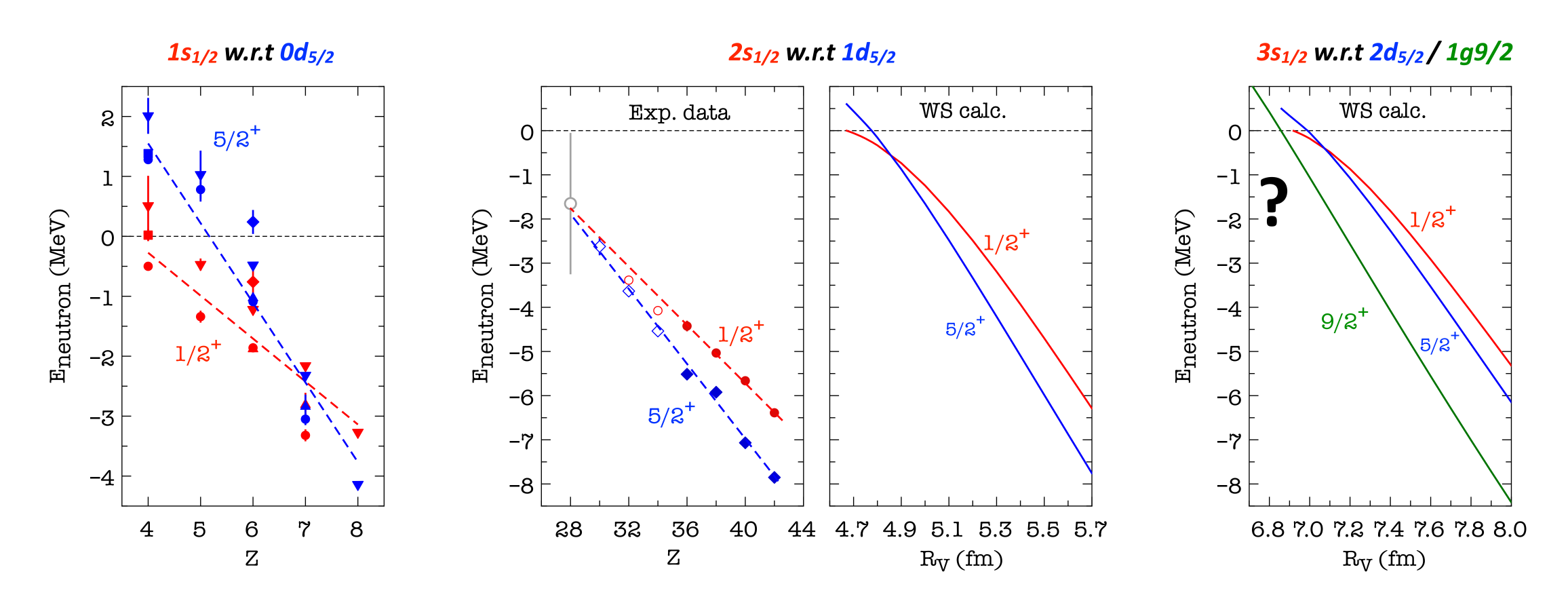
### <u>N = 127 isotones below Pb</u>

- Terra incognita. Below Pb, around N = 126, very little known (limited knowledge on masses, decays).
- *Evolution of single-particle states* has *not been explored* in nuclei around <sup>208</sup>Pb as these \_\_\_\_ require *radioactive ion beams*.
- Data on 2<sup>+</sup> and 3<sup>-</sup> in even nuclei allows us to make some assumptions.
- Few / no theoretical studies on single-particle excitations.



## Motivation — loosely bound systems

*s-states in loosely bound systems* tend to linger below threshold—this feature seems to *dominate the* structural changes in light nuclei, and that results in halo structures. Does this characteristic of s-states play a role in loosely bound heavier systems?



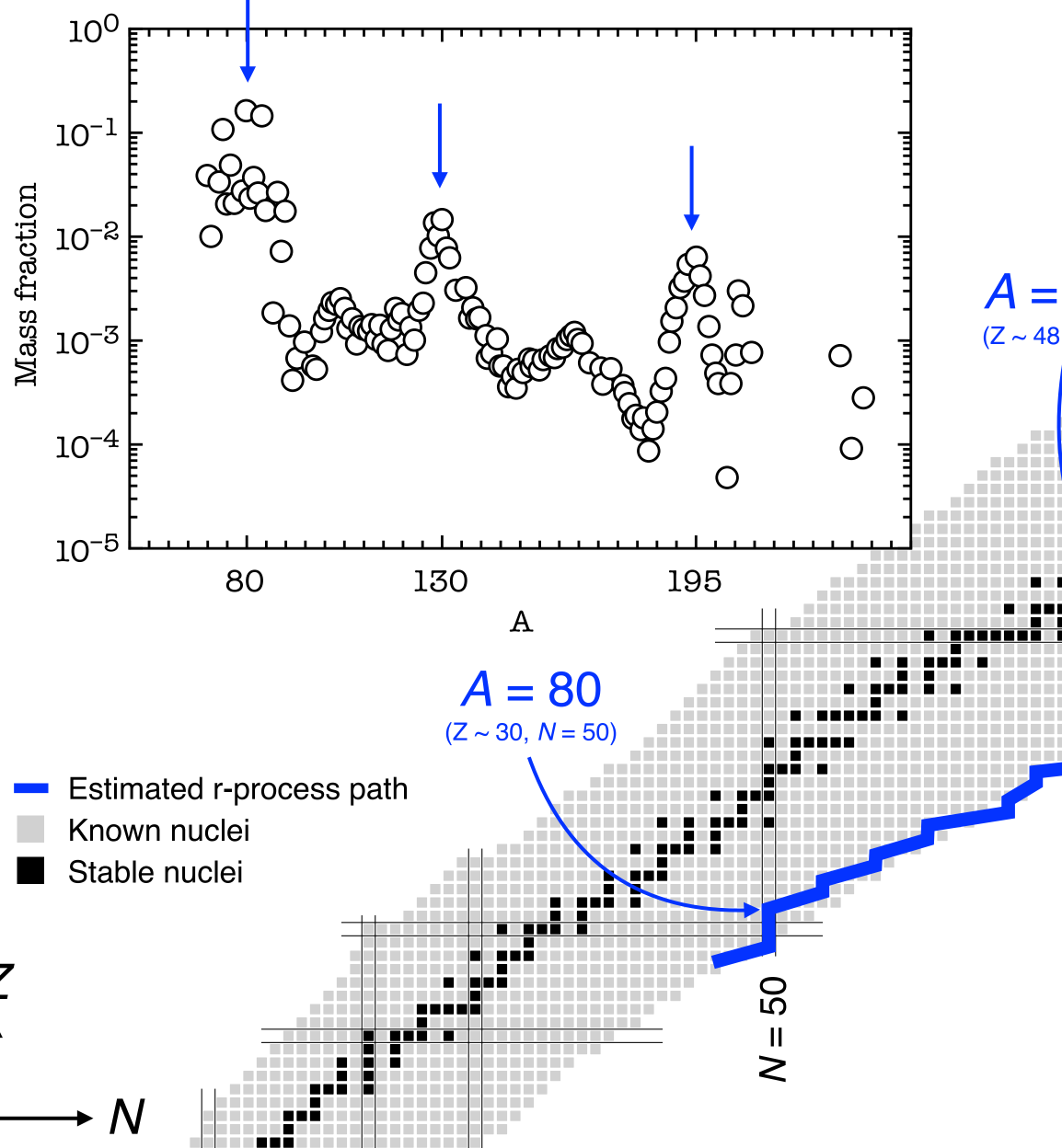
2015. X. F. Yang et al., Phys. Rev. Lett. 116, 182501 (2016) [Recent ISOLDE measurement suggests the 1/2+ isomeric state could potentially be below the 5/2+ state in the N = 49 system at Z = 30.]

C. R. Hoffman, B. P. Kay, J. P. Schiffer, Phys Rev. C 89, 061305(R) (2014), C. R. Hoffman, B. P. Kay, J. P. Schiffer, submitted (2016), C. R. Hoffman, and B. P. Kay, Nuclear Physics New International Oct-Dec



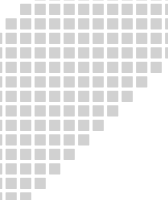


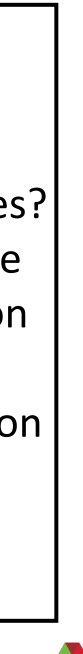
### **Motivation** — **r**-process physics *A* = 195 $(Z \sim 69, N = 126)$ N $\infty$ *A* = 130 $(Z \sim 48, N = 82)$ Ο Ο Ο Ο What is the nuclear structure of 130 195 80 nuclei near the 3rd r-process Α mass-abundance peak? A = 80– What is the density of *s*-states? $(Z \sim 30, N = 50)$ – What couplings between core excitations and single-neutron Estimated r-process path states exist?



 – … knowledge of single-neutron states outside <sup>206</sup>Hg will provide the first answers to some of these questions.







## The proposed measurement

### The <sup>206</sup>Hg(*d*,*p*) reaction at 10 MeV/u using the ISOL Solenoidal Spectrometer (ISS)

### <u>Why 10 MeV/u?</u>

- **Cross sections**
- Angular momentum matching
- Angular distributions

### Why ISS?

### Resolution

 Charged-particle spectroscopy with <100-</li> *keV Q-value resolution* using thin targets

### Efficiency

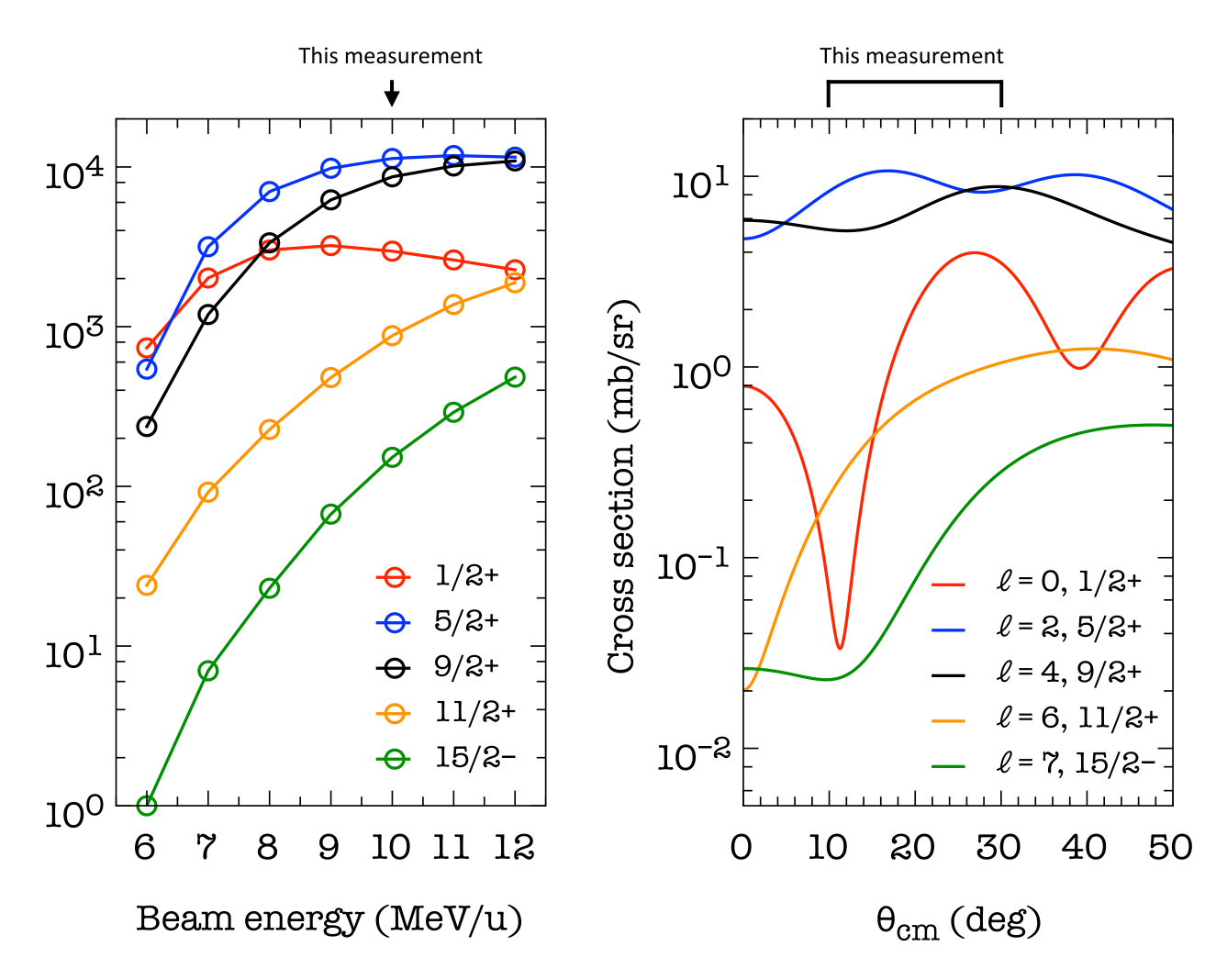
– Limited only by geometrical acceptance, not intrinsic efficiency of the detectors.

### **Direct probe of excited states**

– **Does not** require coincident  $\gamma$ -rays deexciting the states (... no concerns with isomers<sup>\*</sup>, ground state, states not connected by  $\gamma$ -ray decay, etc).

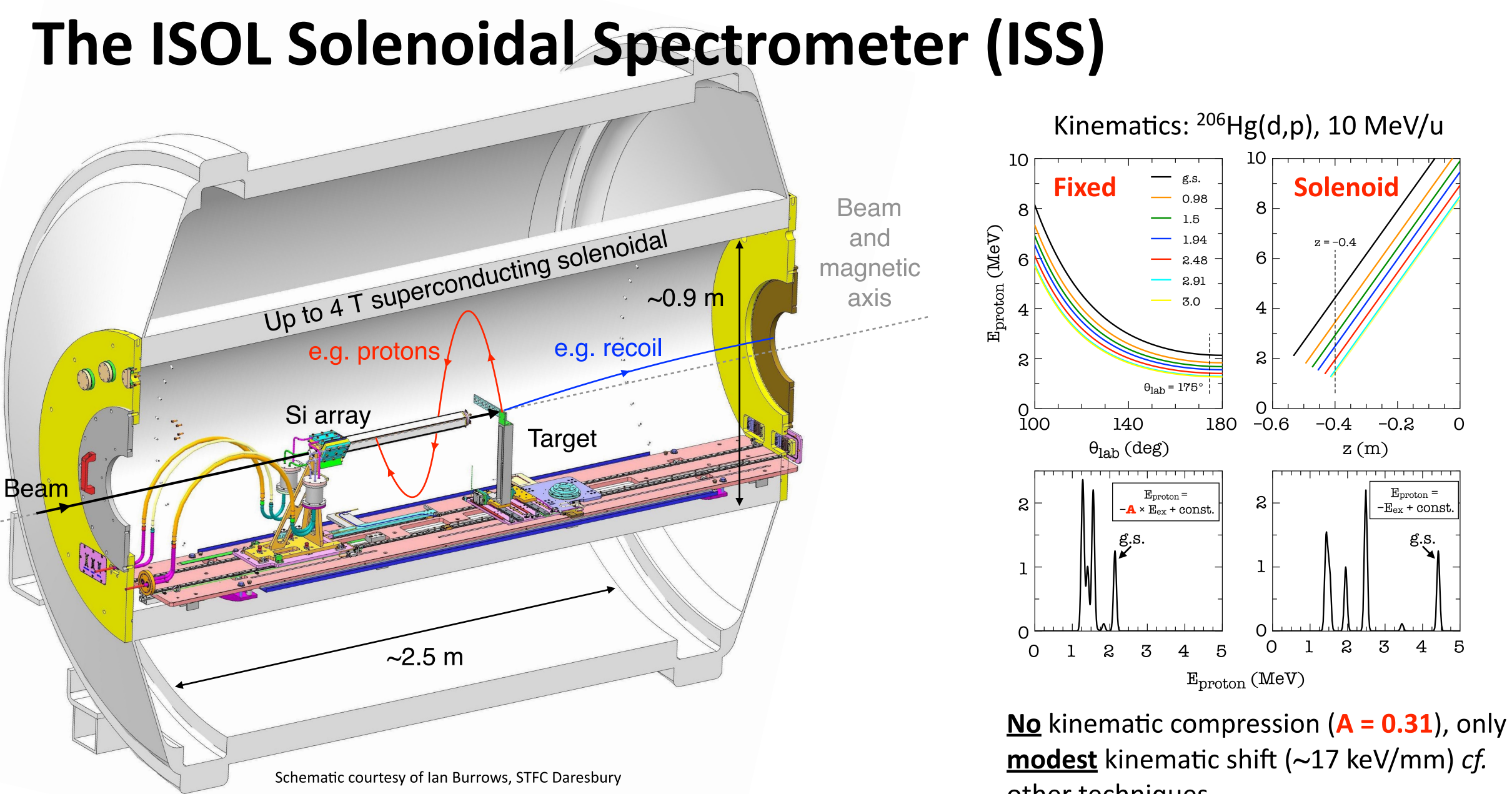
\*Isomers prevalent in the region around Pb

Cross sections estimated using DWBA code Ptolemy using standard parameterizations.



Argonne



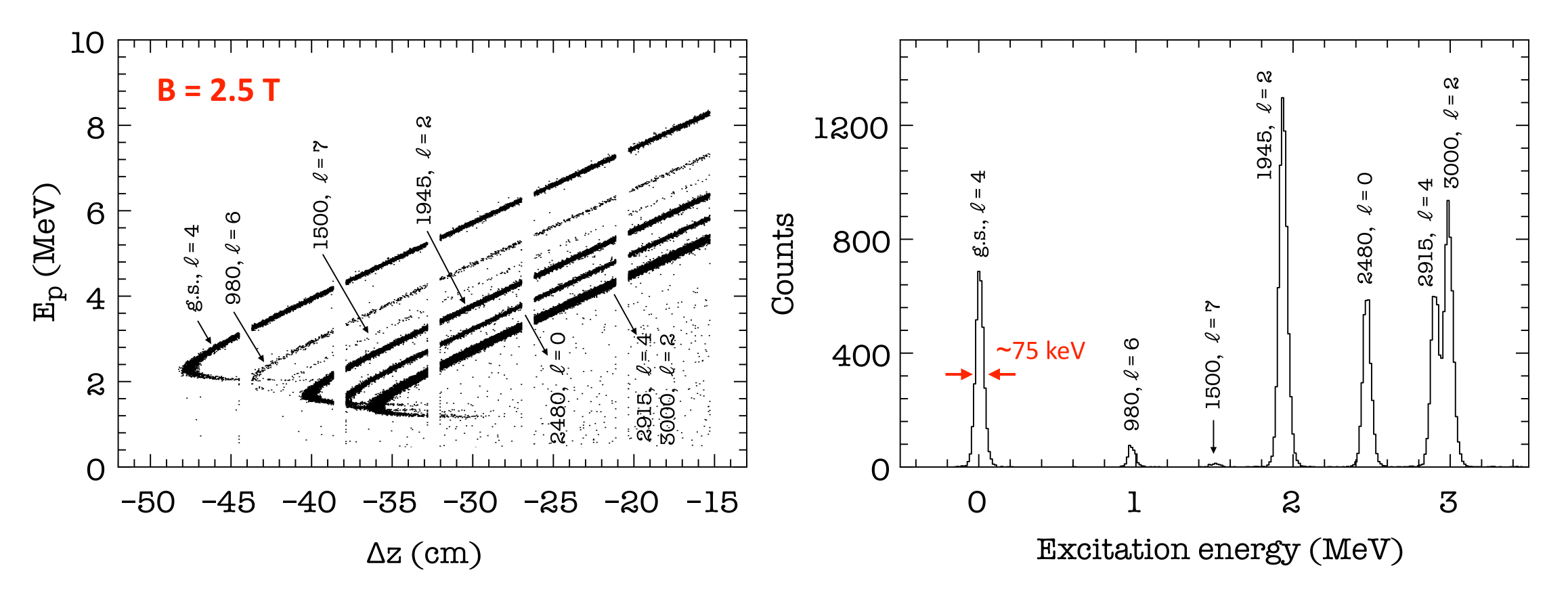


For this measurement the Si array used in the comparable HELIOS spectrometer at Argonne National Laboratory will be used in place of the one shown in this schematic.

other techniques.



## The solenoidal-spectrometer technique



### **Simulation:**

Marc Labiche, STFC Daresbury, using NPTool, assuming 40-keV intrinsic Si resolution<sup>1</sup> and the geometry of the ANL array, beam properties of the linac<sup>2</sup>. Comparable to actual performance of the HELIOS spectrometer at ANL. Location of states states in <sup>207</sup>Hg estimated from Woods-Saxon calculations<sup>3</sup>.

<sup>1</sup>Mean value for ANL Si array, J. C. Lighthall *et al.*, Nucl. Instrum. Methods Phys. Res. A 622, **97** (2010).
<sup>2</sup>Beam spot: 2.3 mm FWHM, Beam divergence: 1.8 mrad, Beam energy spread: 0.26%
<sup>3</sup><u>http://www.volya.net</u>



### Beam time request — 18 shifts

### Assume:

1×10<sup>6</sup> Hz of <sup>206</sup>Hg, >99% purity desired, 10 MeV/u desired, 75  $\mu$ g/cm<sup>2</sup> CD<sub>2</sub> target, cross sections from DWBA calculations using standard parameterizations, 40% solid angle for Si array over angular range 10°  $\leq \theta_{cm} \leq 30^{\circ}$ .

5 days (**18 shifts**) of beam on target yields **3000**, states populated in  $\ell = 0, 2, 4, 6, and 7$  transfer.

1 additional day is requested for the optimization and calibration of the set up (1 shift), target changes (1 shift), and to record background events (1 shift).

### Answer to TAC question: What degree of contamination could be tolerated?

This is an exploration of an unknown system. Though likely contaminants are known (isobars, <sup>206</sup>Pb) they could still obscure new states. We require the use of the VADLIS to achieve >99% purity.

5 days (18 shifts) of beam on target yields 3000, 11300, 8700, 900, and 150 counts in single-particle



### Summary

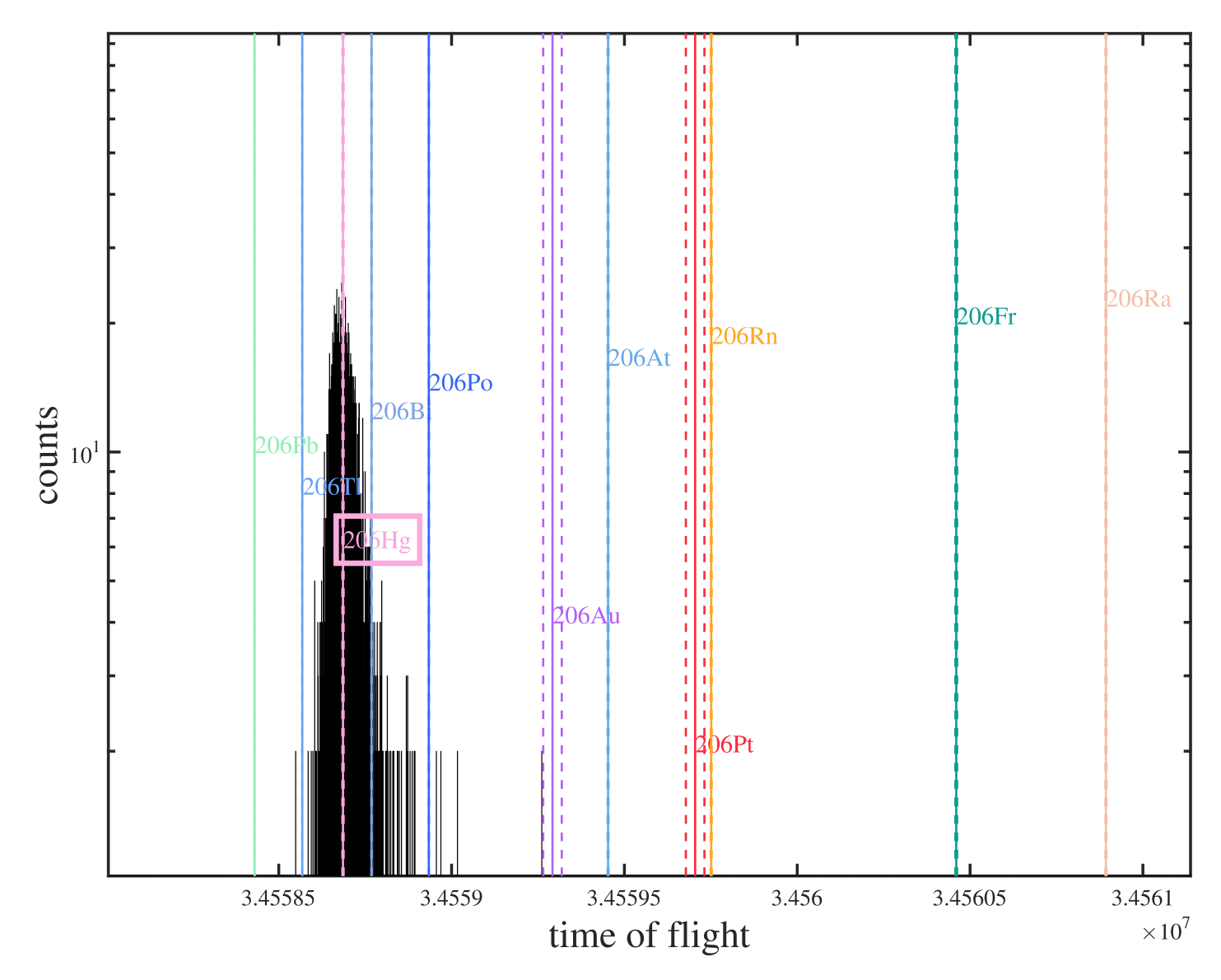
- A study of the  ${}^{206}$ Hg(*d*,*p*) reaction will be a flagship measurement—not possible at any other facility in the foreseeable future, particularly at this ideal energy for transfer.
- *First ever exploration* of single-particle structure of this region of the chart—terra incognita.
- Impact on nuclear structure evolution of single-neutron states along N=126 and on nuclear astrophysics, offering a first look at *s-states below Pb* on approach to the *3rd r-process peak* (poorly understood in astrophysical models due to lack of data constraining them).
- Solenoidal spectrometer technique *well proven*, removing many complications plaguing other techniques. Ideal for *extracting reliable spectroscopic factors* from the data.
- Collaboration with the Argonne group—use of Si array, etc.



## Supplemental material — beam purity

**Use of VADLIS source** 

No evidence of <sup>206</sup>Tl or <sup>206</sup>Pb *in the time of flight* spectrum



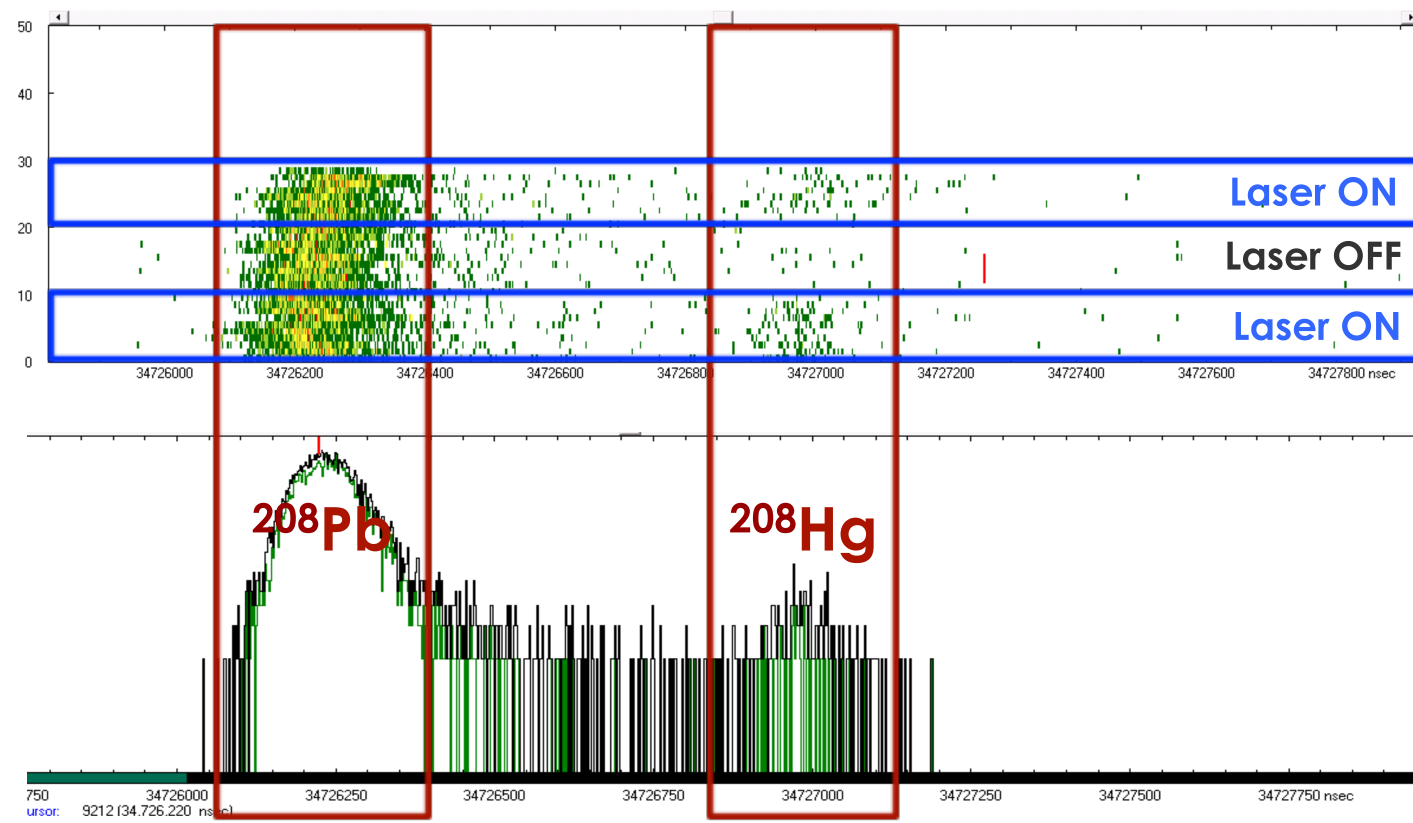
Private communication (Liam Gaffney, Frank Wienholtz), data from the IS598 experiment at MR-TOF. T. Day Goodacre *et al.*, Nucl. Instrum. Methods Phys. Res. B **376**, 39 (2016).



## Supplemental material — beam purity

### **Use of VADLIS source**

From <sup>208</sup>Hg measurements, some small amount of Pb expected, though predicted to be about <600 ions/s cf.  $>10^6$  ions/s of Hg.



Private communication (Liam Gaffney, Frank Wienholtz), data from the IS598 experiment at MR-TOF. T. Day Goodacre *et al.*, Nucl. Instrum. Methods Phys. Res. B **376**, 39 (2016).







## Supplemental material — time lines

### **Ordering of events prior to experimental campaign**

- **Cool down** the solenoid
- Energize and verify the field
- *Locate* in ISOLDE hall
- Shield
- Install various *mechanical components* —
- Install ANL Si array, electronics, DAQ —
- Sources tests & take data with test beams for the beam line commissioning

2016

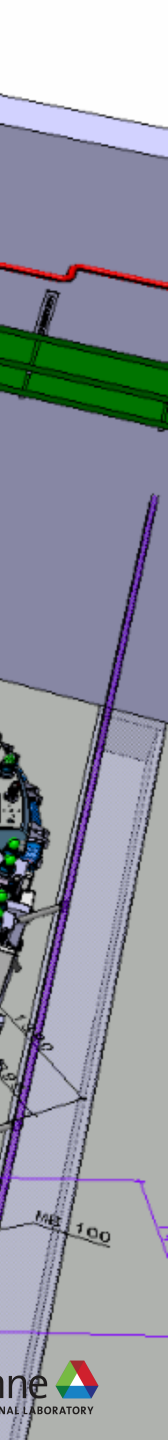
2017



# Supplemental material - ISS in situ

0

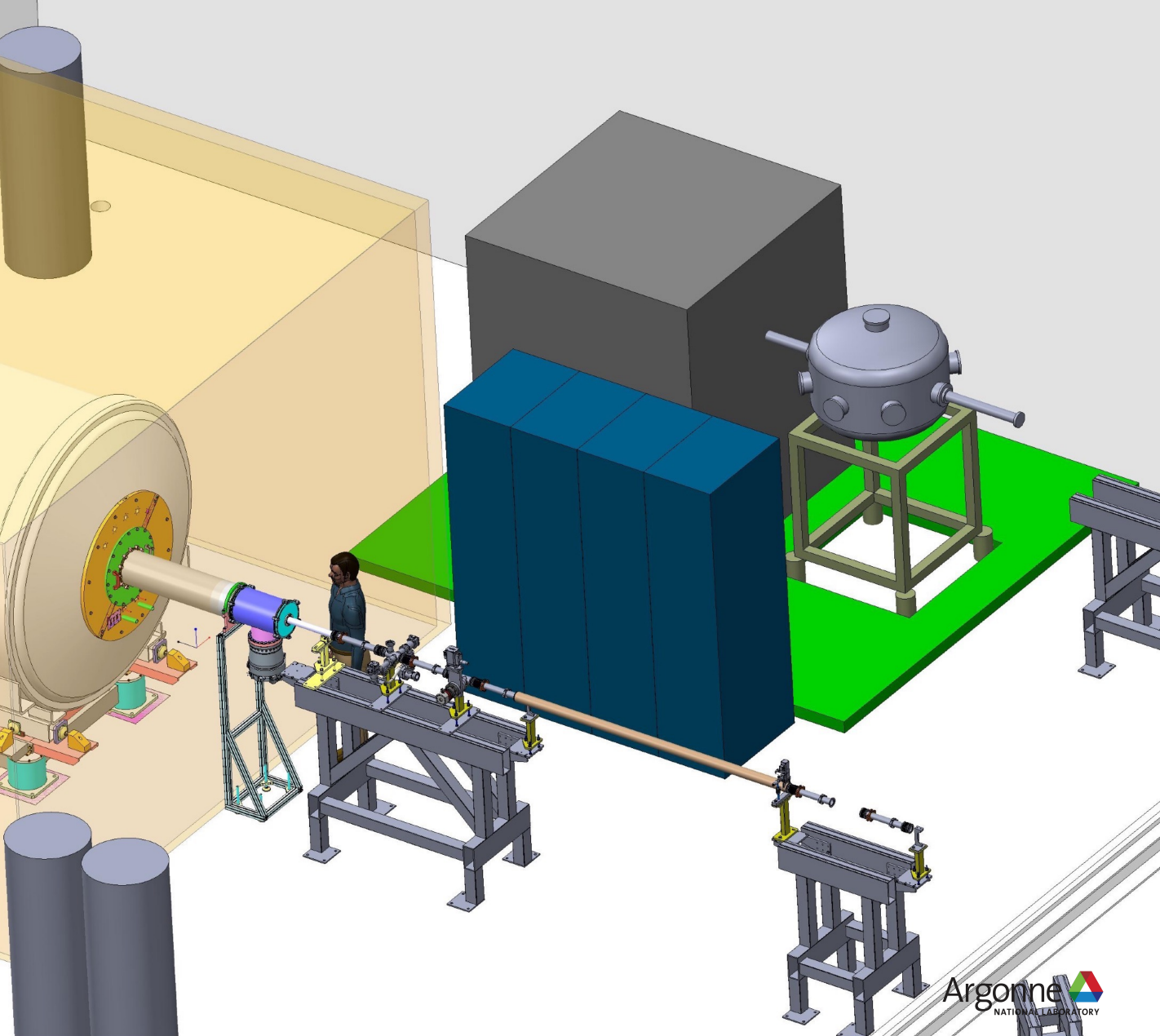




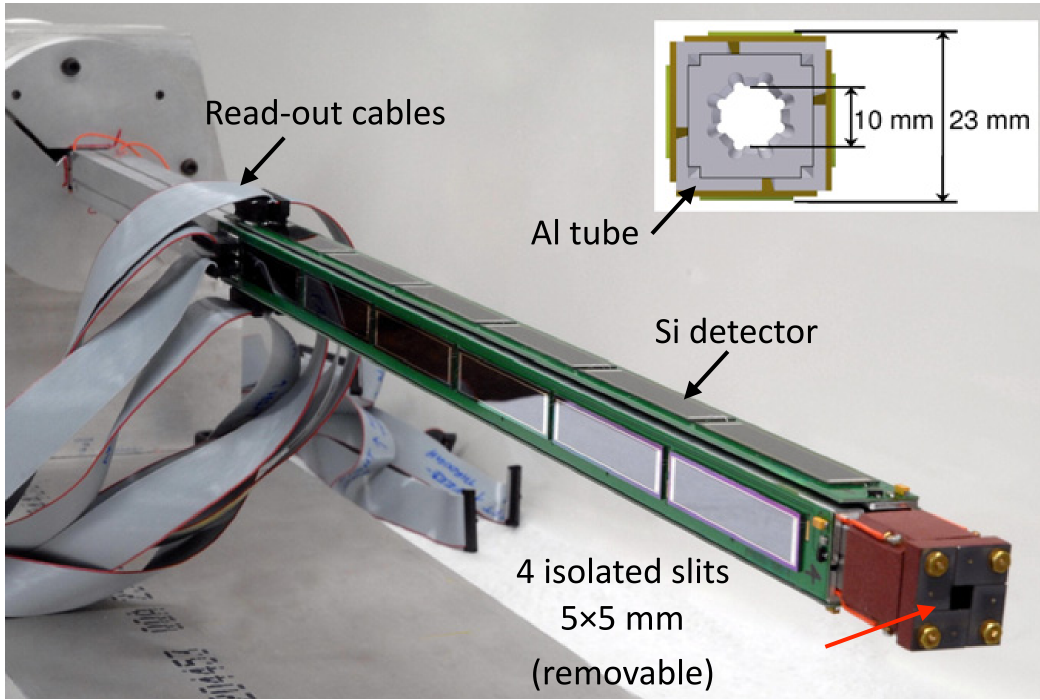
### Supplemental material — ISS in situ

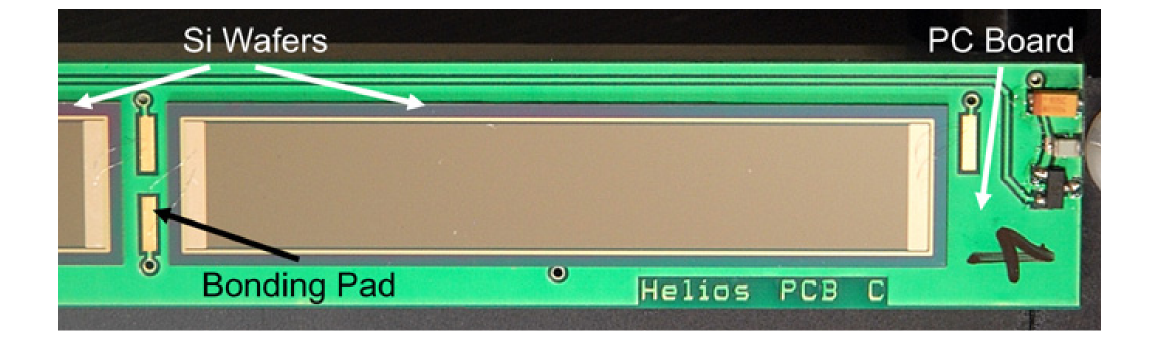
### Schematic courtesy of Ian Burrows, STFC Daresbury

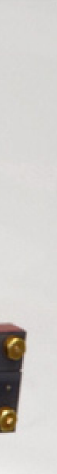
 $\bigcirc$ 



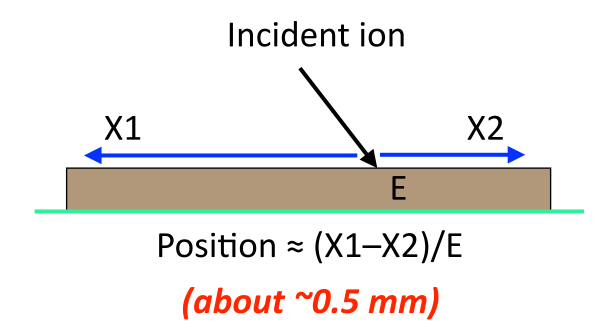
## Supplemental material — ANL Si array





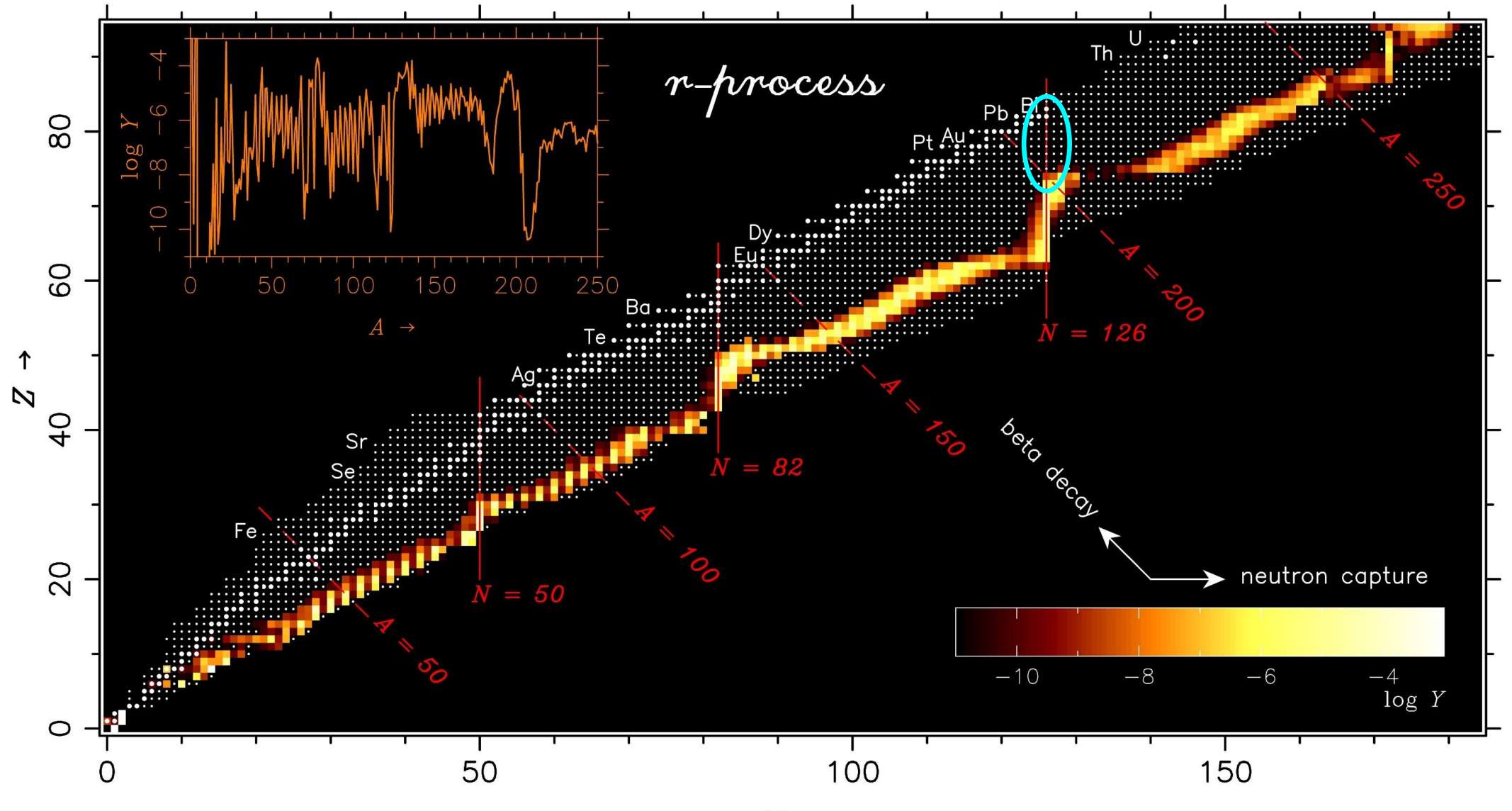


- 4 sides, 6 elements long \_\_\_\_
- Detector size, 9×50 mm
- 700-μm thick (e.g. ~10 MeV protons)
- $\Phi$  coverage, **0.48 of 2** $\pi$ \_\_\_\_
- $\Omega_{\text{element}} = \sim 21 \, \text{msr}$  (depending on kinematics, field, etc)
- $\Omega_{\text{array}} = \sim 500 \text{ msr}$





Supplemental material — r-process path



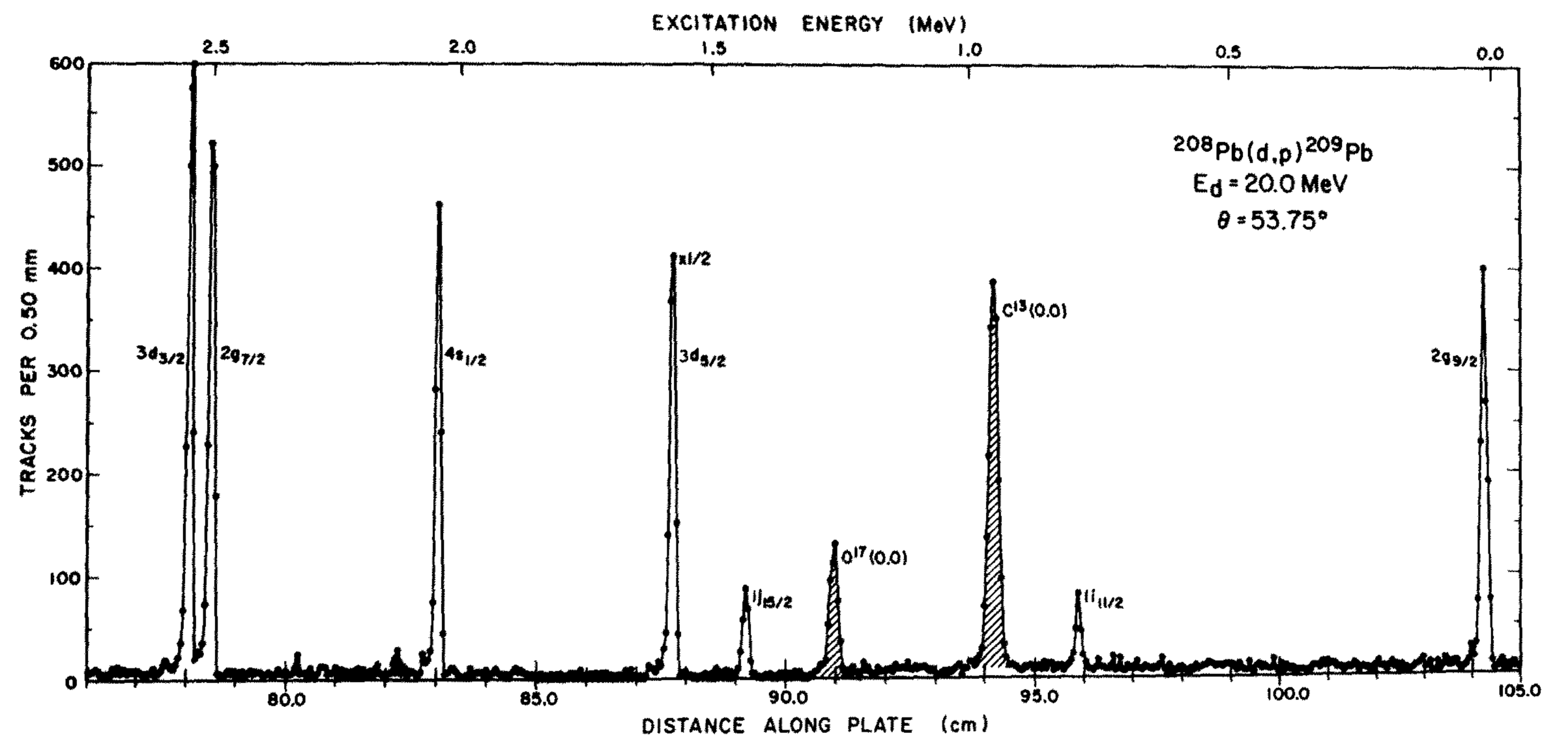
r-process model example (Image from: <u>http://www.ph.sophia.ac.jp/~shinya/research/research.html</u>) From study described in S. Wanajo, S. Goriely, M. Samyn, and N. Itoh, ApJ 606, 1057 (2004)

 $N \rightarrow$ 



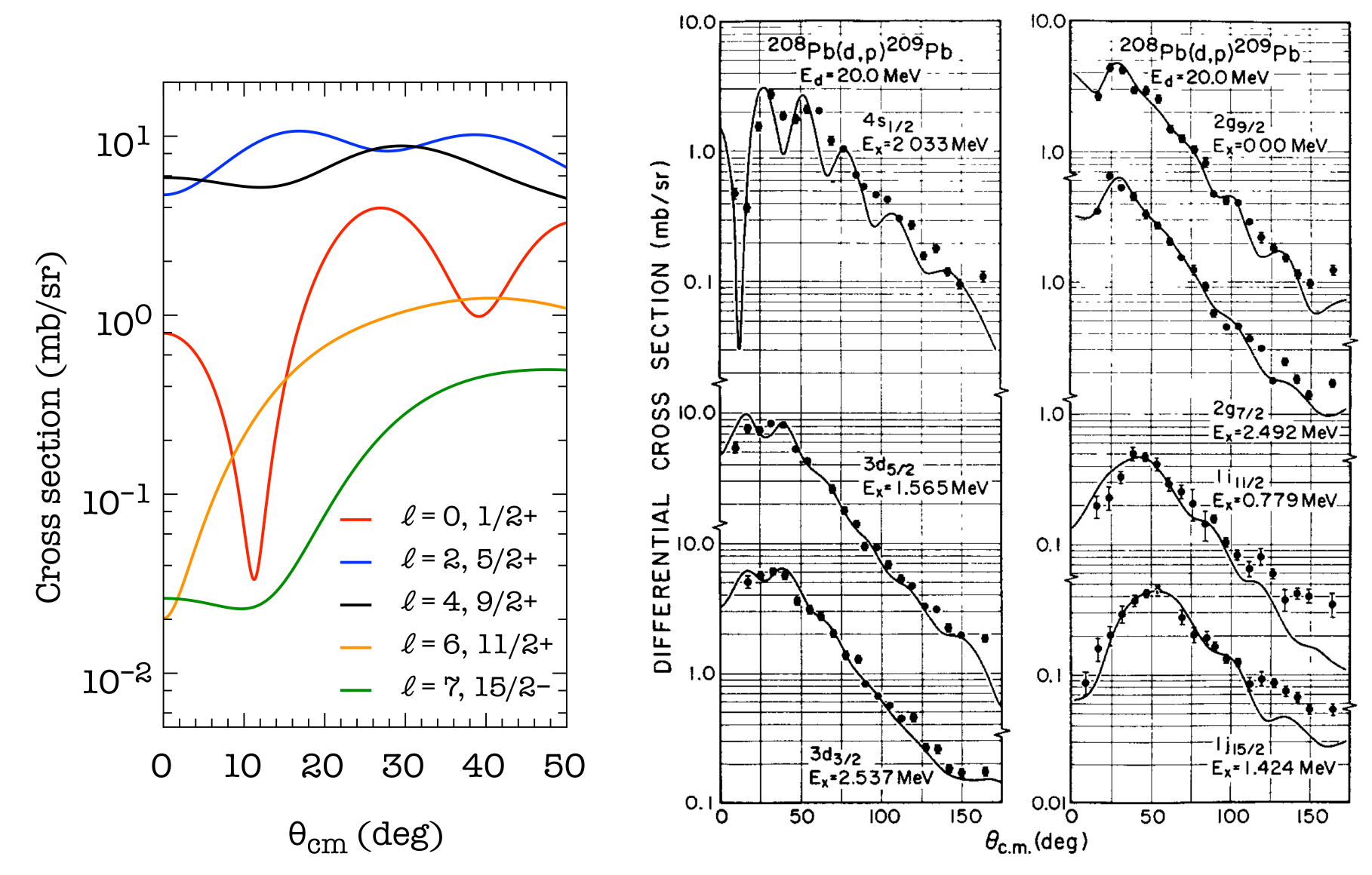


## Supplemental material — <sup>208</sup>Pb (*d*,*p*) at 10 MeV/u



Kovar et al., Nucl. Phys. A231, 266 (1974): Yale tandem and Yale multigap spectrometer, 100 μg/cm2 foils, 10-15 keV resolution



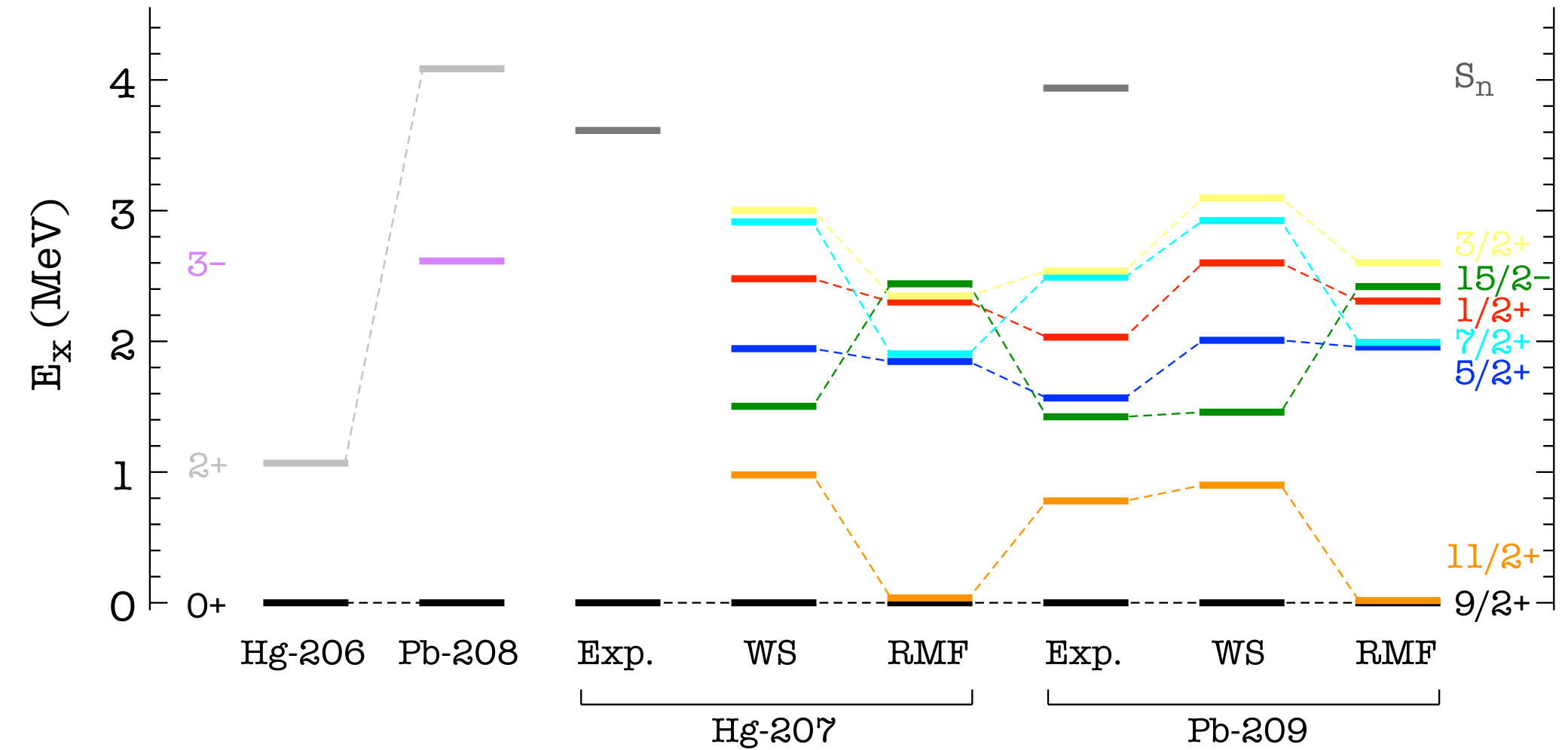


Kovar et al., Nucl. Phys. A231, 266 (1974): DWBA agrees very well — reassuring.

## Supplemental material — <sup>208</sup>Pb (*d*,*p*) at 10 MeV/u

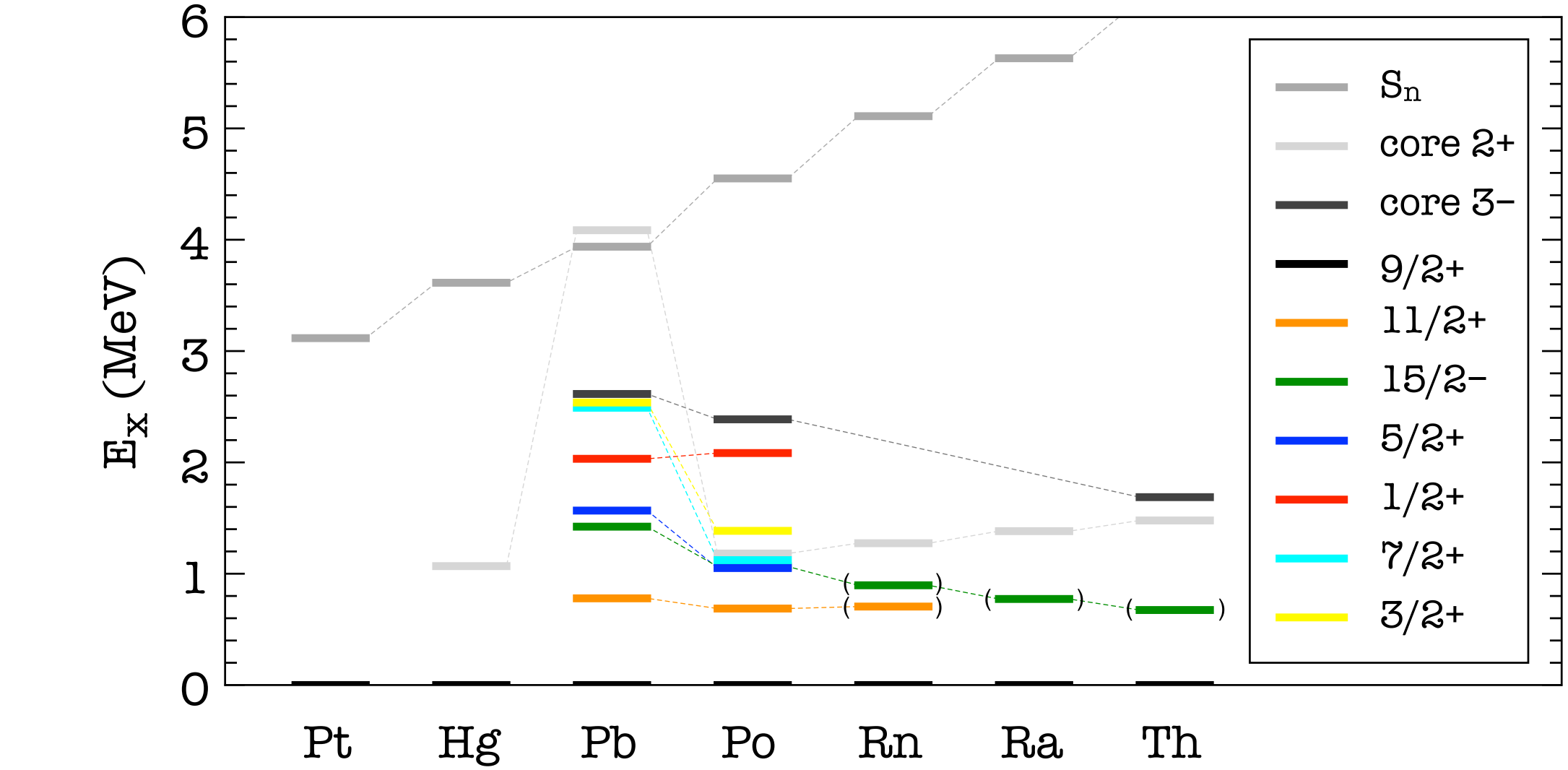


### Supplemental material — level structure





## Supplemental material — *N* = 127 isotones



Compilation of data from ENSDF, XUNDL, and AME12—no information on excited states in <sup>207</sup>Hg



## Supplemental material — fragmentation

### Fragmentation of the s<sub>1/2</sub> strength

Fragmentation of the neutron *s*-state strength would be valuable data for **estimations of neutron-capture** cross sections.

In <sup>207</sup>Pb, below N = 126, the s-state strength appears at relatively high excitation energy, around 4.5-5 MeV in **at least 3 fragments**.

In <sup>211</sup>Po, one neutron outside 126, but above Z = 82, two strong fragments of the s-state strength are seen.

In <sup>207</sup>Hg, the  $3s_{1/2}$  state could lie around 1.7 MeV in excitation energy (1.9 MeV below threshold like in <sup>209</sup>Pb), but could mix with the nearby core 2<sup>+</sup> (1.1 MeV) resulting in fragments lying closer to threshold.

A measurement of the (d,p) reaction on <sup>206</sup>Hg would provide a clear assessment of the fragmentation.

