

# **Applications of active targets**

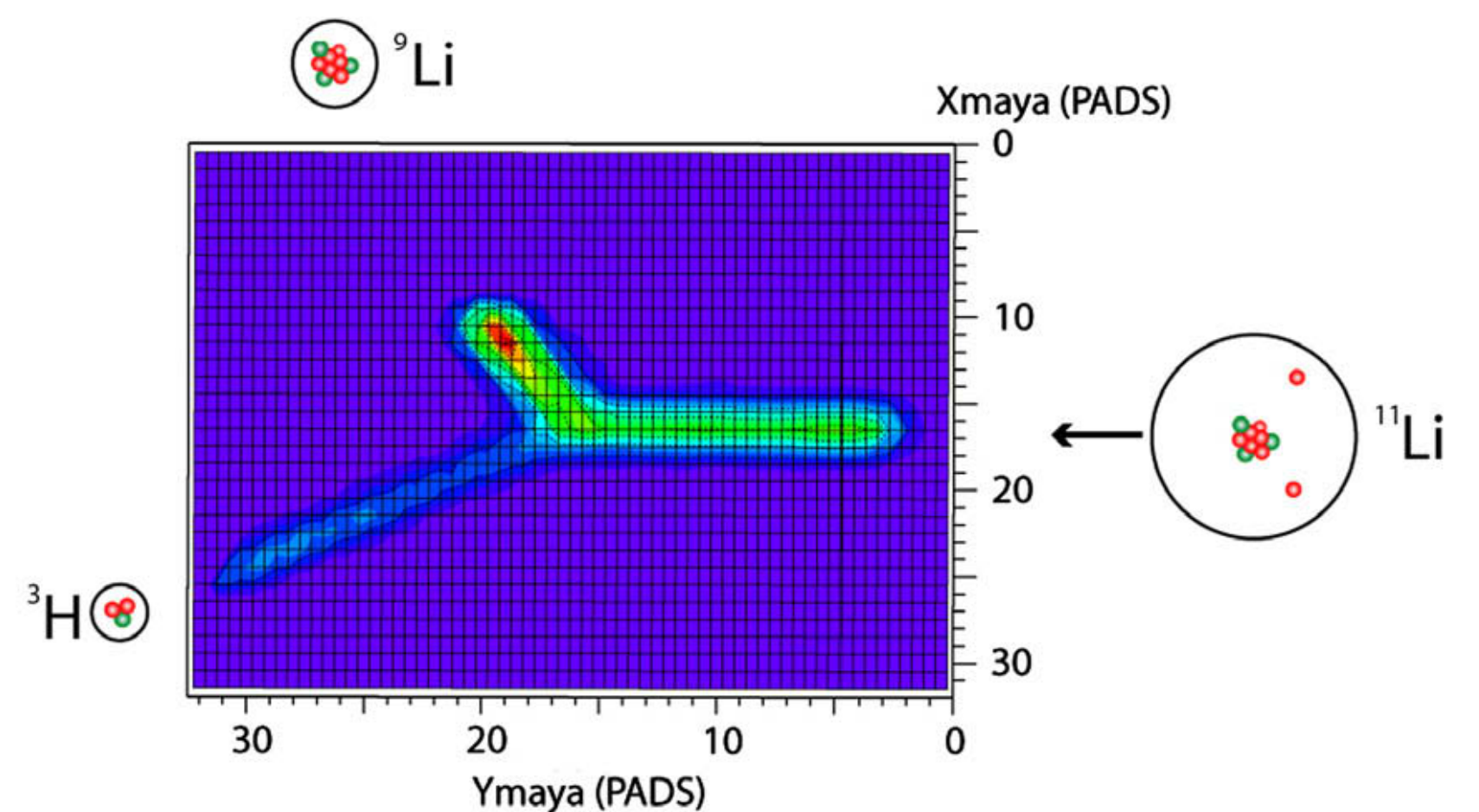
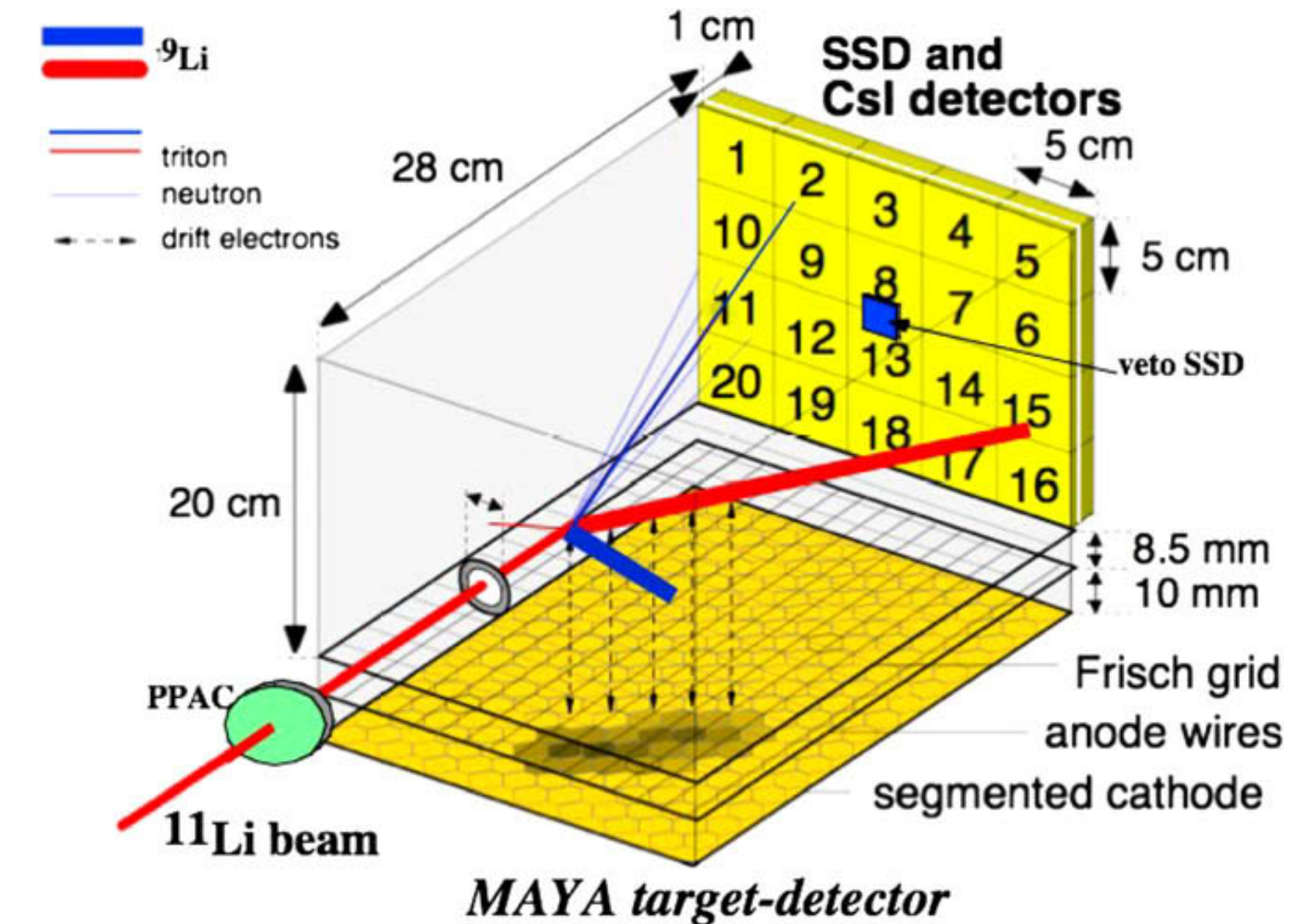
## **A brief tour of experimental results**

**D. Bazin**

**National Superconducting Cyclotron Laboratory**  
**Facility for Rare Isotope Beams**  
**Michigan State University**

# Early days: Maya

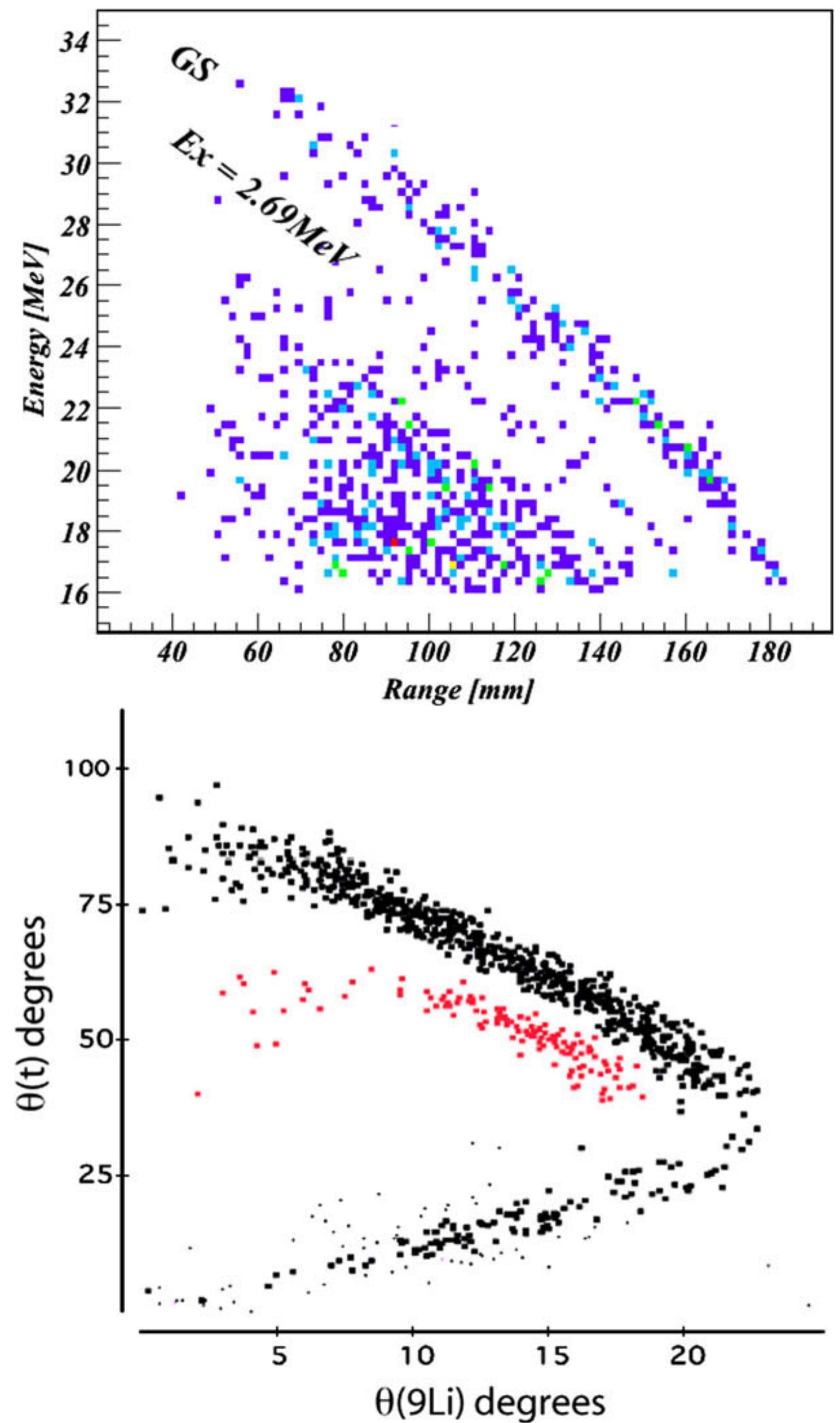
- First electronic active target
- Use proven technologies
- Wires for electron amplification
- Conventional electronics
- Si-CsI ancillary detectors
- Gas volume not large enough to stop most charged particles



H. Savajols et al., NIM B 266 (2008) 4583–4588

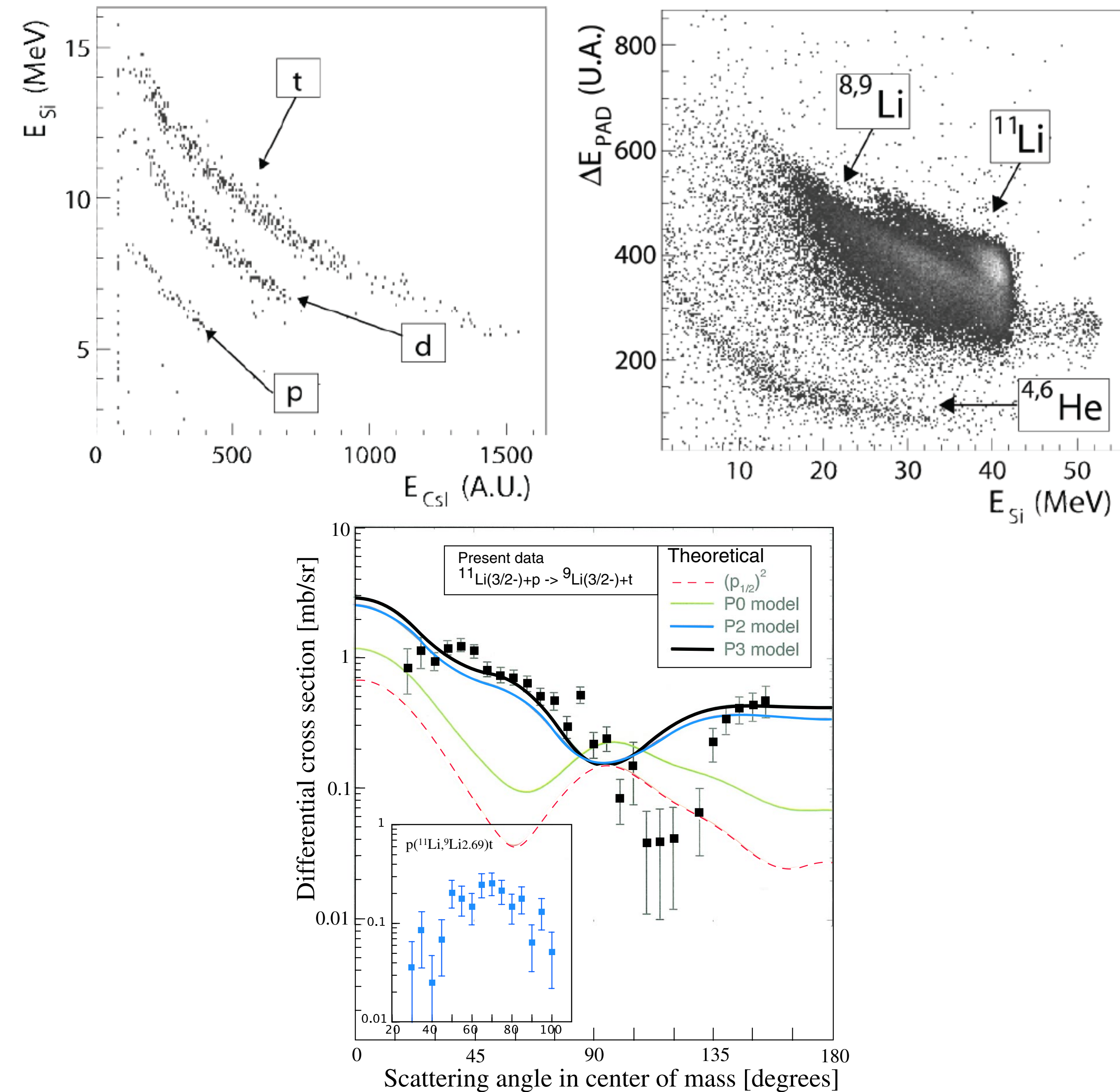
# Maya: results

- $^{11}\text{Li}(\text{p},\text{t})^{9}\text{Li}$  reaction at 3.6 MeV/u
- Energy-range and scattering angle correlations between the recoil  $^{9}\text{Li}$  and scattered triton
- Events corresponding to the population of the first excited state ( $1/2^-$ ) in  $^{9}\text{Li}$  are clearly separated
- Mass of  $^{11}\text{Li}$  can be deduced from Q-value measurement and known masses of  $^{9}\text{Li}$  and triton



# Maya: results

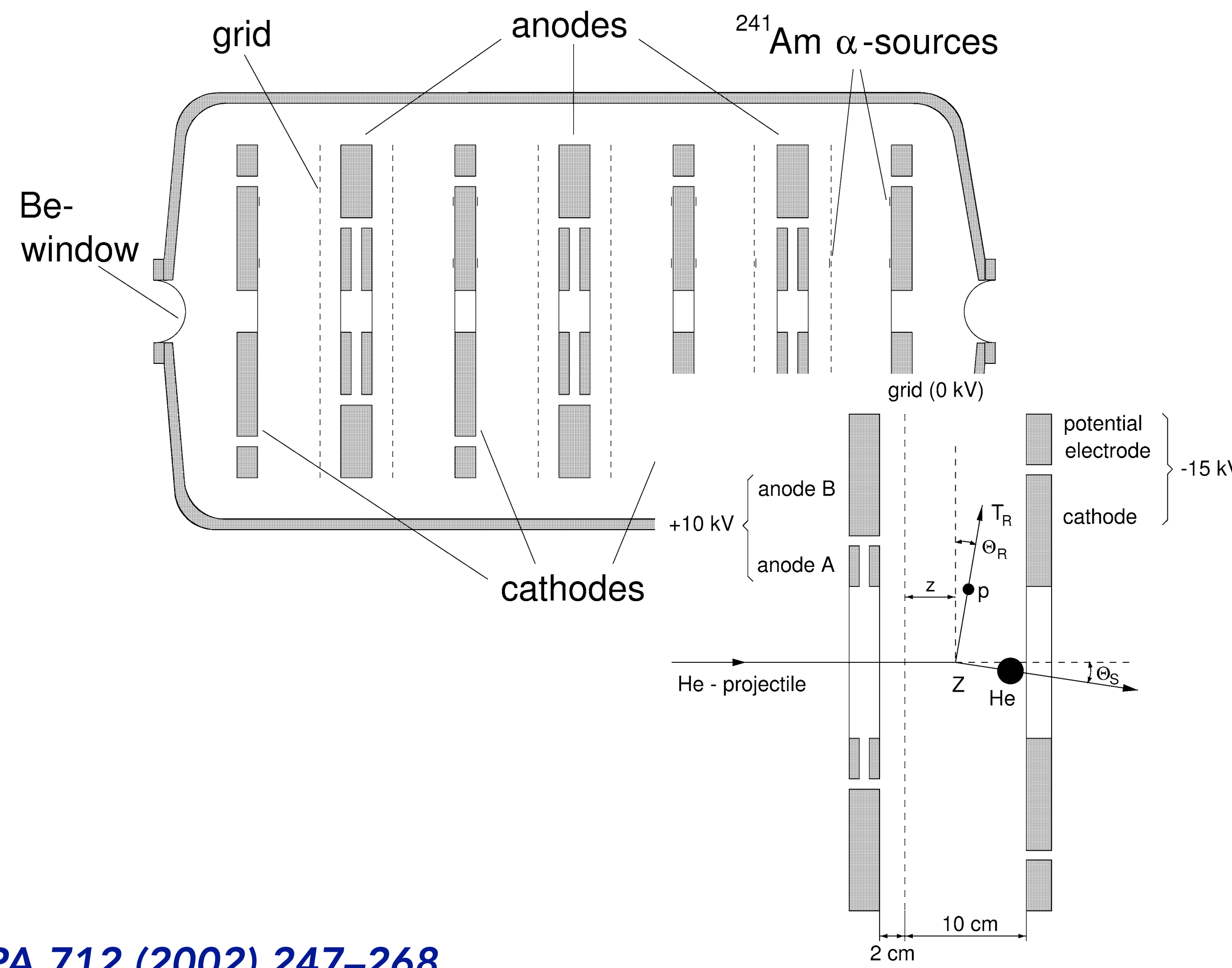
- Particle identification from Si-CsI telescopes or charge deposited in gas vs Si for heavier particles
- Measured angular distribution of the (p,t) reaction for gs and 1<sup>st</sup> excited state in <sup>9</sup>Li
- Data clearly favors P<sub>3</sub> model, in which WF has *p* and *s* orbital mixing including 3-body correlations



I. Tanihata et al., PRL 100, 192502 (2008)

# IKAR: proton scattering at high energy

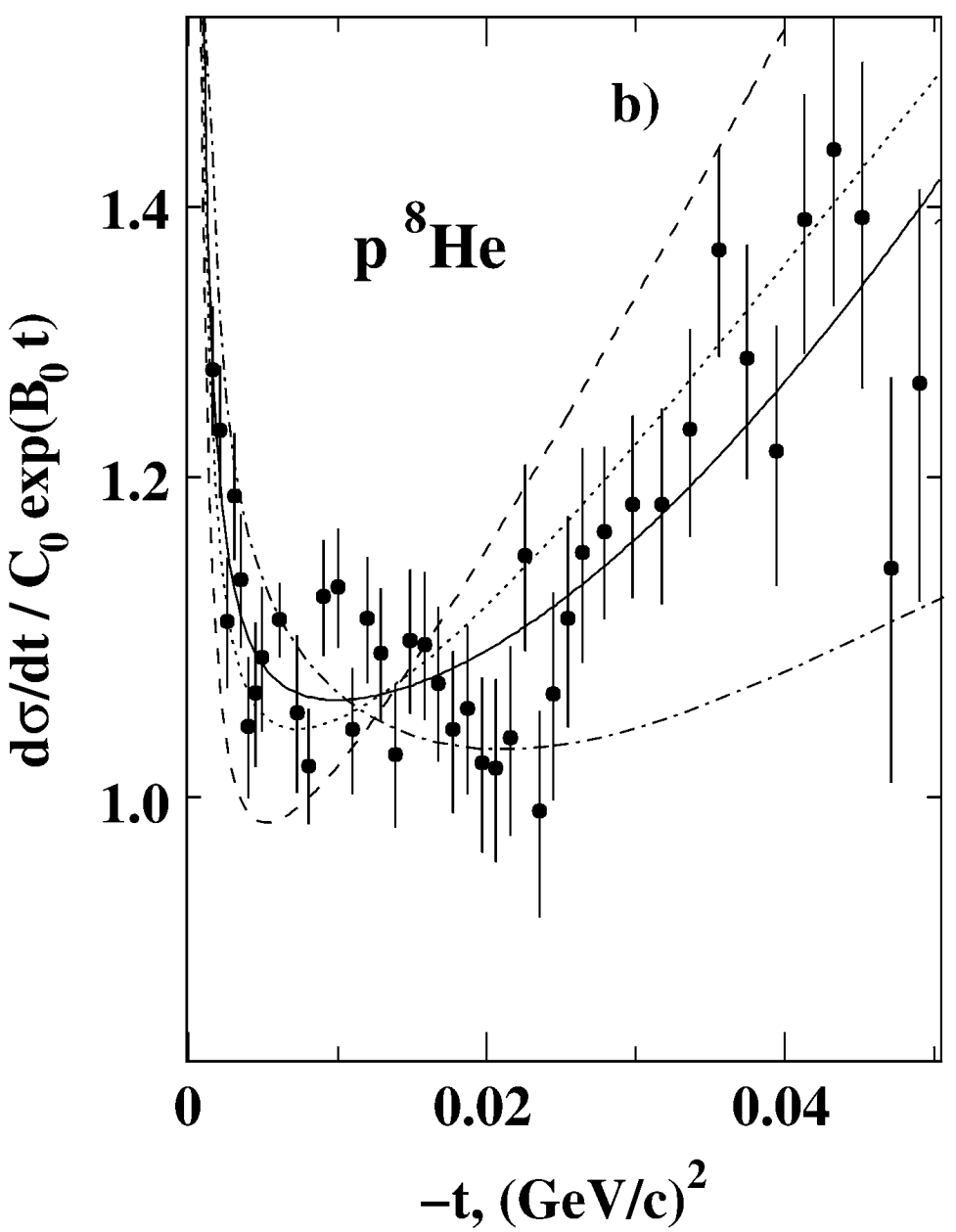
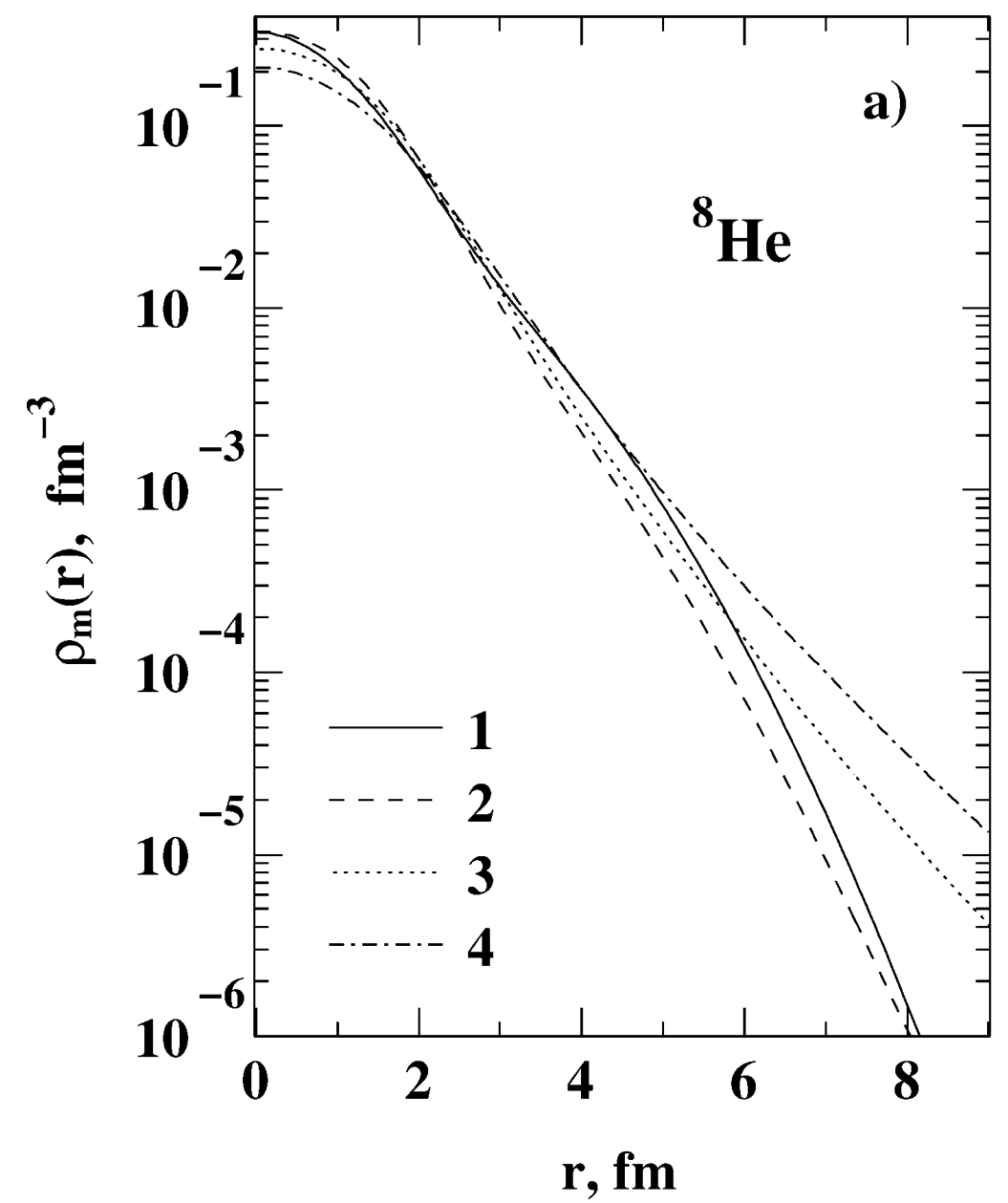
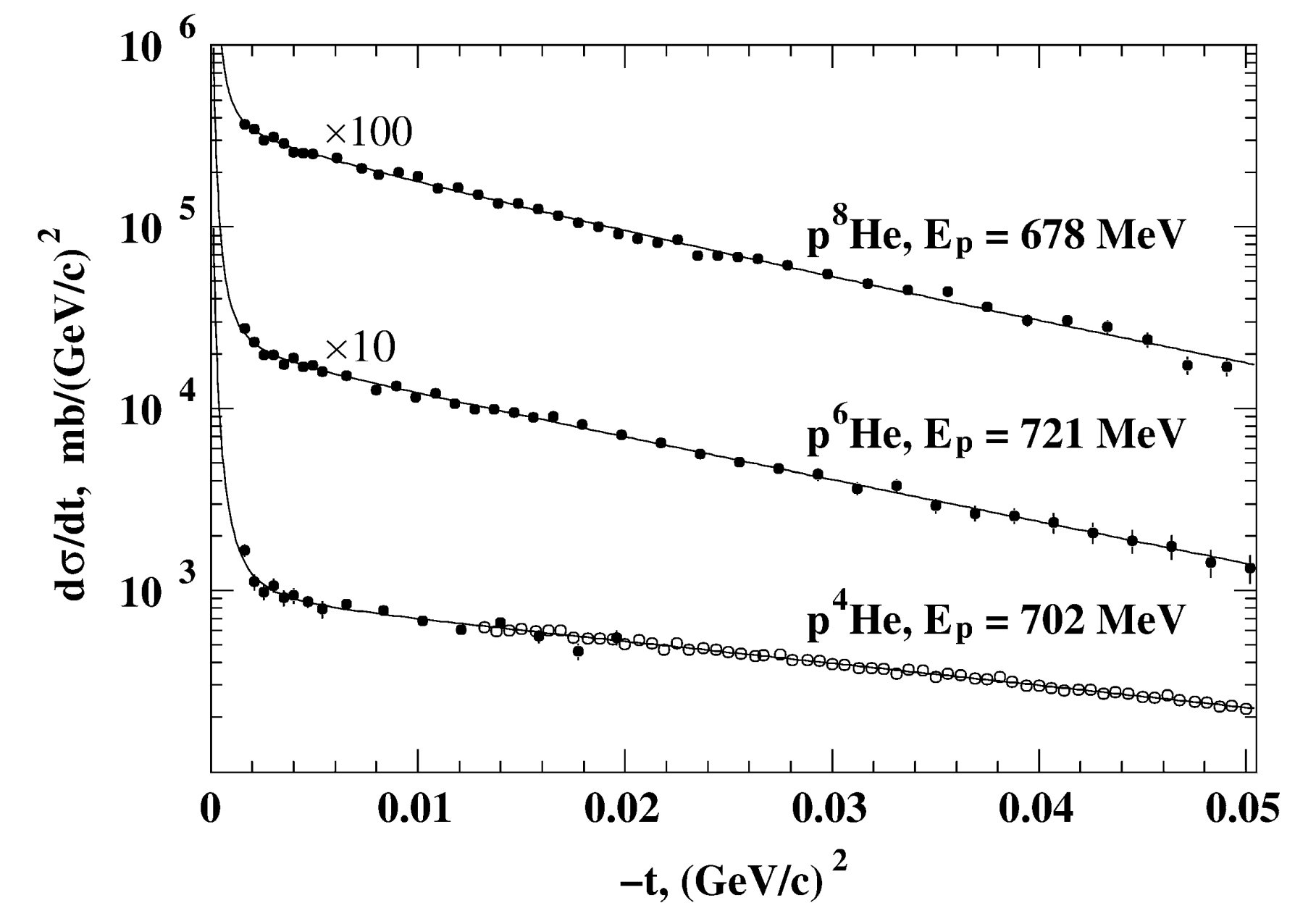
- Proton elastic scattering at  $\sim 1 \text{ GeV/u}$ 
  - Sensitive to nuclear matter density
  - Requires detection of scattered proton
- IKAR active target detector
  - Active target volume filled with 10 bar  $\text{H}_2$
  - 6 detector cells in vessel
  - Each cell provide vertex position of reaction and scattering angle of proton



S.R. Neumaier et al., NPA 712 (2002) 247–268

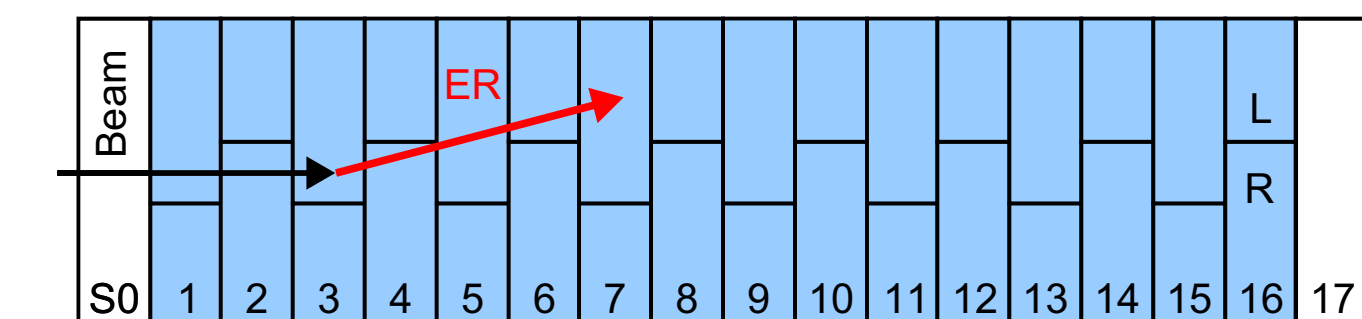
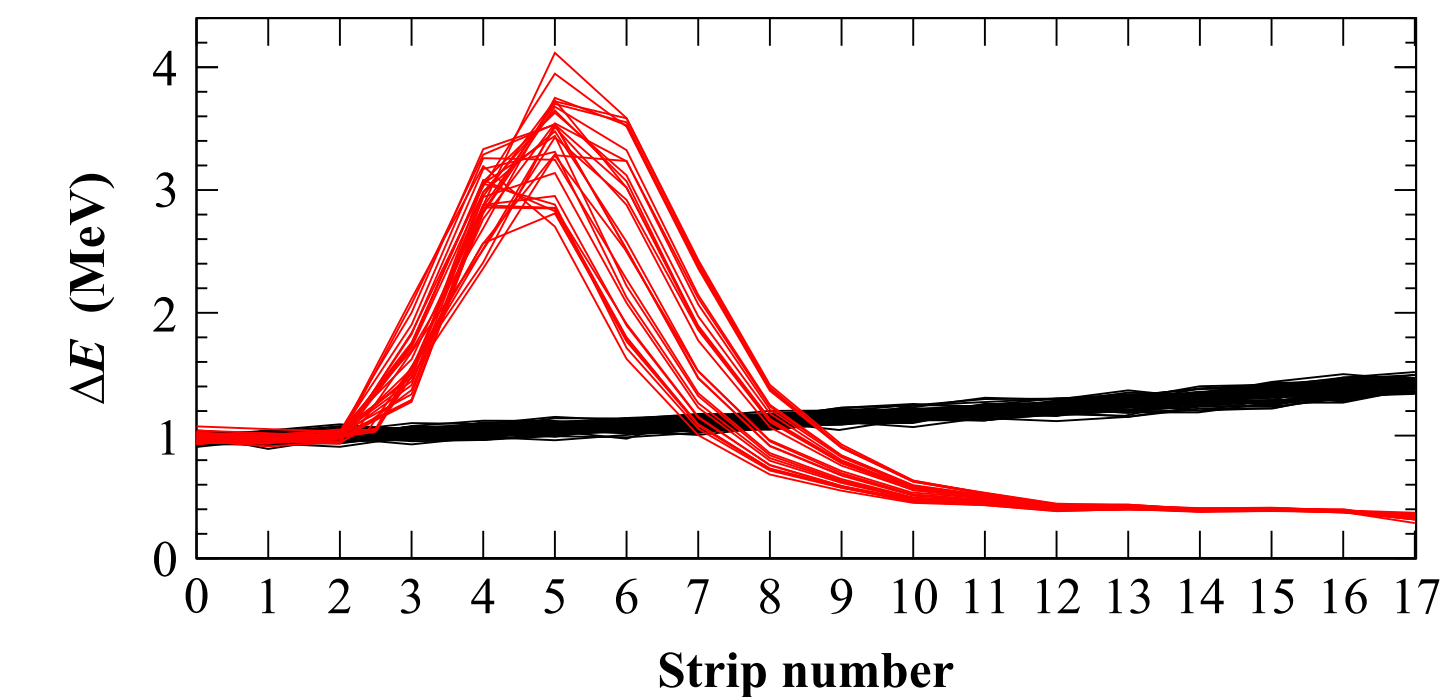
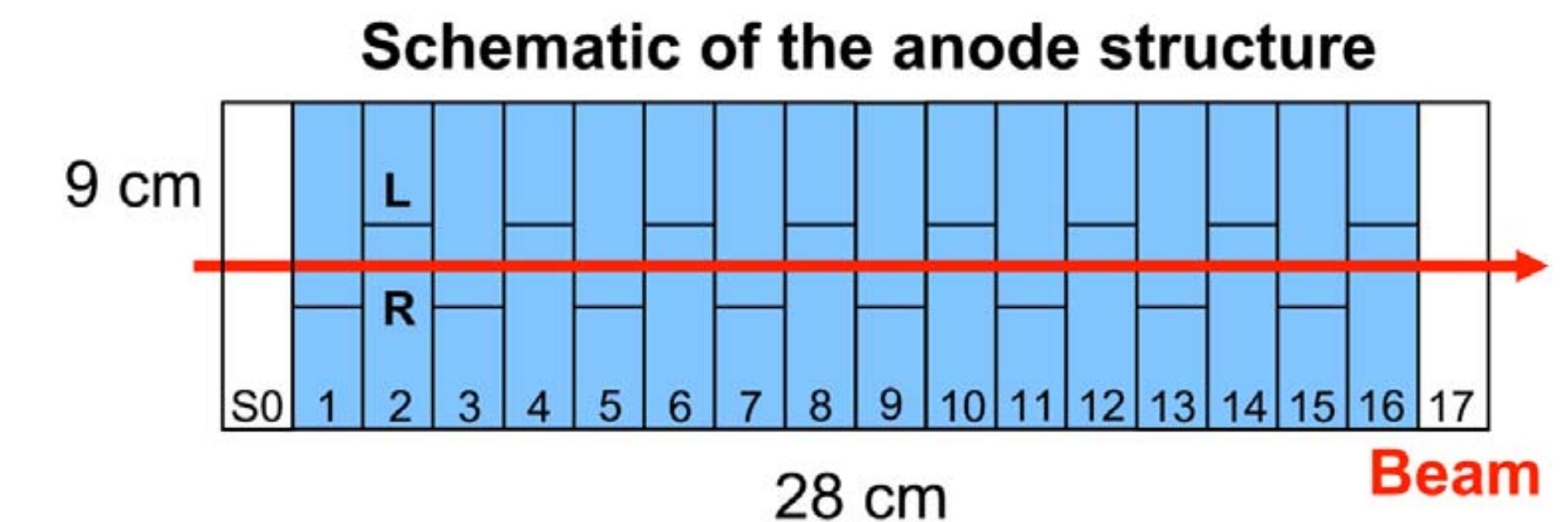
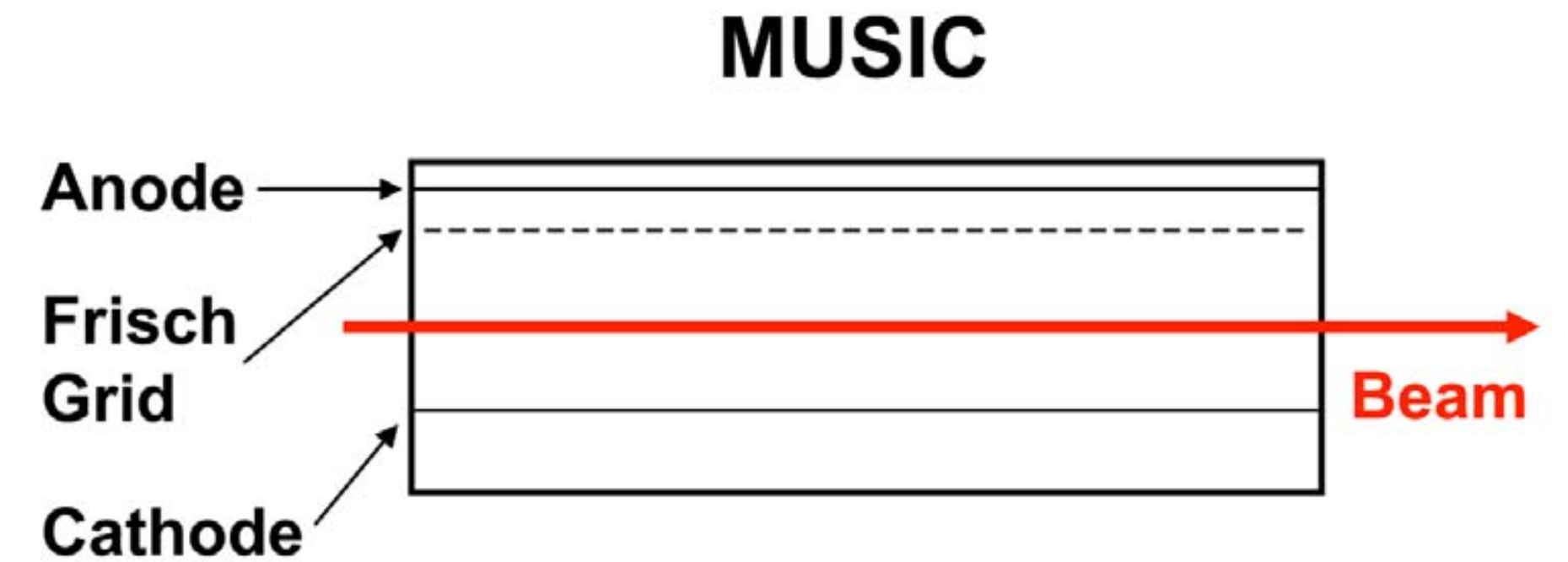
# IKAR: results

- Halo structure of He neutron-rich isotopes
- $4,6,8\text{He}$  beams at  $\sim 0.7 \text{ GeV/u}$
- Differential cross sections measured vs momentum transfer
- Slopes at high momentum transfer are clearly different
- Comparison with matter density models



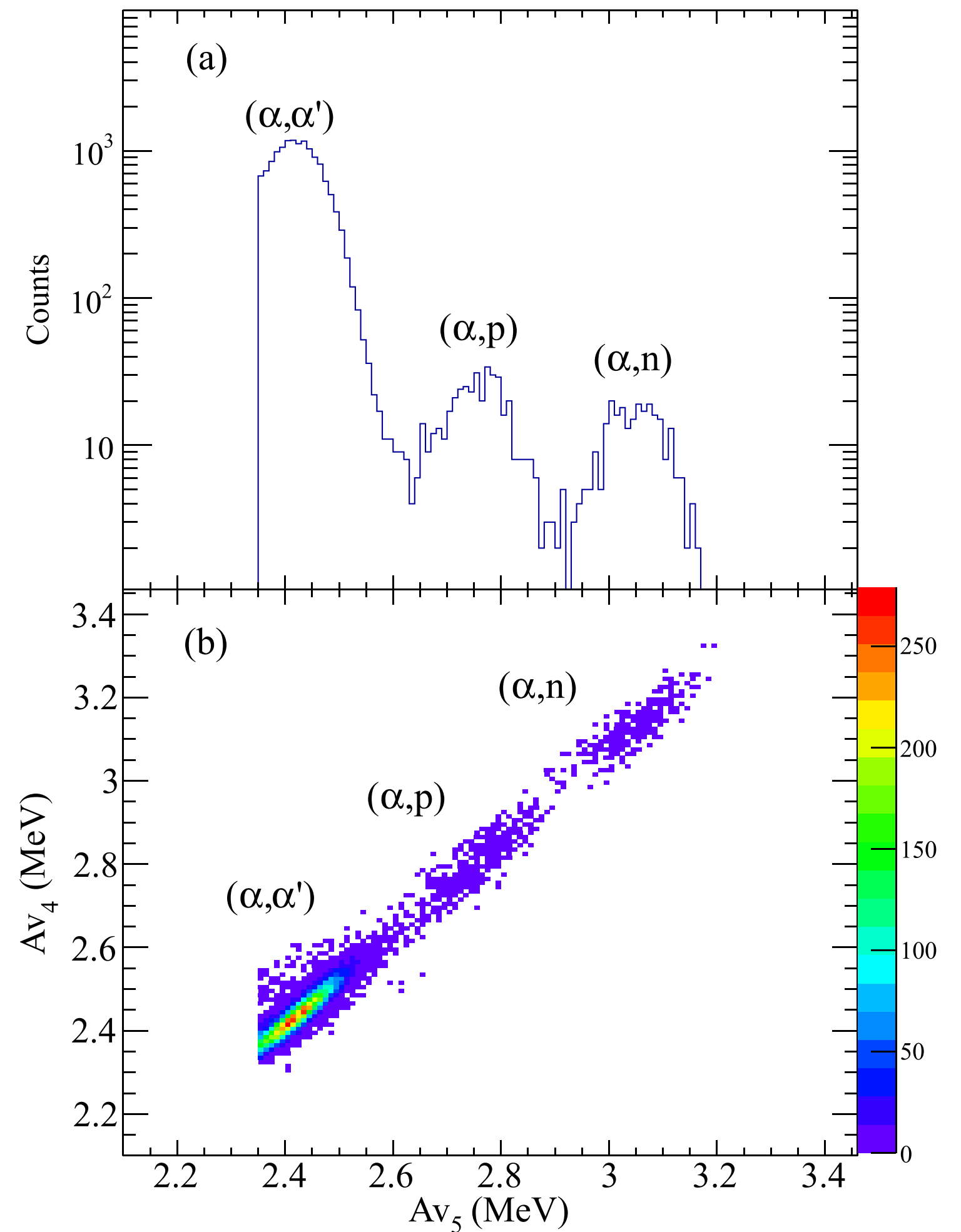
# MUSIC active target

- Energy loss profile detector
- Clever anode structure design
- Focus on detecting residue (beam-like particle) rather than recoil
- Very well adapted to fusion reactions
- Small number of electronics channels
- Small electron drift distance reduces detector dead time
- Can accept higher beam intensities than Time Projection Chambers



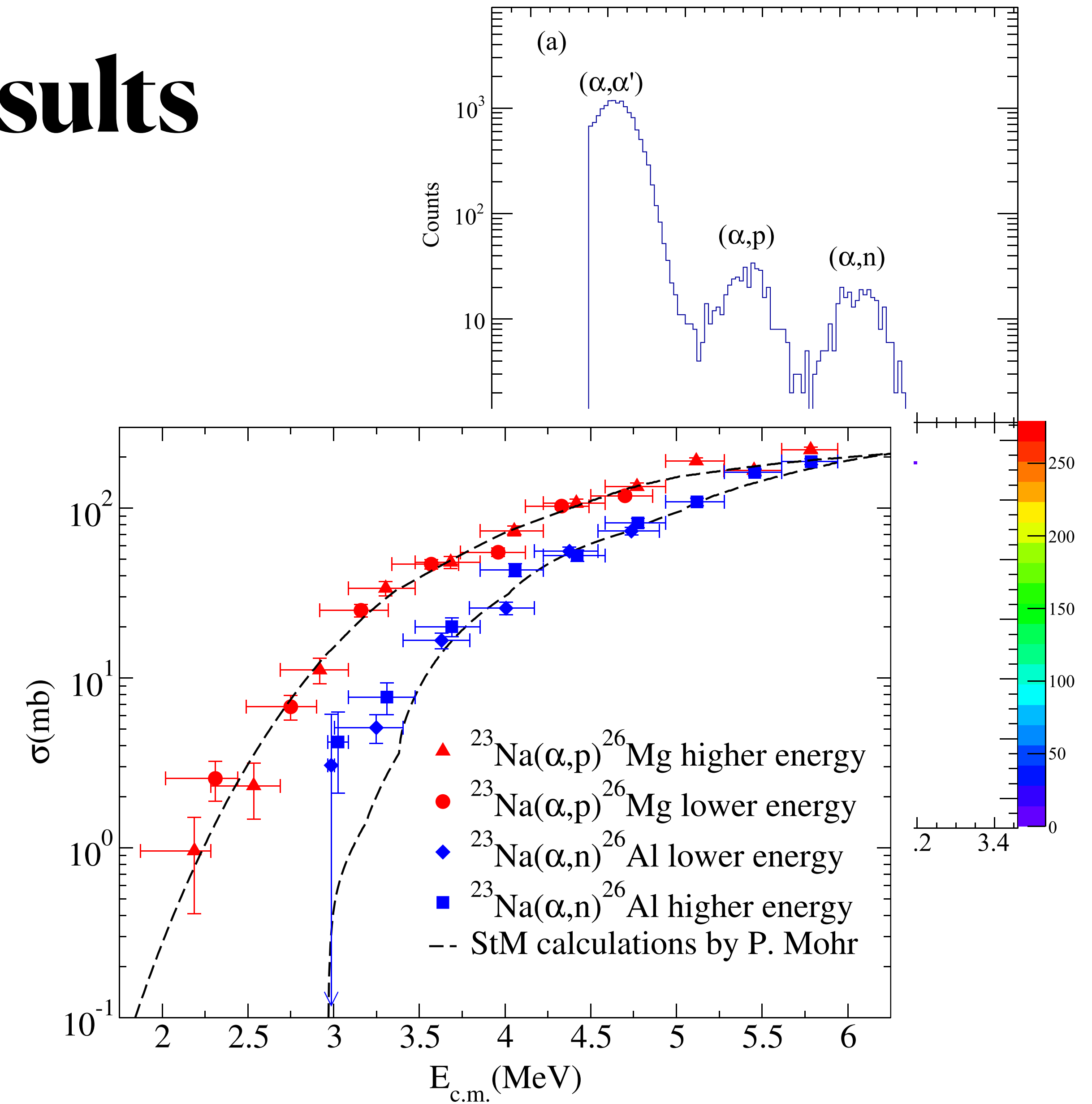
# MUSIC active target: results

- Reaction channel identification
- $^{23}\text{Na}$  beam on  $^4\text{He}$  target
- Relative energy loss between adjacent strips
- $(\alpha, n)$  and  $(\alpha, p)$  clearly resolved from elastic and inelastic scattering
- Excitation functions of all reactions measured simultaneously



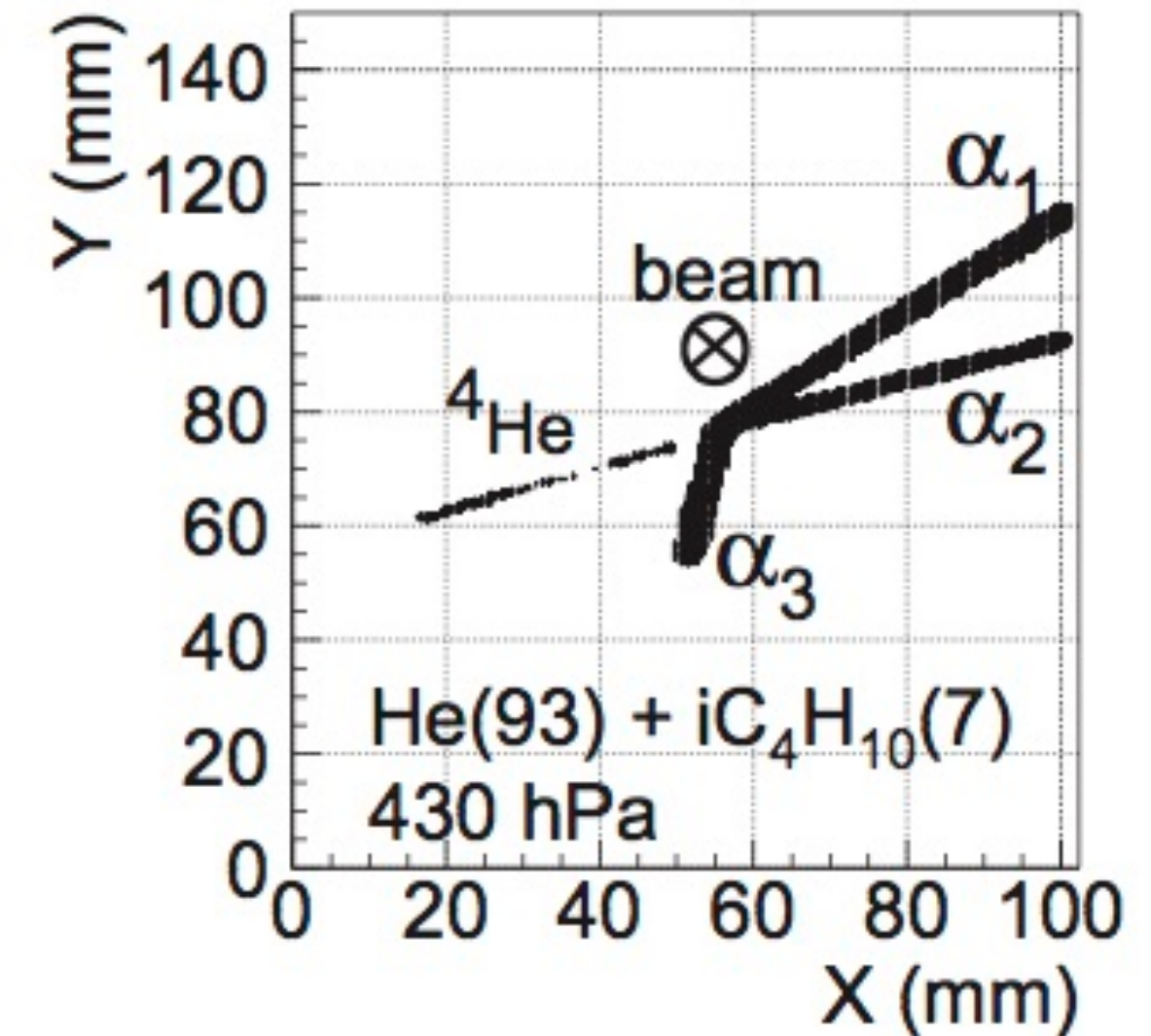
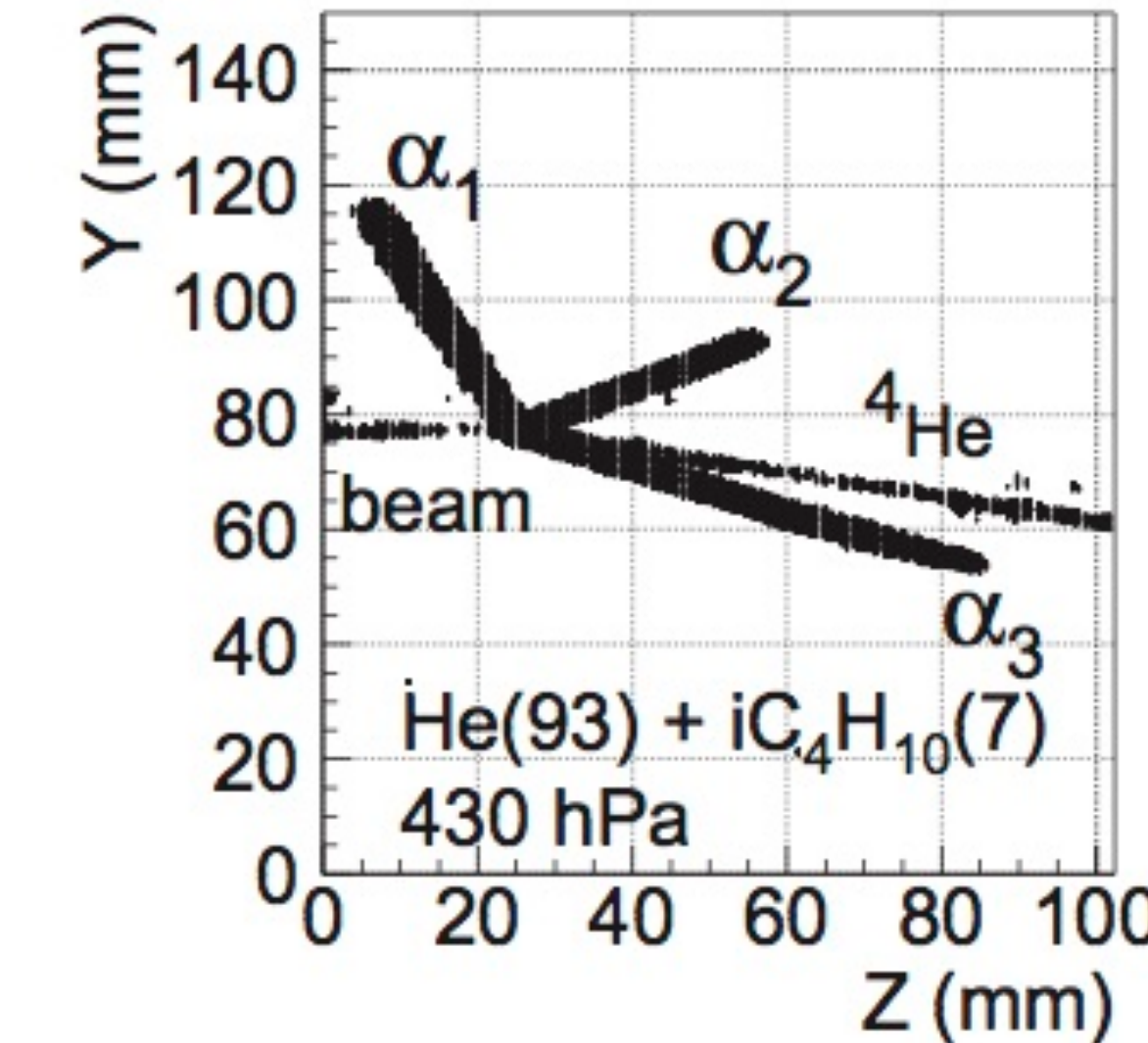
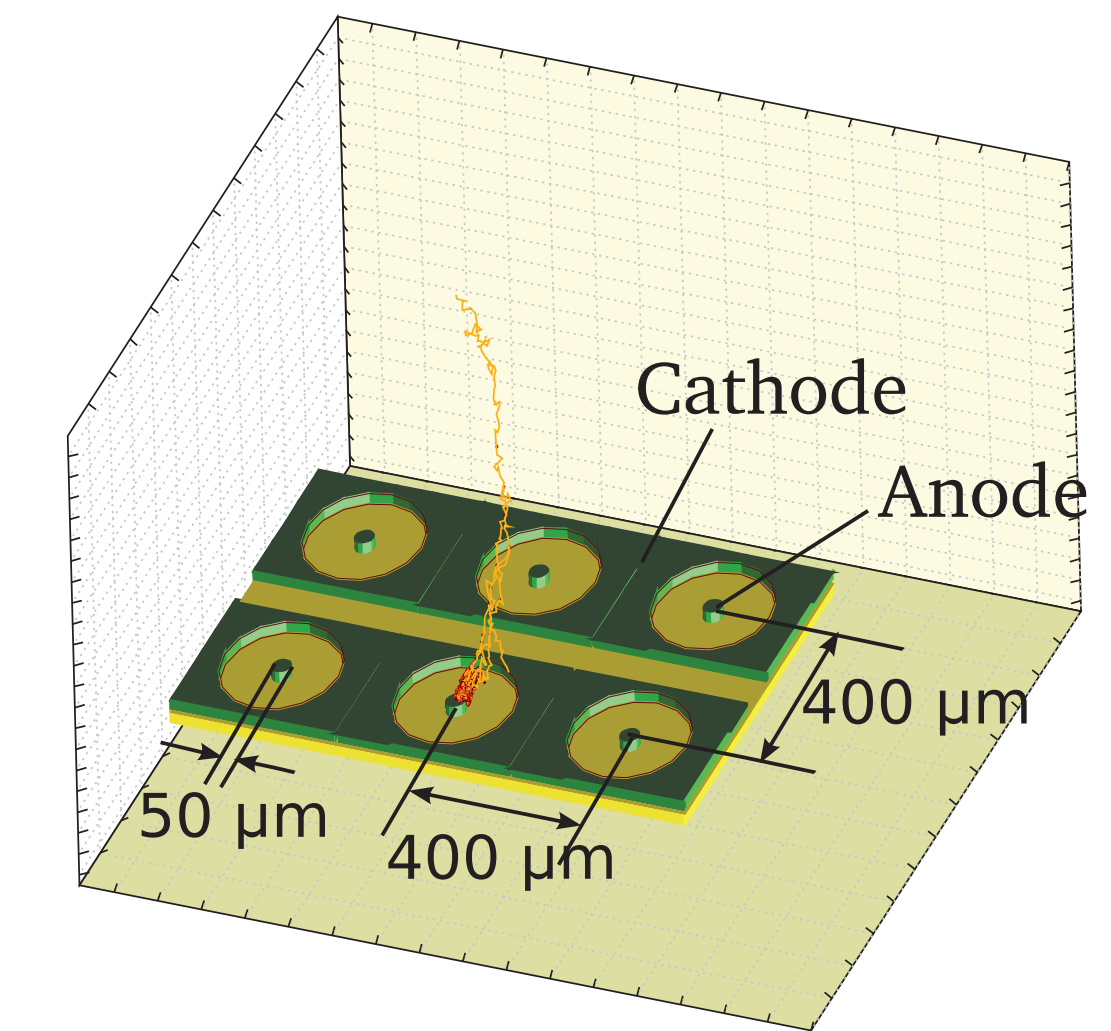
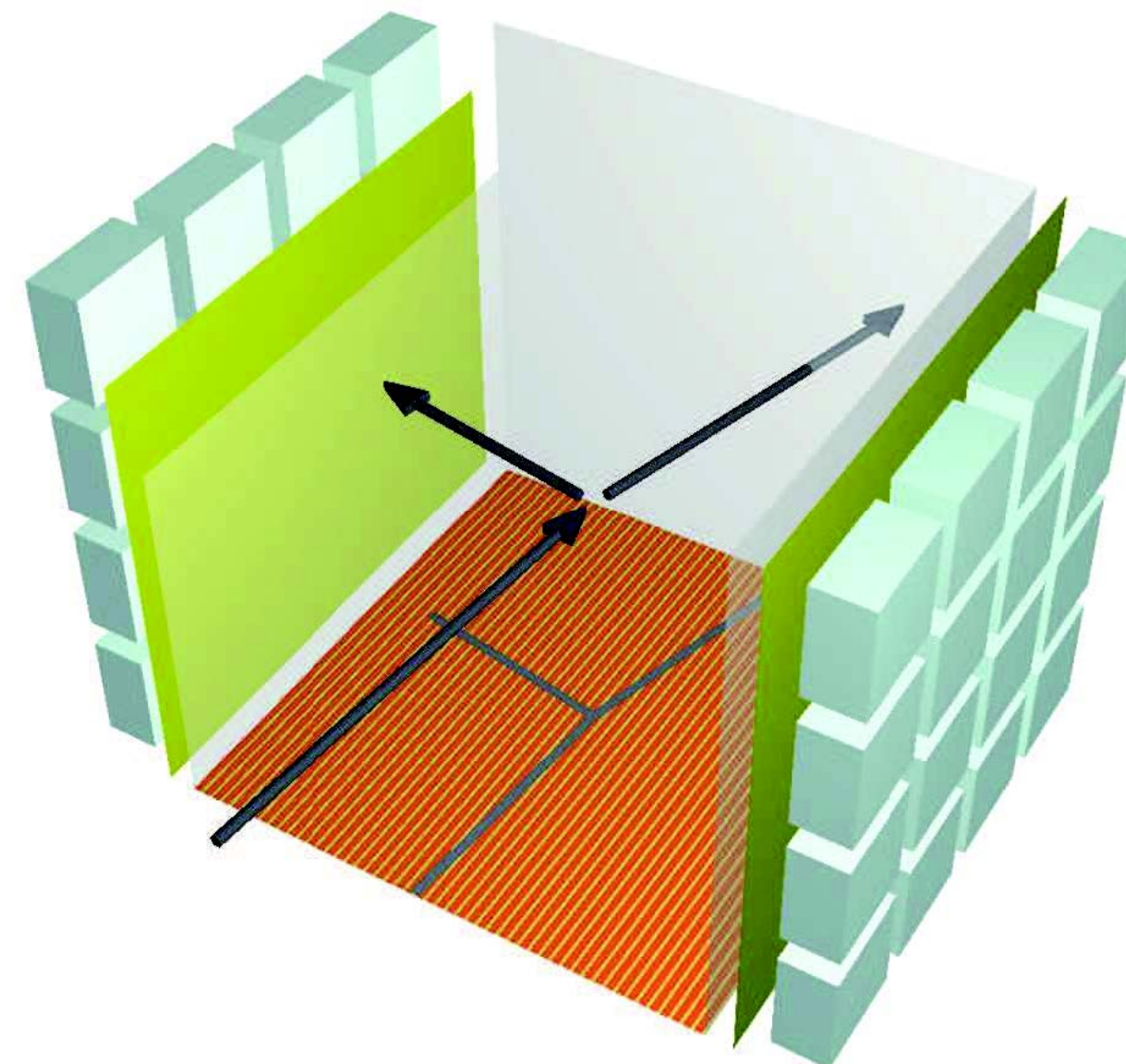
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# Maiko

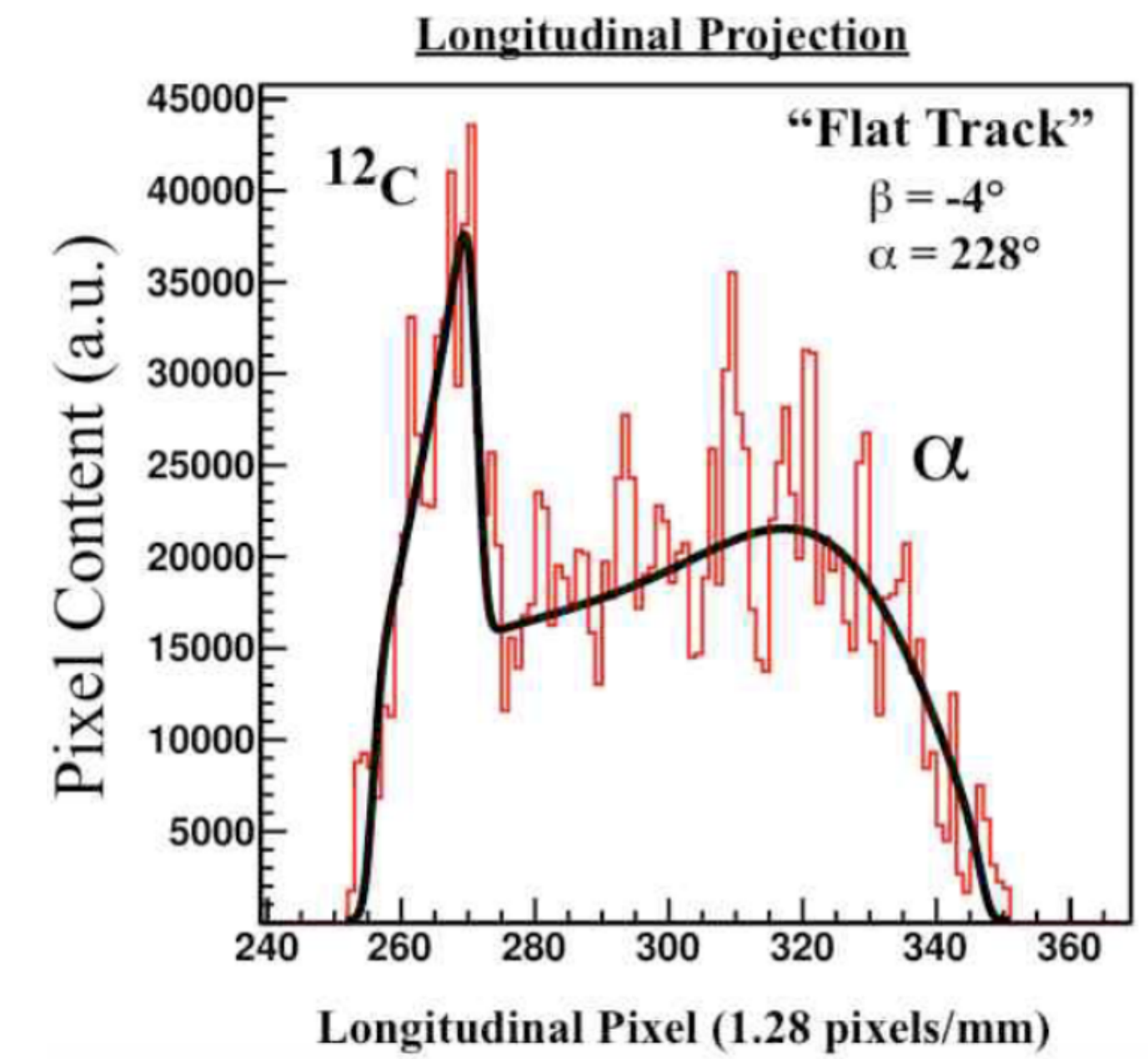
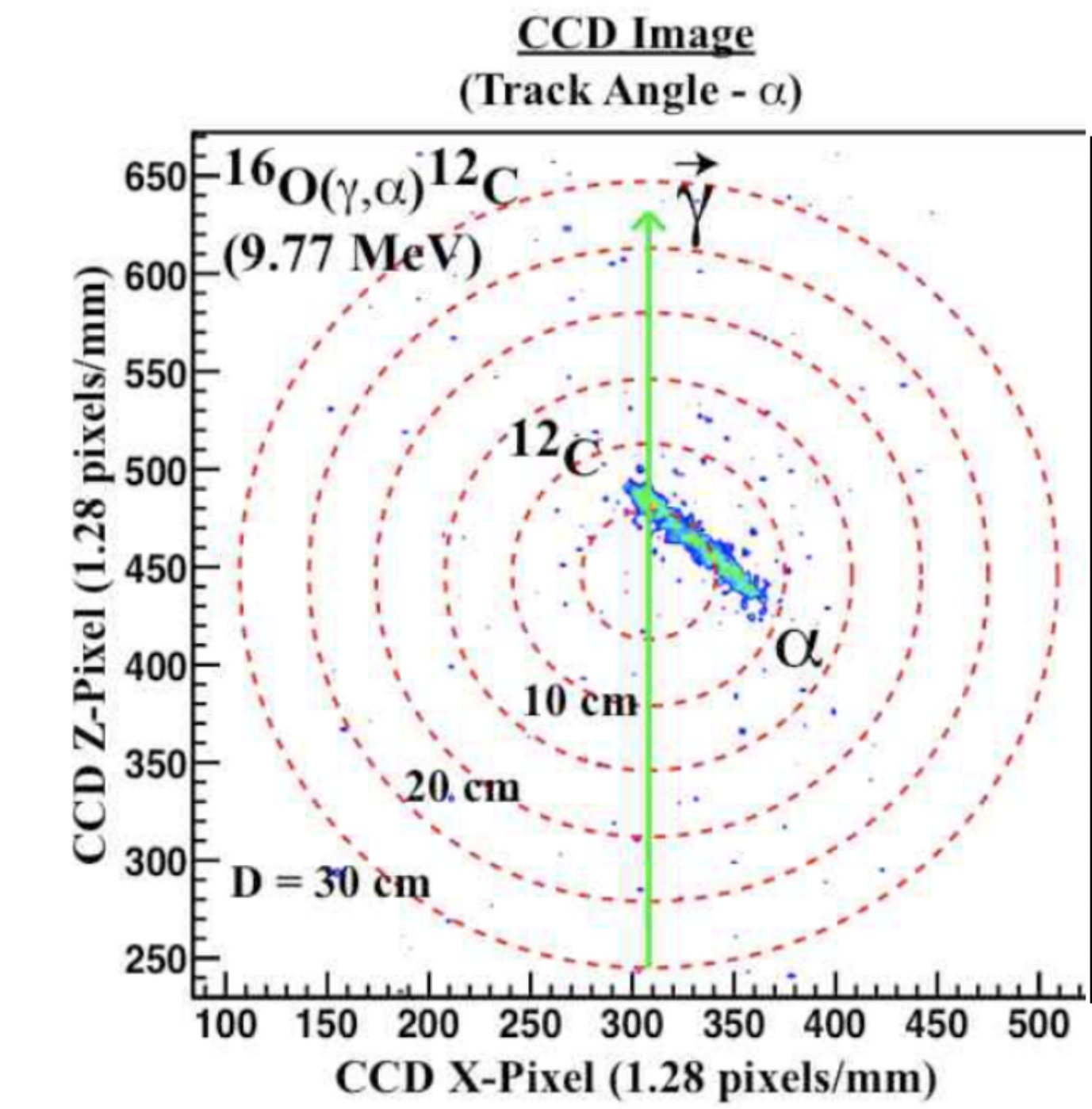
- Similar geometry as ACTAR
- Using microPIC technology for electron amplification
- Inelastic scattering  $^{12}\text{C}(\alpha, \alpha')^{12}\text{C}^*$  to populate Hoyle state (3 $\alpha$  state) in  $^{12}\text{C}$
- Clear identification of  $^{12}\text{C}$  decay into 3 $\alpha$  particles



# O-TPC in active mode

- $^{16}\text{O}(\gamma, \alpha)^{12}\text{C}$  photo-dissociation reaction HI $\gamma$ S beam
- 9.5 MeV  $\gamma$ -ray beam at  $1.3 \times 10^8 \gamma/\text{s}$
- CCD camera records 2D projection of tracks
- Photo-multiplier records time evolution
- Energy loss profiles to identify  $^{12}\text{C}$  and  $\alpha$
- Use of CO<sub>2</sub> (80%) + N<sub>2</sub> (20%) mixture
- Opens new possibilities to study photo-induced reactions at very low center-of-mass energies (astrophysics)
- Now possible to use pure CO<sub>2</sub> with THGEMs

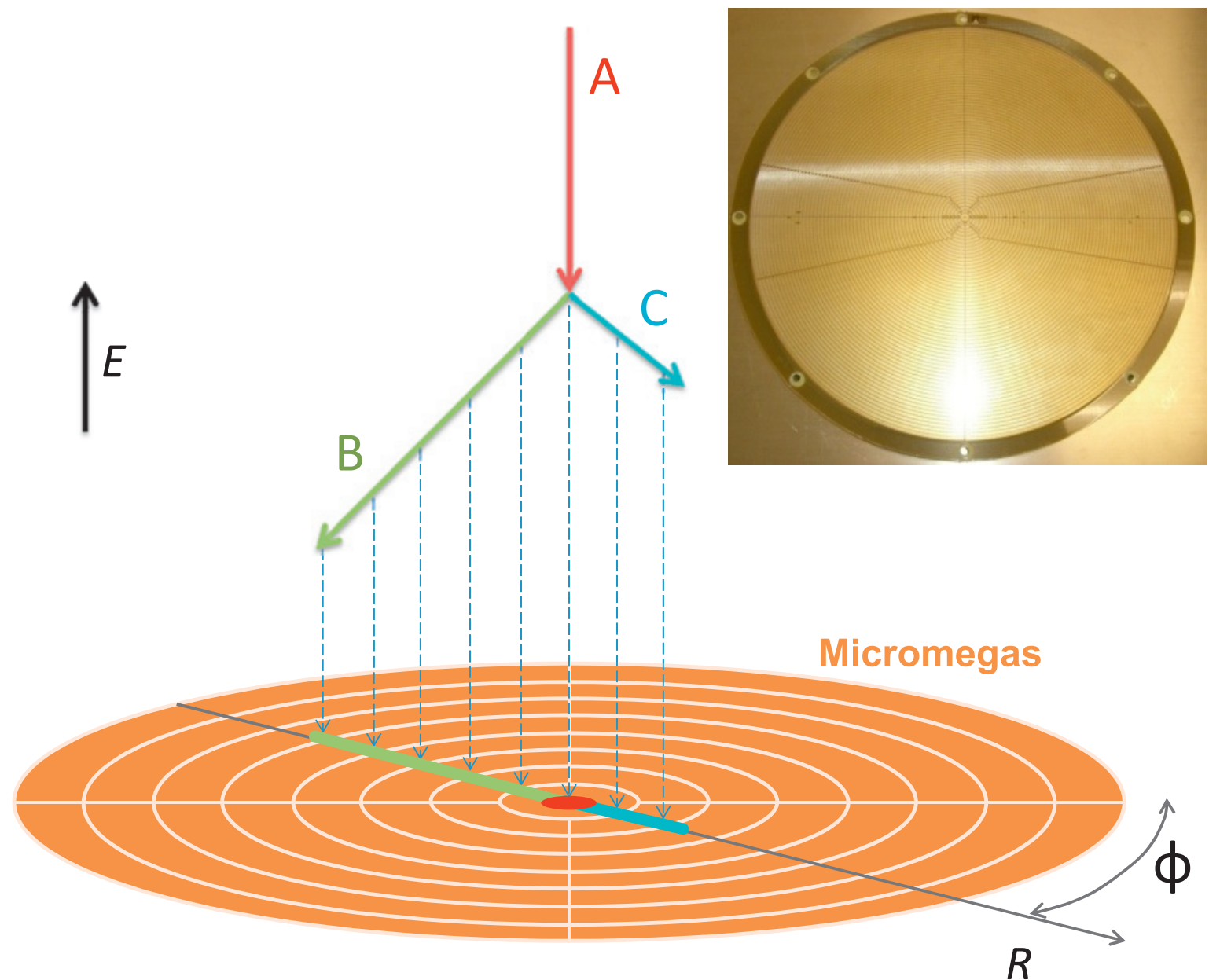
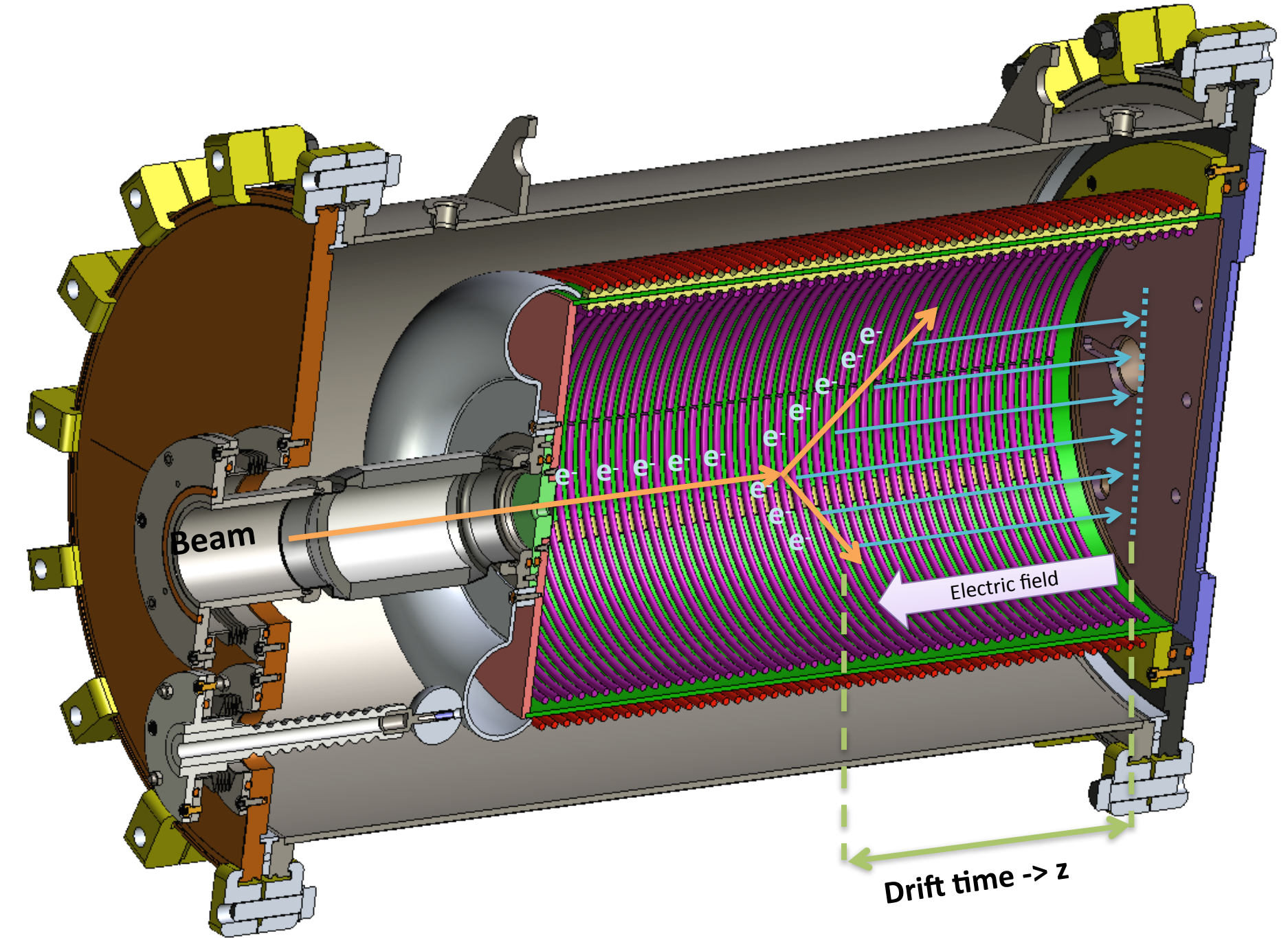
M. Gai et al., JINST 5 P12004 (2010)



# Prototype AT-TPC

- Half-size of full AT-TPC
- Proof-of-principle detector
- Designed for binary reactions
- Limited number of pads (253)
- Rings divided in 4 quadrants
- Trigger defined by coincidence between opposite quadrants

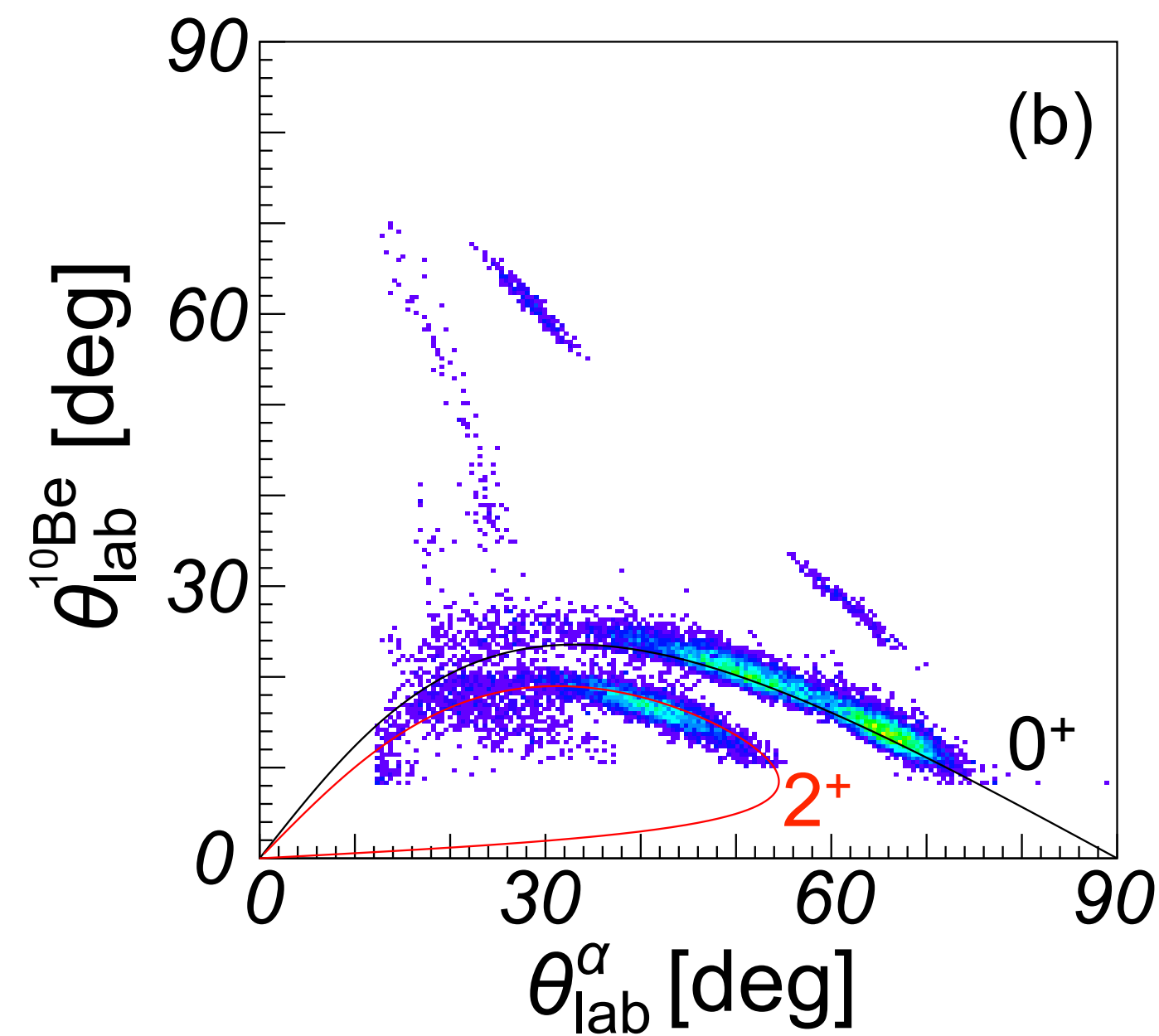
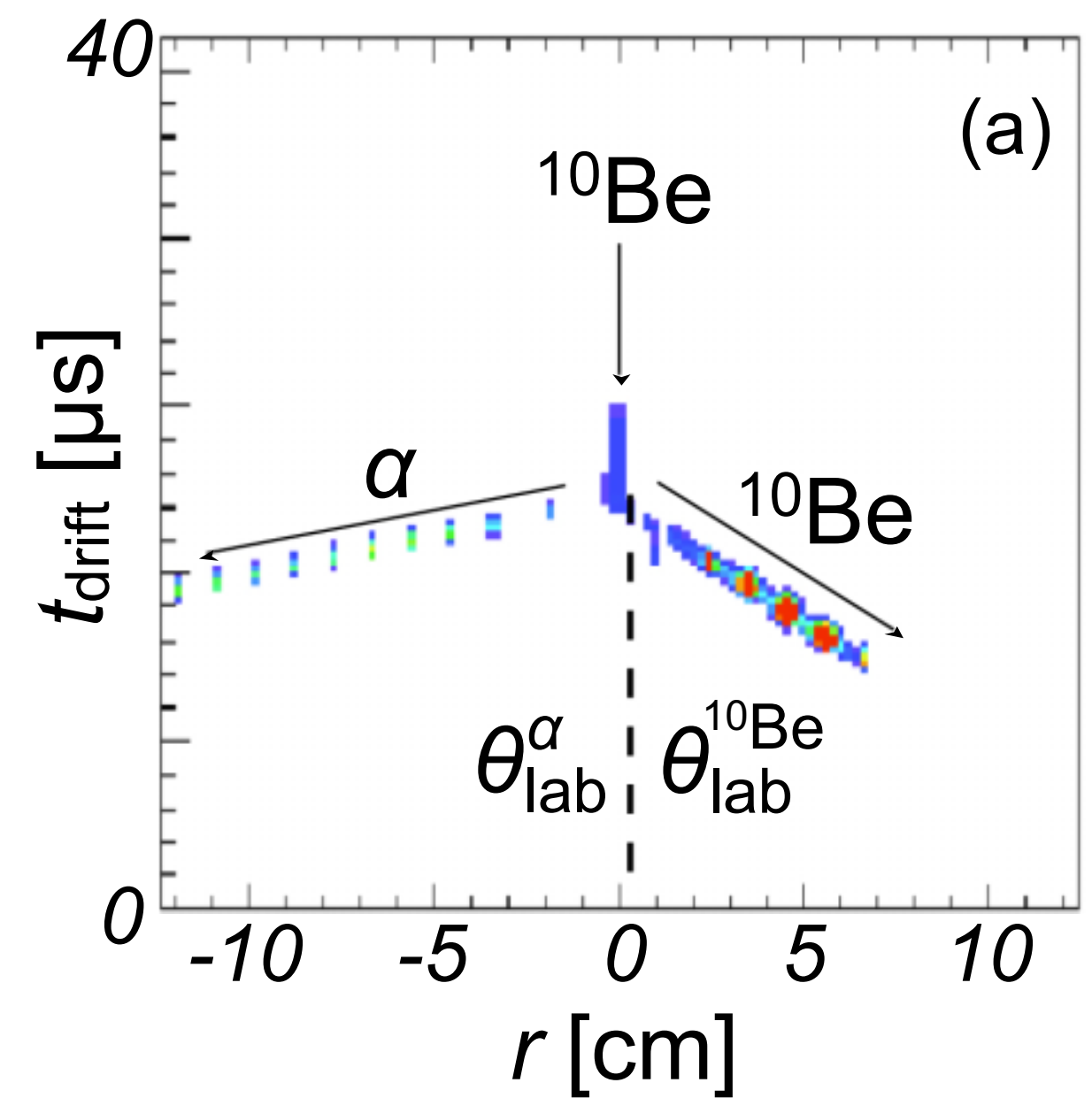
D. Suzuki et al.,  
NIM A 691, 39 (2012)



# Alpha resonant scattering: $^{14}\text{C}$

(pAT-TPC)

- $^{10}\text{Be}$  beam on He(90%)-CO<sub>2</sub>(10%) gas
- Double-gain Micromegas to track both  $^{10}\text{Be}$  and  $^4\text{He}$  simultaneously
- Elastic and inelastic channels identified from kinematics
- Excitation function measured between 2-10 MeV (CM)
- Several resonances observed in both channels

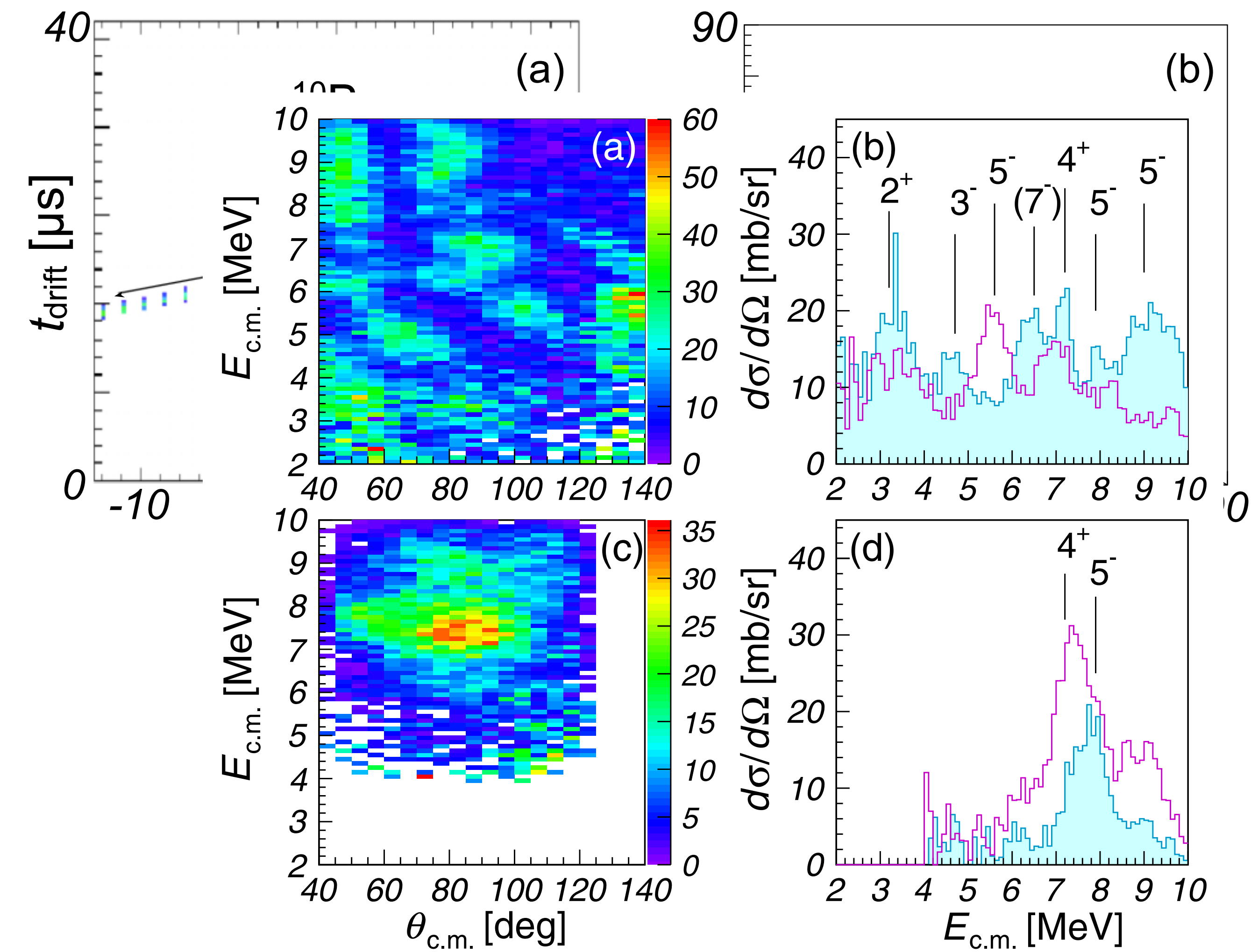


A. Fritsch et al., PRC 93, 014321 (2016)

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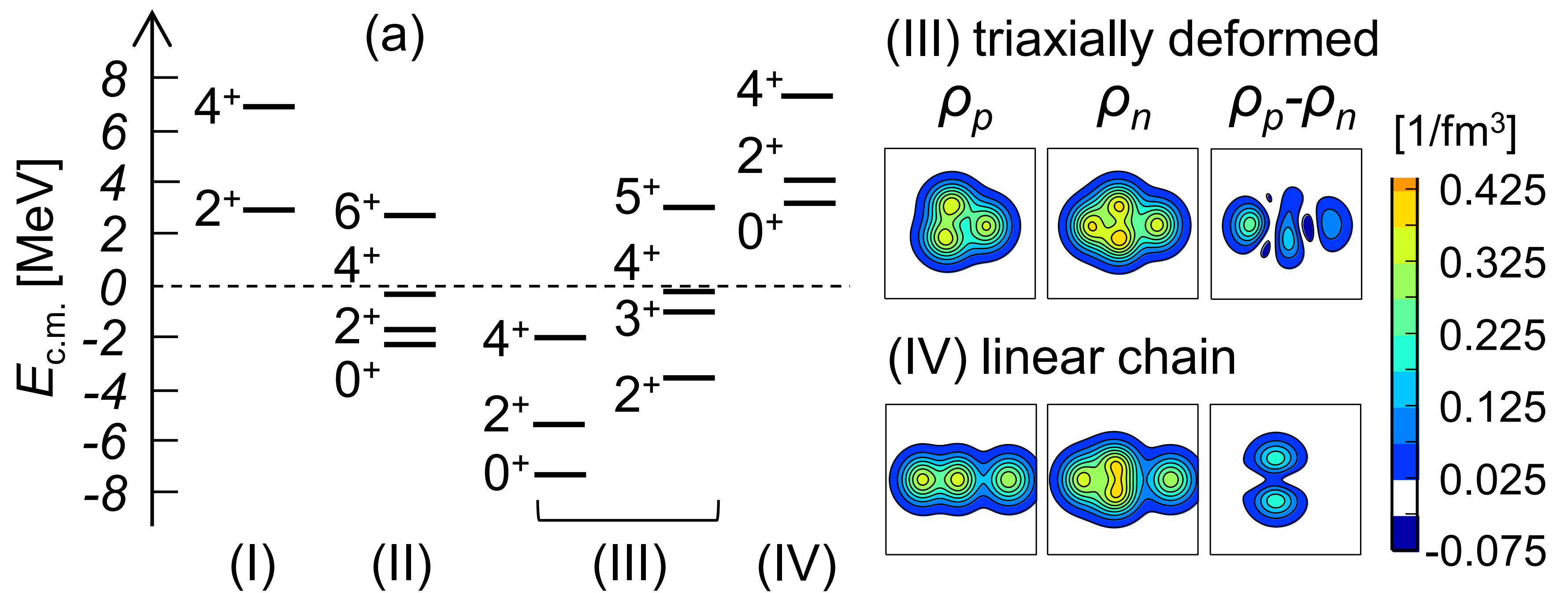
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A. Fritsch et al., PRC 93, 014321 (2016)

# Alpha cluster states in $^{14}\text{C}$

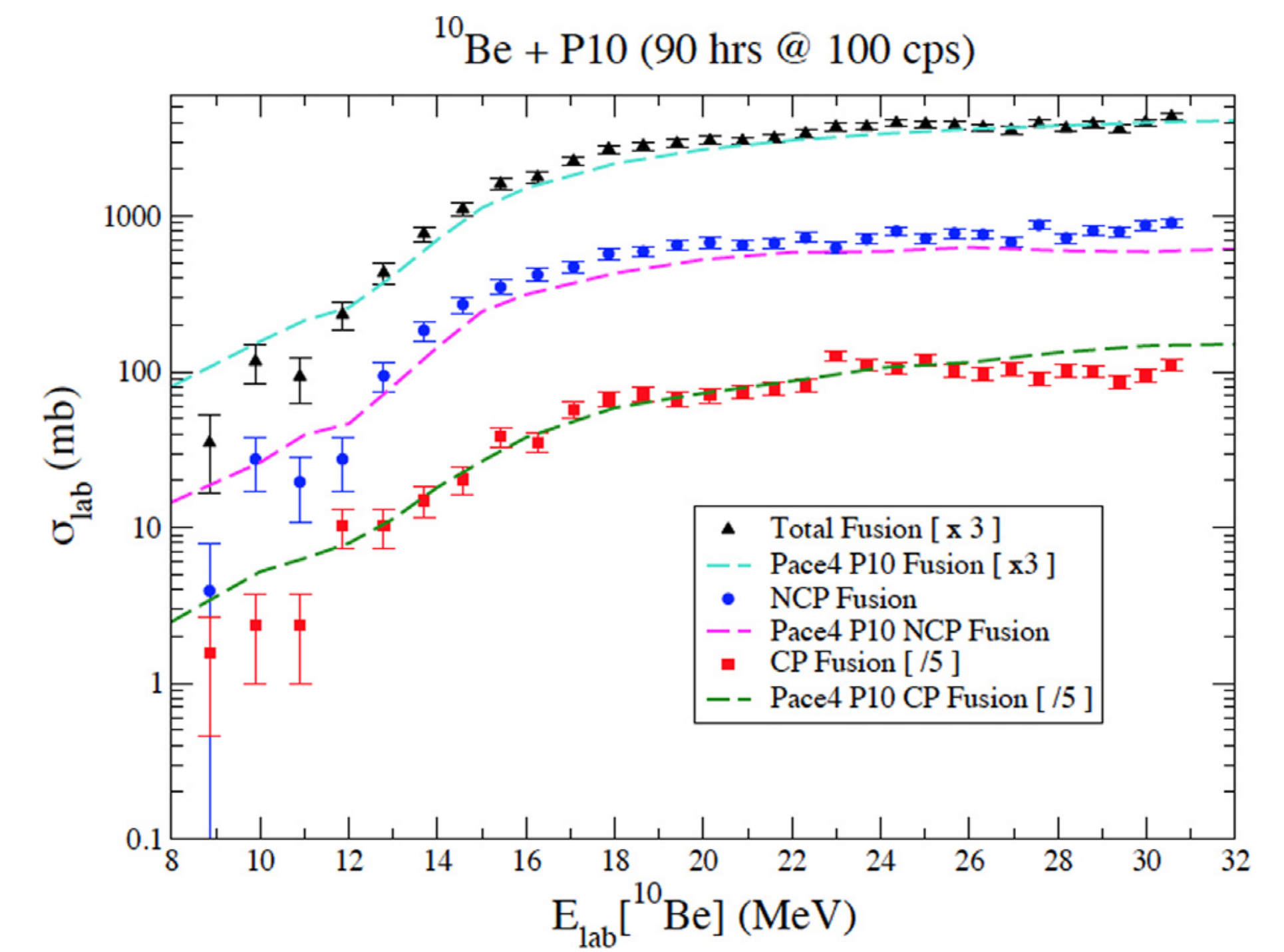
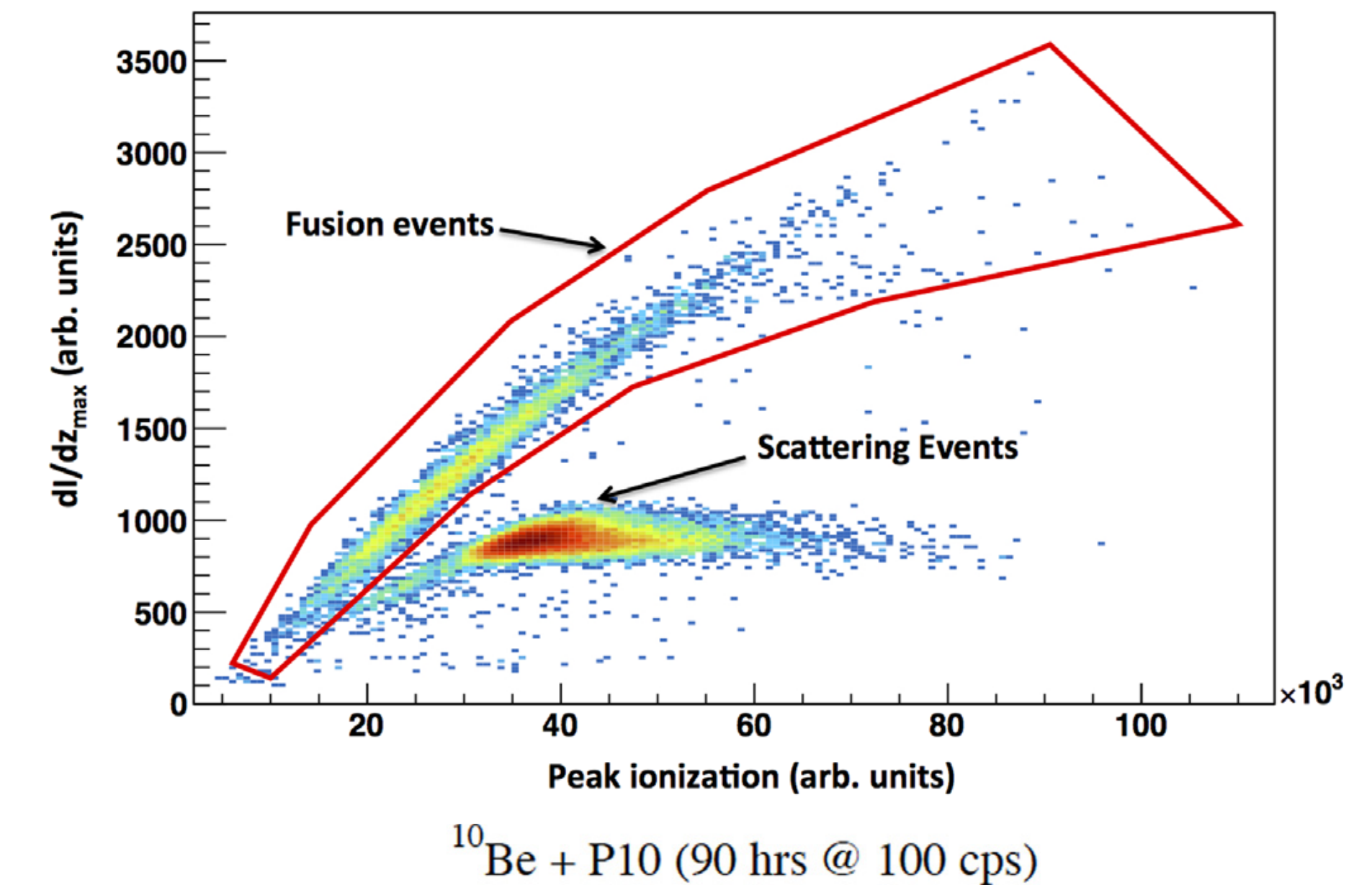
- Resonances above  $^{10}\text{Be}+4\text{He}$  threshold
- $2^+$  and  $4^+$  resonances clearly identified
- Compared with AMD calculations
- Linear chain looks most likely
- Finding  $0^+$  would confirm



A. Fritsch et al., PRC 93, 014321 (2016)

# Fusion cross sections (pAT-TPC)

- $^{10}\text{Be} + 4^0\text{Ar}$  fusion cross section
- Measured between 9-30 MeV (Lab)
- Fusion events identified using derivative of energy loss
- Excitation function of fusion cross section measured with 100 pps of beam only
- $\alpha$ -particle evaporation channel identified from energy loss profile

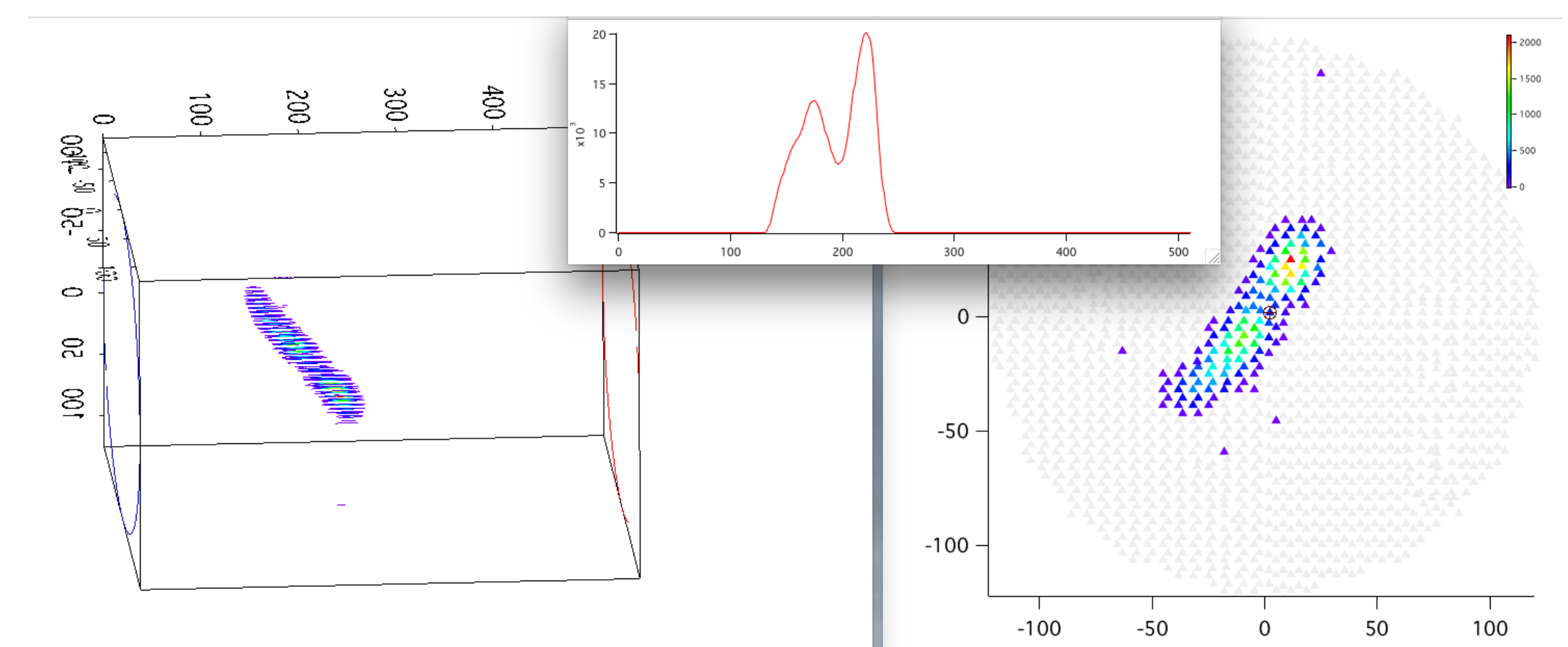
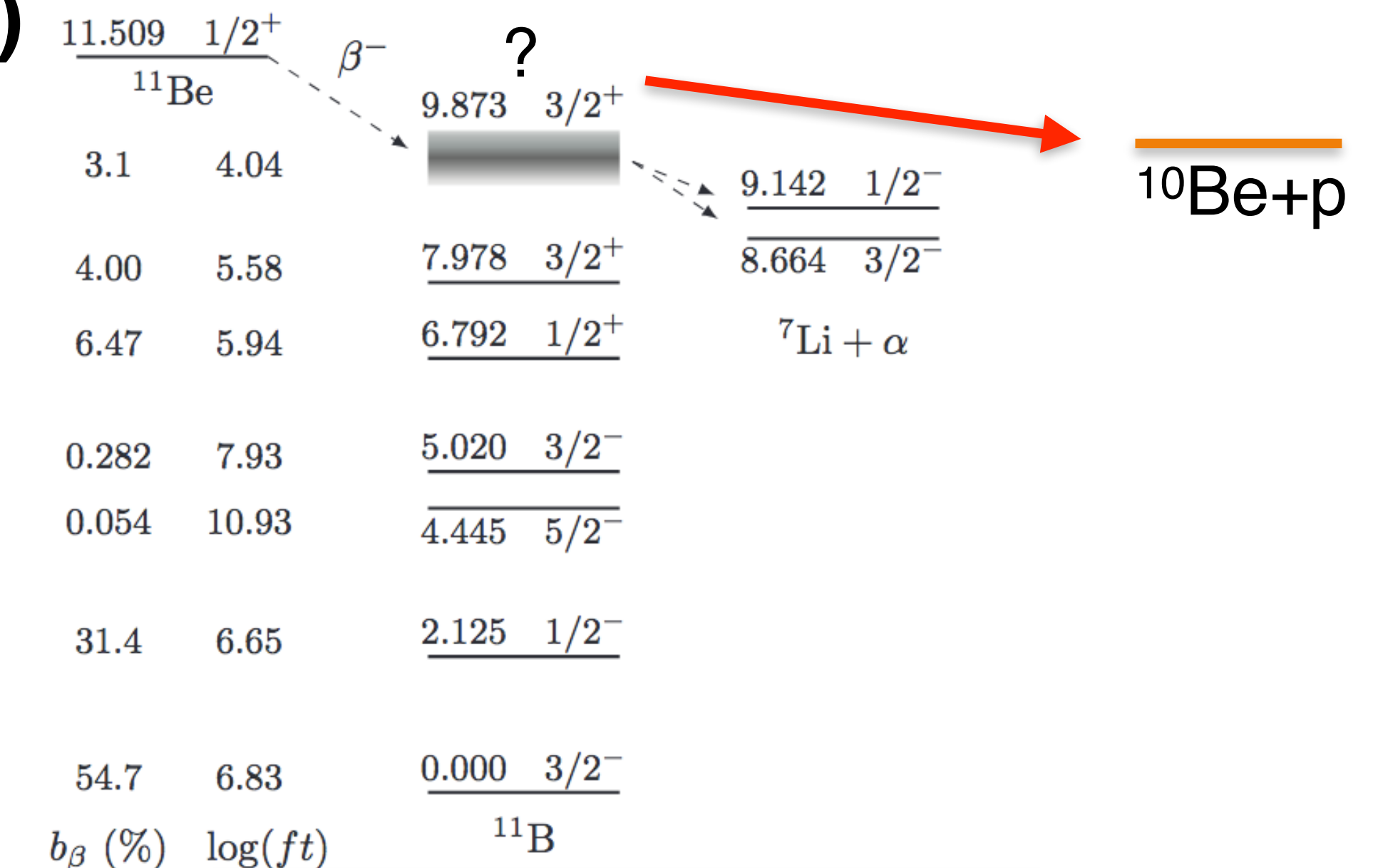


J. Kolata et al., NIMA 830 (2016) 82–87

# $^{11}\text{Be}$ $\beta$ -delayed proton emission

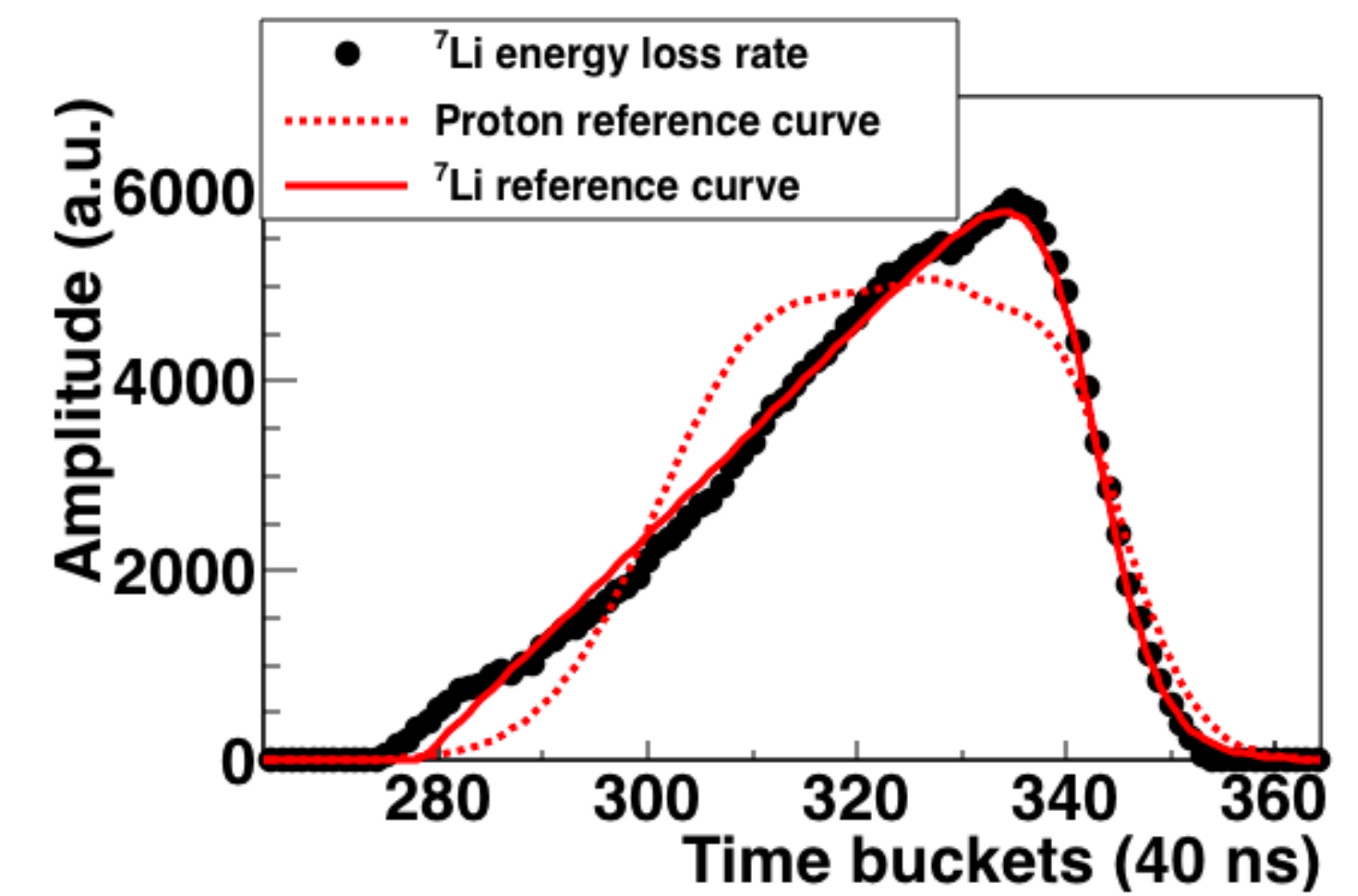
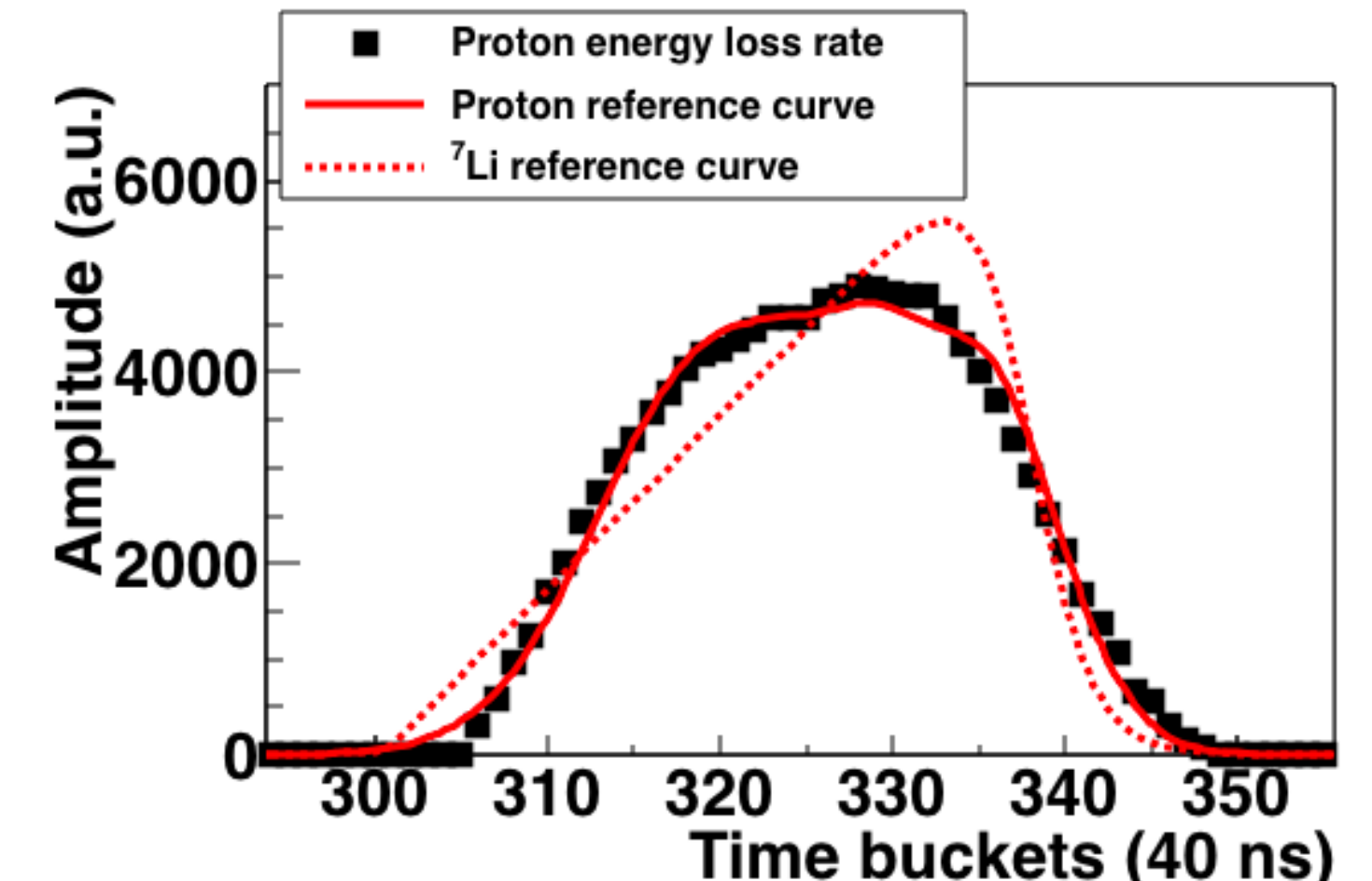
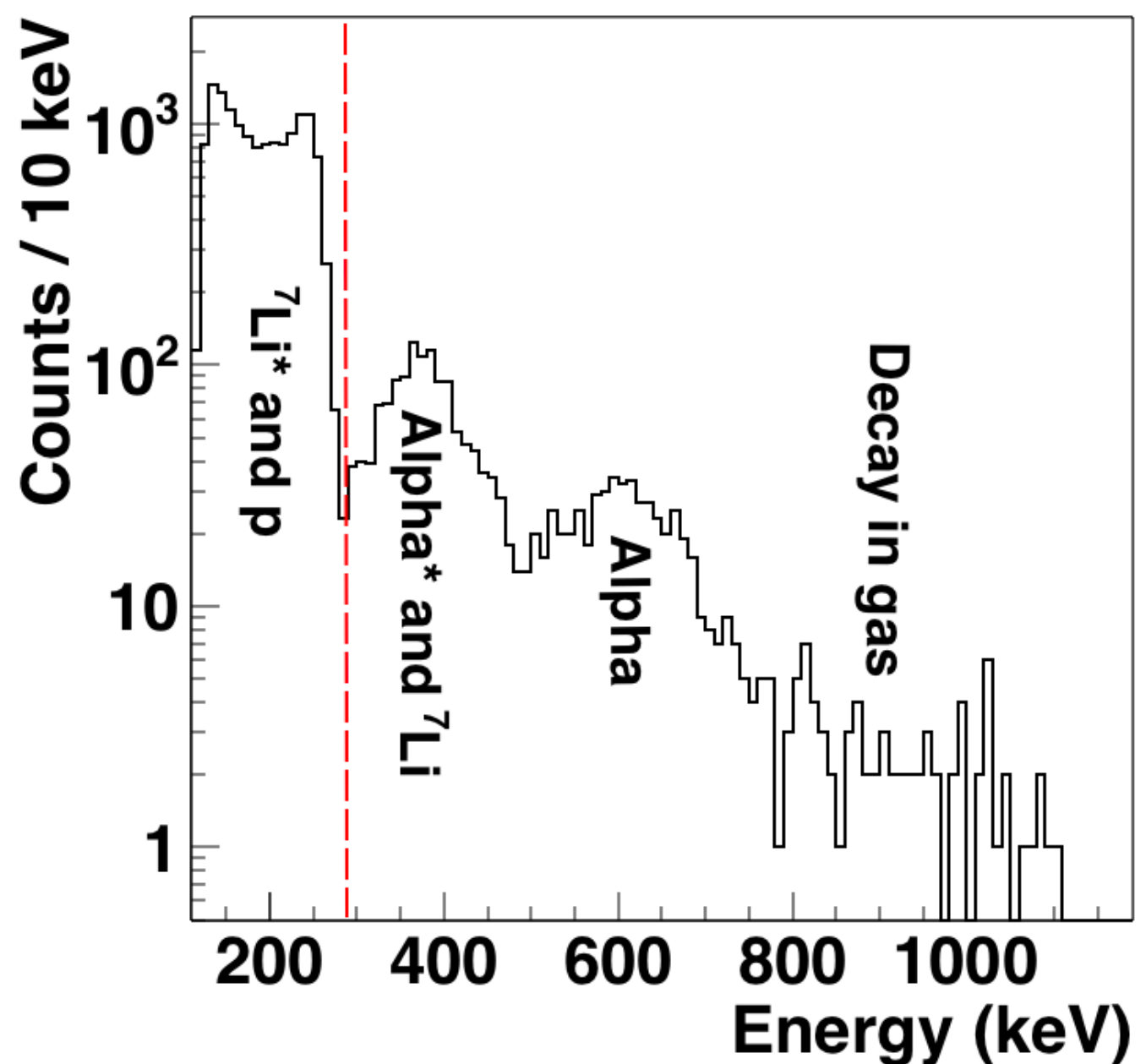
(pAT-TPC)

- What?  $\beta$ -delayed proton from a neutron-rich nucleus?
  - Yes, because  $^{11}\text{Be}$  is halo nucleus: quasi-free neutron decay into proton
  - Branching ratio could reveal neutron dark decay - related to neutron  $T_{1/2}$  anomaly
  - But decay open by only 280 keV!
- Implant/decay experiment in pAT-TPC
  - $^{11}\text{Be}$  ions from ISAC (TRIUMF) implanted in He+CO<sub>2</sub> gas
  - $^{11}\text{Be}$  half-life is 13.76 s: implant for 1 s, look at decays for 7 s



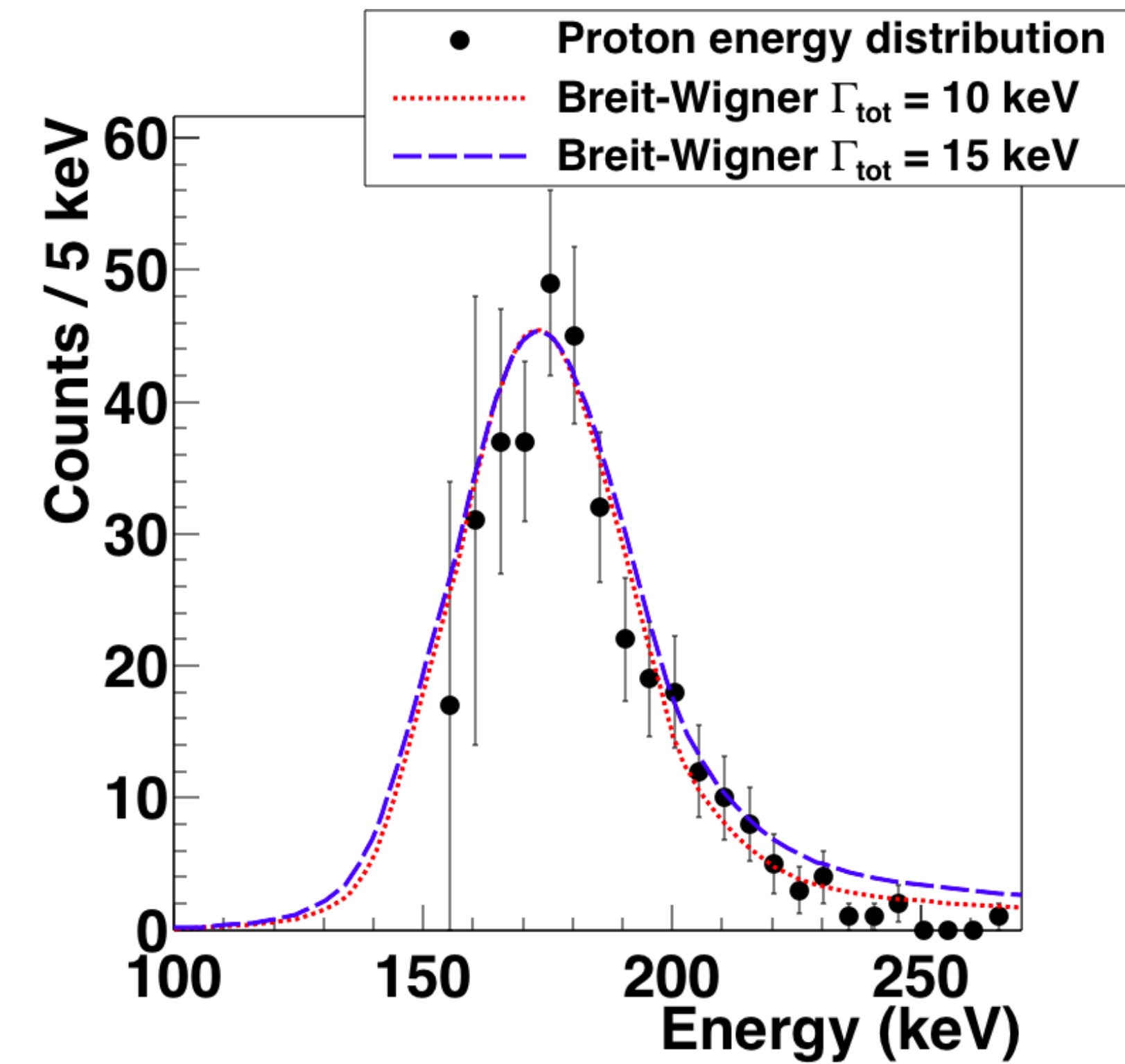
# Identification of proton decay

- ${}^7\text{Li}$  energy similar to protons
  - Branch populating  ${}^7\text{Li}^*(1.2^-)$  gives  ${}^7\text{Li}$  recoil  $< 300 \text{ keV}$
  - Calorimetry cannot separate them
  - 3%  ${}^7\text{Li} + \alpha$  branch orders of magnitude larger
- Energy loss profile
  - Significantly different between protons and  ${}^7\text{Li}$
  - $\chi^2$  analysis on energy loss profile below 300 keV allows identification of protons



# Results

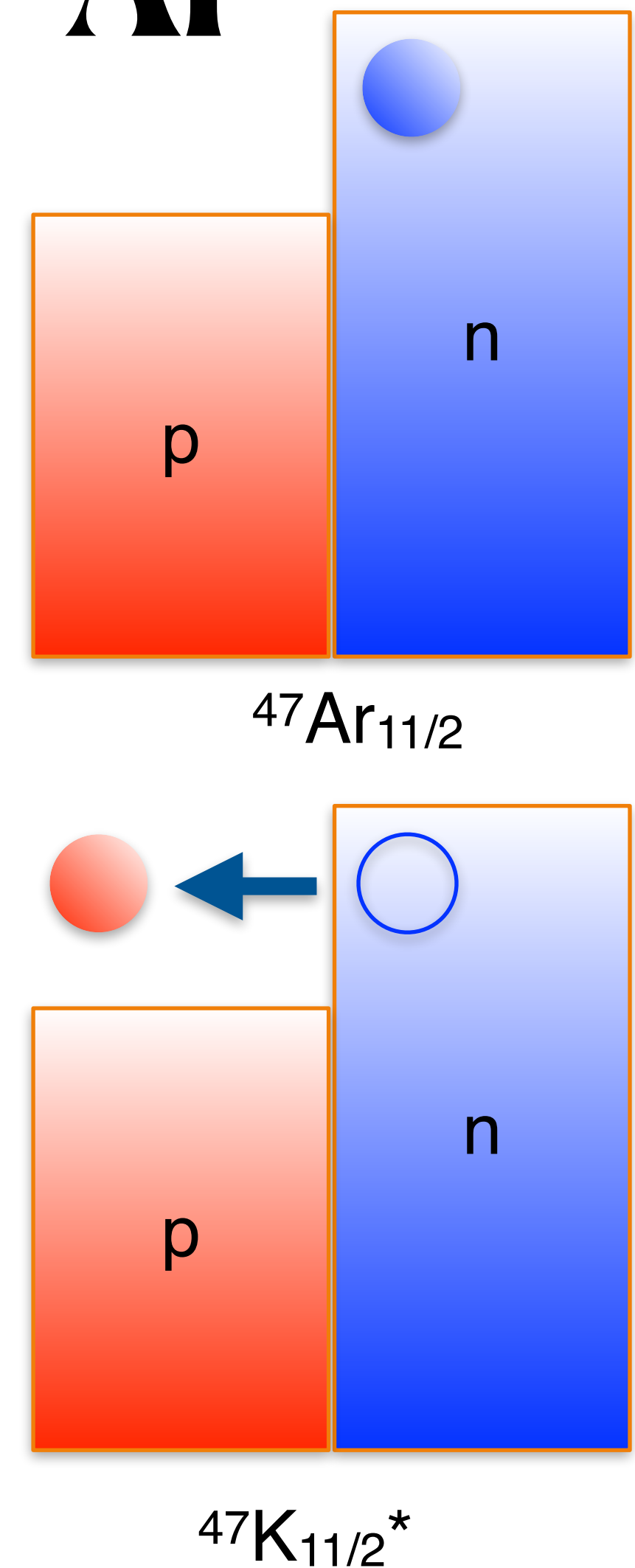
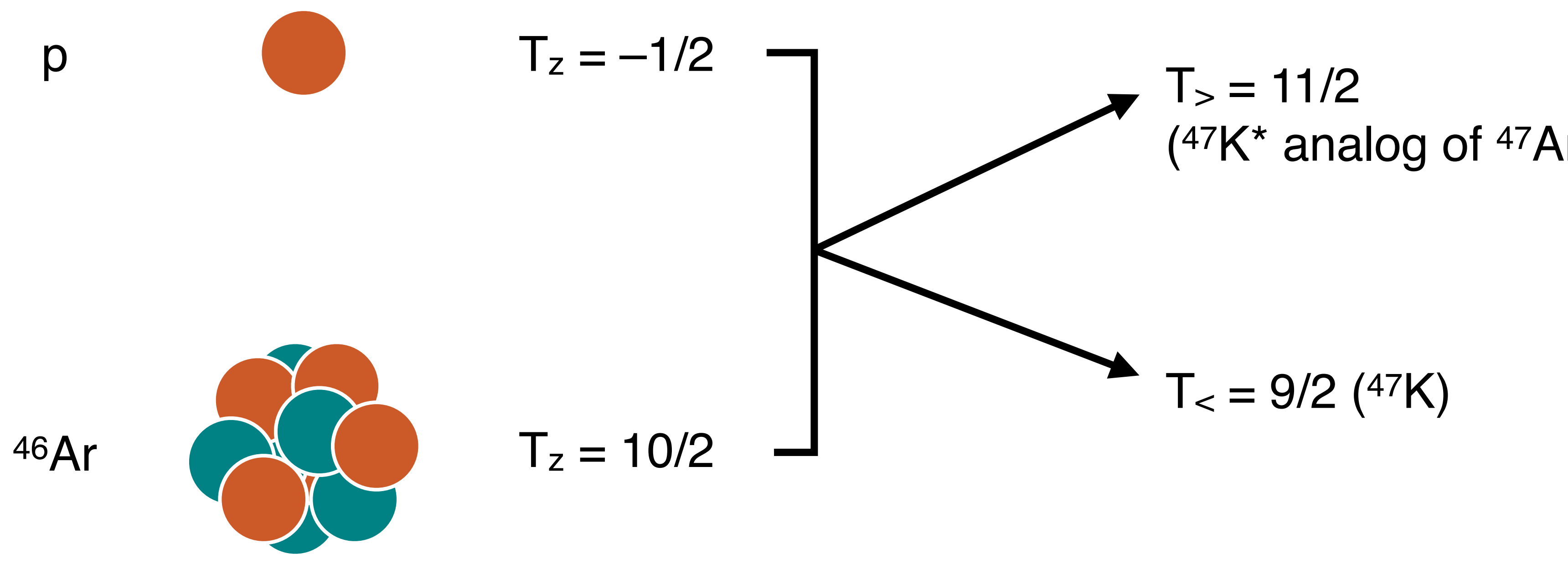
- Direct observation of  $\beta$ -delayed proton emission from  $^{11}\text{Be}$ 
  - Measured branching ratio:  $1.2 \times 10^{-5}$  (30% error)
  - Accounts for all decays measured in CERN experiment
  - Sorry, no neutron dark decay involved
- Energy spectrum of protons
  - Hint of narrow resonance in  $^{11}\text{B}$  at  $11.425(20)$  MeV
- Next step
  - Use resonant proton scattering on  $^{10}\text{Be}$  to find resonance in  $^{11}\text{B}$
  - Challenging experiment:  $^{10}\text{Be}$  beam energy of  $\sim 300$  keV/u and proton recoil down to 100 keV



Y. Ayyad et al., PRL 123, 082501 (2019)

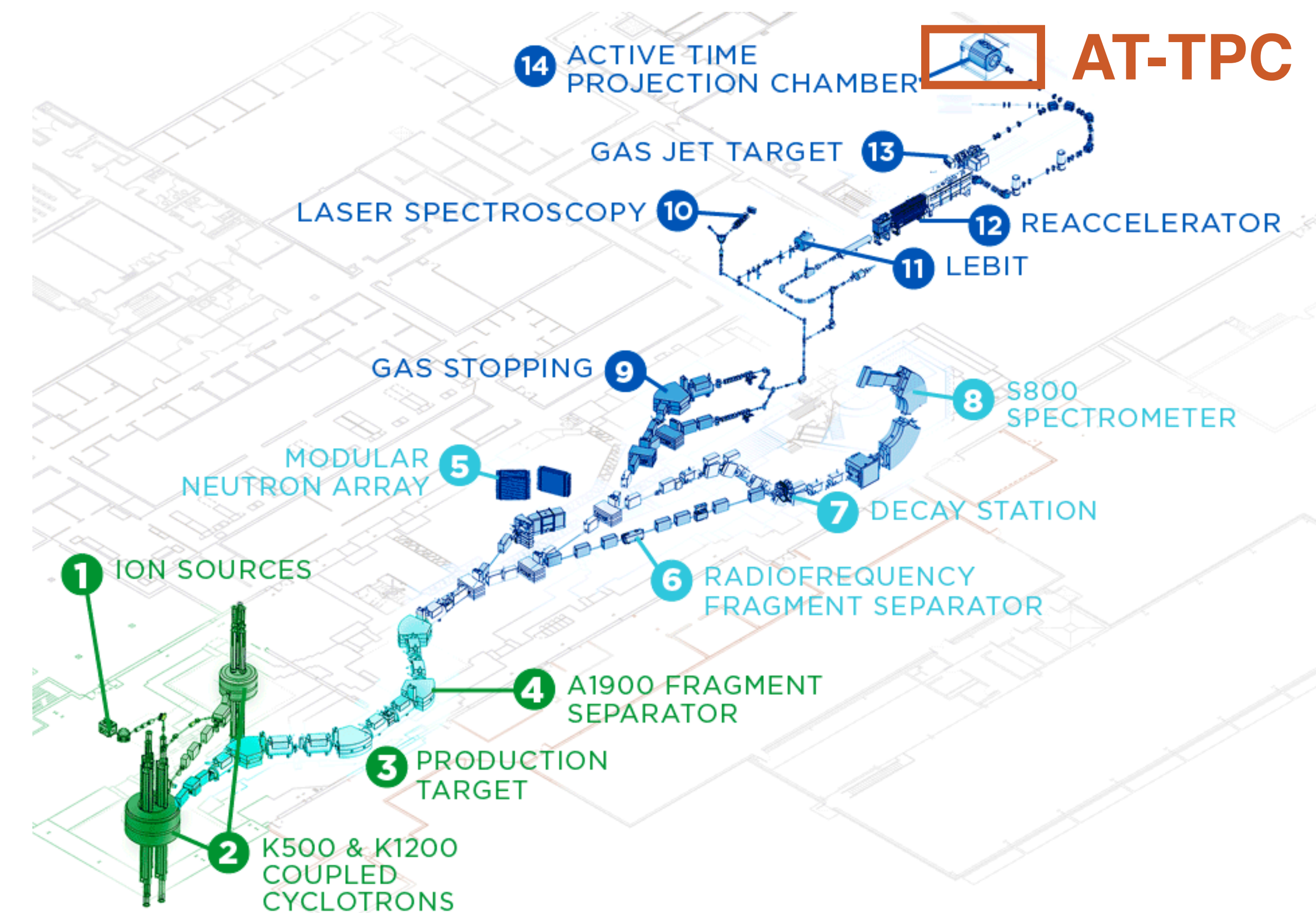
# Resonant proton scattering on $^{46}\text{Ar}$

- Proton scattering around the Coulomb barrier populate  $T_<$  and  $T_>$  states (resonances) of compound nucleus  $^{47}\text{K}$



# How to make a “nice” $^{46}\text{Ar}$ beam

- Commissioning run of full AT-TPC
- $^{46}\text{Ar}$  beam produced from fragmentation of 140 MeV/u  $^{48}\text{Ca}$
- Filtered by A1900 fragment separator
- Slowed down in thermalized in gas cell filled with ultra pure He
- Single-charge  $^{46}\text{Ar}^{1+}$  extracted and stripped to  $^{46}\text{Ar}^{17+}$  in electron beam charge breeder
- $^{46}\text{Ar}$  ions re-accelerated to 4.6 MeV/u by ReA<sub>3</sub> linac

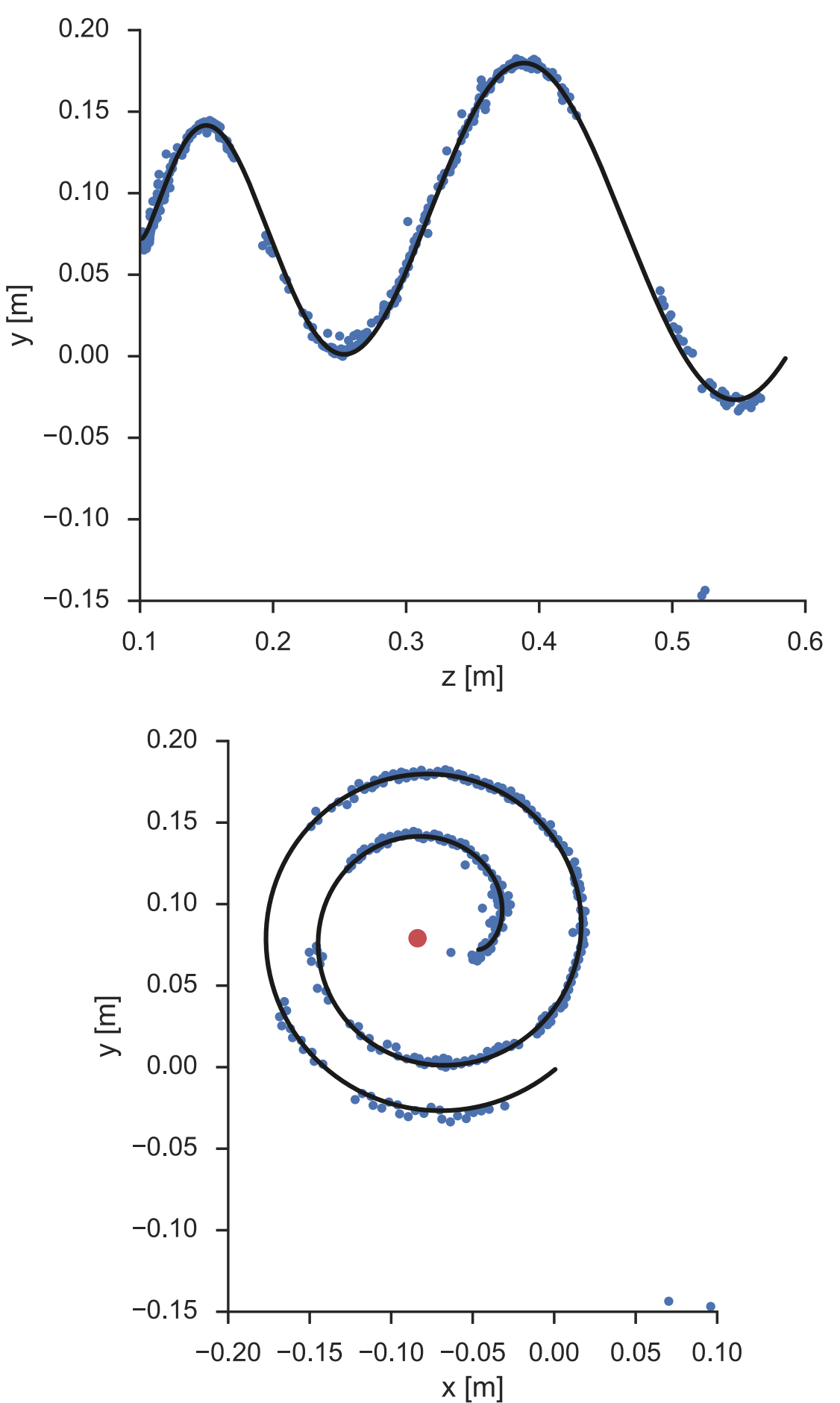
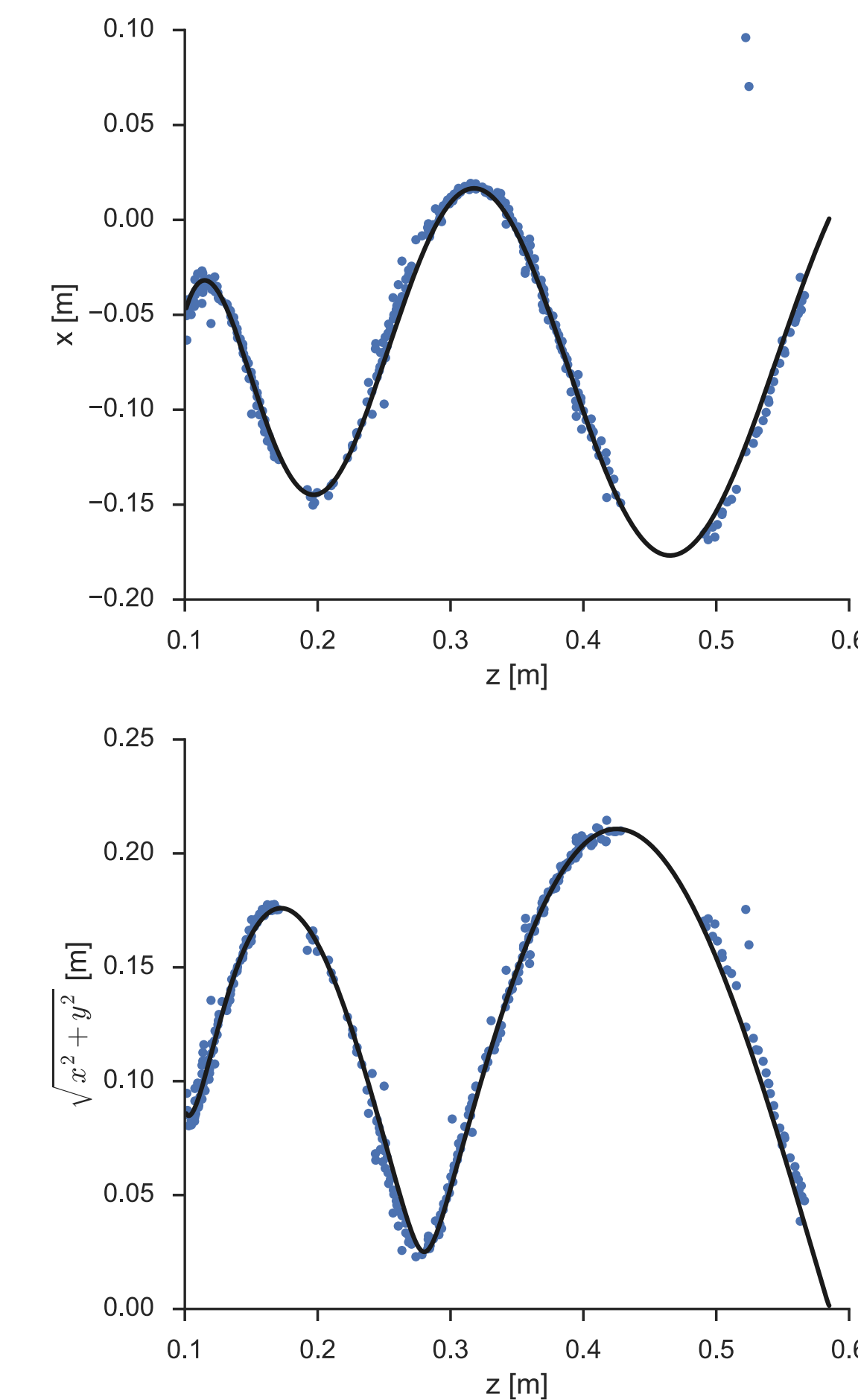


NSCL facility at MSU

See lectures from S. Liddick

# Challenging analysis

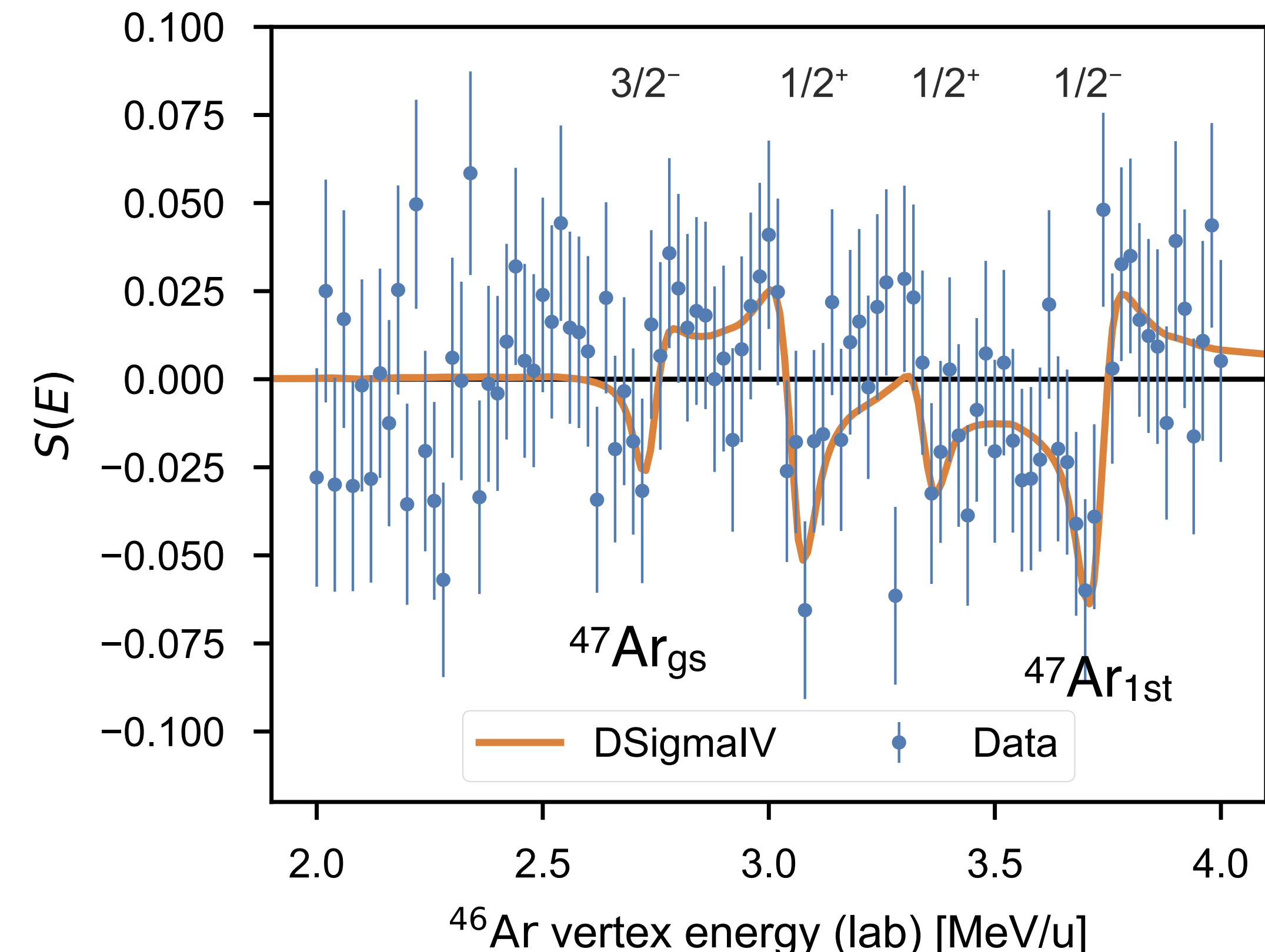
- Several issues encountered
- Missing trigger module induced severe kinematical cuts
- Large ionization of  ${}^{46}\text{Ar}$  ions compared to protons induced saturation on beam tracks and cross talk noise
- Low statistics due to use of  $\text{C}_4\text{H}_{10}$  instead of  $\text{H}_2$
- Monte-Carlo fitting was the best method to extract physics (see Data analysis lecture)



# Results

- Fit using four resonances by adjusting energies, spectroscopic factors, widths in R-matrix calculation
- $T_>$  resonances in  $^{47}\text{K}^*$  analog to  $^{47}\text{Ar}_{\text{gs}}$  and  $^{47}\text{Ar}_{\text{1st}}$ , as well as possibly  $T_<$  resonances
- Statistics is borderline

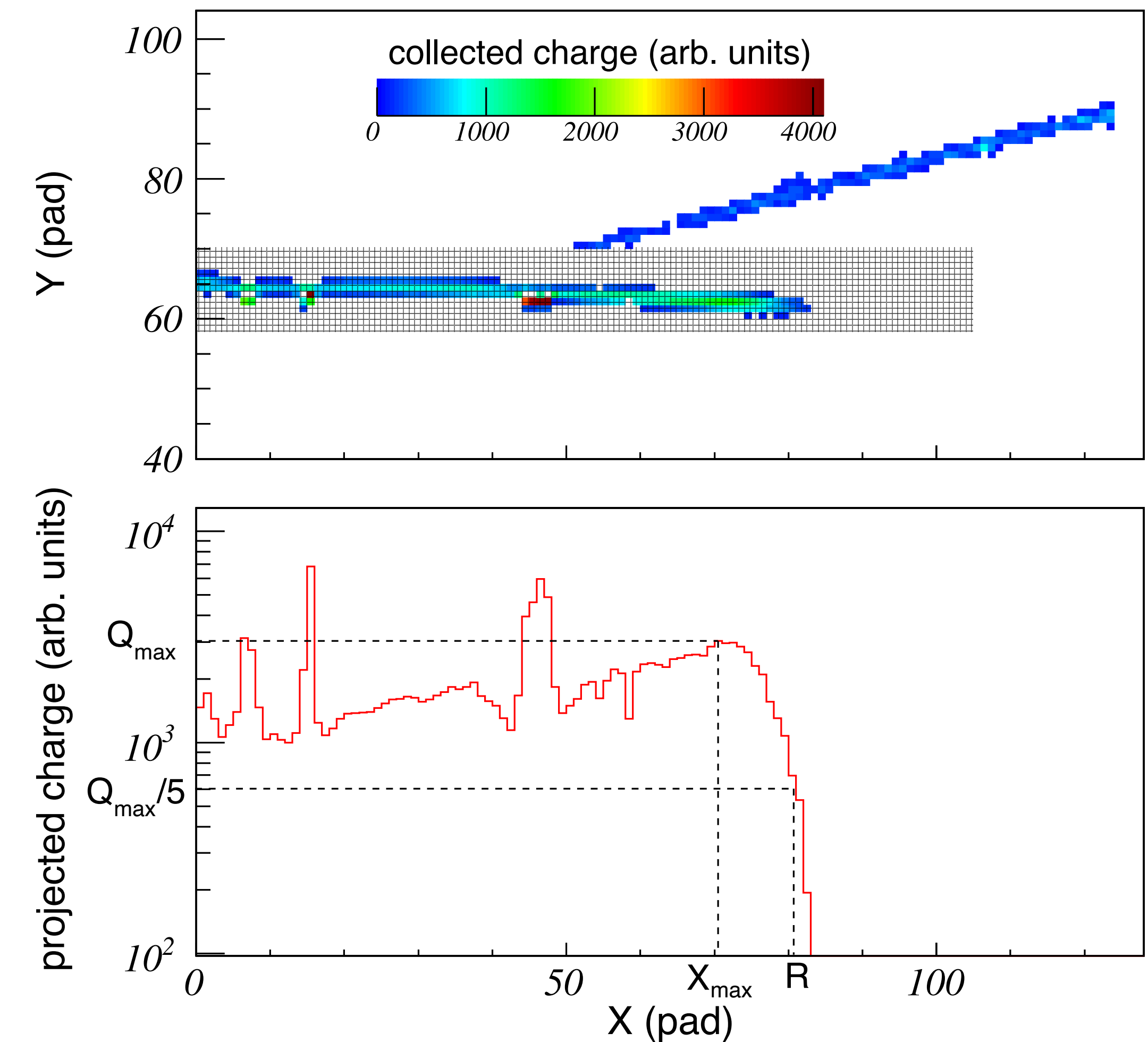
*J. Bradt et al., Phys. Lett. B 778, 155 (2018).*



| $E_{\text{res}}^{\text{CM}}$<br>(keV) | $E_x$<br>(keV)           | $J^\pi$ | $T_z$                       | $S$                         | $\Gamma$<br>(keV) | $\Gamma_p$<br>(keV) | $F$  | $p$  |
|---------------------------------------|--------------------------|---------|-----------------------------|-----------------------------|-------------------|---------------------|------|------|
| $2680 \pm 108 \pm 20$                 | $0 \pm 91 \pm 28$        | $3/2^-$ | $11/2$ ( $^{47}\text{Ar}$ ) | $0.27 \pm 0.03 \pm 0.21$    | $15(10)$          | $4.3(4)$            | 2.14 | 0.15 |
| $2990_{-124}^{+117} \pm 20$           | $310_{-92}^{+91} \pm 28$ | $1/2^+$ | $9/2$ ( $^{47}\text{K}$ )   | $0.027 \pm 0.006 \pm 0.013$ | $30(10)$          | $20(2)$             | 3.59 | 0.04 |
| $3280_{-127}^{+125} \pm 20$           | $600_{-93}^{+92} \pm 28$ | $1/2^+$ | $9/2$ ( $^{47}\text{K}$ )   | $0.008 \pm 0.002 \pm 0.005$ | $18(10)$          | $8.0(8)$            | 0.68 | 0.58 |
| $3650_{-147}^{+137} \pm 20$           | $970_{-99}^{+95} \pm 28$ | $1/2^-$ | $11/2$ ( $^{47}\text{Ar}$ ) | $0.42 \pm 0.05 \pm 0.09$    | $34(10)$          | $24(2)$             | 5.50 | 0.01 |

# Resonant proton scattering with ACTAR

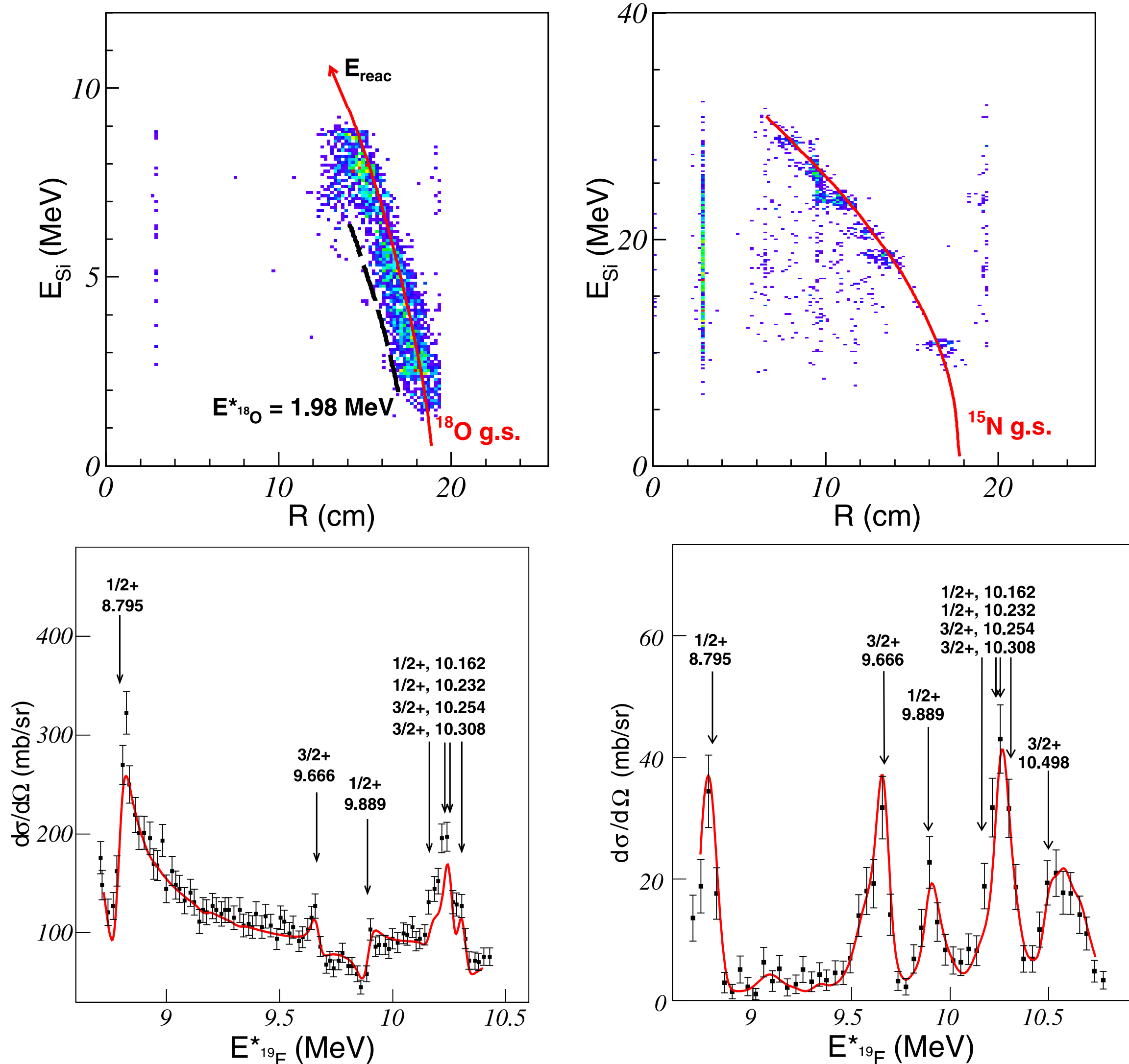
- $^{18}\text{O}$  3.2 MeV/u beam on  $\text{C}_4\text{H}_{10}$  target
- Low electron gain region for beam
- High electron gain region for recoil
- Both (p,p) and (p, $\alpha$ ) observed
- Kinematics resolution separate  $^{18}\text{O}^*$
- Excitation functions show resonances in compound nucleus  $^{19}\text{F}$
- Very promising result for future radioactive beams!



B. Mauss et al., NIMA 940, 498 (2019).

# Resonant proton scattering with ACTAR

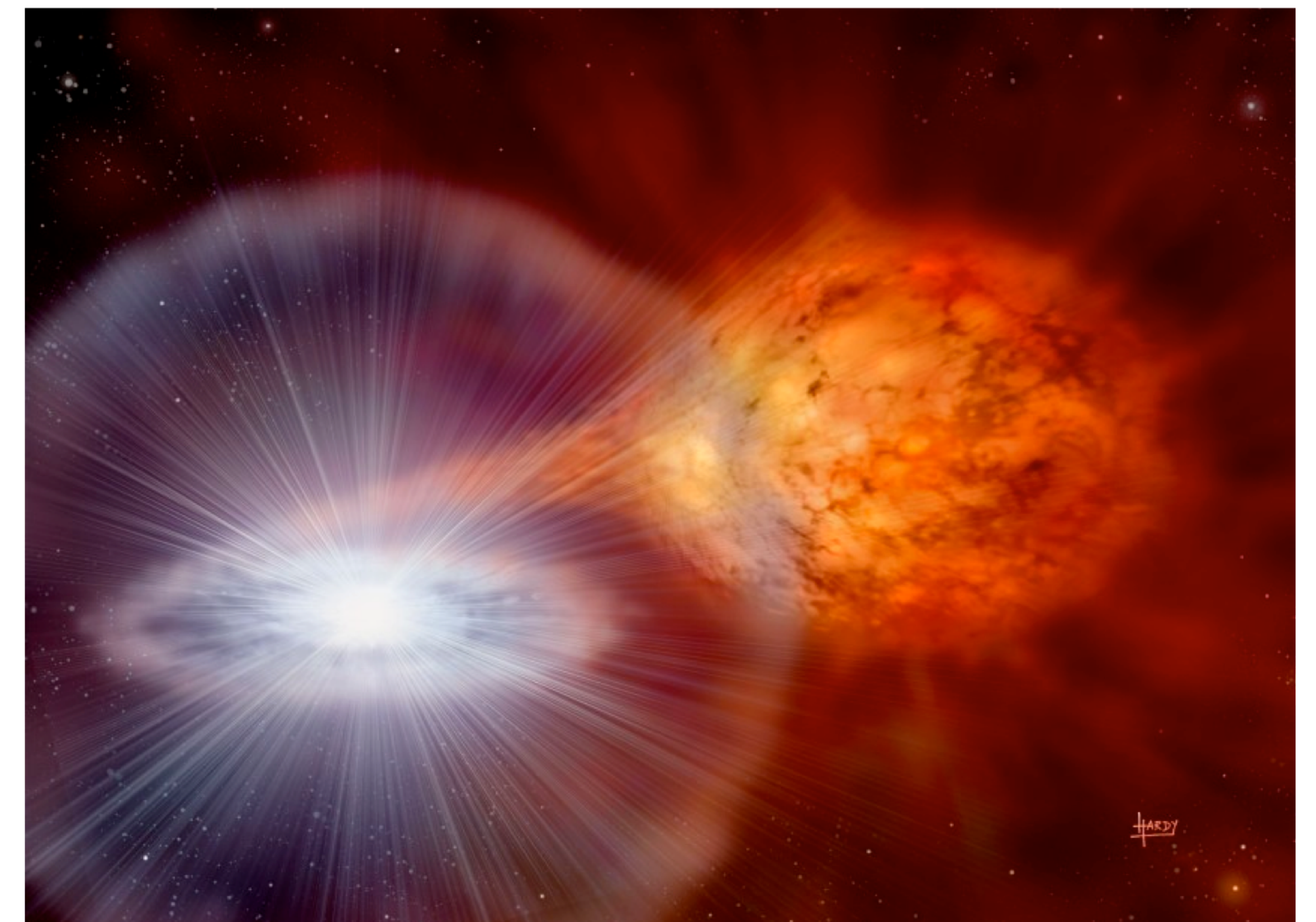
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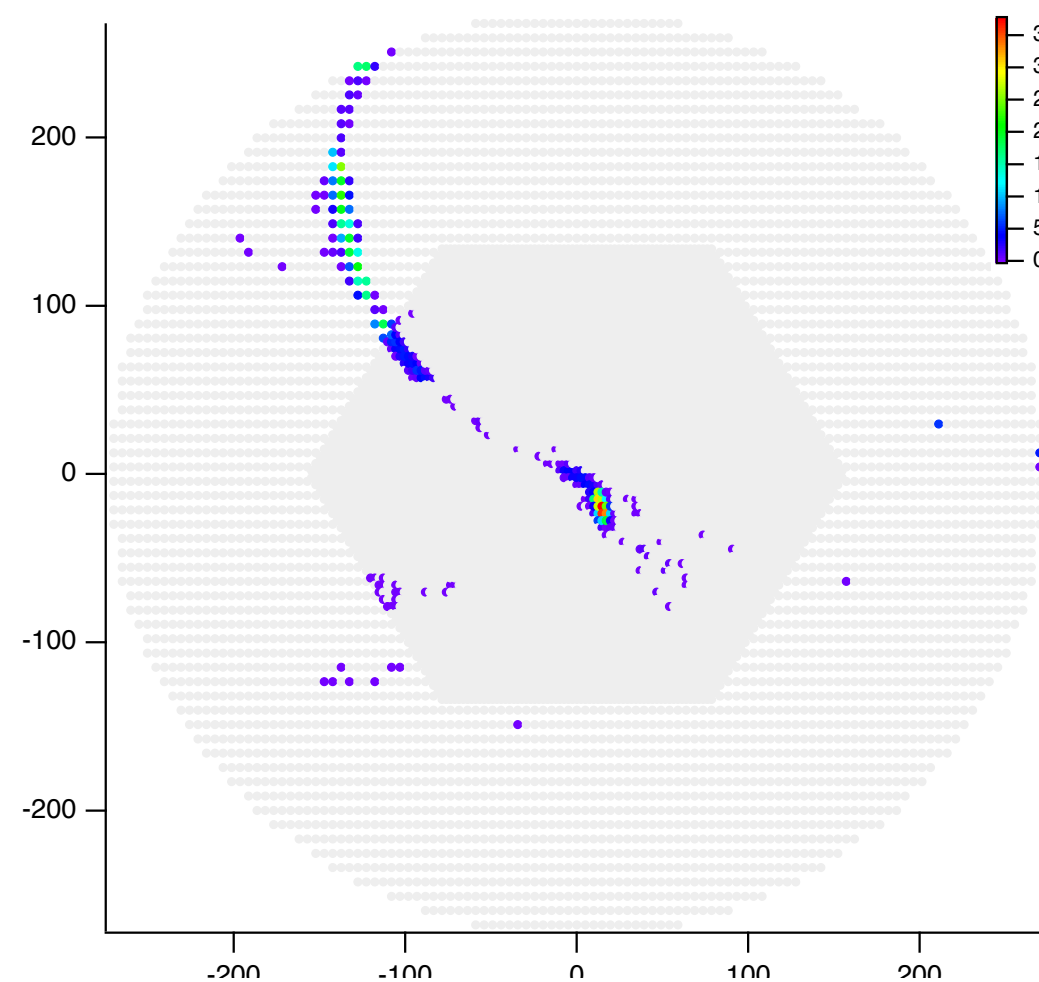
# Astrophysical reaction $^{22}\text{Mg}(\alpha, \text{p})^{25}\text{Al}$

- Important in type I X-ray burst burning
- $^{22}\text{Mg}$  re-accelerated beam at 5 MeV/u
- AT-TPC filled with He (95%) + CO<sub>2</sub> (5%)
- Signature of ( $\alpha, \text{p}$ ) reaction: single scattered proton track
- Several other types of events observed

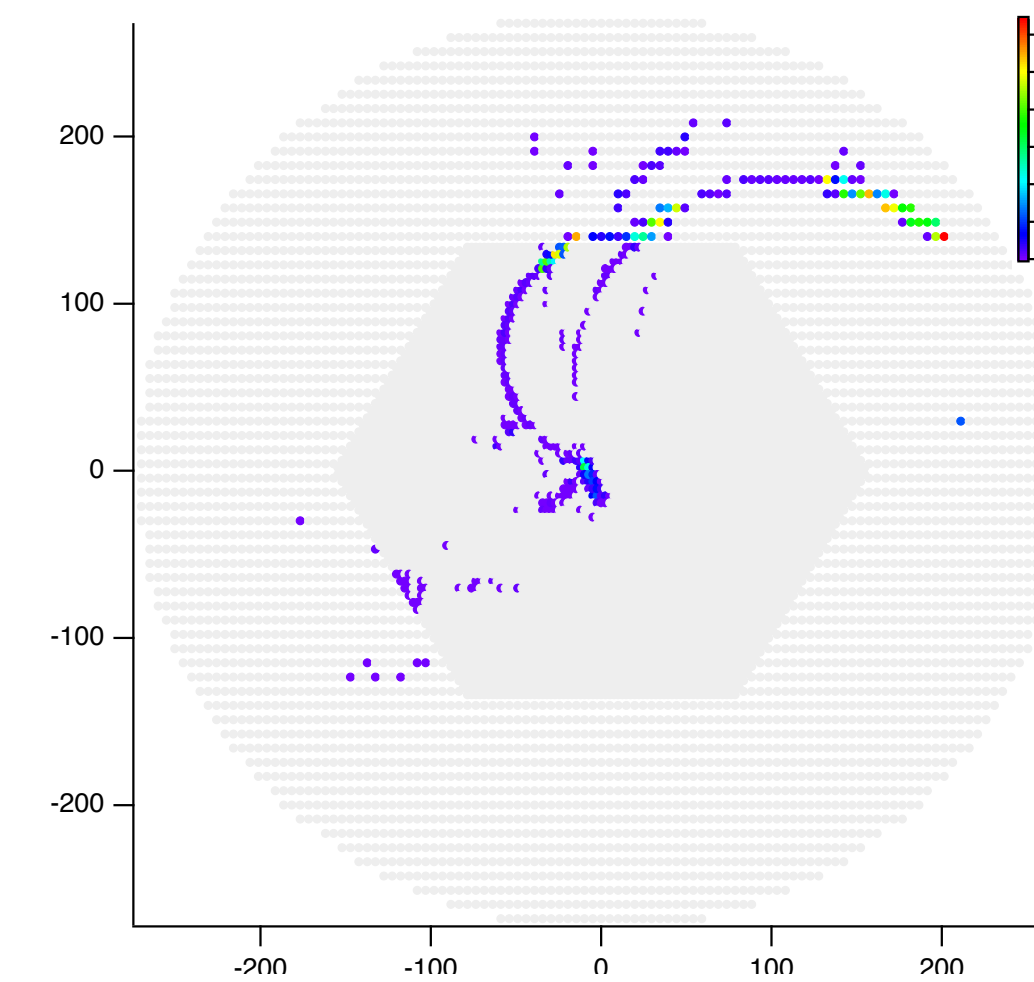


# Gallery of events from $^{22}\text{Mg}$ experiment

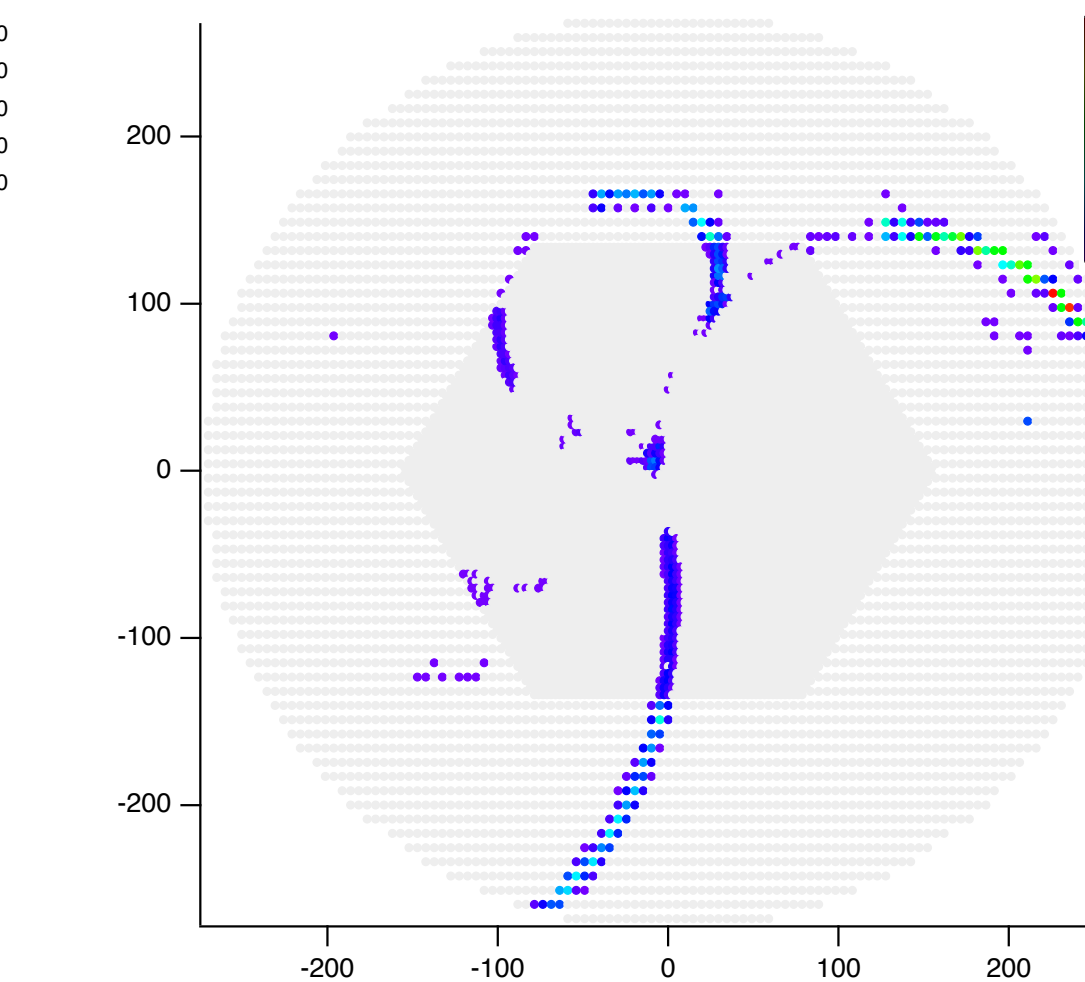
$^{22}\text{Mg}(\alpha, \alpha')$



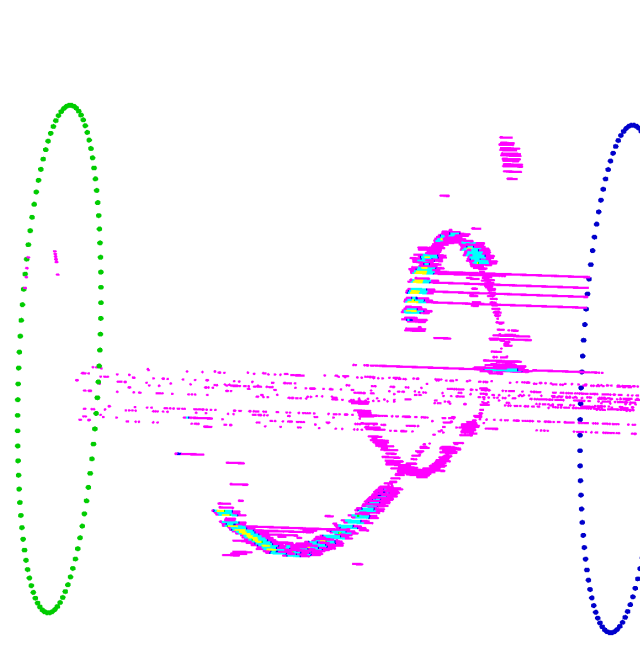
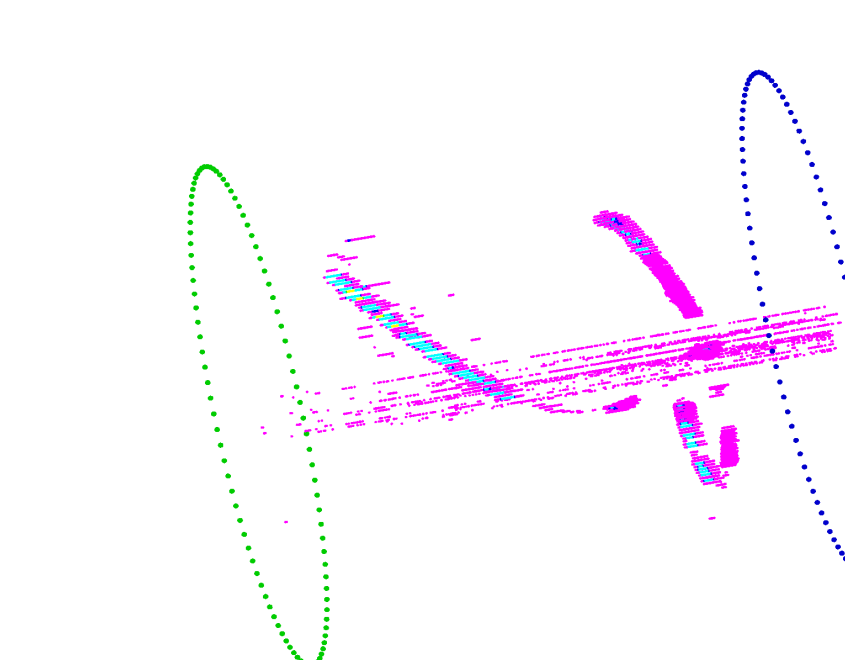
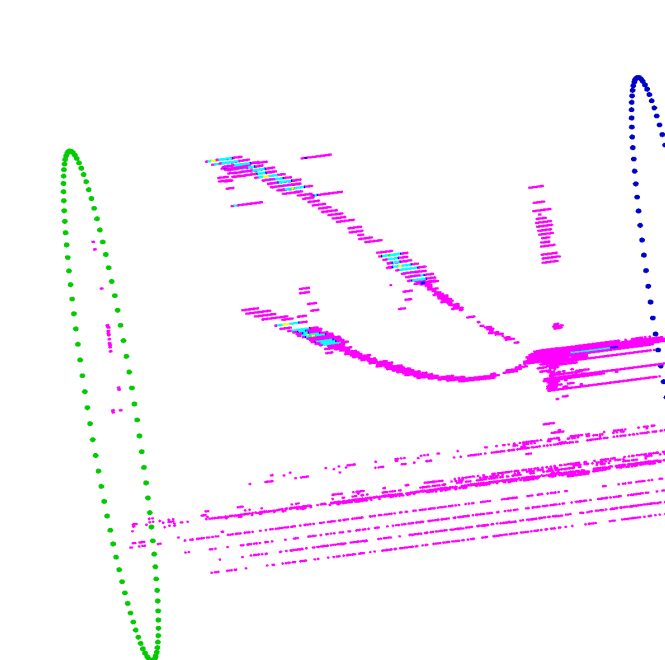
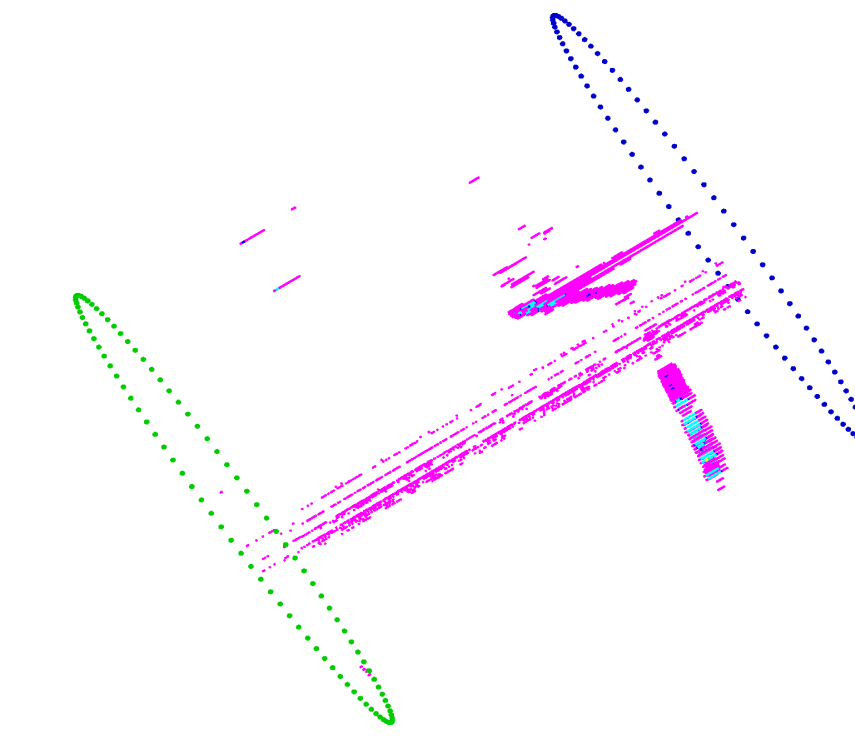
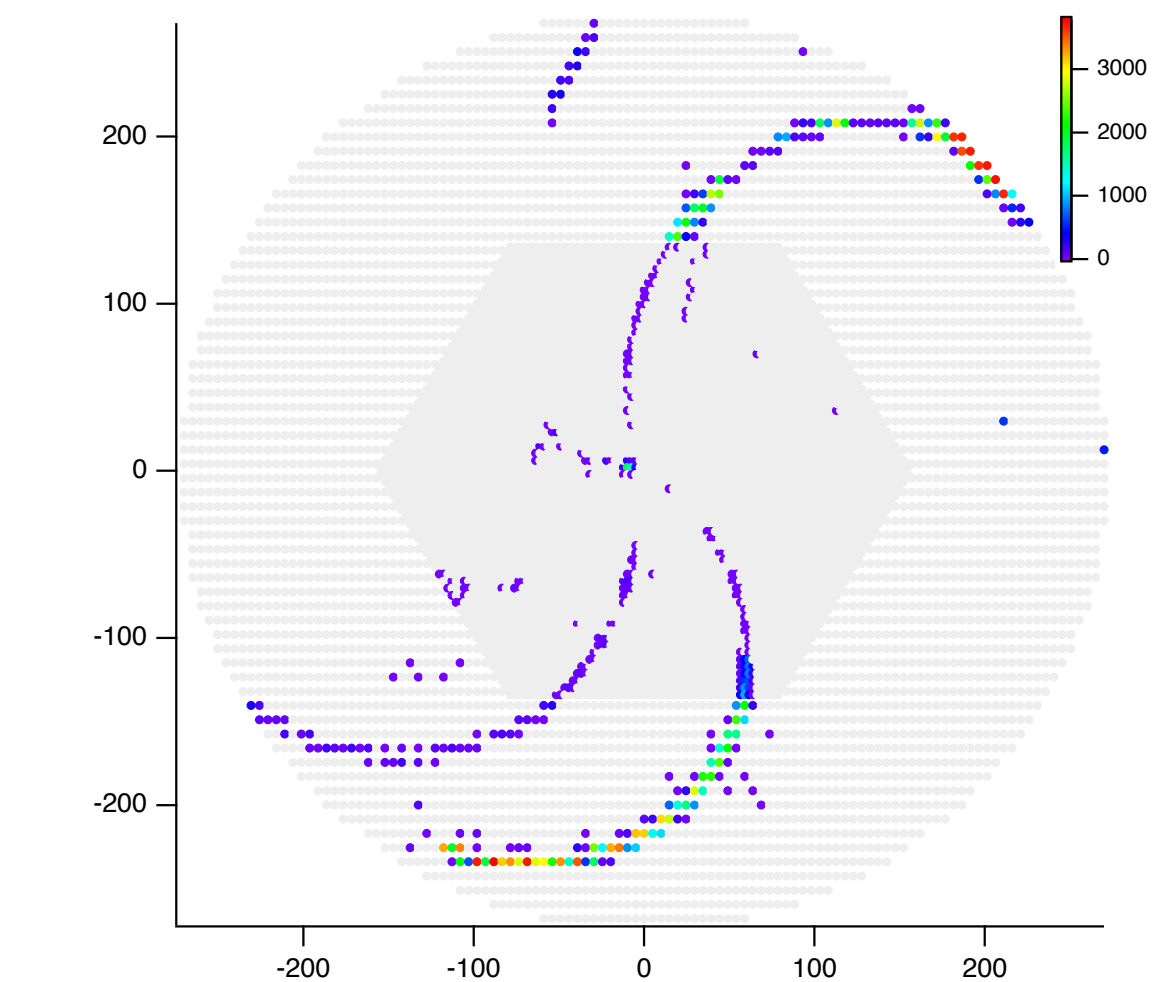
$^{22}\text{Mg}(\alpha, 2\text{p})$



$^{22}\text{Mg}(\alpha, 2\text{p}\alpha')$



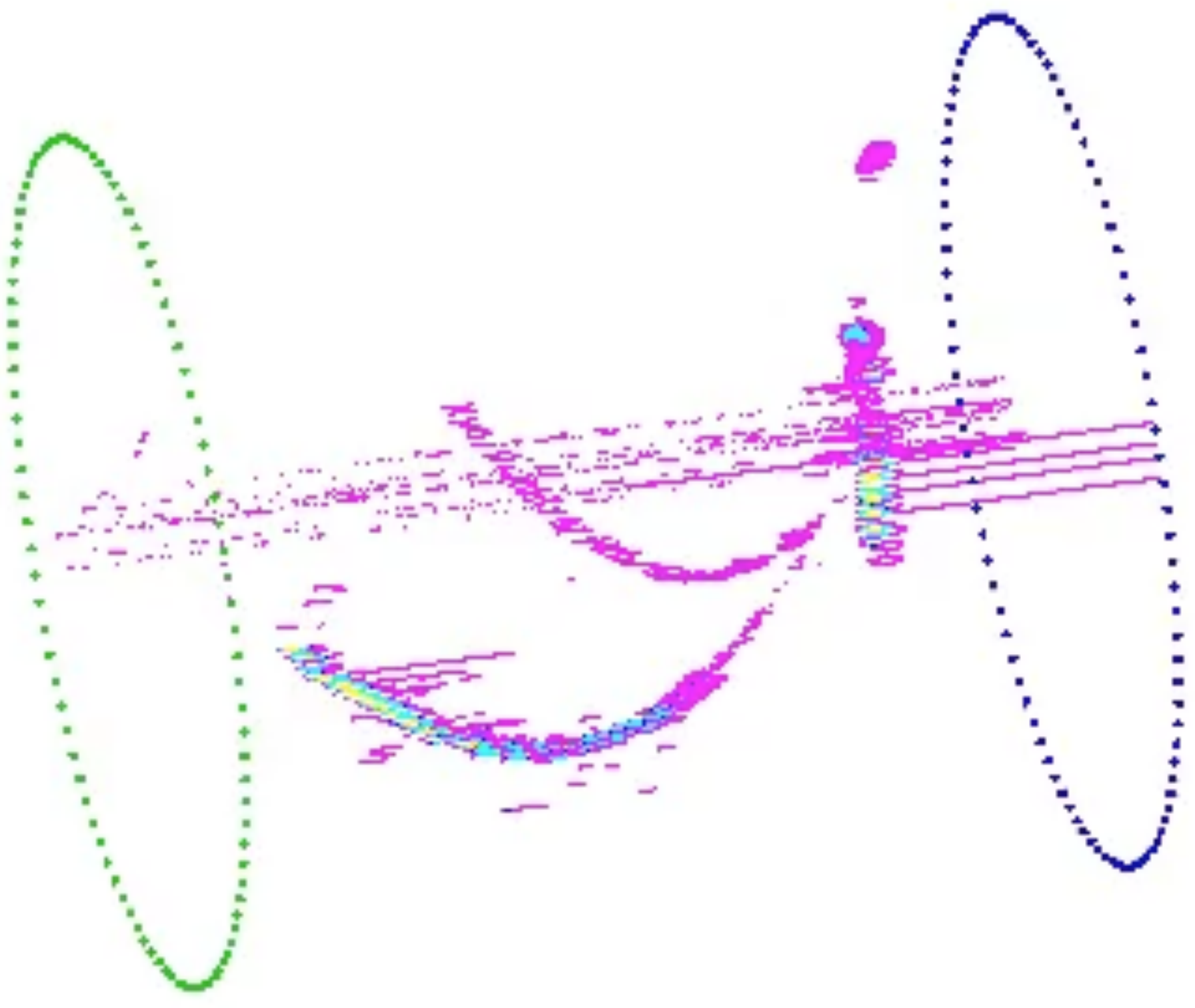
$^{22}\text{Mg}(\alpha, 3\text{p})$



How do you find  $^{22}\text{Mg}(\alpha, p)$ ?

# Concluding remarks

- Active targets are very versatile detectors
- Can be built to suit particular needs
- Boost luminosity of experiments using rare isotope beams
- Can cover several reaction channels
- Data analysis is challenging
- New methods are needed: Machine Learning!



# Concluding remarks

- Active targets are very versatile detectors
- Can be built to suit particular needs
- Boost luminosity of experiments using rare isotope beams
- Can cover several reaction channels
- Data analysis is challenging
- New methods are needed: Machine Learning!

