



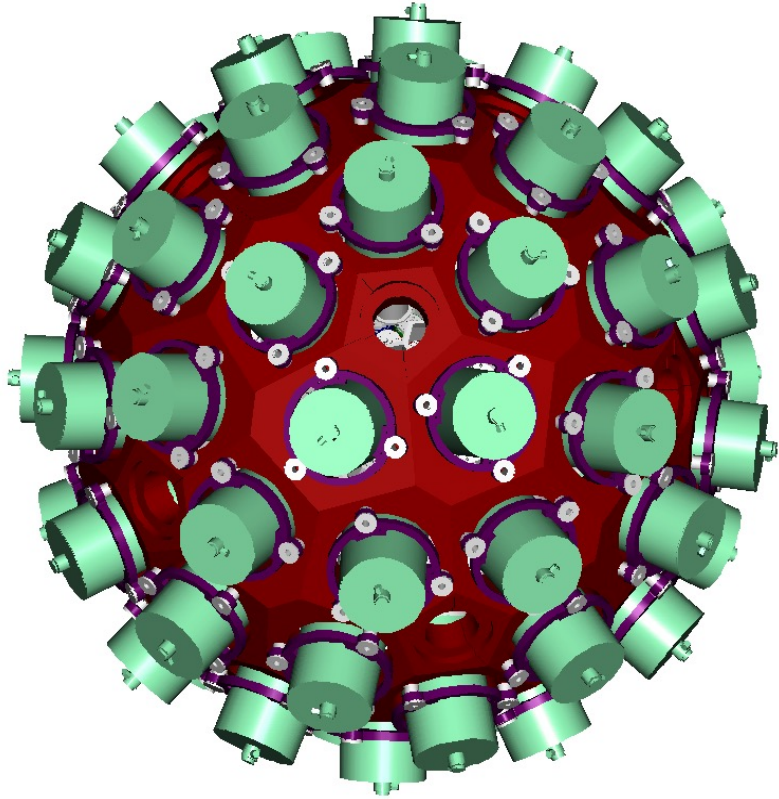
# **AGATA physics campaign at LNL**

Magda Zielińska, CEA Saclay

**INTRANS Workshop, Orsay, January 22-25, 2024**



# AGATA project



- 180 segmented crystals (60 triple units)
- 362 kg of Ge
- 82% solid angle
- counting rate: 50 kHz per Ge crystal
- angular resolution:  $\sim 1^\circ$
- efficiency: 35% ( $M_\gamma=1$ ), 20% ( $M_\gamma=30$ )
- Peak/Total:  $\sim 40\text{-}50\%$
- large inner radius to accommodate ancillary devices

<http://www.agata.org>

S. Akkoyun *et al.*, Nucl. Instrum. Methods Phys. Res. A 668, 26 (2012).



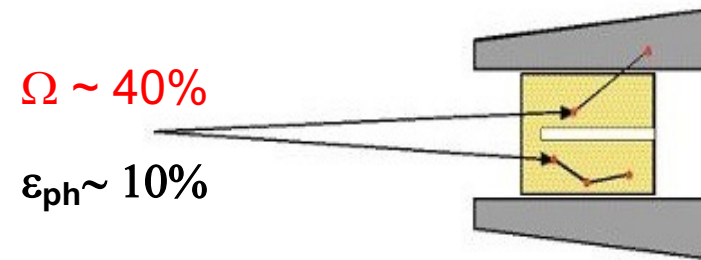
# Tracking arrays

designed to maximize efficiency and peak-to-total ratio of high-resolution  $\gamma$ -ray detector arrays

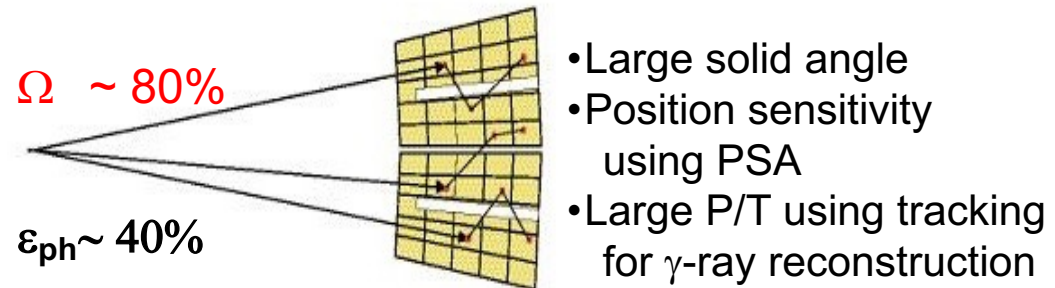
Aims:

- Maximizing the active **solid angle** without compromising signal/noise ratio
- Improving the **energy resolution** in all experimental conditions, even at high emission velocities
- Maximizing the detector **performance**, even in conditions of heavy duty with radiation damage

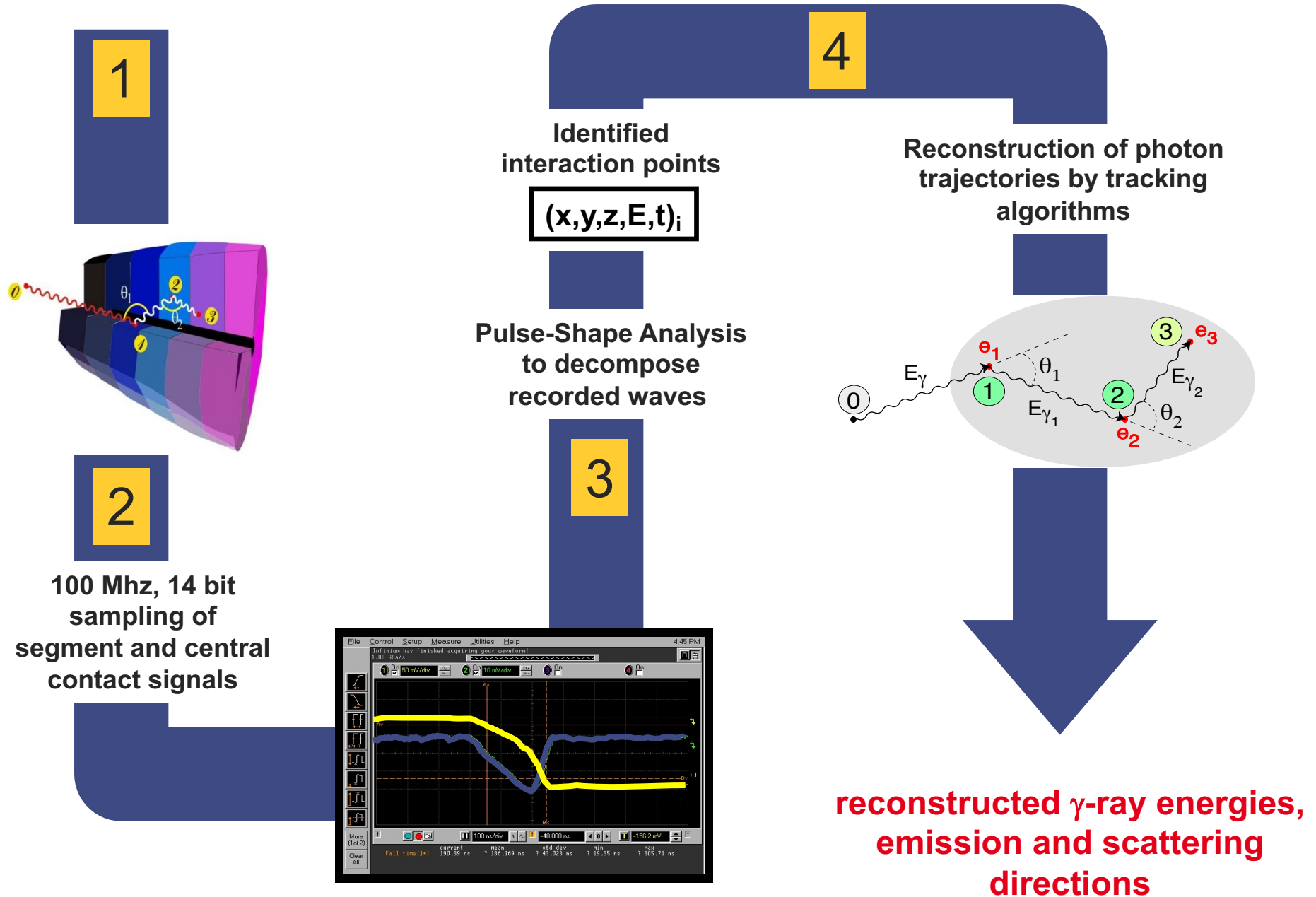
Compton suppressed



Tracking array

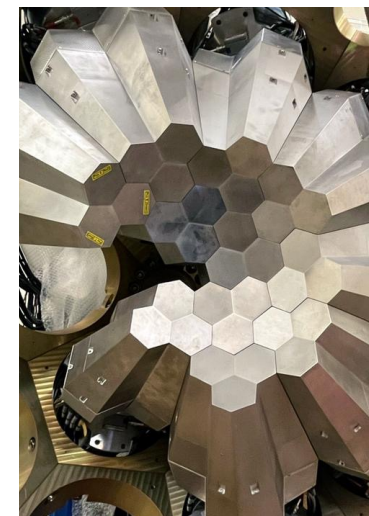
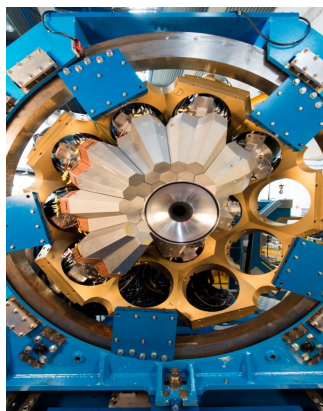
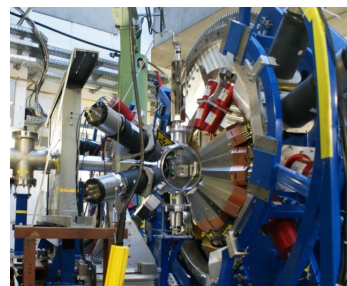
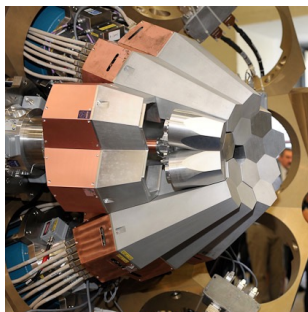


# Tracking ingredients





# The AGATA timeline



Phase 1

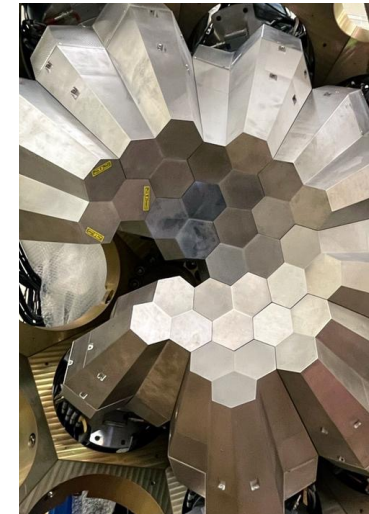
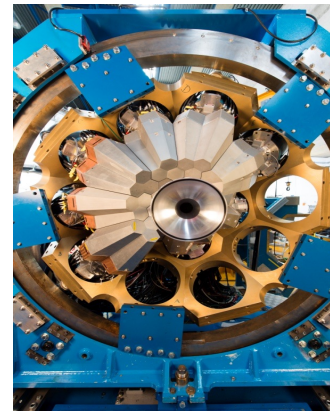
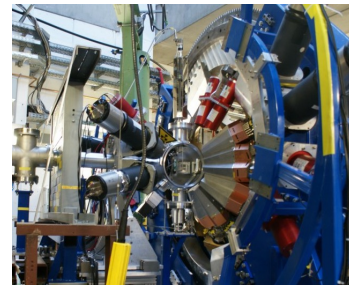
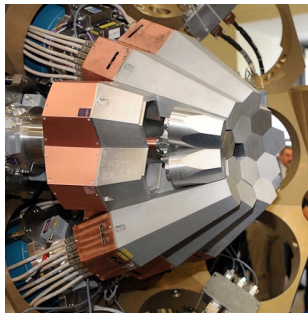
Phase 2

Local Campaign Manager:  
**Jose Javier Valiente Dobón**

Campaign spokesperson:  
MZ



# The AGATA timeline



Local Campaign  
Manager:  
**Jose Javier  
Valiente Dobón**

Campaign  
spokesperson:  
MZ



**Phase 1**

**Phase 2**



Taking on board the recommendations of the ACC, the ASC agreed to extend the stay in LNL until 31/12/2026. This allows the science programme at LNL in AGATA's current configuration and the zero-degree campaign to be performed.



# AGATA installation at LNL

Ground breaking 10/3/2021



26/11/2021



Commisioning 26/4/2022



~more than a year of data taking!!

# Two different configurations

Nuclear Inst. and Methods in Physics Research, A 1049 (2023) 168040



Contents lists available at [ScienceDirect](https://www.sciencedirect.com)

Nuclear Inst. and Methods in Physics Research, A

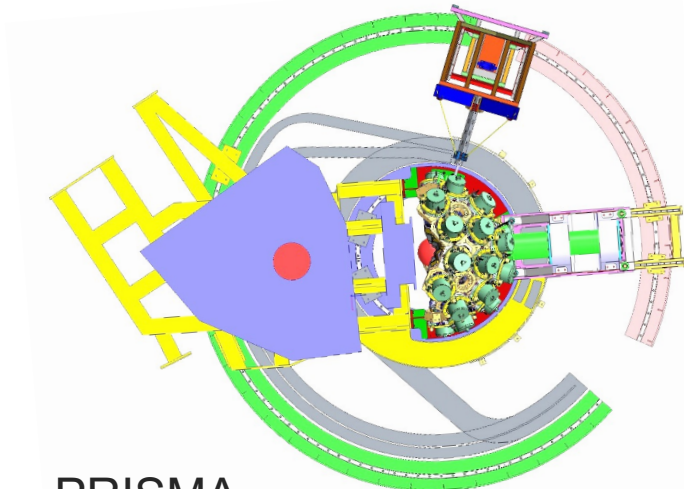
journal homepage: [www.elsevier.com/locate/nima](https://www.elsevier.com/locate/nima)



Full Length Article

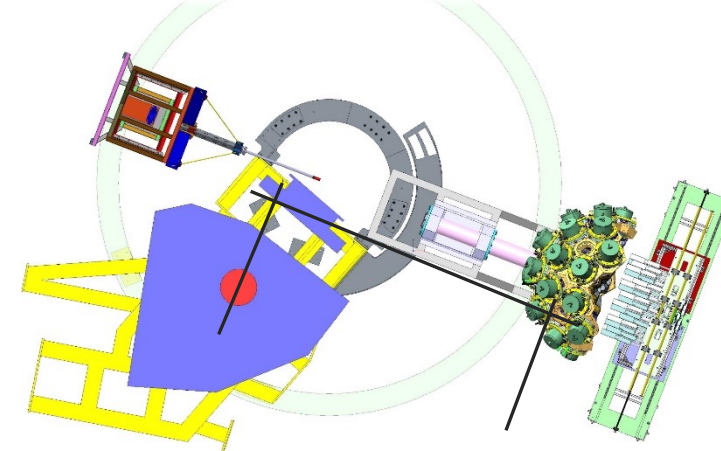
Conceptual design of the AGATA  $2\pi$  array at LNL

## AGATA coupled with PRISMA



PRISMA

## AGATA zero degrees



NEDA

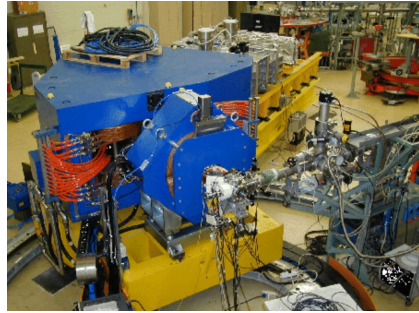
TANDEM + PIAVE + ALPI beams  
SPES beams

**Current configuration:** commissioning 26/4/2022

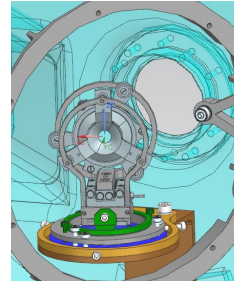
M. Zielińska, INTRANS Workshop, Orsay, January 22-25, 2024



# Complementary detectors



PRISMA



SPIDER

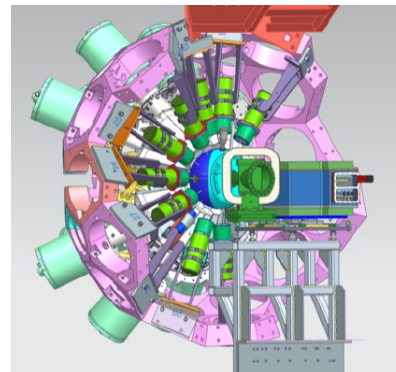
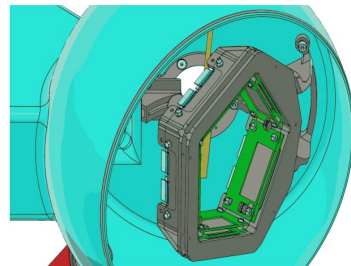
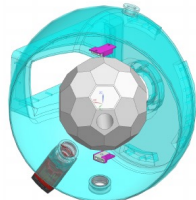
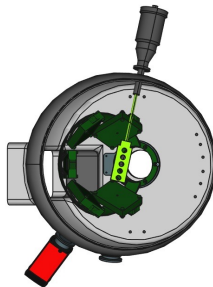
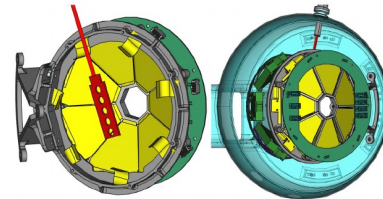
DANTE

Plunger

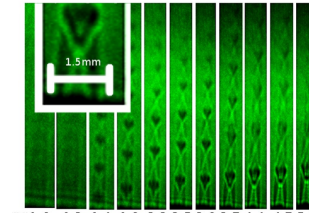
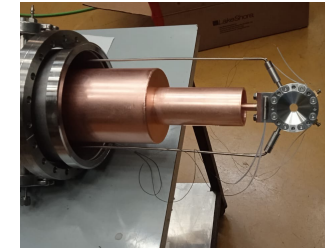
GAL-TRACE

EUCLIDES

Gamma-ray scintillators



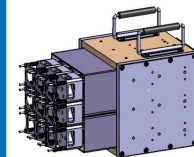
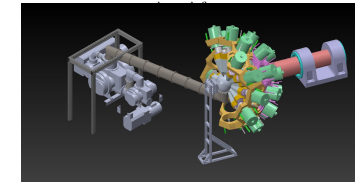
Targets: CTADIR + SUGAR



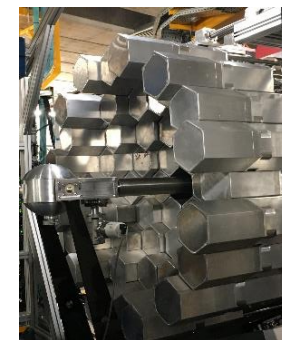
1.0 1.2 1.4 1.9 2.3 2.5 2.8 3.7 4.4 4.7 5.3  
Schlieren images of the jet at different pressures, indicated



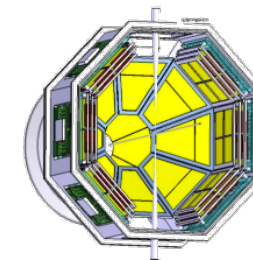
PARIS



SLICES  
CHYMENE  
TRACE



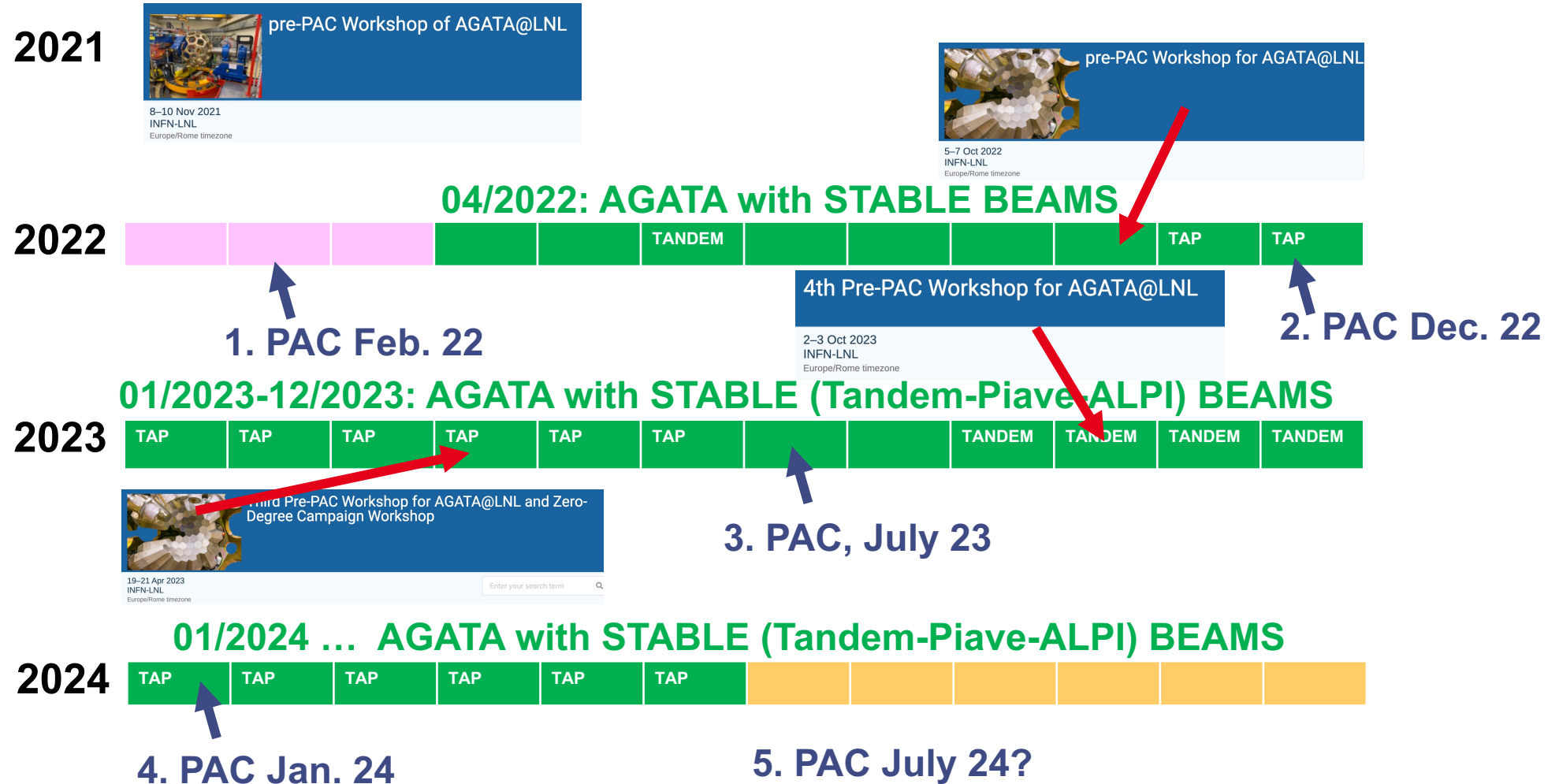
NEDA



GRIT

# 2022-2024 campaign: timeline and experimental constraints

- stable beams from the Tandem-ALPI-PIAVE complex
- ancillaries compatible with PRISMA



# PAC meetings at LNL

**February 21-23, 2022**  
**TAP beams**

- 28** proposals submitted
- **10** (+3 commissioning) priority A
  - **5** priority B

**December 5-6, 2022**  
**TAP beams**

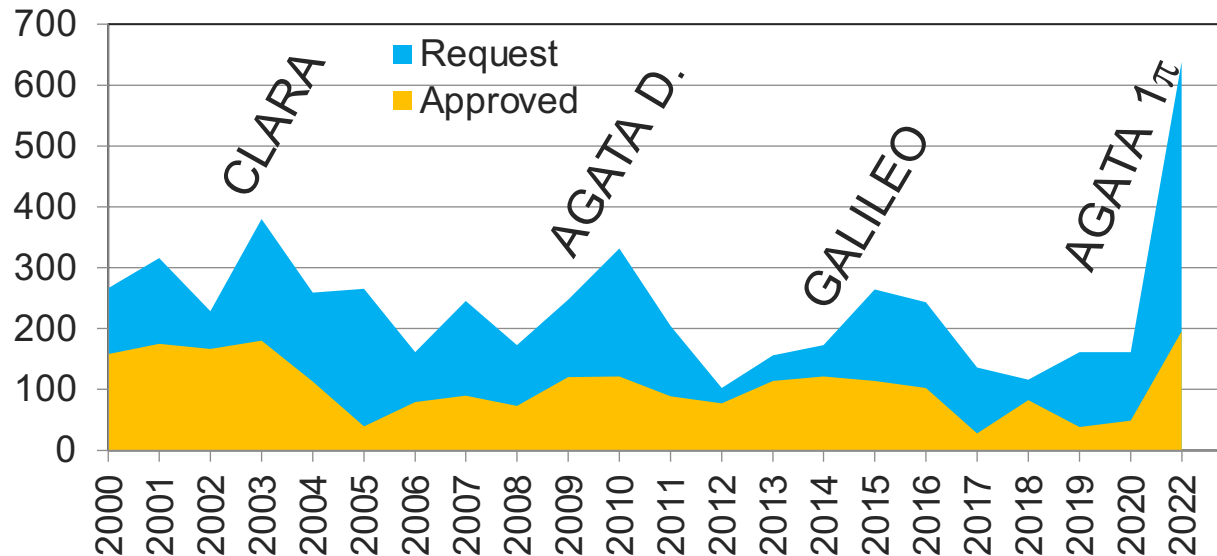
- 24** proposals submitted
- **6** priority A
  - **10** priority B

**July 10-12, 2023**  
**TANDEM only beams**

- 15** proposals submitted
- **8** priority A
  - **3** priority B

**January 22-24, 2024**  
**TAP beams**

**18** proposals submitted

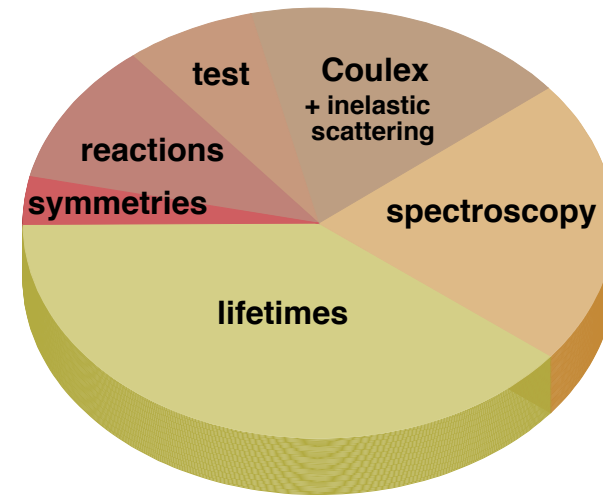
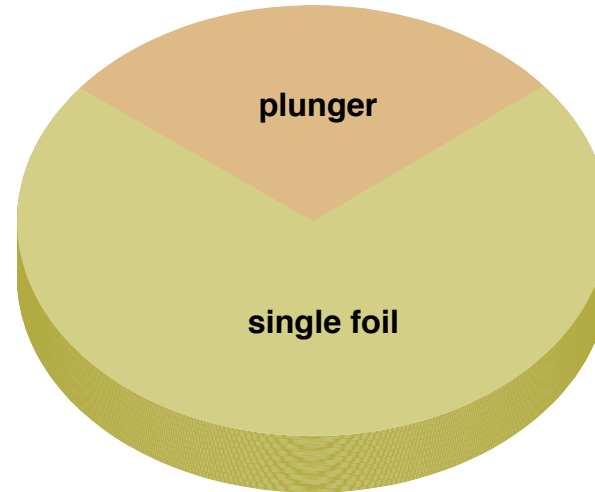
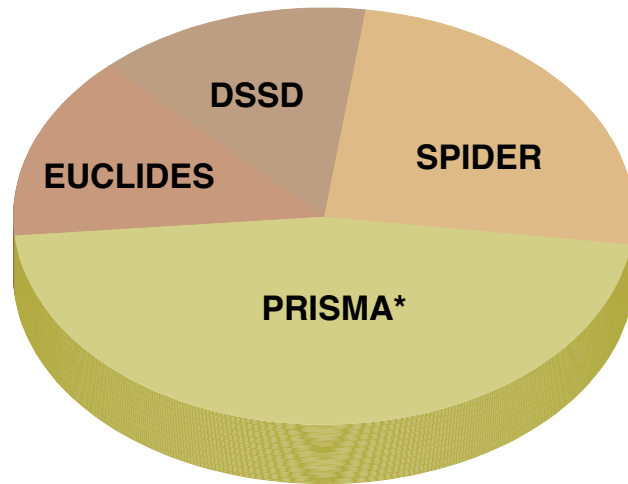


April 2022-June 2023: **22 experiments** – 9 months of beam time for AGATA - **80% beam time (without beam preparation)**

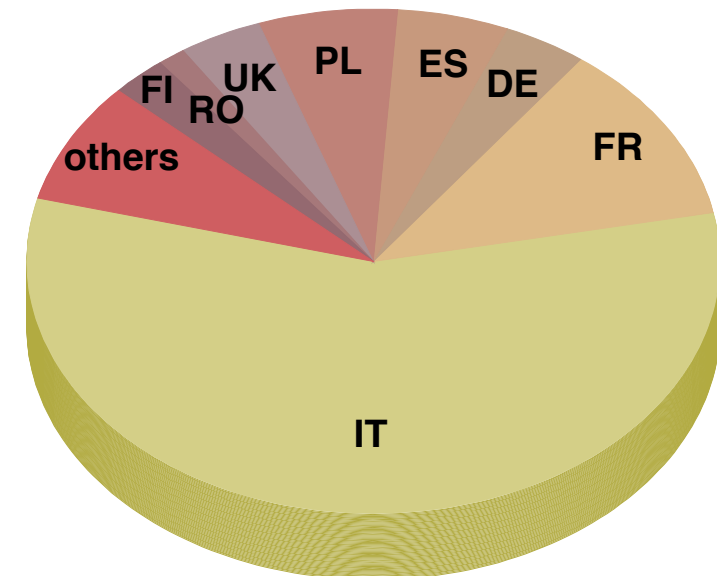
October-December 2023: **7 experiments** - **90% TAP beam time (without beam preparation)**



# Accepted proposals (priority A + scheduled priority B)



- Experiments involving PRISMA constitute almost one half of the total (plot includes those that use DANTE or LaBr together with PRISMA)
- Good balance between spectroscopy, lifetime measurements (plunger and DSAM), and Coulomb excitation/inelastic scattering; reaction mechanism studies important
- Good representation of most countries of the AGATA collaboration among the spokespersons, with a fair participation of other countries

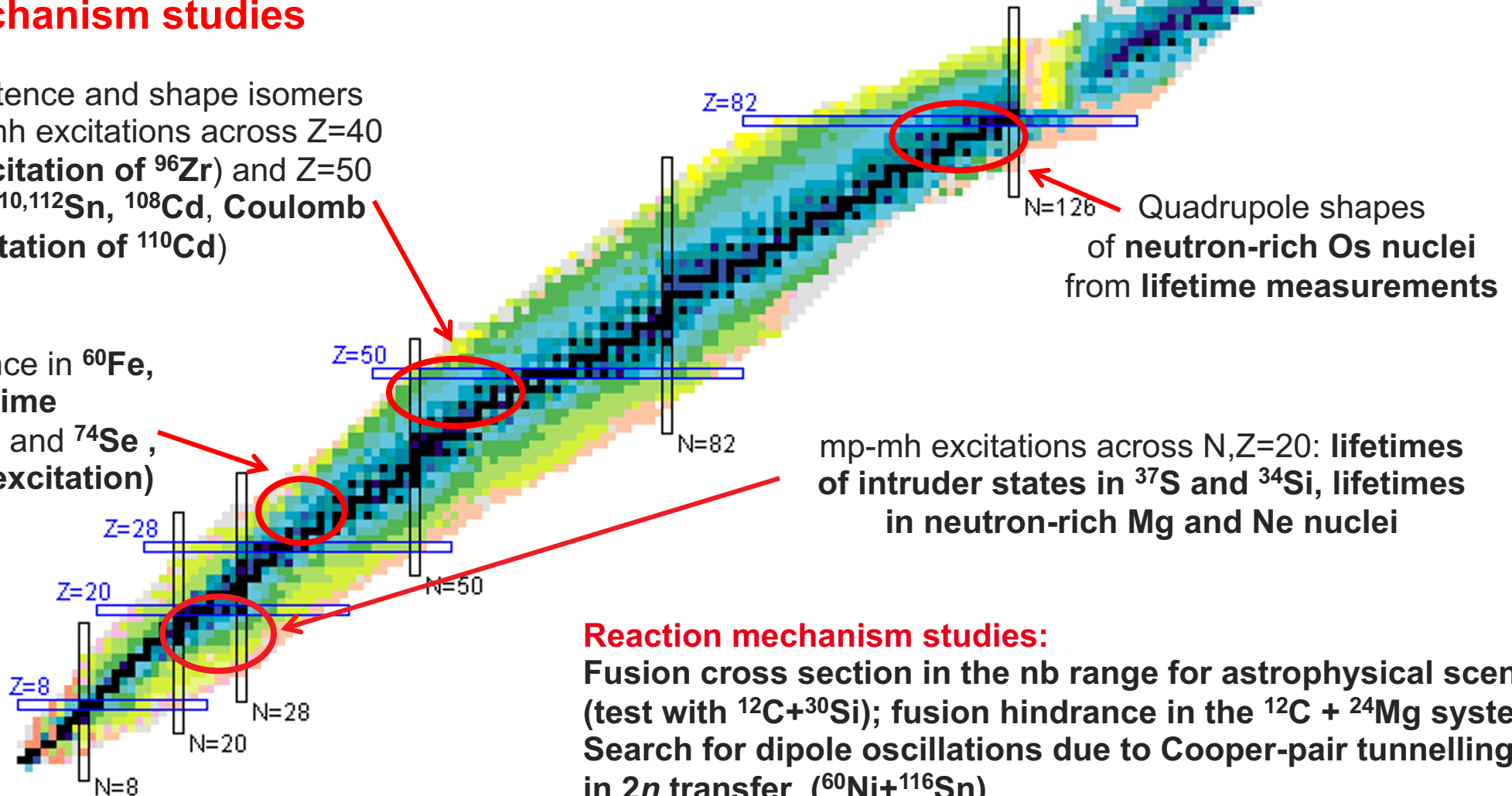


# Physics cases – accepted projects

## Quadrupole shapes and shape coexistence Reaction mechanism studies

Shape coexistence and shape isomers related to mp-mh excitations across  $Z=40$  (Coulomb excitation of  $^{96}\text{Zr}$ ) and  $Z=50$  (lifetimes in  $^{110,112}\text{Sn}$ ,  $^{108}\text{Cd}$ , Coulomb excitation of  $^{110}\text{Cd}$ )

Shape coexistence in  $^{60}\text{Fe}$ ,  $^{60}\text{Zn}$  (lifetime measurements) and  $^{74}\text{Se}$ ,  $^{60}\text{Ni}$  (Coulomb excitation)



mp-mh excitations across  $N,Z=20$ : lifetimes of intruder states in  $^{37}\text{S}$  and  $^{34}\text{Si}$ , lifetimes in neutron-rich Mg and Ne nuclei

### Reaction mechanism studies:

Fusion cross section in the nb range for astrophysical scenarios (test with  $^{12}\text{C}+^{30}\text{Si}$ ); fusion hindrance in the  $^{12}\text{C} + ^{24}\text{Mg}$  system

Search for dipole oscillations due to Cooper-pair tunnelling in  $2n$  transfer ( $^{60}\text{Ni}+^{116}\text{Sn}$ )

Probing nucleon-nucleon correlations ( $^{48}\text{Ca}+^{208}\text{Pb}$ )

# Physics cases – accepted projects

Collectivity close to closed shells  
Octupole correlations  
Fundamental symmetries and astrophysics  
High-spin states

Octupole collectivity in  $^{96}\text{Zr}$   
studied via inelastic proton scattering

Isospin mixing in  $^{72}\text{Kr}$

High-spin structures in  $^{136,137}\text{Nd}$

Z=82

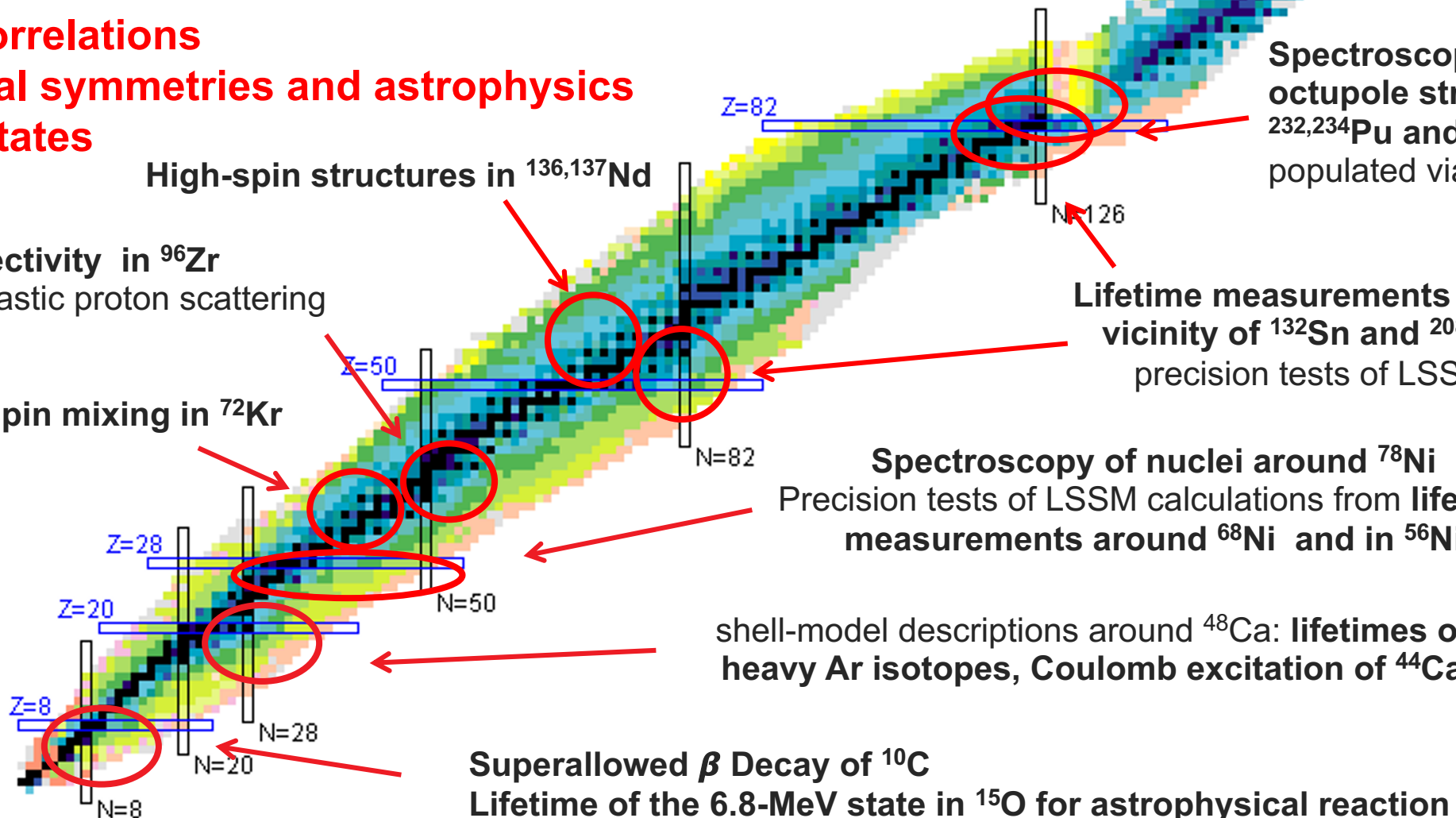
Spectroscopy of octupole structures in  $^{232,234}\text{Pu}$  and  $^{224-228}\text{U}$  populated via MNT

Lifetime measurements in the vicinity of  $^{132}\text{Sn}$  and  $^{208}\text{Pb}$ :  
precision tests of LSSM

Spectroscopy of nuclei around  $^{78}\text{Ni}$   
Precision tests of LSSM calculations from lifetime measurements around  $^{68}\text{Ni}$  and in  $^{56}\text{Ni}$

shell-model descriptions around  $^{48}\text{Ca}$ : lifetimes of heavy Ar isotopes, Coulomb excitation of  $^{44}\text{Ca}$

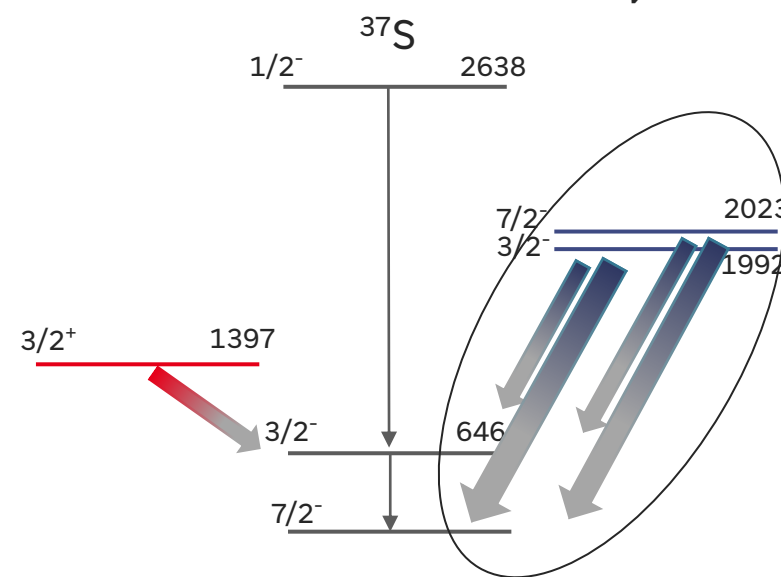
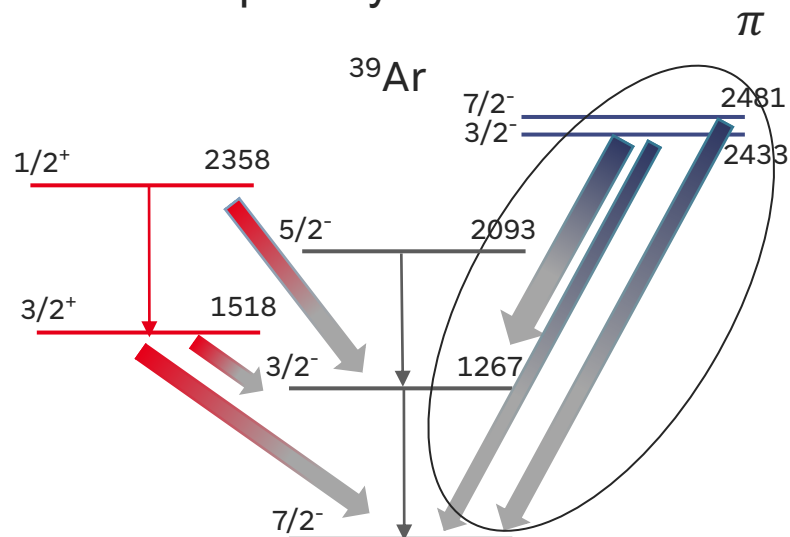
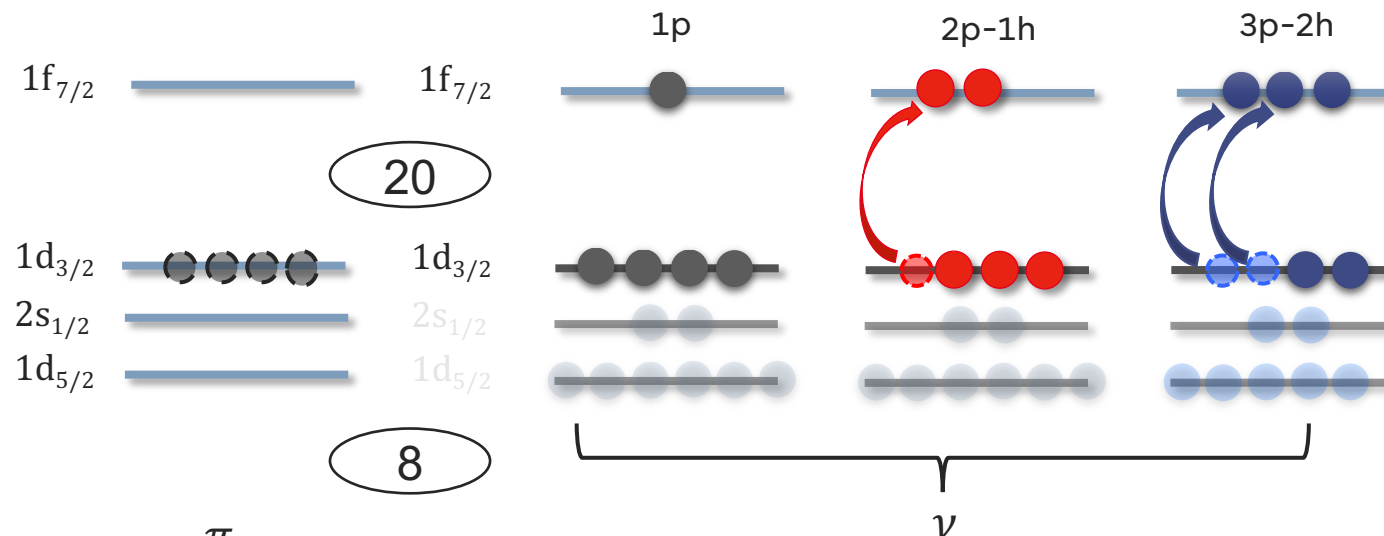
Superaligned  $\beta$  Decay of  $^{10}\text{C}$   
Lifetime of the 6.8-MeV state in  $^{15}\text{O}$  for astrophysical reaction rates



# First experiment of the campaign: properties of intruder states in $^{37}\text{S}$

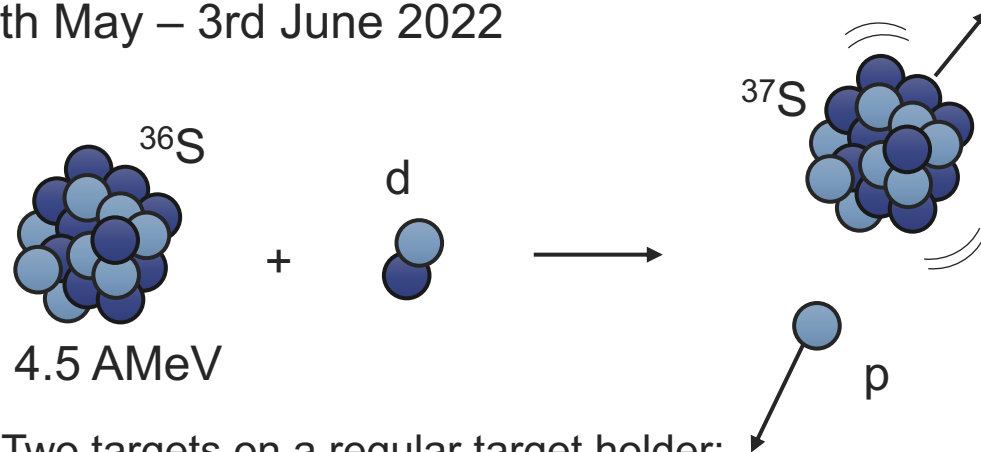
Analysis and slide courtesy: L. Zago, LNL

- Intruder 2p-1h and 3p-2h states appearing in N=21  $^{39}\text{Ar}$  and  $^{37}\text{S}$
- $^{39}\text{Ar}$  well described by state-of-the-art SM calculations, but a strong branch from the 3p-2h 7/2- state in  $^{37}\text{S}$  to the first excited state not reproduced
- Mixing of normal and intruder states? Lifetime measurement to quantify it



# EXP\_001 (LNL PAC 22.07)

26th May – 3rd June 2022



Two targets on a regular target holder:  
**1  $\text{CD}_2$  + 30  $^{197}\text{Au}$**  and **0.3  $\text{CD}_2$**   
for DSAM only measurements

Two targets on the Cologne plunger  
**0.5  $\text{CD}_2$  + 4  $^{197}\text{Au}$**   
**0.5  $\text{CD}_2$  + 6  $^{197}\text{Au}$**   
all facing a  $^{181}\text{Ta}$  stopper.  
8 plunger distances,  
about 1 day/distance

## Plunger



Analysis and slide  
courtesy: L. Zago, LNL

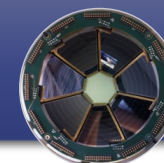
11 ATC  
Full traces written on disk:  
~31 TB/7 days  
No trigger condition applied in  
data taking.

## AGATA



**7x8** segmentation  
Angular range covered: **124°-161°**  
( $\Delta\Omega = 17\%$ )  
Low energy protons near the  
detection threshold (~500 keV).

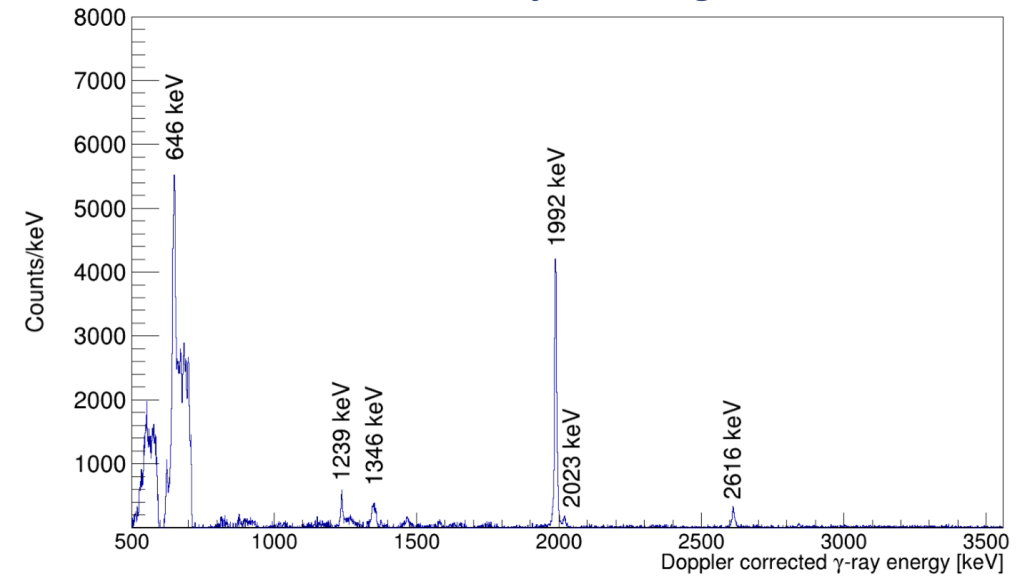
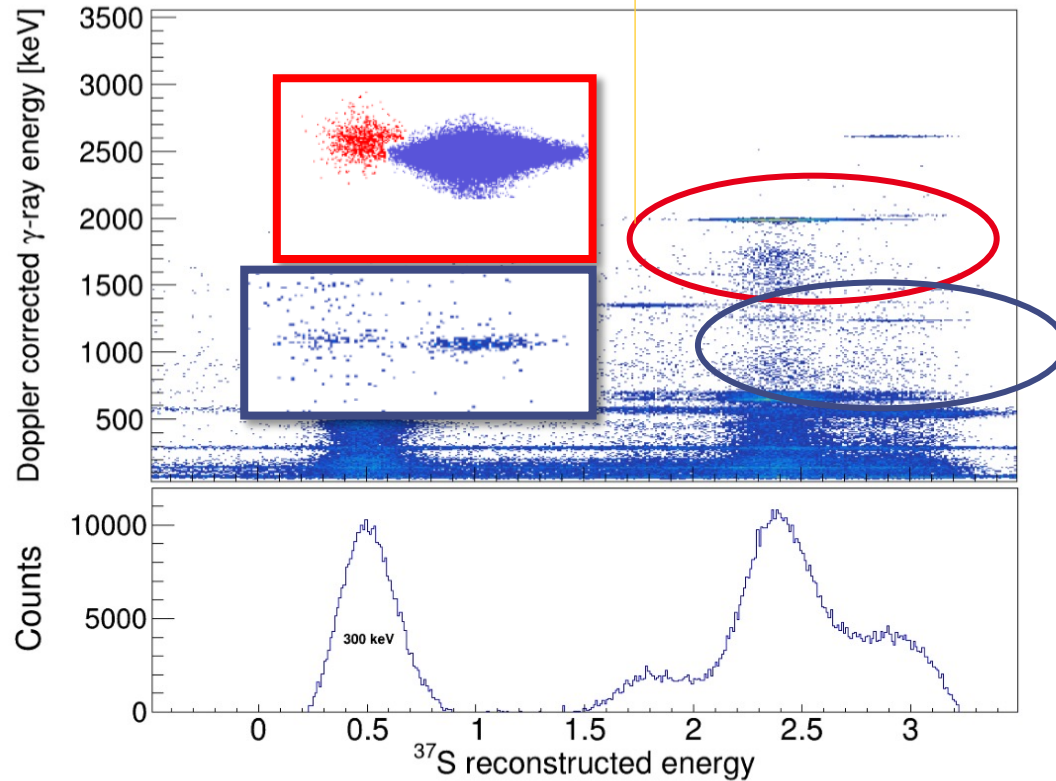
## SPIDER



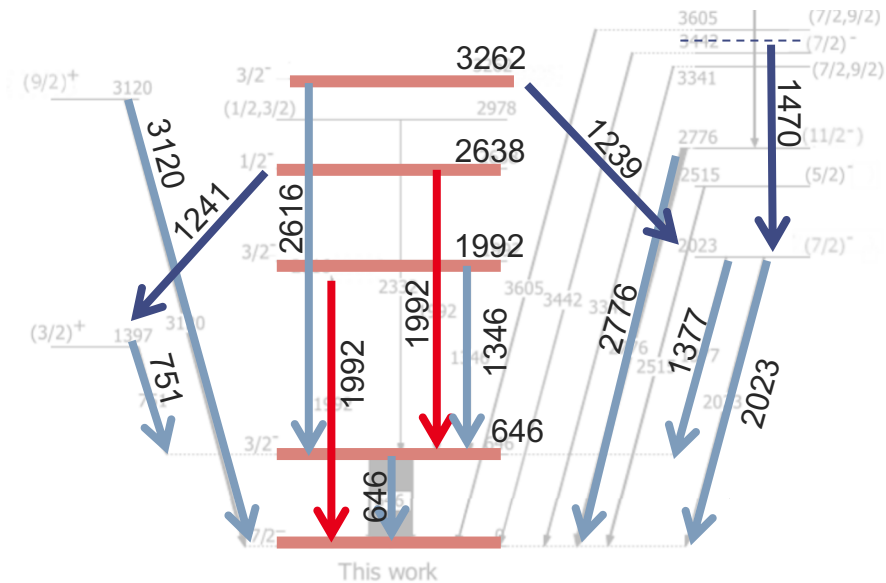


# First results: spectroscopy of $^{37}\text{S}$

Analysis and slide  
courtesy: L. Zago, LNL

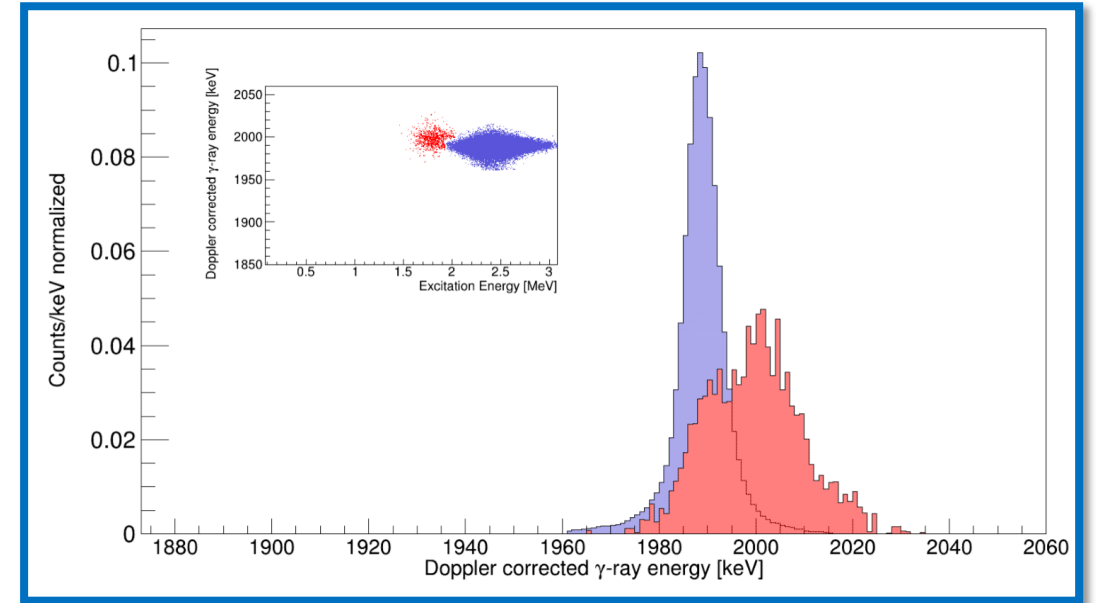
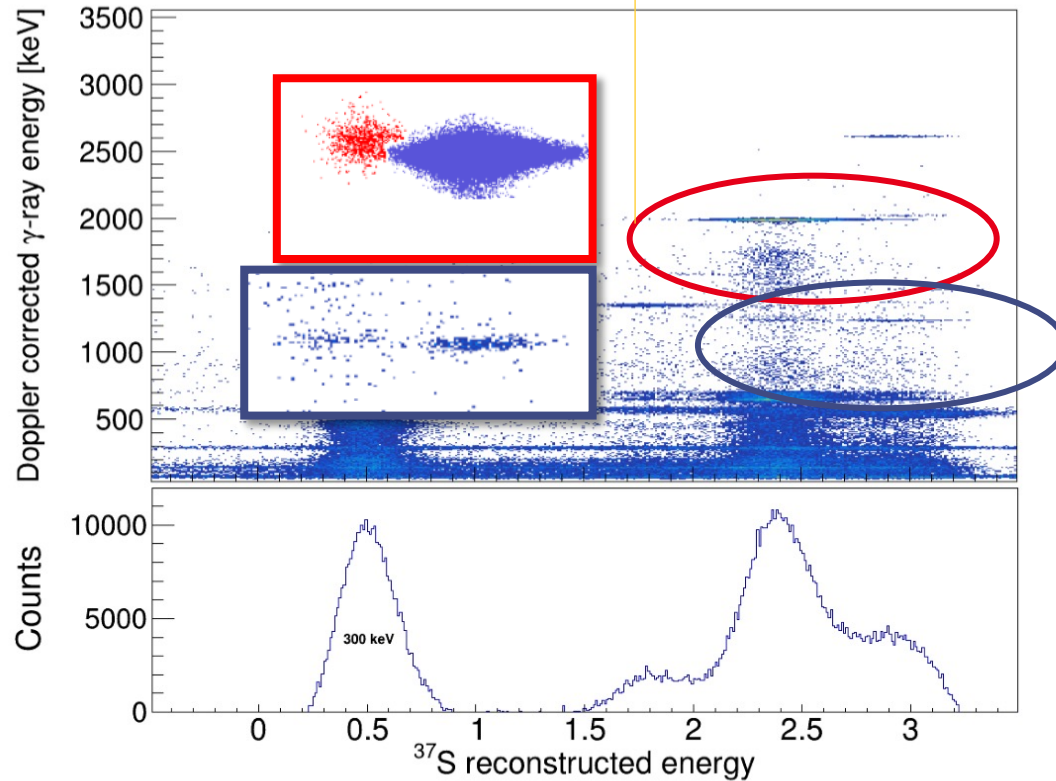


- First observation of several new transitions, including 1241-keV line being in a doublet that can be pulled apart due to excitation energy reconstruction.
- Statistics is fairly low for the intruder states, but the 2D matrix is very clean.

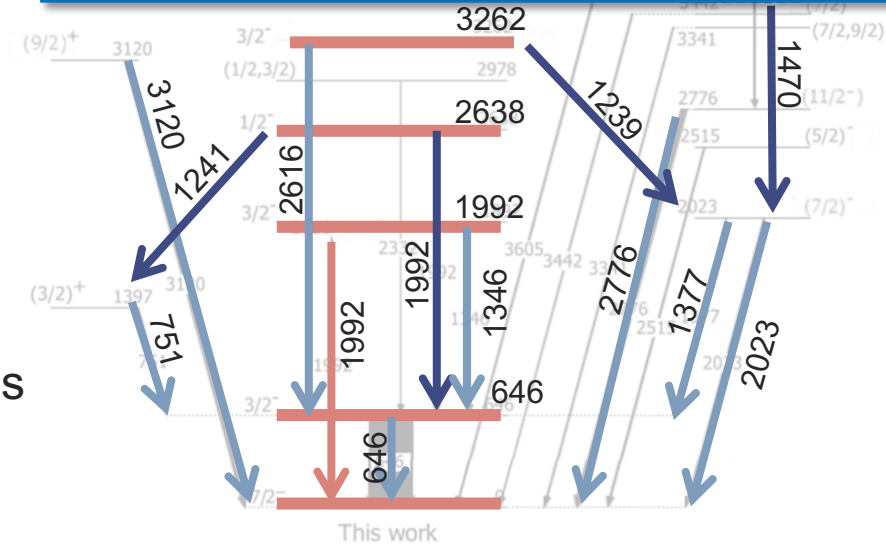


# First results: lifetimes in $^{37}\text{S}$

Analysis and slide  
courtesy: L. Zago, LNL

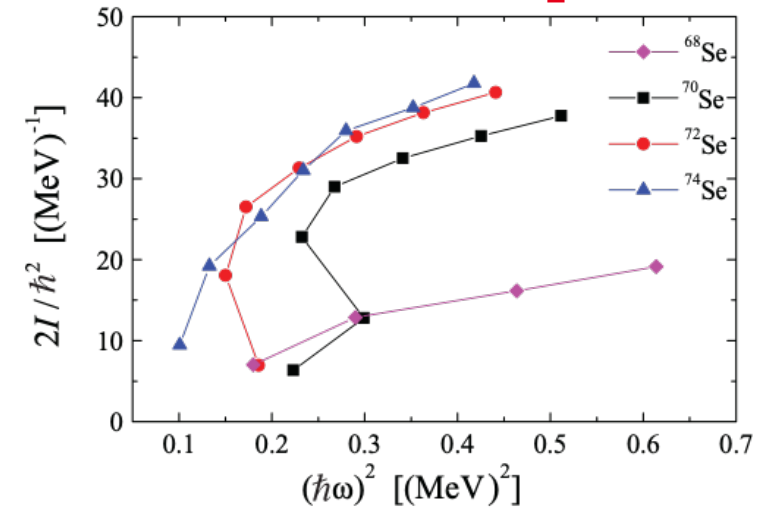
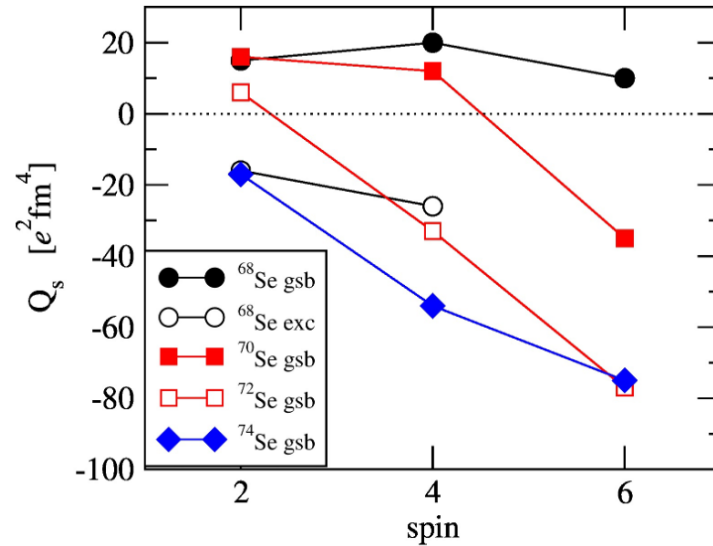
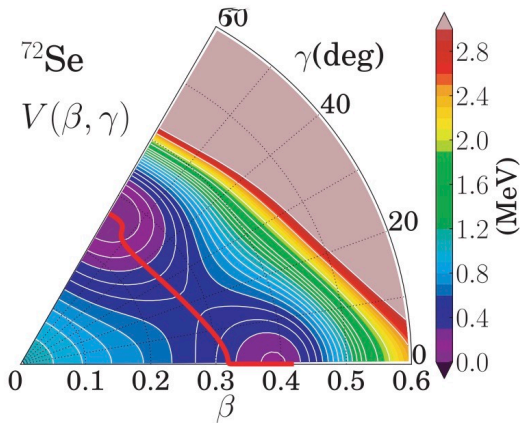


- Very short lifetime of the single-particle 2638-keV state (no lineshape effect) – limit on a lifetime
- Longer lifetime of the intruder 1992-keV state (tens of fs) can be determined via DSAM analysis





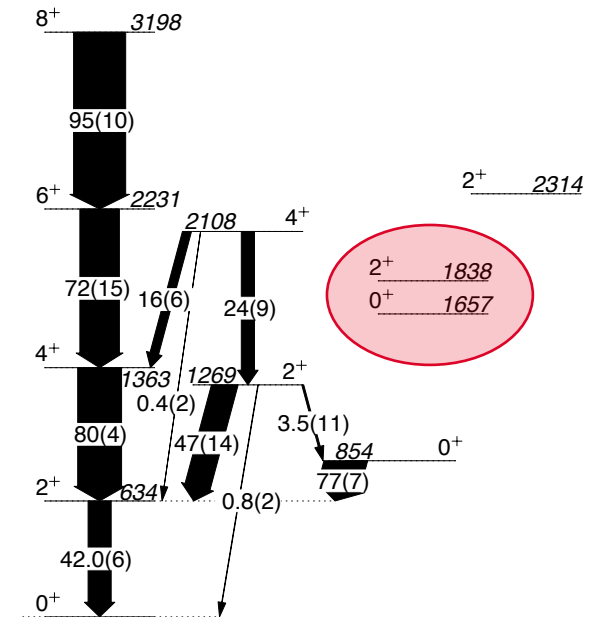
# Shape evolution and coexistence in Se isotopes



N. Hinohara et al, PRC 82, 064313 (2010)

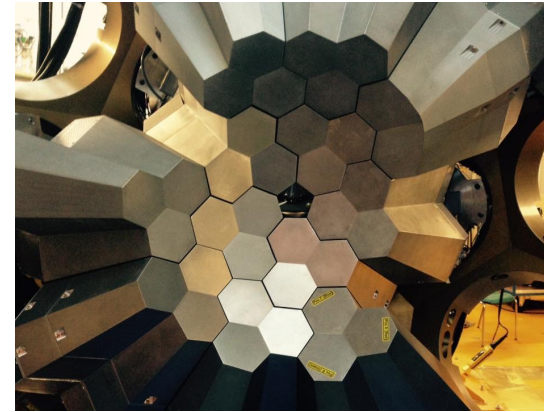
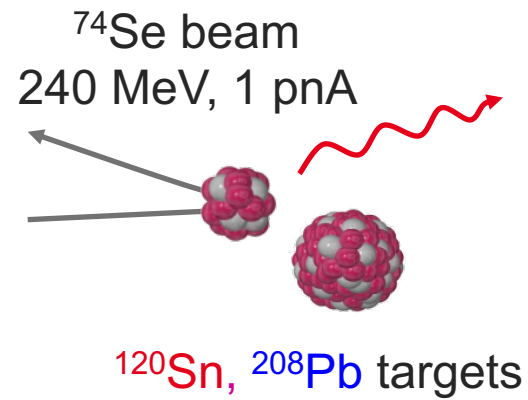
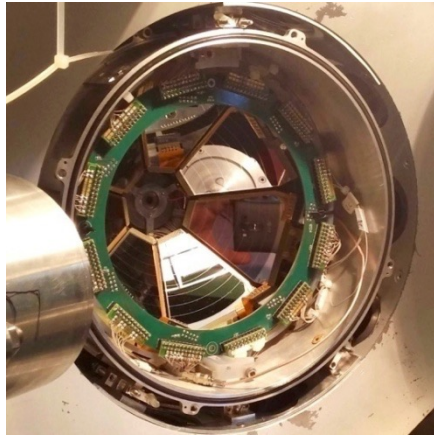
J.P. Delaroche et al., HFB-D1S GCM(GOA)

- Oblate ground-state and shape coexistence predicted for <sup>68-72</sup>Se
- Moments of inertia suggest different shapes of the yrast band in <sup>68</sup>Se and <sup>74</sup>Se, and appearance of coexisting structures at very low energy in <sup>70,72</sup>Se
- alternative IBM-based interpretation: weakly deformed vibrational states (ground-state band, 0<sup>+</sup><sub>2</sub>) coexisting with well deformed states (0<sup>+</sup><sub>3</sub>, 2<sup>+</sup><sub>4</sub>)



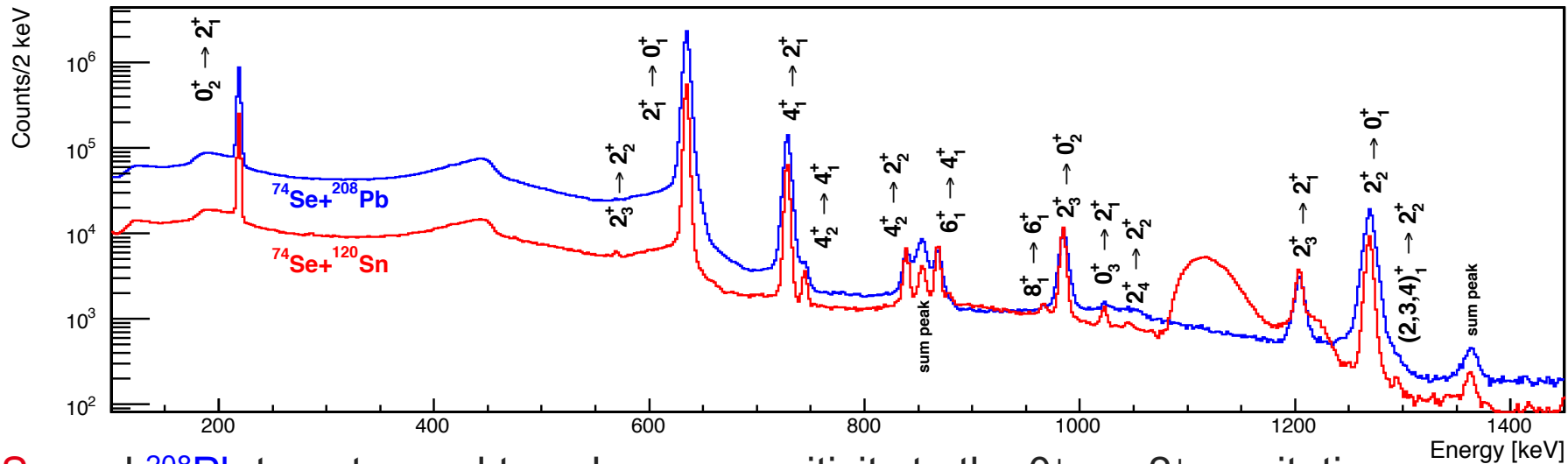
E McCutchan et al., PRC 87, 014307 (2013)

# Coulomb excitation of $^{74}\text{Se}$ with AGATA + SPIDER



Data taking:

October 27-31, 2022

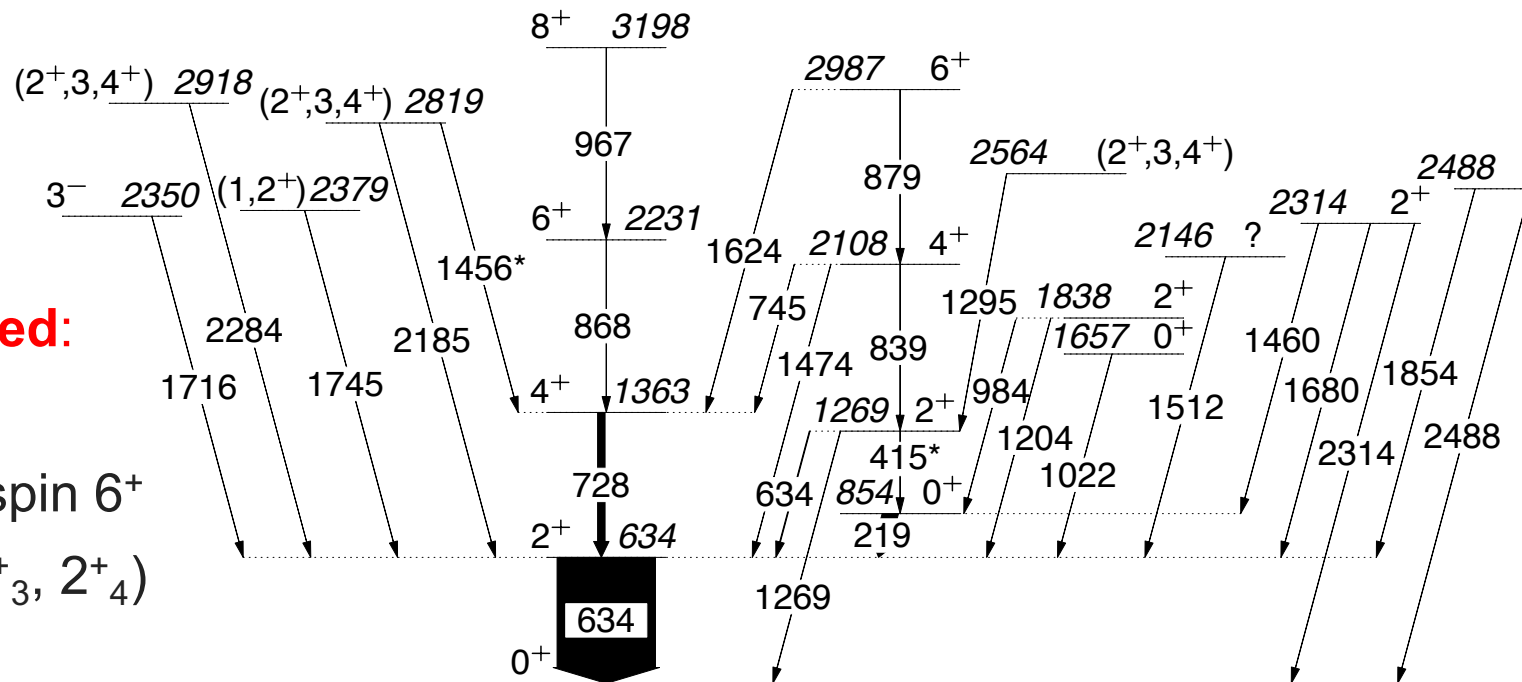


$^{120}\text{Sn}$  and  $^{208}\text{Pb}$  targets used to enhance sensitivity to the  $0_3^+ \rightarrow 2_4^+$  excitation path crucial to distinguish between the two scenarios

# Coulomb excitation of $^{74}\text{Se}$ – results

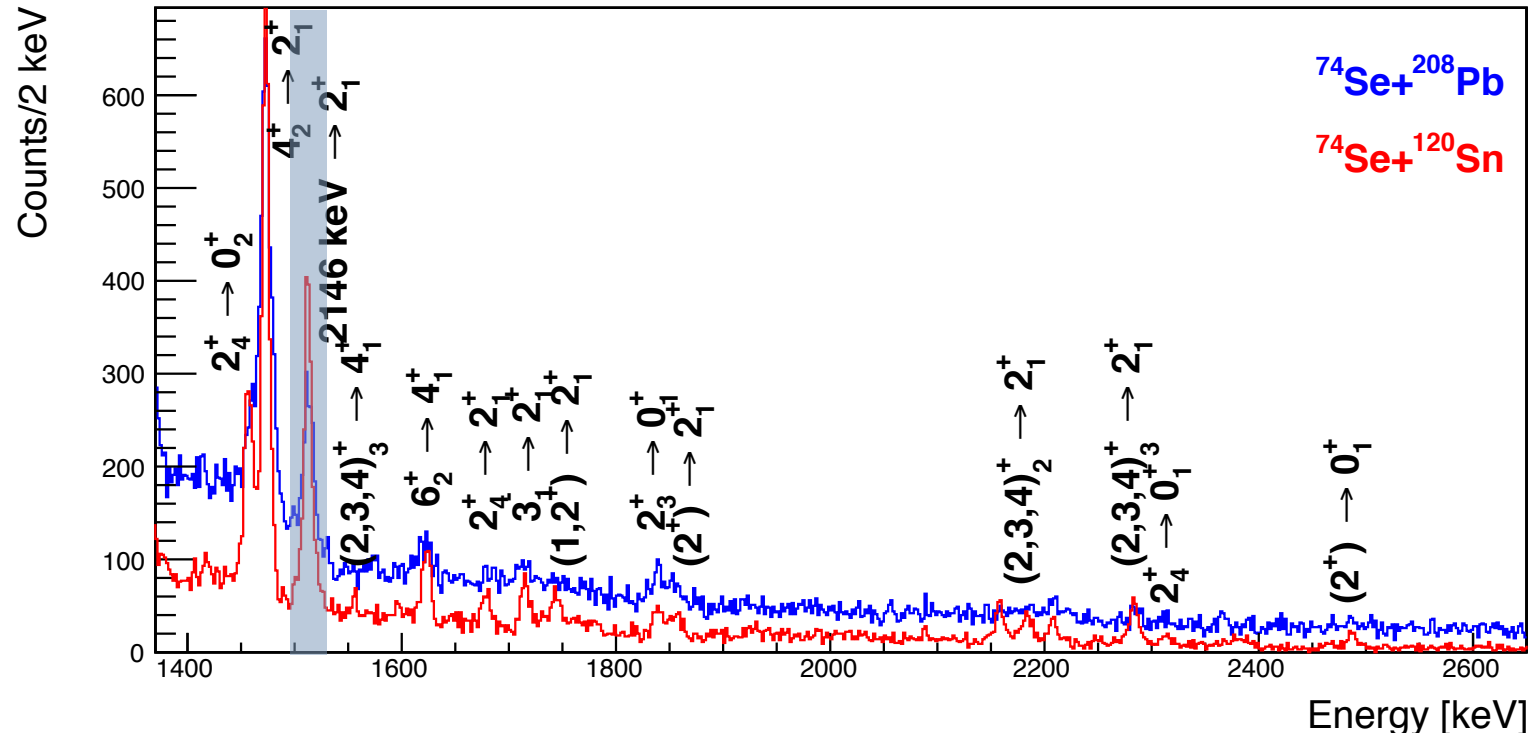
## A very rich level scheme populated:

- ground-state band up to spin  $8^+$
- band built on the  $0^+_2$  state up to spin  $6^+$
- presumed deformed structure ( $0^+_3$ ,  $2^+_4$ )
- $3^-$  octupole state
- multiple other states of uncertain spin at excitation energies over 2 MeV
- additional information on weaker transitions or doublets from gamma-gamma coincidences



Data analysis: PhD of Robin Kjus, CEA Saclay

# Coulomb excitation of $^{74}\text{Se}$ – results



- Biggest surprise: an intense 1512 keV line that has never been seen before in gamma-ray spectroscopy of  $^{74}\text{Se}$
- It is likely to originate from the 2146-keV state observed previously only in particle spectroscopy following two-neutron transfer
- Its strong population in the present data suggests a  $0^+$  spin-parity: to be verified in a complementary two-neutron transfer experiment

# FUTURE: campaign at zero degrees



## AGATA Campaign at LNL Third Pre-PAC Workshop and Zero-Degree Campaign Workshop

LNL, April 19<sup>th</sup>-21<sup>st</sup>, 2023

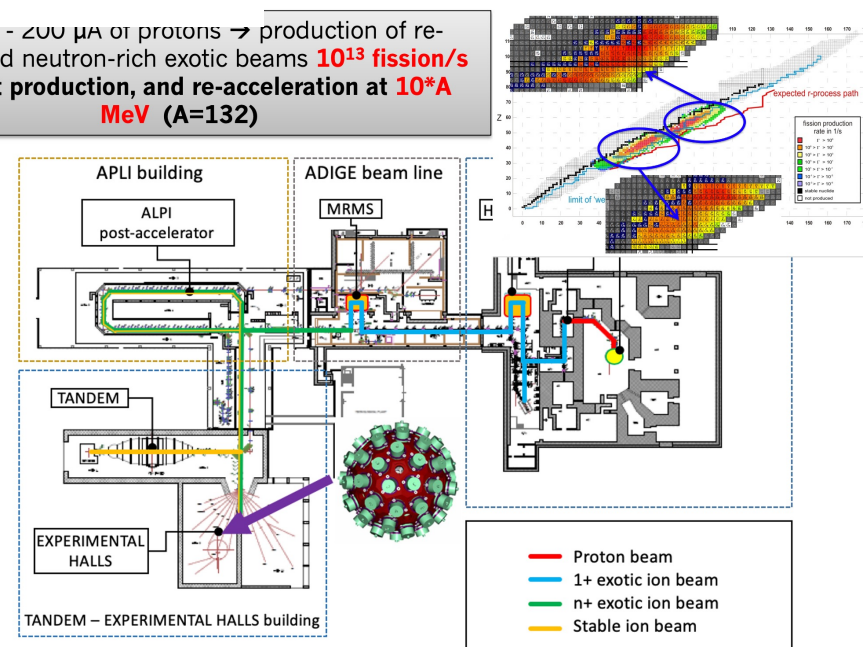
Meeting devoted to the discussion of the future campaign involving AGATA at zero degrees → preliminary information about DayOne SPES beams

List of possible first SPES beams:

Primary target	Beam	Intensity (pps)	Max energy (MeV/A)
TiC	43Sc	2,40E+07	10
TiC	44Sc	2,25E+08	10
TiC	42K	3,70E+07	10
UCx	130Sn	3,95E+06	10
UCx	132Sn	7,70E+05	10
UCx	132Te	2,11E+07	10
UCx	132Sb	9,50E+05	10
UCx	134Te	1,50E+04	10
UCx	94Rb	6,80E+06	10
UCx	75Ga	1,10E+05	10

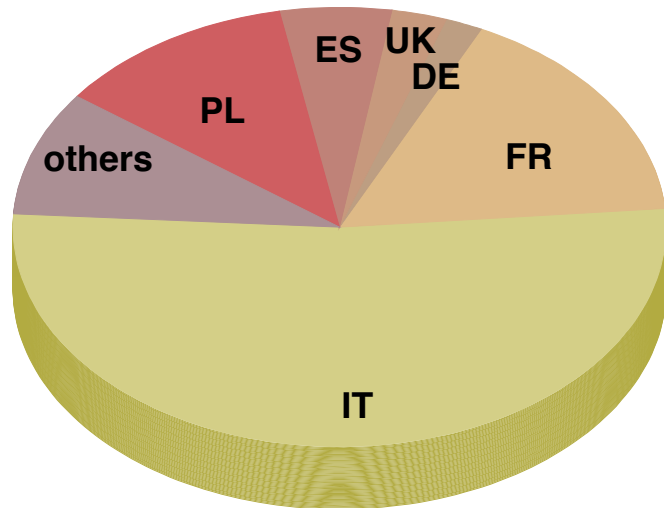
The intensities are to be considered at the target position.

40 meV - 200 μA of protons → production of re-accelerated neutron-rich exotic beams  $10^{13}$  fission/s in-target production, and re-acceleration at  $10^*A$  MeV ( $A=132$ )



# Details of the call for Lols

- stable beams from the Tandem-ALPI-PIAVE complex or first SPES beams
- complementary set-ups compatible with AGATA at zero degrees: NEDA, PARIS, GRIT, TRACE, gas/cryogenic targets (SUGAR, CTADIR, CHYMENE) but also some that are used in the present campaign: EUCLIDES, SPIDER, DANTE
- overwhelming response from the community:  
**42 “physics” Lols + 4 umbrella proposals**

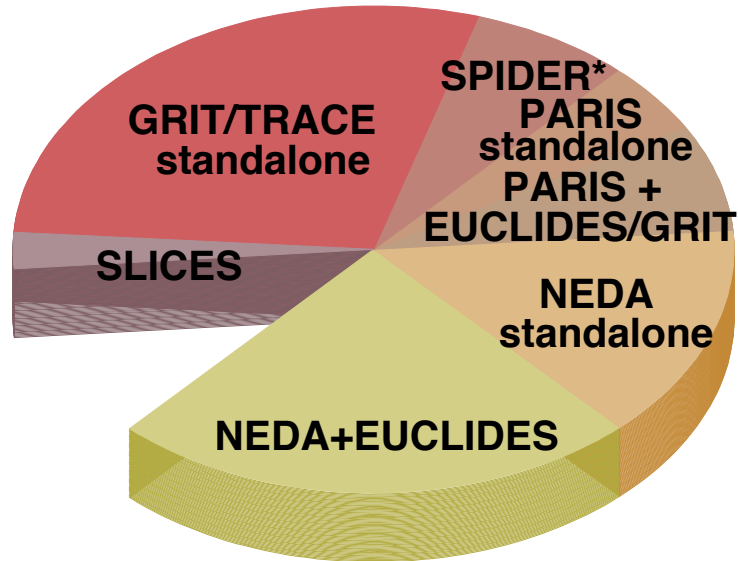


- large majority (33) with at least one Italian spokesperson; percentage of Italian co-spokespersons consistent with earlier AGATA Pre-PACs at LNL
- particularly strong representation of France and Poland
- co-spokespersons from outside the AGATA collaboration: Mexico, US, Korea, Brazil

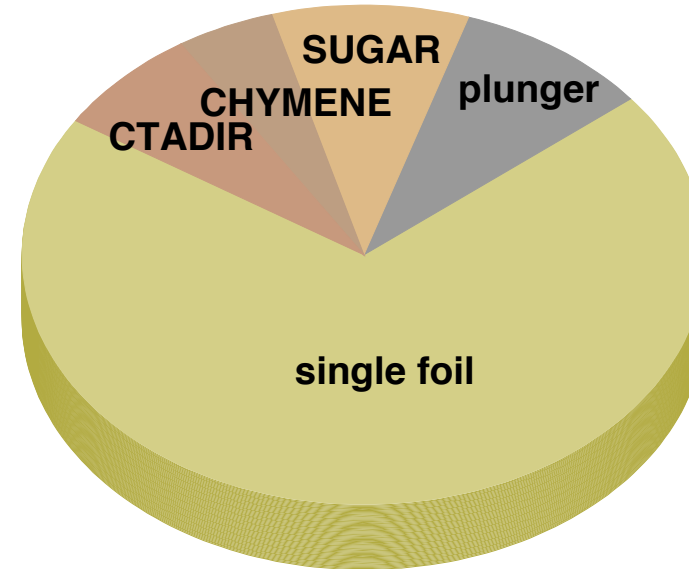


# Lols for ZD campaign - statistics

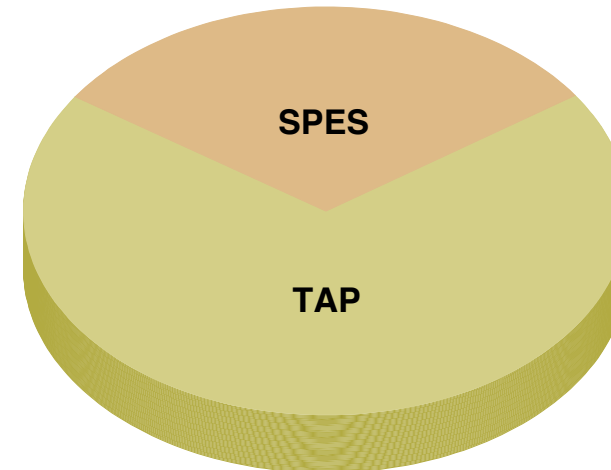
complementary detectors



targets



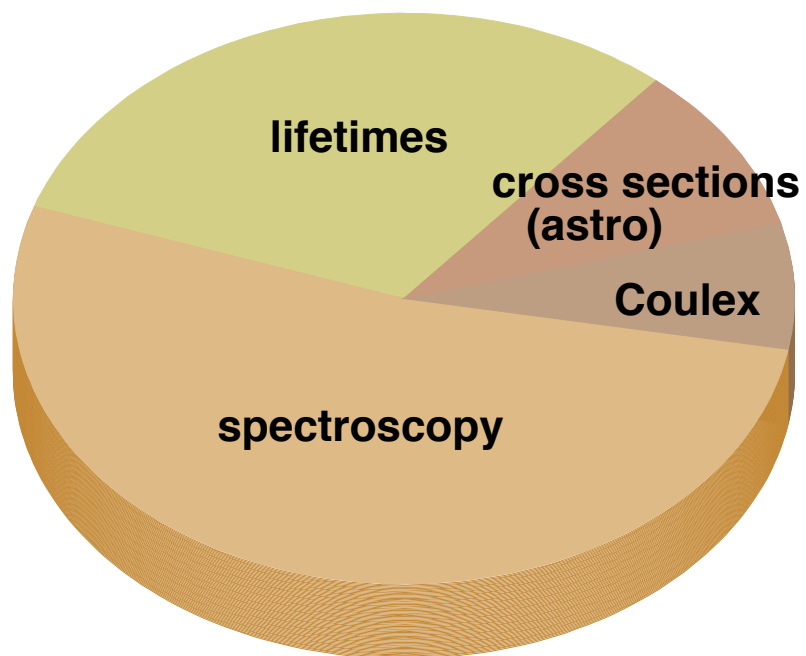
- there is no “preferred” set-up (in contrast to the PRISMA campaign)
- fewer plunger measurements, fair interest in studies using gas/cryogenic targets
- enthusiastic reception of SPES beams



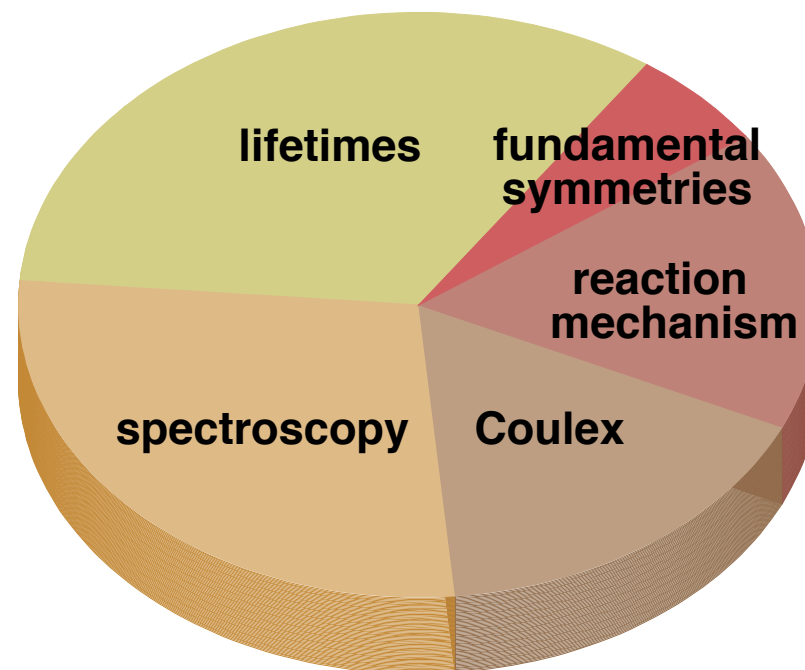


# Lols for ZD campaign - statistics

ZD Lols

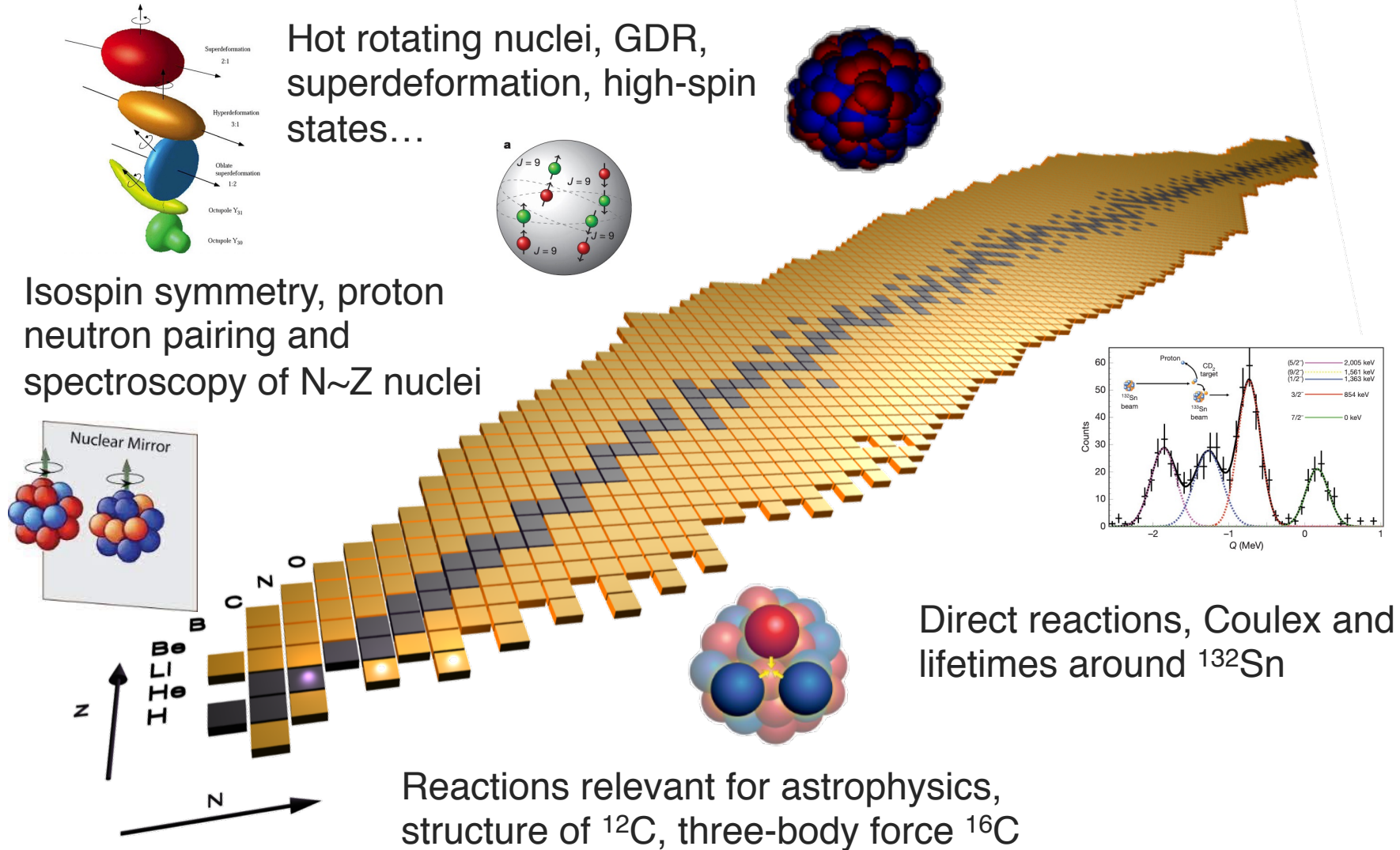


Priority A + scheduled B



- more spectroscopy, fewer transition probabilities and reaction mechanism studies
- renewed interest in reactions relevant for astrophysics
- return of high-spin physics

# Physics cases for the ZD campaign



# Summary and outlook

- A rich and intense experimental campaign thanks to a overwhelming response from the community (26 experiments performed so far)
- Recent extension of the campaign until end of 2026
- Strong community intending to perform measurements in the zero-degree configuration; timeline of the change under discussion.
- Exciting results from the performed experiments to come!

Big thanks to the AGATA  
collaboration, GAMMA group and  
LNL/PD/Mi technical staff

# ..and all the youngsters behind it!

