



R3B Experiments with Final CALIFA Setup



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Tobias Jenegger

PSI Seminar 07.06.2023

R3B Setup

CALIFA Status & Final Configuration

Physics in R3B with CALIFA

TUM Members:

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Physics Program @ R3B



Reactions with Radioactive Relativistic Beams

Formation of Elements – Nucleosynthesis abundances - r-Process - fission feeding

Collective Excitations

- → Pygm dipol resonances
- → EOS ISGDR ACTAF
- → Neutron Skin thickness

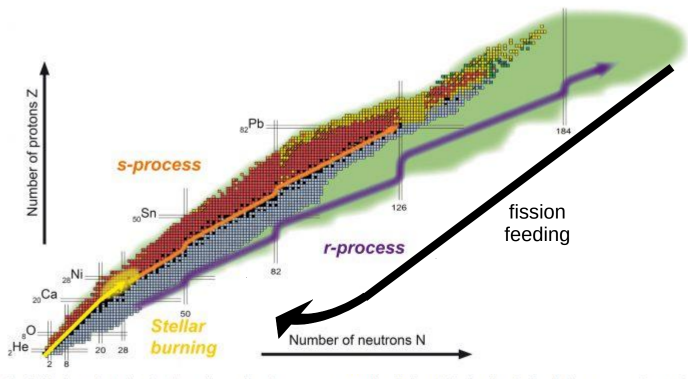


Fig. 1: Nuclear chart showing the nucleosynthesis processes occurring during stellar burning (yellow), the s-process (orange) and the r-process (violet) (credit: EMMI, GSI/Different Arts)

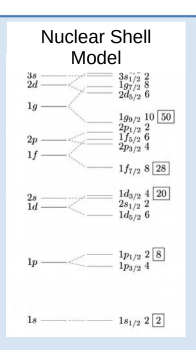


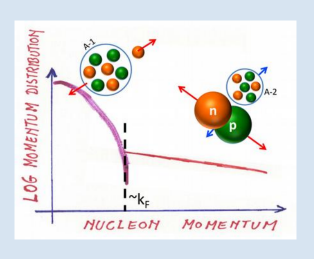
Physics Program @ R3B



Single Particle Properties inside atomic nucleus

- → Nuclear Structure far off stability
- → Short Range Correlated (SRC) nucleons





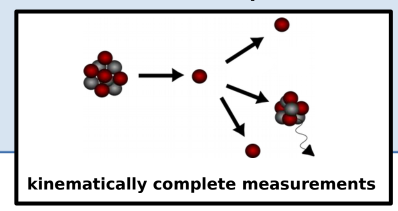
Experimental Setup Requirements:

FAIR accelerator facility

$$\max \left| \frac{N-Z}{A} \right|$$



R3B Setup



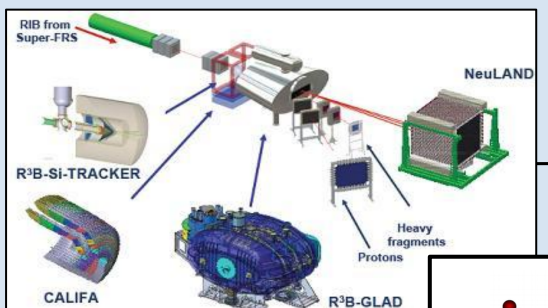


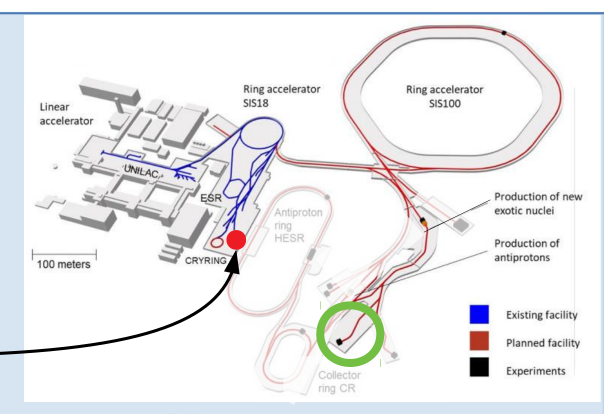
R³B @ FAIR



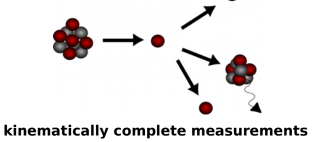
R³B as part of the Facility for Antiproton and Ion Research (FAIR) in Darmstadt:

Reactions with Radioactive Relativistic Beams





Haik Simon – FAIR & Super-FRS – EPS 20190930





FAIR Construction Site

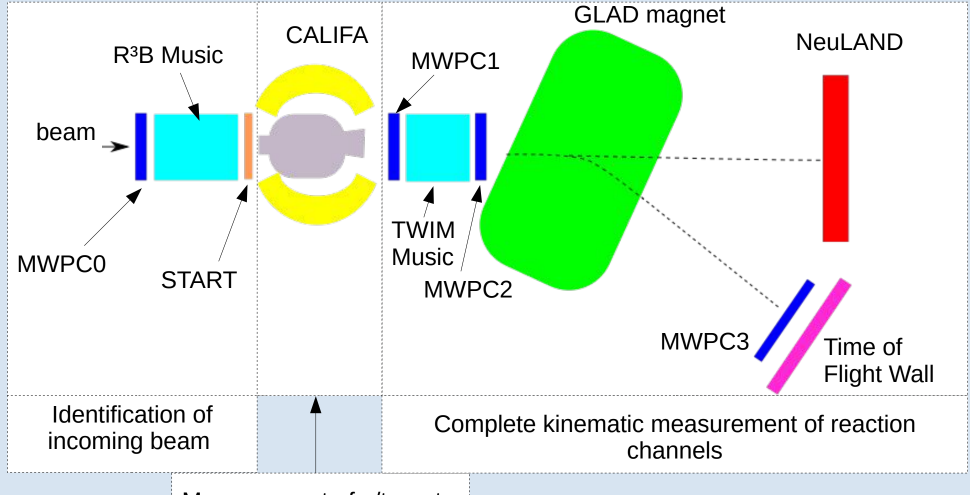






R3B Setup*





Measurement of γ/targetlike particles

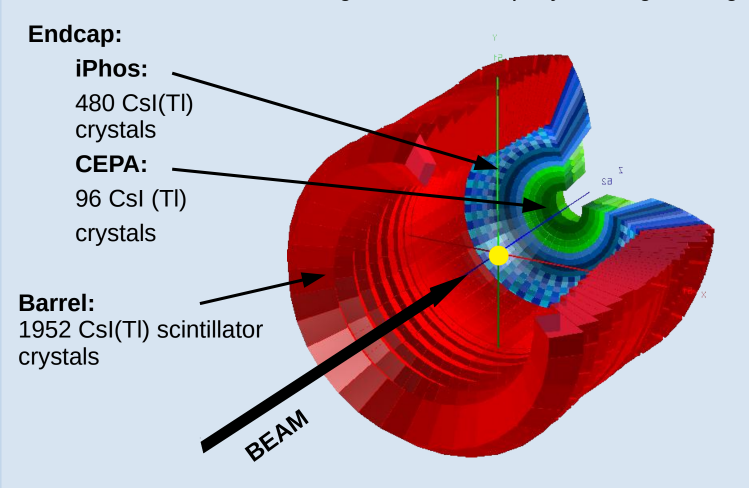
* S444 Experiment, 2020



FAIR CALIFA Detector @ R³B



CALorimeter for the In Flight detection of y-rays and light charged p**A**rticles



Highly segmented detector:

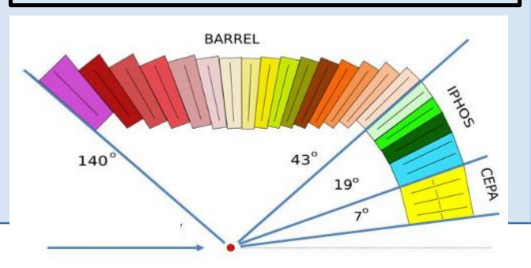
→ good angular reconstruction/ doppler correction

Broad calorimetric energy measurements:

→ From 100 keV y-rays up to high energetic charged particles

Flexible running mode:

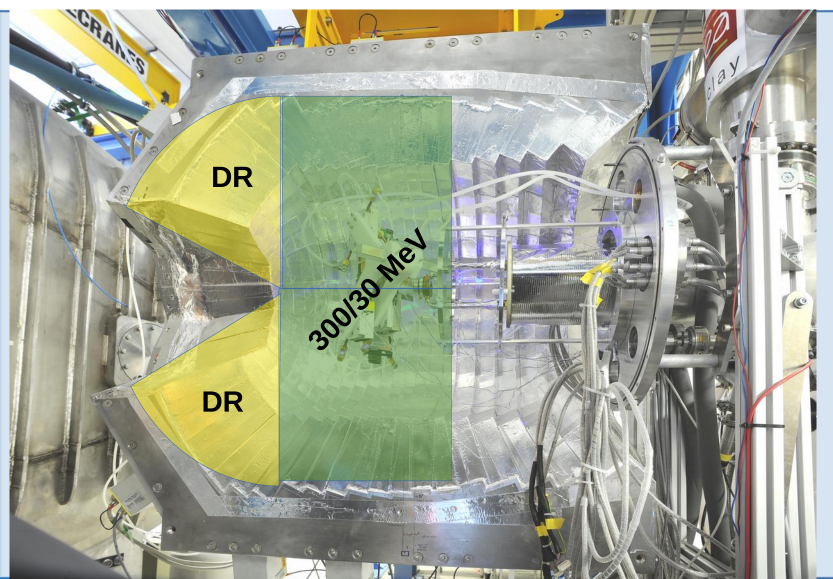
self/external triggering mode





CALIFA Configuration (S522, 2022)





IPhos: 480 crystals

- completely filled
- readout with Dual Range Preamps

Barrel: 1024 crystals

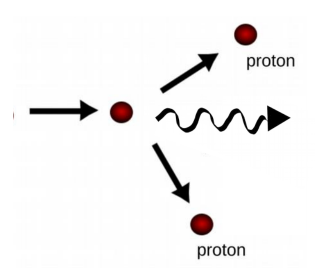
- half filled
- readout with Single Range (300/30 MeV) Preamps



SingleRange Preamplifier

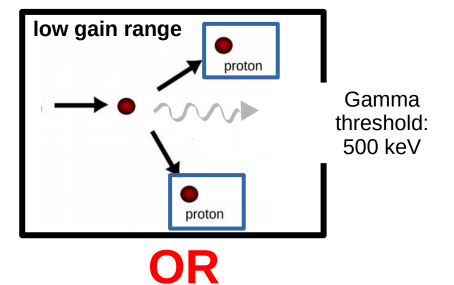






SIMULTANEOUS

high energetic paricle measurement & gamma spectroscopy



high gain range

Gamma
threshold:
100 keV

proton

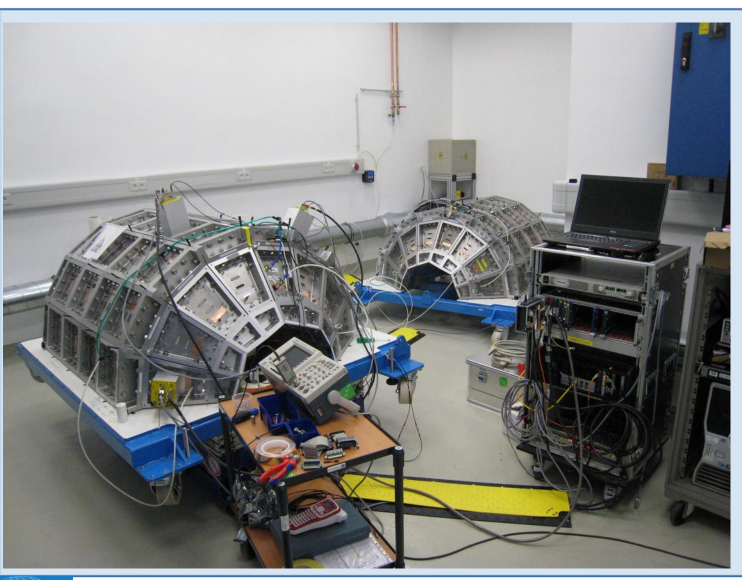
300/30

experiment dependent decision has to be taken beforehand!



Meanwhile in R³B Preparation ROOM





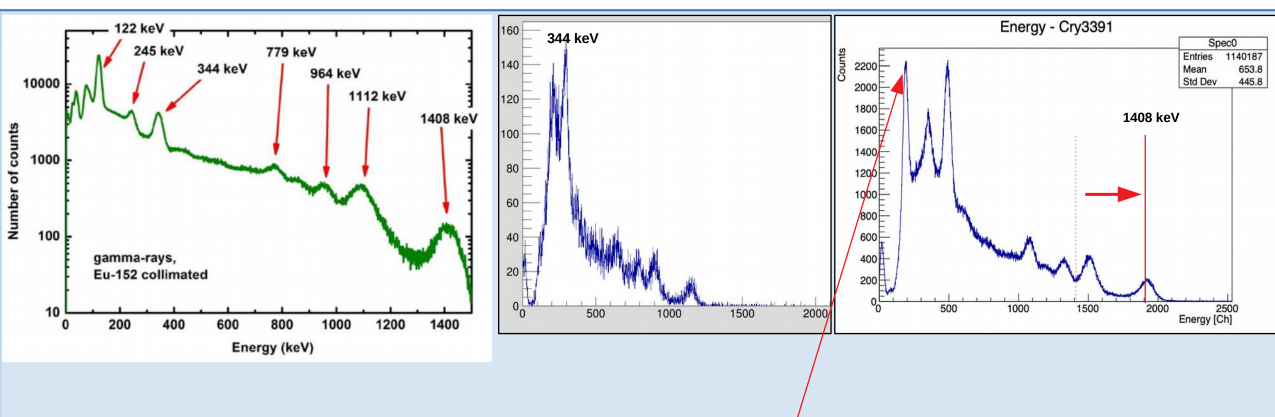
- Noise debugging
- Cable/connectors checking
- SR vs DR checks





Testing Gain





Raising the gain allows to measure down to the 122 keV peak!

Higher gain leads to better resolution (but reducing the energy-range) Lower threshold values are possible → crucial for **add-back** algorithm!

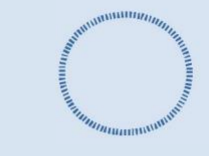
11



Add-Back Algorithm in CALIFA



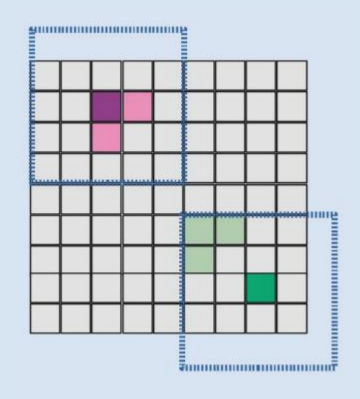
User defines shape and size of cluster:





Sort the hit list according to their energy

- 1. create cluster centered around first hit
- 2. loop over all hits in list
- → if hit inside cluster add it and remove it from the list
- 3. Do this procedure until list is empty





Depending on how low we can get with the threshold we can addup or not!

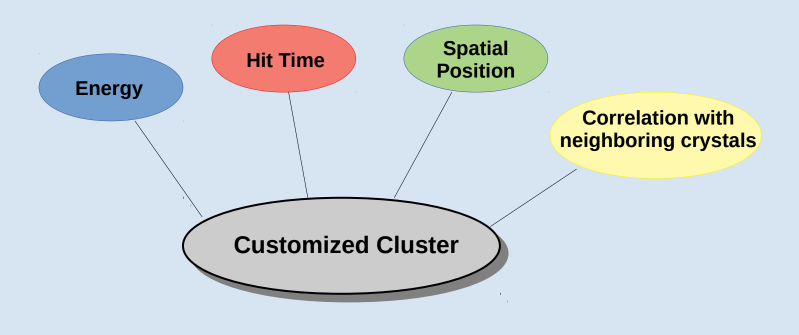


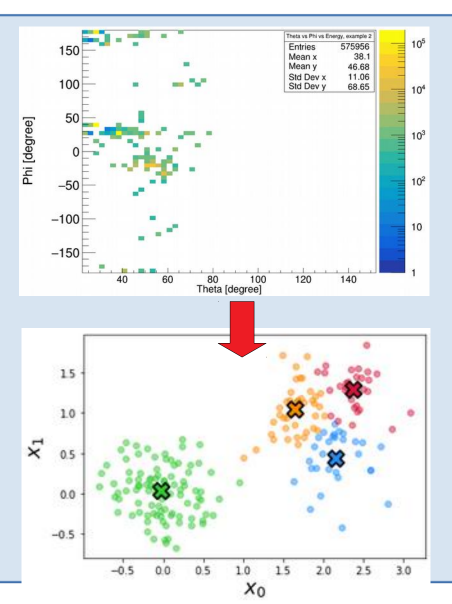
ODSL Collaboration - Optimize Add-Back Algorithm with Al



Use the power or Machine Learning:

- → recognize the physics cases
- → optimize the cluster shapes (event by event)
- → give probability for fully contained physics event





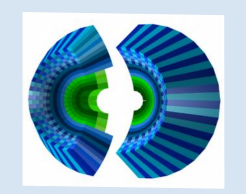


Filling CALIFA Endcap - CEPA



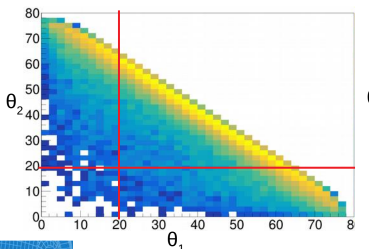
CALIFA Endcap Phoswich Array

- Most forward section: $7^{\circ} \le \theta \le 19^{\circ}$
- 96 CsI crystals

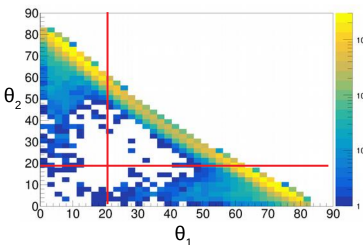


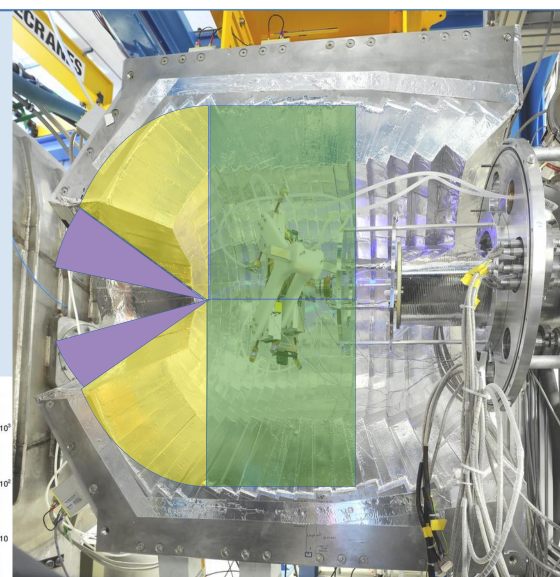
Improves geometric acceptance for high beam energies drastically

p2p-reaction, 400 AMeV



p2p-reaction, 1200 AMeV





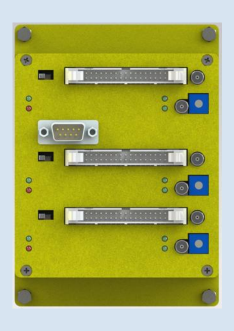


Filling CEPA



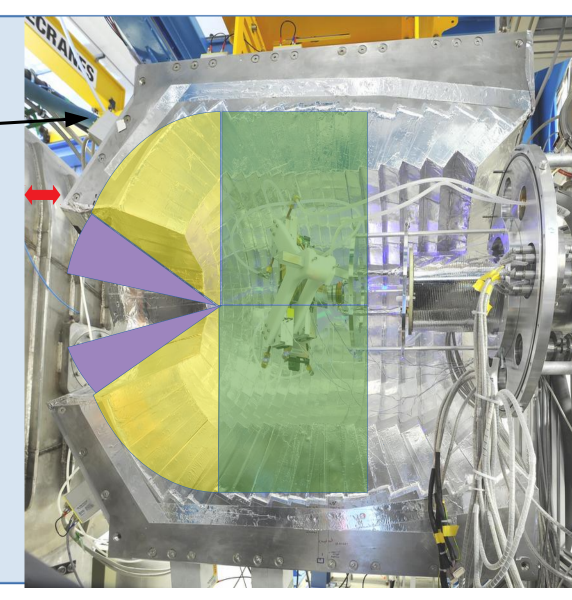
Mesytec MPRB-48 Dual Range Preamps

They get mounted on iPhos tiles -



Connected to iPhos APDs (32 channels)

Connected to CEPA APDs (16 channels)

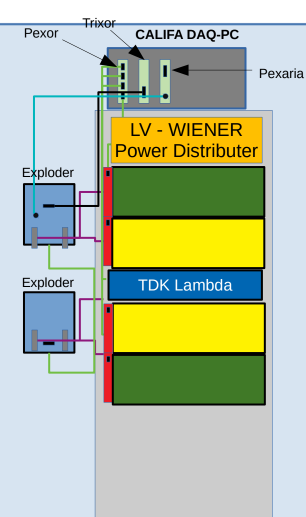




CALIFA DAQ Status (S522, 2022)







Electronic Rack

- 8 Crates (each with 18 x FEBEX + Addon)
- 2 PCs (with Knipex+TRIXOR)
- 2 TDK Lambda
- 4 Exploder
- 1 "Overlord" Exploder
- 2 Slow Control PCs

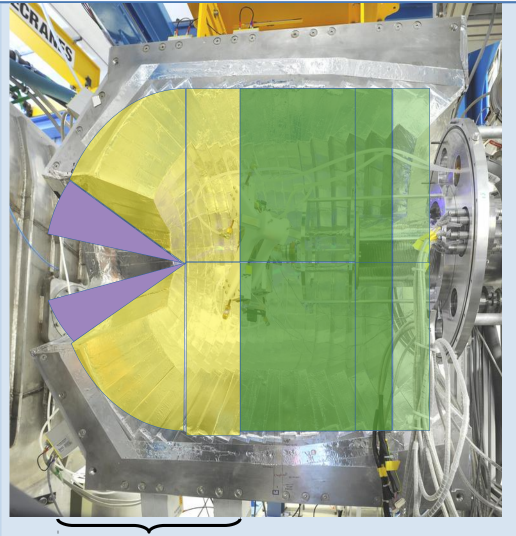
Cables

- 32 SCSI data cables (iPhos)
- 64+2 SR data cables (Barrel)
- 48 LV power cables





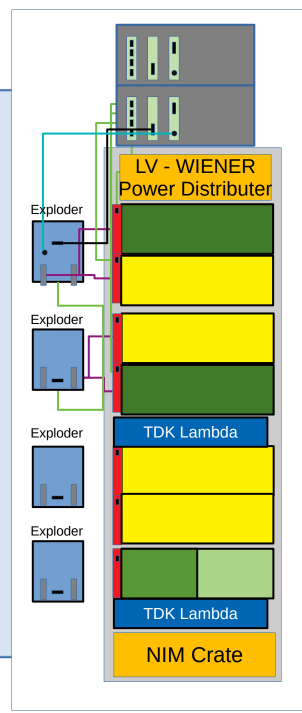




+LV-Extension

Second Rack on each side needed!

Dual Range Preamplifiers







Physics at R3B with CALIFA

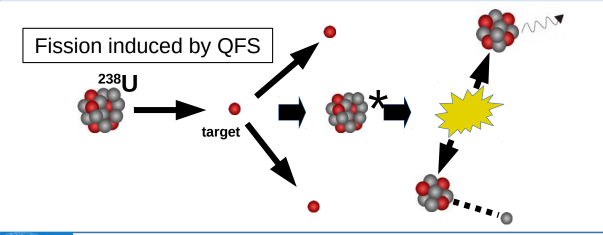


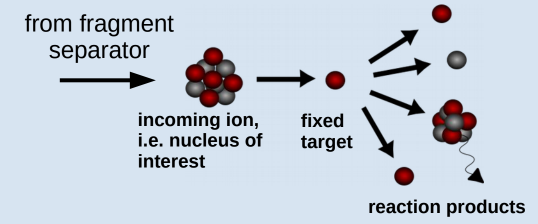
Physics Program @ R3B

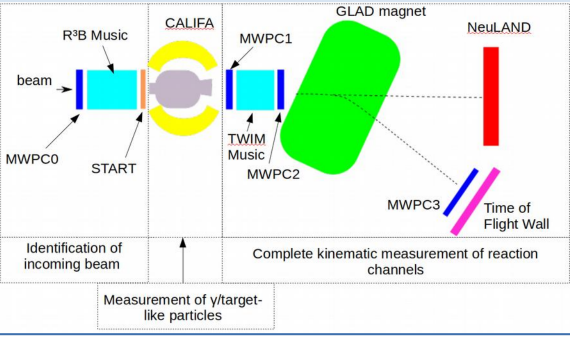


 Physics program on exotic nuclei in inverse kinematics:

- kinematically complete measurements
- Key physics program: Quasi-Free Scattering Reactions





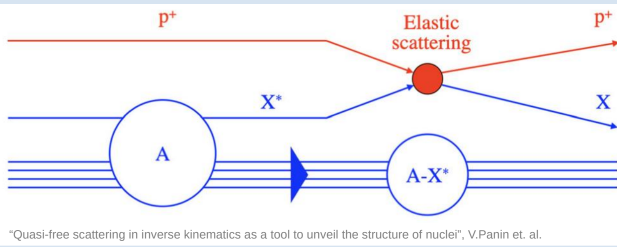




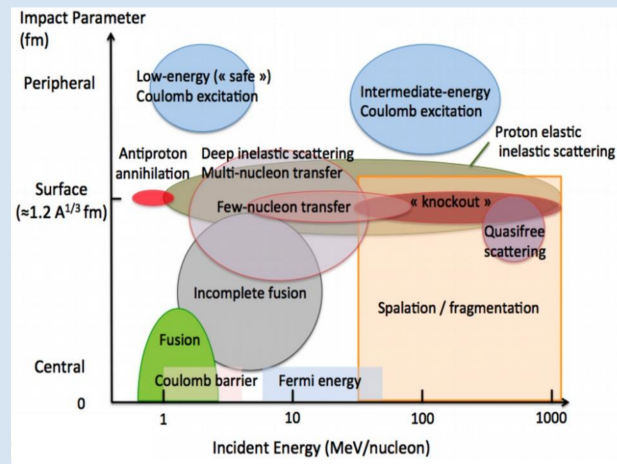
Quasi-Free Scattering Reactions



- p⁺ or e⁻ probe is used for sudden knockout of a nuclear constituent
- Can be approximated as two body scattering of free particles



- Gives direct access to single particle properties inside nuclei
- Allows to study in detail the nuclear shell structure and its evolution far off stability



Prof. Th. Kröll, Experimental Nuclear Physics, Lecture 9

→ for the study of QFS a dedicated experimental setup is needed



FAIR Quasi Free Scattering Analysis with Experiment S444/467 (2020)



12C(p,2p)11B reaction:

- → ¹2C beam
- proton like target

- 2 protons
 - ¹¹B fragment (spectator)

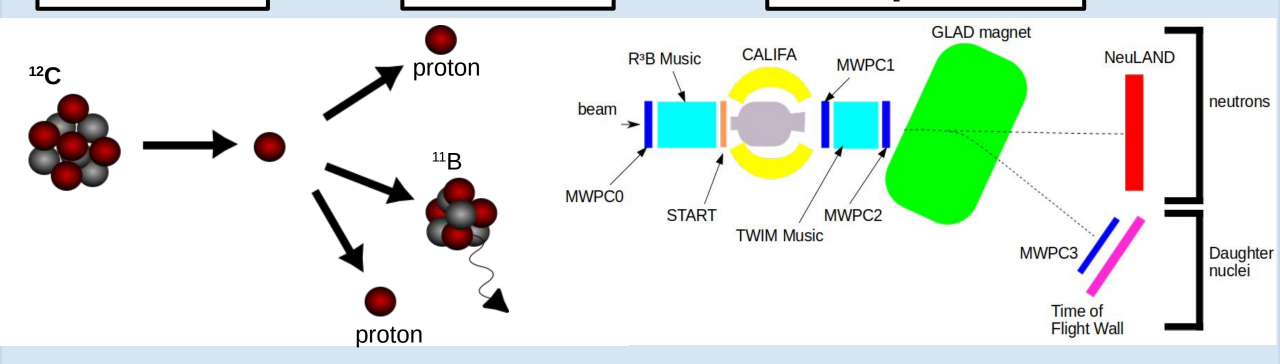
SETUP:

Beam energy: 400 AMeV

Beamtype: 12C

Beamtime: 3 hours

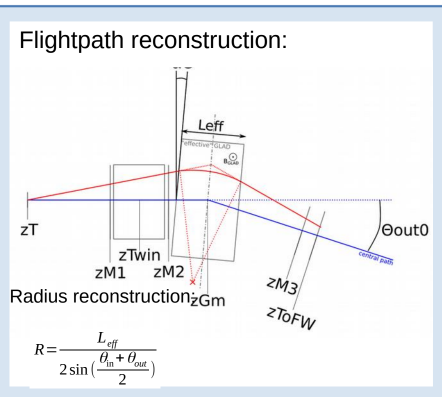
Target: CH₂ (12.29 mm)



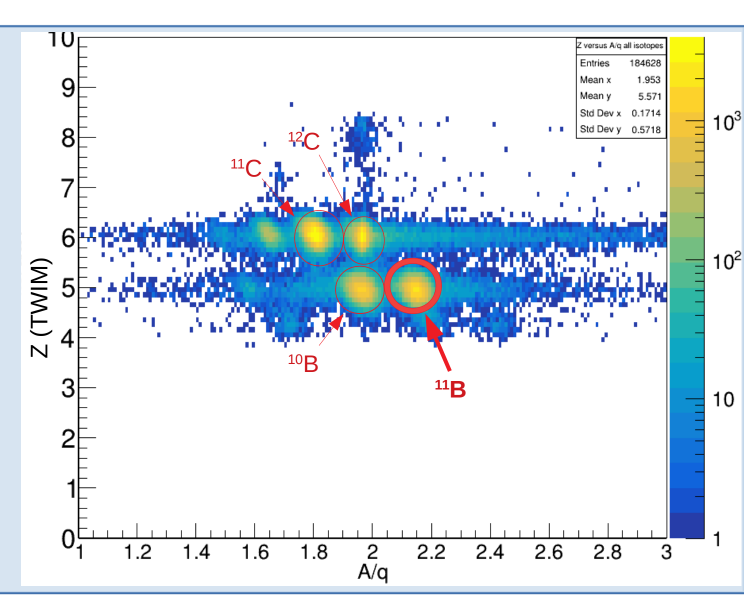


Fragment Particle Identification





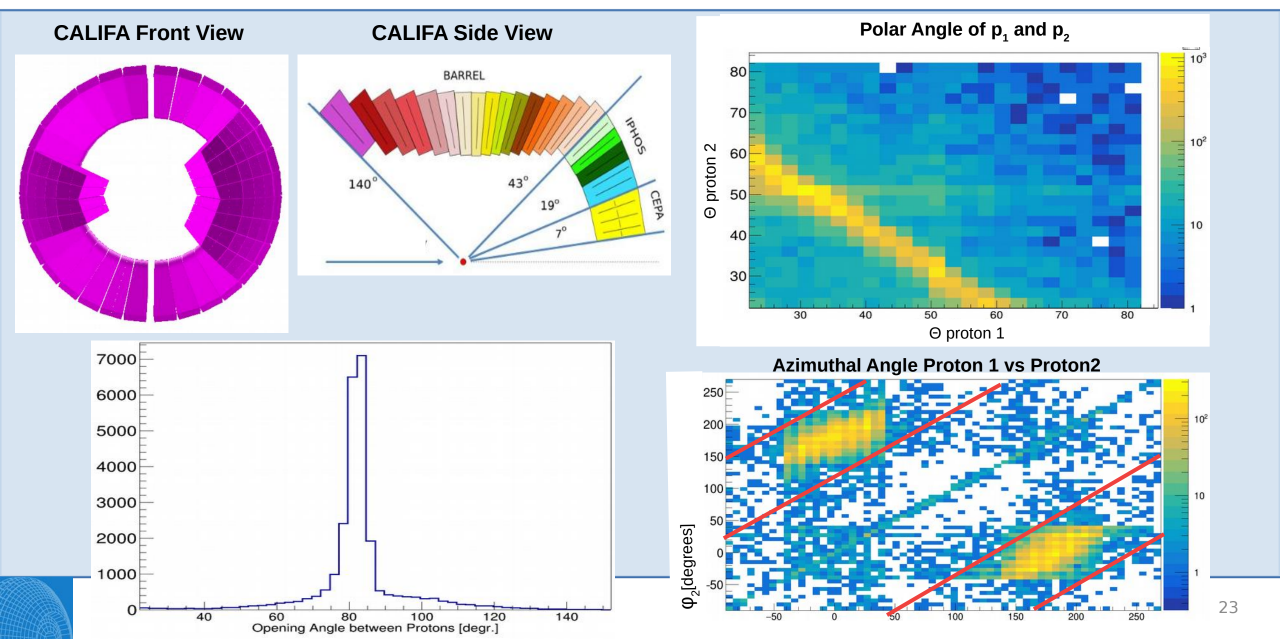
$$B*\rho = \frac{\beta*\gamma*M}{q}$$





Identification of the two correlated Protons

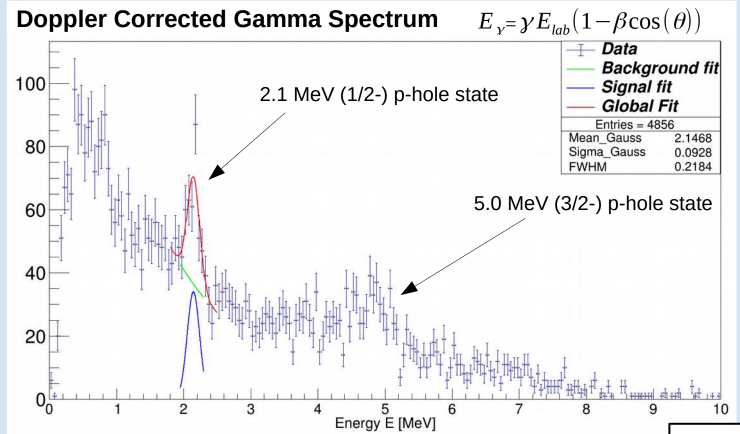


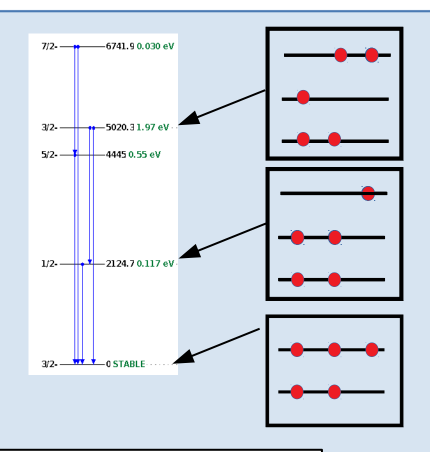




Gamma Spectrum of ¹¹B







Event Selection Criteria:

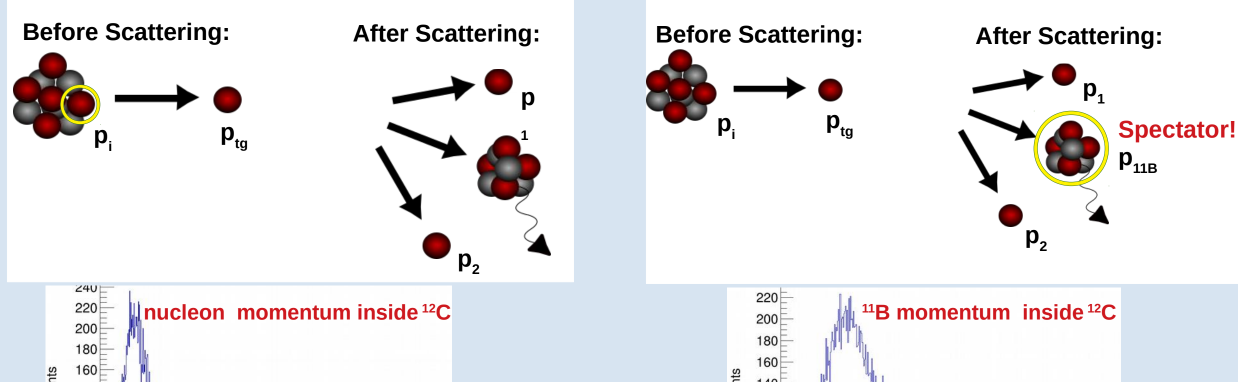
- ¹¹B fragment identification
- Two hits (protons) with $E_{hit} > 30 \text{ MeV}$
- $\theta 1 + \theta 2 < 90^{\circ}$
- $\Delta \phi = 180^{\circ} + 40^{\circ}$

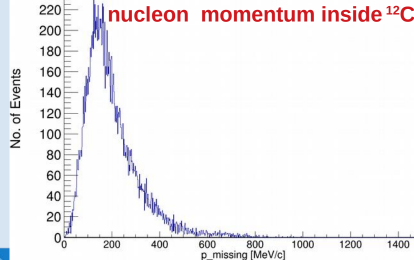


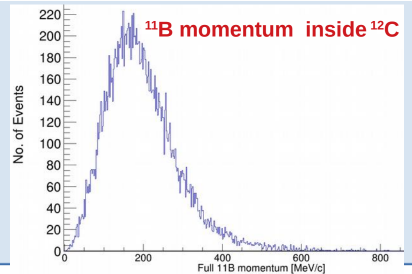
Reconstruction of Inner Momenta



25





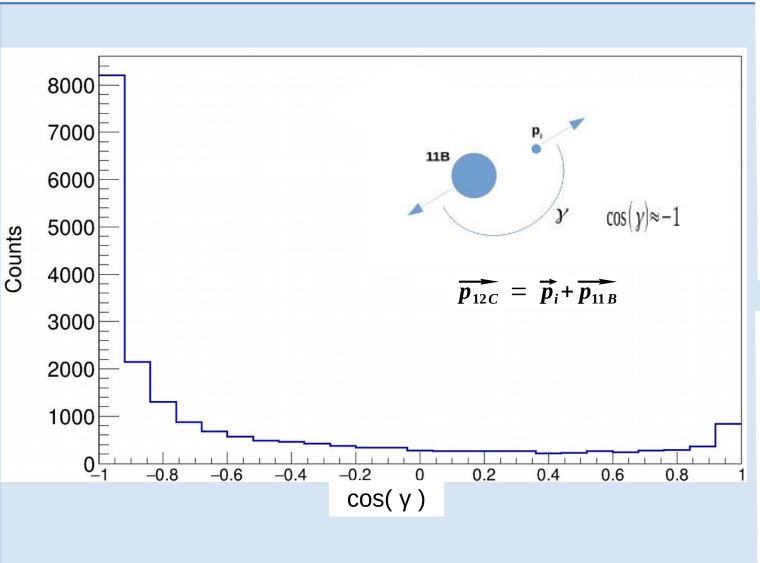


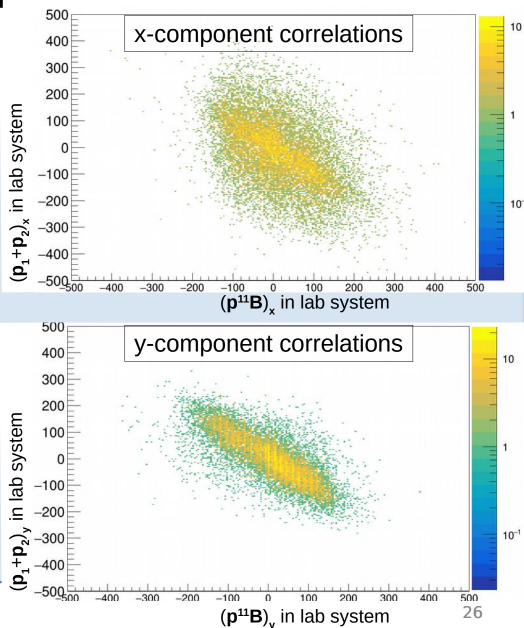


Correlations between Fragment



and Proton Pair







Proton Separation Energy of 12C

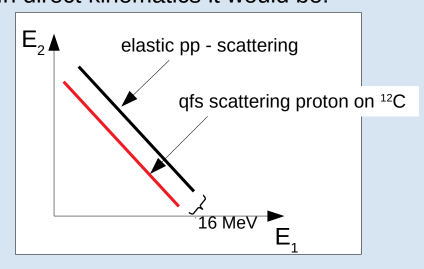


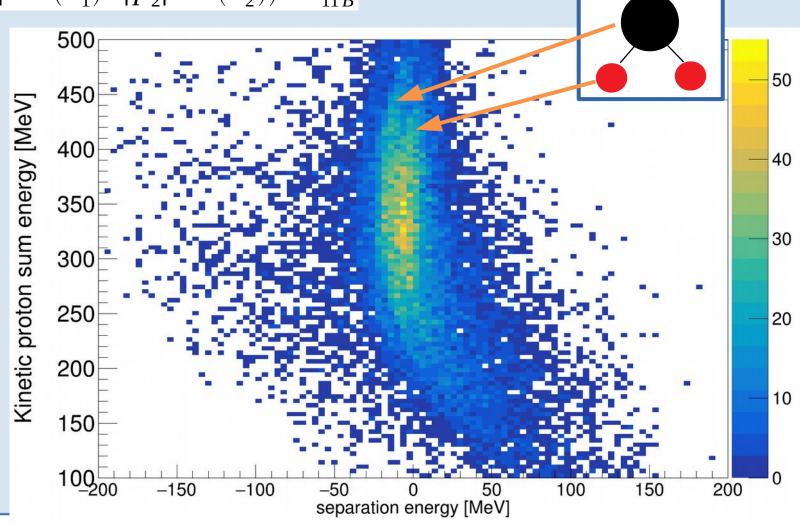
target

$$S_p = (\gamma - 1)m_p + \gamma(T_1 + T_2) - \beta \gamma(|p_1|\cos(\theta_1) + |p_2|\cos(\theta_2)) + T_{11B}$$

 S_p = Energy needed to remove one proton from the nucleus

In direct kinematics it would be:





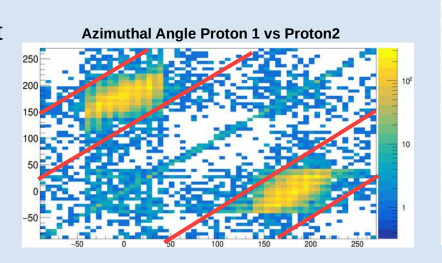


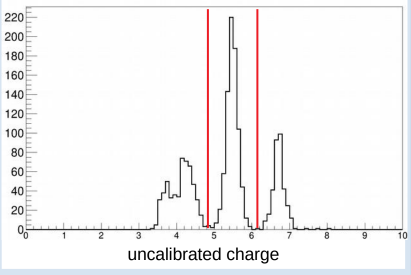
12C(p,2p)11B Cross Section Measurements



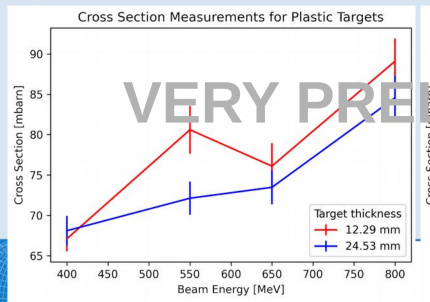
Selection Cuts:

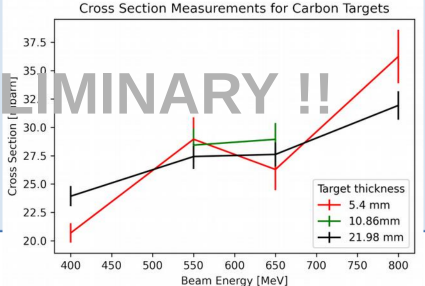
- → strict event selection in front of target
- \rightarrow 2 hits in CALIFA with E_{1/2} > 30 MeV
- $\rightarrow \Delta \phi = 180 + 40^{\circ}$
- \rightarrow Boron as Fragment (Z = 5)





CALIFA only 35% filled in forward region → large correction factors





Cross sectio	Cross sections im mbarn	
Target Reaction	CH_2	Carbon
$^{12}\mathrm{C}(p,2p)X$	81.5 ± 4.0	20.5 ± 1.9
$^{12}{\rm C}(p,2p)^{11}{\rm B}$	47.3 ± 3.3	11.1 ± 1.5
Source: Valerii Panin, Thesis 2012		





What else can we analyse with the S444 Experiment?



Total Reaction cross section – Lukas Ponnath



Survival Probability:
$$P_{surv} = \frac{N_2}{N_1} = e^{-N_t \cdot \sigma_R}$$

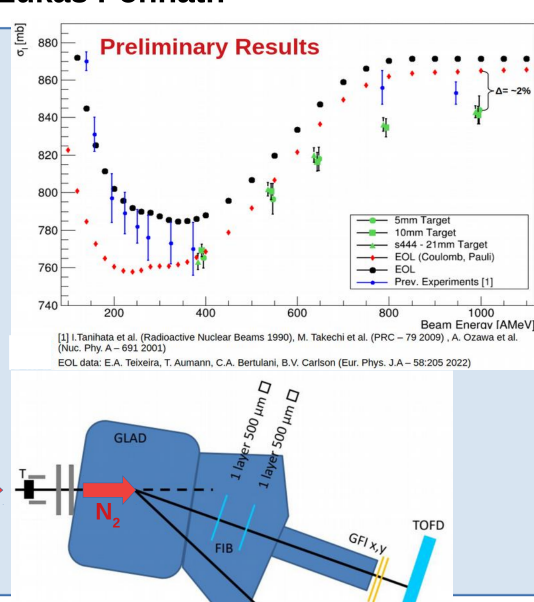
Exclude reactions in Setup: I

$$\frac{N_2^i/N_1^i}{N_2^o/N_1^o} = e^{-N_t \cdot \sigma_R}$$
Target-Out

Using the Transmission Method:

$$\sigma_{R} = -\frac{1}{N_{t}} \ln \left(\frac{N_{2}^{i}/N_{1}^{i}}{N_{2}^{o}/N_{1}^{o}} \right)$$



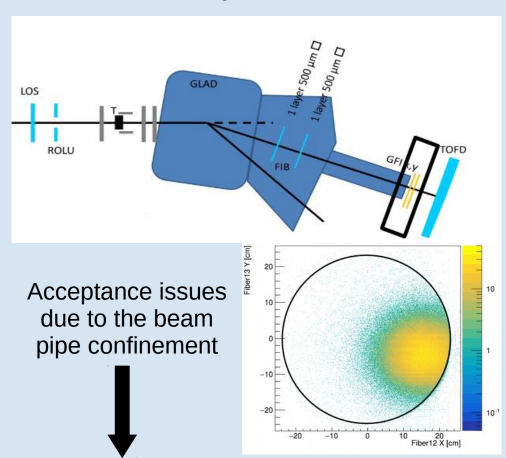




Comparing the two Setups

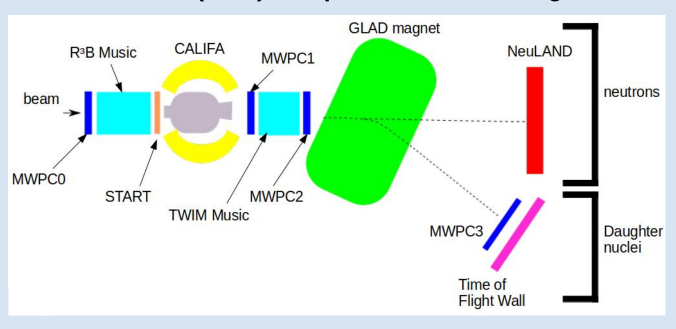


Setup - Lukas



Fine tuned acceptance corrections needed

S444 (2020) Setup → with carbon target



High acceptance:

- → charge measured right after target by TWIM Music
- \rightarrow no beam pipe (= no vacuum) restrictions

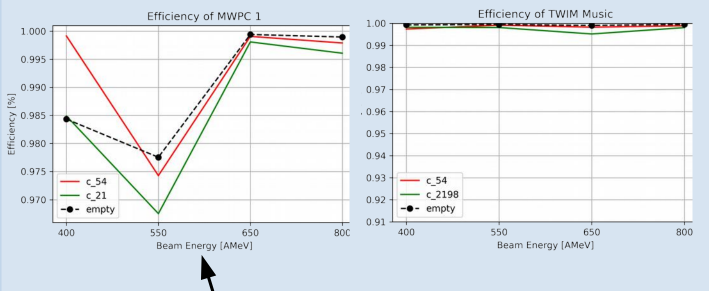
Convenient setup to compare with Lukas' results



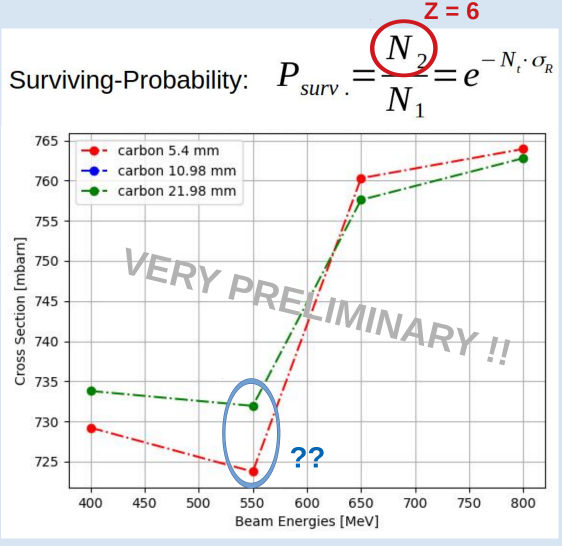
Starting with Charge Changing Cross Section



Why not starting directly with total reaction cross section measurement?



Strong fluctuations, energy (or runwise) corrections to be done

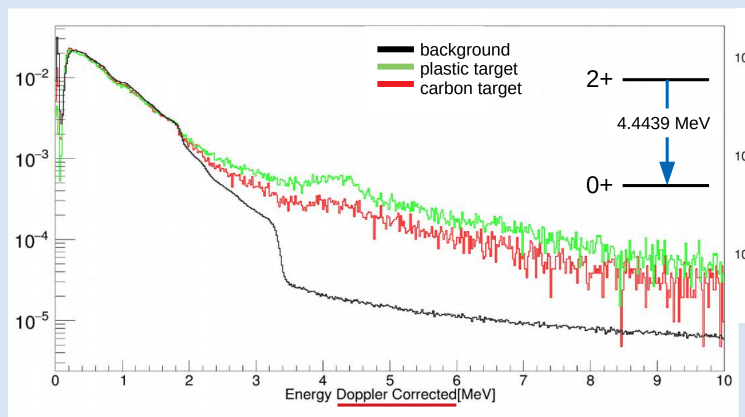




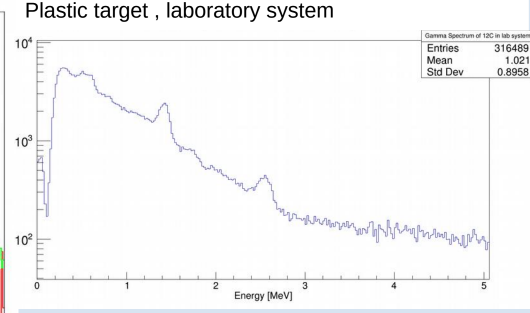
What more?



12C-12C inelastic cross section



Doppler corrected spectrum: reaction in incoming ¹²C Laboratory system, spectrum: reaction in target ¹²C



Note: could instert here plot of gamma spectrum for eg. 400 amev, carbon target, doppler and not doppler corrected



Summary and Outlook



0 6 7



what does CALIFA detector stand for?



I'm sorry, but as of my knowledge cutoff in September 2021, I don't have any information about a detector called CALIFA. It's possible that it may be a relatively new development or a specialized detector within a specific field that I'm not aware of. If CALIFA refers to something other than a detector, please provide additional context, and I'll do my best to assist you.

Hopefully ChatGPT will know CALIFA soon!













Thank you!

CALIFA @ Technical University of Munich (TUM)

Roman Gernhäuser, Lukas Ponnath, Philipp Klenze, Stefan Eder, Tobias Jenegger





