



11B Analysis with S455 Setup



Supported by BMBF 05P15WOFNA and 05P19WOFN1.

The results presented here are based on the experiment s444/s473, which was performed at the beam line/infrastructure Cave C at the GSI Helmholtzzentrum für Schwerionenforschung, Darmstadt (Germany) in the frame of FAIR Phase-0.







Tobias Jenegger

R3B WG Meeting 11. Jan. 2021

Setup and Detectors

Particle Identification

12C(p,2p)11B reaction

Further Methods of Identification

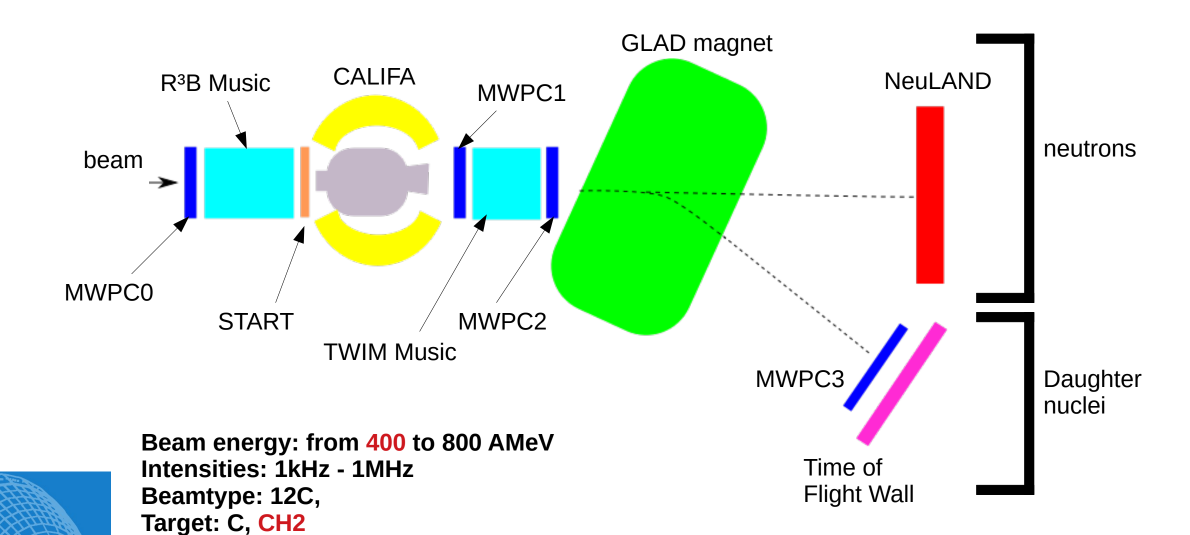
TUM Members:

Roman Gernhäuser, Lukas Ponnath, Philipp Klenze, Tobias Jenegger



The S455 Setup (February 2020)







Particle Identification

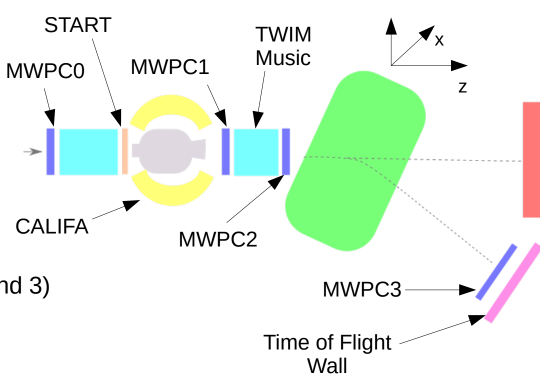


$$B\rho = \frac{\beta \gamma M}{q}$$

Time of Flight Measurement: Start to TOFW

Flight-path Reconstruction: Tracking Detectors (MWPC1, 2 and 3)

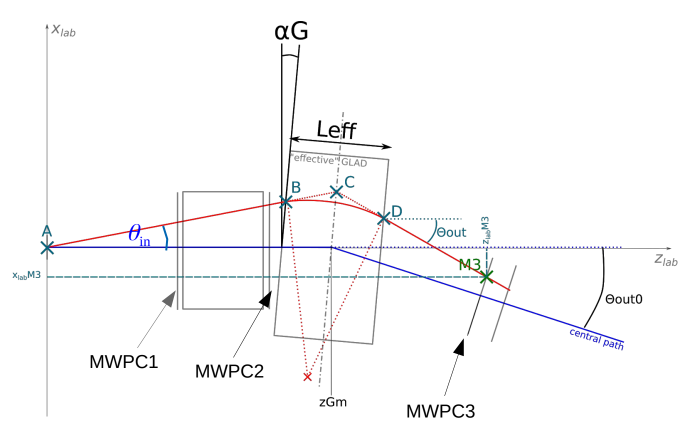
Charge Measurement : TWIM Music





Flightpath Reconstruction





Radius Reconstruction:

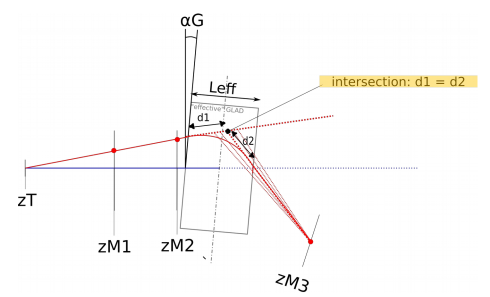
$$R = \frac{L_{eff}}{2\sin\left(\frac{\theta_{in} + \theta_{out}}{2}\right)}$$

Known:

- position and inflight angle (θ_{in}) before GLAD
- position after GLAD (MWPC3)



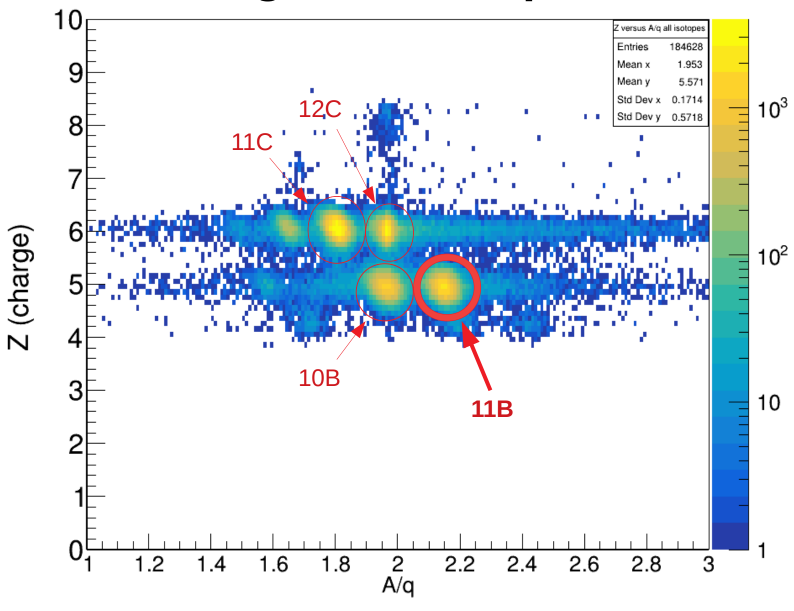
compute θ_{out} iteratively:





Charge versus A/q

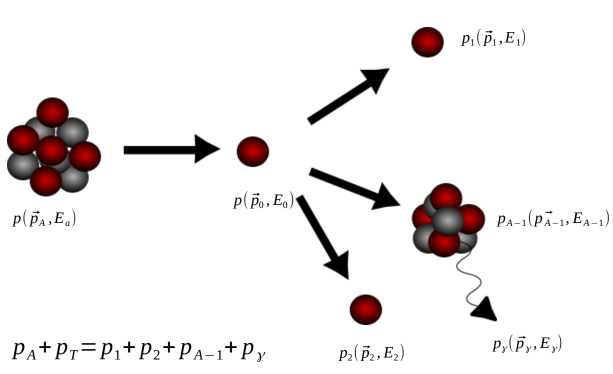


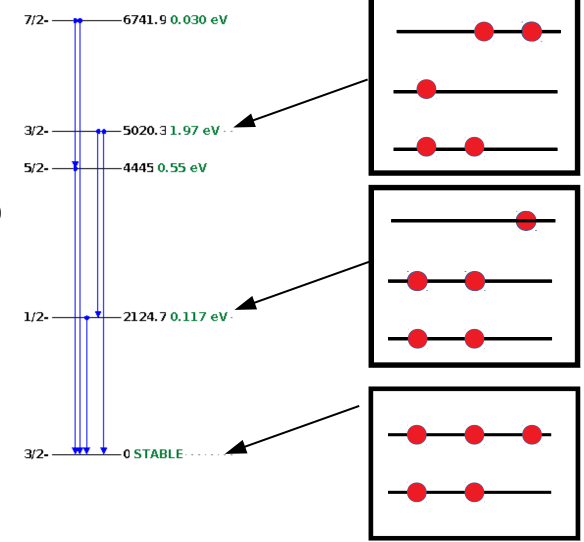




12C(p,2p)11B reaction



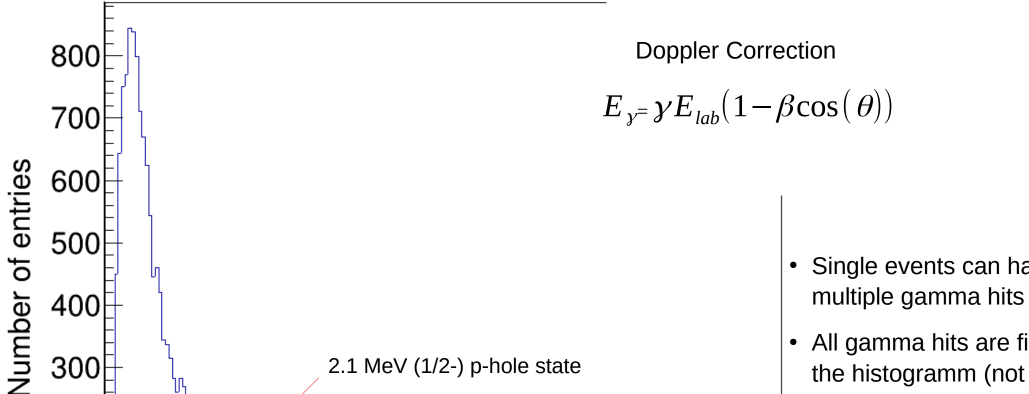






Gamma Spectrum of 11B





- Single events can have
- All gamma hits are filled into the histogramm (not just the hit with highest energy)

3

200

100

Energy E [MeV]

5.0 MeV (5/2-) p-hole state

10



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



• Beam energy: 400 AMeV

• Beamtype: 12C

· Beam Time: 3 hours

Target: CH2 (12.29mm)

Tracking Detectors: MWPC 1,2,3

ToF measurement: START to ToFW

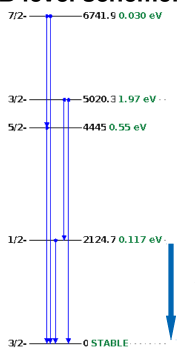
• Charge measurement: TWIM Music

Number of entries

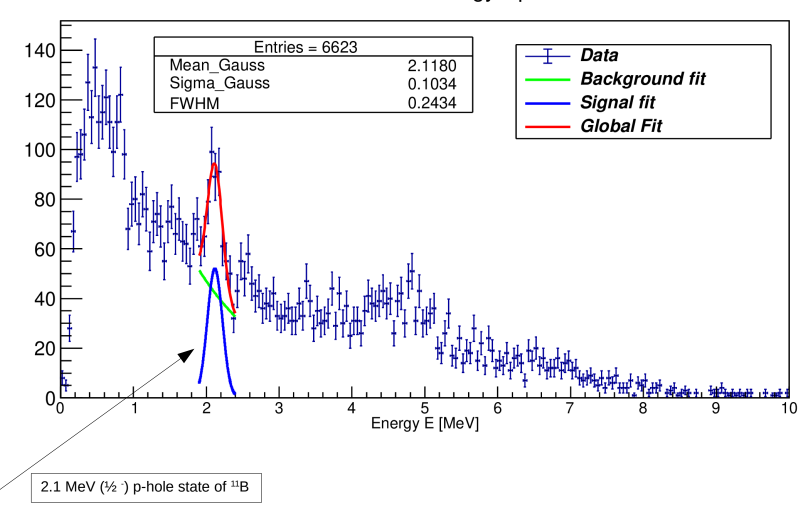
• Event selection criteria CALIFA:

 \rightarrow two hits with E_{hit} > 30 MeV

¹¹B level scheme:



CALIFA Gamma Energy Spectrum

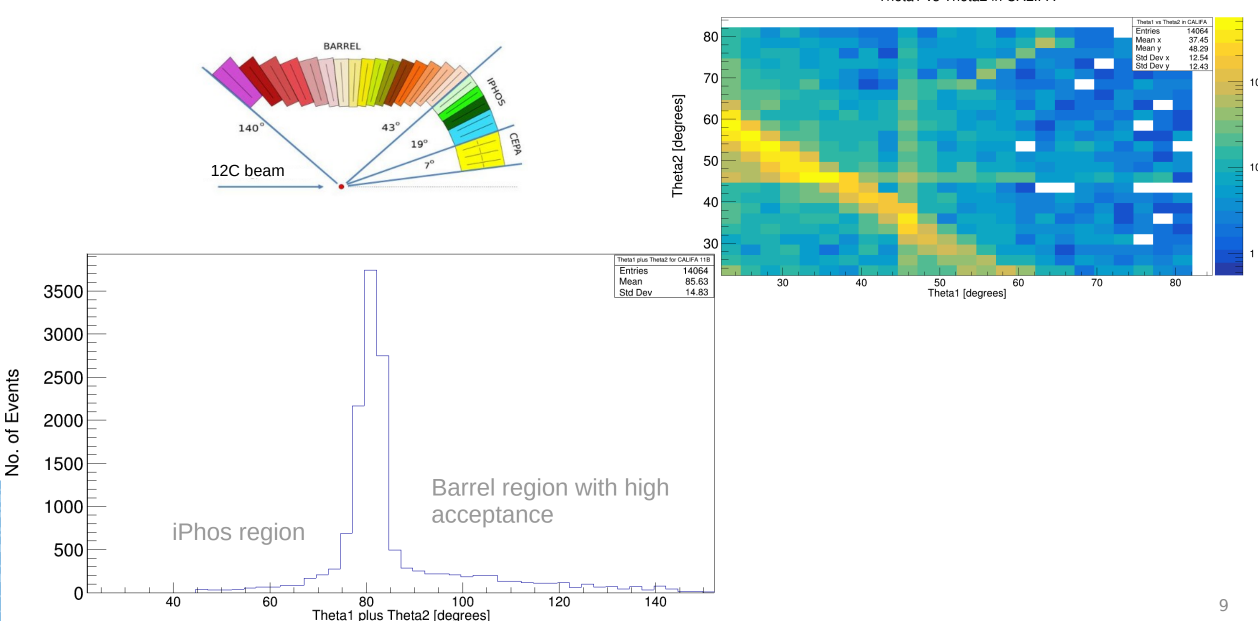




Polar Angular Distribution of protons for 12C(p,2p)11B



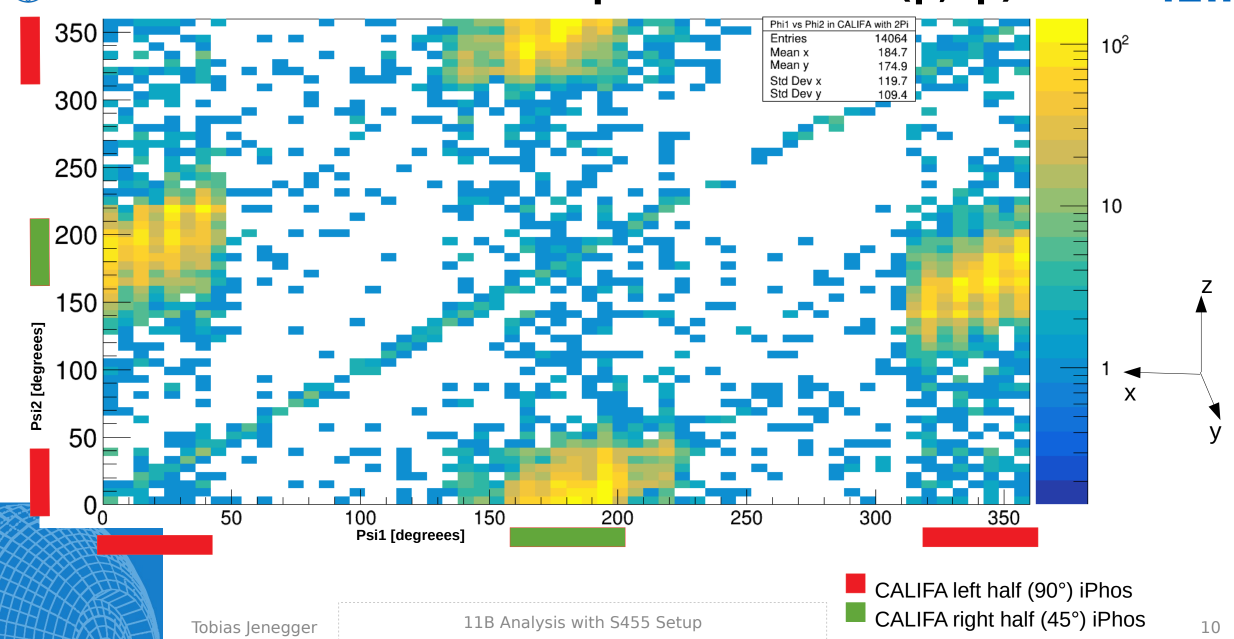
Theta1 vs Theta2 in CALIFA





Arzimuthal Distribution of protons for 12C(p,2p)11B



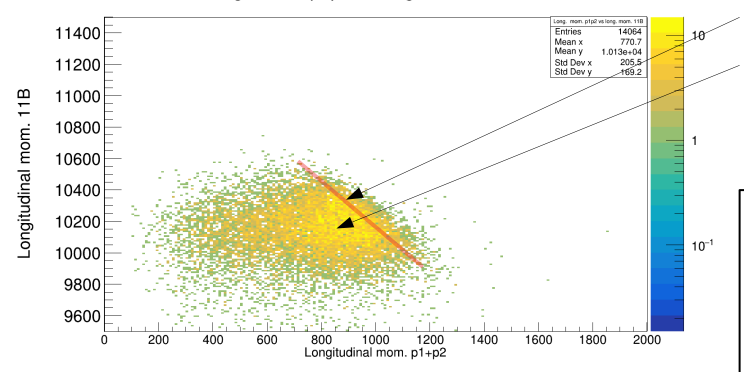




Momentum Distribution 2p & 11B



Long. mom. p1p2 vs long. mom. 11B



expected: barrier line

Smearing ??

Methods for Investigation:

- → Simulation
- → Boosting to the 12C frame
- → CALIFA shifting / geometric validation
- → Background analysis

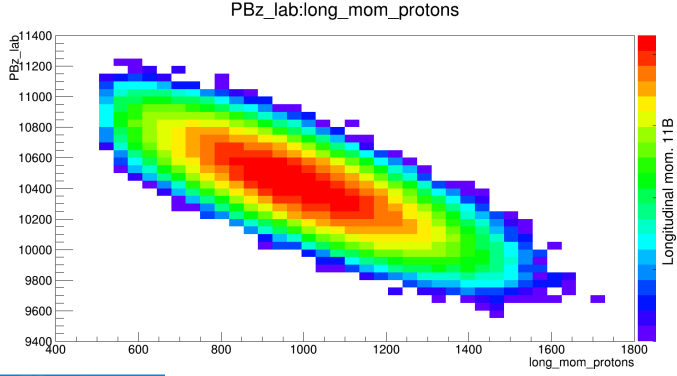


Simulation of the 12C(p,2p)11B reaction

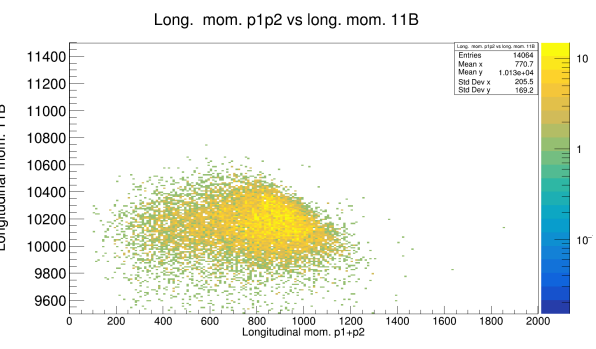


Long. Mom p1p2 vs long. Mom. 11B

DD- labilana mam mustana



Data:

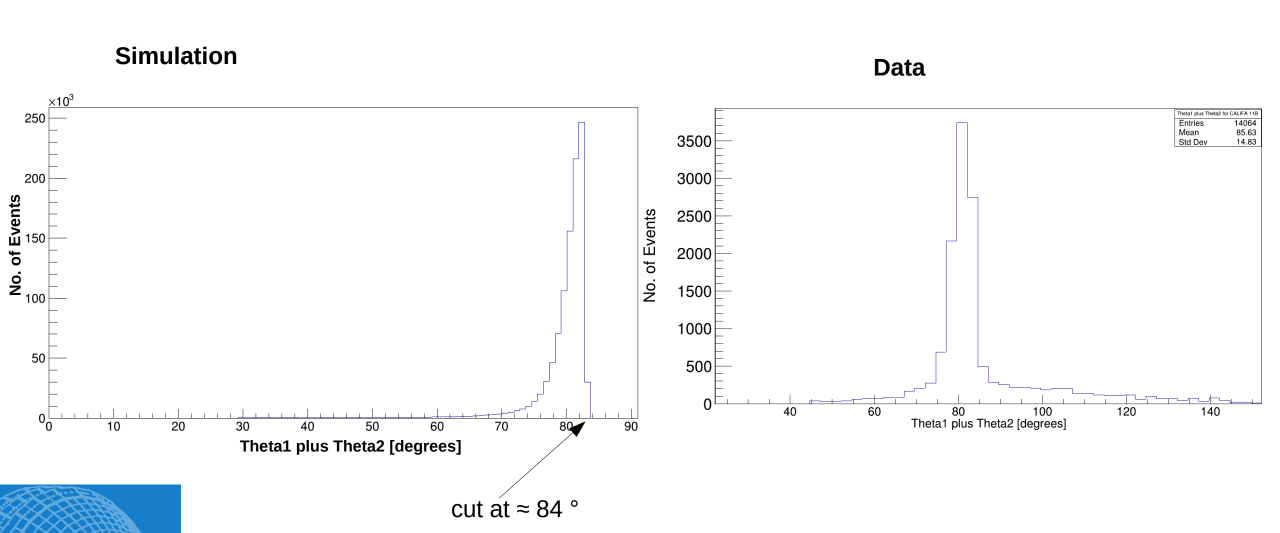


Using event generator from Valerii Panin



Simulation of Polar Angular Distribution







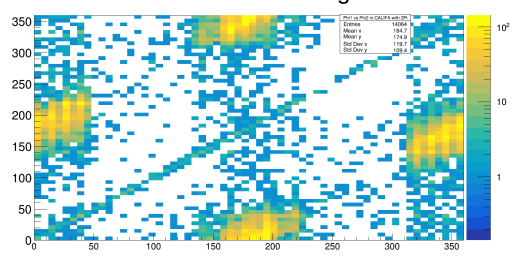
Polar and Arzimuthal Cuts



Long. mom. p1p2 vs long. mom. 11B

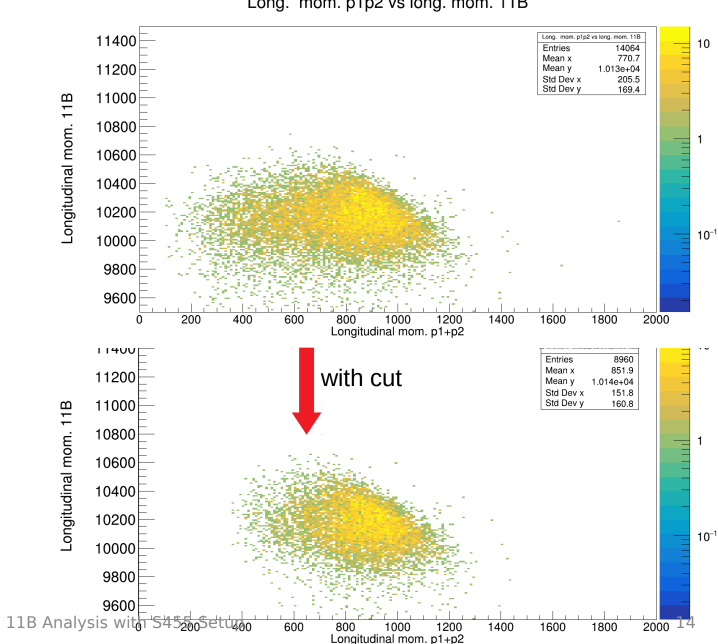
Polar cut: ∢ (p1+p2) < 84°

Arzimuthal cut: 180° +- 30° angular difference





Tobias Jenegger

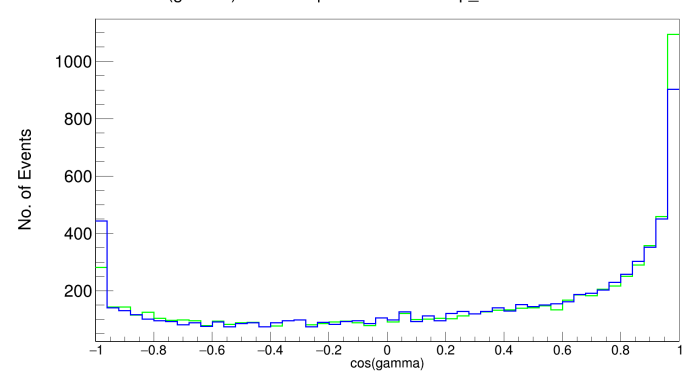




Boosting to 12C Frame



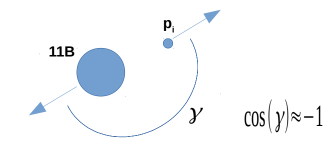
cos(gamma) in the z-x plane for 11B and p_i in 12C rest frame



 $p_{12C} + p_{tr} = p_1 + p_2 + p_{11B}$

$$p_{12C} = p_i + p_{11B}$$

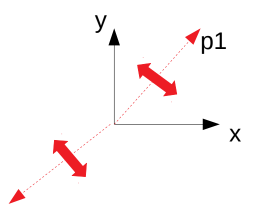
$$p_i = p_1 + p_2 - p_{tr}$$



green: using the arzimuthal angle of the crystal center

blue: sweeping +- 2.5° around the crystal center

→ sweep should also be done with polar angle



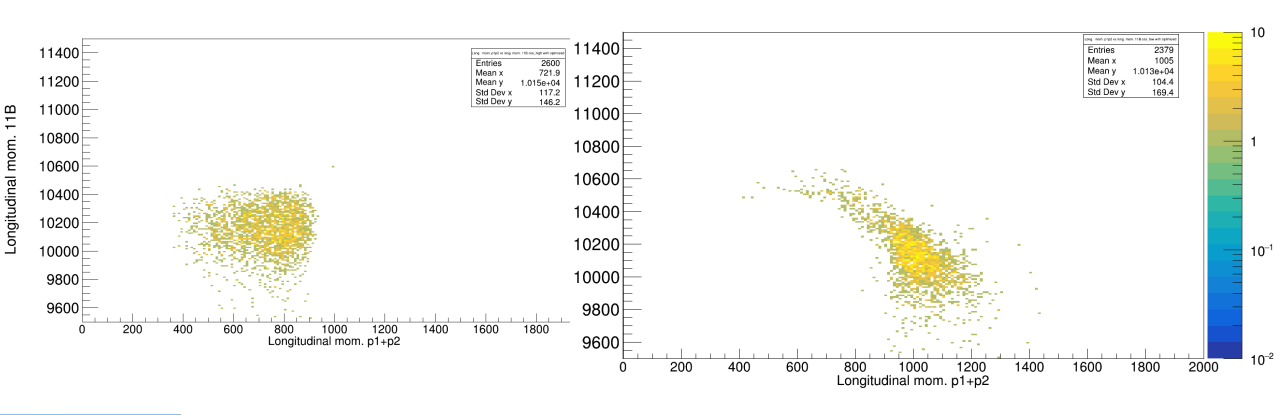


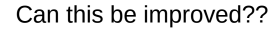
Using this info for momentum distribution plots...



cos(gamma) > -0.6 & polar/arzimuthal cuts:

cos(gamma) < -0.6 & polar/arzimuthal cuts:





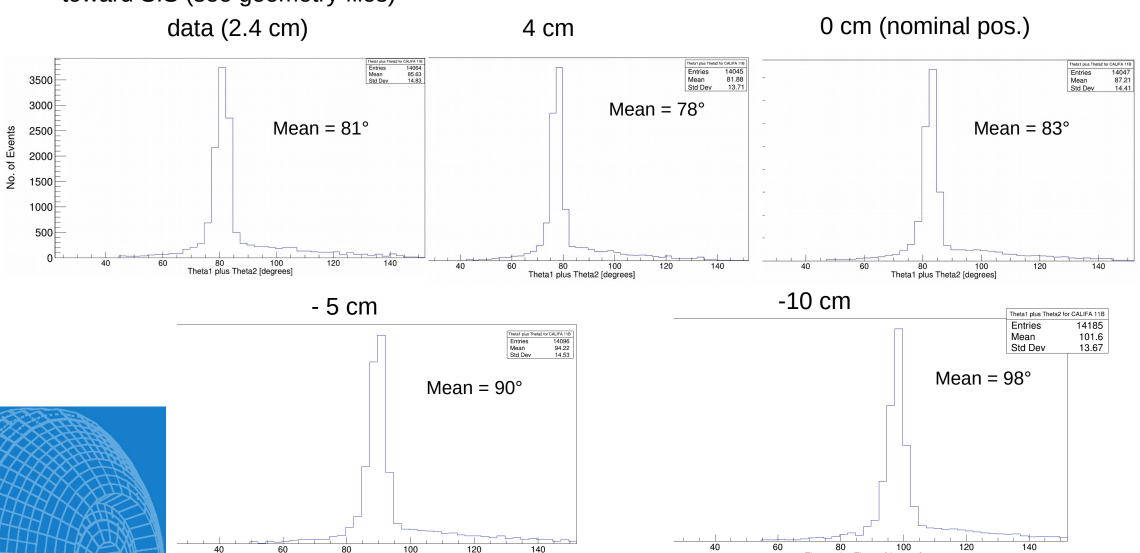


CALIFA shifting



As consistency check For this experiment CALIFA shift of 2.4 cm from nominal position toward SIS (see geometry files)

Theta1 plus Theta2 [degrees]

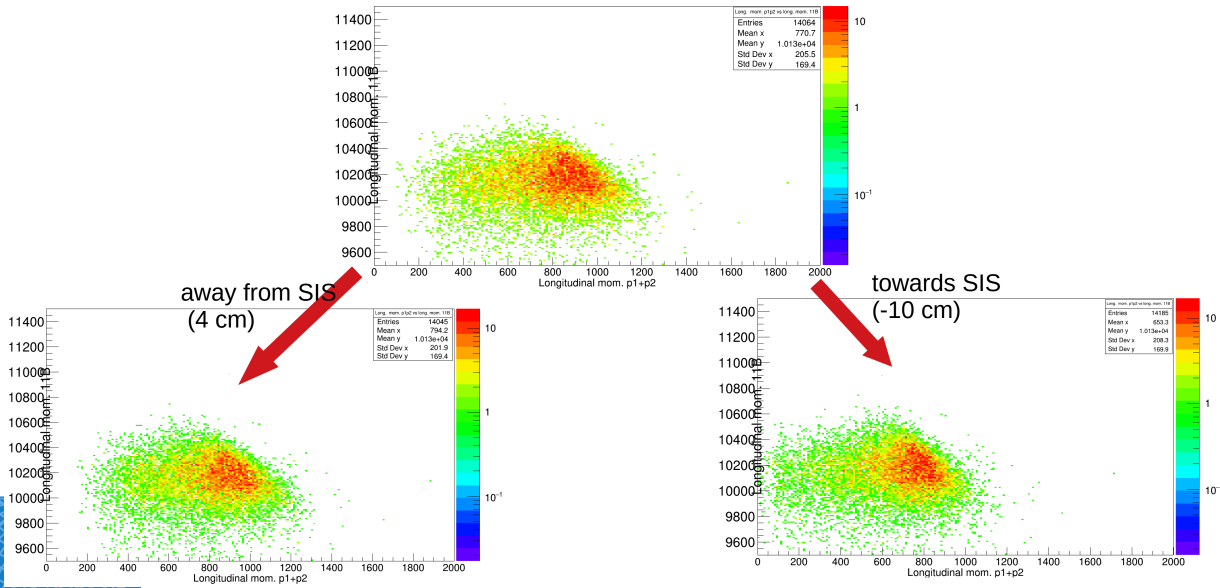


Theta1 plus Theta2 [degrees]



Does it change the pattern of the momentum distribution plots?





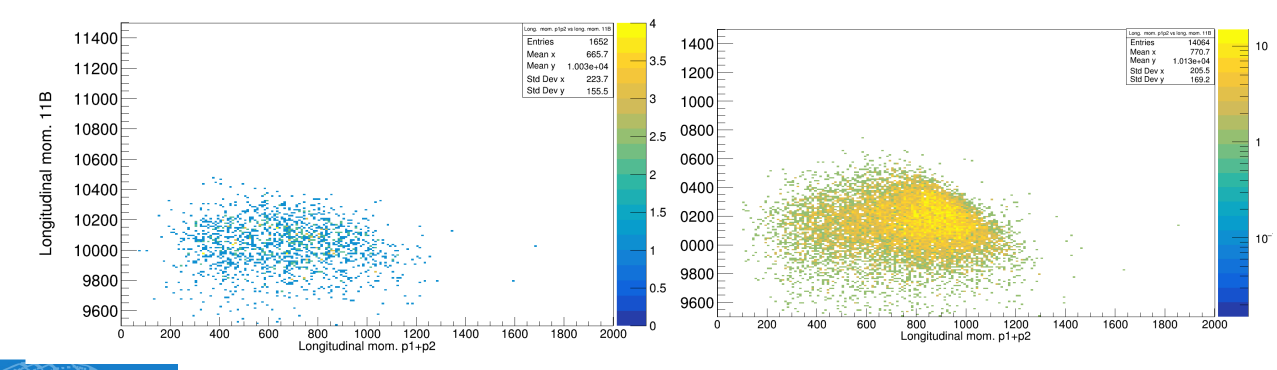


Background analysis



Background: 5.4 mm carbon target:

CH2 target (12.29 mm)





Summary & Outlook



- → Particle Identification works out
- → Gamma spectrum and angular distribution plots look reasonable
- → interpretation of momentum plots still challenging
 - → background suppression
 - → other methods?
- → due to low angular resolution of CALIFA difficult to determine precisely p_i /p_miss
 - → are there other interesting observables?











Thank you!

CALIFA @ Technical University of Munich (TUM)

Roman Gernhäuser, Lukas Ponnath, Philipp Klenze, Tobias Jenegger













Backup







Long. mom. p1p2 vs long. mom. 11B with cos < -0.8

