



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 Collaboration Meeting 30. Nov. 2020 **Setup and Detectors**

Particle Identification

12C(p,2p)11B reaction

Summary & Outlook

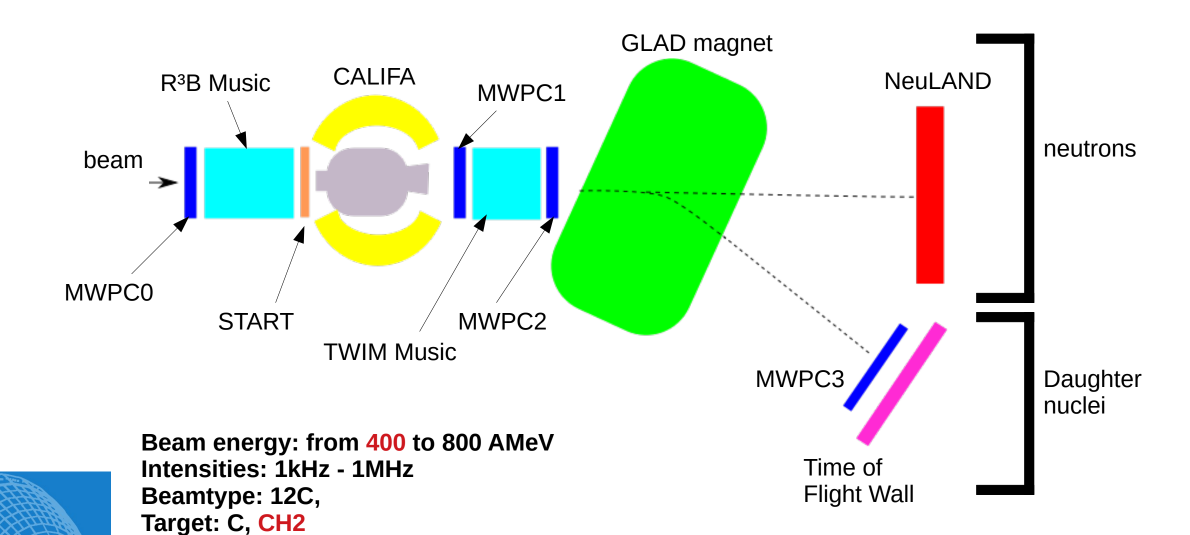
TUM Members:

Roman Gernhäuser, Lukas Ponnath, Philipp Klenze, Tobias Jenegger



The S455 Setup (February 2020)







Particle Identification

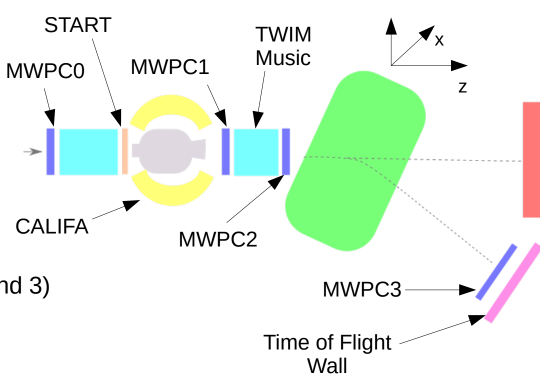


$$B\rho = \frac{\beta \gamma M}{q}$$

Time of Flight Measurement: Start to TOFW

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

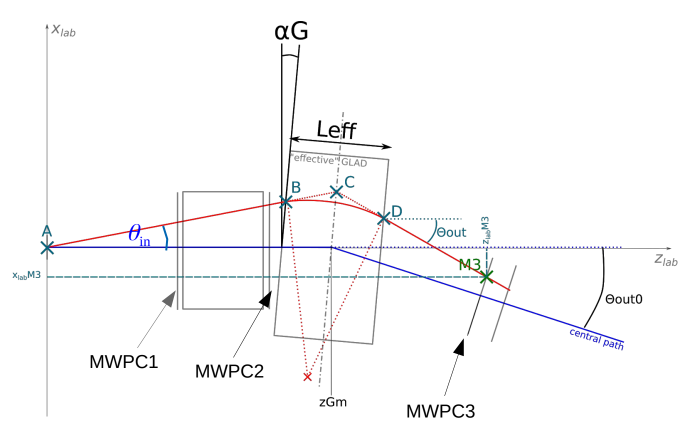
Charge Measurement : TWIM Music





Flightpath Reconstruction





Radius Reconstruction:

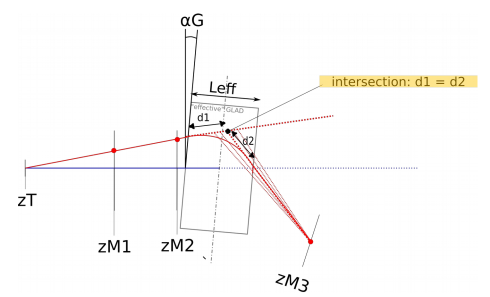
$$R = \frac{L_{eff}}{2\sin\left(\frac{\theta_{in} + \theta_{out}}{2}\right)}$$

Known:

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



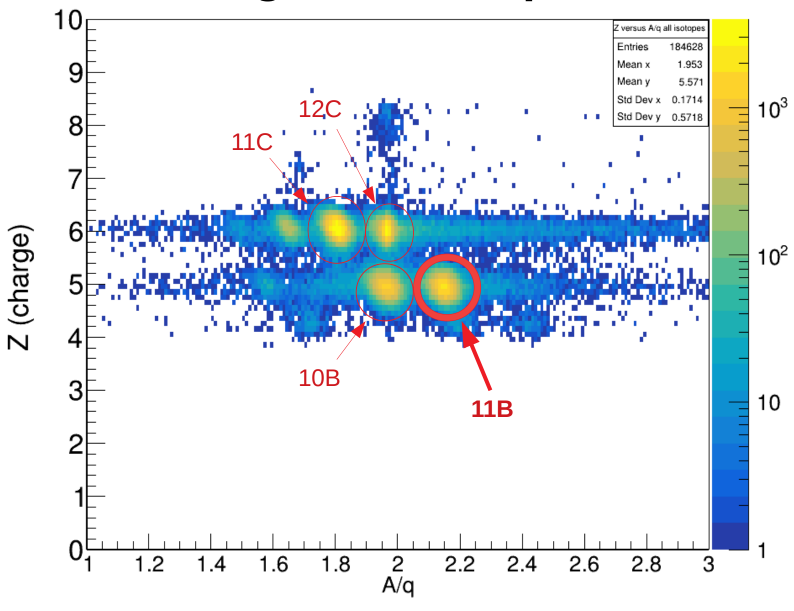
compute θ_{out} iteratively:





Charge versus A/q

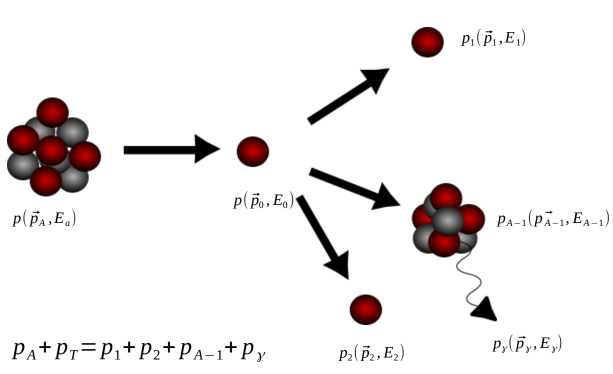


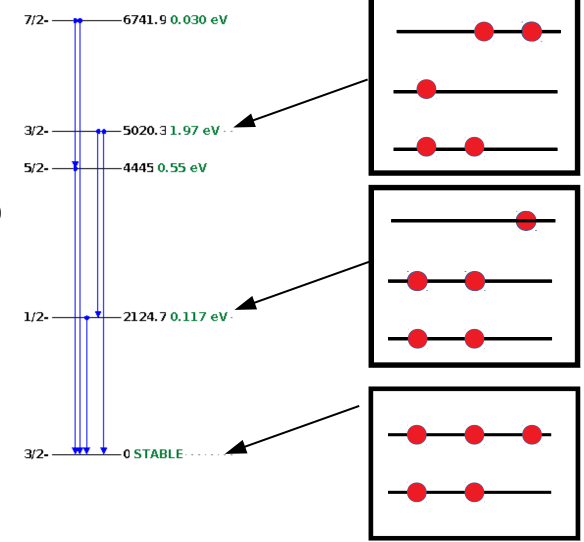




12C(p,2p)11B reaction



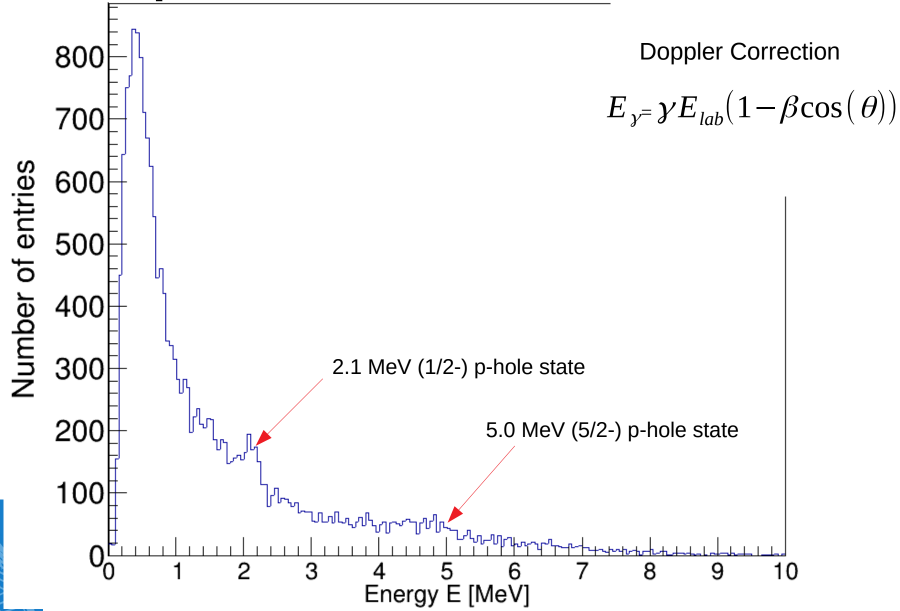






Gamma Spectrum of 11B



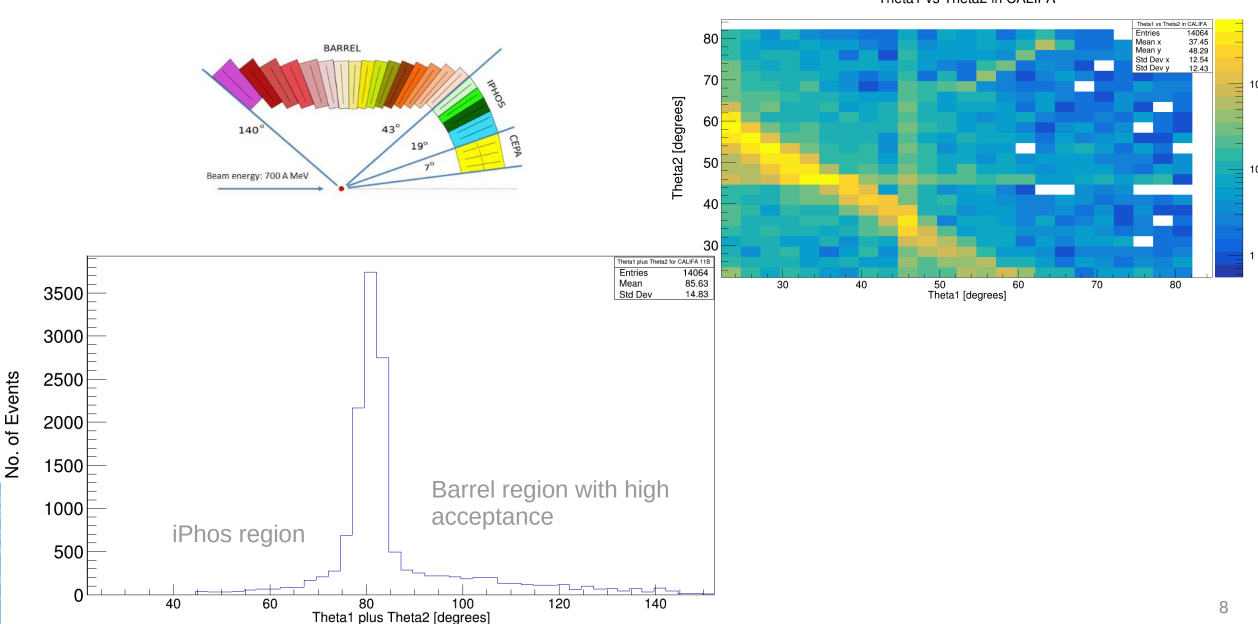




Polar Angular Distribution of protons for 12C(p,2p)11B



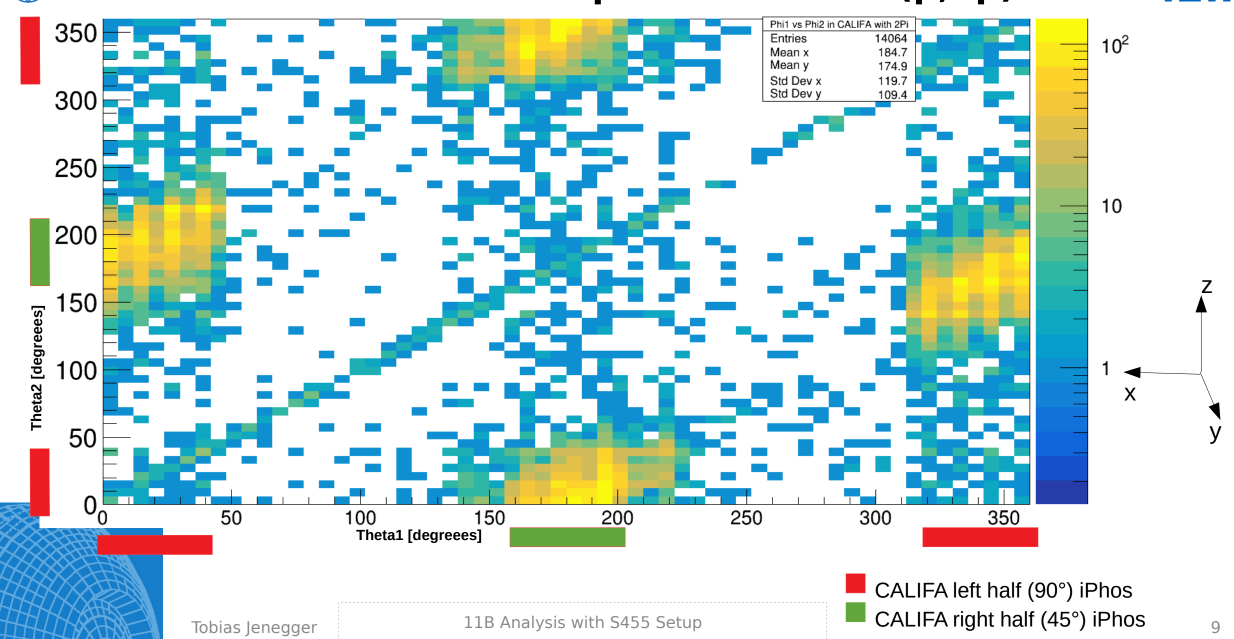
Theta1 vs Theta2 in CALIFA





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



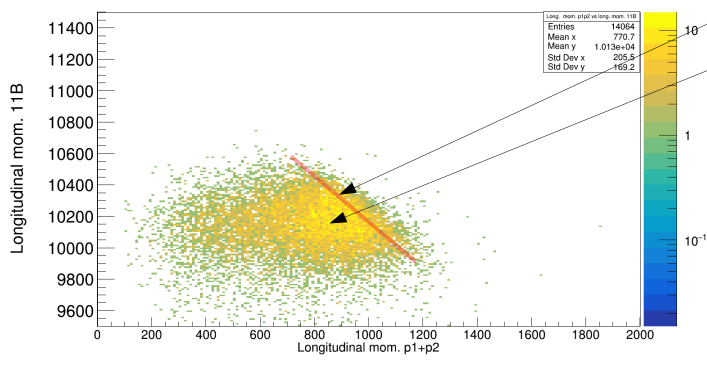




Momentum Distribution 2p & 11B



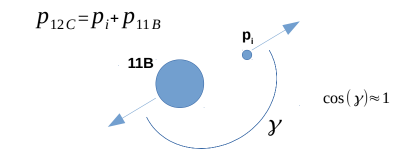
Long. mom. p1p2 vs long. mom. 11B

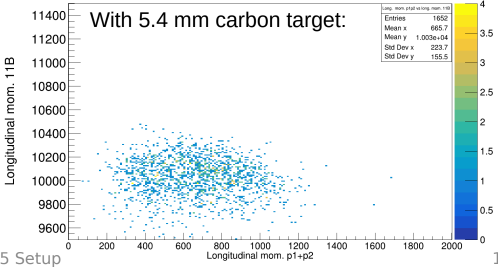


expected: barrier line

Explanation for smearing needed:

- → use simulation
- → boosting to 12C frame:







Summary & Outlook



- → Particle Identification works out
- → Gamma spectrum and angular distribution plots look reasonable
- → Further investigations for momenta distributions of the outgoing particles needed
- → Expand analysis towards 10B isotope













Thank you!

CALIFA @ Technical University of Munich (TUM)

Roman Gernhäuser, Lukas Ponnath, Philipp Klenze, Tobias Jenegger













Backup

