



¹²C(p,2p)¹¹B Quasi Free Scattering in Inverse Kinematics at R³B



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For the R3B Collaboration

DREB 2022

Setup Experiment S444

¹²C(p,2p)¹¹B reaction

Analysis

Summary & Outlook

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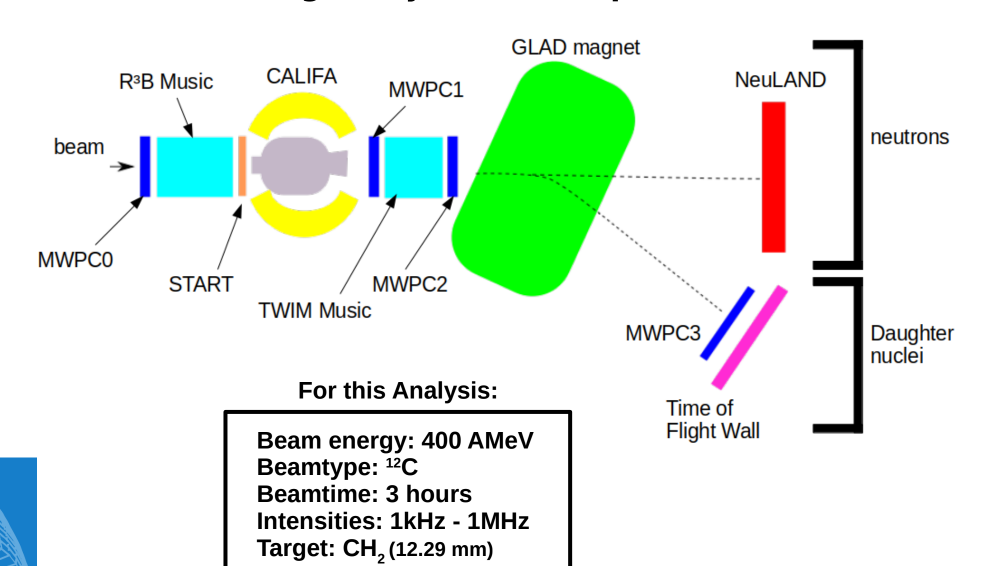


TUM Members: Roman Gernhäuser, Lukas Ponnath, Philipp Klenze, Tobias Jenegger





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





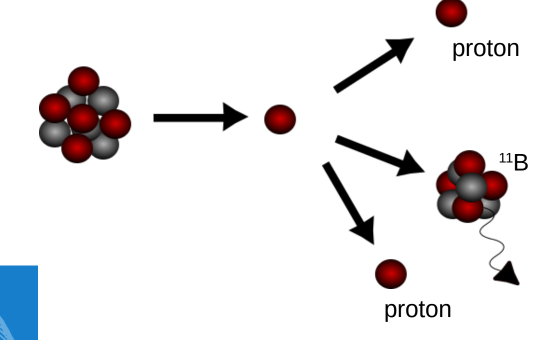
¹²C(p,2p)¹¹B reaction

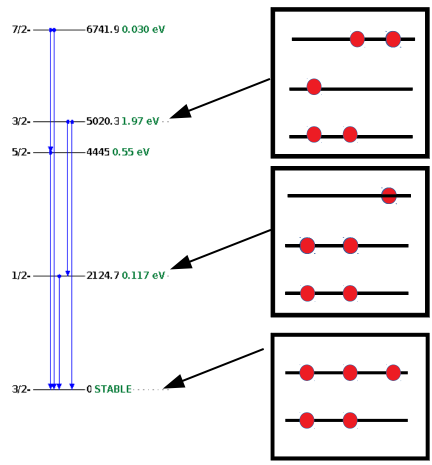


- > 12C beam
- proton like target



- 2 protons
- > ¹¹B fragment (spectator)



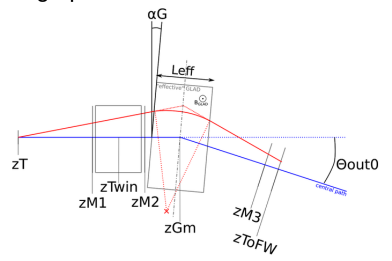




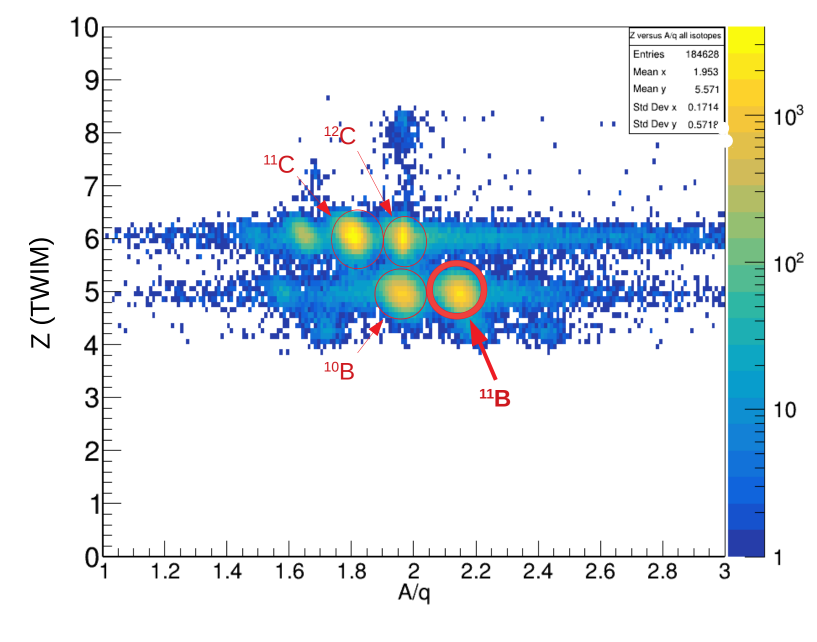
Fragment Particle Identification



- Time Measurement (START & TOFW)
- Charge Measurement (TWIM Music)
- Flightpath Reconstruction:



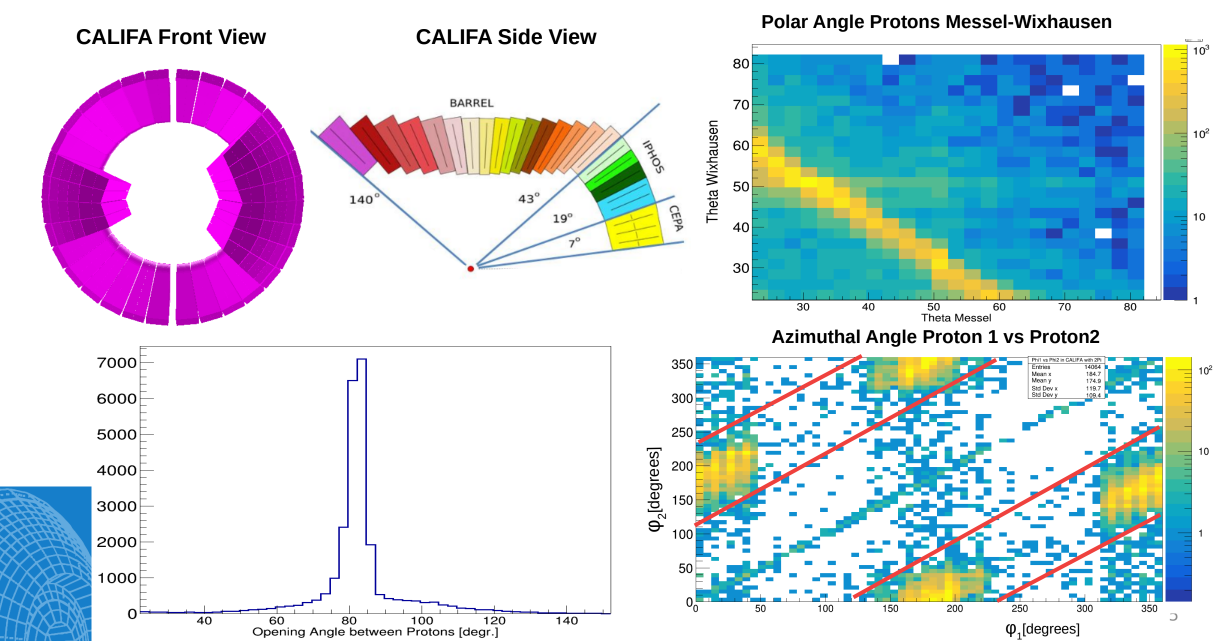
$$B*\rho = \frac{\beta*\gamma*M}{q}$$





Identification of the two correlated Protons

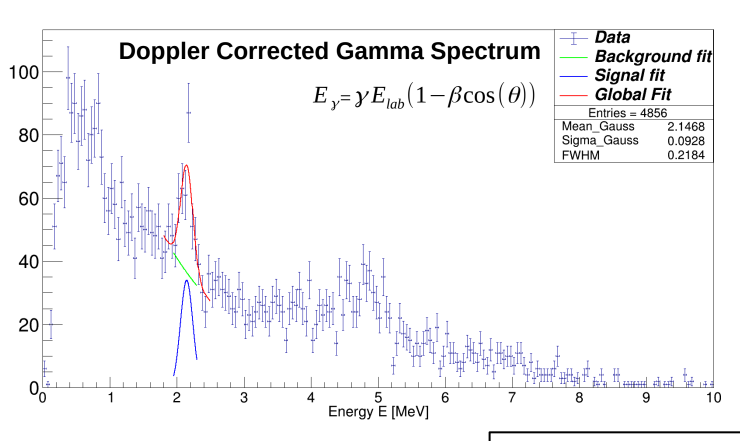


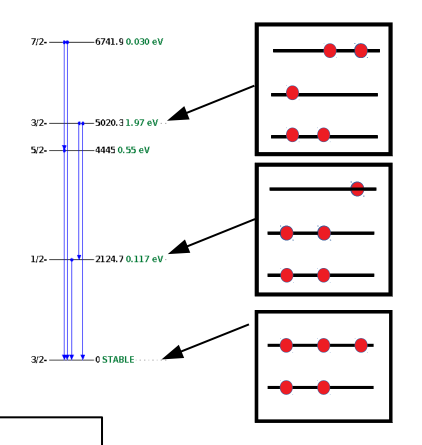




Gamma Spectrum of ¹¹B







Event Selection Criteria:

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



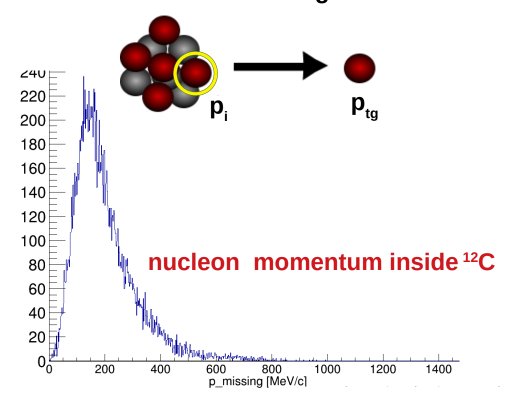


Reconstruction of Inner Momenta

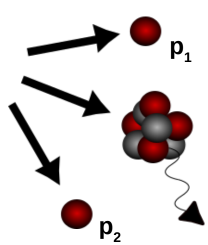
z-comp.



Before Scattering:



After Scattering:



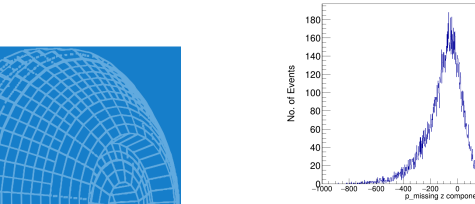
(Four-)Momentum conservation relation:

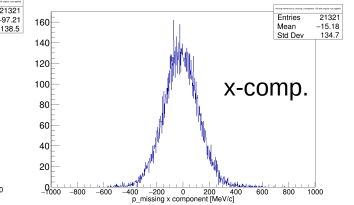
$$p_{12C} + p_{tg} = p_1 + p_2 + p_{11B}$$

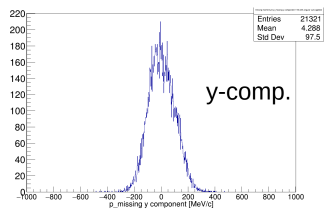
assuming QE scattering in mean field potential:

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

$$p_i \approx p_{missing} = p_1 + p_2 - p_{tg} (no ISI/FSI)$$



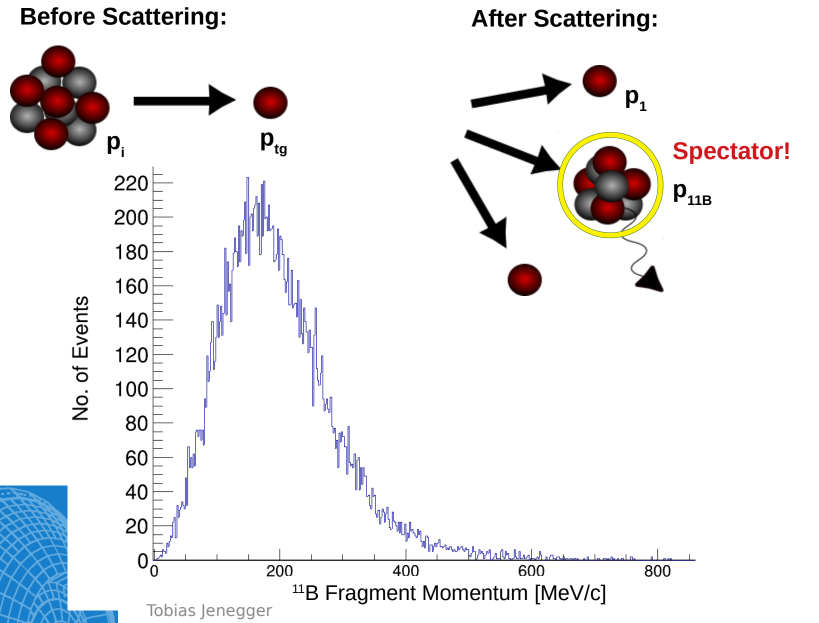


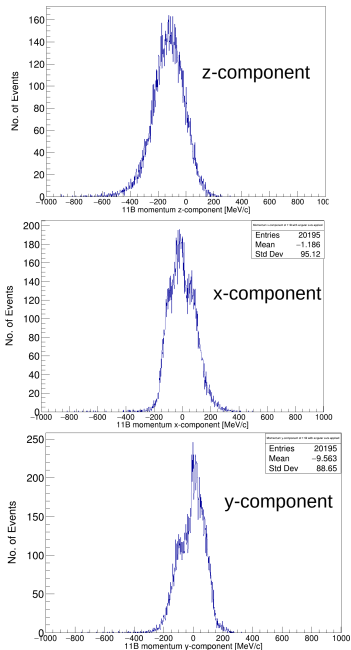




Momentum reconstruction of 11B



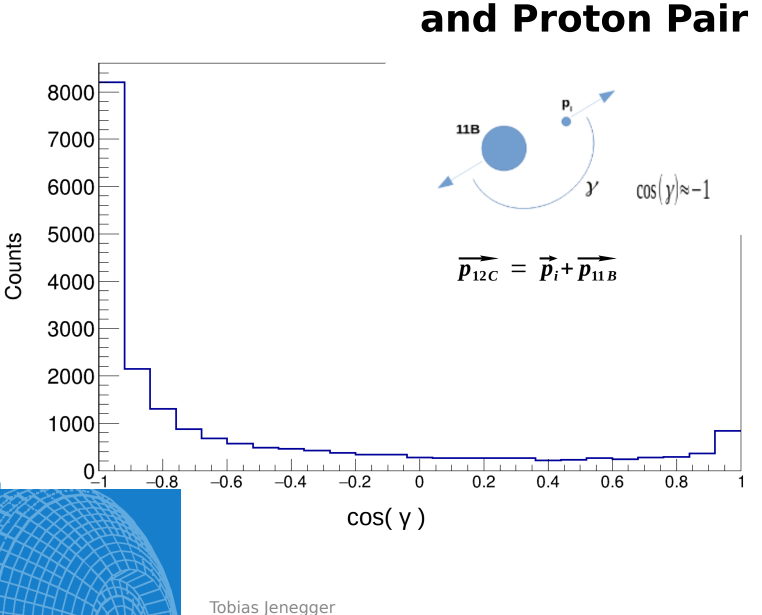


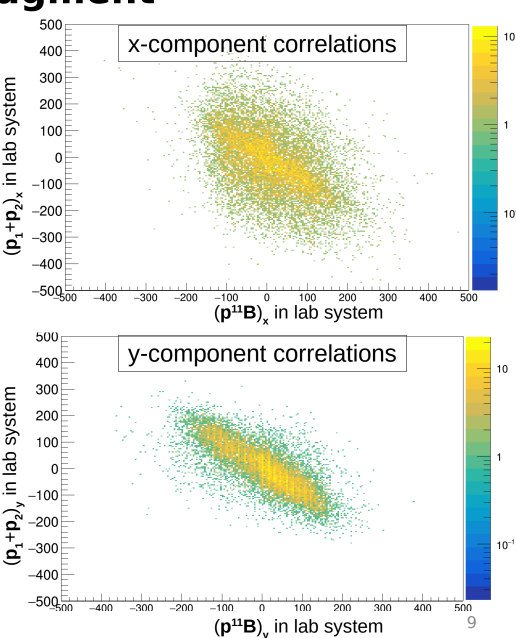




Correlations between Fragment





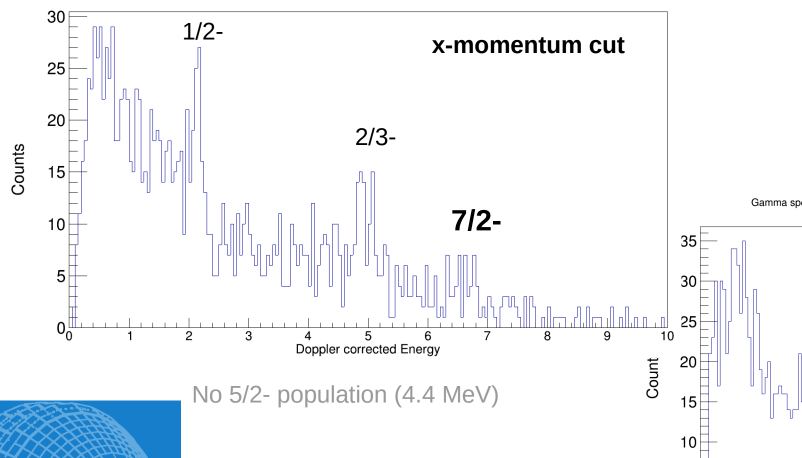




What if we cut on the events with high inner proton momentum?

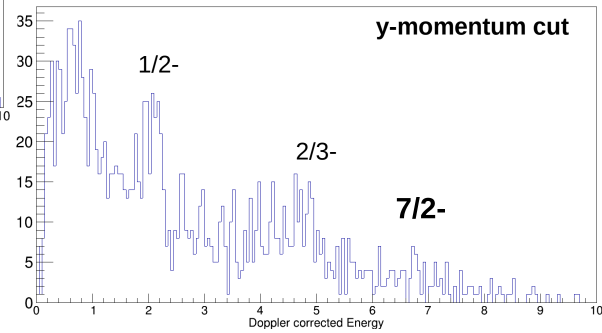


Gamma spectrum (highest energy) with high p11B_x > 100MeV/c && p_i_x > 100 MeV/c in 12C frame



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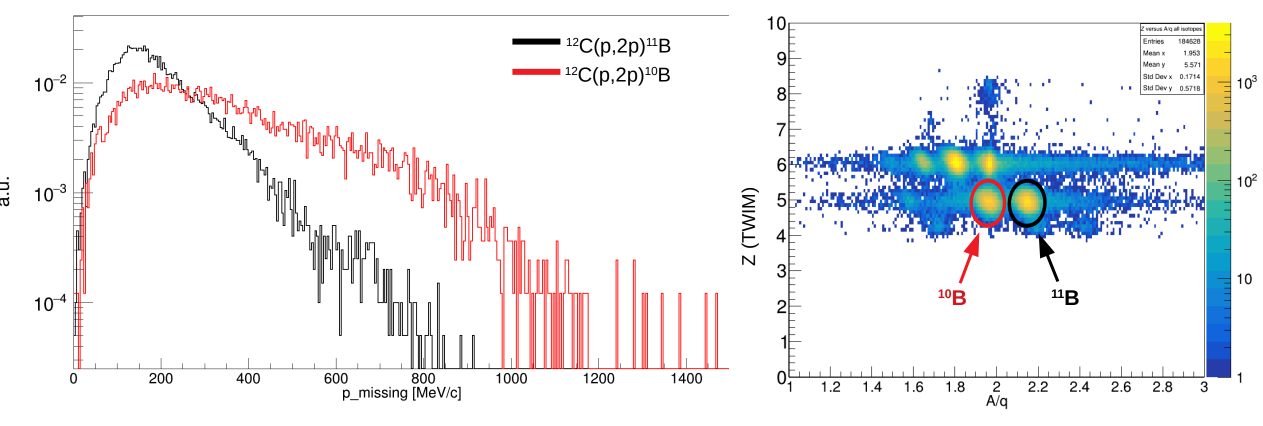
Gamma spectrum (highest energy) with high p11B_y > 100MeV/c && p_i_y > 100 MeV/c in 12C frame





Momentum Reconstruction for Inclusive 12C(p,2p)





Reaction Channels for ¹²C(p,ppn)¹⁰B:

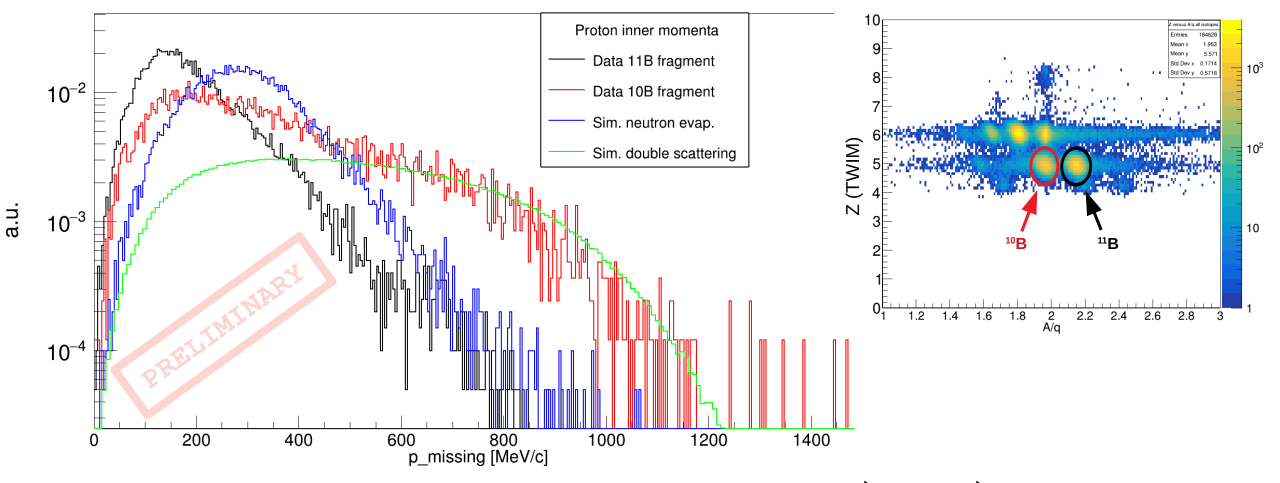
- Multiple scattering
- Neutron evaporation
- SRC breakup reactions





Momentum Reconstruction for Inclusive 12C(p,2p)





Simulation neutron evaporation: p_r

$$p_{miss\,11\,B}$$
+ $p_{isotropic}$ (240 MeV/c)

Simulation double scattering:

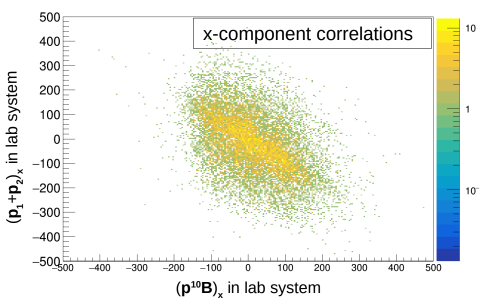
$$p \rightarrow pn \rightarrow pnp$$

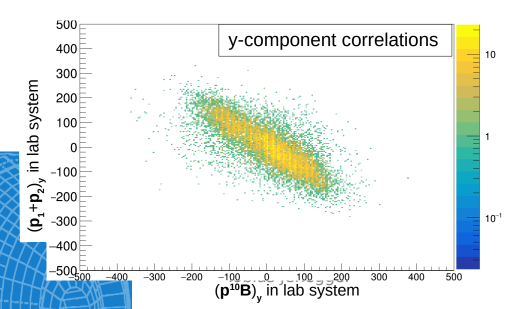


Momentum Component Correlations

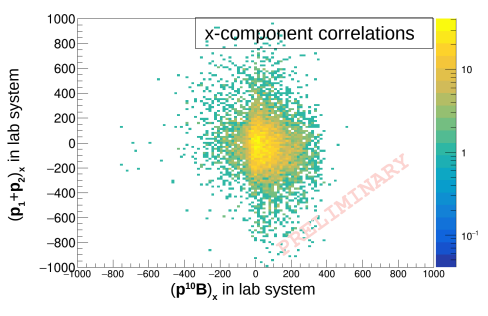


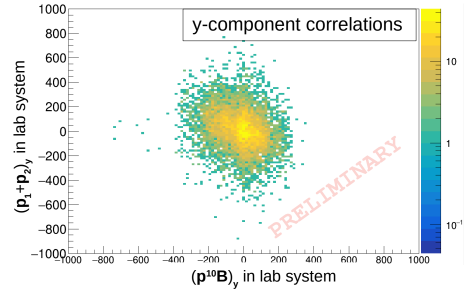






¹²C(p,2p)¹⁰B





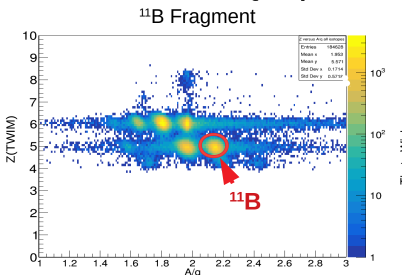


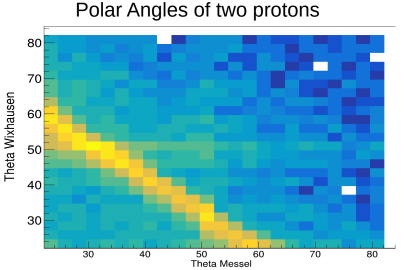
Summary

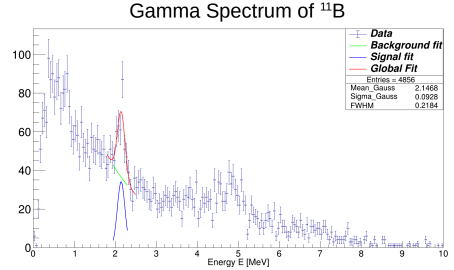


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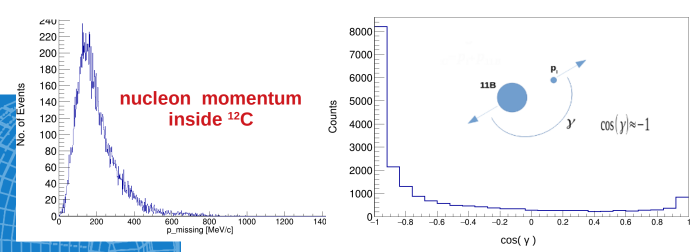
Identification of the QFS-process:



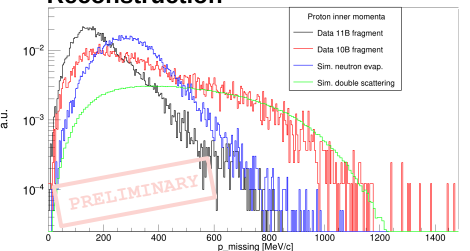




> Inner Momenta and according correlation plots:



Inclusive ¹²C(p,2p) Momentum Reconstruction



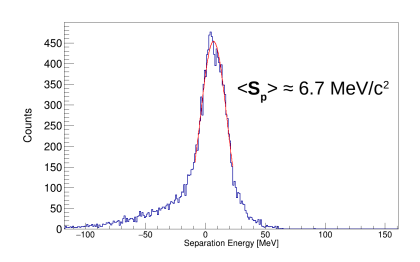


Outlook

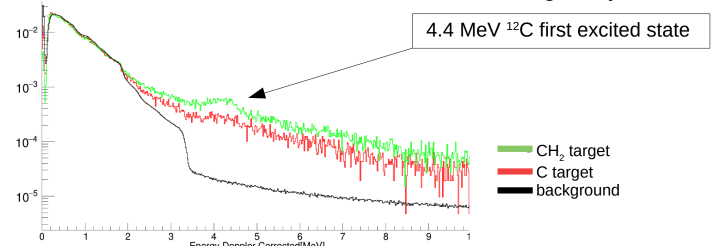


- Analyze data with other CH₂ target lengths (24.53/24 mm)
- Background subtraction with carbon target (5.4/10.86/21.98 mm)
 - → Get cross section for QFS-process
- > Further investigations of nuclear properties, eg. proton separation energy

$$\mathbf{S}_{p} = \mathbf{T}_{tg} - \mathbf{T}_{p1} - \mathbf{T}_{p2} - \mathbf{T}_{11B} = (1 - \gamma) m_{p} - \gamma (T_{1} + T_{2}) + \beta \gamma (p_{1\parallel} + p_{2\parallel}) - \frac{k^{2}}{2m_{_{11}_{P}}}$$



➤ S444 Comissioning Experiment can also be used for 12C – 12C inelastic scattering analysis













Thank you!









