

Producing Huge Spin Alignment in Inelastic Excitations of Clustered Nuclei

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Introduction

In most nuclear reactions (fusion, quasi-elastic and deeply inelastic scattering) the total angular momentum is dominated by the large reservoir contained in orbital motion. It is not surprising, then, that the exit channel fragments tend to acquire an aligned spin *perpendicular* to the beam-axis.

After analyzing a previous experiment with ⁷Be at MSU a huge spin alignment (~50%!) *parallel* to the beam-axis was found for inelastically excited ⁷Be*[1].

We performed an analogous experiment at TAMU using ⁷Li which also displayed a large longitudinal spin alignment. In particular we studied the reactions:

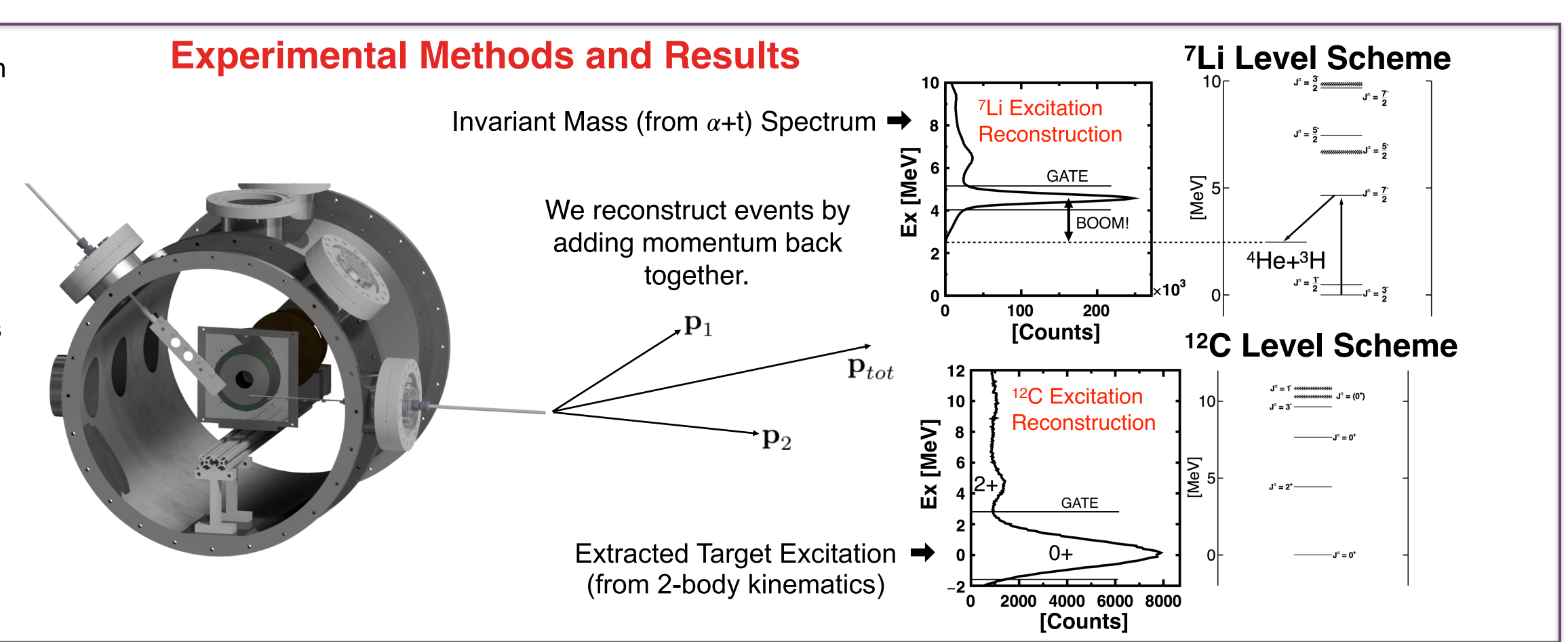
 $^{7}Li(J^{\pi} = 3/2^{-}) + Be/C/Al \rightarrow ^{7}Li(J^{\pi} = 7/2^{-}) + Be/C/Al \text{(all remaining in GS)}$

and observed a large spin-alignment *parallel* to the beam-axis in all cases.

The experiment was conducted in the MARS beam line at Texas A&M in August 2015. The K500 was used to provide a primary 24 MeV/A ⁷Li beam.

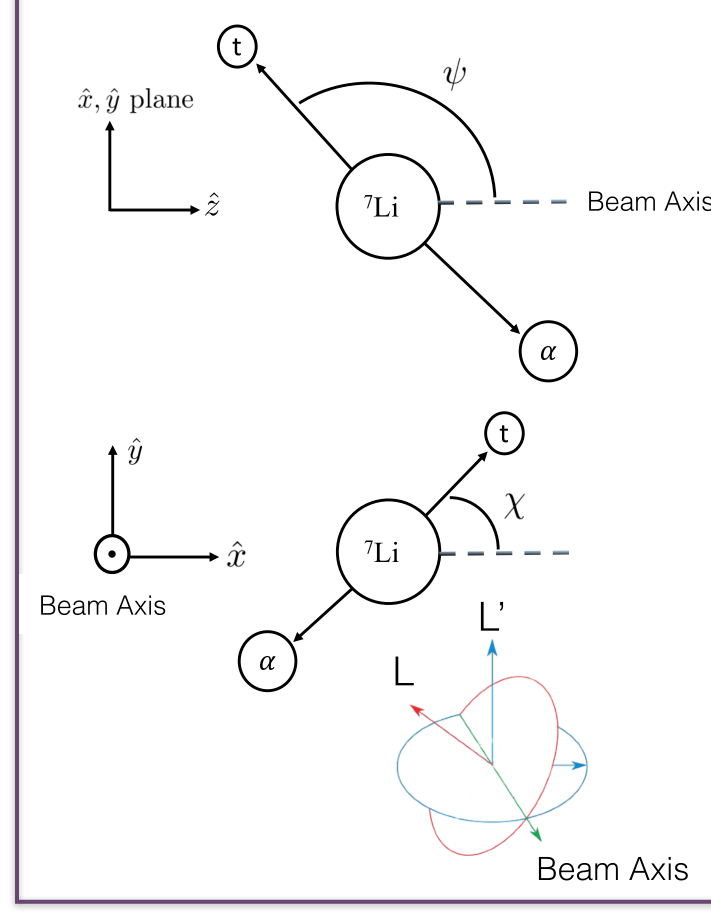
We used two Si-Csl(Tl) telescopes mounted on a rail system. One telescope array was placed at 15 cm from the target and the other at 35 cm.

This dual-annular telescope system provided nearly complete azimuthal coverage and polar angular coverage of 1.8° to 16°, with a small gap at 5.7°.



Diagonal elements of FRESCO

generated density matrix.

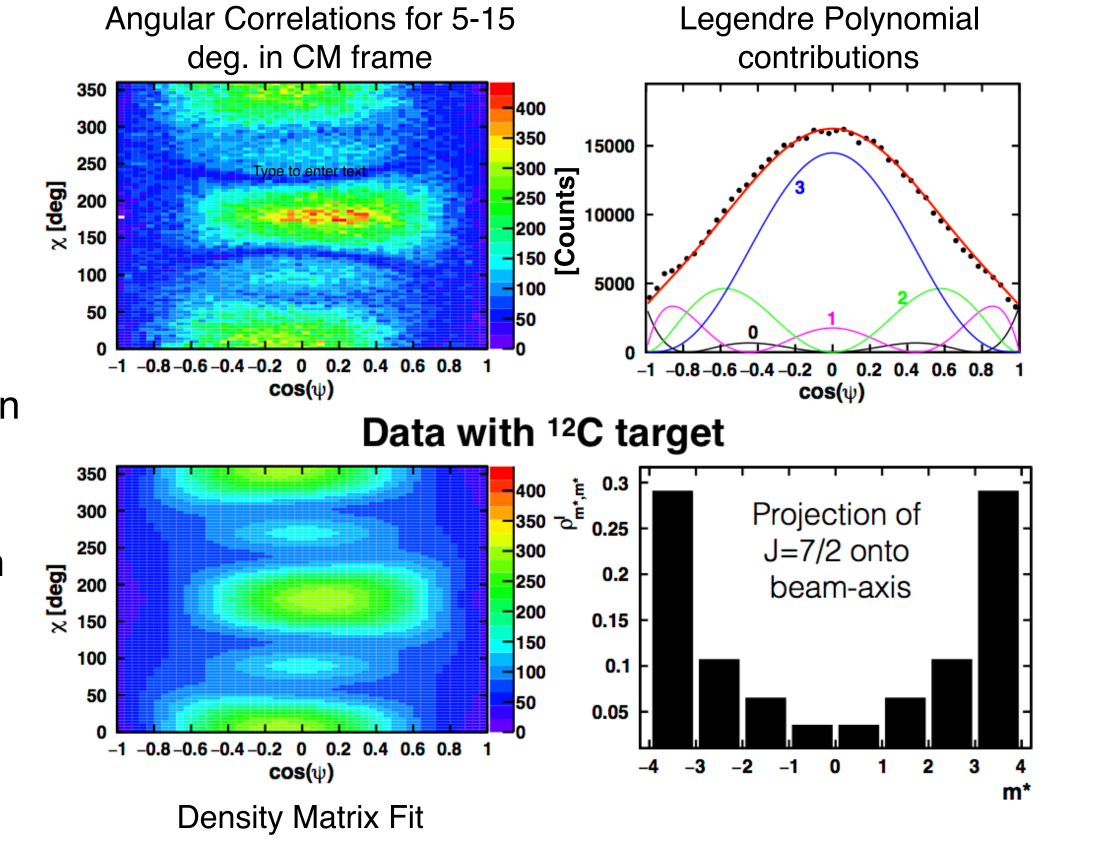


Measuring Alignment

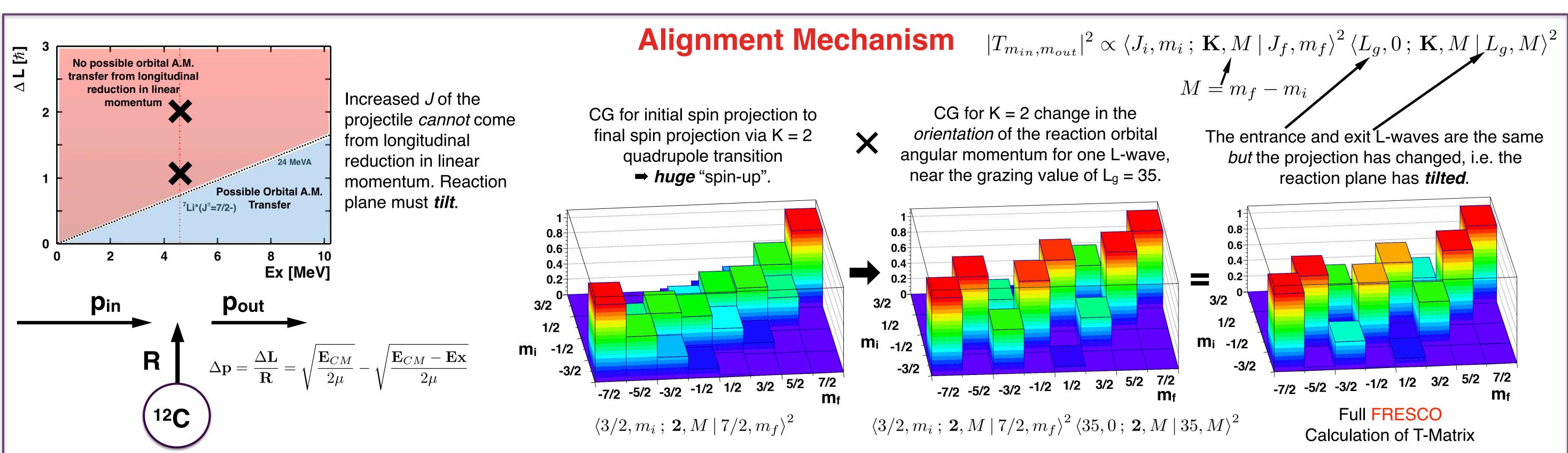
If reaction product's spin is aligned *perpendicular* to the beam axis fragments from its decay will be preferentially emitted in a plane *containing* the beam-axis $(\cos(\psi)=-1,1)$. This is not observed.

If the reaction product's spin is aligned *parallel* to the beam axis fragments from he decay will be preferentially emitted in the x-y plane $(\cos(\psi)=0)$. This is observed.

Standard theory of angular correlations says the distribution will be dictated by Legendre Polynomials *weighted* by the outgoing magnetic substate density matrix. In the inelastic excitation studied here (conducted at intermediate energy) the produced ⁷Li* fragments are highly aligned *parallel* the beam axis.



Cluster Model Calculations The reaction code FRESCO, exercised with a three-body (cluster) model, was able to reproduce the alignment and its angular distribution. To understand the physics that generates the longitudinal alignment, a dissectible 3-body reaction code was written.



Conclusion

 7 Li ground state is well described as an α + t with I = 1 internal orbital motion, and the J $^{\pi}$ =7/2 $^{-}$ state with I = 3. The excitation is almost exclusively a quadrupole transition and the reaction "spins-up" 7 Li along the beam-axis.

The large beam energy and small excitation energy forces the reaction plane to tilt ($\Delta L = 0$, $M = \pm 2$) because of angular momentum and excitation energy matching.

Additional findings suggest coherent L-wave mixing washes out the expected oscillations of alignment in angle for a single L-wave.

References: [1] R.J. Charity et al., PRC 91, 024610 (2015)