

## A Novel Approach for the Intranuclear Cascade



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#### Abstract

- Traditional Intranuclear Cascades assume point like interactions → neglects interaction range
- Propose new algorithm using:
- Nuclear configurations
- Model for wavefunction overlap
- Compare approach to traditional Mean Free Path Algorithm in:
- $\bullet$  pC cross-sections
- Nuclear transparency

#### Introduction

- Intranuclear cascades describe transition from a hard interaction to the final state
- Comprises propagation of nucleons from the inside to the outside of the nucleus
- Essential for understanding:
- Electron-nucleus scattering experiments
- Neutrino oscillation experiments
- Dark Matter searches
- Intranuclear cascades need proper modelling of:
- Hadron-nucleon scattering cross-sections
- Fermi statistics via Pauli Blocking
- Nuclear potential
- Here we propose a new algorithm using:
- Pre-determined nucleon positions
- Pauli blocking effects
- Geometric interpretation of the nucleon-nucleon cross-sections

## Theory: Configurations

Generate nuclear configurations according to:

- Nuclear density
- 2 Nuclear correlations (optional)

This can be done using Quantum Monte Carlo [1], or Mean Field approaches

# Theory: Geometric Method for Cross-Sections

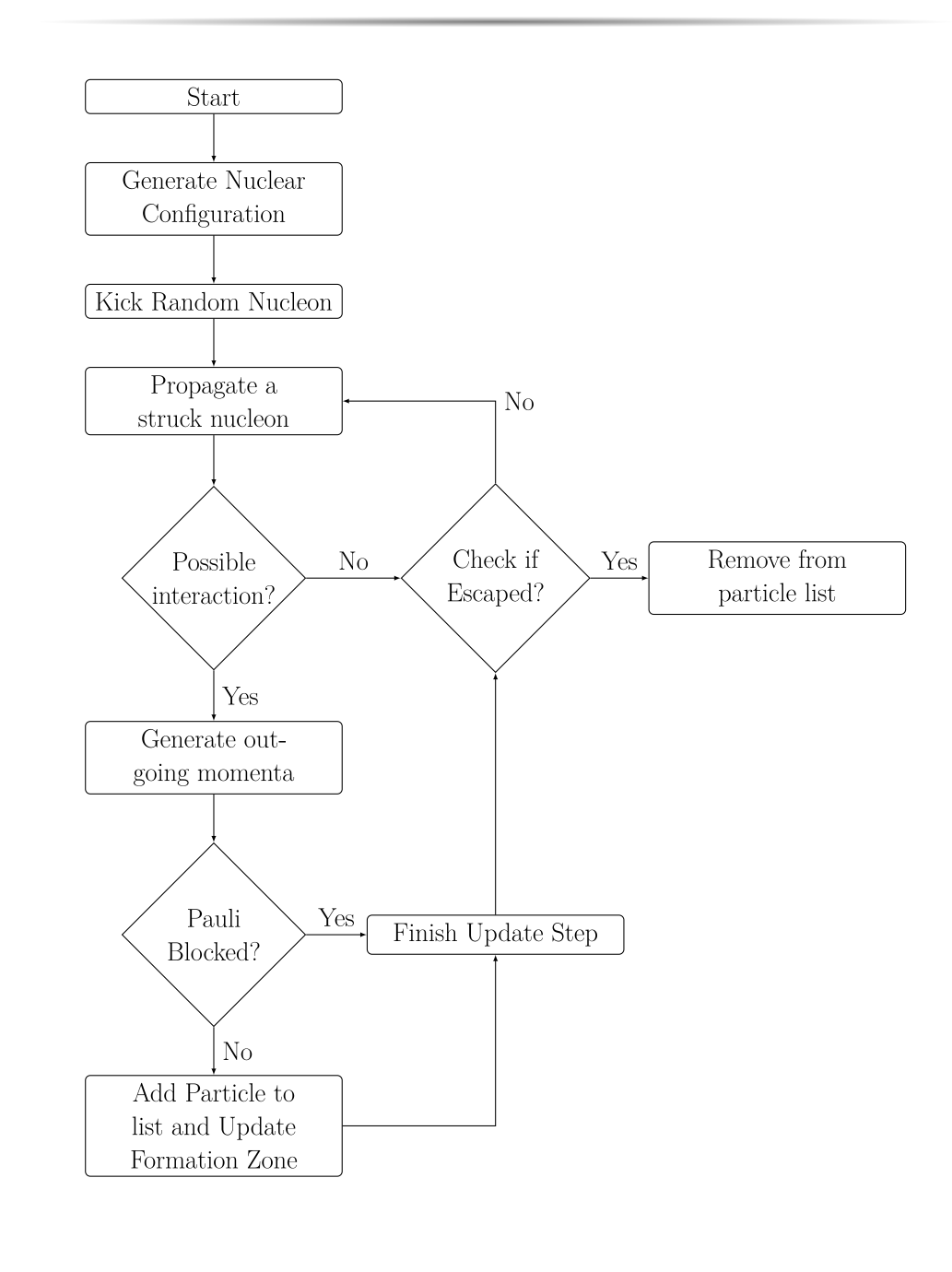
- Interpret cross-sections as a probability of interacting via wavefunction overlap
- Require:  $P(b=0)=1,\,b$  is the impact parameter
- Require:  $\int_0^{2\pi} \int_0^{\infty} bP(b)d\phi db = \sigma$
- Model wavefunction overlap modeled with:
- Cylinder:

$$P_{\mathrm{cyl}}(b) = \Theta\left(\sigma/\pi - b^2\right)$$

**2** Gaussian:

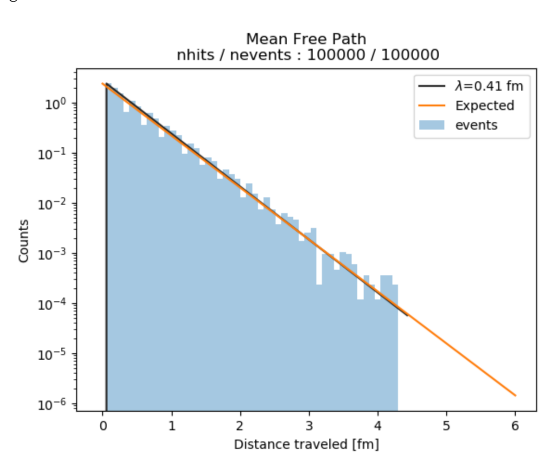
$$P_{Gau} = \exp\left(-\frac{\pi b^2}{\sigma}\right)$$

## Algorithm



#### Mean Free Path Validation

Fix density and nucleon cross-sections:

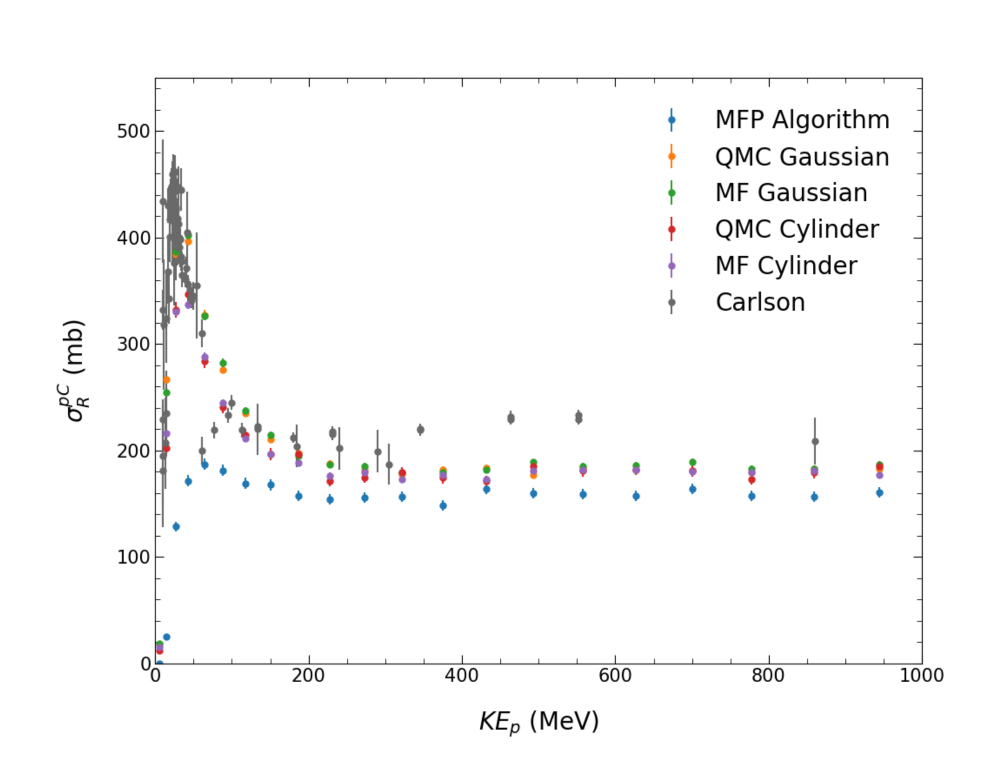


## Calculation Set-Up

- Use elastic pp and pn cross-sections [2]
- Calculations considered:
- Mean Free Path(MFP) Algorithm [3]
- 2 Configuration based Algorithm using:
- 1 Quantum Monte Carlo (QMC) or Mean Field (MF) configurations
- 2 Gaussian or Cylinder interaction probabilities

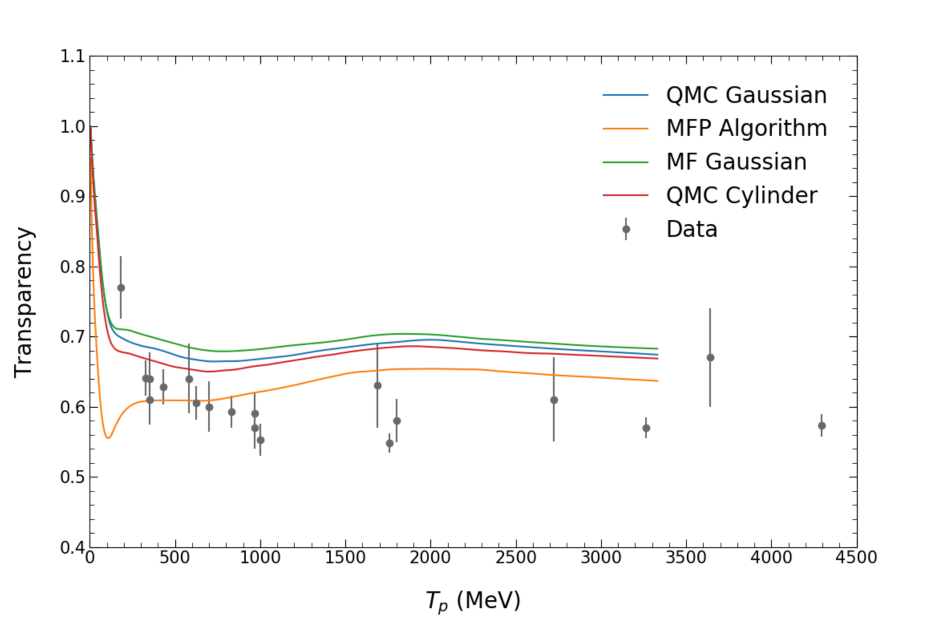
### Cross-Section Results

- p-Nucleus scattering used to test cascade models
- Two Pieces:  $\sigma_{\text{tot}} = \sigma_r + \sigma_{el}$
- Below: Comparison of  $\sigma_r$  data [4] to different cascade models for  $p+C \to X$



### Transparency Results

Transparency = 
$$\frac{N_{no\ FSI}}{N_{total}}$$
,



Data is from: [5, 6]

## Conclusion & Future Work

- Proposed new algorithm based on configurations for cascades
- Include the effects of inelastic scattering (pion cascade), which is important at high energy

## References

- 1 J. Carlson, et. al., Rev. Mod. Phys. **87**, 1067 (2015)
- 2 See http://gwdac.phys.gwu.edu
- **3** T. Golan, et. al., Phys. Rev. **C86**, 044615 (2002)
- 4 R. F. Carlson, Atom. Data Nucl. Data Tabl. **63**, 93 (1996)
- **5** T. G. O'Neill et. al., Phys. Lett. **B351**, 87 (1995)
- 6 D. Abbott et. al., Phys. Rev. Lett. **80**, 5072 (1998)

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