

Correlations in a bose-bose and bose-fermi helium s-wave scattering halo

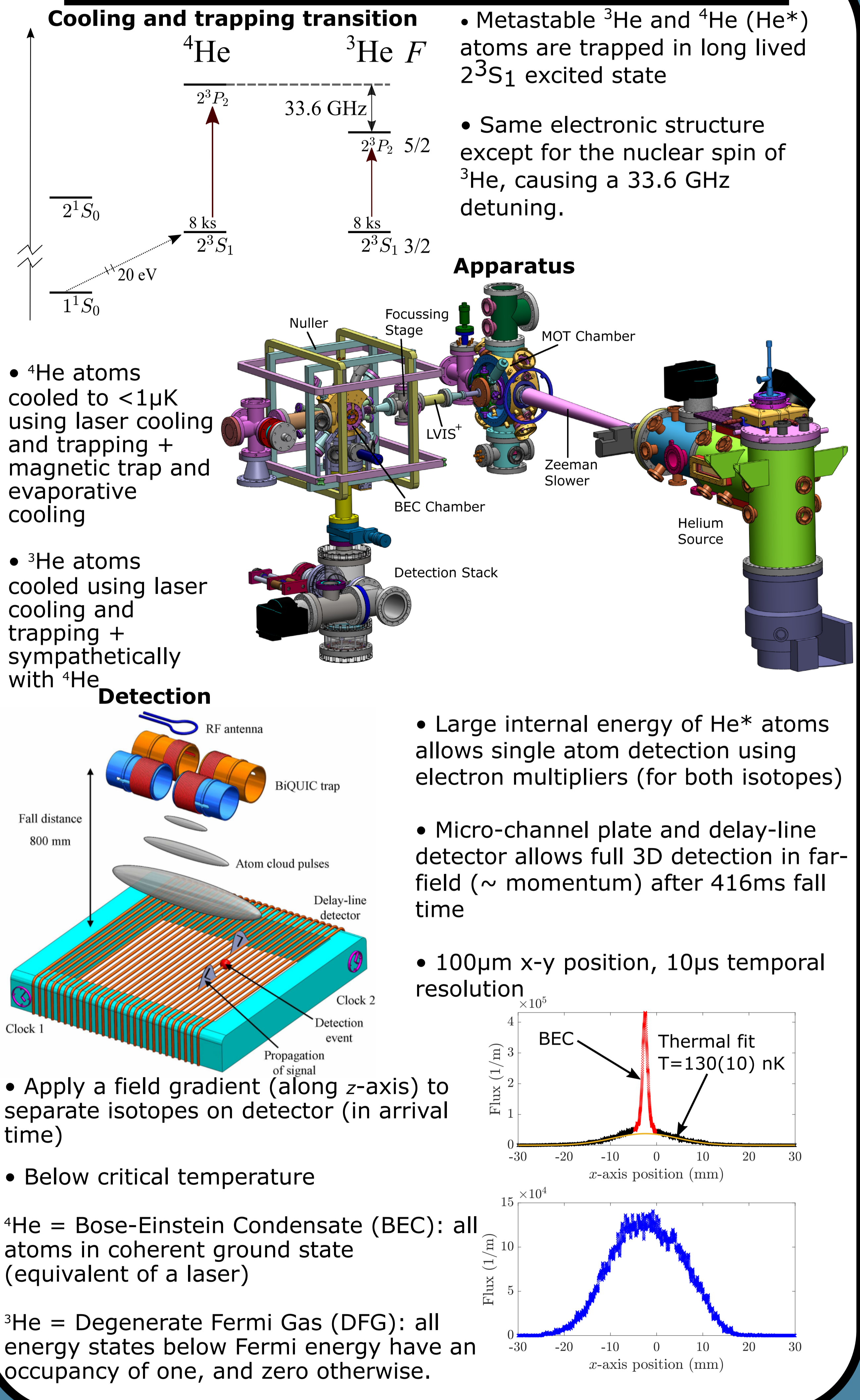
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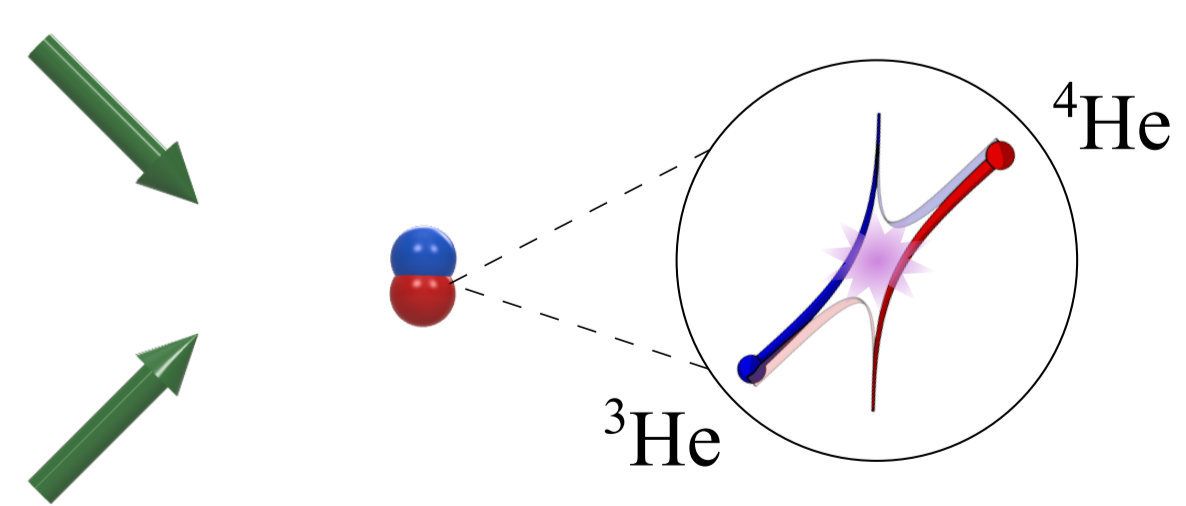
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Ultracold ${}^3\text{He}^* - {}^4\text{He}^*$



Bose-Fermi Halo

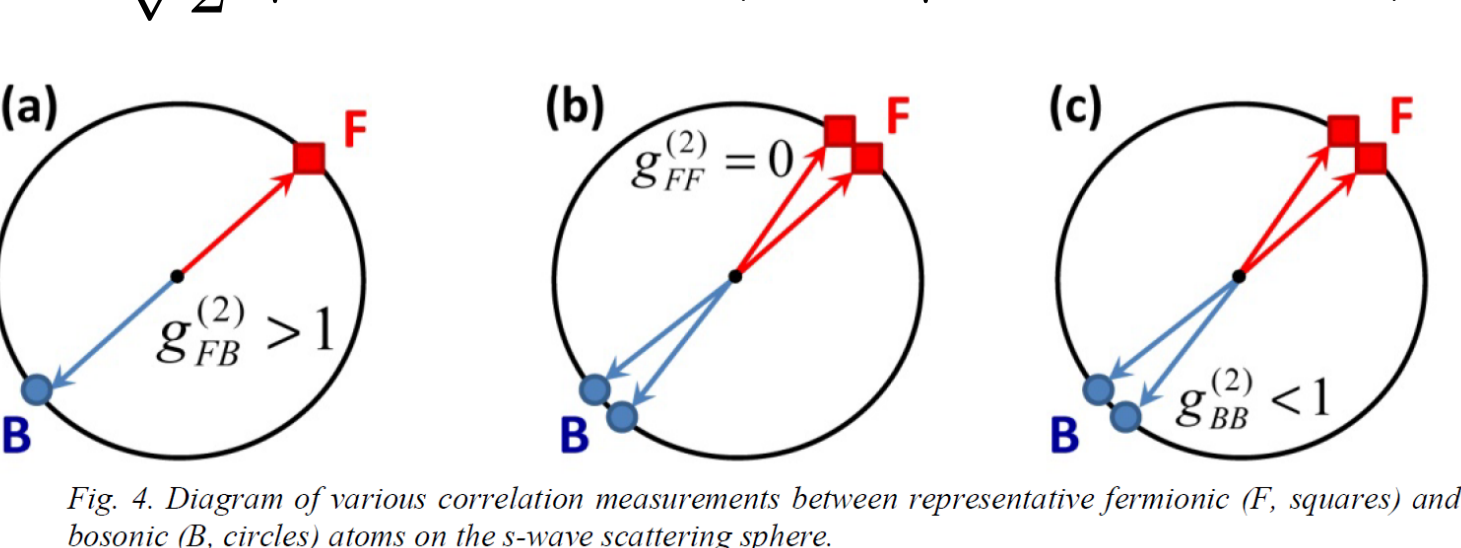
We can create a collision halo between ${}^3\text{He}$ and ${}^4\text{He}$, and hence generate a mass entangled state.



$$|\Psi\rangle \approx \frac{1}{\sqrt{2}} |{}^4\text{He}, {}^3\text{He}\rangle + |{}^3\text{He}, {}^4\text{He}\rangle$$

Correlations:

- (a) fermion-boson nonlocal correlation
- (b) fermion-fermion local antibunching (Pauli exclusion principle)
- (c) boson-boson local antibunching due to the correlation with fermionic partner



Collision Halo

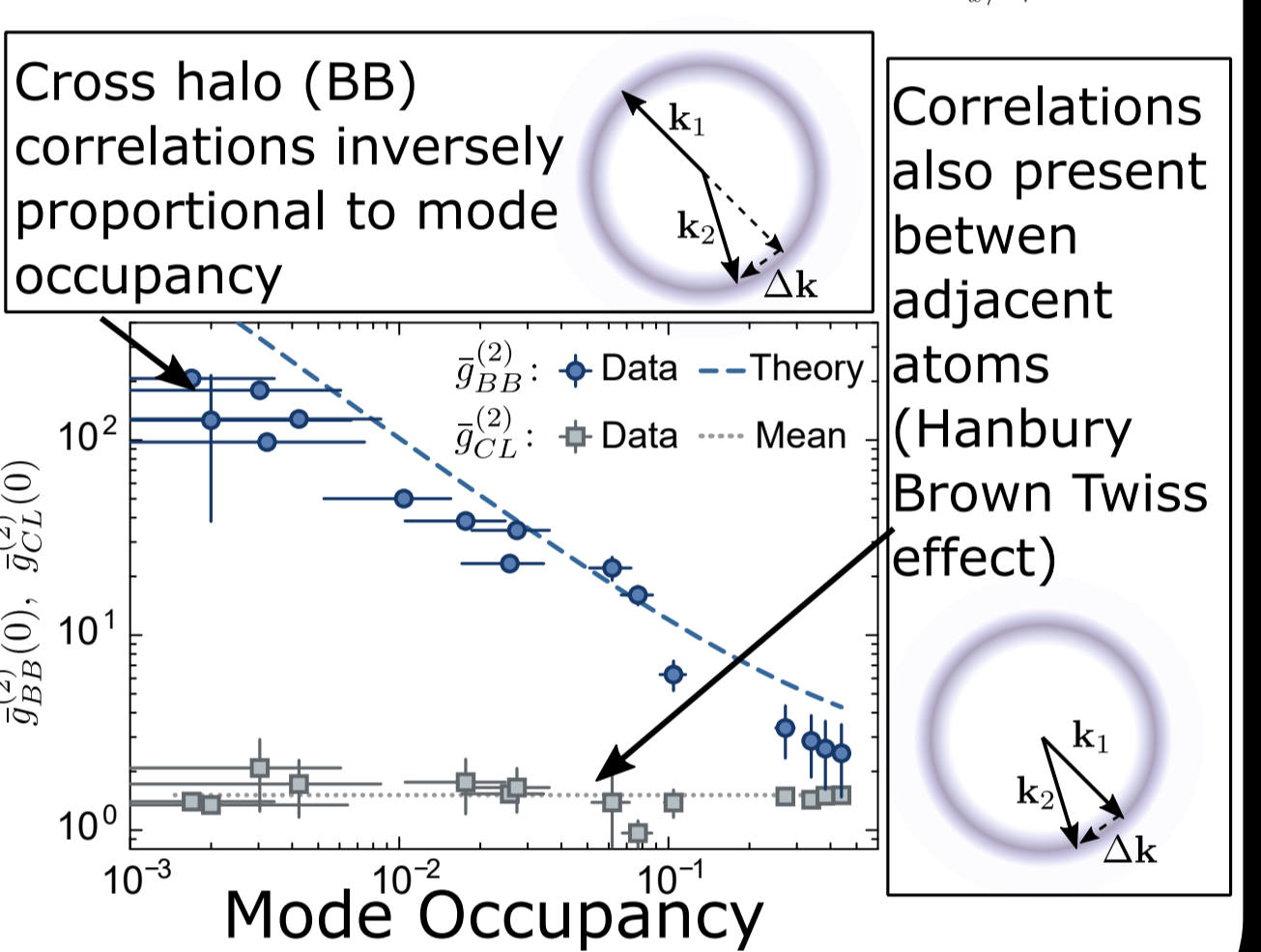
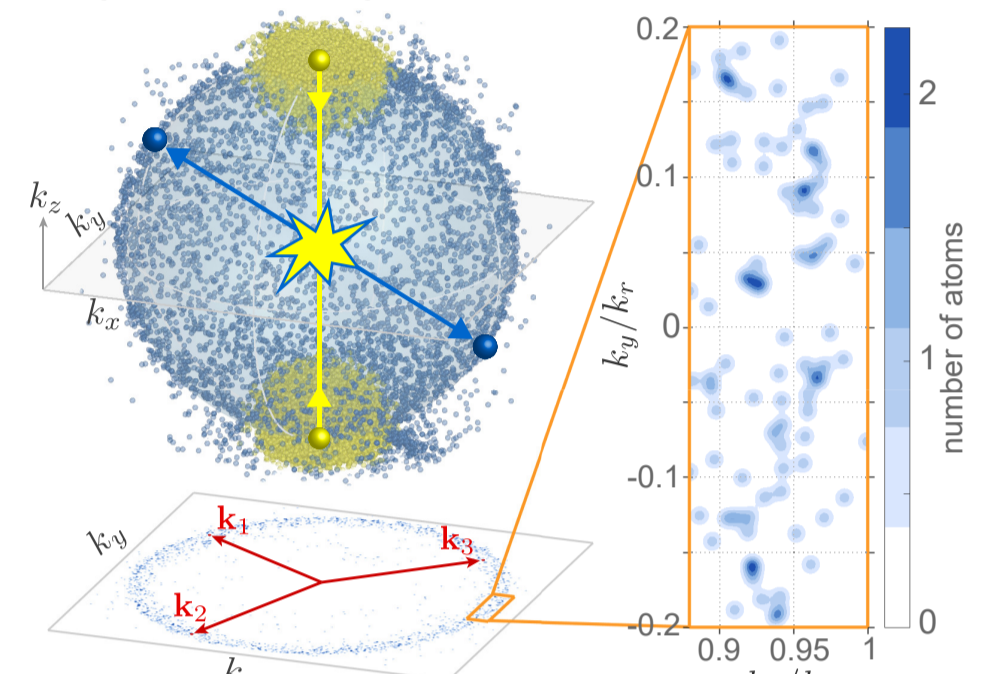
Definition: A collision halo is spherical shell of correlated atom pairs generated by colliding BECs.

Generation

1. Bragg diffraction splits BEC into different momentum modes
2. Modes separate as they freely evolve
3. Spontaneous s-wave collisions between atom pairs create entangled pairs of atoms with equal and opposite momenta $|\Psi\rangle = \sqrt{1 - \mu^2} \sum_{n=0}^{\infty} \mu^n |n\rangle_{\mathbf{k}} |n\rangle_{-\mathbf{k}}$

Analysis

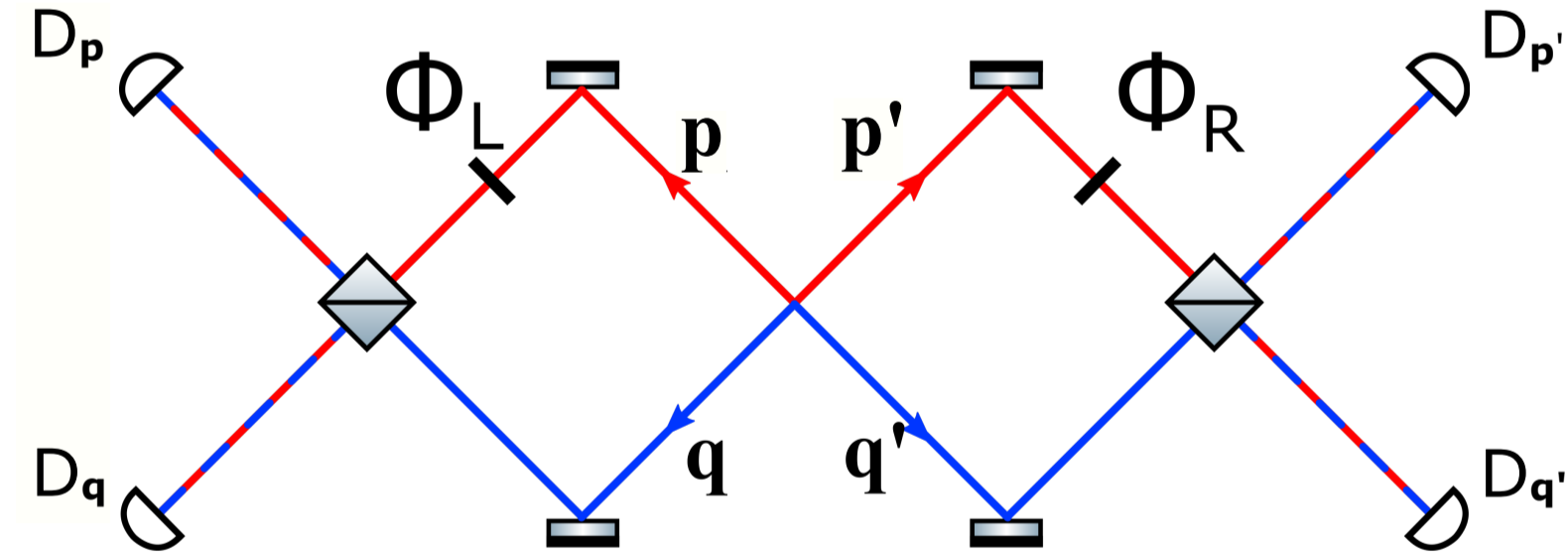
Information about manybody wavefunction is encoded in the momentum correlation function $g^{(2)} = \langle N(k_1) \times N(k_2) \rangle / \langle N(k_1) \rangle \langle N(k_2) \rangle$ (and more generally $g^{(n)}$)



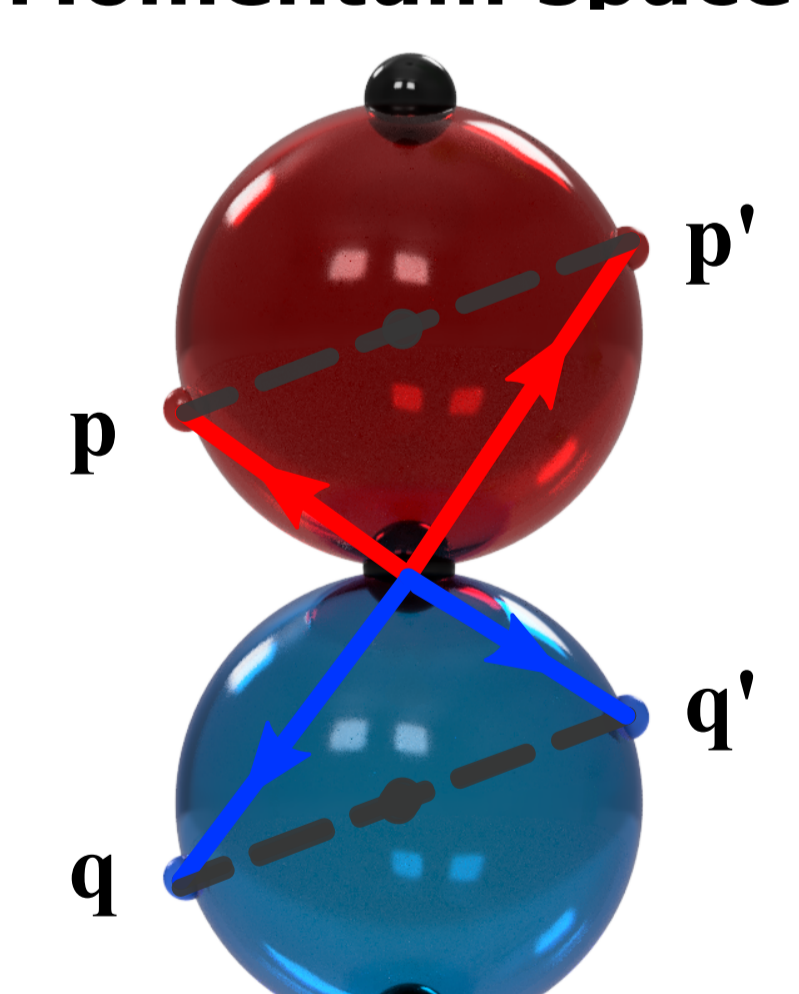
Halo Interferometer

We employ scattering halos entanglement and geometry to create an atomic analogue of a Rarity-Tapster interferometer.

Optical Rarity-Tapster



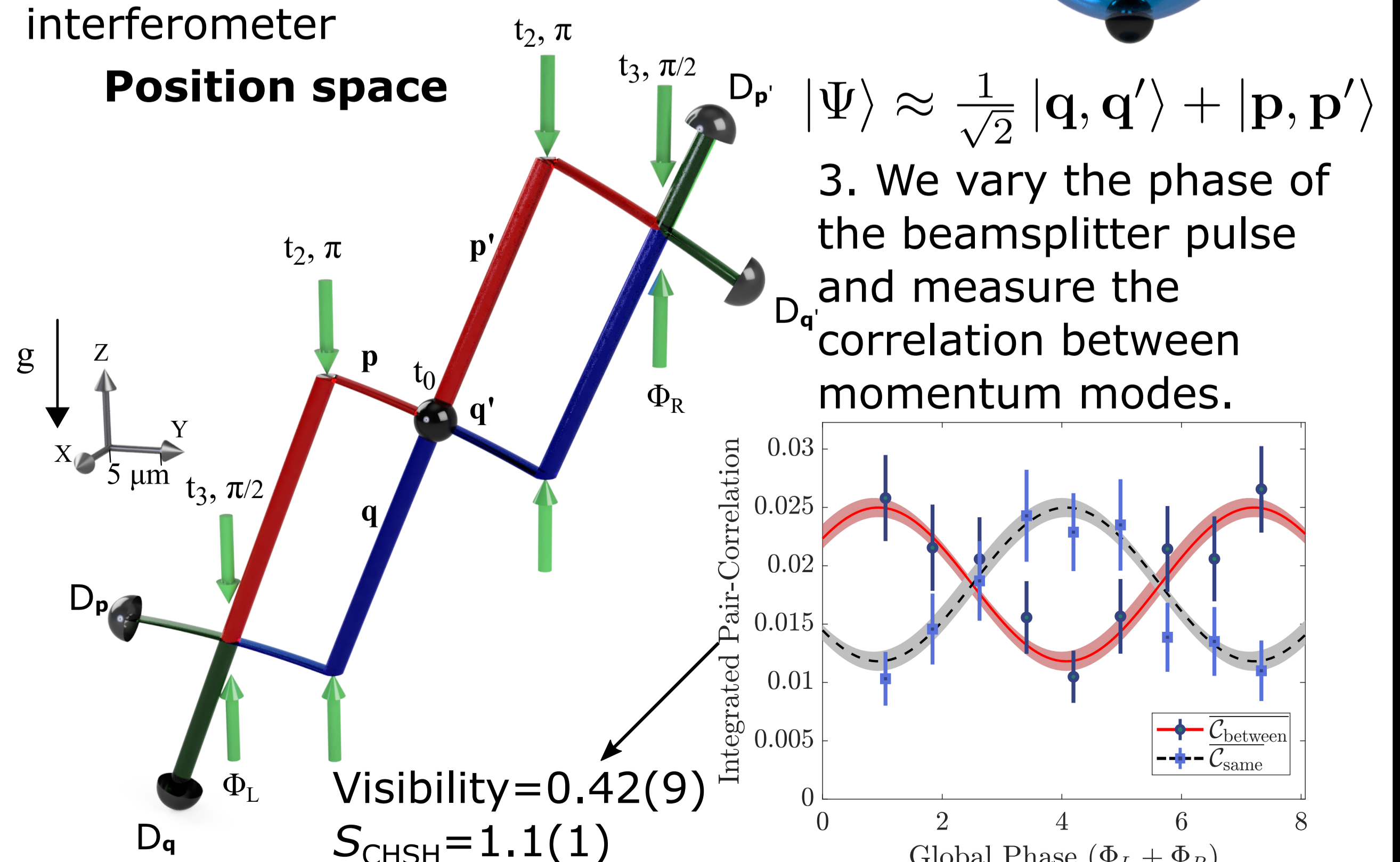
Momentum space



1. Generate two independent halos by splitting BEC into 3 momentum components

2. Apply a sequence of Bragg pulses which couple selected modes into Rarity-Tapster like interferometer

Position space



Goal: to use this interferometer to demonstrate a Bell violation using the momentum states of massive particles.