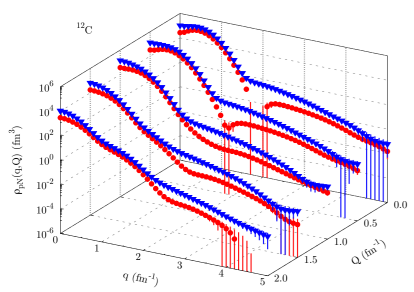


Nucleon momentum distributions for local chiral interactions



Objectives

- We use quantum Monte Carlo methods to calculate single- and two-nucleon momentum distributions in ⁴He, ¹²C, and ¹⁶O.
- We use correlated many-body wave functions optimized for local chiral interactions up to next-to-next-to-leading order (N²LO).



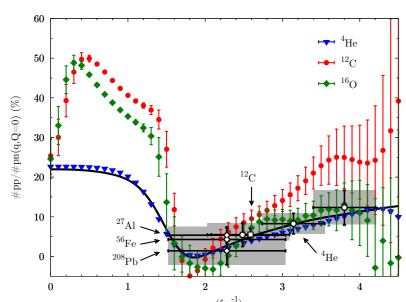
as a function of both relative and center-of-mass momentum of the pair (q and Q).

pp pairs to pn pairs

Two-nucleon

momentum

distributions in ¹²C

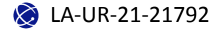


ratio in A = 4, 12, 16 nuclei as a function of the relative momentum q for back-to-back (Q = 0) pairs. Black symbols are extracted from experimental data.

Impact

- A collection of momentum distributions for p-shell nuclei has been produced for local chiral interactions at N²LO. This largely extends the momentum distribution database, previously available for phenomenological potentials only, and it provides the possibility of examining the scheme and scale dependence of various properties of interest.
- The description of the momentum distributions at low and moderate momenta is similar to that provided by phenomenological potentials, while higher momentum components are typically reduced, consistent with the lower-energy regime of chiral interactions.
- The results for back-to-back pairs confirm the large pn to pp pairs ratio in the regime $q \approx 1.5 2.5$ fm⁻¹ up to ¹⁶O, which appears to be nearly independent of the employed interaction scheme.
- The pp to pn ratio for local chiral interactions at N²LO is compatible with available experimental data extracted from electron scattering experiments in the range $q \approx 2.5$ 4.0 fm^{-1} up to A = 16.

Accomplishments



D. Lonardoni, S. Gandolfi, X. B. Wang, and J. Carlson, Phys. Rev. C 98, 014322 (2018)