## Search for three-nucleon short-range correlations in nuclei

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We present new data probing short-range correlations (SRCs) in nuclei through the measurement of electron scattering off high-momentum nucleons in light nuclei. The inclusive cross section ratios of  ${}^{4}\text{He}/{}^{3}\text{He}$  and  ${}^{12}\text{C}/{}^{3}\text{He}$  are observed to be both x and  $Q^{2}$  independent for 1.5 < x < 2, confirming the previously observed dominance of two-nucleon short-range correlations. The cross section ratios for x > 2 do not agree with an earlier measurement which suggested that three-nucleon correlations dominated the interaction in this  $Q^2$  range. While 3N-SRCs may have an important contribution, these data suggest that they cannot be isolated in the same simple fashion as 2N-SRCs.

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77 Fermi momentum [2–4].

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In the dense and energetic environment of the nu-79 cleus, nucleons have a significant probability of interact-80 ing at distances  $\leq 1$  fm, even in light nuclei [5, 6]. Pro-81 tons and neutrons interacting through the strong, short-82 distance part of the NN interaction give rise to pairs of 83 nucleons with large momenta. These high-momentum 84 pairs, referred to as short-range correlations (SRCs), 85 are the primary source of high-momenta in nuclei [7– 86 9, well above the typical scale of the Fermi momentum  $_{87}$   $(k_F \approx 300 \text{ MeV/c})$  associated with the shell model pic-88 ture of nuclear structure. For momenta below  $k_F$ , we  $_{89}$  observe shell-model behavior which is strongly A depen-90 dent, while two-body physics dominates above  $k_F$  result-91 ing in a universal structure for all nuclei that is steered 92 by the details of the NN interaction [10–12].

 $_{100} x = Q^2/(2M_p\nu)$ , where  $M_p$  is the mass of the proton. 146 tios of heavier nuclei to <sup>3</sup>He allows a similar examinabroad quasielastic peak centered near x=1. Scattering 150 three nucleons have large relative momenta but little to- $_{105}$  at x>1 is beyond the kinematic threshold for scatter-  $_{151}$  tal momentum. 3N-SRCs could come from either three-106 ing from a free nucleon. At values of x slightly greater 152 nucleon forces or multiple hard two-nucleon interactions. 111 scattering from nucleons below the Fermi momentum is 157 dence was not measured. In the experiment of Ref. [15], momentum nucleons associated with SRCs [9–11, 13].

Understanding the complex structure of the nucleus 114 Because the momentum distribution of the nucleus is 69 remains one of the major uncompleted tasks in nu- 115 not a physical observable, one cannot directly extract and 70 clear physics, and significant questions remain about 116 study its high-momentum component. One can, how-71 the high-momentum components of the nuclear wave- 117 ever, test the idea of a universal structure of the high-72 function. This important aspect of nuclear structure is 118 momentum components by comparing scattering from 73 not described by the shell model description. This high- 119 different nuclei at kinematics which require that the 74 momentum strength appears at low momenta in Mean 120 struck nucleon have a large initial momentum [10]. Pre-75 field calculations [1] which subsequently over predict the 121 vious measurements at SLAC and Jefferson Lab revealed 76 cross section for proton knock-out reactions below the 122 a universal form to the high-momentum distributions of 123 the struck nucleons [8, 9, 13–17]. In these experiments, 124 the cross section ratios for inclusive scattering from heavy 125 nuclei to the deuteron were shown to scale, i.e. be independent of x and  $Q^2$ , for  $x \gtrsim 1.5$  and  $Q^2 \gtrsim 1.5$  GeV<sup>2</sup>, 127 corresponding to scattering from nucleons with momenta <sub>128</sub> above 300 MeV/c. Other measurements have demon-129 strated that these high-momentum components are dom-130 inated by high-momentum n-p pairs [18–23], meaning 131 that the high-momentum components in all nuclei have 132 a deuteron-like structure. While final-state interactions 133 (FSI) decrease with increasing  $Q^2$  in inclusive scattering, 134 FSI between nucleons in the correlated pair may not dis- $_{\rm 135}$  appear. It is typically assumed that the FSI are identical 136 for the deuteron and the deuteron-like pair in heavier 137 nuclei, and thus cancel in these ratios [9, 10].

This approach can be extended to look for universal In the case of inclusive electron scattering it is possi- 139 behavior arising from 3N-SRCs by examining scatter-<sub>94</sub> ble through kinematics, as follows, to isolate events in <sub>140</sub> ing at x > 2 (beyond the kinematic limit for scattering 95 which the electron interacts with high-momentum nucle- 141 from a deuteron). Within the simple SRC model [7],  $_{96}$  ons. The electron transfers energy,  $\nu$ , and momentum,  $_{142}$  the cross section is composed of scattering from one- $97\vec{q}$ , to the struck nucleon by exchanging a virtual photon 143 body, two-body, etc... configurations, with the one-body 98 with four momentum transfer  $q^2 = -Q^2 = \nu^2 - |\vec{q}|^2$ . 144 (shell-model) contributions dominating at  $x \approx 1$ , while <sub>99</sub> It is useful in this case to define the kinematic variable <sub>145</sub> 2N-SRCs (3N-SRCs) dominate as  $x \to 2(3)$ . Taking ra-101 Elastic scattering from a stationary proton corresponds 147 tion of the target ratios for x > 2, where the simple  $_{102}$  to x=1, while inelastic scattering must occur at x<1.  $_{148}$  SRC model predicts a universal behavior associated with 103 In a nucleus, the momentum of the nucleon produces a 149 three-nucleon SRCs (3N-SRCs) - configurations where 107 than unity, scattering can occur either from nucleons 153 The first such measurement [14] observed x-independent with the modest momenta expected from the mean field, 154 ratios for x > 2.25. This was interpreted as a result of 109 or from high-momentum nucleons associated with SRCs. 155 3N-SRCs dominance in this region. However the ratios  $^{110}$  As x increases, larger initial momenta are required until  $^{156}$  were extracted at relatively small  $Q^2$ , and the  $Q^2$  dependence of  $Q^2$  dependence of 112 kinematically forbidden, isolating scattering from high- 158 at higher  $Q^2$ , the  $^4$ He  $^3$ He ratios were significantly larger. 159 Consequently, the question of whether 3N-SRC contribu163 E08-014 [24], which focused on precise measurements of 219 the current dependence of the target density. The effect  $_{164}$  the x and  $Q^2$  dependence of the A/ $^3$ He cross section ra- $_{220}$  was large and varied with the position along the target, 165 tios at large x. A 3.356 GeV electron beam with currents 221 and the measurements were used to determine the den-166 ranging from 40 to 120 μA impinged on nuclear targets, 222 sity loss and thus the effective target thicknesses of the 167 and scattered electrons were detected in two nearly iden- 223 measurement. Since much of the model dependence will 168 tical High-Resolution Spectrometers (HRSs) [25]. Data 224 be target independent, a conservative 5% normalization 169 were taken on six targets: three 20-cm cryogenic targets 225 uncertainty was applied on the ratio of cryotargets to 170 (liquid <sup>2</sup>H and gaseous <sup>3</sup>He and <sup>4</sup>He) and thin foils of <sup>226</sup> account for target density uncertainties. <sup>171</sup> <sup>12</sup>C, <sup>40</sup>Ca and <sup>48</sup>Ca. We focus here on the results from <sup>227</sup> The measured events, corrected for inefficiencies and  $_{172}$  the light nuclei,  $A \leq 12$ , which were taken to examine  $_{228}$  normalized to the integrated luminosity, were binned in 173 the 3N-SRC region, while the Calcium data were taken 229 x and compared to the simulated yield. The simulation 174 to examine the isospin dependence in the 2N-SRC kine- 230 uses a y-scaling cross section model [16, 27] with radia-175 matics.

177 (VDCs) for particle tracking, two scintillator planes for 233 improved effective momentum approximation [29], and 178 triggering and timing measurements, and a gas Čerenkov 234 are 2% or smaller for all data presented here. The com-179 counter and two layers of lead-glass calorimeters for par- 235 bined systematic uncertainty, neglecting the normaliza-180 ticle identification [25]. Scattering was measured at 236 tion uncertainty due to target thickness uncertainty, is  $_{181} \theta = 21^{\circ}, 23^{\circ}, 25^{\circ}, \text{ and } 28^{\circ}, \text{ covering a } Q^2 \text{ range of } 1.3-237 \text{ XX-YY\%}, \text{ and is generally the largest contribution to}$  $_{182}$  2.2 GeV<sup>2</sup>. A detailed description of the experiment and  $_{238}$  the uncertainties in the ratios except at larger x values 183 data analysis can be found in Ref. [26].

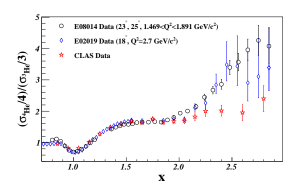
The data analysis is relatively straightforward, as the inclusive scattering at x > 1 yields low rates and a small 186 pion background. The trigger and tracking inefficiencies 187 are small and applied as a correction to the measured 188 yield. Electrons are identified by applying cuts on the sig-189 nals from both the Čerenkov detector and the calorime-190 ters. The cuts yield > 99\% electron efficiency with neg-191 ligible pion contamination. The overall dead-time of the 192 data acquisition system (DAQ) was evaluated on a run-193 by-run bases. To ensure a well-understood acceptance, 194 the solid angle and momentum acceptance were limited 195 to high-acceptance regions and a model of the HRSs [26] 196 was used to apply acceptance corrections.

The scattered electron momentum, in-plane and out-198 of-plane angles, and vertex position at the target can be 199 reconstructed from the VDC tracking information using 200 the optics matrices determined in earlier experiments. 201 For the right HRS, the third quadrupole was unable to <sup>202</sup> run at its full current, and so data were taken in a mod- <sup>246</sup> Figure 1 presents the <sup>4</sup>He/<sup>3</sup>He cross section ratio for 208 L and HRS-R data.

 $_{210}$  scattering in the cell walls. We apply a  $\pm7$  cm cut around  $_{254}$  the observed plateau was likely the result of large bin-211 the center of the target, removing > 99.9% of the events 255 migration effects resulting from the limited CLAS mo-212 from target endcap scattering, as determined from mea- 256 mentum resolution.  $_{213}$  surements on empty target cells. One of the largest con- $_{257}$  While the rise in the ratio above x=2 indicates contri-214 tributions to the systematic uncertainty comes from tar- 258 butions beyond 2N-SRCs, we do not observe the 3N-SRC

160 tions have been cleanly identified and observed to domi- 216 <sup>4</sup>He targets because of the high-current electron beam. nate at some large momentum scale is as yet unanswered. 217 We made dedicated measurements over a range of beam The results reported here are from JLab experiment 218 currents and used the variation of the yield to measure

231 tive corrections applied using the peaking approxima-Each HRS consists of a pair of vertical drift chambers 232 tion [26, 28]. Coulomb corrections are applied within an 239 where the statistical uncertainty becomes larger.



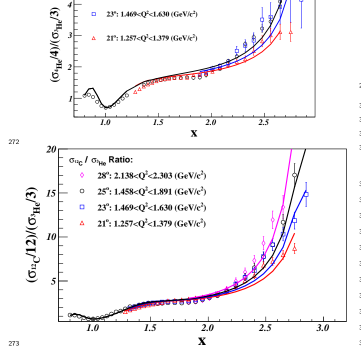
 $_{\rm 241}$  FIG. 1. (Color online) The  $^{4}{\rm He}/^{3}{\rm He}$  cross section ratio for  $^{242}$   $Q^2 > 1.4 \text{ GeV}^2$  (23° and 25° scattering), along with results 243 from CLAS [14] and Hall C (E02-019) [15]. The error bars 244 include statistical and systematic uncertainties; the global 5% 245 normalization uncertainty is not shown.

 $_{203}$  ified tune with at 15% reduction in its field. Optics data  $_{247}$  our  $Q^2 > 1.4~{
m GeV}^2$  data. In the 2N-SRC region, our 204 were taken to correct for the modified tune. Many of the 248 data are in good agreement with the CLAS [14] and E02-205 systematic uncertainties in the spectrometers are corre- 249 019 [15] results, revealing a plateau for 1.5 < x < 2. 206 lated, so we took the conservative approach of applying 250 At x > 2, our ratios are significantly larger than the 207 these uncertainties to the combined result from the HRS- 251 CLAS data, but consistent within uncertainties with the 252 E02-019 results. This is consistent with the explanation The cryogenic targets have a large background from 253 provided in a recent comment [30] which concluded that

215 get density reduction due to heating of the <sup>2</sup>H, <sup>3</sup>He, and <sup>259</sup> plateau expected in the naive SRC model. In this model,

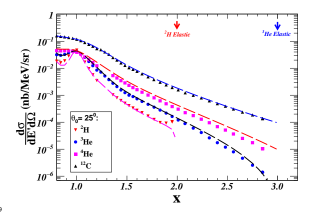
260 the prediction of scaling as an indication of SRC domi- 292 old shifts to lower x as  $Q^2$  increases, as seen in both the 261 nance is a simple and robust way to test for 2N-SRCs, 293 data and model in Fig 2. So while the plateau is expected but it is less clear how well it can indicate the presence of 294 to set in at lower x values as  $Q^2$  increases, as seen in the <sup>263</sup> 3N-SRCs. For 2N-SRCs, one can predict a priori where <sup>295</sup> 2N-SRC region [8, 14], the large-x breakdown also shifts 264 the plateau should be observed since for a given  $Q^2$  value, 296 to lower x values. Thus, it is not clear whether higher  $Q^2$ 265 x can be chosen to require a minimum nucleon momen- 297 measurements will yield a clean way to isolate and study 266 tum above the Fermi momentum, strongly suppressing 298 3N-SRCs. 267 single-particle contributions. It is not clear what values 268 of x and  $Q^2$  are required to suppress 2N-SRC contribu-269 tions well enough to isolate 3N-SRCs; much larger  $Q^2$ 270 values may be required to isolate 3N-SRCs and see anal-271 ogous plateaus at x > 2.5.

25°: 1.458<Q2<1.891 (GeV/c2)



<sup>274</sup> FIG. 2. (Color online) The <sup>4</sup>He/<sup>3</sup>He (top) and <sup>12</sup>C/<sup>3</sup>He (bot-275 tom) cross section ratios for all angles, along with results from 276 CLAS [14] and Hall C (E02-019) [15] measurements. The solid 277 lines correspond to a simple cross section model based on pa-278 rameterized momentum distributions.

<sub>280</sub> the deuteron cross section falls to zero for  $x \to M_D/M_p \approx \,\,_{322}$  the x>2.5 increase in the ratio is larger for  $^{12}{\rm C}/^3{\rm He}$ .  $_{281}$  2, causing the A/ $^2$ H ratio to rise sharply to infinity.  $_{323}$  However, a clear interpretation of the large x behavior of 282 Both the previous high- $Q^2$  deuterium data and our sim- 324  $^{12}$ C/ $^{3}$ He is more difficult. At very large x values, where 283 ple cross section model, based on a parameterization of 325 the cross section drops rapidly, the data are very sensi-284 the nulcon momentum distribution in the nucleus, show 326 tive to the spectrometer resolution. When comparing two 285 that the sharp drop of the deuteron cross section does 327 thin targets, or two extended targets, the acceptance and <sub>286</sub> not occur until  $x \approx 1.9$ , resulting in a clear plateau for <sub>328</sub> resolution effects cancel, stronly suppressing such effects  $_{287}$  1.5 < x < 1.9. For  $^{3}$ He, our cross section model shows  $_{329}$  in the target ratios. However, in the ratio of  $^{12}$ C/ $^{3}$ He, the 288 a similar falloff of the <sup>3</sup>He cross section starting near 330 variation of the resolution with target length and the pos- $_{289} x \approx 2.5$ , thus yielding a rise in the A/3He ratio that  $_{331}$  sible impact of correlations between the scattering angles 290 sets in at much lower x values. This rapid rise in the 332 and the reconstructed target position can yield different



<sup>300</sup> FIG. 3. (Color online) Cross sections of <sup>2</sup>H, <sup>3</sup>He, <sup>4</sup>He and <sup>12</sup>C 301 at 25°. The uncertainties include statistical and systematic 302 uncertainties. The normalization uncertainties, ranging from 303 2-5%, are not shown.

The absolute cross sections for scattering from <sup>3</sup>He,  $^{305}$   $^{4}$ He and  $^{12}$ C at a scattering angle of  $25^{\circ}$  are shown in <sup>306</sup> Fig. 3. The <sup>3</sup>He cross section falls more rapidly than the other nuclei for x > 2.5, yielding the rise in the  ${}^4{\rm He}/{}^3{\rm He}$ 308 ratios discussed above. In the naive SRC model, it is 309 assumed that the high-x cross section comes from the 310 contributions of stationary 2N- and 3N-SRCs. The pre-311 diction of scaling in this model breaks down due to the 312 difference between stationary SRC in <sup>2</sup>H (or <sup>3</sup>He) and 313 moving SRCs in heavier nuclei. For the most recent ex-<sub>314</sub> traction of 2N-SRCs from the A/<sup>2</sup>H ratios [15], the effect 315 of the 2N-SRC motion in heavier nuclei was estimated 316 and found to give a small enhancement of the ratio in 317 the plateau region, with little distortion of the shape until  $_{318} x > 1.9$  [15] where the ratio rises rapidly to infinity. For 319 3N-SRCs, motion of the correlations produces a similar 320 rise which begins well before the kinematic limit at  $x \approx 3$ . For 2N-SRCs, the plateau must eventually disappear as 321 This picture is also consistent with the observation that  $_{291}$  A/ $^{3}$ He ratio as one approaches the  $^{3}$ He kinematic thresh- $_{333}$  resolution effects for the two targets. So while the rise

<sub>334</sub> in the <sup>12</sup>C/<sup>3</sup>He can be explained by the comparison of <sub>388</sub> DE-AC05-06OR23177, the National Science Foundation, 335 moving 3N-SRCs to stationary ones, there can be addi- 389 and the UK Science and Technology Facilities Council 336 tional effects due to the difference in resolution between 390 (ST/J000175/1,ST/G008604/1). 337 the foil targets and the 20cm 3, 4He targets.

We have performed high-statistics measurements of the  $^{339}$   $^{4}$ He/ $^{3}$ He and  $^{12}$ C/ $^{3}$ He cross section ratios, confirming 340 the results of the low-statistics measurements from Hall <sub>341</sub> C [15] and showing a clear disagreement with the CLAS 342 data [14]. This supports the idea that the CLAS data  $_{343}$  were limited at large x by bin-migration effects due to the 344 spectrometer's modest momentum resolution [30]. We 345 do not observe the plateau predicted by the naive SRC 346 model, but explain why the prediction for the inclusive 347 ratios in the 3N-SRC regime are not as robust as those for 348 2N-SRC. While we do not observe the predicted plateau, 349 this does not demonstrate that 3N-SRCs are unimportant 350 in this region. Even if the cross section is dominated by 351 3N-SRCs, the inclusive scattering ratios may not show a 352 plateau due to the motion of the 3N-SRCs.

While the  $A/^3$ He ratios do not provide a direct signa-354 ture of 3N-SRCs, it should still be possible to use inclu-355 sive scattering to look for contributions of 3N configura-356 tions in nuclei. The biggest obstacle appears to be the  $_{357}$  limited region in x where the correction for the motion of 358 any 3N-SRCs in heavy nuclei is small. This problem can 359 be avoided if one compares the <sup>3</sup>He scattering at large  $_{360}$  x with a model of the contributions of moving 2N-SRCs 361 in <sup>3</sup>He. The contribution of 3N-SRCs would appear as 362 an increase in the cross section relative to what is ex-<sub>363</sub> pected when modeling scattering from <sup>3</sup>He in terms of 364 single-particle strength and 2N-SRC contributions, in-365 cluding precise, quantitative corrections for the motion 366 of the 2N-SRCs. However, because this is a comparison 367 to theory, rather than a comparison of SRCs within two 368 nuclei, one can no longer rely on final-state interactions 369 canceling in the comparison, and these effects would have 370 to be modeled.

It will be important for such comparisons to be per- $_{372}$  formed over a range of  $Q^2$ , making the data to be taken 373 at Jefferson Lab after the energy upgrade important for 374 such studies [31]. In addition, comparisons of scattering 430 [27] <sub>375</sub> from <sup>3</sup>He and <sup>3</sup>H at large x [32] allow for comparison of 376 the isospin structure in the high-momentum components 377 of the <sup>3</sup>H and <sup>3</sup>He nucleon momentum distributions. If 378 only 2N-SRCs contribute at large momenta, then the ob-379 served n-p pair dominance will yield nearly identical cross sections for the x > 2 region as well, while contributions 381 from 3N-SRCs need not be isospin independent.

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