Background: For many years, quasifree scattering reactions in direct kinematics have been extensively used to study the structure of stable nuclei, demonstrating the potential of this approach. The R^3B collaboration has performed a pilot experiment to study quasifree scattering reactions in inverse kinematics for a stable ^2^3C beam. The results from that experiment constitute the first quasifree scattering results in inverse and complete kinematics. This technique has lately been extended to exotic beams to investigate the evolution of shell structure, which has attracted much interest due to changes in shell structure if the number of protons or neutrons is varied.

**Purpose:** In this work we investigate for the first time the quasifree scattering reactions (p, pn) and (p, 2p) simultaneously for the same projectile in inverse and complete kinematics for radioactive beams with the aim to study the evolution of single-particle properties from N = 14 to N = 15.

**Method:** The structure of the projectiles ^2^3O, ^2^2O, and ^2^1N has been studied simultaneously via (p, pn) and (p, 2p) quasifree knockout reactions in complete inverse kinematics, allowing the investigation of proton and neutron structure at the same time. The experimental data were collected at the R^3B-LAND setup at GSI at beam energies of around 400 MeV/u. Two key observables have been studied to shed light on the structure of those nuclei: the inclusive cross sections and the corresponding momentum distributions.

**Conclusions:** The knockout reactions (p, pn) and (p, 2p) with radioactive beams in inverse kinematics have provided important and complementary information for the study of shell evolution and structure. For the (p, pn) channels, indications of a change in the structure of these nuclei moving from N = 14 to N = 15 have been observed, i.e., from the 0d removable shell to the 1s removable. This supports previous observations of a subshell closure at N = 14 for neutron-rich oxygen isotopes and its weakening for the nitrogen isotopes.

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**I. INTRODUCTION**

Quasifree scattering (QFS) in direct kinematics with stable beams has been demonstrated to be a powerful tool to study the single-particle properties of nuclei along the stability line. In direct kinematics, a proton beam removes a nucleon or a light particle from the target. At around 400 MeV incident energy the probability for nucleon-nucleon collisions within the projectile nucleus should be small [1] and it is generally assumed that the dominant mechanism is due to the quasifree collision between the proton and the knocked-out particle. This reaction mechanism alone offers the possibility to study not only the outer part but also allows the direct exploration of deeper regions inside the nucleus [1–3]. QFS experiments were first performed in 1952 at Berkeley [2,4] and showed that if light targets are bombarded with a proton beam with an energy of 340 MeV, proton pairs emerge from the collision with a polar angle of approximately 90°. The opening angle of both particles is not exactly 90° (free scattering) because the collision takes place in the presence of nuclear matter where the proton in the target is not at rest [1]. In 1957, an experiment performed by Tyren, Maris, and Hillman [5] not only proved the validity of the quasifree interpretation but also demonstrated that it is a fascinating tool to study nuclear shell structure.

Recently, the R^3B collaboration [6] undertook a pioneering experiment performing the first (p, 2p) exclusive measurements with a stable beam of ^12C in inverse and complete kinematics [7]. The experiment was performed at the GSI Helmholtzzentrum für Schwerionenforschung facility, in Darmstadt, Germany [8], using the R^3B-LAND setup [6]. It is not possible to produce targets of short-lived isotopes, which limits direct reaction studies. This problem can be overcome by using radioactive beams in inverse kinematics. Here, most reaction products are focused in forward direction, which means that a detection system at forward angles, covers almost 4π in the center-of-mass frame. Moreover, fragments produced in the reaction escape from the rather thick target due to their high momentum, which allows the reconstruction of the four-vectors for all the outgoing particles by measuring their energies and angles. This can be used for a kinematically complete reconstruction of the reaction.

Experimentally, the (p, pn) reaction channel is more challenging than (p, 2p), due to the difficulty to detect neutrons with good efficiency. Thus, up to now, QFS studies have been mainly restricted to (p, 2p) reactions. Using a similar setup as for ^12C, the R^3B collaboration has now performed an experiment where unstable light projectiles at relativistic energies have been investigated in this work via (p, pn) and (p, 2p) QFS reactions in complete and inverse kinematics.

The evolution of shell structure and its origin has been the subject of many studies. In the light neutron-rich region of the nuclear chart, some exotic nuclei that were expected to be magic are not (as it is the case for ^12Be [9,10]); others, which were not expected to be magic, are (for instance ^2^O [11]). Recent studies have shown that the proton-neutron interaction plays a major role in magicity, in particular the tensor component [12]. In addition, it has also been shown that the neutron-neutron interaction is important [13]. In particular, experimental and theoretical studies have pursued the study of the shell evolution around N = 14, for the oxygen isotopes and isotones. It has been demonstrated that the effective single-particle energies (ESPE) are modified due to the removal of a proton or a neutron from an orbital. Therefore, it is crucial to analyze p knockout and n knockout under the same conditions.
It has been observed that the energy of the first $2^+$ excited state of $^{20}\text{O}$ (see Fig. 1 in Ref. [13]), is almost twice as high as that for $^{18}\text{O}$ and $^{16}\text{O}$, indicating the appearance of a new shell closure. Based on previous observations on the magicity of $N = 14$ for oxygen isotopes [11], it is interesting to investigate what happens if protons from the $0p_{1/2}$ orbital are removed, producing nitrogen and carbon isotopes (see Fig. 1). For $^{21}\text{N}$, the $2^+$ effective energy (see details in Ref. [13]) is larger than the one for $^{19}\text{N}$ and $^{17}\text{N}$; but this increase is not as pronounced as that for the oxygen isotopes, indicating a weakening of the $N = 14$ subshell for the nitrogen isotopes [14,15]. For carbon, it was observed that the energy of the $2^+$ state is almost constant for $A = 16, 18, 20$, indicating the disappearance of the $N = 14$ subshell closure. Summarizing, the removal of protons from the $0p_{1/2}$ orbital weakens the $N = 14$ shell closure until it disappears for carbon [16].

Calculations with standard effective interactions (details in Ref. [13]) to obtain the $E(2^+)$ energies show, irrespective of the interaction used, that the gap between the $v1s_{1/2}$ and the $v0d_{5/2}$ orbitals decreases as the number of protons decreases. It is also observed that in this area the $E(2^+)$ experimental data are systematically overestimated by calculations for carbon and nitrogen isotopes (see Fig. 1 in Ref. [13]). A better agreement with the data requires a reduction of the neutron-neutron monopole interaction term ($V_{nn}$) in the sd shell. Moreover, that reduction was found to be different for C and N isotopes (0.75 and 0.875, respectively) [13]. The probabilities of the different configurations for the ground states of $^{20}\text{C}$, $^{21}\text{N}$, and $^{22}\text{O}$, calculated using the WBP [17] interaction, show that if the number of protons decreases, the probability of having six neutrons in the $0d_{5/2}$ orbital decreases as well [18]. The mixing of configurations involving the $v0d_{5/2}$ and the $v1s_{1/2}$ orbitals becomes very important for the carbon isotopes. The explanation given is that removing protons from the $\pi 0p_{1/2}$ causes a reduction in the attractive proton-neutron interaction term between the $\pi 0p_{1/2}$ and the $v0d_{5/2}$ [13]. Consequently, the $v0d_{5/2}$ and the $v1s_{1/2}$ orbitals are closer in energy, promoting mixed configurations and decreasing the $V_{nn}$ term (see the right part of Fig. 1).

The study presented in this work has three main purposes. (i) To assess the feasibility of studying quasifree proton-nucleon scattering of radioactive beams in inverse kinematics. This will be achieved by analyzing both $(p, pn)$ and $(p, 2p)$ reactions simultaneously under identical experimental conditions, providing for the first time a comparison of the neutron and proton shells for the same projectile. (ii) The cross sections for both types of processes will be compared to shed light on the differences between the proton and neutron shells. (iii) Shell evolution and magic numbers will be investigated in the region of interest (around $N = 14$).

The theoretical analysis of $(p, pN)$ reactions has been traditionally performed within the distorted-wave impulse approximation (DWIA) [3,19]. Nowadays, there are different models to study this type of reactions using DWIA [20], DWIA formalism within the eikonal model [21], transfer-to-the-continuum (TC) [22] and Faddeev–Alt-Grassberger-Sandhas (Faddeev/AGS) [23] approaches. In this work, we adopt the Faddeev/AGS formalism [24], which has been used recently in several exploratory studies of $(p, pn)$ reactions [23,25] and reproduces the experimental transverse momentum distributions for $p$ knockout from $^{12}\text{C}$ at 400 MeV/u [26]. For an assumed three-body Hamiltonian $(A + p + N)$, this reaction framework provides a formally exact solution of the scattering problem. The Faddeev/AGS formalism is able to provide the needed angular and energy distributions required to correct our data for the detector response to protons and neutrons.

Up to now the structure of these nuclei has been studied mostly by high-energy heavy-ion induced knockout reactions [27,28], intermediate-energy one-neutron removal [29,30] and in-beam $\gamma$-ray spectroscopy [11,14]. In this work, our selected energy domain is expected to promote the QFS mechanism as dominant, probing single-particle orbits in a clean way, not limited to the valence nucleons. This is the first time these nuclei have been studied by this approach. It will be shown that the technique works, in a very interesting region of the chart of the nuclides, giving a glimpse of the possibilities that the new facility FAIR [31] will offer.
II. DESCRIPTION OF THE EXPERIMENTAL SETUP

The primary beam, $^{40}$Ar$^{+11}$, was provided by the linear accelerator UNILAC (UNIversal Linear ACcelerator). This $^{40}$Ar$^{+11}$ beam was then injected into the SIS-18 (SchweronenSynchrotron) where it was accelerated to an energy of 490 MeV/u with an intensity fluctuating around $10^{10}$ ions/s and directed to the FRagment Separator (FRS), a high resolution forward-angle spectrometer [32]. At its entrance, a production target of Be, 4.011 g/cm$^2$ thick, was mounted. When the primary beam impinges on this target, a range of mostly unstable ions are produced by projectile fragmentation. The FRS separated the species of interest depending on their mass-to-charge ratio ($A/Q$), and those were transported to the experimental area where the R$^3$B-LAND setup is located (see Fig. 2).

Data for six different magnetic rigidity settings centered at different $A/Q$ ratios were collected in the R$^3$B-LAND experimental area.

The velocity of the beam is measured by two position-sensitive plastic scintillators at the exit of the FRS and the entrance of the experimental setup (POS), respectively. An active collimator, ROLU, was used to ensure proper beam alignment. Behind this detector, for tracking and energy loss measurements ($\Delta E$), a position-sensitive silicon detector, PSP, is placed, which allows event-by-event identification of the incoming ions. Then, the beam enters a vacuum chamber where the targets (922 mg/cm$^2$ CH$_2$ and 935 mg/cm$^2$ C) were mounted on a remote-controlled target wheel, surrounded by eight double-sided silicon-strip detectors (DSSSDs). The incoming ions of $^{23}$O, $^{22}$O, and $^{21}$N reached the target mid-depth with mean energies of 445, 414, and 417 MeV/u and average intensities of approximately 1, 30, and 5 ions/s, respectively. To extract the reactions of the protons in the CH$_2$ target with the projectiles, the contributions from C and from an empty frame must be subtracted. The latter takes into account reactions in the target frame and in the in-beam detectors. The chamber is surrounded by Crystal Ball, a $4\pi$ calorimeter which consists of 159 NaI(Tl) crystals, to measure deposited energy ($E$) and angular distributions ($\phi$, $\theta$) of $\gamma$ rays and light particles (mainly neutrons and protons originating from the QFS reactions). After the reaction, the products traveling in a forward direction are deflected by the ALADIN dipole magnet and, according to their mass and charge, are deflected to one of three arms of the spectrometer. Neutrons are detected by LAND, a Large Area Neutron Detector, heavy fragments are tracked via two scintillating fiber detectors, GFIs, and a time-of-flight wall TFW, while protons are bent further and detected via two proton drift chambers, PDCs, and a second time-of-flight wall, DTF. Therefore all final fragments and their four-momenta can be extracted.
FIG. 4. Energy loss in the first DSSSD behind the target vs. energy loss at the last detector in the setup, the TFW, for the incoming isotope $^{21}\text{N}$.

### III. ANALYSIS

The incoming cocktail beam was identified by energy loss in the PSP detector and by ToF measurements between the final focal plane of the FRS and the POS detector. The selection of the desired incoming isotopes was performed by a two-dimensional elliptical cut using the “fragment trigger”, which requires a valid signal at POS and TFW. In Fig. 3 an identification plot with Z vs. $A/Z$ is presented for a setting centered on $^{24}\text{O}$.

The outgoing fragments after the reaction target were identified according to their nuclear charge, determined from their energy losses measured in the first DSSSD detector after the target and in the TFW (see Fig. 4). For the outgoing fragments, the “Crystal-Ball reaction trigger” was used, which requires “fragment trigger” and an energy signal from the Crystal-Ball detector.

The mass of the outgoing fragments was determined by reconstructing the trajectories of the particles through the ALADIN magnetic field and their paths until they reached the TFW detector, using the R3B-LAND tracker program

To do so, data from the two DSSSDs downstream from the target, as well as from the GFIs and the TFW were used. The tracker needs information about the laboratory positions of the detectors, the nuclear charge of the fragment, the magnetic field maps and the current applied to the magnet to be able to track the events. An example of the outgoing mass distributions in coincidence with the “Crystal-Ball reaction trigger”, obtained for the different targets used is shown in Fig. 5.

FIG. 5. Charge vs. outgoing mass of fragments after tracking with the “Crystal-Ball reaction trigger” for the plastic, carbon and empty targets, respectively (from top to bottom) when an incoming $^{21}\text{Ni}$ is used.

A complete identification of the incoming and outgoing nuclei is available at this point of the analysis. The energies and angular distributions of the two outgoing nucleons that do not enter ALADIN are measured by the Crystal Ball detector. To reconstruct the energy and angular distributions of the outgoing nucleons, an addback routine using the nearest neighboring crystals is used. The algorithm searches for the crystal with the highest energy deposition in an event and adds the energy of the nearest neighbor crystals, which constitute a cluster. For the reactions of interest, the condition of two high energy depositions, above 20 MeV, is required. Figure 6 shows the polar angle distribution (left) and the azimuthal angle distribution (right) for the representative case of $^{22}\text{O}(p, p\text{n})^{21}\text{O}$ (top) and $^{22}\text{O}(p, 2p)^{21}\text{N}$ (bottom). In this figure, data from the plastic target with proper subtraction of the contribution from carbon and empty frame measurements are plotted. The negative cross sections originate from statistical fluctuations in the histogram subtraction needed to obtain the hydrogen distributions. The opening angle peaks around 82°. The azimuthal distribution peaks at 180°. These results demonstrate that the

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1 Reproducibility: for unpacking the data, the LAND02 software package with the following git hashes was used: 8ff96c7 and 6d70331. The git hash for the experiment folder was 7e4d07a.

2 Reproducibility: the R3B-LAND tracker software was used with the following git hash a7b74af.
FIG. 6. Polar angle (left) and difference between the azimuthal angles (right) for one neutron and one proton $^{22}\text{O}(p,pn)^{21}\text{O}$ (top) and two protons $^{22}\text{O}(p,2p)^{21}\text{N}$ (bottom) in coincidence with the outgoing fragments.

QFS mechanism is dominant in this energy regime. Note that the opening angle for $(p,pn)$ has a contribution at lower angles which is not present (at least with the same strength) for $(p,2p)$. Simulations performed show that for $(p,pn)$, in 21% of the cases the neutron does not deposit the maximum energy in the first NaI crystal that is hit but in a subsequent one, resulting in a limited angular assignment. In most of these cases (61%), the first hit is in a direct neighbor of the crystal with the maximum energy deposition, which still allows for a reasonable angular distribution measurement. The situation is better for protons, where the maximum energy is deposited in the first hit in 93% of the cases. As no angular selection is considered, the results are not affected by the imperfect angular reconstruction of the neutrons.

The cross sections are calculated from the number of reactions and the number of incoming nuclei. The number of incoming nuclei is approximated by the number of unreacted ions after the reaction target, which are counted at the end of the fragment arm in the TFW detector using the “fragment trigger”. As a consequence, the efficiencies of the different detectors, the acceptance, and other effects cancel out because the same detectors and similar conditions are used to perform both countings. This is expected to be a good approximation because the target is sufficiently thin and the energy is high, such that the probability to react in the target is relatively low (in the order of $10^{-2}$ to $10^{-3}$).

The number of reactions was counted using the “Crystal-Ball reaction trigger”, which had to be corrected for the response of the Crystal-Ball detector for events with two particles depositing at least 20 MeV in the Crystal-Ball detector array, where response is defined as efficiency $\times$ acceptance. To perform the response calculations, two different event generators were used:

(i) A realistic Monte Carlo event generator, that creates a distribution of particles derived from calculated kinematically fully exclusive cross sections within the Faddeev/AGS reaction framework (F/A). This formalism has been applied to $(p,pn)$ reactions with stable and exotic projectiles [26,34,35].

(ii) A pure kinematic event generator (Kin) that assumes isotropic center-of-mass collisions and employs the Goldhaber model to calculate the width of the momentum distributions [36].
The simulations were performed using the R3BRoot framework\textsuperscript{3} [37], which is being developed for simulations and data analysis for the new R\textsuperscript{3}B setup currently under construction at FAIR/GSI [31]. To evaluate the response and its uncertainty, different GEANT4 (geant4-10-01-patch-02) physics lists [38] (BERT 3.0, INCLXX 1.0, BIC 2.0) suitable for the energy range of this work, neutrons and protons up to 700 MeV, were tested. To validate the simulation, two different studies were performed. In the first one, the same observables, namely, experimental data for energy and multiplicity detected by the Crystal Ball detector, were compared with simulated data. The results indicate that the INCLXX library performs slightly better than the BERT physics list. In order to choose the most suitable physics library, in the second study the experimental efficiency curve obtained in Ref. [39] for neutrons up to 700 MeV impinging on a NaI(Tl) crystal was compared with simulations using different libraries. Given that INCLXX reproduces the experimental efficiency better, all results in this work are based on simulations using INCLXX with the HP option, which uses the high precision library for neutrons. At present, all theoretical input files necessary for the F/A event generator are not available, making it impossible to obtain the response for all studied channels using the F/A event generator. For the cases where both event generators are available, two cross sections will be shown. Table I lists the response values obtained with both generators.

The transverse momentum distributions of the outgoing fragments were obtained from the time-of-flight between the target and the TFW to calculate the velocity and the angular distributions of the fragments measured by the two DSSSDs behind the target, using the tracker program.

The impact point on the target is determined by the two upstream DSSSDs, and the angular distribution of the fragments by the two DSSSDs after the target. In addition to a proper calibration for these detectors, a good relative spatial alignment between them is also needed. This was achieved by performing a linear least squares fit to fragment trajectories in a run without target (unreacted ions), while optimizing the detector positions. Thereby the detectors were shifted virtually based on experimental data.

As the statistics available is very low for most of the reaction channels under study, the root-mean-square (rms) is used instead of sigma values calculated from Gaussian fits which are commonly used in literature [27,28] to derive the width of the fragment momentum distributions. In order to extract the rms, a systematic study of differently binned histograms was performed. The rms has been observed to fluctuate for low bin number but stabilizes afterwards. The average of the rms values in the stable region is assigned to the width of the momentum distribution. The associated error takes the mean value of the errors and the largest deviation in the errors (for the stable area) into account, which are added quadratically.

### IV. RESULTS AND DISCUSSION

The measured inclusive cross sections and widths of the momentum distributions for the one-neutron and one-proton knockout of the projectiles \( ^{21}\text{O}, \ ^{22}\text{O} \) and \( ^{21}\text{N} \) are presented in the following (sub)sections, as well as the fragment momentum distributions. The experimental data will be compared with observables calculated using the Faddeev/AGS reaction framework.

#### A. One-nucleon knockout inclusive cross sections

The inclusive cross sections of the different \( n \)-knockout and \( p \)-knockout channels are determined from the number of reactions in a given target induced by a measured number of incoming ions. The resultant inclusive cross sections, uncorrected \( \sigma_{\text{raw}} \) as well as \( \sigma_{F/A} \) and \( \sigma_{\text{Kin}} \) corrected for the Crystal Ball detector response using the two different event generators F/A or Kin, respectively, are shown in Table II. The uncertainties in the table are statistic (first number) and systematic (second number). For the oxygen projectiles the results were obtained using two independent analyses performed within the collaboration with different cuts and statistical methods checking for consistency. Both methods return similar values. The values of the cross sections and the uncertainties in both methods have been combined to obtain the results presented in this paper. The systematic uncertainty given in Table II accounts for the small difference between the two procedures. The left part of Fig. 7 presents the total inclusive cross sections for the one-neutron (top) and one-proton (bottom) knockout as a function of the neutron and proton number of the projectile, respectively.

1. \((p, pn)\) vs \((p, 2p)\)

Independently of the NaI response function considered, the cross sections of the one-neutron knockout channel are systematically larger than those for one-proton knockout for a given projectile as expected from the large neutron excess of the nuclei under study. The third column of Table II presents the measured cross sections for the investigated \((p, 2p)\) and \((p, pn)\) reactions without any corrections for the response of the Crystal-Ball detector. Given that the probability for detecting a proton in NaI is larger than detecting a neutron at the given energies, taking any response function into account will just

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TABLE I. Detector responses calculated with the Faddeev/AGS (F/A) and the kinematical (Kin) event generators using the GEANT4 library INCLXX with the high-precision neutron library option and the condition of two particles depositing at least 20 MeV in the Crystal-Ball detector.

<table>
<thead>
<tr>
<th>Reaction</th>
<th>Response F/A (%)</th>
<th>Response Kin (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(^{22}\text{O}(p, pn)^{21}\text{O})</td>
<td>18 INCLXX_HP</td>
<td>14</td>
</tr>
<tr>
<td>(^{20}\text{O}(p, 2p)^{21}\text{N})</td>
<td>67 INCLXX_HP</td>
<td>58</td>
</tr>
<tr>
<td>(^{20}\text{O}(p, pn)^{20}\text{O})</td>
<td>–</td>
<td>15</td>
</tr>
<tr>
<td>(^{20}\text{O}(p, 2p)^{22}\text{N})</td>
<td>–</td>
<td>59</td>
</tr>
<tr>
<td>(^{21}\text{N}(p, pn)^{20}\text{N})</td>
<td>17 INCLXX_HP</td>
<td>14</td>
</tr>
<tr>
<td>(^{21}\text{N}(p, 2p)^{20}\text{C})</td>
<td>66 INCLXX_HP</td>
<td>60</td>
</tr>
</tbody>
</table>

\(\text{INCLXX\_HP}\) for the simulations the R3BRoot software with the following git hash was used c8034f16ff.
TABLE II. Inclusive cross sections for the one-neutron and one-proton knock-out channels for the projectiles $^{23}$O, $^{22}$O, and $^{21}$N at 445, 414, and 417 MeV/u impinging on protons in the target, uncorrected and corrected for the Crystal Ball detector response. $\sigma_{raw}$, $\sigma_{F/A}$, and $\sigma_{Kin}$ stand for the inclusive cross sections without and with the Crystal-Ball detector response, while F/A and Kin indicate which generator was used for the correction. Uncertainties in the table are statistical (first number) and systematic (second number).

<table>
<thead>
<tr>
<th>$E_{\text{beam}}$ (MeV/u)</th>
<th>Reaction</th>
<th>$\sigma_{raw}$ (mb)</th>
<th>$\sigma_{F/A}$ (mb)</th>
<th>$\sigma_{Kin}$ (mb)</th>
</tr>
</thead>
<tbody>
<tr>
<td>445</td>
<td>$^{23}$O($p,pn$)$^{22}$O</td>
<td>9.0 ± 1.8 ± 0.9</td>
<td>–</td>
<td>54.0 ± 10.7 ± 1.1</td>
</tr>
<tr>
<td></td>
<td>$^{23}$O($p,2p$)$^{22}$N</td>
<td>3.04 ± 0.59 ± 0.05</td>
<td>–</td>
<td>4.93 ± 0.96 ± 0.10</td>
</tr>
<tr>
<td>414</td>
<td>$^{23}$O($p,pn$)$^{21}$O</td>
<td>6.22 ± 0.25 ± 0.44</td>
<td>34.1 ± 1.9 ± 0.7</td>
<td>39.2 ± 2.2 ± 0.8</td>
</tr>
<tr>
<td></td>
<td>$^{22}$O($p,2p$)$^{21}$N</td>
<td>3.49 ± 0.23 ± 0.08</td>
<td>5.21 ± 0.34 ± 0.10</td>
<td>6.01 ± 0.40 ± 0.12</td>
</tr>
<tr>
<td>417</td>
<td>$^{21}$N($p,pn$)$^{20}$N</td>
<td>7.55 ± 0.61</td>
<td>44.8 ± 3.6 ± 0.9</td>
<td>48.5 ± 3.9 ± 1.0</td>
</tr>
<tr>
<td></td>
<td>$^{21}$N($p,2p$)$^{20}$C</td>
<td>1.35 ± 0.20</td>
<td>2.05 ± 0.30 ± 0.04</td>
<td>2.27 ± 0.34 ± 0.04</td>
</tr>
</tbody>
</table>

increase this trend in the data, as can be observed in the fourth and fifth columns of Table II.

The difference between the ($p,pn$) and ($p,2p$) cross sections can be explained in a simplified mean field picture considering neutrons in the $psd$ shell. All projectiles are neutron-rich nuclei and, therefore, there are more neutrons than protons available for reactions. Also, the neutron 0d$_{5/2}$ orbital is almost full for the cases under study, giving rise to large spectroscopic factors for neutrons removed from this orbital (see shell model calculations in Sec. IV C). Moreover, the binding energy of the outermost neutrons is smaller than that of the protons. As a result, neutron-knockout is favored.

Another difference between the ($p,pn$) and ($p,2p$) cases, that favors ($p,pn$) over ($p,2p$), stems from the difference between the $p$-$n$ and $p$-$p$ interactions. Between 400 MeV and 500 MeV, the $np$ scattering cross section is around 27%
larger than that for pp scattering [40]. On the other hand, all kinematic contributions of the emitted light fragments have to be evaluated accurately. It was shown in Refs. [21,34] that the absorption part of the nucleon-nucleus potential produces a reduction of the \((p, pn)\) inclusive cross section, compared to the plane wave impulse approximation (PWIA). This reduction becomes increasingly important as a function of the binding energy of the knocked-out nucleon [35], so this is another factor that needs to be taken into account when comparing the \((p, pn)\) and \((p, 2p)\) cross sections.

2. \((p, pn)\)

In the oxygen isotopic chain \((Z = 8)\), the \((p, pn)\) cross section is larger for \(N = 15\) than for \(N = 14\), independent of
the adopted response correction. This can be understood in a simplified shell model picture where \( N = 14 \) is interpreted as a closed subshell with a dominating configuration of a completely filled \( 0d_{5/2} \) level containing six neutrons, while \( N = 15 \) has a single additional neutron in the \( 1s_{1/2} \) orbital. Another argument supporting this approach is the fact that, according to [34], the PWIA cross section is approximately the same for different projectiles but corrections reduce the cross section as a function of the separation energy. The fact that the cross section of \( N = 15 \) is larger than the one for \( N = 14 \) for the oxygen isotopes is an indication of the existence of a subshell at \( N = 14, Z = 8 \)—an observation already discussed in Ref. [11].

For \( N = 14 \) and \( Z = 7 \) or \( Z = 8 \) the \( n \)-knockout cross section increases when the proton number decreases. This can be explained in terms of configuration mixing. Calculations performed by Yuan et al. [18] show that the probability of the valence neutrons to fully occupy the \( 0d_{5/2} \) level decreases when a proton is removed from the \( 0p_{1/2} \) orbital passing from oxygen to nitrogen. This could be an indication of the weakening of the \( N = 14 \) subshell for \( Z = 7 \).

3. \( (p,2p) \)

The one-proton knockout results show very similar cross sections for the oxygen isotopes and a smaller one for \( ^{21}N \). The valence protons of all these projectiles reside in the same orbital. In the oxygen isotopes the two least-bound protons completely fill the \( 0p_{1/2} \) orbital, while \( ^{21}N \) has one proton less in this single-particle level. Under the assumption of a simple mean field picture and that adding one neutron does not modify the proton orbitals, one might expect that the total cross section contributions for \( p \) knockout from the \( ^{22}O \) \((N = 14)\) and \( ^{23}O \) \((N = 15)\) isotopes to be identical and what we observe is an agreement within error bars. In addition, when comparing the \( p \)-knockout from the two isotopes \( ^{21}N \) \((Z = 7)\) and \( ^{22}O \) \((Z = 8)\), the fact that \( Z = 8 \) has a larger cross section than \( Z = 7 \) indicates that it is more probable to remove a proton from oxygen because of the higher occupancy even if the separation energy is larger.

### B. Momentum distributions

The momentum distributions of the fragments provide direct insight into the relative wave function of the struck nucleon, in the limit where the QFS mechanism is dominant. Experimentally, the total momentum distributions of the fragments are obtained by the tracking program. The experimental setup has a better resolution for the transverse component of the momentum than for the longitudinal. Thus, the following discussion will be based on the results extracted for the vertical transverse component. In Fig. 8, the transversal momentum distributions for all reaction channels studied in this paper are shown.

In Table III and Fig. 7 the results obtained for the rms of the transverse momentum distributions for all different channels are presented. The rms values given in the third column are corrected for the straggling in the materials surrounding the target area, taken as the rms of the unreacted beam without target.

<table>
<thead>
<tr>
<th>Reaction</th>
<th>rms (MeV/c)</th>
<th>rms_{w,s} (MeV/c)</th>
</tr>
</thead>
<tbody>
<tr>
<td>( ^{22}O(p,pn)^{23}O )</td>
<td>132 ± 5</td>
<td>126 ± 6</td>
</tr>
<tr>
<td>( ^{20}O(p,2p)^{21}N )</td>
<td>120 ± 5</td>
<td>114 ± 5</td>
</tr>
<tr>
<td>( ^{20}O(p,pn)^{22}O )</td>
<td>96 ± 16</td>
<td>88 ± 17</td>
</tr>
<tr>
<td>( ^{20}O(2p,2n)^{22}N )</td>
<td>84 ± 14</td>
<td>75 ± 16</td>
</tr>
<tr>
<td>( ^{21}N(p,pm)^{20}N )</td>
<td>102 ± 8</td>
<td>96 ± 8</td>
</tr>
<tr>
<td>( ^{21}N(2p,2n)^{20}C )</td>
<td>99 ± 13</td>
<td>93 ± 14</td>
</tr>
</tbody>
</table>

1. \( (p, pn) \)

For the two oxygen isotopes the momentum rms decreases with increasing neutron number. This can be explained within the adopted shell model context. The \( N = 14 \) valence neutrons populate mainly the \( 0d_{5/2} \) level, while the single valence neutron for \( N = 15 \) is in the \( 1s_{1/2} \) orbital. This change from the \( d \) shell (angular momentum \( \ell = 2 \)) to the \( s \) shell (angular momentum \( \ell = 0 \)) explains the narrowing in the momentum distributions. To obtain more insight into the single particle contributions to the momentum distributions, in Fig. 9 the fit to the experimental data using the theoretical momentum distributions calculated in the Faddeev/AGS reaction framework (see next section) with a spectroscopic factor equal to one [35] is presented. For \( ^{22}O \), a larger contribution of \( \ell = 2 \) of 85 ± 12% corresponding to the \( ^{21}O(5/2+, g.s.) \otimes d_{5/2} \) configuration and 15 ± 12% for the \( ^{21}O(1/2^+, e.x.c.) \otimes s_{1/2} \) configuration are observed. The case of the \( ^{23}O \) projectile is more difficult to analyze due to the poor statistics. The obtained weights are 79 ± 21% for the \( d \) wave and 21 ± 21% for the \( s \) wave, compatible with an enhancement of the \( \ell = 0 \) component. Therefore, theoretical calculations support the explanation given above. Comparisons with previous experimental results from breakup and one-neutron removal reactions [27, 28] show a good agreement with our results. The ratio of the momentum width from \( ^{22}O \) to \( ^{23}O \) is 1.55 ± 0.14 and 1.53 ± 0.39 in Refs. [27] and [28], respectively. Reference [29] provides results for the longitudinal and transversal momentum distributions of 1.74 ± 0.12 and 1.48 ± 0.26, respectively. These numbers are all in agreement with our result of 1.43 ± 0.28.

From the comparison of the \( N = 14 \) nuclei with different \( Z \), it can be observed that the width of the momentum distribution for \( Z = 7 \) is smaller than that for \( Z = 8 \). This can be explained in terms of the mixing of different configurations that are present in \( ^{21}N \). This nucleus has a lower contribution from the \( d \) wave compared with the \( ^{22}O \) implied by the rms reduction. This can also be an indication of the weakening of the \( N = 14 \) subshell if a proton is removed from the full \( 0p_{1/2} \) in oxygen to produce nitrogen.

2. \( (p,2p) \)

Focusing our attention first on the \( N = 14 \) shell, the rms for \( ^{22}O \) is larger than that for \( ^{21}N \). An explanation could be that the oxygen isotope has its valence subshell full, rendering the nucleus tightly bound, i.e., more compact, which translates into
Experiment and for the $^{23}\text{O}$ (bottom) in the calculated Faddeev/AGS reaction framework [24]. For nucleon knockout from a nucleus that the scattering is determined by the nucleon-nucleon CD Bonn potential [42] is used for the $N-p$ reaction pair. Note that the $p-p$ interaction acts in isospin triplets only, while the $p-n$ interaction acts also in isospin singlet states.

The knockout of a nucleon from a projectile, consisting of a core and a nucleon, can be formulated as a three-body scattering problem. In our approach, the core can be either in the ground or a low-lying excited state. Core excitations during the collision, i.e., dynamic excitations, are not considered. For proton knockout only the Coulomb interaction between the core and the proton target is included. As mentioned above, relativistic effects are not taken into account. Before solving the Faddeev/AGS equations the interactions between the knocked-out nucleon and the target proton ($N-p$), between the knocked-out nucleon and the core ($N\text{-core}$), and between the core and the target proton (core $p$) must be specified. The realistic nucleon-nucleon CD Bonn potential [42] is used for the $N-p$ reaction pair.

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The spectroscopic factors $C^2S(I^2,nlj)$ were obtained from shell model calculations using the code OXBASH [43] and the WBT [17] interaction. The model space used for the calculations included the $\text{spsdf}$ orbitals, with restrictions $(0+1)\hbar\omega$ for the $^{23}\text{O}(p,pn)$, $^{23}\text{O}(p,2p)$, $^{22}\text{O}(p,pn)$, $^{22}\text{O}(p,2p)$, and $^{22}\text{N}(p,pn)$ or $(0+2)\hbar\omega$ for $^{23}\text{N}(p,2p)$. The single particle configurations and the $C^2S(I^2,nlj)$ are shown in Table IV.

We define a theoretical cross section as the product of the calculated full cross section for a given shell multiplied by the corresponding spectroscopic factor and summed over all single particle configurations considered:

$$
\sigma_{th}(p,pN) = \sum_{nlj} C^2S(I,nlj)\sigma_{p}(I,nlj).
$$

The theoretical cross sections, combination of the single-particle cross sections from Faddeev/AGS and the shell model spectroscopic factors, shown in Table IV are in agreement with the cross sections trends observed in Fig. 7. The experimental cross sections divided by the theoretical ones were calculated as well. Deviations from unity indicate the inadequacy of either the structure model or the reaction framework and parameters. The results are given in Table IV. A detailed comparison of the Faddeev/AGS theory and the experiment is foreseen in a forthcoming paper. We anticipate discussing the reduction factors obtained using this reaction framework in comparison with the experimental data.
TABLE IV. Shell-model spectroscopic factors $C^2S$ (which include the isospin $C^2$ and center of mass corrections [44]). Excitation energies $E_c$ and spin-parity $I^\pi$ obtained as well from shell-model calculations. Single-particle cross sections $\sigma_{sp}$, theoretical total inclusive cross sections $\sigma_{\text{exp}}$, experimental total inclusive cross sections $\sigma_{\text{exp}}$ for $F/A$ and Kin generators and ratio between experimental and theoretical cross sections for both generators. For states marked with * the $\sigma_{sp}$ of the first state with the same $I_c$ has been used. This is considered a good approximation because the difference in separation energy for those states is relatively small. Only states with spectroscopic factors larger than 0.01 and with excitation energies below the neutron or proton separation energy are shown.

<table>
<thead>
<tr>
<th>$^{\Delta A}X$</th>
<th>$^{\Delta -1}X$</th>
<th>$E_c$ (MeV)</th>
<th>$I_c^\pi$</th>
<th>$n\ell j$</th>
<th>$C^2S$</th>
<th>$\sigma_{sp}(\text{mb})$</th>
<th>$\sigma_{\text{exp}}(\text{mb})$</th>
<th>$\sigma_{\text{exp}}/\sigma_{\text{th}}$</th>
<th>$\sigma_{\text{exp},\text{Kin}}(\text{mb})$</th>
<th>$\sigma_{\text{exp},\text{Kin}}/\sigma_{\text{th}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$^{23}O$</td>
<td>$^{22}O$</td>
<td>0.0</td>
<td>$0^+_2$</td>
<td>$1s_{1/2}$</td>
<td>0.87</td>
<td>15.4</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>3.4</td>
<td>$1^-_2$</td>
<td>$0d_{5/2}$</td>
<td>2.27</td>
<td>12.1</td>
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<tr>
<td></td>
<td></td>
<td>4.6</td>
<td>$0^+_2$</td>
<td>$1s_{1/2}$</td>
<td>0.13</td>
<td>15.4*</td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>4.8</td>
<td>$3^-_1$</td>
<td>$0d_{5/2}$</td>
<td>3.37</td>
<td>12.1*</td>
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<td></td>
<td>5.8</td>
<td>1$^-_1$</td>
<td>$0p_{1/2}$</td>
<td>0.82</td>
<td>10.5</td>
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<tr>
<td></td>
<td></td>
<td>5.8</td>
<td>0$^+_1$</td>
<td>$0d_{5/2}$</td>
<td>0.33</td>
<td>10.4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>6.5</td>
<td>2$^+_1$</td>
<td>$0d_{5/2}$</td>
<td>0.26</td>
<td>12.1*</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

$^{22}O$ | $^{21}O$ | 0.0 | $5/2^+_1$ | $0d_{5/2}$ | 5.73 | 11.5 | 69.0 | 34.1 ± 2.0 | 0.49 ± 0.03 | 39.2 ± 2.3 | 0.57 ± 0.03 |
| | | 1.5 | $1/2^+_1$ | $1s_{1/2}$ | 0.25 | 12.6 |
| | | 0.0 | 2$^+_2$ | $0d_{5/2}$ | 1.97 | 12.7 |
| $^{21}N$ | $^{20}N$ | 0.6 | 0$^+_1$ | $1s_{1/2}$ | 0.16 | 14.8 |
| | | 0.9 | 3$^-_1$ | $0d_{5/2}$ | 2.98 | 12.7* |
| | | 1.1 | 1$^-_1$ | $1s_{1/2}$ | 0.49 | 14.8* |

$^{23}O$ | $^{22}N$ | 0.0 | 0$^+_1$ | $0p_{1/2}$ | 0.50 | 6.3 | 12.5 | – | – | 4.93 ± 0.96 | 0.39 ± 0.08 |
| | | 0.8 | 1$^-_1$ | $0p_{1/2}$ | 1.48 | 6.3* |
| $^{22}O$ | $^{21}N$ | 0.0 | 1$^-_2$ | $0p_{1/2}$ | 1.87 | 6.23 | 15.8 | 5.21 ± 0.36 | 0.32 ± 0.02 | 6.01 ± 0.41 | 0.38 ± 0.03 |
| | | 1.9 | 3$^-_2$ | $0p_{3/2}$ | 0.73 | 6.0 |
| $^{21}N$ | $^{20}C$ | 0.0 | 0$^+_1$ | $0p_{1/2}$ | 0.72 | 6.8 | 7.0 | 2.05 ± 0.31 | 0.29 ± 0.04 | 2.27 ± 0.34 | 0.32 ± 0.05 |
| | | 2.2 | 2$^+_1$ | $0p_{3/2}$ | 0.33 | 6.5 |

with those obtained by other model approaches, as well as a comparison with the data discussed in Ref. [45].

V. CONCLUSIONS AND OUTLOOK

Light neutron-rich nuclei around $N = 14$ ($^{23}O$, $^{22}O$, and $^{21}N$) have been investigated for the first time via quasi-free scattering of both ($p,2p$) and ($p,pn$) reactions to study their proton and neutron shell structure, respectively. The modification in the structure of these nuclei from $N = 14$ to $N = 15$ has been studied by measuring the inclusive cross sections and the momentum distribution of the remaining fragments. The occupation of the $0p_{3/2}$, $0p_{1/2}$ proton orbitals has been investigated using ($p,2p$) reactions.

The results obtained for the cross sections are shown in Table II. The inclusive cross sections obtained for the ($p,pn$) channels are larger than those obtained for ($p,2p$) reactions. This fact can be explained based on a simplified mean field picture and is consistent with calculated total cross sections from a combination of the Faddeev/AGS single particle cross sections multiplied by the shell model spectroscopic factors shown in Table IV. It was observed for the neutron shells, in the ($p,pn$) reactions, that $^{23}O$ has the largest measured cross section found in this work, which might be explained by a correspondingly lower separation energy, and that the other two nuclei ($^{22}O$ and $^{21}N$) have valence neutrons in a closed orbital. The comparison of the cross sections for $^{23}O$ and $^{21}N$ shows an increment, which is consistent with a weakening of the $N = 14$ subshell when a proton is removed from the $0p_{1/2}$. For the ($p,2p$) channels we found that the nuclei with $Z = 8$ have approximately the same cross section, since they have similar proton configurations. Those cross sections are larger than that for $^{21}N$ due to the larger number of valence protons that can contribute to the reaction.

Regarding the momentum distributions, it was observed for the ($p,pn$) channels that the rms decreases from $N = 14$ to $N = 15$, consistent with the results for the inclusive cross sections. This can be interpreted as neutrons passing from the $s$ shell to the $s$ shell, which has a wider spatial distribution and hence a narrower momentum distribution. The two nuclei with $N = 14$ show an rms trend consistent with the weakening of that subshell for nitrogen isotopes. The extracted contributions of the different orbitals are consistent with previous measurements [27–29]. The Faddeev/AGS calculations were able to reproduce the shape of the momentum distributions.

We have in this paper demonstrated that the simultaneous study of ($p,pn$) and ($p,2p$) reactions is an useful and complementary tool to shed light on nuclear structure. Improvements in the experimental setup, which will be available in the future, will help to perform measurements with significantly improved statistics and better resolution.

ACKNOWLEDGMENTS

We thank the FRS and GSI accelerator staff for their help to perform measurements with significantly improved statistics and better resolution.

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[37] https://www.r3broot.gsi.de/.