Systematic study of three-nucleon force effects in the cross section of the deuteron-proton breakup at 130 MeV

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(Rceived 29 May 2005; published 31 October 2005)

High-precision cross-section data of the deuteron-proton breakup reaction at 130 MeV are presented for 72 kinematically complete configurations. The data cover a large region of the available phase space, divided into a systematic grid of kinematical variables. They are compared with theoretical predictions, in which the full dynamics of the three-nucleon (3N) system is obtained in three different ways: realistic nucleon-nucleon (NN) potentials are combined with model 3N forces (3NF’s) or with an effective 3NF resulting from explicit treatment of the Δ-isobar excitation. Alternatively, the chiral perturbation theory approach is used at the next-to-next-to-leading order with all relevant NN and 3N contributions taken into account. The generated dynamics is then applied to calculate cross-section values by rigorous solution of the 3N Faddeev equations. The comparison of the calculated cross sections with the experimental data shows a clear preference for the predictions in which the 3NF’s are included. The majority of the experimental data points are well reproduced by the theoretical predictions. The remaining discrepancies are investigated by inspecting cross sections integrated over certain kinematical variables. The procedure of global comparisons leads to establishing regularities in disagreements between the experimental data and the theoretically predicted values of the cross sections. They indicate deficiencies still present in the assumed models of the 3N system dynamics.

DOI: 10.1103/PhysRevC.72.044006 PACS number(s): 21.45.+v, 25.10.+s, 21.30.–x, 13.75.Cs

I. INTRODUCTION

The dynamics of the three-nucleon (3N) system can be very accurately studied by means of the nucleon-deuteron breakup reaction. Its final state, constrained by only general conservation laws, provides a rich source of information to test the nuclear Hamiltonian. This feature is of particular importance in investigations of components of the models that account for subtle effects, such as three-nucleon force (3NF) contributions to the potential energy of the 3N system. Precise predictions for observables in the 3N system can be obtained via exact solutions of the 3N Faddeev equations for any nucleon-nucleon (NN) interaction, even with the inclusion of a 3NF model [1]. To investigate details of the dynamics of the 3N system, in addition to elastic Nd scattering data, reliable deuteron breakup data sets, covering large regions of the available phase space, are needed. Unfortunately, it remains difficult to perform such measurements at the required level of precision. In our previous paper [2] we reported some results of a project dedicated exactly toward such an aim. Here we continue with the presentation of a systematic set of breakup cross-section values and we compare them with theoretical predictions based on various dynamical assumptions.

Properties of few-nucleon systems at not too high energies are determined mainly by pairwise nucleon-nucleon interactions. Models of NN forces describe the long-range interaction part according to the meson-exchange picture, whereas the short-range part is based on phenomenology and adjusted by fitting a certain number of parameters to the NN scattering data. The present generation of NN potentials reaches an unprecedented accuracy in describing the pp and np observables below 350 MeV, expressed by a $\chi^2$ per degree of freedom...
very close to 1. In few-nucleon studies the most widely used “realistic” NN potentials are Argonne $\nu_{18}$ (AV18) [3], charge-dependent (CD) Bonn [4,5], and Nijmegen I and II (Nijm I and Nijm II) [6]. Their full equivalence with phase-shift analysis [7] guarantees that all two-body aspects of the interaction are taken into account when these $NN$ force models are used in microscopic calculations of few- and many-nucleon systems.

At the more fundamental level of quantum chromodynamics (QCD), the strong force between the nucleons is understood as residual color force. A direct description of few-nucleon systems at low energy from first principles would require the solution of QCD in the nonperturbative regime, which is not possible at present (except on the lattice). However, the low-energy dynamics of QCD can be studied in the chiral effective field theory (EFT) framework. This is a systematic approach that incorporates the spontaneously broken approximate chiral symmetry of QCD and is based on the most general effective Lagrangian for Goldstone bosons (pions in the two-flavor sector of the up and down quarks) and matter fields (nucleons, $\Delta$ resonances, etc.). In the pion and single-baryon sectors, $S$-matrix elements can be calculated in chiral perturbation theory (ChPT) via an expansion in terms of $(Q/\Lambda_{\chi})^n$, in powers $n$ of a low-momentum scale $Q$, associated with small generic external momenta and with the pion (light-quark) mass. Here, small means with respect to the scale $\Lambda_{\chi}$, corresponding to the chiral symmetry breaking scale of the order of 1 GeV. Motivated by successful applications of ChPT in the $\pi\pi$ and $\pi N$ sectors, Weinberg proposed to extend the formalism to systems with two and more nucleons, where nonperturbative calculations are necessary to deal with the shallow bound states (or large scattering lengths) [8,9]. According to Weinberg, ChPT can be applied in that case not to the amplitude but to a kernel of the corresponding dynamical equation, which may be viewed as an effective nuclear potential. Few-nucleon $S$-matrix elements are generated nonperturbatively by iterating the potential in the dynamical equation. The first application of this approach in the $2N$ sector was performed in Refs. [10,11]. At present, the $2N$ system has been studied up to next-to-next-to-next-to-leading order (N$^3$LO) in the chiral expansion [12,13], whereas systems of the three or more nucleons have so far been analyzed up to next-to-next-to-leading order (NNLO) [14–16]. It should be stressed that this approach offers a unique possibility to estimate uncertainties of the theoretically predicted physical quantities.

High-quality models of the $NN$ potentials, when applied to calculate observables in the $3N$ system, revealed discrepancies between the pure pairwise dynamics and the experimental results. The most promising and widely investigated explanation is the presence of $3N$ interactions. The realistic potentials are therefore supplemented by $3N$ models, usually refined versions of the Fujita-Miyazawa force [17], in which one of the nucleons is excited into an intermediate $\Delta$ via a $2\pi$ exchange between both remaining nucleons. The most popular version of such an interaction is the Urbana IX [18] force. The Tucson-Melbourne (TM) [19] 3NF extends this picture by allowing for additional processes contributing to the pion rescattering at the intermediate nucleon. An alternative mechanism of generating a 3NF is based on the so-called explicit $\Delta$-isobar excitation [20–23]. Calculations are performed in a coupled-channel approach and the effective 3NF is generated (together with other $\Delta$-isobar effects) via the explicit treatment of the degrees of freedom of a single $\Delta$. Finally, within the ChPT framework both $2N$ and $3N$ forces (as well as nuclear currents) are derived from the same effective chiral Lagrangian and are thus fully consistent with each other. This leads to a consistent model of the $NN$ and $3N$ interactions, which also strongly constrains the parameters of the 3NF. As stated earlier, presently the results in the $3N$ system are only available at NNLO. The analysis at N$^3$LO requires sophisticated analytical and numerical calculations. This work is in progress.

The role of 3NF effects has been recognized already in studies of the bound states of three nucleons. No realistic potential approach can reproduce the binding energies of $^3$He and $^3$H when the calculations are based on $NN$ forces only [24]. When 3NF contributions are taken into account, the $^3$H and $^3$He binding energies can be described accurately (by construction, because parameters of the 3NF’s are usually fitted to match the triton binding); see, for example, Ref. [25]. These combined models of $NN$ and $3N$ forces also describe the $^4$He binding energy, indicating that 4NF’s are presumably small [26]. For the description of the level schemes of $p$-shell nuclei, the simplest 3NF’s show failures, which motivated more sophisticated 3NF models, leading to encouraging agreement between theory and experiment [27]. Here, we will restrict ourselves only to the aforementioned models. In the isospin $I = 1/2$ state, they are expected to be very similar to the extended versions used in Ref. [27]. An analogous conclusion is obtained within the ChPT framework—inclusion of 3NF graphs leads to an improved description of few-nucleon bound states [14]. Further evidence of relevant consequences originating from introducing additional dynamics into the $3N$ system comes from the coupled-channel approach—the binding energies of $^3$He and $^3$H are much closer to the experimental values when the $\Delta$-isobar contributions are included and the difference of the two bindings is well matched [23].

Presently, the richest evidence for the importance of 3NF effects is deduced from the elastic nucleon-deuteron scattering observables. The picture emerging from the comparisons of various data with theory is, however, rather ambiguous. In several cases where the $NN$ forces alone fail to reproduce the observables the inclusion of 3NF’s leads to significant improvements [28–36] (for earlier references c.f. [1]). Alas, in several cases discrepancies between the experimental data and theoretical predictions remain, even if the presently available full $3N$ dynamics is taken into account. This statement is especially true for various polarization observables [30,31,33,35], but it also holds for certain cross-section angular distributions (see, e.g., Ref. [34]). Those failures, confirmed by different calculational approaches, indicate that the 3NF models are still missing some relevant ingredients, whereas for the ChPT framework they might suggest the necessity of including higher order (at least N$^3$LO) terms for the $3N$ system.

Since the theoretical models clearly need more constraints from the experimental data, it is natural to extend the investigations of the $3N$ system to the nucleon-deuteron ($Nd$)
breakup reaction. The continuum of the final states, which has to be simultaneously described in its full richness by the assumed dynamical model of $NN$ and $3N$ interactions, should provide considerable information to pin down the details of the theoretical models. Unfortunately, this field has hardly been explored experimentally and only at lower energies, below 30 MeV nucleon energy (see, Refs. [1] and [37] for references; the most recent results can be found in Refs. [38] and [39], and in [40] at much higher incident energy). In the region of intermediate energies (30–100 MeV) only at 65 MeV have several isolated kinematical configurations been investigated with respect to cross sections and analyzing powers [41–44]. Comparison of those data with the theoretical predictions obtained within the approaches discussed here shows again a mixed picture [14,22,23,37]: Sometimes the agreement is improved by including 3NF’s, in some cases the 3NF effect is negligible, and there are cases in which inclusion of 3NF’s moves the prediction away from the data. Since a thorough theoretical study [45] of the full phase space of the breakup reaction shows that significant effects can be expected, there is a strong need for data that precisely and systematically scan large ranges of the final-state kinematical variables.

Therefore, we have performed a $^1\text{H}(d,pp)n$ breakup experiment using a beam of 130-MeV polarized deuterons (equivalent to 65-MeV incident nucleon energy). The experiment has been performed at KVI in Groningen, employing a detector setup covering a large fraction of the full breakup phase space. High-precision cross sections together with vector and tensor analyzing powers have been measured in kinematically complete configurations by registering energies and angles of the two outgoing coincident protons. We have already reported [2] a comparison of the first set of breakup cross sections with realistic $NN$ forces and 3NF model predictions, finding unambiguously significant effects of the 3N interaction. In this paper we present an extended breakup cross-section data set for 72 kinematical configurations (corresponding to a total of about 1200 data points). Since we have introduced certain improvements in the data analysis procedure, this set partially overlaps with the previous data. A second reason for such an overlap is to provide fully systematic coverage of the phase space, presenting the data on a grid of kinematical variables (two proton polar angles, their relative azimuthal angle, and the arclength variable). We compare our experimental results to theoretical predictions based on various approaches. First, we use realistic $NN$ potentials combined with phenomenological 3N interactions. Then, we base the predictions on a coupled-channel potential with the explicit single $\Delta$-isobar degrees of freedom. Finally, we also use the results of the calculations within the ChPT framework at NNLO, with complete 2N and 3N dynamics. The comparison is supplemented by global searches of possible regularities in differences between the data and theory, determined by inspecting the cross sections summed over certain kinematical variables.

There are a few issues that need to be discussed to clarify the details of interpreting the experimental results. First, we already discussed that the 3N interaction is still not completely understood. Recent studies of strongly nonlocal interactions (see Refs. [46,47]) aim at total removal of the 3NF’s. Indeed, the nonlocality is closely related to the 3NF’s [48] and, in principle, this can result in an ambiguous separation of 3NF effects and off-shell effects. Here we will not discuss this issue further. We only note that our predictions are based on several $NN$ interactions, only some of which are local. Nevertheless, they all provide very similar predictions, alone and when combined with model 3NF’s. We also note that the chiral interactions we use are evidently nonlocal. It should also be mentioned that all the applied formalisms miss two features that are inherently present in the experimental data. The first difference is the Coulomb interaction: The experiment is performed in the deuteron-proton system whereas all calculations neglect any long-range forces such as the Coulomb interaction. It can be argued that the influence (if any) of the Coulomb interaction at our energy is very small. Calculations for the elastic scattering cross section at 65 MeV [49,50] indicate an essentially negligible difference for $nd$ and $pd$ predictions, even in the cross-section minimum, the most sensitive region to study the 3NF effects. The simultaneous treatment of the Coulomb and nuclear forces in the Faddeev framework is progressing [51], but predictions for our breakup data are not available yet. The initial information suggests, however, that in contrast to the elastic scattering case, Coulomb effects can significantly influence the breakup cross sections in certain kinematical configurations. Second, all the theoretical approaches use a nonrelativistic framework and nonrelativistic kinematics. Here again we expect the effects induced by relativity to be almost negligible. For cross sections of the breakup reaction in selected configurations it has been shown [52] using relativistic kinematics that the differences between the treatments are minimal at nucleon energies below 100 MeV. The remaining problem of arclength differences does not introduce any noticeable effects either; we adopt a projection procedure [41], transforming the theoretical predictions onto the relativistic kinematics. Similar conclusions were also reached in Ref. [21]. Ultimately rigorous comparison will be possible only after full relativistic dynamics (boosted potentials) is implemented for the Faddeev formalism, similarly to the first calculations for the 3N bound states [53] and to the pioneering $Nd$ elastic scattering study [54].

The paper is organized as follows. In Sec. II we recall some details of the experiment and of the data analysis, emphasizing the refinements introduced since the previous report [2]. We briefly present in Sec. III the theoretical formalism underlying the calculations based on solving the Faddeev equations with the realistic potentials, with the effective potential obtained in the ChPT framework and the coupled-channel approach with the explicit $\Delta$-isobar excitation treatment. Our high-precision breakup cross-section data are presented and compared to theoretical predictions in Sec. IV. We conclude and summarize in Sec. V.

II. EXPERIMENT AND DATA ANALYSIS

A. Setup and measurement procedure

The experiment was performed at the Kernfysisch Versneller Instituut (KVI), Groningen, The Netherlands. Only the main features of the experimental procedure are briefly
FIG. 1. Schematic view of the detection system, presenting the relative positions of the MWPC, the two layers of the scintillation detectors, and the scattering chamber containing the target. The central beam line transporting the primary beam to the target and further downstream to a distant Faraday cup is also indicated. For the sake of a better view of the $E$-detector wall, six $\Delta E$ detectors (one sector) are removed from the figure.

summarized in the following; the detailed description can be found elsewhere [2,55].

The beam of vector and tensor polarized deuterons was focused to a spot of approximately 2 mm in diameter on a liquid hydrogen target of few millimeter thickness. The SALAD (small-angle large-acceptance detector) [56] detection system consisted of a three-plane multiwire proportional chamber (MWPC) and two layers of scintillator hodoscope (cf. Fig. 1). The MWPC was used for precise reconstruction of the charged-particle emission angles. To resolve reconstruction ambiguities for multihit events, the MWPC consisted of three active anode planes with wires spanned horizontally ($x$), vertically ($y$), and diagonally ($\theta$). The almost pointlike reaction region, compared to the target-MWPC distance, allowed for reconstruction of the polar and azimuthal particle emission angles with an overall accuracy of $0.6^\circ$.

The plastic scintillator hodoscope covered the range of polar angles between $10^\circ$ and $35^\circ$ and the full range of azimuthal angles. It consisted of 24 transmission detectors (horizontal $\Delta E$ strips) and 24 stopping detectors (vertical $E$ slabs), together forming a two-dimensional array of 140 elements, with an area of about $60 \times 60 \text{ mm}^2$ each. The system possessed mirror symmetries with respect to the horizontal and vertical planes (i.e., it could be viewed as composed of four similar sectors, each consisting of six slabs and six strips). Strips belonging to one sector formed telescopes with slabs of the same sector, but they had no overlap with slabs in other sectors. This physical grouping of detectors had a reflection in the trigger logic, based on combination of hit multiplicities within the sectors. Apart from trigger definition, information from the telescope array was used for particle identification and for determination of their energies.

The events of interest can be roughly divided into three classes. First we distinguish single events, for which only one $\Delta E - E$ telescope of the scintillation array has registered signals in a proper time window. The other two types are coincident events with two particles detected in two different telescopes. Among them a distinction was made between coincidences of elements belonging to the diagonal sectors (candidates for both elastic scattering and breakup events) and elements of the adjacent sectors or belonging to the same sector (only breakup events). These three kinds of triggers were separately downscaled, enhancing the coincidence rates, to a level acceptable for the data acquisition system. Fine classification of events has been done off-line by incorporating the MWPC information (for an extensive description see Ref. [55]).

For each registered event the information from the read-out system comprised data from the scintillator hodoscope and from the MWPC. The hodoscope data included times measured with respect to the cyclotron reference (rf) signal and pulse heights for all active detectors (strips and slabs). The MWPC information was coded into the numbers of the hit wires (more precisely, centers and widths of the adjacent groups, i.e., clusters, of wires). In addition, several auxiliary pieces of information were stored with each event: the beam polarization state, trigger pattern at various electronic stages, etc. Scalers, trigger rates, integrated beam current, pulse generator signals for dead-time monitoring, etc. were read out every 1 s.

B. Data analysis

All basic steps of the data analysis procedure, such as event selection, energy calibration, determination of detection efficiencies, and cross-section normalization, have been thoroughly described in Ref. [2]. The description here recalls the main features with an emphasis put on the introduced improvements and on additional studies performed with the aim to reduce experimental uncertainties or to control their magnitude with enhanced accuracy.

1. Selection of events and background subtraction

The first step of the analysis was an adequate selection of the events of interest, that is, coincident proton-proton pairs from the breakup process or, necessary for cross-section normalization, deuteron-proton coincidences originating from the elastic scattering. To guarantee that only the products of the reactions initiated within a single beam burst were selected, a 20-ns-wide time window was imposed on the time spectra. Particle identification, based on the $\Delta E - E$ technique, proved to be very reliable, providing very good separation between protons and deuterons in the whole energy range.

Energy calibration was performed on the basis of data collected in special calibration runs with energy degraders of precisely known thicknesses. The positions of the peaks corresponding to protons from elastic scattering that traversed the degraders were compared with the results of simulations, taking into account all energy losses of protons on their paths from the reaction point to the detectors. In this way the relation between ADC conversion (pulse height) and the energy deposited in the $E$ counter was found. The relation
between the deposited energy and the proton energy at the moment of the reaction was obtained by analogous simulation of the proton energy losses. With all these provisions for each breakup event the initial energies of both protons \(E_1\) and \(E_2\) were determined.

The coincidence (kinematic) spectra \(E_1\) versus \(E_2\) were built for each analyzed configuration, defined by polar angles \(\theta_1, \theta_2\) and relative azimuthal angle \(\phi_{12}\) of the two emitted protons. The integration limits of \(\Delta \theta_1 = \Delta \theta_2 = 2^\circ\) and \(\Delta \phi_{12} = 10^\circ\) were used in all experimental integrations, leading to the cross-section results, as well as in the studies concerning the performance of the detection system. The energies \(E_1\) and \(E_2\) of each event were transformed into two new variables: \(D\), denoting the distance of the \((E_1, E_2)\) point from the kinematical curve in the \(E_1-E_2\) plane, and \(S\), the value of the arclength along the kinematics. Events in slices along the \(S\) axis were projected on the central \(D\) axis, as shown in Fig. 2. In the resulting spectra (inset in Fig. 2), the breakup events group themselves in a prominent peak, underlaid with only a low background of accidental coincidences. As has been already pointed out in Ref. [2], the choice of integration limits \(D_a\) and \(D_b\), as well as of the assumed background function, is not critical since the contribution of accidental coincidences in all analyzed angular configurations was very low (between 2% and 5%). However, to treat all configurations in a consistent way, and since all the \(D\)-projected distributions have approximately Gaussian shape, the limits \(D_a\) and \(D_b\) were chosen at the values of \(-3\sigma\) and \(+3\sigma\) from the maximum of the fitted peak. A linear dependence of background between those points was assumed. The Gaussian shape and linear background fitted to a sample distribution are shown in the inset of Fig. 2.

2. Detection efficiency

The efficiency in determining the particle-emission angles, called for simplicity the MWPC efficiency, is a product of hardware efficiencies of the MWPC wire planes and the efficiency of our procedure of reconstructing the angles. Since we accepted only events with vertical and horizontal wires properly correlated with the corresponding \(E\) and \(\Delta E\) detectors, the ranges of wire numbers associated with the individual hodoscope elements had to be set wide enough. These correlation tables were revised once again (with respect to the procedure of Ref. [2]), by inspecting the whole data sample, and the ranges of wires associated with each hodoscope element have been slightly broadened. In this way, since there was practically no uncorrelated noise on the wires, no additional background was introduced while the efficiency was increased. With these new conditions the efficiency has been recalculated in the manner similar to the one described in Ref. [2] and, in addition, losses attributed to the requirement of correlation among all three planes have been determined. In spite of imposing this last restriction with reasonable “safety limits” of \(\pm 3\) wires in the \(u\) plane, some protons scattered on their way to the MWPC escaped those limits and were rejected, affecting the total efficiency. The final map of the MWPC efficiency is presented in Fig. 3.

Thorough studies of the detection and trigger efficiencies were supplemented with additional tests, performed for configurations with the relative azimuthal angle of the two protons...
exceeding 90°. Such configurations can be realized by two mutually exclusive classes of events: when the two protons were registered either in the adjacent sectors or in two diagonal sectors of the hodoscope. These two cases corresponded to different trigger signals and different downscaling factors; therefore any relative inefficiency of the trigger logic and/or of the downscaling should be reflected by influencing the relative amount of events of the two groups. It should be stressed that the system is sensitive only to the relative efficiency of the two trigger classes: since the events originating in the elastic scattering are always registered in diagonal sectors, the trigger/detection efficiency for the diagonal sectors cancels out in normalization [cf. Eq. (1)]. Each of the two event groups was analyzed separately and the ratio of their rates as a function of the arclength $S$ was constructed. An analogous ratio was calculated for simulated events. For all the configurations the experimental ratio is constant along $S$ and agrees with the result of simulations within statistical accuracy of 0.8% or less, depending on the configuration (see the example in Fig. 4). This result confirms not only the correct functioning of the trigger but also proper handling of the detection efficiencies in the analysis.

In configurations with the relative azimuthal angle of the two protons $\phi_{12}$ not exceeding 90° additional losses of acceptance have to be taken into account, because of cases when both protons were registered in the same $\Delta E$ or $E$ detector (impossible proper particle identification and/or energy determination) or in two adjacent $E$ detectors. In the latter case, if at least one of the two protons was registered close to the edge of the two $E$ detectors, the event cannot be distinguished from a so-called crossover and had to be rejected (cf. Sec. II B3). Obviously, only single-sector events are affected by these effects. Therefore, the total correction factor is obtained as a product of the ratio of events with both protons emitted into a single sector to all events collected in the specific configuration and the actual correction, describing the losses within the single sector. Experimentally, the total correction can be determined by the ratio of the breakup events registered in single sectors to all events of the considered configuration. By means of simulation one can investigate both contributions separately. First, to find for each configuration with $\phi_{12} < 100°$ purely geometrical factors of probability for single-sector events, an ideal case was assumed with no losses attributable to the detector granularity. Then, the events were artificially digitized and analyzed in the same way as the experimental ones. It has been found that the acceptance losses reduce the geometrical factors by up to 13%, depending on the configuration, but they are constant as a function of $S$ for the selected geometry. In Fig. 5 an example comparing the pure geometrical and the total correction factors is shown for one configuration. In general the losses increase with decreasing relative azimuthal angle and with increasing difference of polar angles. It should be noted that the errors introduced by applying the correction factors are much smaller than the factors themselves.

3. Crossover correction

The procedure of energy calibration is complicated by the determination of the energy of particles that penetrate from
one stopping detector to the adjacent one, in the so-called crossover events. Simple summing up of the two deposited energies is not completely adequate owing to energy losses in the foil covering all the detector walls. Additionally, in a particular situation when the energy deposited in one of the E slabs is below the detection threshold, the energy information is significantly distorted and, moreover, no obvious signature of crossover even exists. Such events are shifted away from the kinematic curve and contribute to the background attributed to accidental coincidences, which is then subtracted in the way described in Sec. II B1.

Therefore, we used a new approach in which all crossover candidates were rejected from the analysis (in a way explained in the following) and their amount was determined with the use of Monte Carlo simulation based on the GEANT4 package. Narrow regions corresponding to the detector borders were defined with the help of high-resolution MWPC position coordinates and the particles that entered those regions and induced signals in two adjacent E detectors were discarded. By treating the simulated data in the same way it was possible to find the ratio of rejected to registered event numbers for every configuration, which was used to correct the experimental rates. The simulations were performed for elastic scattering and for all studied configurations of the breakup reaction. For elastic scattering, owing to rather high proton energy and constrained kinematics, the effects are quite large—on average about 7% of all events are biased with the crossover possibility. The corresponding correction factors vary strongly, from 4% to 11%, depending on the proton polar angle $\theta_p$. Their impact is demonstrated by the fact that application of this correction leads to an experimental cross-section distribution for elastic scattering (Fig. 6) with a smoother dependence on $\theta_p$, following more closely the reference $pd$ data. It is also reflected by a decrease of the $\chi^2$ value calculated between the two distributions by a factor of about 2 with respect to the result obtained for the uncorrected data. Contributions of the crossover events, calculated individually for each analyzed configuration of the breakup reaction, vary between 2% and 5%. The individual crossover correction factors were applied when evaluating the differential breakup cross sections, resulting in a decrease of their systematic uncertainty.

4. Cross-section normalization

The breakup cross sections are normalized to the elastic scattering one, using the measured in parallel rates of the elastic scattering events and the available $pd$ elastic scattering cross-section data. The differential breakup cross section for a chosen angular configuration is thus expressed in terms of the elastic scattering cross section and both measured coincidence rates:

$$\frac{d^3\sigma}{d\Omega_1d\Omega_2dS}(S, \Omega_1, \Omega_2) = \frac{d\sigma_{el}(\Omega_i^1)}{d\Omega_i^1} \times \frac{N_{be}(S, \Omega_1, \Omega_2)}{N_{el}(\Omega_i^1)} \times \frac{\Delta \Omega_i^1}{\Delta \Omega_1 \Delta \Omega_2 \Delta S} \times \frac{\epsilon(\Omega_i^1)\epsilon(\Omega_2)}{\epsilon(\Omega_1)\epsilon(\Omega_2)}, \quad (1)$$

where $N_{be}$ is the number of breakup coincidences registered at the angles $\Omega_1, \Omega_2$ and projected onto a $\Delta S$-wide arclength bin. Subscripts 1 and 2 refer to the first and the second proton registered in coincidence or to the proton and the deuteron in the case of elastic scattering. $\Omega_i \equiv (\theta_i, \phi_i)$, with $i = 1, 2$, are the polar and azimuthal angles, respectively, and $\Delta \Omega_i$ is the solid angle $(\Delta \theta_i \Delta \phi_i \sin \theta_i)$. Products $\epsilon(\Omega_i)\epsilon(\Omega_2)$ [or $\epsilon(\Omega_i^1)\epsilon(\Omega_2^1)$] contain all relevant efficiencies and correction factors (cf. Sec. II B 3). $N_{el}$ is the final number of elastic scattering $pd$ coincidences registered at the proton angle $\Omega_i^1$. The elastic scattering cross section $\frac{d\sigma}{d\Omega}(\Omega_i^1)$ is taken from Ref. [57]. The bin width $\Delta S$ was chosen to be 4 MeV.

In such an approach we profit from cancellation of all factors related to the luminosity (i.e., the integrated beam current and the thickness of the target). Moreover, since events from both reactions are processed by common electronic and readout systems, the relevant dead-time corrections cancel out in the ratio of the registered events. In that way factors that would be difficult to determine individually and would induce systematic uncertainties are greatly eliminated.

5. Experimental uncertainties

A full discussion of the experimental uncertainties has been presented in Ref. [2]. The statistical accuracy comprises the error of the measured number of the breakup coincidences, as well as statistical uncertainties of all quantities used in the cross-section normalization [i.e., the number of elastic scattering events and all efficiencies included in Eq. (1)]. Taking into account the range of cross-section values for the
data points, we find that the magnitude of the statistical errors varies between 0.5% and 4.0%.

Non-negligible systematic effects can originate from the cross-section normalization, uncertainty of the energy calibration parameters, incomplete cancellation of polarization effects in the cross section (1.0%), and the procedure of reconstruction of the proton emission angles. By introducing the crossover corrections we were able to suppress variations in the experimentally obtained elastic scattering distribution and therefore reduce the total uncertainty of the normalization procedure down to about 2.0%. The uncertainty of the energy calibration can result in changing the length of the experimental distribution along the $\hat{S}$ curve by at most 0.7%. The relative cross-section errors resulting from such change vary between 0.7% and 2.5%, for central and peripheral regions of the measured $S$ ranges. This is the only systematic uncertainty that changes along the arclength $S$ in every configuration; all other contributions are rather configuration-specific.

The uncertainty of the reconstructed value of the angle is due mainly to finite target thickness, finite size of the beam spot on the target, straggling effects, and angular resolution related to the discreteness of the position information delivered by the MWPC. The well-reproduced correlation of the proton and deuteron emission angles for elastic $dp$ scattering angles that there is no (at a level below 0.3°) systematic shift of the reconstructed polar angles. The other effects, resulting in smearing out of the angular resolution, have been studied by a dedicated simulation, based again on the GEANT4 package. To reproduce conditions of the real measurement, a realistic distribution of the reaction vertices and a theoretical angular dependence of the breakup cross section were assumed. Straggling effects in materials were introduced by means of GEANT4 transport routines and, finally, the positions of proton trajectories intersecting the wire planes were translated to hits on the wires. The same reconstruction algorithm as for the real data was applied to the simulated events. In this way we were able to compare the number of events in each configuration defined by proton emission angles with the number of events in the same configurations but defined with the use of the reconstructed angles. It was found that for about 30% of events selected on the basis of the reconstructed angles the particles were really emitted at angles lying outside the chosen angular range. However, practically the same number of events emitted into the chosen range is reconstructed with the values of angles not belonging to the considered configuration and therefore these events are rejected by the selection criteria. In this way the number of events in “true” and “reconstructed” configurations is very well balanced: Differences are between 0.2% and 1.0% and do not contribute significantly to the cross-section errors.

The complete simulation of the breakup process leads to the conclusion that the influence of angular resolution on the cross section is in fact smaller than what was found from the geometrical estimations [2]. Including all improvements of the current analysis lowers the total systematic uncertainty by about 1% compared with the previously quoted values. The experimental uncertainties relevant for the cross sections presented here are summarized in Table I. The overall ranges of uncertainties (last column) are not to be associated with particular magnitudes of the cross sections. An obvious exception is apparently the statistical accuracy; however, since data were collected with different downscaling factors and there are certain acceptance losses, this scaling is also not straightforward. Therefore, we have selected two cross-section points with values close to the minimal and maximal ones of those presented in Sec. IV and we display for them the individually calculated contributions to their uncertainties. One can observe that uncertainties of the larger measured cross sections are usually dominated by systematic effects, whereas for the smaller values of cross sections the contributions from systematic and statistical errors are comparable.

### III. THEORETICAL FORMALISM

#### A. Realistic potentials

The calculation of the cross-section values using realistic potentials is performed exactly as outlined in our previous study [2], following our standard method for the $3N$ continuum. The general overviews of our formulation of the $3N$ scattering problem and of including $3NF$'s into the scheme are given in Refs. [1] and [58], respectively. In the following a very brief review is presented.

We use the modern, realistic $NN$ potentials AV18 [3], CD Bonn [4,5], and Nijm I and II [6]. Investigating the full $3N$ system dynamics, we combine them with the $2n$-exchange TM $3NF$, taking its recent form [19], consistent with chiral symmetry, which will be denoted by TM99. The TM99 $3NF$ model contains one parameter, $\Lambda_{TM}$, used as cutoff to regularize its high-momentum behavior. The value of $\Lambda_{TM}$ is adjusted for each particular combination of the $NN$ force and the TM99 $3NF$ to match the value of the $^3H$ binding energy [59]. For the four $2N$ potentials used in the calculations the corresponding values of $\Lambda_{TM}$ (in units of the pion mass $m_{\pi}$) are 4.764, 4.469, 4.690, and 4.704, respectively.

When the $3N$ system dynamics is studied with the AV18 $NN$ potential, we combine it also with the Urbana IX $3NF$ [18] (UIX). To apply it within our framework it was necessary

<table>
<thead>
<tr>
<th>Source of uncertainty</th>
<th>$\delta \sigma_1$ (%)</th>
<th>$\delta \sigma_2$ (%)</th>
<th>$\delta \sigma$ range (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Statistical</td>
<td>2.7</td>
<td>0.6</td>
<td>0.5–4.0</td>
</tr>
<tr>
<td>Energy calibration</td>
<td>1.9</td>
<td>0.7</td>
<td>0.7–2.5</td>
</tr>
<tr>
<td>Beam polarization</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>Reconstruction of angles</td>
<td>0.6</td>
<td>0.5</td>
<td>0.2–1.0</td>
</tr>
<tr>
<td>Choice of integration region</td>
<td>0.3</td>
<td>0.1</td>
<td>0.1–1.0</td>
</tr>
<tr>
<td>Normalization</td>
<td>1.6</td>
<td>2.0</td>
<td>1.6–2.0</td>
</tr>
<tr>
<td>Total systematic</td>
<td>2.8</td>
<td>2.4</td>
<td>2.0–3.6</td>
</tr>
</tbody>
</table>
to transform its configuration-space form to momentum space [60].

Having the $NN$ and $3N$ forces, we state the scattering problem in the $3N$ system in the form of a Faddeev-like integral equation for an amplitude $T$:

$$T = tP\phi + (1 + tG_0)V_{3NF}^{[1]}(1 + P)\phi + tPG_0T$$

$$+ (1 + tG_0)V_{3NF}^{[1]}(1 + P)G_0T,$$  \hspace{1cm} (2)

where the initial channel state $\phi$ is composed of a deuteron and a momentum eigenstate of the projectile nucleon. The $NN$ transition operator is denoted by $t$, the free $3N$ propagator is denoted by $G_0$, and $P$ is the sum of a cyclical and an anticyclical permutation of the three particles. The $3N$ potential $V_{3NF}$ can always be decomposed into a sum of three parts:

$$V_{3NF} = V_{3NF}^{[1]} + V_{3NF}^{[2]} + V_{3NF}^{[3]},$$  \hspace{1cm} (3)

where the part $V_{3NF}^{[1]}$ singles out nucleon $i$, on which the pion is rescattered. The parts are symmetric under the exchange of the two nucleons $j$ and $k$, with $j \neq i \neq k$. One can see that in Eq. (2) only one part, $V_{3NF}^{[1]}$, appears explicitly; the others enter via the permutations contained in $P$. The physical breakup amplitude $U_0$ is obtained from $T$ by

$$U_0 = (1 + P)T.$$  \hspace{1cm} (4)

Iterating the Faddeev-like equation (2) and inserting the resulting $T$ into Eq. (4) yields the multiple scattering series, in which each term contains some number of interactions among nucleons via $2N$ and $3N$ forces with free propagation in between. The reaction mechanism is thus transparently mirrored.

We solve Eq. (2) using a momentum-space partial-wave basis [1]. To guarantee converged solutions for our case of 130-MeV incoming deuterons we take into account all partial waves with $j_{\text{max}} < 6$ in the $2N$ subsystem. This gives rise to the maximal number of 142 partial wave states in the $3N$ system for each total $3N$ angular momentum $J$. The convergence has been checked by inspecting the results obtained for $j_{\text{max}} = 6$ calculations without a $3N$ potential (with the total number of channels increased to 194). Finally, the breakup amplitudes $U_0$ have been calculated for all total angular momenta of the $3N$ system up to $J = 25/2$ for any $NN$ interaction; the inclusion of $3N$'s has been carried out for all states up to $J = 13/2$. From this amplitude the cross section is obtained in a standard manner [1].

**B. Chiral perturbation theory**

The chiral $2N$ potential at the NNLO used in the present study is derived from the most general effective chiral Lagrangian, based on the method of unitary transformation [61] and using the spectral function regularization (SFR) [13]. More details about the employed regularization schemes and the corresponding cutoffs can be found in Ref. [13]. Completing the $3N$ system dynamics at NNLO with the naturally and consistently arising $3N$ contributions is presented in Ref. [14]. We recall here a few key features.

The $2N$ force is obtained by summing contributions from graphs of increasing complexity, accounting for, roughly speaking, two kinds of processes: long-range pion(s) exchanges, where chiral symmetry plays a crucial role, and short-range phenomena, which are effectively treated by means of $NN$ contact interactions. The corresponding low-energy constants (LEC's) are determined from the $NN$ data. The potential is expressed in terms of the expansion in powers $\nu$ of $Q/\Lambda$, where $Q$ is the soft scale, corresponding to the nucleon external momenta and the pion mass, and $\Lambda$ is the hard scale (around 1 GeV) associated with the chiral symmetry breaking scale or the ultraviolet cutoff(s). For each diagram contributing to the potential, the power $\nu$ can be calculated according to the power-counting scheme [9]; see also Ref. [61].

Up to NNLO, the chiral $NN$ potential can be written as

$$V_{NN} = V_{NN}^{(0)} + V_{NN}^{(2)} + V_{NN}^{(3)}.$$  \hspace{1cm} (5)

At the leading order (LO, $\nu = 0$) the $NN$ potential $V_{NN}^{(0)}$ is given by the one-pion exchange part (1PE) and two contact interactions:

$$V_{NN}^{(0)} = V_{NN}^{(0)} + V_{cont}^{(0)}.$$  \hspace{1cm} (6)

The leading 1PE term is expressed in terms of standard constants: the pion decay constant $F_{\pi}$, the pion mass $m_{\pi}$, and the axial-vector nucleon coupling $g_A$. In the contact term two LEC’s are introduced, $C_5$ and $C_7$. The next-to-leading order (NLO, $\nu = 2$) corrections are due to two-pion exchanges (2PE), seven new contact interactions, and a correction to 1PE:

$$V_{NN}^{(2)} = V_{2\pi}^{(2)} + V_{cont}^{(2)}.$$  \hspace{1cm} (7)

The leading 2PE term introduces no new parameters (except the SFR cutoff, which is described in the following); the contact terms are characterized by seven constants $C_1, \ldots, C_7$ and in the 1PE correction term the constant $d_{18}$ can be incorporated by renormalization of $g_A$—see Refs. [13, 62] for more details. Finally, the NNLO ($\nu = 3$) corrections are given by the subleading 2PE potential and corrections to the 1PE force:

$$V_{NN}^{(3)} = V_{2\pi}^{(3)} + V_{1\pi}^{(3)};$$  \hspace{1cm} (8)

there are no new contact terms. The 2PE term contains three new LEC’s, $c_1, c_3$, and $c_4$. The LEC’s $C_5, C_7$, and $C_1, \ldots, C_7$ appearing at LO and NLO, are obtained by fitting the $V_{NN}^{(NN)}$ predictions to the $NN$ data (more precisely, to the lowest phase shifts). The three LEC’s $c_1, c_3$, and $c_4$ entering the 2PE contribution at NNLO can be determined from the $\pi N$ scattering data. It has been shown [16] that the adopted values lead to a proper reproduction of the deuteron properties and of the phase-shift analysis results.

A nonvanishing chiral $3N$ arises only at NNLO (in the energy-independent formulation) and can be written as

$$V_{3NF} = V_{2\pi}^{3NF} + V_{1\pi}^{3NF} + V_{cont}^{3NF}. $$  \hspace{1cm} (9)

The three terms account for three different topologies [14], $V_{2\pi}^{3NF}$ describes a simultaneous exchange of two pions and incorporates the same LEC’s $c_{1,3,4}$ as in the subleading 2PE $NN$ potential $V_{2\pi}^{(3)}$, $V_{1\pi}^{3NF}$ contribution is due to a single pion being exchanged between a nucleon and a $2N$ contact interaction. The contact term contains one parameter, which is usually
called $c_D$. Finally, $V_{\text{cont}}^{3\text{NF}}$ describes a contact interaction of three nucleons and introduces another LEC, labeled $c_E$. These last two LEC’s are fixed by the requirement to reproduce the $^3\text{H}$ binding energy and the $nn$ doublet scattering length—see Ref. [14] for a detailed discussion.

In representing the chiral potential we use the spectral function decomposition [16] and we reject the large-mass (momentum) fraction of the 2PE via a step Heaviside function with cutoff parameter $\Lambda$. In the 2PE contributions at NLO and NNLO the loop functions are thus regularized and the corresponding short-distance phenomena are shifted into the contact terms (with the LEC’s being appropriately adjusted). This procedure, called SFR, possesses numerous advantages over formerly implemented dimensional regularization [13,16]. Its implementation allowed us also to use LEC’s $c_{1,3,4}$ consistent with the $\pi N$ data, in contrast to the former study [14], where the 3N dynamics was described in a so-called NNLO* approach, with artificially small values of these constants.

Using the resulting potential, the $t$ matrix is obtained via numerical, nonperturbative solution of the partial-wave projected Lippmann-Schwinger (LS) equation. Since the effective 2N forces are meaningless for large momenta, we still have to reject contributions of the high-momentum states. In this way we also avoid an ultraviolet divergence of the LS equation. The standard procedure to accomplish those requirements is to regularize the potential by multiplying it with a regulator function, containing an additional cutoff parameter $\tilde{\Lambda}$. As in other studies [13,16], we use a Gaussian regulator function. The $T$ operator of the 3N scattering problem is obtained in an identical way as for realistic potentials (cf. Sec. II A), by solving the Faddeev-like equation [Eq. (2)] with the chiral 3NF from Eq. (9). To keep the treatment of 2N and 3N interactions consistent, we use an appropriate regulator function with the same cutoff parameter $\Lambda$ as for the $NN$ potential in the LS equation also for regularization of the chiral 3NF. In further calculations the observables are generated on the basis of the obtained breakup amplitude $U_0$. Our method makes it possible to estimate uncertainties of the calculated predictions. We perform calculations with a few combinations of the two cutoff parameters [$\Lambda$, $\tilde{\Lambda}$]. The range of predictions obtained for reasonable choice of the variation intervals of both cutoffs gives an estimate of the theoretical uncertainty. For details on how one selects the proper ranges of regularization cutoff values we refer to Refs. [13,16] and references therein. In the present study we use the following pairs of cutoff parameters (values in MeV):

$$[\Lambda, \tilde{\Lambda}] = \{[450, 500], [600, 500], [550, 600], [450, 700], [600, 700]\}. \quad (10)$$

**C. Coupled-channel potential**

A new realistic two-baryon potential coupling $NN$ and $N\Delta$ states has been presented in detail in Ref. [23], with several examples of its application to calculate observables for the 3N system. The main features of this approach are briefly recalled here.

The dynamics of the 3N system is described with the explicit treatment of the $\Delta$-isobar excitation, considered in the relevant energy range as a stable particle. The 3N channels are coupled to those in which one nucleon is excited and forms the $\Delta$ isobar. Creation of a virtual excited state yields an effective 3NF, in parallel to other aspects of the dynamics induced by the $\Delta$ isobar.

The method for extending a model of $NN$ interaction to include $\Delta$-isobar degrees of freedom has been worked out in Ref. [63] and recently thoroughly upgraded [23], by taking the purely nucleonic CD Bonn potential [5] as a reference. Such a coupled-channel potential is based on the exchange of $\pi$, $\rho$, $\omega$, and $\sigma$ mesons and, in addition to the purely nucleonic part, includes also contributions from the transition between the $NN$ and $N\Delta$ states, from the exchange $N\Delta - DN$ potential and from the direct interaction of the $N\Delta$ states. The force employed here, referred to as CD Bonn $\Delta$, is as realistic as any of the $NN$ force models quoted in Sec. I and III A, reproducing the data of the 2N system with a $\chi^2$ per degree of freedom of 1.02 [23]. It is purely nucleonic in the isospin singlet states; the coupled-channel two-baryon extension acts in isospin triplet states only, where a few constants of the reference $NN$ force are retuned. Prominent contributions of the effective 3NF mediated by the $\Delta$ isobar are of the Fujita-Miyazawa type [17] and of the Illinois ring type [27]. The contributions are based on all meson exchanges, that is, $\pi$, $\rho$, $\sigma$, and $\omega$ exchanges, contained in the coupled-channel potential; the $\Delta$ propagation is retarded. The arising effective 3NF is much richer with respect to the $\Delta$ excitation and also has shorter ranged components than standard irreducible two-pion exchange 3NF’s. Furthermore, all its components are dynamically consistent with each other and with the effective 2N force. However, besides the $\Delta$-mediated 3NF an irreducible 3NF covering other physics mechanisms is not used.

The solution of the three-baryon scattering problem is based on the AGS equation formulation, using a Chebyshev expansion of the two-baryon transition matrix as the interpolation technique [22]. The multichannel transition matrix $U$ between two-body channels is obtained from

$$U = PG_0^{-1} + PT_0 G_0 U,$$  \hspace{0.5cm} (11)

where $T_0$ is the two-baryon transition matrix in three-baryon space (with the subscript $\alpha$ denoting the pair $\beta\gamma$ of interacting baryons, $\alpha \neq \beta \neq \gamma$), $G_0$ is the free resolvent $(E - i0 - H_0)^{-1}$ with the total available energy $E$ and free Hamiltonian $H_0$, and $P$ is the permutation operator introduced in Eq. (2). The transition matrix $T_0$ results from the full form of the two-baryon potential $V_0$, acting between baryons $\beta$ and $\gamma$:

$$T_0 = V_0 + V_\alpha G_0 T_0.$$ \hspace{0.5cm} (12)

The breakup transition matrix $U_0$ is obtained from $U$ according to

$$U_0 = (1 + P)G_0^{-1} + (1 + P)T_0 G_0 U.$$ \hspace{0.5cm} (13)

The first term on the right side of Eq. (13) does not contribute to the on-shell matrix elements of $U_0$, which are needed to calculate breakup observables. The approach described here is
very similar to the one outlined in Sec. III A. If we define the amplitude \( T \) as

\[
T = T_0 G_0 U,
\]  

(14)

then the integral AGS equation (11) after simple algebra becomes identical with the Faddeev-like equation (2), in which the 3NF potential is set to zero and the \( NN \) \( t \) operator is identified with \( T_0 \). Following the remark below Eq. (13), that equation becomes immediately identical with Eq. (4).

Matrix elements of the amplitudes \( U \) and \( T \), necessary to calculate breakup observables, are found in the partial-wave basis. The charge dependence of the two-baryon potential is treated as described in [23], yielding the total isospin 3/2 channels in the \( ^1S_0 \) state. In the purely nucleonic channels all the states with \( j_{\text{max}} < 6 \) in the two-baryon system have been taken into account, whereas for the \( N\Delta \) channels the applied total angular momentum limitation was \( j_{\text{max}} < 5 \). In the full three-baryon space the states with angular momentum up to \( j_{\text{max}} = 31/2 \) were taken into account. For the energy considered here, the results are fully convergent with respect to both \( j_{\text{max}} \) and \( j_{\text{max}} \) limitations, which was tested by checking several predictions obtained with the limits \( j_{\text{max}} = 6 \) and \( j_{\text{max}} = 35/2 \).

The discussion of the coupled-channel potential approach should be closed with a few remarks. The mechanism of explicit \( \Delta \) excitation in the three-baryon interaction has two distinct effects: It yields an effective repulsive potential (two-baryon dispersion) and it induces an effective 3NF. These two contributions usually compete [23,64], resulting in relatively modest differences when comparing the results of CD Bonn and CD Bonn + \( \Delta \) predictions. The competition might be less pronounced at higher energies. It should be also noted that in this method the binding energies of the \( 3N \) systems are reproduced a bit less perfectly than in the other approaches. However, only in this framework has a significant development toward including the Coulomb interaction into the Faddeev formalism for the \( 3N \) continuum been recently achieved [51].

**IV. RESULTS**

The main purpose of this paper is a systematic study of the quality with which the breakup cross sections can be reproduced by theoretical predictions. The investigation spans a significant fraction of the breakup reaction phase space, the attainable geometries defined by our experimental conditions. In our methodical approach of scanning the phase space we present the cross-section data for a regular grid of polar and azimuthal angles with a constant step in the arclength variable \( S \). Polar angles of the two protons \( \theta_1 \) and \( \theta_2 \) are changed between 15° and 30° with the step size of 5° and their relative azimuthal angle \( \phi_{12} \) is analyzed in the range from 40° to 180°, with the step size of 20°. We are able to extract data covering a denser grid. However, because the changes of the breakup cross section are rather smooth, this coverage already allows us to draw all the important conclusions. For each combination of the central values \( \theta_1, \theta_2, \) and \( \phi_{12} \) the experimental data were integrated (cf. Sec. II B1) within the limits of \( \pm 1° \) for the polar angles and of \( \pm 5° \) for the relative azimuthal angle. The bin size along the kinematic curve \( S \) was 4 MeV. Such limits allowed us to reach sufficient statistical accuracy while keeping the angle and energy integration effects to a minimum, not affecting the comparison with the point-geometry theoretical predictions (see the following).

**A. Individual kinematical configurations**

A few geometries on the grid defined here were already presented in our previous report [2]. However, owing to improvements in the analysis procedure discussed in Sec. II B, the current results are slightly more precise. Therefore, and for the sake of presenting a complete picture of data comparison with various theoretical approaches, we display in Figs. 7–14 cross sections for all 72 kinematically complete configurations, with each figure showing a collection of nine geometries (different \( \theta_1, \theta_2 \) pairs) for the same value of the relative polar angle \( \phi_{12} \). The data are compared with three sets of theoretical calculations, introduced in Sec. III. We refer to them by letters, corresponding to the numbering of the respective subsection: The realistic potential approach with model 3NF’s (Sec. III A) is called “set A,” the ChPT predictions (Sec. III B) are denoted by “set B,” and the results for the coupled-channel potential with the explicit \( \Delta \)-isobar treatment (Sec. III C) are called “set C.” Since the predictions of the three sets are often close to each other, to clearly demonstrate all the details, every figure is composed of two parts. In the upper part the data are compared with the results of calculations of set A and set C. The light-shaded bands correspond to predictions obtained with only pairwise \( NN \) potentials (AV18, CD Bonn, and Nijm I and II); the dark-shaded bands show the results when they are combined with the 2\( \pi \)-exchange TM99 3NF. The dashed lines demonstrate the results of calculations with the AV18 potential combined with the Urbana IX 3NF. The solid lines show the predictions obtained with the use of the coupled-channel potential CD Bonn + \( \Delta \). In the lower part the same data are shown with the predictions obtained at NNLO of the ChPT approach. The bands show the ranges of the results computed using the different cutoffs listed in Eq. (10); the light-shaded bands display the results when the calculations were restricted to include only the \( NN \) force contributions; the dark-shaded bands represent the predictions for the full dynamics, with the 3NF graphs taken into account. Following the arguments of our previous study [2], we compare the experimental data averaged over finite phase-space intervals with the point-geometry theoretical predictions calculated at the central values of the ranges of the kinematical variables. It has been checked that for all the configurations considered here the averaging leads to a slight enhancement of the theoretical cross-section values, not exceeding 1.6%, equivalent to some extra normalization factor. Because our global conclusions are drawn mainly with eliminated influence of the data normalization, this simplification does not affect them.

Figures 7–14 are the basis for the quantitative comparisons of our experimental results with the predictions obtained in different approaches, as well as among the theoretical calculations themselves.
FIG. 7. Experimental breakup cross sections in nine kinematical configurations for a relative azimuthal angle of the two protons of $\phi_{12} = 40^\circ$ and for various combinations of the proton polar angles, as indicated in the individual panels. The error bars represent statistical uncertainties only. In a few panels the results are scaled with the indicated scaling factors to fit the common vertical axis. (Upper part) Data compared to predictions obtained with the realistic $NN$ potentials only (light-shaded bands), with calculations of the pairwise $NN$ forces combined with the TM99 3NF (dark-shaded bands) and of AV18 + Urbana IX (dashed lines). The solid line represents the results obtained for calculations within the coupled-channel framework with the CD Bonn + $\Delta$ potential. (Lower part) The same data compared with the predictions obtained within the ChPT approach at NNLO. The complete calculations are represented by the dark-shaded bands, whereas the light-shaded ones demonstrate the results with the dynamics constrained to only $NN$ contributions.

There is a large number of configurations, concentrated mainly (but not exclusively) in the central region of the investigated azimuthal angle $\phi_{12}$ range (Figs. 10 and 11 and the top panels in Figs. 9 and 12–14), where predictions of all considered theoretical approaches are consistent with each other over the whole arclength range attainable in our experiment. This is particularly true for geometries characterized by relatively large cross-section values. The bands representing ranges of cross section predicted by calculations with different realistic potentials (set A) converge practically to a common line, identical with the predictions of the coupled-channel potential (set C). Similarly, the bands reflecting the computation uncertainty of the ChPT approach (set B) are also very narrow. Generally, in those configurations the theoretical predictions follow very accurately the experimental distributions. This confirms the high quality of the predictions...
provided by modern formalisms and simultaneously reflects the precision and accuracy of the experiment. However, since the predictions with and without 3NF’s are identical, no details of the 3N system dynamics can be gained from those data.

There are, however, regions of phase space, where the results of the calculations incorporating 3NF contributions differ substantially from the ones using the NN dynamics only. The most pronounced 3NF manifestations can be observed in the range $\phi_{12} > 120^\circ$, in the configurations characterized by relatively small cross sections (Figs. 12–14). The induced changes concern the shape and/or the absolute magnitudes of the cross-section distributions. The high sensitivity of the predicted cross sections to the details of the interaction model applied in the calculations makes this region extremely useful for studying the 3N system dynamics. Regarding the results of the realistic potentials approaches (sets A and C), one observes that the inclusion of 3NF’s usually increases the predicted cross-section values and that the largest effects are introduced by the TM99 3NF model, slightly smaller ones for the case of Urbana IX 3NF, and significantly smaller ones by the explicit $\Delta$-isobar excitation. The comparison of the calculated cross sections with the data leads to the important conclusion that the predictions of the realistic potentials describe the data much better when the contributions of the 3NF are taken into account. The ChPT results do not reveal this clear signal of 3NF effects.

Inclusion of the 3N interaction components, if affecting the predictions at all, results in a small change of the shape of the cross-section distribution along $S$ rather than in modification.

FIG. 8. The same as in Fig. 7 but for kinematic configurations with $\phi_{12} = 60^\circ$. 
of its absolute magnitude. In these geometries the bands representing the uncertainties of the ChPT predictions with and without the 3NF contributions are relatively wide, they essentially overlap one another, and generally their agreement with the data is satisfactory. One can also observe that the calculated cross sections practically coincide with the results of the realistic potential approach containing the full dynamics (i.e., with the 3NF model included).

In geometries with small azimuthal angle, $\phi_{12} \leq 80^\circ$ (Figs. 7–9), one can also identify several cases where the contributions of the TM99 or Urbana IX 3NF’s modify the predictions of the realistic potentials’ approach at an appreciable level. However, there are few reasons to consider the situation in this region as qualitatively different from that at large $\phi_{12}$ values. The coupled-channel calculations with $\Lambda$-isobar excitation included predict cross-section values consistent with those obtained for realistic $NN$ potentials without the 3NF contributions. The set C predictions even tend to follow the lowest range of the set A band (see, e.g., configuration $\theta_1 = 25^\circ, \theta_2 = 25^\circ, \phi_{12} = 40^\circ$ in Fig. 7). Although the ChPT predictions with and without 3NF contributions still significantly overlap, ranges of both kinds of predictions are relatively small. As for set C, the set B predictions also agree rather well with the realistic potentials’ results, which do not include $3N$ interaction effects. The comparison of theoretical results with the data shows noticeable disagreements for several geometries. Generally, all approaches, even if their results with and without 3NF contributions are almost identical
(see, e.g., configuration $\theta_1 = 30^\circ$, $\theta_2 = 15^\circ$, $\phi_{12} = 40^\circ$ in Fig. 7), overestimate the data. In geometries for which the two kinds of predictions differ, this inconsistency is worse for calculations with the 3NF contributions (TM99 or Urbana IX) taken into account, since adding this piece of dynamics increases the predicted cross-section values.

This discrepancy is the largest for the configuration $\theta_1 = 15^\circ$, $\theta_2 = 15^\circ$, $\phi_{12} = 40^\circ$ (first panel of Fig. 7). All theoretical approaches deviate from the data by as much as 20%, that is, far beyond the experimental uncertainties (although the effect is slightly less pronounced for the ChPT predictions). Regarding all configurations characterized by the smallest analyzed proton polar angles, $\theta_1 = \theta_2 = 15^\circ$, one finds that the disagreement between the predictions and the experimental cross section changes systematically, with a strong dependence on the relative azimuthal angle: For small $\phi_{12}$ values the data are overestimated, whereas for large $\phi_{12}$ they are strongly underestimated. Only for $\phi_{12}$ around $100^\circ$ does the agreement become satisfactory. To a much smaller extent this effect is visible also for geometries with $\theta_1 = \theta_2 = 20^\circ$ and perhaps $\theta_1 = 20^\circ$, $\theta_2 = 15^\circ$. It should be noted that for all configurations characterized by a certain $\theta_1$, $\theta_2$ pair the same part of the detector is used to extract the data for any $\phi_{12}$ angle and, moreover, the efficiency corrections are tiny in comparison to the observed discrepancies, so it is impossible to attribute the inconsistencies to any experimental deficiency.

The presented systematic study, covering a large fraction of the breakup phase space, leads to a rather complicated
picture. Generally, for most of the studied geometries the description of data provided by all theoretical approaches is quite satisfactory. There are specific regions where the 3NF effects are pronounced and their importance is clearly confirmed by the measured cross sections. There are also final-state geometries in which significant discrepancies between the experiment and the theoretical predictions are observed. The pattern of disagreement changes as a function of the kinematical variables. These findings strongly support the statement that only precise measurements in large regions of phase space can provide enough information to judge the quality of the models dealing with the description of the breakup observables. Resolving the discrepancies is at present not possible; they might be a signal of some missing ingredients in the assumed dynamics of the 3N system.

Extending the investigation of the ChPT approach beyond the order discussed until now, we have compared our data with the predictions including only $NN$ contributions, obtained at the still higher (N$^3$LO) order—see [13] for details of the theory involved. Since the absence of 3NF contributions makes these calculations by virtue incomplete, we include the (incomplete) N$^3$LO predictions only in global $\chi^2$ tests (see the following). In Fig. 15 we present sample comparison of predictions obtained at NNLO (dark-shaded) and N$^3$LO (hatched) for two geometries of the breakup reaction, both based on the $NN$ potential only. Comparing calculations based on incomplete dynamics cannot be very conclusive, yet we can observe the differences between the obtained shapes, which may signal the importance of the higher order terms. It is also expected that the contributions of the 3NF at N$^3$LO might be
larger than at NNLO. The quantitative comparison, however, must be postponed until the full dynamics of the 3N system is implemented at that order.

B. Global comparisons

To perform a quantitative comparison of the bulk of our data with the theoretical predictions and to trace possible regularities in (dis-)agreement between data and theory, we continued the global tests initiated previously [2], calculating values of $\chi^2$ per degree of freedom between the data and individual sets of theoretical predictions. We decided to concentrate on the option with a free normalization factor, putting more weight on the shapes of the cross-section distributions as a function of $S$. In this way the conclusions are not biased by the absolute normalization uncertainties. In a later part of this section we describe a complementary piece of investigation, presenting a comparison of data integrated over the arclength variable $S$ with the analogously treated theoretical predictions. There the experimental normalization is fully taken into account, whereas the dependence on $S$ (i.e., shape of the distribution) is to a large extent neglected. This approach is an example of studying the breakup phase space by inspecting its projections onto selected subspaces of lower dimensions.

Focusing our comparison on how the shapes of the cross-section distributions are reproduced by different theoretical approaches, we have calculated the values of $\chi^2$ per degree of
freedom for all 72 configurations together (a total of nearly 1200 cross-section data points) with respect to all sets of theoretical predictions. The emphasis on the shapes of the distributions is motivated by the observation (cf. Sec. IV A) that the action of 3NF contributions is usually equivalent to a small increase of the cross-section values in the whole range of $S$. Therefore, if the experimentally determined absolute normalization factor would be, for example, slightly too large, the data would be artificially shifted toward the predictions including full dynamics, leading to erroneous conclusions. This method also allows us to eliminate the small influence of averaging, inherently present in the data and omitted in the theoretical predictions. (Averaging does not affect the shapes of the cross-section distributions presented here.) To eliminate the influence of the absolute experimental normalization, the data were renormalized in each configuration by a constant factor (limited to the range 0.9–1.1), to best fit the particular theoretical distribution. In this way the quality with which a given set of theoretical predictions reproduces all the data is quantified by a single number. In particular, for each combination of forces we can compare two $\chi^2$ values: $\chi^2_{\text{NN}}$ obtained for predictions based on pairwise $NN$ interaction only and $\chi^2_{\text{NN}+3N}$ for the calculations including 3NF contributions. It should be noted that in the $\chi^2$ analysis only statistical uncertainties were taken into account; therefore values exceeding 1 can be expected. Investigating influences of the 3NF effects we concentrate rather on the relative change from $\chi^2_{\text{NN}}$ to $\chi^2_{\text{NN}+3N}$ and not on the absolute $\chi^2$ value. The same argument holds...
when comparing predictions of different forces with respect to the quality with which they describe the experimental data.

The results of the $\chi^2$ analysis for all considered theoretical approaches are shown in Table II. First, the two kinds (without and with 3NF contributions included in the theory) of $\chi^2$ values are shown for four realistic $NN$ potentials and their combination with the TM99 3NF. The second row for the AV18 potential gives $\chi^2_{2N+3N}$ for this force combined with the Urbana IX 3NF. Excluding this last combination, we define a “mean realistic” prediction as a set of cross-section values given at each point ($\theta_1, \theta_2, \phi_{12}, S$) as a mean between the minimum and maximum cross section predicted by the four realistic forces (or their combination with TM99 3NF) at this kinematical point. The $\chi^2$ values with respect to this mean realistic prediction are also shown in Table II, with the ranges, equal to the corresponding extreme $\chi^2$ values, repeated in the next row. These values are to be compared with the ones obtained for the ChPT calculations. In this case only the $\chi^2$ for the “mean” set is quoted. It is obtained analogously as in the realistic potentials case, as the central value between extremes predicted with five combinations of cutoffs. Also the ranges of $\chi^2$ values for predictions at NNLO are shown for comparison. In the case of N3LO calculations we quote only the central $\chi^2$, reminding the reader that the bands based on the $NN$ forces only tend to be wider at this computational order and therefore also the accuracy of the predictions would behave accordingly. The last row of Table II presents the results of $\chi^2$ analysis performed with respect to the coupled-channel potential. The
Comparing the numbers presented in Table II one observes that combining any of the realistic potentials with a 3NF model improves the description of our data, decreasing $\chi^2$ by about 10%. The effect varies for different $NN$ potentials of the set A calculations so that the ranges of $\chi^{2}_{NN}$ and $\chi^{2}_{NN+3N}$ values overlap. Nevertheless, a systematic shift of the predictions toward the data is visible for calculations including the full dynamics. Predictions obtained within the ChPT framework do not allow for such a conclusion. Although the quality of the data description for the set B calculations is very similar to that of the realistic potentials approach, the ranges of $\chi^2$ values obtained with and without 3NF contributions are very wide and overlap completely. The central-value predictions even reveal a slight worsening of the data description induced by including the 3NF effects. However, this observation is rather farfetched in view of large theoretical uncertainties and, moreover, taking the center of the relatively wide bands is not relevant for tracing details of the shapes of the distributions. The predictions of the $NN$ force alone at N$^3$LO show a much poorer agreement with the data than those of NNLO. Since the total 3NF contributions up to that order are expected to be larger than at NNLO, this effect might be easily compensated for by the complete dynamics included in the formalism. The set C calculations, with the coupled-channel potential and explicit $\Delta$-isobar degrees of freedom, lead in general to the smallest values of $\chi^2$. The effects of the $\Delta$ excitation are rather modest, but their inclusion moves the predictions a few percent closer to the data. This conclusion is, however, biased by the absence of any estimate of the theoretical uncertainties.

As mentioned in Sec. IV A, the largest disagreements between the data and the theoretical predictions are observed for configurations with the smallest polar angles, $\theta_1 = \theta_2 = 15^{\circ}$. To eliminate their possible dominant impact on the $\chi^2$ analysis, we have recalculated all the values of Table II excluding this portion of the data (8 configuration out of 72). We have found that the $\chi^2_{NN}$ and $\chi^2_{NN+3N}$ values obtained in this way decreased only by about 5%, but the overall picture was preserved and thus all the previous conclusions are valid also for that limited data sample. In the following we present less global comparisons based on this subset of the data.

To search for possible regularities in changes of the quality of the data description by the models, a less global treatment is obviously needed. First, we studied the consistency between the data and theoretical predictions in various regions of phase space, inspecting the dependence of $\chi^2$ on the relative azimuthal angle $\phi_{12}$ of the two protons. Values of $\chi^2$ have been calculated as in the global comparison case, but for the groups of configurations characterized by the same $\phi_{12}$ value (i.e., separately for each group presented in Figs. 7–14). The results are shown in Fig. 16. The three different symbols represent the three calculation sets and the $\chi^2_{NN}$ and $\chi^2_{NN+3N}$ are shown by open and full symbols, respectively. To simplify the picture the realistic potentials are represented by the CD Bonn force (with and without TM99 3NF) and the ChPT approach results are shown for the mean set. One observes that for $\phi_{12} < 90^\circ$ there is practically no effect of including the TM99 3NF into the calculations. For larger relative azimuthal angles the description of data is significantly improved by employing
the full dynamics. The coupled-channel calculations predict much smaller effects from $\Delta$ excitation, which is the result of a compensation mechanism (cf. Sec. III C). Moreover, the quality of description depends only very weakly on $\phi_{12}$. The ChPT predictions do not show any large effects of 3NF contributions either. Only for the largest azimuthal angles, $\phi_{12} > 120^\circ$, in contrast to the CD Bonn results, does the full dynamics reproduce the data worse than calculations with $NN$ interaction terms only.

Pursuing the study of the $\chi^2$ dependence on the relative azimuthal angle, we have also checked the changes of quality of data description by calculations with and without 3NF contributions for the cross sections with absolute experimental normalization applied to the data. We present the results as the ratio of $\chi^2_{2N}$ to $\chi^2_{2N+3N}$ to magnify the influence of the 3NF effects. In Fig. 17 the ratios for the same theoretical sets as for the free normalization case are shown with the same symbols. One finds again that the consistency between the predictions of the CD Bonn potential and the data is improved by adding TM99 3NF in configurations with relatively large $\phi_{12}$ angles (with a ratio above 1). However, for $\phi_{12} < 90^\circ$ including the 3NF into the calculations moves the results away from the data. Astonishingly, the magnitude of the relative change is almost the same in both directions, described by a factor of about 2. For the ChPT calculations no effect is present and the ratio stays close to 1 for all values of $\phi_{12}$. The behavior revealed by the set A predictions is qualitatively confirmed by the coupled-channel calculations; however, the amplitude of the changes induced by including the $\Delta$-excitation contributions is smaller.

A great advantage of an experiment with the position-sensitive detector covering a significant part of phase space is the opportunity to study dependences of the observables (here the differential cross section) on all independent kinematic variables. However, inspecting the results in multidimensional space is difficult and the comparisons with the theoretical predictions might miss the regularities. One possible solution to reduce the complexity of the problem and still make use of all the data is to select a small number (e.g., 1 or 2) of variables and to integrate the observable over the others. Integration of the experimental data is usually quite straightforward—it is accomplished by summing events that fulfill the required conditions. But these experimental conditions (acceptances, thresholds, granularity, etc.) impose limitations, which make the procedure of integration for the theoretical predictions very complicated and the comparisons might be jeopardized by introducing uncontrollable systematic errors. A possible method to resolve the problem of comparing the integrated experimental and theoretical observables has been suggested in [65]. This method allows to effectively integrate the calculated observables over all but one variables, with all experimental constraints taken into account. In the case of cross sections, however, such an approach leads to numerical values that are hard to interpret physically. Influences of the physical changes (owing to reaction dynamics) of the observable are merged with the acceptance functions and the comparisons are meaningful only for "integrated physical values." Therefore, in our first attempts to investigate regularities in the breakup phase space we employ a simpler method, deconvoluting the acceptances from the experimental results and comparing the integrated cross sections with the accordingly summed theoretical predictions. In this way we end up with "objective" cross-section values, with direct physical interpretation.
The cross-section results for the individual configurations shown in Figs. 7–14 suggest a possible correlation between the polar and azimuthal angles with respect to the quality of the agreement between the data and predictions. Therefore, we studied the cross-section dependences on the proton emission angles with the experimental data integrated only over $S$. The energy threshold of the detection system introduces an inherent influence of the instrumental acceptance onto the result, but it is easy to reproduce without any detailed knowledge of other features of the apparatus. To guarantee an exact equivalence of the low-energy cutoff condition for the experimental and the predicted results, a threshold of 25 MeV (higher than the hardware level) was applied for both proton energies and only the range of $S$ limited by this requirement was included in the integration. The results for six pairs of proton polar angles as functions of the relative azimuthal angle are shown in Fig. 18. The integrated experimental cross sections are compared to the correspondingly integrated theoretical predictions based on the CD Bonn potential only (dashed lines) and with the TM99 3NF included in the calculations (solid lines). It has been checked that the results for other realistic forces are almost indistinguishable from the ones presented in Fig. 18. The tendency, already visible in the cross-section plots for individual configurations can be better traced here. For $\phi_{12}$ below $90^\circ$ the theoretical predictions overestimate the data and the discrepancy rises with decreasing $\phi_{12}$ values. In the central region of the analyzed $\phi_{12}$ range the agreement between the data and the theoretical curves is the best. With further increase of the $\phi_{12}$ angle the theoretical predictions start to underestimate the data. This discrepancy is, however, reduced (in various fractions) by including the 3NF into the calculations. In contrast, for the small $\phi_{12}$ angles the effects of 3NF inclusion increase the discrepancies between the predictions and the data. It can be finally stated that in all cases studied in Fig. 18 the slope of the data, though qualitatively reproduced, is not exactly matched by the theoretical cross-section values and that overall rather small 3NF contributions do not change the global picture. Again, this has to be attributed to some still unresolved deficiencies of the models of the 3N system dynamics.

Recapitulating all the results, from both the individual configurations of Figs. 7–14 and the global tests from this section, we can conclude that the present-day models of the 3N system dynamics reproduce the majority of the data with satisfactory precision. In many cases in which the predicted effects from 3NF’s are non-negligible, their inclusion tends to improve the agreement with the data. However, the applied experimental technique of covering a significant fraction of the breakup phase space with a highly symmetric detection system enables us to show that there are also systematic regularities in the discrepancies between the measured cross sections and the predictions of all the theoretical approaches. Since the systematic factors of our measurement are common to all configurations, the established trends cannot be attributed to systematic experimental uncertainties and therefore hint at missing ingredients of the nuclear Hamiltonian models. It should also be stressed that additional complete and precise data sets, at other energies and in even larger phase-space regions, are needed to study details of the interactions in the few-nucleon system.

V. SUMMARY AND CONCLUSIONS

A measurement of the deuteron-proton $^1\text{H}(d, pp)n$ breakup cross sections using a 130-MeV deuteron beam was performed for a large part of the available phase space. In this paper high-precision, five-fold differential cross-section data for 72 kinematically complete configurations (amounting to nearly 1200 cross-section data points) at different angular combinations of the two outgoing protons were presented. We discussed initial examples of a global analysis of the data, in an attempt to
establish possible regularities of the (dis-)agreement between the experimental data and different theoretical approaches.

We compared the measured cross sections to theoretical predictions by treating the full dynamics of the $3N$ system in three different ways: employing the realistic $NN$ potentials AV18, CD Bonn, Nijm I and Nijm II and including the 3NF effects by combining them with the TM99 3NF model (and for AV18 also Urbana IX 3NF), obtaining the nuclear effective potential in the ChPT approach with the calculations performed at NNLO with $NN$ and $3N$ contributions (mentioning also the pure $NN$ results obtained at N$^3$LO), and using the coupled-channel technique of explicit inclusion of a single $\Delta$-isobar degrees of freedom, resulting in a modified form of the realistic CD Bonn force and its combination with all single $\Delta$-isobar excitation effects in the three-baryon system. The three approaches match equally well the properties of the $NN$ system. When only the $2N$ dynamical sector is used, their predictions for the breakup cross sections are essentially equivalent.

The magnitude of the predicted 3NF effects depends on the approach. In the case of the coupled-channel potential the influences of the $\Delta$-isobar excitation are generally rather small. This is due to a competition of effects induced by two mechanisms, the two-baryon dispersion and the effective 3NF. ChPT predictions, considered in terms of ranges of the cross-section values computed with different cutoff parameters, also reveal rather weak contributions from 3NF effects. They are usually smaller than the residual dependence on the cutoffs. The calculations at N$^3$LO (presently available with $NN$ contributions only) are characterized by a broad range for the predicted cross-section values. The deviations of NNLO and N$^3$LO predictions depend on the final-state geometry. The largest sensitivity to the 3NF is found in the realistic potentials approach. But even for the realistic forces there are several final-state geometries in which the 3NF effects are practically negligible. Generally, in such cases the cross-section data are in good agreement with the theoretical predictions. However, in many analyzed configurations the effects including the 3NF are not negligible. Taking into account the 3NF contributions in the calculations leads to an increase of the cross-section values. This effect is slightly less pronounced for combining the Urbana IX 3NF with the AV18 $NN$ potential than for the TM99 force combined with any of the four considered $NN$ potentials.

A global analysis, which focused on the shapes of the cross-section distributions as functions of the arclength variable $S$, shows that the agreement between the experimental data and the theoretical predictions improves when the 3NF contributions are taken into account. This conclusion is valid for all combinations of realistic $NN$ potentials with the model 3NF’s. While for the ChPT predictions no conclusions can be drawn due to essentially overlapping ranges of predictions without and with 3NF included, the coupled-channel calculations also reveal a slight improvement in the description of the data when the single $\Delta$-isobar excitation effects are incorporated.

There is, however, a number of configurations in which the cross-section data are not correctly reproduced by any calculation. The effect depends on the relative azimuthal angle $\phi_{12}$ of the two protons: For small values the data are overestimated by the predictions, the agreement becomes good in the central range of the analyzed $\phi_{12}$, and at the largest angles the discrepancy is reversed. Owing to the highly symmetric form of our detection system, which allows us to reduce and carefully control systematic uncertainties, we can exclude the possibility of attributing this inconsistency to any experimental deficiency.

The regularities of disagreements have been studied in more detail using a global analysis, in which we have concentrated on both the shapes of the distributions and on the absolute values of the cross sections. It has been established that for configurations with large values of the $\phi_{12}$ angle the agreement between the experimental data and the theoretical predictions is improved when the 3NF contributions are taken into account. In contrast, for $\phi_{12} < 100^\circ$ the 3NF effects move the predictions away from the data. This conclusion is valid for all combinations of realistic $NN$ potentials with the model 3NF’s. It also holds for the predictions obtained in the coupled-channel approach, but with reduced size of the effects induced by the $\Delta$ excitation. The ChPT calculations predict essentially no sensitivity to the 3NF contributions along $\phi_{12}$.

We have confirmed that sizable influences of 3NF’s are visible in the breakup cross sections at the energy of our measurement. Comparison of the agreement between the experimental data and the predicted cross-section values is presented via examples in which a multidimensional breakup data set is analyzed by inspecting its projections onto selected subspaces of lower dimensions. Since the advantages of the experimental method strongly reduce the impact of systematic errors, the established discrepancies might be considered as a signal of some missing ingredients in the assumed dynamics of the $3N$ system. Determining regularities in the disagreements might eventually help to identify shortcomings of the nuclear force models. However, it cannot be ruled out that the discrepancies result from Coulomb effects, which are ignored in all theoretical approaches presently used. In view of the recent advances in including long-range forces into the Faddeev formalism this persisting question might soon be quantitatively addressed.

Our present study clearly shows the importance of complete, precise experiments which determine various observables of the breakup reaction. Implementing symmetric detection systems covering large fractions of phase space allows us to attain rich data sets, for which systematic uncertainties are strongly suppressed and well controlled. The results of such experiments are the basis for systematic comparisons with different theoretical approaches. They provide stringent criteria for verification of the models of the nuclear Hamiltonian, assumed in formulating the $3N$ scattering problem. Further improvements of the theoretical models, which are also a basis for exact calculations in many-body systems, require still more experimental input. We are going to supplement the cross-section results with polarization observables, with which we will be able to provide more detailed information, and hopefully pin down the discrepancies found here. Needed are more data sets, acquired at energies lower and higher than in our study, with proton and deuteron beams, and covering still larger fractions of phase space.
ACKNOWLEDGMENTS

This research was supported by the Polish Committee for Scientific Research under Grant Nos. 2P03B02818 and 2P03B00825. It is a part of the EU Integrated Infrastructure Initiative Hadron Physics Project under Contract No. RTF-CT-2004-506078. This work is supported in part by DFG (SFB/TR 16 “Subnuclear Structure of Matter”). It has also been supported by the U.S. Department of Energy Contract No. DE-AC05-84ER40150 under which the Southeastern Universities Research Association operates the Thomas Jefferson Accelerator Facility. The numerical calculations have been performed on the Cray SV1 and IBM Reggata p690+ of the NIC in Jülich, Germany. The authors would like to express their appreciation for the tireless efforts of the AGOR and the polarized source groups at KVI. Polish members of the experimental crew sincerely acknowledge the support and hospitality of the KVI during the data-taking periods.


