Deuteron-induced nucleon transfer reactions within an \textit{ab initio} framework: First application to p-shell nuclei

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\textbf{Background:} Low-energy transfer reactions in which a proton is stripped from a deuteron projectile and dropped into a target play a crucial role in the formation of nuclei in both primordial and stellar nucleosynthesis, as well as in the study of exotic nuclei using radioactive beam facilities and inverse kinematics. \textit{Ab initio} approaches have been successfully applied to describe the $^3\text{H}(d,n)^4\text{He}$ and $^3\text{He}(d,p)^4\text{He}$ fusion processes.

\textbf{Purpose:} An \textit{ab initio} treatment of transfer reactions would also be desirable for heavier targets. In this work, we extend the \textit{ab initio} description of $(d,p)$ reactions to processes with light p-shell nuclei. As a first application, we study the elastic scattering of deuterium on $^7\text{Li}$ and the $^7\text{Li}(d,p)^8\text{Li}$ transfer reaction based on a two-body Hamiltonian.

\textbf{Methods:} We use the no-core shell model to compute the wave functions of the nuclei involved in the reaction, and describe the dynamics between targets and projectiles with the help of microscopic-cluster states in the spirit of the resonating group method.

\textbf{Results:} The shape of the excitation functions for deuteron impinging on $^7\text{Li}$ are qualitatively reproduced up to the deuteron breakup energy. The interplay between $d^7\text{Li}$ and $p^8\text{Li}$ particle-decay channels determines some features of the $^9\text{Be}$ spectrum above the $d^7\text{Li}$ threshold. Our prediction for the parity of the 17.298 MeV resonance is at odds with the experimental assignment.

\textbf{Conclusions:} Deuteron stripping reactions with p-shell targets can now be computed \textit{ab initio}, but calculations are very demanding. A quantitative description of the $^7\text{Li}(d,p)^8\text{Li}$ reaction will require further work to include the effect of three-nucleon forces and additional decay channels, and improve the convergence rate of our calculations.

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\section{I. INTRODUCTION}

Since the introduction of the Born approximation by Stuart Thomas Butler in the Fifties \cite{Butler1957}, theoretical studies of deuteron-induced one-nucleon stripping reactions have been advancing significantly (see Ref. \cite{Butler2016} for a review of recent developments and open problems on the topic). Such an effort has been motivated by the fact that transfer reactions have become one of the prominent tool for nuclear structure investigations, in particular to extract spectroscopic information from nuclei. Still, the predictive capability of practical modern theories, relying on effective potentials and different approximations to treat the internal wave functions of the reactant nuclei and/or breakup of the deuteron, has been challenged by the advent of low-energy radioactive beams and the era of measurements of exotic phenomena related to astrophysical processes and nuclear structure away from the valley of stability \cite{Butler2016}.

The fact that the deuteron is a shallow bound state of a neutron and a proton plays a crucial role in the description of these transfer reactions. Three-body models, using as degrees of freedom a neutron, a proton (initially bound in the incident projectile) and a target nucleus, are well suited to account for the non-resonant continuum of the deuteron and its polarization effects below the breakup threshold. Examples include Faddeev-type calculations (e.g. Ref. \cite{Faddeev1962}), adiabatic approaches \cite{Butler2016} and the Continuum Discretized Coupled Channel (CDCC) method (e.g. Ref. \cite{CDCC}). However, questions remain on how to faithfully connect such models with the many-
body problem which truly characterizes the reaction process. Indeed, to use the words of Butler [1], in the low-energy regime typical of astrophysical processes the theory has also to handle “The possibility that the whole deuteron may enter the nucleus”, giving rise to a complex interaction process with all the constituent nucleons in the target. More specifically this should be achieved by using realistic nuclear interactions and enforcing exactly the Pauli principle for a system of fermions.

Corrections owing to the full antisymmetrization of the nuclear wave function have been explored in the context of three-body models [6, 7], and were found to be important for deuteron incident energies below the Coulomb and centrifugal barrier of the nucleus. There the adiabatic approximation of treating the proton-neutron distance as a ‘frozen’ parameter breaks down and the effects of the presence of the projectile in the nuclear interior are no longer negligible.

Another important many-body correction in a few-body description of the low-energy interactions of a projectile and a target are core excitations. Excitations of the target nucleus have been either directly or indirectly accounted for in the CDCC [8] approach, adiabatic three-body models [9] and, recently, in the distorted-wave Born approximation model [10]. Important core excitations effects have also been found in Faddeev-type calculations for nuclear reactions [11]. Multiple core excitations are in particular needed when deuteron stripping reactions populating resonance states of the final nucleus are considered, as it is the case for the CDCC extension to transfer reactions in the continuum [12].

In an ab initio description, all of the above described aspects of the reaction mechanism should be addressed by considering all nucleons as active degrees of freedom that interact through all relevant [nucleon-nucleon (NN), three-nucleon (3N), etc.] sectors of a realistic nuclear force, and by fully enforcing the Pauli principle. In this respect our method of choice is the no-core shell model (NCSM) [13] combined with the resonating group method (RGM) [14]. The NCSM/RGM [15] approach relies on a projectile-target microscopic cluster ansatz for the A-nucleon wave function where the individual clusters, with \((A-a)\) and \(a\) nucleons \((a \leq A)\), respectively, are eigenstates of their respective intrinsic Hamiltonians expanded in an harmonic oscillator (HO) basis [10] of the NCSM. For the dynamics among the nucleons, the NCSM/RGM employs realistic NN and 3N nuclear forces, that in last two decades have been connected to quantum chromo-dynamics (QCD) through chiral perturbation theory [11]. A natural extension of the NCSM/RGM formalism is to consider an enlarged model-space including NCSM eigenstates of the \(A\)-nucleons system, i.e. the composite nucleus in the reaction. This extension, which we call no-core shell model with continuum (NCSMC) [14, 15], accelerates the convergence of the calculation by providing a more efficient description of the short-range physics at the \(A\)-body level that is hard to capture within the cluster ansatz of the NCSM/RGM formalism.

The main purpose of the present paper is to extend the NCSM/RGM description of \((d, N)\) transfer reactions introduced in Ref. [16] to processes involving \(p\)-shell targets. The much larger size of the model space compared to \(s\)-shell targets and the memory required for storing the Hamiltonian matrix elements had so far precluded such calculations. These computational limitations are here overcome by generalizing to reactions with a deuteron projectile optimized algorithms already applied to the description of nucleon-nucleus scattering [19, 20].

As first interesting application, we compute the \(^7\text{Li}(d,p)^8\text{Li}\) transfer reaction at energies below the deuteron breakup threshold (see cartoons of Fig. 1). The inelastic and transfer scattering of deuteron on \(^7\text{Li}\) targets has been repeatedly measured in connection with the measurement of the radiative proton capture on \(^7\text{Be}\) thresholds in the \(^9\text{Be}\) spectrum (corresponding to deuterons of \(\sim 0.78\) MeV kinetic energy), needs to be accurately measured in order to calibrate the mean areal density of \(^7\text{Be}\) atoms in the targets used in the proton-capture measurement [38]. Moreover, the mechanism of destruction of \(^7\text{Li}\) through scattering of deuterons has been considered [37] as a possible explanation for what is known as cosmic lithium depletion problem [38], in particular in the context of non-standard (inhomogeneous) Big Bang Nucleosynthesis models [39].

We also present an initial set of NCSMC results for the \(^7\text{Li}(d,d)^7\text{Li}\) elastic reaction, where \(^9\text{Be}\) eigenstates are included in the model-space. The treatment of deuteron stripping reactions within the NCSMC framework is beyond the scope of the present work and will be presented elsewhere.

The content of the paper is as follows. In Section 1 we revisit the main features of the NCSM/RGM basis, and describe the computation of the NCSM/RGM Hamiltonian kernels for deuteron transfer processes by means of an optimized algorithm. The more general formalism of the NCSM/RGM and NCSMC approaches is presented in Appendix A, while some useful algebraic expressions for the Hamiltonian kernels in the case of deuteron-induced...
reactions are collected in Appendix [11]. We show in Section II the calculated eigenphase shifts, $p-^7\text{Li}$ and $d-^7\text{Li}$ elastic phase shifts, and cross sections for the elastic $^7\text{Li}(d,d)^7\text{Li}$ and transfer $^7\text{Li}(d,p)^8\text{Li}$ processes. We then discuss some features of the $^9\text{Be}$ energy spectrum above the $d+^7\text{Li}$ threshold. Finally, conclusions are drawn in Section IV.

II. FORMALISM

The ab initio NCSM/RGM formalism was introduced in Ref. [16] for the description of nucleon-nucleus collisions. The formalism was later extended in order to address deuteron impinging on a target [12] and $(d,N)$ fusion – or transfer – reactions with an s-shell target [16, 43]. The latter reaction mechanism is characterized by different mass partitions in the entrance and exit channels.

The microscopic $A$-body wave function is cast in the form of a partial wave decomposition on spin channels constructed by applying appropriate antisymmetrization operators to product states of the internal wave functions of the clusters,

$$
|\Psi^{J\pi T}\rangle = \sum_\nu \int dr \, r^2 \frac{g^{j\pi T}(r)}{r} \hat{A}_\nu |\Phi^{j\pi T}\rangle.
$$

(1)

The unknown relative-motion amplitudes, denoted by $g^{j\pi T}(r)$, depend on the auxiliary variable $r$, and $J$, $\pi$, and $T$ are the partial-wave angular momentum, parity and isospin. The index $\nu = \{A,t,\alpha|I_{T_t}^\pi T_t; A_p,\alpha_p|I_{T_p}^\pi T_p; s,\ell\}$ with $A = A-a$, $A_p = a$, and $I_{T_t}(t), \pi_{T_t}(t), \alpha_{T_t}(t), s$, and $\ell$ denoting, respectively, the projectile (target) angular momentum, parity, isospin, and energy quantum numbers, the channel spin and the relative orbital angular momentum [runs over the set of all the possible combinations included in the calculation]. For the $^7\text{Li}(d,p)^8\text{Li}$ transfer reaction, these include both the $d-^7\text{Li}$ entrance and the $p-^8\text{Li}$ exit channels. The auxiliary variable $r$ in Eq. (1) is introduced using a Dirac delta $\delta(r-r_{A-a,a})$ in order to remove the dependence on the inter-cluster relative coordinate $r_{A-a,a} = r_{A-a,a} r_{A-a,a}$ from the relative-motion amplitudes of the colliding clusters. This formal step allows the antisymmetrization operator $\hat{A}_\nu$ to act only on the channel states

$$
|\Phi^{j\pi T}\rangle = \left[\left(\begin{array}{c} A_t \alpha_t |I_{T_t}^\pi T_t \rangle |A_p \alpha_p |I_{T_p}^\pi T_p \rangle \end{array}\right)^{(sT)} \right]
\times Y_\ell \left(\hat{r}_{A-a,a}\right),
$$

(2)

where $|A_t(\alpha_t)I_{T_t}^\pi T_t\rangle$ and $|A_p(\alpha_p)I_{T_p}^\pi T_p\rangle$ are translational-invariant eigenstates of the target (projectile) obtained within the NCSM via a variational calculation in a $N_{\text{max}}$-restricted HO many-body space with frequency $\hbar \Omega$ [13].

The binary channel states of Eq. (2) are employed to compute the matrix elements of the relative kinetic energy operator $T_{\text{rel}}(r)$ and all other non-localized operators entering the expressions of the NCSM/RGM kernels of Eqs. (A2) and (A3), including the Coulomb interaction $V_C(r)$ [see Eq. (A4) for the expression of the internal $A$-nucleon microscopic Hamiltonian]. On the other hand, for the localized terms arising from the non-identical permutations of nucleons pertaining to different clusters, it is convenient to expand the Dirac delta of Eq. (2) in a basis of HO radial functions with the same frequency $\hbar \Omega$ as the one describing the internal motion of the clusters,

$$
|\Phi^{j\pi T}_{\nu r}\rangle = \sum_n R_{\nu\ell}(r,b) |\Phi^{j\pi T}_{\nu r,n}\rangle,
$$

(3)

where

$$
\hat{A}_\nu = \sqrt{\frac{(A-a)a}{A-a}} \left[\frac{1}{A-a} \sum_{i=1}^{A-a} \hat{r}_i - \frac{a}{A} \sum_{j=A-a+1}^{A} \hat{r}_j\right],
$$

(4)

and a dependence on the oscillator-length parameter $b = \sqrt{A/(A-a)\sqrt{\hbar/m\Omega}}$ has been introduced.

Due to the increasing complexity in the antisymmetrization of translationally invariant wave functions for increasing number of particles, it is convenient to use a single-particle Slater determinant (SD) representation for the target states. In the NCSM, such SD eigenstates are given by the product of the translationally invariant ones with the $\hbar \Omega$ HO wave function of the target c.m. In the case of the $^7\text{Li}(d,p)^8\text{Li}$ transfer reaction we have

$$
|^7\text{Li}\rangle_{\text{SD}} = \left|^7\text{Li}\right\rangle_{\text{(c.m.)}} Y_\ell (\hat{R}_{^7\text{Li}}),
$$

(5)

belonging to the entrance channel together with the eigenstates of the deuteron $|d\rangle = \left|h_2 \right\rangle y_{2p}\left(t_{1s}\right)$, and

$$
|^8\text{Li}\rangle_{\text{SD}} = \left|^8\text{Li}\right\rangle_{\text{(c.m.)}} Y_\ell (\hat{R}_{^8\text{Li}}),
$$

(6)

which is the remnant nucleus in the exit channel along with the scattered proton $|p\rangle = \left|1\frac{1}{2},\frac{1}{2}\right\rangle$. Correspondingly, it is convenient to introduce SD channel states according to (omitting the explicit reference to the HO length parameter),

$$
|\Phi^{j\pi T}_{\nu r}\rangle_{\text{SD}} = \left[\left(|^7\text{Li}\rangle_{\text{SD}}|d\rangle\right)^{(sT)} Y_\ell (\hat{R}_{^7\text{Li}})\right]_{\text{SD}} (J^{sT}),
$$

(7)

$$
|\Phi^{j\pi T}_{\nu' r'}\rangle_{\text{SD}} = \left[\left(|^8\text{Li}\rangle_{\text{SD}}|p\rangle\right)^{(sT)} Y_\ell (\hat{R}_{^8\text{Li}})\right]_{\text{SD}} (J^{sT}),
$$

(8)

where $\hat{R}_{^7\text{Li}}(\hat{r}_A)$ is the coordinate of the deuteron (proton) projectile, and we now explicitly separate the two channels with different mass partition, i.e., $\nu = \left(7\alpha T_{^7\text{Li}}^{I_{T_t}^\pi T_t}; 2\alpha_2 I_{T_2}^{I_{T_p}^\pi T_p}; s,\ell\right)$, and $\nu' = \left(8\alpha_8 I_{^8\text{Li}}^{I_{T_2}^\pi T_2}; 1\frac{1}{2},\frac{1}{2}; s,\ell\right)$. 


The pairs of coordinates \( \{ \vec{r}_{\text{c.m.}}, \vec{r}_{\text{e.m.}}^{(d)} \} \) and \( \{ \vec{r}_{\text{A}}, \vec{r}_{\text{c.m.}}^{(\alpha \text{Li})} \} \) are orthogonal transformations of the c.m. coordinate and relative coordinate \( \vec{r}_{\text{A}} \) of the \( A \)-nucleon system. As a consequence, the SD channel states of Eqs. (7) and (8) can be transformed into expansions on HO wave functions depending on these latter coordinates, with coefficients given by generalized HO brackets for two particles with mass ratio \( \frac{m}{A-m} \).

The spurious motion of the \( A \)-nucleon c.m. coordinate can then be exactly removed at the level of matrix elements of translationally invariant operators, such as the microscopic Hamiltonian. Such a procedure is described in detail in Section 1IC of Ref. [15]. Therefore, in the case of an \( N_{\text{max}} \) scheme HO basis, this simple transformation mixing the spurious c.m. and the relative motion of the colliding nucleus allows us to recover the fully translationally invariant NCSM/RGM kernels and to take advantage of the computationally efficient SD formulation of the target states.

The expressions in Eqs. (7) and (8) can be further worked out to recast the projectile wave function too as product of single-particle functions. For the \( p^{8}\text{Li} \) channel this manipulation reads [15] [17],

\[
|\Phi_{p^{8}\text{Li}}^{J^{\pi}T}_{\nu m} \rangle_{\text{SD}} = \sum_{j} (-1)^{I_{T}+J_{T}+j} \left( I_{T} \left\lceil J \right. \right. \left. \begin{array}{c} I_{T} \end{array} \right\rceil M_{T} \left. \begin{array}{c} M_{T} \end{array} \right\rceil \sum_{M_{T}m_{T}} \sum_{M_{8}m_{8}} \left( I_{S} \left\lceil j \right. \right. \left. \begin{array}{c} j \end{array} \right\rceil M_{J} \right) \sum_{M_{6}m_{6}} \left( T_{8} \left\lceil \frac{1}{2} \right. \right. \left. \begin{array}{c} T \end{array} \right\rceil M_{T} \right) \left\rceil^{8}\text{Li}, \alpha_{8} I_{S} M_{6} T_{8} M_{T} \right\rangle_{\text{SD}} \times |n\ell j m_{j} \frac{1}{2} m_{t} \rangle
\]

where \( |n\ell j m_{j} \frac{1}{2} m_{t} \rangle \) is the HO single-particle wave function of the proton projectile and we used the notation \( \left( \begin{array}{c} J_{1} \ J_{2} \end{array} \right. \left. \begin{array}{c} M_{1} \ M_{2} \end{array} \right) \) for Clebsch-Gordan coefficients. For the \( d^{7}\text{Li} \) channel the manipulation is somewhat more involved but straightforward, requiring angular momentum recoupling coefficients and the use of HO brackets [12],

\[
|\Phi_{p^{8}\text{Li}}^{J^{\pi}T}_{\nu m} \rangle_{\text{SD}} = \sum_{j} (-1)^{I_{T}+J_{T}+j} \left( I_{T} \left\lceil J \right. \right. \left. \begin{array}{c} I_{T} \end{array} \right\rceil M_{T} \left. \begin{array}{c} M_{T} \end{array} \right\rceil \sum_{M_{T}m_{T}} \sum_{M_{8}m_{8}} \left( I_{S} \left\lceil j \right. \right. \left. \begin{array}{c} j \end{array} \rceil M_{J} \right) \sum_{M_{6}m_{6}} \left( T_{8} \left\lceil \frac{1}{2} \right. \right. \left. \begin{array}{c} T \end{array} \rceil M_{T} \right) \left\rceil^{8}\text{Li}, \alpha_{8} I_{S} M_{6} T_{8} M_{T} \right\rangle_{\text{SD}} \times |n\ell j m_{j} \frac{1}{2} m_{t} \rangle
\]

where \( |n\ell j m_{j} \frac{1}{2} m_{t} \rangle \) is the HO single-particle wave function of the proton projectile and we used the notation \( \left( \begin{array}{c} J_{1} \ J_{2} \end{array} \right. \left. \begin{array}{c} M_{1} \ M_{2} \end{array} \right) \) for Clebsch-Gordan coefficients. For the \( d^{7}\text{Li} \) channel the manipulation is somewhat more involved but straightforward, requiring angular momentum recoupling coefficients and the use of HO brackets [12].
\[ \langle \Phi_{k_{ab}}^{J^{*}T} \left( V_{A,A-4} \hat{P}_{A-2,A-1} \hat{P}_{A-3,A} \right) \Phi_{k_{cd}}^{J^{*}T} \rangle = \]
\[ \sum_{M_{i}M_{j}} \sum_{M_{t}M_{T}} \sum_{m_{i}m_{j}} \sum_{m_{t}m_{T}} \left( \begin{array}{ccc} J & J & J \\ I_{i} & I_{j} & I_{T} \\ M_{i} & M_{j} & M_{T} \end{array} \right) \left( \begin{array}{ccc} \frac{1}{2} & \frac{1}{2} & \frac{1}{2} \\ m'_{i} & m'_{j} & m'_{T} \end{array} \right) \]
\[ \sum_{M_{i}M_{j}} \sum_{M_{t}M_{T}} \sum_{m_{i}m_{j}} \sum_{m_{t}m_{T}} \left( \begin{array}{ccc} J & J & J \\ I_{i} & I_{j} & I_{T} \\ M_{i} & M_{j} & M_{T} \end{array} \right) \left( \begin{array}{ccc} \frac{1}{2} & \frac{1}{2} & \frac{1}{2} \\ m'_{i} & m'_{j} & m'_{T} \end{array} \right) \]
\[ \sum_{i \neq j} \frac{1}{2(A-4)(A-3)(A-2)} (7Li, \Omega_{7}) \langle \hat{a}_{\beta}^{\dagger} \hat{a}_{\delta}^{\dagger} \hat{a}_{\alpha}^{\dagger} \hat{a}_{\gamma} \rangle (7Li, \Omega_{7}) \langle \beta, \alpha' | V | \gamma \delta \rangle . \] (12)

For sake of generality we use \( A \) to indicate the total number of particle in the system, which in our case is \( A = 9 \). In addition, here and in the following equation we label the single-particle states of nucleons which appear in the wave functions of the projectile with Latin letters as before, whereas we use Greek letters for those appearing in the expansion of the target nucleus wave function. The capital \( \Omega \) (\( i = 7,8 \)) is instead reserved for the quantum numbers of the target states (\( \Omega \equiv I_{i}M_{T}T_{i}M_{T} \)). By introducing coupled densities and performing further algebraic manipulations, Eq. (12) can be cast into a coupled form and one recovers Eq. (24) of Ref. [12] and Eq. (B3) in Appendix [B3].

The other two components (see last two Hamiltonian coupling kernels in Eq. (19) of Ref. [33] and Eq. (B4c)

\[ \langle \Phi_{k_{ab}}^{J^{*}T} \left( \frac{1}{2} \hat{P}_{A-2,A} V_{A-3,A-2} + V_{A-3,A-2} \hat{P}_{A-2,A} \right) \Phi_{k_{cd}}^{J^{*}T} \rangle = \]
\[ \frac{(-1)^{A}}{2(A-3)(A-2)\sqrt{A-1}} \sum_{M_{i}'m_{i}'} \sum_{M_{j}'m_{j}'} \left( \begin{array}{ccc} J & J & J \\ I_{i}' & I_{j}' & I_{T} \\ M_{i}' & M_{j}' & M_{T} \end{array} \right) \left( \begin{array}{ccc} \frac{1}{2} & \frac{1}{2} & \frac{1}{2} \\ m'_{i} & m'_{j} & m'_{T} \end{array} \right) \]
\[ \sum_{M_{i}M_{j}} \sum_{M_{t}M_{T}} \sum_{m_{i}m_{j}} \sum_{m_{t}m_{T}} \left( \begin{array}{ccc} J & J & J \\ I_{i} & I_{j} & I_{T} \\ M_{i} & M_{j} & M_{T} \end{array} \right) \left( \begin{array}{ccc} \frac{1}{2} & \frac{1}{2} & \frac{1}{2} \\ m'_{i} & m'_{j} & m'_{T} \end{array} \right) \]
\[ \sum_{\beta' \gamma'} \frac{1}{2} (7Li, \Omega_{7}) \langle \hat{a}_{\beta'}^{\dagger} \hat{a}_{\gamma'}^{\dagger} \hat{a}_{\delta}^{\dagger} \hat{a}_{\alpha} \rangle (7Li, \Omega_{7}') \langle \beta', \alpha | V | \gamma' \delta \rangle + \sum_{\beta \gamma} \frac{1}{2} (7Li, \Omega_{7}) \langle \hat{a}_{\beta}^{\dagger} \hat{a}_{\gamma}^{\dagger} \hat{a}_{\delta}^{\dagger} \hat{a}_{\alpha} \rangle (7Li, \Omega_{7}') \langle \beta, \alpha | V | \gamma \delta \rangle . \] (13)

The main challenge in the computation of Eqs. (12) and (13) are the density matrix elements, which turn out to be time-consuming to calculate and cumbersome to store. In Ref. [12] we tackled this problem by inserting a completeness relationship over \((A-5)\)-body eigenstates between the triplet of creation operators and that of destruction operators in Eq. (B3) and working with pre-computed coupled densities. For systems with \( A = 6 \) nucleons, this is a viable solution because the \((A - 5)\)-nucleon states are simply given by HO single particle states and the reduced density matrix elements of Eq. (B3) involving \(^4\)He eigenstates are straightforward to calculate and store. However, systems with mass number bigger than 6 cannot be handled in the same way. Therefore, for the present work we implemented a new efficient ‘on the fly’ calculation of the matrix elements of the three-body density of the target. This implementation relies on a hash algorithm, which maps each configuration of a given NCSM target state in a unique sequence of bits of fixed size (typically an integer of 8 bytes for each species of nucleons). In this way the pairs and triplets of creation and annihilation operators in Eqs. (12) and (13) are implemented through bitwise operations, that allow to select efficiently the non-trivial density matrices for a given target state in input.

Finally, in the case of a NCSM calculation besides the
NCSM/RGM kernels one has to further compute overlap and Hamiltonian matrix elements between binary-cluster channel states and A-nucleon NCSM eigenstates of the composite nuclear system. For such matrix elements, which are comparatively much less computationally intensive, we will adopt the formalism and codes developed in Refs. [44, 45]. For the sake of completeness, we outline the main features of the NCSMC approach in Appendix A2.

III. RESULTS

In this Section we apply the formalism developed in Refs. [16, 32], complemented with the NCSM/RGM kernels as derived in Section II, to the description of the $^9$Be spectrum above the $d+^7$Li threshold, the elastic scattering of deuterons on $^7$Li and protons on $^9$Li, and the $^7$Li($d,p)^8$Li transfer reaction. Our choice for the interaction between nucleons is the chiral N$^3$LO NN potential of Ref. [10], which is evolved through a similarity renormalization group (SRG) transformation with evolution parameter $\Lambda = 2.02$ fm$^{-1}$.

Different from our earlier investigation of the low-energy spectrum of $^9$Be [29], where the proximity to the $n+^8$Be breakup threshold justified a description based on expansions in $n+^8$Be binary channels, here we are interested in excitation energies above $E_x = 16.7$ MeV, where the $d+^7$Li channel opens immediately followed by the $p+^8$Li channel at $E_x = 16.9$ MeV. For each $J^+T$ partial wave (we considered a maximum angular momentum of $J_{\text{max}} = \frac{7}{2}$, for a total of 28 partial waves, taking into account both positive and negative parities and the allowed values of the isospin $T$), the present study required complex coupled-channel calculations involving both the ($d,^7$Li) and ($p,^8$Li) mass partitions. Specifically, our model space included binary-cluster channels built upon 2 states ($\frac{3}{2}^-$ g.s. and $\frac{1}{2}^-$ first excited state) of the of $^7$Li and 4 states ($2^+$ g.s. and $1^+, 3^+, 0^+$ excited states) of the $^8$Li nuclei, as detailed in Table II. For the deuteron we included the g.s. and described its non-resonant continuum through the inclusion of discretized states, i.e. the pseudostates specified in Table II. As an example of the typical number of coupled channels we encountered, in the highest partial waves with $J = \frac{7}{2}$ our model-space contained up to 60 binary channels specified by the collective index $\nu$ in Eqs. (12). The size of the scattering matrix, which includes diagonal matrix elements describing elastic $d-^7$Li and $p-^8$Li scattering as well as off-diagonal matrix elements describing the $^7$Li($d,p)^8$Li transfer reaction, is therefore considerable.

Concerning the HO model space, we employed the frequency of $\hbar \Omega = 20$ MeV and two truncations corresponding to a total number of excitations above the $2\hbar \Omega$ minimum-energy configuration of $N_{\text{max}} = 6$ and 8. To match the corresponding absolute number of HO quanta, we described the deuteron in $N_{\text{max}} = 8$, and 10 model

| State E (MeV) | State E (MeV) |
|--------------|--------------|
| $^7$Li | $^8$Li |

TABLE I. Ground-state and excitation energies of $^7$Li and $^8$Li calculated within the NCSM where the expansion of the nuclear wave function is truncated at $N_{\text{max}} = 6$ and 8 in the HO basis and HO frequency $\hbar \Omega = 20$ MeV, compared to the experimental. The values in the last column have been adjusted in order to reproduce the Q-value of the $^7$Li($d,p)^8$Li reaction, as explained in Section III.B.

| Nucleus | State | $J^+$ | $N_{\text{max}} = 6$ | $N_{\text{max}} = 8$ | $\Omega_{\text{max}}$ | $E_{\text{Threshold}}$ |
|---------|-------|-------|-------------------|-------------------|-----------------|-----------------|
| $^7$Li  | $\frac{3}{2}^-$ | $-36.20$ | $-38.01$ | $-39.25$ | $-38.01$ |
| $^7$Li  | $\frac{5}{2}^-$ | $-35.80$ | $-37.64$ | $-38.77$ | $-37.53$ |
| $^8$Li  | $\frac{1}{2}^-$ | $-37.60$ | $-39.66$ | $-41.28$ | $-40.04$ |
| $^8$Li  | $\frac{3}{2}^+$ | $-36.36$ | $-38.47$ | $-40.30$ | $-39.06$ |
| $^8$Li  | $\frac{5}{2}^+$ | $-34.76$ | $-36.78$ | $-39.02$ | $-37.78$ |
| $^8$Li  | $\frac{9}{2}^+$ | $-33.75$ | $-36.16$ | $-36.83$ | $-36.83$ |

\* This state is a NCSM prediction not present in the experimental spectrum of $^8$Li

TABLE II. Ground-state and pseudostate energies of the deuteron calculated within the NCSM, with $N_{\text{max}} = 8$ and 10 basis space, and HO frequency $\hbar \Omega = 20$ MeV. In the calculations we included 4 pseudostate in the $^3S_1-^3D_1$ channel.

| (Pseudo)state | $N_{\text{max}} = 8$ | $N_{\text{max}} = 10$ |
|---------------|------------------|------------------|
| g.s.          | $-1.96$          | $-2.12$          |
| $1^+$         | $9.91$           | $8.36$           |
| $2^+$         | $15.22$          | $12.82$          |
| $3^+$         | $33.24$          | $26.6$           |
| $4^+$         | $40.20$          | $33.23$          |

TABLE III. Ground-state and excited states energies of $^9$Be calculated within the NCSM, with truncation of the model-space at $N_{\text{max}} = 8$ in the HO single-particle basis, and HO frequency $\hbar \Omega = 20$ MeV. These states complement the cluster ones of the NCSM/RGM approach, producing the NCSMC model-space basis. Experimental values in parentheses correspond to the states with uncertain spin-parity assignment.

| State | E (MeV) | State | E (MeV) |
|-------|--------|-------|--------|
| $J^+$ | | $J^+$ | |
| $\frac{5}{2}^-$ | $-53.82$ | $\frac{3}{2}^-$ | $-52.42$ |
| $\frac{7}{2}^-$ | $-54.45$ | $\frac{5}{2}^-$ | $-42.69$ |
| $\frac{9}{2}^-$ | $-41.57$ | $\frac{7}{2}^+$ | $-41.18$ |
| $\frac{9}{2}^+$ | $-57.45$ | $\frac{9}{2}^+$ | $-40.29$ |
| $\frac{11}{2}^-$ | $-51.59$ | $\frac{11}{2}^+$ | $-58.16$ |
| $\frac{13}{2}^-$ | $-46.13$ | $\frac{13}{2}^+$ | $-52.57$ |
| $\frac{15}{2}^-$ | $-41.59$ | $\frac{15}{2}^+$ | $-43.77$ |
| $\frac{17}{2}^-$ | $-40.25$ | $\frac{17}{2}^+$ | $-37.57$ |
| $\frac{19}{2}^-$ | $-54.78$ | $\frac{19}{2}^+$ | $-51.05$ |
| $\frac{21}{2}^+$ | $-49.49$ | $\frac{21}{2}^+$ | $-55.73$ |
| $\frac{23}{2}^+$ | $-44.05$ | $\frac{23}{2}^+$ | $-50.22$ |
| $\frac{25}{2}^+$ | $-43.15$ | $\frac{25}{2}^+$ | $-46.35$ |
| $\frac{27}{2}^+$ | $-38.83$ | $\frac{27}{2}^+$ | $-44.37$ |
| $\frac{29}{2}^+$ | $-37.47$ | $\frac{29}{2}^+$ | $-37.23$ |
and those of the g.s. energy of the deuteron in Table I show that the calculation with the largest model-space basis corresponding to \( N_{\text{max}} = 8 \), is not converged. This sets the computational limit for the present application of our approach.

Finally, to explore the interplay between the \( d^{-7}\text{Li} \) and \( p^{-8}\text{Li} \) channels and the effect of short-range 9-body correlations that are not efficiently included in the cluster wave functions of the NCSM/RGM approach, for the case of the elastic \( d^{-7}\text{Li} \) and \( p^{-8}\text{Li} \) scattering we also performed ‘uncoupled’ calculations (in the first case within the \((d,7\text{Li})\) and in the second case within the \((p,8\text{Li})\) mass partitions) with and without the inclusion of \(^9\text{Be}\) eigenstates computed within the NCSM approach. The number of \(^9\text{Be}\) negative-parity states used for this calculation are 30 (12) for \( N_{\text{max}} = 6 \) (8) and for the positive parity we added 21 (12) for \( N_{\text{max}} = 6 \) (8). States and corresponding energies for \( N_{\text{max}} = 8 \) are specified in Table III.

We start the discussion of our results by analyzing the scattering eigenphase shifts obtained in the coupled NCSM/RGM calculation in Sec. III A. Next, we discuss the elastic \( p^{-8}\text{Li} \) and \( d^{-7}\text{Li} \) scattering in Secs. III B and III C, respectively. Finally, the computed \(^7\text{Li}(d,p)^8\text{Li}\) and \(^7\text{Li}(d,p)^8\text{Li}\) cross sections are presented in Secs. III D and III E, respectively.

A. Eigenphase shifts

The scattering eigenphase shifts convey information about the scattering matrix as a whole. In the present coupled calculations, they encompass information about the \( d^{-7}\text{Li} \) and \( p^{-8}\text{Li} \) elastic scattering as well as the \(^7\text{Li}(d,p)^8\text{Li}\) transfer reaction. A selection of our computed eigenphase shifts for negative- and positive-parity states is presented in Fig. 2(a) and (b), respectively. For clarity of the figure we only show the \( T = \frac{1}{2} \) resonant eigenphase shifts for \( J = \frac{1}{2} \) and \( \frac{5}{2} \), which are the main responsible for the strength of the peaks in the \(^7\text{Li}(d,p)^8\text{Li}\) cross section. Even though the curves at \( N_{\text{max}} = 8 \) are not converged, the comparison between the eigenphase shifts at \( N_{\text{max}} = 6 \) and 8 shows the preliminary trend of the convergence. Near the \( p^+8\text{Li} \) threshold (corresponding to 0 energy in the figure), the dominant eigenphase shift appears in the \( \frac{1}{2}^+ \) partial wave. Figure 2 further compares the two main phase shifts contributing to this latter resonant state. These are due to the \( d^{-7}\text{Li} \) and \( p^+8\text{Li} \) mass partitions in relative \( P\)- and \( S\)-wave motion, respectively, with the \( S\)-wave coupling of the proton with the g.s. of the \(^8\text{Li}\) having a clear resonant behavior.

In the following we discuss elastic and transfer processes separately.

In Fig. 2(a) negative and (b) positive-parity eigenphase shifts within the coupled \((d,7\text{Li})+(p,8\text{Li})\) NCSM/RGM basis, as a function of the relative kinetic energy in the c.m. frame with respect to the \( p^+8\text{Li} \) threshold. The SRG-N\(^3\text{LO}\) NN potential with \( \Lambda = 2.02 \text{ fm}^{-1} \), and the HO frequency of \( \hbar \Omega = 20 \text{ MeV} \) were used.

B. Elastic \( p^{-8}\text{Li} \) scattering phase shifts

It is instructive to compare the \( p^{-8}\text{Li} \) \(^6\text{S}_{\frac{3}{2}+}\) phase shifts of Fig. 3 with those resulting from calculations without the \( d^{-7}\text{Li} \) channels, shown in Fig. 4(a). In the absence of coupling to the \( d^{-7}\text{Li} \) mass partition the \( S\)-wave phase shifts are strongly suppressed. The elastic \( p^{-8}\text{Li} \) scattering below 1 MeV is instead dominated by the \( \frac{1}{2}^- \) partial wave with isospin \( T = \frac{3}{2} \), which is associated with the \(^9\text{Be}\) resonant state at 16.98 MeV above the g.s. energy. Another important resonance with isospin \( T = \frac{3}{2} \) reproduced in our calculation belongs to the \( \frac{1}{2}^- \) partial wave and is related to the 18.65 MeV resonance in \(^9\text{Be}\), the structure of which has been studied with proton scattering at 180 MeV \(^{[51]}\). We note that the isospin \( T = \frac{3}{2} \) channel does not contribute to the transfer reaction process, owing to the fact that the \( d^{-7}\text{Li} \) mass partition can only be coupled to isospin \( T = \frac{1}{2} \). Fig. 4(a) also shows...
FIG. 3. Eigenphase shifts for the $J^p T = \frac{5}{2}^+ \frac{1}{2}$ partial wave (solid blue line) compared to the $d^{-7}\text{Li}$ (solid red line) and $p^{-8}\text{Li}$ (solid black line) elastic phase shifts contributing to the same partial wave through a $P$- and $S$-wave respectively. All results were obtained within the coupled ($d^{-7}\text{Li})+(p^{-8}\text{Li})$ NCSM/RGM basis, and are plotted as a function of the relative kinetic energy in the c.m. frame with respect to the $p^{-8}\text{Li}$ threshold.

two resonant phase shifts at $\sim 1$ MeV in the $J^p T = \frac{5}{2}^+ \frac{1}{2}$ partial wave. However, as for the $6S_{\frac{5}{2}^+}$ phase shifts before, a purely ($p^{-8}\text{Li}$) NCSM/RGM calculation does not provide a complete picture for this partial wave.

The $p^{-8}\text{Li}$ elastic phase shifts are also influenced by short-range many-body correlations. This can be observed by comparing the results of Fig. 4(a) with those of Fig. 4(b), obtained in a NCSMC model space spanned by the same set of $p^{-8}\text{Li}$ channel states and the $9\text{Be}$ eigenstates of Table III. We see once again an enhancement of the $6S_{\frac{5}{2}^+}$ phase shifts, which becomes the first strong resonance above the proton-$8\text{Li}$ threshold. It should be noted that this behavior is not in contradiction with the trend exhibited by the coupled NCSM/RGM calculation of Fig. 3. Indeed, the inclusion of $\frac{5}{2}^+$ NCSM eigenstates of the $9\text{Be}$ nucleus partly makes up for the missing ($d^{-7}\text{Li}$) mass partition, albeit failing to describe the portion of resonance escape width due to this decay channel. The same argument also applies to all other $T = \frac{1}{2}$ phase shifts in which the ($d^{-7}\text{Li}$) mass partition plays a role such as the other two positive-parity resonances with $J = \frac{3}{2}$ and $\frac{5}{2}$ appearing at energies above 1.5 MeV, in the $S$- and $D$-waves respectively. Furthermore, in the NCSMC calculation the $\frac{5}{2}^+$ state becomes bound with respect to the $p^{-8}\text{Li}$ threshold, whereas the resonances with isospin $T = \frac{3}{2}$ are left unchanged, owing to the fact that we did not add $9\text{Be}$ NCSM eigenstates in that isospin channel.

In summary, the analysis of this section indicates that the $T = \frac{1}{2}$ $p^{-8}\text{Li}$ elastic phase shifts are strongly influenced by the coupling to $9\text{Be}$ eigenstates. For the $6S_{\frac{5}{2}^+}$ partial wave the observed enhancement of the low-lying $p^{-8}\text{Li}$ resonance is an effect of the coupling with the $d^{-7}\text{Li}$ decay channel, and can be described well within the coupled NCSM/RGM calculation of Fig. 3. A more complete calculation including also higher-energy decay modes would be required for the resonances found above $\sim 1.5$ MeV. However, as it will be clear when we discuss the computed total $7\text{Li}(d,p)^{8}\text{Li}$ cross section, such resonances do not contribute in the peak region we are primarily interested in, that is around 17.30 MeV above $9\text{Be}$ ground state.

C. Elastic $d^{-7}\text{Li}$ scattering phase shifts

Working within a ($d^{-7}\text{Li}$) NCSM/RGM model space we find that, above the $d^{-7}\text{Li}$ threshold and below the deuteron breakup energy the $9\text{Be}$ spectrum presents two
resonances, one each in the $J^p = \frac{5}{2}^+$ and $\frac{7}{2}^-$ partial waves. The corresponding eigenphase shifts are plotted in Fig. 5 as functions of the kinetic energy of the deuteron in the laboratory frame. This picture is corroborated by the results (also shown in Fig. 5) obtained in calculations carried out in a NCSMC model space additionally incorporating the $^9$Be NCSM eigenstates of Table III. For the $\frac{7}{2}^-$ channel the two calculations produce identical eigenphase shifts owing to the absence of $^9$Be states in the NCSM portion of the basis. At the high excitation energies considered in this work, the considerably large density of $^9$Be levels made it extremely difficult to identify and extract all relevant partial waves. For the $\frac{5}{2}^+$ eigenphase shifts, the short-range correlations introduced in the nuclear wave function through the $^9$Be NCSM eigenstates leave the position of the resonance unchanged but lead to a much narrower width, as shown by the steep NCSMC curve. While this difference points to a somewhat slow convergence of the NCSM/RGM calculation, it is also important to note that without the explicit inclusion of the (nearby) $p+^8$Li particle-decay channel the width of the $\frac{5}{2}^+$ resonance is artificially underestimated in the NCSMC. Indeed, the coupling to the $p+^8$Li mass partition has an opposite effect on the $\frac{5}{2}^+$ $d-^7$Li elastic phase shifts, that is a quenching of the resonance. This can be observed by comparing the coupled NSCM/RGM calculation of Fig. 3 with the $^6P_\frac{7}{2}$ elastic phase shifts of Fig. 6, which do not include the effect of the $p+^8$Li channel.

Upon further analysis, we found that the $\frac{5}{2}^+$ and $\frac{7}{2}^-$ scattering states are dominated by $d-^7$Li channels with the relative motion respectively in $D$ and $P$ wave. This becomes evident when comparing the NCSM/RGM results of Fig. 5 with those of Fig. 6, showing the $^6D_\frac{7}{2}$ and $^6P_\frac{7}{2}$ diagonal phase shifts.

**D. $^7$Li($d,d$)$^7$Li cross section**

The $^7$Li($d,d$)$^7$Li cross section below the deuteron breakup energy has been measured with the aim to investigate the resonant states of $^9$Be above the $d-^7$Li threshold [23-25]. Here, we will compare the differential cross section at the deuteron c.m. scattering angle of 90° of Ford [23] with the results of calculations performed within a model space spanned exclusively by $d-^7$Li channel states, as well as with those obtained by further including either $^9$Be eigenstates or $p-^8$Li channel states.

The resonant behavior in the $^6D_\frac{7}{2}$ and $^6P_\frac{7}{2}$ phase shifts of Fig. 5 explains the two peaks at around 1 and 1.2 MeV, respectively, observed in the NCSMC differential cross sections shown in Fig. 7 (blue dash-dotted line). Compared to the ($d,^7$Li) NCSM/RGM results (green dashed line), the first peak is roughly the same (save for differences in the energy grids used in the two calculations) while the second becomes much more pronounced and narrower due to the inclusion of the $^9$Be eigenstates, which have also the effect of bringing the calculated differential cross section closer in magnitude to the experimental data of Ford [23]. In this experiment, the $^7$Li($d,d$)$^7$Li cross section shows an enhancement at about 0.8 MeV and a resonance around 1 MeV, which were found to be compatible with deuterons traveling in $S$-
and \( P \)-wave, respectively. At the same time, the coupling to the \( p^{-8}\)Li channel has also a significant impact on the \( ^7\)Li\((d,d')^7\)Li cross section of Fig. 7, where the solid red (dashed green) line represents the NCSM/RGM result obtained with (without) the \((p,^8\)Li) mass partition. Specifically, such coupling has the effect of moving down the computed NCSM/RGM curve, bringing it in fairly good agreement with the experimental data in the region above 1 MeV, while the \( \frac{1}{2}^+ \) peak observed in the NCSMC differential cross section is not present owing to the quenching of the \( ^6\)P\(_{\frac{3}{2}} \) resonance.

Reconciling these experimental and theoretical points of view is not easy. On one hand, the inclusion of NCSM \(^9\)Be energy eigenstates in the NCSMC calculation enhances the impact of the short-range correlations difficult to describe in terms of binary-cluster basis states. On the other hand, the lifetime of the resonances is artificially increased by the lack of \( p^{-8}\)Li cluster states, which would provide a channel of decay lying just above the \( d^{-7}\)Li threshold. Therefore, while we currently are not in the position of performing a more conclusive NCSMC study including also \( p^{-8}\)Li channels, we can tentatively associate the first calculated peak (corresponding to a \( \frac{7}{2}^- \) state) to the experimental enhancement of the cross section around 0.8 MeV and the second one (corresponding to a \( \frac{5}{2}^+ \) state) to the experimental resonance at 1 MeV. This interpretation would imply that the computed cross section is shifted to higher energies and the two peaks are narrower and further apart from each other than in experiment. At the same time, the relative importance of the \( p^{-8}\)Li \( S \)-wave channel over the \( d^{-7}\)Li \( P \)-wave one in the dominant \( \frac{5}{2}^+ \) partial wave observed in the coupled NCSM/RGM calculation could explain why the resonant structure of \(^9\)Be is hardly visible in the experimental \( ^7\)Li\((d,d')^7\)Li elastic data (see experimental points in Figs. 7), whereas it is clearly pronounced in the transfer process, as it will be clear from the discussion in the following section.

The fact that the microscopic Hamiltonian in our present calculation is incomplete, i.e. that we do not include 3N forces, may in part be at the origin of the disagreement between computed and measured elastic cross sections observed in Fig. 7, also in the case of the more complete NCSMC model space. Indeed, already the computed NCSMC \(^9\)Be g.s. is found at \(-17.4\) MeV (with respect to the \( d^+\)Li threshold), overbound by 4\% with respect to the experimental value. It is well known \[27, 29\] that the lack of higher-body terms in the microscopic Hamiltonian leads to a dependence of computed observables on the SRG flow parameter. In this respect a heuristic choice of the flow parameter \( \Lambda \) should be guided by the strategy of minimizing the impact of the bare 3N forces through the onset of higher-body terms induced by the SRG evolution of the NN interaction. This can work provided that the interplay between bare and induced forces goes in the direction of a mutual cancellation, which is not \textit{a priori} guaranteed. Our present choice of the flow parameter \( \Lambda \approx 2.02\) fm\(^{-1} \) is motivated by the study of the dependence of \(^4\)He binding energy on \( \Lambda \) \[29\], but it appears not to be the optimal one in order to minimize the impact of the missing 3N forces in the present case.

### E. \(^7\)Li\((d,p)^8\)Li transfer reaction

In Fig. 8, we compare our calculated \(^7\)Li\((d,p)^8\)Li total cross section to the experimental data of Refs. 26-61, 83-47, for deuteron energies in the laboratory frame up to about 2.3 MeV. We include approximately breakup effects for the deuteron with pseudostates displayed in Table 1 and we consider only the low-energy part of the excitation function, i.e. below the breakup threshold of the deuteron. Moreover, for higher energies of the projectile we can expect a bigger impact of other channels which are missing in our present calculation, such as neutron-\(^8\)Be and triton-\(^6\)Li.

In comparing the cross section to the experimental data, it should be kept in mind that at the largest feasible model space \( N_{\text{max}} = 8 \) our many-body wave function has likely not reached convergence yet with respect to the size of the HO basis. Going from \( N_{\text{max}} = 6 \) to 8, the height of the first peak of the calculated cross section moves towards the experimental recommended value of 0.147±0.011 b \[35\]. This peak, found in nature at the deuteron kinetic energy of 0.78 MeV as a broad structure of width \( \Gamma \approx 0.2\) MeV, is used to determine the mean areal density of \(^7\)Be atoms in the targets used in experimental studies of the \(^7\)Be\((p,\gamma)^8\)B radiative capture \[30\]. The spin-parity assignment of this important resonant
state is experimentally uncertain: Phenomenological R-matrix analyses \[18, 49\] based on the measurement of the angular distributions of \( \alpha \) particles from the \( \beta \) decay of the \( ^8 \text{Li} \) produced in the \( d - ^7 \text{Li} \) transfer reaction, are compatible with either a \( J = \frac{5}{2} \) or a \( \frac{3}{2} \) assignment for the total spin, but disagree on the determination of the intrinsic parity of the state. Our calculation supports a \( \frac{5}{2}^+ \) spin-parity assignment, as illustrated in the phase shifts plot of Fig. 3 suggesting a reaction mechanism dominated by the coupling of the \( P \)-wave \( d - ^7 \text{Li} \) incoming channel to the \( S \)-wave in the \( p - ^8 \text{Li} \) exit channel.

Our calculation overestimates the position of the first peak by about 0.33 MeV. This is in line with the overestimation of both Q-value and threshold of the reaction, as it is implied by the values of binding energies in Table I. The experimental Q-value is -0.192 MeV, whereas the energies of the ground states in our calculation give a Q-value of -0.556 and -0.465 MeV for \( N_{\text{max}} = 6 \) and 8, respectively.

A feature which is not reproduced by our calculation is the second peak in the total cross section, which corresponds to a resonance with positive parity and uncertain spin assignment \( \frac{7}{2}^+ \), located at 17.493 MeV in the \( ^9 \text{Be} \) spectrum. We can only speculate on the reasons of this deficiency in our calculation: The resonant peak in question is pronounced in the \( ^9 \text{Be}(\alpha - n) \) decay channel \[40\], which is not explicitly included in the present cluster expansion. At the same time it should be remembered that the present results lack the effect of 3N forces, which can have an impact on the peak structure of the cross section. Another possible reason could be the insufficient inclusion of short-range correlations in the NCSM/RGM model space. This could be corrected by coupling NCSM eigenstates of \( ^9 \text{Be} \), that is by working within the NCSMC framework. While efforts are being devoted to fully extend the NCSMC to transfer reactions involving p-shell targets, we are currently not yet in the position to apply this formalism to the study of the \( ^7 \text{Li}(d,p)^8 \text{Li} \) transfer reaction.

One way to overcome the limitations of our present calculation is to follow a more phenomenological approach (‘NCSM/RGM phenomenology’) and correct the NCSM energies for the \( d \), \( ^7 \text{Li} \) and \( ^8 \text{Li} \) clusters in such a way that the difference between \( d + ^7 \text{Li} \) and \( p + ^8 \text{Li} \) thresholds are reproduced with a desired level of accuracy. Specifically, we set the g.s. energy of the deuteron to its experimental value (2.2245 MeV), whereas do not adjust the g.s. of \( ^7 \text{Li} \), but only correct the energy of its \( \frac{1}{2}^- \) first excited state to match the measured excitation energy. We then modify the g.s. energy of \( ^8 \text{Li} \) in order to reproduce the experimental Q-value and shift the energies of the three excited states included in the model space to reproduce the corresponding experimental excitation energies. The adjusted \( ^7 \text{Li} \) and \( ^8 \text{Li} \) energies are specified in the last column of Table I and the resulting effect on the computed cross section is displayed in Fig. 8. This simple readjustment brings the calculated total cross section in fairly good agreement with the measured one (see thick-dashed magenta line in Fig. 8). The position of the first peak is slightly overestimated and the trend of the cross section up to 2.3 MeV is qualitatively reproduced. The second peak at about 1 MeV above the \( d + ^7 \text{Li} \) threshold is missing also in the adjusted calculation, which is consistent with our hypothesis that this is dominated by a \( ^9 \text{Be}(\alpha - n) \) decay mode.

Finally we study the contribution of the different partial waves to the total cross section of Fig. 8 by repeating the calculation with only one component at the time. In this way we are in the position to assess the impact of each partial wave on the cross section, and therefore to assign exactly spin, isospin and parity quantum numbers to the peaks appearing in the excitation function. The result of this analysis is displayed in Fig. 9 where one can see that the relevant contributions to the integrated cross section is given by the partial waves with \( J = \frac{1}{2} \) and \( \frac{3}{2} \) and \( T=\frac{1}{2} \). In particular, below 2 MeV in the deuteron kinetic energy the cross section is dominated by positive-parity partial waves while the impact of the negative-parity ones becomes significant at higher energies. The dominant role played by the \( \frac{5}{2}^+ \) partial wave on the first peak of the total cross section confirms the conclusions we have drawn by considering the phase and eigenphase shifts in Figs. 2 and 3, where the channels with \( \frac{5}{2}^+ \) and \( \frac{3}{2}^- \) quantum numbers are the most relevant ones above the threshold of the reaction. For the range of deuteron energies above 2 MeV, we see that the constant rising of the cross section is dominated by the \( \frac{5}{2}^- \) partial wave. The analysis of the partial wave contributions in Fig. 9 has been performed on the cross section obtained from the NCSM/RGM phenomenology approach, i.e. for

![FIG. 8. \( ^7 \text{Li}(d,p)^8 \text{Li} \) integrated cross section for deuteron laboratory energies up to 2.25 MeV computed within the NCSM/RGM approach at \( N_{\text{max}} = 6 \) (thin-dashed line) and 8 (solid line) compared to the experimental data from Refs. 20, 31, 33, 47 (symbols). Also shown as a thick dashed magenta line is the result of the NCSM/RGM phenomenology approach (see text for details).](image-url)
of the resonances of the compound $^9$Be nucleus, especially for the resonance detected at deuteron energy of 0.78 MeV, the measured absolute yield of which is used as a calibration for the target thickness in proton capture experiments on $^7$Be. We found that our calculations support a spin-parity assignment of $J^π = \frac{5}{2}^+$ for this resonance: This is at odds with the experimental assignment of $J^π = \frac{5}{2}^-$. In general, we showed the interplay between deuteron-$^7$Li and proton-$^8$Li channels in explaining some features of the $^9$Be spectrum.

Our conclusions need to be confirmed by further calculations: Indeed, owning to the non-completeness of the basis truncated at $N_{\text{max}} = 8$, we cannot establish to which extent the disagreement with respect to the experimental data can be ascribed to the lack of convergence of the calculation, rather than to missing 3N forces or degrees of freedom in the model-space basis such as the $n$-$^8$Be channel.

Our future developments in the line of the present work are directed to the development of the NCSMC for the \textit{ab initio} description of $(d, N)$ transfer reactions. More work is also necessary to enable the convergence of our calculation, in particular when heavier targets will be considered, and include the effect of 3N forces \cite{17,18}. The first goal can be achieved by working with cluster wave functions truncated according to the importance of the different components \cite{52}, and the second by taking into account 3N forces in an effective way through a normal ordering approximation.

Appendix A: NCSM/RGM and NCSMC formalism

In this Appendix we collect the main equations of the \textit{ab initio} NCSMC and NCSM/RGM formalism. Generally speaking, the former can be seen as an extension of the latter, particularly concerning the treatment of the correlations in the $A$-nucleon wave function. The microscopic-cluster basis of the NCSM/RGM is complemented by NCSM states of the $A$-nucleus system in the NCSM/RGM approach, producing a basis capable to describe long- and short-range correlations on the same footing.

1. Coupled-channel NCSM/RGM equations

In the Hilbert space spanned by the basis states $\hat{A}_\nu|\Phi_{\nu'}^{J'T}\rangle$ of Eq. (1), the many-body nuclear problem assumes the form of the set of coupled integral-differential equations,

$$\sum_{\nu'} \int dr' r^2 \left[ \mathcal{H}_{\nu'\nu}^{J'T}(r', r) - E \mathcal{N}_{\nu'\nu}^{J'T}(r', r) \right] \frac{\Phi_{\nu'}^{J'T}(r)}{r} = 0 ,$$

(A1)

where the norm kernel,

$$\mathcal{N}_{\nu'\nu}^{J'T}(r', r) = \langle \Phi_{\nu'}^{J'T} | \hat{A}_\nu \hat{A}_\nu | \Phi_{\nu'}^{J'T} \rangle ,$$

(A2)
results from the non-orthogonality of the basis states, and the Hamiltonian kernel

\[ \mathcal{H}^{J^T}_\nu(r', r) = \left\langle \Phi^{J^T}_{\nu r'} | \hat{A}_\nu \hat{H} | \Phi^{J^T}_{\nu r} \right\rangle, \quad (A3) \]

given by the matrix elements of the internal A-nucleon microscopic Hamiltonian,

\[ H = T_{\text{rel}}(r) + V_{\text{rel}} + \hat{V}_C(r) + H_{(A-a)} + H_{(a)}. \quad (A4) \]

The decomposition of the Hamiltonian of Eq. (A4) contains the relative kinetic energy \( T_{\text{rel}}(r) \) and \( V_{\text{rel}} \), which is the sum of all interactions between nucleons belonging to different clusters after subtraction of the average Coulomb interaction between them, explicitly singled out in the term \( \hat{V}_C(r) = Z_{1\nu}Z_{2\nu}e^2/r \), where \( Z_{1\nu} \) and \( Z_{2\nu} \) are the charge numbers of the clusters for a given channel \( \nu \). In the present work we consider only the NN part of the nuclear interaction, then the intercluster interaction reads,

\[ V_{\text{rel}} = \sum_{i=1}^{A-a} \sum_{j=A-a+1}^{A} V_{ij} - \hat{V}_C(r), \quad (A5) \]

with \( V_{ij} \) being the NN strong and Coulomb part of the interaction between nucleons.

The key quantities that must be calculated by solving Eq. (A1) in order to derive the scattering observables, such as phase shifts and cross section, are the relative motion amplitudes \( g^{J^T}_\nu(r) \) in the trial wave function \( \Phi^{J^T} \). The solutions are obtained by means of the microscopic R-matrix method on a Lagrange mesh [21, 22].

2. Coupled-channel NCSMC equations

In the NCSMC approach, the NCSM/RGM ansatz for the \( A \)-body wave function of Eq. (1) is complemented with an expansion over square-integrable \( A \)-body basis states according to:

\[ |\Phi^{J^T}_A\rangle = \sum_\lambda c_\lambda |A\lambda J^T\rangle + \sum_\nu \int dr' r' z g^{J^T}_\nu(r') \hat{A}_\nu |\Phi^{J^T}_{\nu r'}\rangle, \quad (A6) \]

where the \( |A\lambda J^T\rangle \) states are NCSM energy eigenstates expanded over a set of antisymmetric \( A \)-nucleon HO basis states containing up to \( N_{\text{max}} \) HO excitations above the lowest possible configuration. They are obtained by diagonalizing the intrinsic Hamiltonian, \( H = T_{\text{int}} + \hat{V} \),

\[ \hat{H}|A\lambda J^T\rangle = E_\lambda |A\lambda J^T\rangle, \quad (A7) \]

where \( \hat{T}_{\text{int}} \) is the internal kinetic energy operator and \( \hat{V} \) the NN or NN+3N interaction.

With the ansatz of Eq. (A6) we must solve the \( A \)-nucleons problem for two types of unknowns, the discrete, \( c_\lambda \), and the continuous, \( g^{J^T}_\nu(r) \). The coupled-channel generalized Schrödinger equation (A1) becomes

\[ \begin{pmatrix} \hat{H}_{\text{NCSM}} & \hat{h} \\ \hat{h}^* & \mathcal{H} \end{pmatrix} \begin{pmatrix} c \\ \chi \end{pmatrix} = \begin{pmatrix} 1 & \bar{g} \\ \bar{g}^* & 1 \end{pmatrix} \begin{pmatrix} c \\ \chi \end{pmatrix}, \quad (A8) \]

where \( \chi_\nu(r) \) are the relative wave functions in the NCSM/RGM sector when working with the orthogonalized cluster channel states [15]. \( \hat{H}_{\text{NCSM}} \) denotes the diagonal matrix of the NCSM energy eigenvalues, which give the NCSM sector of the Hamiltonian kernel, while \( \mathcal{H} \) is the orthogonalized NCSM/RGM kernel [15]. The coupling between the two sectors is described by the overlap, \( \bar{g}_\nu(r) \) (not to be confused with the relative motion function \( g^{J^T}_\nu(r) \)), and Hamiltonian, \( \hat{h}_\nu(r) \), form factors respectively proportional to the \( \langle A\lambda J^T|\hat{A}_\nu|\Phi^{J^T}_{\nu r'}\rangle \) and \( \langle A\lambda J^T|\hat{H}|\Phi^{J^T}_{\nu r'}\rangle \) matrix elements.

Appendix B: Hamiltonian kernels for deuteron-induced reactions

For the sake of completeness, in this Appendix we summarize the Hamiltonian kernels which are used for the description of deuteron-induced reactions in the NCSM/RGM framework, for both elastic and single-nucleon transfer reactions.

1. Hamiltonian kernels for \((A-2,2)\) mass partition

For identical \((A-2,2)\) mass partitions in both initial and final channels, the Hamiltonian kernel can be cast in the form,

\[ \mathcal{H}^{J^T}_{\nu r'}(r', r) = \left\langle \Phi^{J^T}_{\nu r'} | \hat{A}_{(A-2,2)} \hat{H} \hat{A}_{(A-2,2)} | \Phi^{J^T}_{\nu r} \right\rangle = \left\langle \Phi^{J^T}_{\nu r'} | \hat{H} \hat{A}_{(A-2,2)}^2 | \Phi^{J^T}_{\nu r} \right\rangle = \left[ T_{\text{rel}}(r') + \hat{V}_C(r') + E_{\alpha_1}^{J^T A_{(2,2)}} + E_{\alpha_2}^{J^T A_{(2,2)}} \right] N^{J^T}_{\nu r'}(r', r) + V_{\nu r'}^{J^T}(r', r), \quad (B1) \]
where $T_{\text{rel}}(r')$ and $\hat{V}_C(r')$ are defined in Eq. (A4), $E_{\alpha_1}^{T_1'}$ and $E_{\alpha_2}^{T_2'}$ are NCSM energy eigenvalues for the two clusters, and the potential kernel is given by

$$
\nu_{\nu''}^{T''}(r', r) = \left\langle \Phi_{\nu''}^{T''} \left| V_{\text{rel}} A_{\alpha_{A-2,2}} \right| \Phi_{\nu'}^{T'} \right\rangle \tag{B2a}
$$

$$
= \sum_{n' n} R_{n' n}(r') R_{n n}(r) \left[ 2(A - 2) \left\langle \Phi_{\nu''}^{T''} \left| V_{A-2, A-1} \right| 1 - \hat{P}_{A-2, A-1} \right| \Phi_{\nu n}^{T'} \right\rangle \tag{B2b}
- 2(A - 2) \left\langle \Phi_{\nu''}^{T''} \left| V_{A-2, A} \right| \hat{P}_{A-2, A-1} \right| \Phi_{\nu n}^{T'} \right\rangle \tag{B2c}
- 2(A - 2)(A - 3) \left\langle \Phi_{\nu''}^{T''} \left| V_{A-3, A} \right| \hat{P}_{A-3, A} \right| \Phi_{\nu n}^{T'} \right\rangle \tag{B2d}
- 2(A - 2)(A - 3) \left\langle \Phi_{\nu''}^{T''} \left| V_{A-3, A-1} \right| \hat{P}_{A-2, A-1} \right| \Phi_{\nu n}^{T'} \right\rangle \tag{B2e}
+ (A - 2)(A - 3)(A - 4) \left\langle \Phi_{\nu''}^{T''} \left| V_{A, A-4} \right| \hat{P}_{A-2, A-1} \right| \Phi_{\nu n}^{T'} \right\rangle \right]. \tag{B2f}
$$

Among the five separate terms in Eq. (B2), we are interested in particular in the one of line (B2f), depending on the three-body density of the target nucleus, that is a challenge in terms of the computational resources needed to compute it, due to their rapidly increasing number in the multi-major shell basis spaces. Its representation with respect to the SD channel states of Eq. (11) is (see Eq. (24) in Ref.11),

$$
\left\langle \Phi_{\nu''}^{T''} \left| V_{A, A-4} \hat{P}_{A-2, A-1} \hat{P}_{A-3, A} \right| \Phi_{\nu n}^{T'} \right\rangle \right]_{\text{SD}}
$$

$$
= \frac{1}{2} \frac{1}{(A - 2)(A - 3)(A - 4)} \sum \left\{ J_{de} j_0' X \right\} \left\{ T_{de} \frac{1}{2} \tau_X \right\} \left\{ I_1 I \right\} \left\{ T_1 T \right\} \left\{ \tau_\beta T_\beta \right\}
$$

$$
\times \hat{P}' \hat{X} \hat{Y} \hat{J}_{de} \hat{T}_2 \hat{\tau}_X \hat{T}_de \left( -1 \right)^{I' + J_{de} + J - I_1 + j_0 - j_0} \left( -1 \right)^{T'_e + T_{de} + T - T_1'}
$$

$$
\times \left\langle \text{SD} \left\{ A - 2 \alpha_1' I_1' \right\} \left\{ (a_{\alpha_0}^{\dagger} a_{\beta}) \hat{(I_{de} T_2 a_{\alpha_0}^\dagger)^{(Y T_e)}} \right\} \left\{ A - 5 \beta I_1 T_1 \right\} \right\rangle_{\text{SD}}
$$

$$
\times \left\langle \text{SD} \left\{ A - 5 \beta I_1 T_1 \right\} \left\{ (a_{\alpha_0} \hat{(a_{\alpha_0} d_{de}^\dagger)^{(J_{de} T_{de})}} \right\} \left\{ A - 2 \alpha_1 I_1 T_1 \right\} \right\rangle_{\text{SD}}
$$

$$
\times \sqrt{1 + \delta_{a'e'} - \delta_{de}} \left\langle a_{\alpha_0} a_{\alpha_1} j_{de} T_{de} \right\rangle V \left| d_{e} J_{de} T_{de} \right\rangle , \tag{B3}
$$

where the sum runs over the quantum numbers $\beta, I_1, T_1$, $d \equiv n_d l_d j_d \frac{1}{2}$ etc., $e, e'$, $J_{de}, T_{de}$, $X, Y, \tau_X$, and $\tau_Y$. Eq. (B3) can be compared to the much more compact and more practical expression [12].

### 2. Hamiltonian coupling kernels for $(A-2,2)$-$(A-1,1)$ mass partitions

The contributions to the Hamiltonian kernels coming from the off-diagonal matrix elements between the two mass partitions $(A - 1, 1)$ and $(A - 2, 2)$ appear in the many-body generalized Schrödinger equation when both deuterium-nucleus and nucleon-nucleus are included in the cluster expansion channels. For the NN part of the nuclear interaction they are given by
\[ \hat{V}_{\nu'\nu}^{\pi T}(r',r) = \sqrt{\frac{\alpha-1}{2}} \sum_{n,n'} R_{n'\nu'}(r')R_{n\nu}(r) \left[ 2(A-2) \left\langle \Phi_{\nu'\nu}^{\pi T} \right| V_{A-2,A}(1 - \hat{P}_{A-2,A}) \left| \Phi_{\nu\nu}^{\pi T} \right\rangle \right. \\
+ \left\langle \Phi_{\nu'\nu}^{\pi T} \right| V_{A-1,A} \left| \Phi_{\nu'\nu}^{\pi T} \right\rangle + (A-2) \left\langle \Phi_{\nu'\nu}^{\pi T} \right| V_{A-2,A-1} \left| \Phi_{\nu'\nu}^{\pi T} \right\rangle \\
\left. - (A-2)(A-3) \left\langle \Phi_{\nu'\nu}^{\pi T} \right| \frac{1}{2} \hat{P}_{A-2,A} V_{A-3,A-2} + V_{A-3,A-2} \hat{P}_{A-2,A} \left| \Phi_{\nu'\nu}^{\pi T} \right\rangle \right]. \] (B4a)

The last two terms in Eq. (B4) are written in terms of matrix elements of two creation and three annihilation field operators acting on the target wave functions, as explicitly shown in Eq. (13).

[1] S. T. Butler, Phys. Rev., 80, 1095 (1950)
[2] R. C. Johnson, J. Phys. G: Nucl. Part. Phys., 41, 094005 (2014)
[3] K.L. Jones, Phys. Scripta, T152, 014020 (2013)
[4] A. Deltuva, A. C. Fonseca, and P. U. Sauer, Phys. Rev. Lett., 95, 092501 (2005)
[5] M. Yahiro, Y. Iseri, H. Kameyama, M. Kamimura, and M. Kawai, Progress of Theoretical Physics Supplement, 89, 32 (1986)
[6] R. C. Johnson, N. Austern, and M. H. Lopes, Phys. Rev. C, 26, 348 (1982)
[7] J.A. Tostevin, M.H. Lopes, and R.C. Johnson, Nuclear Physics A, 465(1), 83 (1987)
[8] N. C. Summers, F. M. Nunes, and I. J. Thompson, Phys. Rev. C, 74, 014606 (2006)
[9] R. C. Johnson and N. K. Timofeyuk, Phys. Rev. C, 89, 024605 (2014)
[10] M. Gómez-Ramos, A. M. Moro, J. Gómez-Camacho, and I. J. Thompson, Phys. Rev. C, 92, 014613 (2015)
[11] A. Deltuva, Phys. Rev. C, 88, 014601 (2013)
[12] A. M. Mukhamedzhanov, Phys. Rev. C, 84, 044616 (2011)
[13] P. Navrátil, S. Quaglioni, I. Stetcu, and B. R Barrett, Journal of Physics G: Nuclear and Particle Physics, 36(8), 083101 (2009)
[14] K. Wildermuth and Y. C. Tang, A unified theory of the nucleus, Vieweg Braunschweig (1977)
[15] S. Quaglioni and P. Navrátil, Phys. Rev. C, 79, 044606 (2009)
[16] P. Navrátil and S. Quaglioni, Phys. Rev. Lett., 108, 042503 (2012)
[17] G. Hupin, J. Langhammer, P. Navrátil, S. Quaglioni, A. Calci, and R. Roth, Phys. Rev. C, 88, 054622 (2013)
[18] G. Hupin, S. Quaglioni, and P. Navrátil, Phys. Rev. Lett., 114, 212502 (2015)
[19] R. Roth, A. Calci, J. Langhammer, and S. Binder, Phys. Rev. C, 90, 024325 (2014)
[20] J. Langhammer, P. Navrátil, S. Quaglioni, G. Hupin, A. Calci, and R. Roth, Phys. Rev. C, 91, 021301 (2015)
[21] D. Baye and P. H. Heenen, Journal of Physics A: Mathematical and General, 19(11), 2041 (1986)
[22] P. Descouvemont and D. Baye, Reports on Progress in Physics, 73(3), 036301 (2010)
[23] J. L. C. Ford, Phys. Rev., 136, B953 (1964)
[24] W. L. Imhof, L. F. Chase, and D. B. Fossan, Phys. Rev., 139, B904 (1965)
[25] J.M. Lombaard and E. Friedland, Zeitschrift fr Physik, 268(4), 413 (1974)
[26] P. D. Parker, Phys. Rev., 150, 851 (1966)
[27] E. D. Jurgenson, P. Navrátil, and R. J. Furnstahl, Phys. Rev. C, 83, 034301 (2011)
[28] R. Roth, J. Langhammer, A. Calci, S. Binder, and P. Navrátil, Phys. Rev. Lett., 107, 072501 (2011)
[29] E. D. Jurgenson, P. Navrátil, and R. J. Furnstahl, Phys. Rev. Lett., 103, 082501 (2009)
[30] C. R. McLenahan and R. E. Segel, Phys. Rev. C, 11, 370 (1975)
[31] A. J. Elwyn, R. E. Holland, C. N. Davids, and W. Ray, Phys. Rev. C, 25, 2168 (1982)
[32] B. W. Filipponi, A. J. Elwyn, C. N. Davids, and D. D. Koetke, Phys. Rev. C, 28, 2222 (1983)
[33] B. W. Filipponi, A. J. Elwyn, W. Ray, and D. D. Koetke, Phys. Rev. C, 25, 2174 (1982)
[34] F. Strieder, L. Gialanella, U. Greife, C. Rolfs, S. Schmidt, W.H. Schulte, H.P. Trautvetter, D. Zahnow, F. Terrasi, L. Campajola, A. DOnofrio, V. Roca, M. Romano, and M. Romoli, Zeitschrift fr Physik A Hadrons and Nuclei, 355(1), 209 (1996)
[35] L. Weissman, C. Broude, G. Goldring, R. Hadar, M. Hass, F. Schwanmann, and M. Shaanan, Nuclear Physics A, 630(34), 678 (1998)
[36] Eric G. Adelberger, Sam M. Austin, John N. Bahcall, A. B. Balantekin, Gilles Bogaert, Lowell S. Brown, Lothar Buchmann, F. Edward Cecil, Arthur E. Champagne, Ludwig de Braeckeleer, Charles A. Duba, Steven R. Elliott, Stuart J. Freedman, Moshe Gai, G. Goldring, Christopher R. Gould, Andrei Gruzinov, Wick C. Haxton, Karsten M. Heeger, Ernest Henley, Calvin W. Johnson, Marc Kamionkowski, Ralph W. Kavanagh, Steven E. Koonin, Kuniharu Kubodera, Karlheinz Langanke, Tohru Motobayashi, Vijay Pandharipande, Peter Parker, R. G. H. Robertson, Claus Rolfs, R. F. Sawyer, N. Shaviv, T. D. Shopka, K. A. Snover, Erik Swanson, Robert E. Tribble, Sylvaine Turck-Chièze, and John F. Wilkerson, Rev. Mod. Phys., 70, 1265 (1998)
[37] R. N. Boyd, C. A. Mitchell, and B. S. Meyer, Phys. Rev.
[38] Brian D. Fields, Annual Review of Nuclear and Particle Science, 61(1), 47 (2011)
[39] Robert A. Malaney and Grant J. Mathews, Physics Reports, 229(4), 145 (1993)
[40] B. R. Barrett, P. Navrátil, and J. P. Vary, Progress in Particle and Nuclear Physics, 69(0), 131 (2013)
[41] R. Machleidt and D.R. Entem, Physics Reports, 503(1), 1 (2011)
[42] P. Navrátil and S. Quaglioni, Phys. Rev. C, 83, 044609 (2011)
[43] S. Quaglioni, P. Navrátil, R. Roth, and W. Horiuchi, Journal of Physics: Conference Series, 402(1), 012037 (2012)
[44] S. Baroni, P. Navrátil, and S. Quaglioni, Phys. Rev. Lett., 110, 022505 (2013)
[45] S. Baroni, P. Navrátil, and S. Quaglioni, Phys. Rev. C, 87, 034326 (2013)
[46] D. R. Entem and R. Machleidt, Phys. Rev. C, 68, 041001 (2003)
[47] D.W. Mingay, South African Journal of Physics, 2, 107 (1979)
[48] D.W. Decharge, G. Surget, G. Bruno, and M. Y. Decharge, Le Journal de Physique, 33, 485 (1972)
[49] E. Friedland and I. Venter, Z. Physik, 243, 126 (1971)
[50] D.R. Tilley, J.H. Kelley, J.L. Godwin, D.J. Millener, J.E. Purcell, C.G. Sheu, and H.R. Weller, Nuclear Physics A, 745(34), 155 (2004)
[51] S. Dixit, W. Bertozzi, T. N. Buti, J. M. Finn, F. W. Hersman, C. E. Hyde-Wright, M. V. Hynes, M. A. Kovash, B. E. Norum, J. J. Kelly, A. D. Bacher, G. T. Emery, C. C. Foster, W. P. Jones, D. W. Miller, B. L. Berman, and D. J. Millener, Phys. Rev. C, 43, 1758 (1991)
[52] R. Roth and P. Navrátil, Phys. Rev. Lett., 99, 092501 (2007)