Nature of the $\Lambda nn$ ($J^p = 1/2^+, I = 1$) and $\Lambda^3 H^* (J^p = 3/2^+, I = 0)$ states

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The nature of the $\Lambda nn$ and $\Lambda^3 H^* (J^p = 3/2^+, I = 0)$ states is investigated within a pionless effective field theory at leading order, constrained by the low energy $\Lambda N$ scattering data and hypernuclear 3- and 4-body data. Bound state solutions are obtained using the stochastic variational method, the continuum region is studied by employing two independent methods – the inverse analytic continuation in the coupling constant method and the complex scaling method. Our calculations yield both the $\Lambda nn$ and $\Lambda^3 H^*$ states unbound. We conclude that the excited state $\Lambda^3 H^*$ is a virtual state and the $\Lambda nn$ pole located close to the three-body threshold in a complex energy plane could convert to a true resonance with Re$(E) > 0$ for some considered $\Lambda N$ interactions. Finally, the stability of resonance solutions is discussed and limits of the accuracy of performed calculations are assessed.

I. INTRODUCTION

The $s$-shell $\Lambda$ hypernuclei play an important role in the study of baryon-baryon interactions in the strangeness sector. In view of scarce hyperon-nucleon scattering data they provide a unique test ground for the underlying interaction models thanks to reliable few-body techniques. In particular, experimental values of the $\Lambda$ separation energies in $A = 3, 4$ $\Lambda$ hypernuclei including their known spin and parity assignments, as well as the $^3\Lambda H^*$ and $^4\Lambda H^*$ excitation energies represent quite stringent constraints (see [1] and references therein).

The hypertriton $^3\Lambda H$ ($J^p = 1/2^+, I = 0$) is the lightest known hypernucleus, with the $\Lambda$ separation energy $B_\Lambda = 0.13 \pm 0.05$ MeV [2]. In view of the small value of $B_\Lambda$ in the hypertriton ground state, it is likely that the excited state $^3\Lambda H^*$ ($J^p = 3/2^+, I = 0$) is located just above the $\Lambda + d$ threshold, however, its physical nature is not yet known. Moreover, since the isospin-triplet $NN$ state is unbound, it is highly unlikely that there exists a bound state in the $I = 1$ $\Lambda nn$ system. A thorough study of the $A = 3$ hypernuclear systems with different spin and isospin, addressing the question whether they are bound or continuum states, provides invaluable information about the spin and isospin dependence of the $\Lambda N$ interaction, as well as dynamical effects in these few-body systems caused by a $\Lambda$ hyperon. Moreover, the issue of the $\Lambda nn$ and also $\Lambda \Lambda nn$ states as possible candidates for widely discussed bound neutral nuclear systems has attracted increased attention recently in connection with the experimental evidence for the bound $\Lambda nn$ state reported by the HypHI collaboration [3].

The first variational calculation demonstrating that the $\Lambda nn$ system is unbound was performed by Dalitz and Downs more than 50 years ago [4]. Later, this conclusion was further supported by Garcilazo using Faddeev approach with separable potentials [5]. Following, more detailed, studies of both $\Lambda nn$ and $\Lambda^3 H^*$ systems within Faddeev approach using either Nijmegen $YN$ potential [6] or chiral constituent quark model of $YN$ interactions [7] confirmed that both systems are indeed unbound. In addition, these calculations revealed that with increasing $YN$ attraction the binding of $^3\Lambda H^*$ comes first. The investigation of the $\Lambda d$ scattering length in $J^p = 3/2^+$ channel indicated existence of a pole in the vicinity of the $\Lambda + d$ threshold. Continuum calculations of the unbound $\Lambda nn$ system were performed by Belyaev et al. using a phenomenological $\Lambda N$ potential [8]. This neutral hypernuclear system was found to form a very wide, near-threshold resonance.

In view of the above theoretical calculations, the claimed evidence of the $\Lambda nn$ reported by HypHI Collaboration was quite surprising and it stimulated renewed interest in the nature of the 3-body hypernuclear states. The HypHI conclusions were seriously challenged by succeeding calculations [9, 10], demonstrating inconsistency of the existence of the $\Lambda nn$ bound state with $\Lambda N$ scattering as well as 3- and 4-body hypernuclear data. Furthermore, the renewed analysis of the BNL-AGS-E906 experiment [11] led to conclusion that the formation of a bound $\Lambda nn$ nucleus is highly unlikely. In addition, rather recently Gal and Garzilazo [12] made a rough but solid...
estimate of $\Lambda nn$ lifetime which, if bound, is considerably longer than the one of free $\Lambda$ hyperon $\tau_\Lambda$. This result is in disagreement with the shorter $\Lambda nn$ lifetime with respect to $\tau_\Lambda$ extracted from the HypHI events assigned to this system. The $\Lambda nn$ was also explored within pionless effective field theory ($\pi$EFT ) [13,14].

In spite of the apparent interest the $\Lambda nn$ and $^3H^*$ continuum states have been investigated in only few theoretical works [8,15,16]. Afana and Gibson [15] performed Faddeev calculations of $\Lambda nn$ using two-body separable potentials fitted to reproduce $NN$ and $\Lambda N$ scattering lengths and effective ranges. They pointed out that while $\Lambda nn$ pole appears in the subthreshold region (Re($E$)<0), only small increase of the $\Lambda N$ interaction strength produces a $\Lambda nn$ resonance (Re($E$)>0). This work encouraged the search for the $\Lambda nn$ system in the JLab E12-17-003 experiment [17].

In this work, we performed few-body calculations of the $\Lambda nn$ and $^3H^*$ hypernuclear systems within LO $\pi$EFT, both in the bound and continuous region, exploring thoroughly their nature. The first selected results have been reported in Ref. [16]. As demonstrated in that work the virtual state $^3H^*$ pole position close to the $\Lambda +d$ threshold strongly affects the $\Lambda d$ s-wave phase shifts in $J^\pi = 3/2^-$ channel. The calculated $\Lambda d$ scattering lengths and effective ranges from this work were further employed by Haidenbauer in the study of $\Lambda d$ correlation functions within the Lednicky-Lyuboshits formalism [18]. It is to be noted that the nature of the $^3H^*$ state is a subject of the JLab proposal P12-19-002 [19].

The $\pi$EFT approach was applied to s-shell $\Lambda$ hypernuclei and, among others, the experimental value of the $\Lambda$ separation energy $B_\Lambda$ in $^5\Lambda$He was successfully reproduced [20]. The $\pi$EFT was further extended to $S = -2$ sector with the aim to study the onset of binding in $\Lambda\Lambda$ hypernuclei [21]. Finally, in the present work the $\pi$EFT is applied to the study of continuum states in 3-body hypernuclear systems. Bound state calculations are performed using the Stochastic Variational Method (SVM), the continuum states are described within the Inverse Analytic Continuation in the Coupling Constant (IACCC) Method and the Complex Scaling Method (CSM). The IACCC calculations are benchmarked against the CSM and the stability of resolvent solutions is discussed. The CSM is in addition used to set limits of the accuracy of performed calculations.

The paper is organized as follows: In Section II, we first give a brief description of the $\pi$EFT approach and the SVM method applied in the calculations of few-body hypernuclear systems. Then, we introduce the CSM and IACCC method used to describe continuum states and pole movement in a complex energy plane. In Section III, we present results of our study of the $\Lambda nn$ and $^3H^*$ systems. We discuss in more detail the relation between the applied LO $\pi$EFT approach and phenomenological models and, in particular, the stability and numerical accuracy of our $\pi$EFT calculations. Finally, we summarize our findings in Section V.
where the amplitude $d_{\lambda}^{LS}$ defines its strength and is negative for attraction. The projection operator $Q_{ijk}^{LS}$ ensures that the potential affects only a particular $(I, S)$ three-body channel - (1, $\frac{1}{2}$) for $\Lambda nn$ or (0, $\frac{3}{2}$) for $^{3}\Lambda H^{*}$. If not explicitly mentioned $\lambda$ in $V_{3}^{\text{IACCC}}$ is equal to the $\pi$EFT cutoff $\lambda$. In principle one can use a rather large class of 2- or 3-body attractive auxiliary potentials which fulfill certain criteria imposed by analytic continuation [31]. Using $V_{3}^{\text{IACCC}}$ [5] ensures that the properties of 2-body part of the $\pi$EFT Hamiltonian [1] such as scattering lengths or deuteron binding energy remain unaffected. Its form is selected to be the same as of the $\pi$EFT 3-body potential [1].

With increasing attractive strength of $d_{\lambda}^{LS}$ the resonance or virtual state $S$-matrix pole described by $H$ starts to move towards the bound state region and at certain $d_{\lambda}^{LS}$ becomes a bound state. The other way around, studying bound state energy $E_{B}$ as a function of $d_{\lambda}^{LS}$ we can perform an analytic continuation of the pole position from the bound region back into the continuum ($d_{\lambda}^{LS} > d_{0}^{LS}$) up to the point of its physical position with no auxiliary force ($d_{\lambda}^{LS} = 0$).

In practice, we apply the SVM to calculate a set of $M + N + 1$ bound state energies for different values of the coupling constant $\{E_{B}(d_{i}) ; d_{i} < d_{0} ; i = 1, \ldots, M + N + 1\}$, where $d_{i} = d_{i}^{LS}$. Next, using this set we construct the Padé approximant of degree $(M, N)$ $P^{(M,N)}$ of function $d(\kappa)$

$$P^{(M,N)}(\kappa) = \frac{\sum_{j=0}^{M} b_{j} \kappa^{j}}{1 + \sum_{j=1}^{N} c_{j} \kappa^{j}} \approx d(\kappa),$$

where $b_{j}$ and $c_{j}$ are real parameters of the $P^{(M,N)}$. The $\kappa$ is defined as $\kappa = -ik = -\sqrt{\gamma}E$ with $E$ standing for a bound state energy with respect to the nearest dissociation threshold. The position of the $S$-matrix pole corresponding to $H$ is calculated setting $d = 0$ in Eq. (6) which leads to the the simple polynomial equation

$$\sum_{j=0}^{M} b_{j} \kappa^{j} = 0.$$

The resonance or virtual state energy with respect to the nearest threshold is then obtained as $E = (\kappa c)^{2}$, where $\kappa$ now corresponds to the physical root of Eq. (7). Here, for complex resonance energy, we use the notation $E = E_{r} - i\Gamma/2$, where $E_{r} = \text{Re}(E)$ is the position of the resonance and $\Gamma = -2 \text{Im}(E)$ stands for the resonance width.

Using the IACCC method we study the whole pole trajectory $E(d)$ in the continuum region $d \in (d_{0}; 0)$ (see Fig. 1). For a given set of bound state energies $\{E_{B}(d_{i}) ; d_{i} < d_{0} ; i = 1, \ldots, M + N + 1\}$, we shift $d_{i} \rightarrow d - d_{i}$ in the $E_{B}(d_{i})$ set, construct new Padé approximant (6), and obtain $E(d)$ as a corresponding root of Eq. (7).

The specific choice of $V_{3}^{\text{IACCC}}$ [5] provides clear physical interpretation for any $d_{\lambda}^{LS}$ solution. By varying $d_{\lambda}^{LS}$ the $\Lambda nn$ or $^{3}\Lambda H^{*}$ pole moves along its trajectory $E(d_{\lambda}^{LS}, \lambda)$ which is defined purely by the underlying 2-body interactions and cutoff $\lambda$. Supplementing the physical Hamiltonian [1] by $V_{3}^{\text{IACCC}}$ might be understood as a shift of

| Table 1. Values of spin-singlet $a_{0}^{LN}$ and spin-triplet $a_{1}^{LN}$ scattering lengths used to fit hypernuclear 2-body LECs together with effective ranges $r_{0}^{LN}$ and $r_{1}^{LN}$ (in fm). Corresponding $\Lambda$ separation energies $B_{\lambda}(\frac{1}{2}^{+} \Lambda ; \infty)$ (in MeV). Predicted within $\pi$EFT for $\lambda \rightarrow \infty$ [20] are to be compared with the experimental value $B_{\lambda}(\frac{1}{2}^{+} \Lambda ; \infty) = 3.12(2)$ MeV [2]. |
|------------------|------------------|------------------|------------------|
| $d_{\lambda}^{LS}$ | $\lambda$ | $r_{0}^{LN}$ | $r_{1}^{LN}$ | $B_{\lambda}(\frac{1}{2}^{+} \Lambda ; \infty)$ |
| Alexander B [22] | -1.80 | 2.80 | -1.60 | 3.30 | 3.01(10) |
| NSC97f [23] | -2.60 | 3.05 | -1.71 | 3.33 | 2.74(11) |
| $\chi_{EFT}(LO)$ [21] | -1.91 | 1.40 | -1.23 | 2.20 | 3.96(08) |
| $\chi_{EFT}(NLO)$ [23] | -1.91 | 2.78 | -1.54 | 2.27 | 3.01(06) |
| $NN$ [26, 27] | -18.63 | 2.75 | $E_{B}(^3\Lambda H^*) = -2.22457$ MeV |

$a$ We use the effective range expansion sign convention defined as $

cotg(\delta) = -\frac{1}{\pi} + \frac{1}{2}r_{0}k^{2} + \ldots$. 

\[\psi_{i} = \hat{A}\exp\left(-\frac{1}{2}x^{T}A_{i}x\right)\xi_{iM_{i}}, \hspace{1cm} (4)\]

where the operator $\hat{A}$ ensures antisymmetrization between nucleons, $x^{T} = (x_{1}, \ldots, x_{A-1})$ is a set of Jacobi coordinates, and $\chi_{SM_{0}}^{i}$ and $\xi_{iM_{i}}$ stand for corresponding spin and isospin parts, respectively. Each $\psi_{i}$ includes $A(A - 1)/2$ nonlinear parameters which are placed in the $(A - 1)$ dimensional positive-definite symmetric matrix $A_{i}$ plus 2 discreet parameters which represent different spin and isospin configuration in $\chi_{SM_{0}}^{i}$ and $\xi_{iM_{i}}$, respectively.

In order to choose $\psi_{i}$ with the most appropriate nonlinear parameters we use the Stochastic Variational Method (SVM) [29] which was proved to provide systematic procedure to optimize the finite basis set, thus reaching highly accurate bound state description.

Resonances and virtual states, predominantly interpreted as poles of $S$-matrix [30, 31], can not be addressed directly using the SVM with the finite basis set. Consequently, in order to study hypernuclear continuum we apply the Inverse Analytic Continuation in the Coupling Constant (IACCC) method [32] which was proposed as numerically more stable alternative to the Analytic Continuation in the Coupling Constant [33].

Following the spirit of analytic continuation techniques we supplement the Hamiltonian $H$ [1] by an auxiliary 3-body attractive potential

$$V_{3}^{\text{IACCC}} = d_{\lambda}^{LS} \sum_{i<j<k} Q_{ijk}^{LS} \sum_{cyc} e^{-\frac{1}{2}(r_{ij}^{2}+r_{jk}^{2})}, \hspace{1cm} (5)$$

For a given set of bound state energies $\{E_{B}(d_{i}) ; d_{i} < d_{0} ; i = 1, \ldots, M + N + 1\}$, we shift $d_{i} \rightarrow d - d_{i}$ in the $E_{B}(d_{i})$ set, construct new Padé approximant (6), and obtain $E(d)$ as a corresponding root of Eq. (7).
the three-body LEC constant $D^I_{1,S} \rightarrow D^I_{1,S} + d^I_{1,S}$. Since $D^I_{1,S} = 1, S = 1/2$ and $D^I_{2} = 0, S = 3/2$ have been fitted for each $\lambda$ to the experimental value of $B_{\lambda}(1/4)$ and $E_{\text{exc}}(1/4)$, respectively [20], one could assign the parts of trajectories $E_{\lambda}(1/4)$ to different values of $B_{\lambda}(1/4)$ and similarly the trajectory $E(d^I_{1,S} = 1/2, \lambda)$ of Ann pole positions corresponds to different values of $B_{\lambda}(1/4)$ and similarly the trajectory $E(d^I_{2} = 0, S = 3/2, \lambda)$ of $1/4$ pole positions corresponds to different values of $E_{\text{exc}}(1/4)$.

For each IACCC resonance calculation we benchmark part of the corresponding pole trajectory against the Complex Scaling Method (CSM) [34]. The main ingredient of the CSM is a transformation $U(\theta)$ of relative coordinates $r$ and their conjugate momenta $p$

$$U(\theta)r = re^{i\theta}, \quad U(\theta)p = pe^{-i\theta},$$

where $\theta$ is a real positive scaling angle. Applying this transformation to the Schrödinger equation one obtains its complex scaled version

$$H(\theta)\Psi(\theta) = E(\theta)\Psi(\theta),$$

where $H(\theta) = U(\theta)HU^{-1}(\theta)$ is the complex scaled Hamiltonian and $\Psi(\theta) = U(\theta)\Psi$ is the corresponding wave function. For large enough $\theta$, the divergent asymptotic part of the resonance wave function is suppressed and $\Psi(\theta)$ is normalizable - possible resonant states can then be obtained as discrete solutions of Eq. (9) [35]. In order to prevent divergence of the complex scaled Gaussian potential [1], the scaling angle is limited to $\theta < \pi/2$.

A mathematically rigorous formulation of the CSM for a two-body system results in the ABC theorem [34] which provides description of the behavior of a complex scaled energy $E(\theta)$ with respect to $\theta$: (i) Bound state energies remain unaffected (ii) The continuum spectrum rotates clockwise in a complex energy plane by angle $2\theta$ from the real axis with its center of rotation at the corresponding threshold (iii) For $\theta > \theta_\text{opt} = \pi/2 \arctan (|\Gamma|/2\Gamma)$ corresponding to the resonance energy $E_\Gamma$ and width $\Gamma$, the resonance is described by a square-integrable function and its energy and width are given by a complex energy $E(\theta) = E_\Gamma - |\Gamma|/2$ which does not change further with increasing $\theta$.

In this work, we expand $\Psi(\theta)$ in a finite basis of correlated Gaussians [4]

$$\Psi(\theta) = \sum_{i=1}^{N} c_i(\theta) \psi_i,$$

Both resonance energies $E(\theta)$ and corresponding coefficients $c_i(\theta)$ are then obtained using the $c$-variational principle [30] as a solution of generalized eigenvalue problem

$$\sum_{j=1}^{N} \langle \psi_i | H(\theta) | \psi_j \rangle c_j^{(\theta)}(\theta) = E^{(\theta)}(\theta) \sum_{j=1}^{N} \langle \psi_i | \psi_j \rangle c_j^{(\theta)}(\theta),$$

where $\langle \cdot | \cdot \rangle$ stands for the $c$-product (bi-orthogonal product) [30, 37]. In the case of real $\psi_i$, the $c$-product in Eq. (11) is equivalent to the inner product $\langle \cdot | \cdot \rangle$. It was proved that the solutions of Eq. (11) are stationary in the complex variational space, and for $N \rightarrow \infty$ they are equal to exact solutions of the complex scaled Schrödinger equation [9] [29]. Nevertheless, with increasing number of basis states the solution stabilizes and there is no upper or lower bound to an exact resonance solution [28].

In fact, due to a finite dimension of the basis set the resonance energy $E(\theta)$ moves with increasing scaling angle along the $\theta$-trajectory even for $\theta > \theta_\text{opt}$, featuring residual $\theta$ dependence [35, 39]. It was demonstrated that following the generalized virial theorem [36, 40] the best estimate of a resonance energy is given by the most stationary point of the $\theta$-trajectory, i.e. such $E(\theta_{\text{opt}})$ for which the residual $\theta$ dependence is minimal but not necessarily equal to zero

$$\left| \frac{dE(\theta)}{d\theta} \right|_{\theta_{\text{opt}}} \approx 0.$$ (12)

A real scaling angle $\theta$ is frequently used in finite basis CSM calculations with satisfactory results [39, 41, 42]. However, identifying the resonance energy with $E(\theta_{\text{opt}})$ using the $\theta$-trajectory ($\text{Im}(\theta) = 0, \text{Re}(\theta)$ changing) is still approximate. As pointed out by Moiseyev [38] the resonance stationary condition requires exact equality in Eq. (12), which can be achieved in a finite basis set by considering complex $\theta_{\text{opt}}$. Consequently, taking $\theta$ real introduces certain theoretical error and it is problematic to quantify how much the result obtained using $\theta$-trajectory technique deviates from the true CSM resonance solution (zero derivative in Eq. (12)).

Following Aoyama et al. [35] we use both $\theta$-trajectory and $\beta$-trajectories ($\text{Re}(\theta)$ fixed, $\text{Im}(\theta)$ changing) to locate the position of the true CSM solution. In the above work it was numerically demonstrated that for certain $\text{Re}(\theta_{\text{opt}})$ the $\theta$-trajectory approaches the stationary point and then starts to move away. On the other hand, the $\beta$-trajectories are roughly circles with decreasing radius as the corresponding $\text{Re}(\theta)$ approaches $\text{Re}(\theta_{\text{opt}})$. In view of orthogonality of the $\theta$- and $\beta$-trajectories at given scaling angle $\theta$, the true CSM solution is then located inside an area given by circular $\beta$-trajectories. More specifically, it is identified as the center of the circular $\beta$-trajectory with the smallest radius where the CSM error is given by the size of this radius [35].

Another non-trivial task is to determine an appropriate yet not excessively large correlated Gaussian basis which yields stable CSM resonance solution. In this work, we apply the HO trap technique [16] which introduces systematic algorithm how to select such basis. First, we place a resonant system described by the Hamiltonian $H$ into a harmonic oscillator (HO) trap

$$H^{\text{trap}}(b) = H + V^{\text{HO}}(b), \quad V^{\text{HO}}(b) = \frac{\hbar^2}{2mb^2} \sum_{j<k} r_{jk}^2,$$ (13)
where $b$ is the HO trap length and $m$ is an arbitrary mass scale. Next, for given $b$ we apply the SVM to determine basis set which yields accurate description of the ground as well as excited states of $H^\text{trap}(b)$. The potential $V^\text{HO}(b)$ plays a role analogous to a box boundary condition (though not so stringent) – the SVM procedure promotes basis states with their typical radius given by the trap length $b$. By increasing $b$ we enlarge the typical radius of the correlated Gaussians $\psi_i$. For large enough $b$, the CSM resonance solution for the Hamiltonian $H$ starts to stabilize and both the short range and suppressed long range asymptotic parts of a resonance wave function are described sufficiently well.

For $\theta \geq \theta_r$ the CSM resonant wave function $\Psi(\theta)$ is localized at certain interaction region whereas its asymptotic part is suppressed by the CSM transformation [8]. Consequently, we use the HO trap technique in order to build the CSM basis which describes physically relevant interaction region of $\Psi(\theta)$ up to certain large $R_{\text{max}}$ beyond which the asymptotic part does not contribute significantly to the CSM solution.

In practice, for each CSM calculation, we apply the HO trap technique to independently select basis sets for a grid of increasing trap lengths $\{b_i; b_i \leq b_{\text{max}}\}$. Next, merging these sets into a larger CSM basis we calculate the resonance $\theta$-trajectory solving Eq. (11). In the last step we study stabilization of the $\theta$-trajectory with increasing $b_{\text{max}}$ considered in the merged basis set. For more details and an example see Subsection III A.

### III. RESULTS

We applied the LO $\pi$EFT approach with 2- and 3-body regulated contact terms defined in Eq. (1) to the study of the $s$-shell $\Lambda$ hypernuclei, the $\Lambda nn$ and $^3\Lambda H^*(J^P = 3/2^+, I = 0)$ systems in particular. In this section, we present results of the calculations and provide comparison of the results obtained within our LO $\pi$EFT approach and phenomenological models. In a separate subsection, we discuss in detail stability and numerical accuracy of the presented SVM and IACCC resonance solutions.

The additional auxiliary 3-body potential $V^\text{IACCC}_3$ introduced to study continuum states allows us to vary the amount of attraction and thus explore different scenarios, as demonstrated in Fig. 1 Here, the $\Lambda nn$ and $^3\Lambda H^*$ bound state energies $E_B$ are plotted as a function of the strength $d_{I,S}^{\Lambda \Lambda}$ of the auxiliary force normalized to the strength $D_{I,S}^{\Lambda \Lambda}$ of the 3-body $\Lambda NN$ potential of the $\pi$EFT. In the limiting case $d_{I,S}^{\Lambda \Lambda}/D_{I,S}^{\Lambda \Lambda} = -1$, the 3-body repulsion is completely canceled and the systems undergo Thomas collapse in the limit of $\lambda \to \infty$. For suitably chosen values of $d_{I,S}^{\Lambda \Lambda}/D_{I,S}^{\Lambda \Lambda}$ between -1 and 0, both $\Lambda nn$ and $^3\Lambda H^*$ are bound and one can study implications for the 4- and 5-body $s$-shell hypernuclei as will be shown below where we tune $d_{I,S}^{\Lambda \Lambda}$ to get either $\Lambda nn$ or $^3\Lambda H^*$ just bound by 0.001 MeV. Finally, for the zero auxiliary force $d_{I,S}^{\Lambda \Lambda}/D_{I,S}^{\Lambda \Lambda} = 0$ one gets physical solutions, namely continuum states of $\Lambda nn$ and $^3\Lambda H^*$ (either resonant or virtual states). The figure suggests that the value of $d_{I,S}^{\Lambda \Lambda}/D_{I,S}^{\Lambda \Lambda}$ considerably closer to 0, i.e. much less additional attraction, is needed to get $^3\Lambda H^*$ bound then in the case of $\Lambda nn$.

We will now demonstrate that such $\Lambda$ interactions tuned to bind $\Lambda nn$ and/or $^3\Lambda H^*$ are inconsistent with $\Lambda$ separation energies in $A = 4$ and 5 hypernuclei. We keep 2- and 3-body LECs fixed and fit the attractive strength of the auxiliary 3-body force, either $d_{I,S}^{\Lambda \Lambda}|_{I=0,S=3/2}$ to $\Lambda$ separation energy $B_{\Lambda}(\Lambda^3 H^*) = 0.001$ MeV or $d_{I,S}^{\Lambda \Lambda}|_{I=1,S=1/2}$ to bound state energy $E_B(\Lambda nn) = -0.001$ MeV. Consequences of such tuning are illustrated in Fig. 2. Here, we present $\Lambda$ separation energies $B_{\Lambda}$ in $s$-shell hypernuclei, calculated for selected $\Lambda N$ scattering lengths and cutoff $\lambda = 6$ fm$^{-1}$ which already exhibits partial renormalization group invariance. Variations of $d_{I=0,S=3/2}^{\Lambda \Lambda}$ or $d_{I=1,S=1/2}^{\Lambda \Lambda}$ do not affect the $I, S = (0, 1/2)$ three-body channel, consequently, the $\Lambda$ separation energy of the hypertriton ground state remains unaffected and is not shown in the figure. In order to get the $^3\Lambda H^*$ system just bound (left panel), the amount of repulsion in the $(0, 1/2)$ three-body channel must decrease, which leads in return to overbinding of both the $^4\Lambda H^*$ excited state and the $^3\Lambda He$ hypernucleus. The wave function of the $^3\Lambda H^*$ ground state does not include the $(0, 1/2)$ component and thus its $B_{\Lambda}$ remains intact. As was already noted and demonstrated in Fig. 1 the

![Figure 1](https://example.com/figure1.png)

**FIG. 1.** The $\Lambda nn$ and $^3\Lambda H^*$ bound state energies $E_B$ as a function of $d_{I,S}^{\Lambda \Lambda}/D_{I,S}^{\Lambda \Lambda}$ normalized to $D_{I,S}^{\Lambda \Lambda}$ for $I = 1, S = 1/2$ and $I = 0, S = 3/2$, respectively. The calculation is performed for the Alexander B set of $\Lambda N$ scattering lengths and $\lambda = 6$ fm$^{-1}$.
binding of the Λnn system requires a larger change in the corresponding auxiliary three-body force. Indeed, decreasing amount of repulsion in the \( (1, \frac{1}{2}) \) three-body channel induces even more severe overbinding than in the \( \frac{3}{2} \)H* case - \( B_\Lambda \)'s are more than twice larger than experimental values (right panel). We might deduce that by varying the strength of \( \Lambda \) interactions, it is harder to get \( \Lambda nn \) bound - the bound \( \frac{3}{2} \)H* state appears more likely first. This result is in agreement with previous works [6, 7].

In Fig. 3 we show the physical solutions (with no auxiliary force) corresponding to the \( \chi \)EFT Hamiltonian \( H \) [1]. Here, the real \( \text{Re}(E) \) and imaginary \( \text{Im}(E) \) parts of the \( \Lambda nn \) resonance energy (left panel) and the energy \( E_v \) of the virtual state \( \frac{3}{2} \)H* (right panel) are plotted as a function of the cutoff \( \lambda \) for the \( \Lambda N \) scattering length versions listed in Table 1. The calculated energies in the both hypernuclear systems depend strongly on the input \( \Lambda N \) interaction strength. In the case of \( \frac{3}{2} \)H*, we obtain for all considered \( \Lambda N \) scattering lengths a virtual state solution. Namely, in accord with the definition of a virtual state [30], the imaginary part of the \( \frac{3}{2} \)H* pole momentum \( \text{Im}(k) \) decreases from a positive value (bound state) to a negative value (unbound state) with a decreasing auxiliary attraction whereas the real part \( \text{Re}(k) \) remains equal to zero [30] (as was demonstrated in ref. [16]). On the other hand, in the case of the \( \Lambda nn \) system the \( \chi \)EFT predicts a resonant state. Moreover, only the NSC97f and \( \chi \)EFT(NLO) yield \( \Lambda N \) interaction strong enough to ensure for \( \lambda \geq 2 \text{ fm}^{-1} \) the \( \Lambda nn \) pole position in the fourth quadrant of a complex energy plane (\( \text{Re}(E) > 0, \text{Im}(E) < 0 \)), i.e. predict a physical \( \Lambda nn \) resonance.

In Fig. 3 we also demonstrate stability of the solutions with respect to the cutoff \( \lambda \). The calculated energies vary smoothly beyond the value \( \lambda = 2 \text{ fm}^{-1} \) and already at \( \lambda = 4 \text{ fm}^{-1} \) they stabilize within extrapolation uncertainties at an asymptotic value corresponding to the renormalization scale invariance limit \( \lambda \rightarrow \infty \). This is illustrated in the right panel, where we present for the Alexander B case the extrapolation function and the asymptotic value including the extrapolation error for the energy \( E_v \) of the \( \frac{3}{2} \)H* virtual state. It is to be noted that one might naively expect clear dependence on the strength of the \( \Lambda N \) spin-triplet interaction which solely enters the \( \frac{3}{2} \)H* hypernuclear part on a two-body level. However, the dominance of the spin-triplet interaction is undermined by 3-body force in the \( (0, \frac{1}{2}) \) channel compensating the size of the spin-singlet scattering length \( a_{\Lambda N}^s \), being fixed by the \( B_\Lambda (\frac{3}{2} \text{He}) \) experimental value.

One could argue that considering different values of \( a_{\Lambda N}^s \), \( \Lambda N \) three-body forces or an effect of non-zero effective range \( r_s \) would open a possibility to locate the \( \Lambda nn \) resonance in the fourth quadrant closer to the real axis and thus decrease its width \( \Gamma \). This would certainly facilitate its experimental observation. However, \( \Lambda N \) forces are fixed by experimental \( B_\Lambda \)'s of 3- and 4-body hypernuclear systems. Considering unusually large values of \( a_{\Lambda N}^s \) would allow \( \Lambda nn \) pole position closer to the threshold but \( \Lambda N \) interactions would have to be reconciled again with remaining s-shell systems. At LO \( \chi \)EFT we would be constrained by a possibility of bound \( \frac{3}{2} \)H* and by the experimental value of \( B_\Lambda (\frac{3}{2} \text{He}) \).

Incorporation of a non-zero effective range for \( \lambda \rightarrow \infty \) is restricted by the Wigner bound [44] and leads to per-
local two-body potentials we employ one range Gaussians a phenomenological approach [15]. Following their work, we find it appropriate to discuss difference of our strengths. For one might estimate maximal Λ (N) typical momentum as \( p_\Lambda \approx \sqrt{2M_\Lambda \omega} = 47 \) MeV (\( p_N \approx \sqrt{2M_N \omega} = 43 \) MeV) which yields truncation error of of the LO \#EFT of order (\( Q/\pi^2 \)) \( \approx 3\% \) \((Q/\pi^2) \approx 10\%\) for hypernuclear (nuclear) part. Consequently, NLO effects are not expected to qualitatively change the LO results.

Our work represents the first EFT study of the Λnn and \(^3\)H\(^+\) hypernuclear systems in a continuum. Therefore, we find it appropriate to discuss difference of our approach with respect to the previous calculations of the Λnn resonance performed by Afnan and Gibson using a phenomenological approach [15]. Following their work we neglect three-body force but instead of separable non-local two-body potentials we employ one range Gaussians

\[
V(r) = \sum_{I,S} \hat{P}_{I,S} C_{I,S} \exp \left( -\frac{\lambda_{I,S}^2 r^2}{4} \right)
\]

to describe s-wave interaction in nuclear \( I,S = (0,1), (1,0) \) and hypernuclear \( I,S = (1/2,1), (1/2,0) \) two-body channels. Here, \( \hat{P}_{I,S} \) is the projection operator. The parameters \( C_{I,S} \) and \( \lambda_{I,S} \) are fitted to the values of \( a_s \) and \( r_s \) listed in [15]. Moreover, we took into account \( \alpha_{\lambda N}^A \) and \( \alpha_{\lambda N}^A \) related to Alexander B and \#EFT(LO) given in Table I.

The calculated Λnn pole trajectories for the Phen-2B potential (14) are presented in Fig. 4 left panel. The auxiliary interaction is in a form of three-body force \( f_I = 1 \) fm\(^{-1}\). We observe that calculated physical pole positions (filled larger symbols) are in good agreement with those presented in [15] (empty symbols). Indeed, as might be expected the position of the near-threshold Λnn resonance is predominantly given by low-momentum characteristics of an interaction - \( a_s \) and \( r_s \) which are the same in both cases.

In order to reveal the relation between the LO \#EFT and phenomenological approaches discussed above, one can consider the finite cutoff \( \lambda_s \) which gives roughly the same values of \( r_s \) as used in the above phenomenological calculations. Such a value, \( \lambda_s \approx 1.25 \) fm\(^{-1}\) for NSC97f and \#EFT(NLO), yields in addition \( B_A \(\hat{\lambda}, \overset{\circ}{\lambda}He \) \) remarkably close to experiment [16]. As explained by the authors one might understand that \( \lambda_s \) absorbs into LECs NLO contributions of the theory which are likely to increase its precision, however, success of this procedure is not in general guaranteed for all systems. Indeed, higher orders above NLO which behave as powers of \( (Q/\lambda) \) are induced as well and are not suppressed by \( \lambda \rightarrow \infty \).

In Fig. 4 right panel, we present Λnn pole trajectories calculated using the \#EFT for this specific \( \lambda_s \) value and several AN interaction strengths. One notices very close positions of the Λnn resonance calculated for \#EFT(NLO) and NSC97f using the Phen-2B potential (left panel) and the \#EFT (right panel). The LO \#EFT for \( \lambda = 1.25 \) fm\(^{-1}\) could thus be considered as a suitable phenomenological model which yields good predictions for 4- and 5- body hypernuclei and hypertriton [20, 16].

In addition, in both panels of Fig. 4 we compare the Λnn pole positions calculated within the CSM and IACCC method for the same values of \( d_I = 1, s = 1/2 \) located in the area reachable by the CSM. We might see remarkable agreement between IACCC (dots) and CSM.
In Fig. 5, we show $B_\Lambda$ of remaining s-shell hypernuclear systems, calculated using the Phen-2B potential. The hypertriton ground state $^3\Lambda\text{H}$ is in most cases overbound, calculated $B_\Lambda(^3\Lambda\text{H})$ are consistent with those obtained by Afnan and Gibson using separable non-local potentials fitted to the same $\Lambda N$ interaction strengths. The excited state of hypertriton $^3\Lambda\text{H}^*$ turns to be bound, which is in disagreement with previous theoretical calculations. Heavier s-shell systems are considerably overbound as well, regardless of which specific set of $\alpha^s_{NN}$ and $r_s^{NN}$ is fitted. Overbinding of s-shell hypernuclear systems brought about by the Phen-2B interaction clearly indicates a missing piece which would introduce necessary repulsion. This could be provided by introducing a $\Lambda NN$ three-body force. In fact, Afnan and Gibson stated that more detailed study of the $\Lambda nn$ resonance including three-body forces should be considered. In #EFT additional repulsion is included right through the $\Lambda NN$ force fitted for each cutoff $\lambda$ to experimental values of $B_\Lambda$ in 3- and 4-body hypernuclei. As a result, though both the Phen-2B (as well as AG) interaction and the #EFT for $\lambda = 1.25$ fm$^{-1}$ yield close positions of the $\Lambda nn$ resonance (see Fig. 4), the interplay between three-body forces in the #EFT exhibits large effect which completely removes overbinding for the Phen-2B interaction in Fig. 5, yielding correct $B_\Lambda(^3\Lambda\text{He})$, exact $B_\Lambda(^3\Lambda\text{H})$, $B_\Lambda(^4\Lambda\text{H})$, and $E_{\text{exc}}(^3\Lambda\text{H}^*)$ plus unbound $^3\Lambda\text{H}^*$ as presented in Fig. 4. This suggests that the sensitivity of the $\Lambda nn$ system to the three-body $\Lambda NN$ force seems to be relatively small.

### A. Stability and error of continuum solutions

In this subsection, we demonstrate stability and accuracy of our CSM and IACCC resonance solutions for a particular point of the $\Lambda nn$ pole trajectory. More precisely, we use the $\chi\text{EFT}(LO)$ #EFT interaction with $\lambda = 1.25$ fm$^{-1}$ and the strength of auxiliary three-body interaction $d_\Lambda = 1.25$ fm$^{-1}$ = $-24$ MeV. This specific choice was motivated by large $\theta_r = \arctan(E/2\Gamma)/2$ angle of the corresponding $\Lambda nn$ resonance energy since it can be already challenging to describe such a pole position accurately within the CSM (see the last $\chi\text{EFT}(LO)$ CSM solution in the right panel of Fig. 4).

Using the CSM in a finite basis we make sure that our resonant solution is stable and does not change with an increasing number of basis states. Here, we apply the harmonic oscillator (HO) trap technique with mass scale $m = 939$ MeV [13] which provides us with an efficient algorithm to select an appropriate, yet not excessively large CSM basis. For a chosen HO trap length $b$ [13], this procedure yields stochastically optimized basis of correlated Gaussians with a maximal typical radius $R_{\text{max}}$ which gets larger as the trap becomes more broad. We choose a grid of increasing trap lengths $b_i$ ranging from 20 fm to 80 fm with 2 fm step and using HO trap technique for each $b_i$, we prepare 31 different
basis sets. In the next step, we build the CSM basis for our resonance calculation in the following way: First, we fix correlated Gaussian states obtained for the lowest $b_0 = 20 \text{ fm}$ trap length. Second, we take the basis states for $b_1 = 22 \text{ fm}$ leaving out the states which are nearly linear dependent to any of already fixed $b_0$ correlated Gaussians and we merge $b_0$ and $b_1$ basis sets. Next, in the same way, we add correlated Gaussians from the $b_2 = 24 \text{ fm}$ basis set to already fixed $b_0$ and $b_1$ states. We continue this procedure for all $b_i$ up to certain $b_{\text{max}}$ and construct our final CSM basis set.

The stability of the CSM solution with respect to HO trap length $b$ is illustrated in Fig. 5. Here, we present calculated real and imaginary parts of the $\Lambda nn$ resonance energy using different CSM bases obtained combining HO trap sets up to a certain $b_{\text{max}}$. Black dots stand for the most stationary point of the resonance $\theta$-trajectory $E_{\Lambda nn}^{\text{CSM}}(\theta_{\text{opt}})$ for which $|\frac{dE}{d\theta}|_{\theta_{\text{opt}}} \text{ is minimal. Shaded areas then show the spread of resonance energy } E_{\Lambda nn}^{\text{CSM}}(\theta)$ within the $\theta_{\text{opt}} \pm 1^\circ$ range (darker shaded area) and the $\theta_{\text{opt}} \pm 4^\circ$ range (lighter shaded area) thus indicating the level of the CSM resonance energy dependence on the scaling angle $\theta$. Calculated $\Lambda nn$ resonance energy stabilizes already using the CSM basis constructed for $b_{\text{max}} = 36 \text{ fm}$. It is clearly visible that considering higher $b_{\text{max}}$ and thus including more basis states does not affect the CSM solution.

In Fig. 6 we show the calculated $\theta$-trajectory and several $\beta$-trajectories for two different CSM bases which were obtained for $b_{\text{max}} = 24 \text{ fm}$ (left panel) and for $b_{\text{max}} = 80 \text{ fm}$ (right panel). For $b_{\text{max}} = 24 \text{ fm}$ we can clearly see that $\beta$-trajectories are not circular and manifest highly unstable behaviour due to poor quality of the employed basis set. In fact, we have already pointed out in Fig. 5 that the $\Lambda nn$ resonance solution stabilizes at least for $b_{\text{max}} = 36 \text{ fm}$. Using the CSM basis for

![Fig. 5](image-url) A separation energies $B_\Lambda$ from SVM calculations using various $\Lambda nn$ interaction strengths of the Phen-2B interaction. The nuclear part is given by the same form of a phenomenological potential. Experimental values of $B_\Lambda$ are marked by dashed horizontal lines.

![Fig. 6](image-url) Stability of the $\Lambda nn$ CSM resonant solution $E(\theta) = \text{Re}(E(\theta)) + i\text{Im}(E(\theta))$ as a function of increasing HO trap length $b_{\text{max}}$. Black dots show the most stationary point of the $\theta$-trajectory $E(\theta_{\text{opt}})$. Darker shaded area shows uncertainty of $E(\theta)$ within $\theta_{\text{opt}} \pm 1^\circ$ range, lighter shaded area shows the same within $\theta_{\text{opt}} \pm 4^\circ$ range. The particular pole position was calculated for $\chi\text{EFT(LO)}$ interaction with $\chi\text{EFT(LO)}$ $\Lambda N$ scattering lengths and $\lambda = 1.25 \text{ fm}^{-1}$, strength of auxiliary three-body force was set to $\alpha_{\Lambda}^{I}=1.5=1/2 = -24 \text{ MeV}$. 

$b_{\text{max}} = 80$ fm (right panel) our results are stable showing almost circular $\beta$-trajectories characterised by their decreasing radius as the corresponding $\Re(\theta)$ approaches $\Re(\theta_{\text{opt}}) \approx 41^\circ$. The $\beta$-trajectory for $\Re(\theta) = 41^\circ$ exhibits oscillatory behaviour within a small region around the true CSM solution. We assume that this effect is related to a finite dimension of our CSM basis set and corresponding circular trajectory would be recovered by considering more basis states. The most probable $\Lambda nn$ resonance energy $E_{\text{CSM}}^{\Lambda nn}$ is in the center of the grey shaded circle while its radius defines the error of our true CSM solution. In this particular case, the $\Lambda nn$ resonance energy is $E_{\text{CSM}}^{\Lambda nn} = 0.2998(42) - i 0.6767(42)$ MeV.

The stability of the IACCC solution is demonstrated in Table II where we present $\Lambda nn$ resonance energies $E_{\text{IACCC}}^{\Lambda nn}$ using different degrees $(M,N)$ of the Padé approximant $P(M,N)$ [6]. As expected, calculated $E_{\text{IACCC}}^{\Lambda nn}$ start to stabilize with increasing $(M,N)$. The IACCC solution saturates already for $(7,7)$ and does not improve dramatically with further increase of $(M,N)$. This is predominantly explained by finite precision of our SVM bound state energies which are used to fix the parameters of $P(M,N)$ and by numerical instabilities which slowly start to affect our IACCC solution at higher degrees of the approximant. Comparing saturated IACCC solution obtained with different $(M,N)$ ranging from $(7,7)$ up to $(13,13)$ we estimate for this specific example the $E_{\text{IACCC}}^{\Lambda nn}$ accuracy $\sim 3 \times 10^{-3}$ MeV. Despite considerable difference between IACCC and CSM, both approaches predict remarkably consistent $\Lambda nn$ resonance energies. In fact, all presented IACCC energies starting from the Padé approximant of degree $(7,7)$ and higher lie within the errors of the corresponding CSM prediction.

Dependence of our IACCC calculations of the $\frac{3}{2}H^*$ virtual state energy $E_{\text{IACCC}}^{\frac{3}{2}H^*}$ on different degrees of the Padé approximant is demonstrated in Table II as well. In this particular case we use as an example the $g$EFT interaction with the $\chi$EFT(LO) $\Lambda N$ scattering lengths, cut-off $\lambda = 1.25$ fm$^{-1}$, and no auxiliary interaction. We see that the $\frac{3}{2}H^*$ solution starts to stabilize already for $P^{(4,4)}$ and it is approximately by two orders more accurate than the solutions for the $\Lambda nn$ resonance. The reason is that the $\frac{3}{2}H^*$ virtual state lies in the vicinity of the $\Lambda + d$ threshold, analytical continuation from the bound region is thus not performed far into the continuum, which enhances the IACCC precision.

The uncertainty of our IACCC resonance solutions in the fourth quadrant of a complex energy plane ($\Re(E) > 0, \Im(E) < 0$) does not exceed $\approx 4 \times 10^{-3}$ MeV. All IACCC results are crosschecked by the CSM in a region of its applicability determined by the maximal resonance angle $\theta_r \approx 35^\circ$ for which our complex scaling results are still reliable. Up to this point the CSM solution possesses the same minimal accuracy as the IACCC solution, however, for higher $\theta_r$, approaching the limiting value $45^\circ$ the CSM solution quickly starts to deteriorate due to numerical instabilities.

Subthreshold resonance positions are calculated within the IACCC method. For poles residing deeper in this region of a complex energy plane ($\Re(E) < 0, \Im(E) < 0$)
TABLE II. Stability of the Λnn resonance energy $E_{\Lambda nn}^{\text{IACCC}}$ and $\frac{3}{2}$H$^*$ virtual state energy with respect to the Λ + d threshold $E_{v}^{\Lambda \frac{3}{2}}H^*$ calculated within the IACCC for increasing degree (M, N) of the Padé approximant. Λnn calculation is performed using the same interaction as in Fig. 6. Position of the $\frac{3}{2}$H$^*$ virtual state is determined for $\chi$EFT interaction with $\chi$EFT(LO) ΛN scattering lengths and $\lambda = 1.25$ fm$^{-1}$ with no auxiliary three-body force, i.e. $d_{\Lambda}^{l=0,S=3/2} = 0$ MeV. $E_{\text{diff}}$ stands for the difference between absolute values of IACCC solution calculated for two neighbouring Padé approximants $E_{\text{diff}}^{(M,N)} = |E^{(M,N)}| – |E^{(M-1,N-1)}|$. All energies are given in MeV.

| (M, N) | $E_{\Lambda nn}^{\text{IACCC}}$ | $|E_{\Lambda nn}^{\text{IACCC}}|$ | $E_{\text{diff}}(\Lambda nn)$ | $E_{v}^{\Lambda \frac{3}{2}}H^*$ | $E_{\text{diff}}(\frac{3}{2}H^*)$ |
|--------|-------------------------------|-------------------------------|-----------------------------|-----------------------------|-----------------------------|
| (3,3)  | -0.0588 - 0i.5605              | 0.5636                        | -0.04216                    |                             |                             |
| (4,4)  | 0.3367 - 0i.7041               | 0.7805                        | 0.2169                      | -0.05192                    | 0.00976                     |
| (5,5)  | 0.2965 - 0i.6559               | 0.7198                        | -0.0652                     | -0.05154                    | -0.0038                     |
| (6,6)  | 0.2941 - 0i.6770               | 0.7381                        | 0.0183                      | -0.05161                    | 0.00007                     |
| (7,7)  | 0.3003 - 0i.6796               | 0.7430                        | 0.0050                      | -0.05160                    | -0.00001                    |
| (8,8)  | 0.2997 - 0i.6796               | 0.7427                        | -0.0003                     | -0.05160                    | $< 10^{-5}$                 |
| (9,9)  | 0.3001 - 0i.6796               | 0.7429                        | 0.0002                      | -0.05156                    | -0.00004                    |
| (10,10)| 0.3014 - 0i.6791               | 0.7430                        | 0.0001                      | -0.05159                    | 0.00003                     |
| (11,11)| 0.3012 - 0i.6795               | 0.7433                        | 0.0003                      | 0.05160                     | 0.00001                     |
| (12,12)| 0.3020 - 0i.6757               | 0.7401                        | -0.0032                     | -0.05160                    | $< 10^{-5}$                 |
| (13,13)| 0.3026 - 0i.6765               | 0.7411                        | 0.0010                      | -0.05161                    | 0.00001                     |

the precision of our results, predominantly of the imaginary part $\text{Im}(E)$, decreases. For $\text{Re}(E) \in (-0.25, 0)$ MeV the maximal error of $\text{Im}(E)$ is $\approx 5 \times 10^{-3}$ MeV, for $\text{Re}(E) \in (-0.5, -0.25)$ MeV it is $\approx 0.03$ MeV, and for $\text{Re}(E) \in (-1.0, -0.5)$ MeV it is $\approx 0.1$ MeV. Since we are primarily interested in a possible experimental observation, i.e. resonance solutions close to or in the fourth quadrant, we deem such accuracy satisfactory, not affecting our conclusions.

The IACCC method proved to be highly precise in the study of near-threshold virtual state positions. Here, we reach accuracy up to $\approx 10^{-4}$ MeV in all considered cases.

IV. CONCLUSIONS

In the present work, we have studied few-body hypernuclear systems Λnn and $\frac{3}{2}$H$^*$ ($J^c = 3/2^+, I = 0$) within a LO $\chi$EFT with 2- and 3-body regulated contact terms. The ΛN LECs were associated with ΛN scattering lengths given by various interaction models and the ΛNN LECs were fitted to known Λ separation energies $B_\Lambda$ in $A \leq 4$ hypernuclei and the excitation energy $E_{\text{exc}}(\frac{3}{2}H^*)$. Few-body wave functions were described within a correlated Gaussians basis. Bound state solutions were obtained using the SVM. The continuum region was studied by employing two independent methods - the IACCC and CSM. Our LO $\chi$EFT approach, which accounts for known s-shell hypernuclear data, represents a unique tool to describe within a unified interaction model 3-, 4-, 5- and 6-body hypernuclear systems – single- and double-Λ hypernuclei including continuum states. In that it differs from other similar studies which focused solely on few particular hypernuclei. Moreover, the $\chi$EFT approach allows us to develop systematically higher orders corrections, assess reliably precision of calculations and evaluate errors of their solutions.

The additional auxiliary 3-body potential introduced to study Λnn and $\frac{3}{2}$H$^*$ continuum states allows us to explore different scenarios. Fixing the attractive strength of the auxiliary force in order to get these systems just bound yields considerable discrepancy between calculated and experimental $B_{\Lambda 8}$ of 4- and 5-body s-shell hypernuclei. Our conclusions thus ruled out the possibility for the existence of bound Λnn and $\frac{3}{2}$H$^*$ states, which is in accord with conclusions of previous theoretical studies [4–7, 9, 10]. Moreover, we found that by increasing the strength of the Λ attraction, the onset of the $\frac{3}{2}$H$^*$ comes before the Λnn binding. The experimental evidence for the bound Λnn state reported by the HypHI collaboration [3] would thus imply existence of the bound state $\frac{3}{2}$H$^*$.

On the basis of our $\chi$EFT calculations with the auxiliary force set to zero, we firmly conclude that the excited state $\frac{3}{2}$H$^*$ is a virtual state. On the other hand, the Λnn pole located close to the three-body threshold in a complex energy plane could convert to a true resonance with $\text{Re}(E) > 0$ for some considered ΛN interactions [e.g., for NSC97f and $\chi$EFT(NLO)] but most likely does not exceed $\epsilon_r \approx 0.3$ MeV. However, its width $\Gamma$ is rather large $– 1.16 \leq \Gamma \leq 2.00$ MeV. Even larger width would be obtained for a rather weak Λ interaction strength but it does not yield experimentally observable Ann pole. On the contrary, the observation of a sharp resonance would definitely attract considerable attention since it would signal that the ΛN interaction at low-momenta is stronger than most ΛN interaction models suggest.

Besides the model dependence of our calculations we
explored the stability of solutions with respect to the cutoff parameter $\lambda$. We demonstrated that for $\lambda = 4 \text{ fm}^{-1}$ the calculated energies stabilize close to the asymptotic value corresponding to the renormalization scale invariance limit $\lambda \to \infty$. We anticipate that the truncation error, describing effects of higher order corrections, is small due to low typical momenta and does not change our results qualitatively. In a region accessible by the CSM we performed comparison of the CSM with IACCC method, which yielded highly consistent solutions, hence proving reliability of our results. Moreover, we verified that our CSM solutions for $\Lambda nn$ are stable with respect to the considered number of basis states. Exploring both the $\theta$ and $\beta$ trajectories of the $\Lambda nn$ pole for one particular case we set the true CSM solution including its error. The stability of the IACCC method with respect to the degree of the employed Padé approximant was investigated and the uncertainty of the calculations was assessed.

A rather different situation occurs when we consider just 2-body phenomenological interactions fitted to $NN$ and $AN$ scattering lengths and effective ranges. We then obtain subthreshold $\Lambda nn$ pole positions close to those of Afnan and Gibson [15]. However, these interactions fail to describe other few-body $\Lambda$ hypernuclei. The predicted overbinding of the $s$-shell hypernuclei induced by these phenomenological 2-body interactions indicates a missing repulsive part of the $\Lambda$ interaction. In the $\#EFT$, it is provided by an additional $\Lambda NN$ 3-body force. A comparison with our LO $\#EFT$ calculations revealed that the results of Afnan and Gibson could be reproduced for the finite cutoff value $\lambda_s \approx 1.25 \text{ fm}^{-1}$. However, thanks to the repulsive $\Lambda NN$ force the $s$-shell hypernuclear data are now described successfully. The LO $\#EFT$ with $\lambda_s \approx 1.25 \text{ fm}^{-1}$ could thus be considered as a suitable phenomenological model.

Our method presented here can be directly applied to the double-$\Lambda$ hypernuclear continuum using the recently introduced $\Lambda\Lambda$ extension of a LO $\#EFT$ [21]. It is highly desirable to explore possible resonances in the neutral $\Lambda\Lambda n$ and $\Lambda\Lambda nn$ systems or in the $4_{\Lambda\Lambda}^1 H$ hypernucleus, where a consistent theoretical continuum study has not been performed yet. Indeed, an example of its importance is the continuing ambiguity in interpretation of the AGS-E906 experiment [17] referred to as the E906 puzzle. It was firstly interpreted as the bound $4_{\Lambda\Lambda}^1 H$ system [17], however, more recent analyses suggested that the decay of the $7_{\Lambda\Lambda}^1 \text{He}$ [48] or $\Lambda\Lambda nn$ [11] hypernuclei might provide more plausible interpretation.

This clearly demonstrates the growing importance of precise few-body continuum studies which, although being difficult to conduct, significantly contribute to the complete picture of a stability of hypernuclear systems. In fact, the applicability of our few-body approach is rather broad in principle – it might be used not only to calculations of hypernuclear systems but also $\eta$ or $K^-$ mesic nuclei, or even atoms.

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