Low-energy bound states, resonances, and scattering of light ions

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We describe bound states, resonances and elastic scattering of light ions using a $\delta$-shell potential. Focusing on low-energy data such as energies of bound states and resonances, charge radii, asymptotic normalization coefficients, effective-range parameters, and phase shifts, we adjust the two parameters of the potential to some of these observables and make predictions for the nuclear systems $d + \alpha$, $^3\text{He} + \alpha$, $^3\text{He} + \alpha$, $\alpha + \alpha$, and $p + ^{16}\text{O}$. We identify relevant momentum scales for Coulomb halo nuclei and propose how to apply systematic corrections to the potentials. This allows us to quantify statistical and systematic uncertainties. We present a constructive criticism of Coulomb halo effective field theory and compute the unknown charge radius of $^{17}\text{F}$.

I. INTRODUCTION

Low-energy reactions between light ions fuel stars and are relevant to stellar nucleosynthesis \cite{1}. Because of the Coulomb barrier, fusion cross sections decrease exponentially with decreasing kinetic energy of the reactants, and this makes it difficult to measure them in laboratories. For the extrapolation of data to low energies, and a quantitative understanding of the reactions one thus has to turn to theoretical calculations.

Theoretical approaches can roughly be divided into two kinds, taking either the ions as degrees of freedom or starting from individual nucleons. The former approach includes a variety of models \cite{2-5}, effective range expansions \cite{6-12}, and effective field theories (EFTs) \cite{13-18}; the microscopic approach ranges from simpler models \cite{19} to ab initio computations \cite{20-23}. Unfortunately, there are still significant uncertainties \cite{1}, and data tables for relevant quantities such as asymptotic normalization coefficients (ANCs) or astrophysical $S$ factors may \cite{24} or may not \cite{25,26} contain theoretical uncertainties.

There are various tools available for computing theoretical uncertainties \cite{27,28}. Systematic errors are accessible within EFTs (because of a power counting) \cite{28,32} but much harder to quantify for models. Nevertheless, all models are constrained by data with errors, and the propagation of the latter to computed observables, or the employment of a set of models provides us with means to uncertainty estimates \cite{27}.

In this work, we revisit low-energy bound states, resonances, and scattering within simple two-parameter models, using ions as the relevant degrees of freedom. In an attempt to estimate uncertainties, we quantify the sensitivity of the computed results to the input data. We also propose systematic improvements of the simple models. This allows us to estimate model uncertainties. As we will see, this approach yields accurate results when compared to data. One of the key results is the prediction for the unknown charge radius of $^{17}\text{F}$. We contrast our approach to Coulomb halo EFT (which is not accurate at leading order for $^{8}\text{Be}$ \cite{13} and $^{17}\text{F}$ \cite{14}) and present a constructive criticism based on a finite range and a modified derivative expansion.

This paper is organized as follows. In Section II we present arguments in support of finite-range interactions, review key formulas for the $\delta$-shell potential, and discuss systematic improvements. Section III shows the results for a number of interesting light-ion systems. We conclude with a summary in Sect. IV. Several details are relegated to the Appendix V.

II. THEORETICAL BACKGROUND

A. Energy scales and estimates for observables

While effective range expansions \cite{7,9} established relations between low-energy observables, we still lack simple expressions that give estimates for such observables when only basic properties such as energies and radii of the involved ions are available. In applications of EFTs to low-energy ion scattering one makes assumptions about the relevant momentum scales to propose a power counting \cite{13,15,17}. This makes it important to understand the relevant scales. As it turns out, the presence of Coulomb interactions modifies expectations from neutron-halo EFT or pion-less EFT significantly. To see this, we explore how a finite-range potential differs from a zero-range potential.

The range of the strong nuclear force is close to the sum of the (charge) radii $D$ of two interacting particles. This is true for both, the nucleon-nucleon interaction and for the strong force between ions considered in this work. It is in this sense that the nuclear interaction is short ranged. This implies that the two-body wave function essentially acquires its “free” asymptotic form for interparticle distances $r \gtrsim D$.

The relevant asymptotic properties of a low-energy bound-state wave function are its binding moment and ANC. In the absence of the Coulomb interaction, the
s-wave ANC $C_0$ is related to the bound-state momentum $\gamma$ for weakly bound states via $C_0^2 \approx \gamma^2$. Similarly, the s-wave scattering length $a_0$ fulfills $a_0 \approx 1/\gamma$. This allows one – at leading order – to work with zero-range potentials. We note that the effective range scales as $r_0 \sim \mathcal{O}(D)$. Finite-range effects of the potential enter at next-to-leading order. Pion-less EFT and neutron-halo EFT are based on these insights [33–35].

Let us now contrast this to the case when the Coulomb potential

$$ V_C(r) = \frac{\hbar^2 k_c}{mr} $$

is added. Here, $m$ is the reduced mass and $k_c$ is the Coulomb momentum (or inverse Bohr radius)

$$ k_c = \frac{Z_1 Z_2 a m}{\hbar}. $$

It is given in terms of the fine structure constant $\alpha \approx 1/137$ and the charge numbers $Z_1$ and $Z_2$ of the two ions. As we will see, this new momentum scale significantly modifies the discussion of low-energy observables.

We consider a weakly bound state with energy $-\hbar^2 \gamma^2/(2m)$ and bound-state momentum $\gamma$, and assume $\gamma \ll k_c$; for resonances we consider a low-energy resonance with energy $\hbar^2 k_c^2/(2m)$ and momentum $k_c$, and also assume $\kappa \ll k_c$. In what follows, we will simply refer to these momenta as $k$, setting $k = i \gamma$ for bound states and $k = \kappa$ for resonances. The Sommerfeld parameter is

$$ \eta \equiv \frac{k_c}{k}. $$

For radial distances $r$ approximately exceeding the sum $D$ of the charge radii of the two ions, the strong interaction potential vanishes, and the Hamiltonian consists of the kinetic energy and the Coulomb potential. Thus, for $r \gtrsim D$, the wave functions are combinations of Coulomb wave functions. For small momenta $|k| \ll k_c$, the Coulomb wave functions can be expanded in a series of modified Bessel functions, where coefficients fall off as inverse powers of $\eta$, while the modified Bessel functions have arguments $2\sqrt{2k_c r}$ (see the Appendix for details). Thus, low-energy observables (such as ANCs, radii, scattering lengths, and effective ranges) become series of functions of $2\sqrt{2k_c D}$, with coefficients that fall off as inverse powers of $|\eta|$. Let us contrast the case $D \to 0$ of zero-range interactions and the case $2\sqrt{2k_c D} \gg 1$. Estimates for several low-energy $s$-wave observables are given in Table I based on calculations with a $\delta$-shell potential [8] (with details of the calculation presented in the Appendix).

We see that the scattering length $a_0$, the squared ANC $C_0^2$, and the resonance width are exponentially enhanced by a factor $e^{4\sqrt{2k_c D}}$ when $k_c D \gg 1$ compared to the case $D \to 0$. We also see that the inter-ion distance squared $\langle r^2 \rangle$ is not large, though we considered the limit of vanishing bound-state momentum. However, this distance becomes very small in the zero-range limit. It is clear that a zero-range potential is not compatible with nuclei: As ions have finite charge radii they must be separated by a distance that is similar to the sum of their charge radii in order to retain their identities. An EFT that employs a contact at leading order fails short of this requirement. These arguments confirm the need to include finite-range potentials or a finite effective range at leading order [13, 36, 37].

On the first view, the quantities displayed in the second column of Table I appear to be model dependent for $2\sqrt{2k_c D} \gg 1$ (as they depend on the parameter $D$). However, in the considered limit, the inter-ion distance fulfills $\langle r^2 \rangle = D^2$, and this links observable quantities to each other.

The inter-ion distance is related to the charge radius. Let the ions (labeled by $i = 1, 2$) have masses $m_i$ and charge radii squared $\langle r_i^2 \rangle$. Then, the charge radius squared of the bound state is [38]

$$ \langle r_c^2 \rangle = \frac{Z_1 \langle r_1^2 \rangle + Z_2 \langle r_2^2 \rangle}{Z_1 + Z_2} + \frac{(Z_1 m_1^2 + Z_2 m_2^2) \langle r^2 \rangle}{(Z_1 + Z_2)(m_1 + m_2)^2}. \tag{4} $$

Here, the first term account for the finite charge radii of the ions, and the second term is the contribution of the ions (taken as point charges) in the center-of-mass system. The derivation of Eq. (4) is elementary and this expression is well known [24, 38]; for recent EFT discussion of contributions to charge radii in halo nuclei we refer the reader to Ref. [39]. We note that the consistency of any two-ion model (or EFT) requires that the distance between the two ions is larger than the sum of their individual charge radii. As we will see below, our results are largely consistent with the assumption of separated ions.

We also note that cluster systems consisting of an even-even and an odd-mass nucleus have magnetic moments (in units of nuclear magnetons)

$$ \mu = \mu_{\text{odd}} + \frac{Z}{A} l. \tag{5} $$

Here, $\mu_{\text{odd}}$ is the magnetic moment of the odd-mass constituent, $l$ is the orbital angular momentum, and $Z$ and

| Observable | $2\sqrt{2k_c D} \gg 1$ | $D \to 0$ |
|------------|------------------|------------------|
| $a_0$      | $-(\pi^2 \kappa^2 D)^{-1} e^{4\sqrt{2k_c D}}$ | $a_0 \sqrt{6k_c \Gamma(1+k_c/\gamma)}$ |
| $r_0$      | $(3k_c)^{-1}$ | $O(D)$ |
| $C_0$      | $(\pi D)^{-1/2} \Gamma(1+k_c/\gamma) e^{2\sqrt{2k_c D}}$ | $\sqrt{6k_c \Gamma(1+k_c/\gamma)}$ |
| $\Gamma_{\langle r^2 \rangle}$ | $\frac{4 k_c^4}{m^2} e^{2\pi k_c \frac{\eta}{k}}$ | $24\pi \frac{k_c^2}{m^2} e^{-2\pi k_c \frac{\eta}{k}}$ |

TABLE I. Simple estimates for low-energy observables of a two-ion system with a bound-state momentum $\gamma$ or a resonance momentum $\kappa$, in presence of a Coulomb potential with the Coulomb momentum $k_c$, and a $\delta$-shell potential with the range $D$, in the limit $\kappa, \gamma \ll k_c$. Here $a_0$, $r_0$, $C_0$, and $\Gamma_{\langle r^2 \rangle}$ are the s-wave scattering length, effective range, and ANC, respectively. The resonance energy is $E = \hbar^2 k_c^2/(2m)$, and the corresponding width is denoted as $\Gamma$, not to be confused with the Gamma function $\Gamma(1+k_c/\gamma)$. The inter-ion distance is $\langle r^2 \rangle$. 
The model-independent relation 3κ → 0 yields [8] (see the Appendix for details)

\[ r_0 - \frac{1}{3k_c} = -\pi D e^{-\sqrt{2k_c}D}. \quad (6) \]

This equation expresses model-dependent quantities on its right-hand side in terms of observables. Combining it with the expression for the scattering length in Table I yields the model-independent relation

\[ \kappa^{-2} = a_0 \left( r_0 - \frac{1}{3k_c} \right), \quad (7) \]

This formula was derived (for bound states) by Sparingberg et al. [9] and very recently rederived by Schmickler et al. [37].

Other notable relations that can be obtained from Table I are

\[ a_0 \approx -\left(4\pi k_c\right)^{-1} \frac{\Gamma}{E} e^{2\pi k_c}, \quad (8) \]

relating the scattering length to resonance properties, and

\[ C_0^2 \approx \gamma^2 a_0 \left( \Gamma(1 + k_c/\gamma) \right)^2, \quad (9) \]

relating the ANC to the bound-state energy and the scattering length (after replacing κ by γ). This last expression agrees with the result in Refs. [9, 40]. It seems to us that Eq. (8) was not yet known. These model-independent expressions are valuable. They relate quantities that are often unknown or hard to measure (such as the ANC or the effective range parameters) to others that are better known (such as energies or widths).

We believe the expressions in Table I are also useful, because they allow us to estimate these hard-to-measure quantities. Table II lists relevant parameters from two-ion systems of interest. Of the considered systems, only the last two approximately fulfill both \(|\eta| \gg 1\) and \(2\sqrt{2k_cD} \gg 1\). Thus, for these systems, finite-range models will yield significantly different values than zero-range models. Applying the simple expressions of Table I and the estimates for D from Table II to α-α scattering yields a very large scattering length of about \(a_0 \approx -2482\) fm, an effective range \(r_0 \approx 1.2\) fm, and a resonance width of \(\Gamma \approx 7.5\) eV. These values are reasonably close to actual values. For the weakly bound \(J^π = 1/2^+\) state of the \(\alpha + \alpha\) system, we note that the simple estimate from Table II yields an ANC of about \(C_0 \approx 80\) fm\(^{-1}\)/2, close to the empirical estimates [10, 26, 41, 42]. Thus, we gained an understanding of the scales involved in Coulomb halo nuclei.

Table II shows that \(2\sqrt{2k_cD} \gg 1\) for essentially all Coulomb halo nuclei of interest. As a consequence, \(r_0 - 1/(3k_c)\) is very small for s waves, and this makes scattering lengths, resonance widths, and ANCs large. We note that these are natural properties of Coulomb-halo nuclei. In contrast, the smallness of \(r_0 - 1/(3k_c)\) is viewed as a fine tuning in Coulomb halo EFT [13, 14, 16].

In what follows, we will exploit a separation of scales between the low momentum scale we are interested in and a higher-lying breakdown scale. The breakdown momentum \(\Lambda_b\) is set by the smaller of an empirical and a theoretical breakdown scale. The empirical breakdown scale is set by the energy of excited states of the two clusters or of the resulting nucleus; however, only states with relevant quantum numbers count. In \(^8\)Be, for instance, the ground state has spin/parity \(J^π = 0^+\), and the empirical breakdown scale is set by first excited \(0^+\) state at about 20 MeV (and not by the energy of the lowest \(2^+\) state at 3 MeV). There is also a theoretical breakdown scale. The strong interaction potential has a range that is of the size of the sum \(D\) of the charge radii of the clusters involved. Thus, at momenta \(\pi/D\), the details of our model are fully resolved. As we cannot expect that the δ-shell model would be accurate at such a high momentum, it sets the theoretical breakdown scale. In other words: this is the momentum where different models with a physical range \(D\) will differ significantly from each other.

The phenomena we seek to describe are simple because of the empirical scale separation. Scattering phase shifts at low energies are typically either close to zero or close to π. Only in presence of a narrow resonance do phase shifts vary rapidly in a small energy region of the size of the resonance width. Thus, away from the resonance energy, the asymptotic wave function consists mostly of the regular Coulomb wave function, which is exponentially small under the Coulomb barrier. This implies that the

| System | \(J^π\) | \(\gamma \text{ or } \kappa \text{ (fm}^{-1}\) | \(k_c \text{ (fm}^{-1}\) | \(D \text{ (fm)}\) | \(2\sqrt{2k_cD}\) |
|--------|--------|-----------------|-----------------|--------|-----------------|
| \(d + \alpha\) | \(1^+\) | 0.31 | 0.09 | 3.82 | 1.68 |
| \(^3\)H + \(\alpha\) | \(3/2^-\) | 0.45 | 0.12 | 3.43 | 1.80 |
| \(^3\)He + \(\alpha\) | \(3/2^-\) | 0.36 | 0.24 | 3.64 | 2.63 |
| \(p + ^{1}\)Be | \(1/2^+\) | 0.08 | 0.12 | 3.52 | 1.85 |
| \(\alpha + \alpha\) | \(0^+\) | 0.09 | 0.28 | 3.35 | 2.72 |
| \(p + ^{16}\)O | \(1/2^+\) | 0.07 | 0.26 | 3.58 | 2.73 |
wave function cannot resolve any details of a finite-range potential as long as the classical turning point is larger than the range $D$ of our potential. The corresponding “model” momentum $\Lambda_m$ fulfills

$$\Lambda_m \equiv \sqrt{2k_c/D}. \quad (10)$$

Thus, for momenta below $\Lambda_m$, it will be hard to distinguish between different finite-range models that have been adjusted to low-energy data. In this sense, one deals with universal and model-independent phenomena. For momenta $k$ with $\Lambda_m \lesssim k \lesssim \pi/D$ differences between models start to show up and eventually become fully resolved. Some models might accurately describe data even for momenta beyond $\Lambda_m$; we would view such models as fortuitous but useful picks. The systematic improvements presented in the previous Subsection can be used to estimate what a different model would yield; we refer to resulting uncertainties as “systematic uncertainties” in what follows. In EFT parlance, the momentum regime below $\Lambda_m$ would be that where “leading-order” results are expected to be accurate and precise. Higher-order corrections should become visible beyond that scale.

In this work, we employ simple finite-range models for the nuclear potential that essentially exhibit two parametric arguments, some care must be taken in their numerical implementation; we followed Gaspard and Sparenberg [13] and present details in the Appendix. In Eq. (15), the constant $N$ ensures the proper normalization

$$\int_0^\infty \text{d}r \, |u_i(r)|^2 = 1 \quad (16)$$

of the wave function. Because of the particular ansatz of the wave function for $r > R$, the ANC is

$$C_l = N W_{-k_c/\gamma, l+1/2}(2\gamma R) H_l^+ \left( \frac{k_c}{\gamma}, i\gamma R \right). \quad (17)$$

The matching condition (14) yields

$$\frac{\gamma}{\lambda_0} = i F_l \left( \frac{k_c}{\gamma}, i\gamma R \right) H_l^+ \left( \frac{k_c}{\gamma}, i\gamma R \right). \quad (18)$$

The inter-ion distance squared

$$\langle r^2 \rangle = \int_0^\infty \text{d}r \text{d}r' |u_i(r)|^2 \quad (19)$$

enters the computation of the charge radius [4].

2. Scattering

For positive energies $E = \hbar^2 k_c^2 / 2m$ we make the ansatz

$$u_i(r) = \begin{cases} BF_l \left( \frac{k_c}{k}, kr \right), & r < R \\ F_l \left( \frac{k_c}{k}, kr \right) \cos \delta + G_l \left( \frac{k_c}{k}, kr \right) \sin \delta, & r > R. \end{cases} \quad (20)$$

Here, $G_l$ is the irregular Coulomb wave function, $\delta$ denotes the phase shift, and we employed the shorthand

$$B \equiv \frac{F_l \left( \frac{k_c}{k}, kr \right) \cos \delta + G_l \left( \frac{k_c}{k}, kr \right) \sin \delta}{F_l \left( \frac{k_c}{k}, kr \right)}. \quad (21)$$
The matching condition \[44\) yields
\[
\frac{k}{\lambda_0} = -F_1 \left( \frac{k_e}{k}, k R \right) \cot \delta - f_1 \left( \frac{k_e}{k}, k R \right) G_1 \left( \frac{k_e}{k}, k R \right).
\]

Eq. (21) and find
\[
I
\]
Here, \(\lambda_0\) and \(R\) this equation can be solved for the phase shifts. This yields
\[
\cot \delta = -F_1 \left( \frac{k_e}{k}, k R \right) G_1 \left( \frac{k_e}{k}, k R \right).
\]

The \(\delta\)-shell potential can at most exhibit one bound state. It is interesting to identify the critical strength \(\lambda_0\), at which the bound state enters. To do so, we start from Eq. (21), and consider a resonance by setting \(\delta = \pi/2\). In order to take the limit \(k \to 0\), we employ asymptotic approximations of the Coulomb wave functions (see Appendix for details). This yields
\[
\lambda^{-1}_0 = -2RI_1 \left( 2 \sqrt{2k_e R} \right) K_1 \left( 2 \sqrt{2k_e R} \right).
\]

Here, \(I_1\) and \(K_1\) are modified Bessel functions. The effective range-expansion for the \(\delta\)-shell potential is \[44\]
\[
\alpha^{-1}_l = \frac{2k_{2l+1}}{(-1)l! I_{2l+1}} \left( \frac{1}{\lambda_0 R} + 2l I_{2l+1} K_{2l+1} \right)
\]
\[
r_l = -\frac{2k_{2l+1} I_{2l+1}}{3l! I_{2l+1}} \left[ \frac{2k_e I_{2l+3} + \sqrt{2k_e R} I_{2l+2}}{\lambda_0} I_{2l+1}
\right.
\]
\[
\left. +2l(l+1)(l+2)I_{2l+1} K_{2l+1}
\right)
\]
\[
-\frac{1}{2} (I_{2l+1})^2 - l(l+1) - k_e R \right].
\]

Here, we used the shorthands
\[
I_l \equiv I_l \left( 2 \sqrt{2k_e R} \right)
\]
for the modified Bessel functions.

3. Resonances

As \(\lambda_0\) is decreased from 0 at fixed \(R\), the potential becomes increasingly more attractive. Just before the critical strength \[23\) is reached, the phase shift exhibits a quick rise through \(\pi/2\) at a low momentum \(\kappa\). This is reminiscent of a resonance, and we can indeed model this physical phenomenon. To do so, we set \(\delta = \pi/2\) in Eq. (21) and find
\[
\kappa \lambda_0 = -F_1 \left( \frac{k_e}{\kappa}, \kappa R \right) G_1 \left( \frac{k_e}{\kappa}, \kappa R \right).
\]

This relates the parameters of our potential to the resonance momentum \(\kappa\). The resonance energy is \(E = h^2 \kappa^2 / (2\mu)\). To compute the resonance width \(\Gamma\), we use the relation \[40\]
\[
\frac{d\delta}{dE} = \frac{2}{\Gamma}.
\]

We denote the momentum derivative of a function \(f\) as \(df/dx \equiv \dot{f}\), take the derivative with respect to momentum of Eq. (21), and set \(\delta = \pi/2\). This yields
\[
\lambda^{-1}_0 = (F_1)^2 \dot{\delta} - F_1 G_1 - F_1 G_1.
\]

Here and in what follows we suppress the arguments \((k_e/\kappa, \kappa R)\) of the Coulomb wave functions. Combining Eqs. (26) and (25), and using \(\delta = 4E/(\kappa \Gamma)\) yields an expression for the width that depends on \(R\) alone
\[
E \Gamma \left( \frac{\kappa (F_1 G_1 + F_1 G_1) - F_1 G_1}{4(F_1)^2} \right).
\]

Given the width and the resonance energy, one can solve Eq. (29) for the parameter \(R\); substitution of the result into Eq. (28) then yields the parameter \(\lambda_0\).

It is now interesting to combine the result (26) with Eq. (21) to compute the phase shift. We find
\[
\cot \delta = \frac{k_e F_1 \left( \frac{k_e}{\kappa}, \kappa R \right) G_1 \left( \frac{k_e}{\kappa}, \kappa R \right) - F_1 \left( \frac{k_e}{\kappa}, \kappa R \right) G_1 \left( \frac{k_e}{\kappa}, \kappa R \right)}{F_1^2 \left( \frac{k_e}{\kappa}, \kappa R \right)}.
\]

C. Systematic improvements

Let us discuss systematic improvements. Consider the operator
\[
W_n = \frac{1}{2} (H_0)^n \delta(r - R^+) + \frac{1}{2} \delta(r - R^-) (H_0)^n.
\]

Here, \(R^+\) denotes a point that is larger than \(R\) by an arbitrarily small amount, and \(n\) is a non-negative integer. Consider the Hamiltonian \(H_\delta\) acting on the eigenfunction of \(H_0\) with eigenvalue \(E\) and integrate over the neighborhood of the singularities at \(r = R\). This yields
\[
0 = \int_{R^-}^{R^+} dr \tilde{H}_\delta u_l(r)
\]
\[
= -\frac{\hbar^2}{2m} [u_l'(R^+) - u_l'(R^-) - \lambda_0 u_l(R)] + g_n E^n u_l(R^+).
\]

We could envision also more “democratic” ways to write powers of \(H_0\) left and right from the \(\delta\) function, but this is not important at this stage.
Comparison with Eq. (14) shows that the matching condition becomes
\[ u'_1(R^+) - u'_1(R^-) = \tilde{\lambda} u_1(R), \] (34)
where we introduced the energy-dependent coupling constant
\[ \tilde{\lambda} \equiv \lambda_0 + \frac{2m}{\hbar^2} g_n E^n. \] (35)

One might prefer to convert energy dependence into a momentum dependence. We employ the shorthand
\[ g_n = \left( \frac{2m}{\hbar^2} \right)^{n-1} \tilde{g}_n, \] (36)
and \( E = \hbar^2 k^2/(2m) \), noting that \( k \) can be real (for positive energies) or purely imaginary \( k = \imath \gamma \) for bound states. Then, the momentum-dependent coupling constant is
\[ \tilde{\lambda}(k) = \lambda_0 + \tilde{g}_n k^{2n}. \] (37)

We remind ourselves that this is only correct if the Hamiltonian acts on eigenstates of \( H_0 \). Let us discuss the power counting. The breakdown momentum is \( \Lambda_b \). By definition, the leading-order Hamiltonian \( (11) \) and the perturbation \( (31) \) have the same energy \( \hbar^2 \Lambda_b^2/(2m) \) at the breakdown scale. Equating the respective energies yields the scaling
\[ \tilde{g}_n \sim \frac{R}{\Lambda_b^{2(n-1)}}. \] (38)

Thus, for “natural” coefficients of that size, the momentum-dependent coupling constant \( \tilde{\lambda}_n \) is a small correction at low momenta, and contributions systematically decrease with increasing \( n \). We propose that \( W_2 \) is the next-to-leading-order correction to the leading-order Hamiltonian \( H \). The rationale is as follows: The two parameters of our theory allow us to fit, for instance, the scattering length and the effective range. Then, a quartic correction at next-to-leading order should affect the shape parameters in the effective range expansion.

We note that the same result could have been obtained from perturbation theory. We also note that the same systematic corrections apply to the Breit model or the square-well potential. The reason is that also for these models the eigenstates of \( H = H_0 + V \) are wave functions of the “free” Hamiltonian \( H_0 \) for \( r > R \). Thus, the expectation value of \( g_n W_n \) in a state with energy \( E = \hbar^2 k^2/(2m) \) is \( (k^2/\Lambda_b^2)^{n-1} E \delta^2 R \). The power counting is clearly exhibited, and a systematically improvable Hamiltonian is (terms are ordered in terms of decreasing importance)
\[
H = H_0 + \frac{\hbar^2 \lambda_0}{m} W_0 + g_2 W_2 + g_3 W_3 + \ldots \\
= H_0 + \frac{\hbar^2 \lambda(k)}{m} \delta(r - R). \] (39)

In the first line, we have replaced the \( \delta \)-shell potential \( (13) \) by \( W_0 \). In the second line, we employed ourselves that this corresponds to introducing a momentum-dependent coupling constant
\[ \lambda(k) = \lambda_0 + \tilde{g}_2 k^4 + \tilde{g}_3 k^6 + \ldots \] (40)
when acting on eigenstates of \( H = H_0 + V \). In what follows, we will simply denote the coupling constant as \( \lambda \), suppressing its momentum dependence. In practical applications, we will use \( \lambda = \lambda(0) = \lambda_0 \), and employ the missing correction at next-to-leading order to estimate systematic uncertainties.

On the one hand, the proposed way to include corrections to the \( \delta \)-shell Hamiltonian \( (11) \) exhibits a power counting and thereby follows central ideas from EFT. On the other hand, the approach is not simply a derivative expansion of the unknown strong interaction, because \( H_0 \) contains the Coulomb potential. This is important, because the contributions from the potential and the kinetic energy are large when the Sommerfeld parameter is large; only the combination of kinetic and potential energy yields a small total energy. To see this, we note that the expectation value of the “Coulombic” term \( \delta(r - R^+) \hbar^2 k_c/(mr) \) for a state with energy \( E \) is \( C^2 \hbar^2 k_c/(mR) \). As this expectation value can be very large (compared to \( C^2 E \)), the contribution of a derivative contact such as \( \delta(r - R^+) \hbar^2 \Delta/(2m) \) must be large in size, too, when compared to \( C^2 E \). This analysis suggests that systematic improvements to Coulomb systems should be based on a Coulomb-corrected derivative expansion such as Eq. (39), rather than on a purely derivative expansion as done in Coulomb halo EFT.

To further illuminate this point, we consider the Coulomb wave functions \( F_0(k_c/k, kr) \) and \( G_0(k_c/k, kr) \) for the case of low momentum (i.e. for \( k \to 0 \)) and large Coulomb momentum (i.e. for \( k_c R \gg 1 \)). Then (details are presented in the Appendix)
\[
\frac{d}{dr} F_0(k_c/k, kr) \approx +4k_c F_0(k_c/k, kr), \\
\frac{d}{dr} G_0(k_c/k, kr) \approx -4k_c G_0(k_c/k, kr). \] (41)

Thus, the derivative of the Coulomb wave function (even with a small momentum \( k \ll k_c \)) yields the large Coulomb momentum \( k_c \). This casts some doubts on using a derivative expansion when the Coulomb momentum is large compared to the momentum scale of interest.

### III. RESULTS

In this Section we present our results for various systems of interest. Our emphasis is on uncertainty estimates and a comparison with results from Coulomb halo EFT. The prediction of the \( ^{17}\text{F} \) charge radius is subject to confrontation with data \[^{[37]}\]. For completeness, we display the parameters of the \( \delta \)-shell potential in Table III.
TABLE III. Potential parameters ($\lambda_0, R$) of the $\delta$-shell potential that reproduce the central values for the nuclei described in this paper.

| Nucleus | $J^\pi$ | $\lambda_0$ (fm$^{-1}$) | $R$ (fm) |
|---------|---------|------------------------|----------|
| $^6$Li  | 1$^+$   | 0                      | 3.84     |
| $^7$Li  | 3/2$^-$ | 1                      | 3.14     |
| $^7$Li  | 1/2$^-$ | 1                      | 3.50     |
| $^7$Be  | 3/2$^-$ | 1                      | 3.22     |
| $^7$Be  | 1/2$^-$ | 1                      | 3.75     |
| $^{17}$F| 5/2$^+$ | 2                      | 3.60     |
| $^{17}$F| 1/2$^+$ | 0                      | 3.85     |
| $^8$Be  | 0$^+$   | 0                      | 3.54     |

A. $^8$Be as $\alpha + \alpha$ resonance

The nucleus $^8$Be is not bound, but rather a $J^\pi = 0^+$ resonant state at an energy $E \approx 92$ keV and a width of $\Gamma \approx 6$ eV above the $\alpha + \alpha$ threshold. The next known $0^+$ state is at 20.2 MeV of excitation. We note that this energy is equal to the energy of the first $0^+$ state of the $\alpha$ particle to three significant digits. Assuming there are indeed no other $0^+$ states, 20 MeV sets the empirical breakdown energy for any cluster model or EFT that describes $^8$Be in terms of “elementary” $\alpha$ particles. The corresponding breakdown momentum is 1.4 fm$^{-1}$.

However, $\alpha$ particles have a finite size, and the sum of the two charge radii of the $\alpha$ particles is $D \approx 3.3$ fm. The Coulomb momentum is $k_c \approx 0.28$ fm$^{-1}$. At a momentum $\pi/D \approx 0.95$ fm$^{-1}$, the details of any Hamiltonian with a physical range $D$ can be resolved. The corresponding breakdown energy in the center-of-mass system is $E_b \approx 9.4$ MeV. This energy is lower than the empirical breakdown scale and therefore sets the breakdown scale. We note that it is not precluded to construct a model that describes data accurately even at the breakdown scale. However, that would seem to be fortuitous, as a generic finite-range model that is adjusted to low-energy data is expected to not be accurate at such energies. We expect model dependencies to become visible above the momentum $\Lambda_m \approx 0.4$ fm$^{-1}$. This corresponds to a center-of-mass energy of about $E_m \approx 1.7$ MeV.

To summarize the arguments: Virtually any model with a physical range of size $D$ that is adjusted to low-energy data is expected to describe data accurately up to about $E_m = 1.7$ MeV. At higher energies, model dependencies start getting resolved, and a de-facto breakdown of models with a range of size $D$ occurs at about $E_b = 9.4$ MeV. The model dependencies of the $\delta$-shell potential can be estimated by employing the momentum dependent coupling $\lambda(k) = \lambda_0 + gRk^4/\Lambda_m^4$. Here, $g$ is a number of order one.

Figure 1 shows $s$-wave phase shifts for $\alpha + \alpha$ scattering computed from different models, and compares them to data. The two-parameter models have been adjusted to the resonance energy and its width. All models are practically indistinguishable below $E_m \approx 1.7$ MeV and differ significantly at the breakdown energy $E_b \approx 9.4$ MeV.

We adjust the parameters of the $\delta$-shell potential to the resonance energy and width and computed the resulting phase shifts. Figure 2 shows the phase shifts predicted from our approach. The central line is obtained from adjusting to the resonance energy and the central value of its width. Varying the resonance width $\Gamma = 5.57 \pm 0.25$ eV within its uncertainty produces the dark band. The systematic uncertainty estimate, i.e. the range that different models would explore, is shown as a light band. Its extent is generated by employing $\lambda(k) = \lambda_0 \pm 0.1Rk^4/\Lambda_m^4$.

We see that the prediction of the $\delta$-shell potential agrees well with data, even for energies beyond $E_m = 1.7$ MeV. This model happens to be accurate.

We computed the scattering length and effective range and obtained $a_0 = -2020 \pm 100$ fm and $r_0 = 1.106 \pm 0.005$ fm, respectively. The uncertainties stem from the uncertainty in the resonance width. Let us compare this with effective range parameters from the literature. Overall, there is a consensus on the effective range, which is close to the estimate $1/(3k_c) = 1.21$ fm shown in Table I. The scattering length, of course, is sensitive to the precise difference $r_0 = 1/(3k_c)$ (see the approximation [71]), and it is probably only known to about 5 to 10%. The effective range expansions by Rasche [51], Higa et al. [13], and Kamouni and Baye [52] found $a_0 = 1650 \pm 150$ fm, $a_0 = 1920 \pm 90$ fm, and $a_0 = 2390$ fm,
respectively. The potential models by Kulik and Mur \cite{3} yielded $a_0 = 2030 \pm 100$ fm. Ab initio computations have not yet reached the precision to extract very large scattering lengths precisely \cite{69}.

Kulik and Mur \cite{3} uses simple models for the computation of phase shifts and effective range parameters. The two-parameter models are (i) the $\delta$-shell potential, and (ii) the Breit model \cite{43}, i.e. a hard-core potential where the wave function's logarithmic derivative at the hard core is set. These models are adjusted to the resonance width and to phase shifts, and they virtually agree with each other for energies in the center-of-mass system up to 2 MeV. They agree with data over an even wider range. Interestingly, these models yield an accurate description of the resonance width when adjusted to phase shifts. Kamouni and Baye \cite{52} use the resonating group method and R-matrix theory to extract an effective range expansion. This approach adjusts about two parameters in each partial wave.

Let us contrast our approach to the halo EFT work by Higa et al. \cite{13}. That approach is based on a dimer formulation with contact interactions. At leading order (LO), a fit to the resonance energy and width yields phase shifts that agree with data only up to 0.3 MeV in the center-of-mass frame. At next-to-leading-order (NLO), three parameters are adjusted to the resonance energy, its width, and phase shifts. The resulting phase shifts clearly deviate from data above 0.7 MeV of center-of-mass energy. Figure 3 compares the EFT results at LO and NLO to models. The EFT results are not accurate. This is somewhat surprising, because the effective-range expansion by the same authors yielded phase shifts that agree with data.

B. \textsuperscript{17}F as \textsuperscript{16}O + \textsuperscript{p}

The \textsuperscript{17}F nucleus plays a role in nucleosynthesis. Its $J^\pi = 5/2^+$ ground state and its first excited $1/2^+$ states are bound by about 0.6 and 0.1 MeV, respectively. These energies are small compared to 6 MeV, the energy it takes to excite the doubly-magic nucleus \textsuperscript{16}O, and we can thus approximate \textsuperscript{17}F as a \textsuperscript{16}O+$p$ system at sufficiently low energies. The next excited states in \textsuperscript{17}F with quantum numbers $5/2^+$ and $1/2^+$ are separated by 6.7 and 6.5 MeV, respectively, from the corresponding bound states. Thus, the empirical breakdown energy is about $E_b \approx 6$ MeV. The sum of the charge radii of the proton and \textsuperscript{16}O is about $D \approx 3.6$ fm. This sets the theoretical breakdown momentum to $\pi/D \approx 0.88$ fm$^{-1}$, corresponding to an energy of about 17 MeV. Thus, the breakdown scale is set by the empirical breakdown energy. The Coulomb momentum is $k_c \approx 0.26$ fm$^{-1}$. Thus, potentials with a physical range $D$ are expected to exhibit model dependencies above about $\Lambda_m = (2k_c/D)^{1/2} \approx 0.27$ fm$^{-1}$, corresponding to an energy $E_m \approx 1.6$ MeV.

Let us consider the excited $J^\pi = 1/2^+$ halo state \cite{54}. We adjust the model parameters to the binding energy and the $^2S_{1/2}$ phase shift data from Ref. \cite{55}. The results are shown in Fig. 4. We then predict the ANC to be $C_0 = 78.9 \pm 4.2$ fm$^{-1/2}$, and the charge radius of the excited state is $R_e^2 = 3.096 \pm 0.034$ fm. The ANC agrees with the results by Gagliardi et al. \cite{11}, Artemov et al. \cite{12}, and Huang et al. \cite{20}, who found values of (80.6$\pm$4.2) fm$^{-1/2}$, (75.5$\pm$1.5) fm$^{-1/2}$, and 77.2 fm$^{-1/2}$, respectively. Our effective range parameters are $a_0 = 4080 \pm 430$ fm, and $r_0 = 1.17 \pm 0.01$ fm. Within their uncertainties, these values agree with those of Refs. \cite{10} \cite{52}.

Let us also compare to Coulomb halo EFT. For the excited $1/2^+$ state, Ryberg et al. \cite{14} employed one parameter at leading order and found that the relative dis-
tance \( \langle r^2 \rangle = (0.59 \text{ fm})^2 \) between the proton and the core and the ANC \( C_0 = 21.4 \text{ fm}^{-1/2} \) are too small. At next-to-leading order, effective range contributions enter, and the charge radius is increased by a factor 3.6–3.8 \cite{58}.

Let us turn to the \( ^{17}\text{F} \) ground state. Its charge radius is not yet known but its measurement is currently an active experiment at CERN Isolde \cite{47}. We want to make a prediction for this observable. To put things into perspective we note that the charge radius of \( ^{19}\text{F} \) is \( R_c = 2.8976(25) \text{ fm} \) \cite{58}; the ground-state of that nucleus has spin/parity 1/2\(^+\). We adjust our model parameters to the binding energy and the ANC. The ground-state ANC extracted from transfer reaction data via potential models is \( 1.04 \pm 0.05 \text{ fm}^{-1/2} \) \cite{41,42}. The resulting phase shifts are shown in Fig. 5. Unfortunately, the phase shift analysis lacks uncertainties, but we see a systematic deviation. We compute a scattering length of \( a_2 = 1.15(11) \times 10^3 \text{ fm}^5 \) and an effective range of \( r_2 = -0.068(7) \text{ fm}^{-3} \), in agreement with results by Yarmukhamedov and Baye \cite{10} (who were also informed by the ANCs we used). We compute a charge radius of \( R_c = 2.88(1) \text{ fm} \). This is a large radius for a \( d \)-wave state and practically as large as the charge radius of the \( 1/2^+ \) ground state of \( ^{19}\text{F} \).

To estimate the reliability of our computations, we alternatively fit to the potential parameters to the phase shifts and the binding energy and find \( R \approx 2.957 \text{ fm} \) and \( A_0 \approx -1.924 \text{ fm}^{-1} \). We note the the resulting \( \chi^2 \) per degree of freedom is about 11, hinting at phase-shift uncertainties of about three degrees (assuming them to be of statistical nature). In this case, we compute an ANC of \( C_2 = 0.7286 \text{ fm}^{-1/2} \), and a charge radius \( R_c = 2.80(2) \text{ fm} \). These values are significant smaller than those given in the previous paragraph, and the uncertainties do not overlap. It seems to us that the phase shift data \cite{55,57} and the transfer reaction data \cite{41} are probably not compatible. We note, however, that the accurate determination of \( d \)-wave phase shifts from low-energy scattering is complicated because \( s \) and \( p \) waves dominate. We also note that somewhat smaller ANCs of 0.91 and 0.88 \text{ fm}^{-1/2} have been computed by Huang et al. \cite{20} and Blokhintsev et al. \cite{12}, respectively. As the extraction of the ANC by Gagliardi et al. \cite{41} is more recent than the phase shift analysis (and includes uncertainties), we base our computation on the ANC and predict a charge radius of 2.88(1) \text{ fm} for \( ^{17}\text{F} \). The measurement \cite{47} will certainly be useful to yield insight into the low-energy properties of the \( p + ^{16}\text{O} \) system. We also note that this nucleus is in reach of ab initio computations \cite{01}, but its charge radius and ANC have not been computed, yet.

C. \( ^6\text{Li} \) as a \( \alpha + d \) bound state

The ground state of \( ^6\text{Li} \) is only bound by about \( E = 1.47 \text{ MeV} \) with respect to the \( d + \alpha \) threshold. This corresponds to a bound-state momentum of \( \gamma \approx 0.31 \text{ fm}^{-1} \). Its spin/parity is identical to that of the deuteron, and the estimate \cite{3} for its magnetic moment yields 0.86 nuclear magnetons, which is close to the observed value of 0.822 \cite{41}. These basic properties suggest that the \( ^6\text{Li} \) ground state exhibits a dominant \( s \)-wave halo structure, and we will we neglect any \( d \) wave component in what follows.

Let us assess the breakdown scale. The three-body breakup of \( ^6\text{Li} \) into \( \alpha + n + p \) requires the breakup of the deuteron and is thus about 2.2 \text{ MeV} above threshold. This inelastic process is without concern to us. The first excited state with the same spin and parity as the ground state is at 5.65 \text{ MeV}, and this is the empirical breakdown energy. The sum of charge radii is \( D \approx 3.8 \text{ fm} \), setting the theoretical breakdown momentum at \( \pi/D \approx 0.82 \text{ fm}^{-1} \), which corresponds to a high energy of 10.6 \text{ MeV}. Thus, the breakdown scale is set by the empirical properties.

The binding energy of the deuteron to the \( \alpha \) core is a fac-
the uncertainty in the charge radius. The central value of \( a_s \) is 29 fm, and we perform a total of three calculations, adjusting the ab initio computation by Nollett

...We note that the ANCs have clearly evolved (and decreased) over time, as the papers [66, 68–70] show. We note that the ab initio computation by Nollett et al. [20] reports an ANC of 2.28 ± 0.02 fm\(^{-1/2}\) (in agreement with recent cluster models and our result), while Hupin et al. [22] found a larger ANC of about 2.7 fm\(^{-1/2}\). While the calculation of Ref. [20] is informed by charge radii through its variational wave function, the paper [22] did not present results for charge radii. We believe our calculations, through their consistency for all low-energy observables, add further weight to an ANC around 2.2 fm\(^{-1/2}\).

D. \(^7\)Be as \( \alpha + ^3\)He bound state

The \(^7\)Li ground state has quantum numbers \( J^\pi = 3/2^- \) and is bound by 1.6 MeV with respect to the \( \alpha + ^3\)He threshold. The only other bound state is at about 0.4 MeV of excitation energy and has quantum numbers \( J^\pi = 1/2^- \). Both states are thus weakly bound and can be viewed as \( p \) waves of the \( \alpha + ^3\)He system. We note that the estimate [5] for the ground state’s magnetic moment, \(-1.556\) nuclear magnetons, is close to the experimental value of \(-1.398\) [61]. This all suggests that we can describe \(^7\)Be as an \( \alpha + ^3\)He system.

The empirical breakdown energy is set by the energy of excited states 9.9 MeV for quantum numbers \( J^\pi = 3/2^- \); it is about twice as high for the numbers \( J^\pi = 1/2^- \) state. Of course, the \(^3\)He nucleus breaks up at an excitation energy of about 6 MeV, but this inelastic channel is of no concern for us. The sum of the two charge radii is \( D \approx 3.6\) fm, setting the theoretical breakdown momentum to \( \pi / D \approx 0.86\) fm\(^{-1}\), corresponding to an energy of 9 MeV. Thus the breakdown energy is about 9 MeV. Model dependencies become visible above the momentum scale \( \Lambda_m \approx 0.36\) fm\(^{-1}\), corresponding to an energy of 1.6 MeV. We note that this energy is similar to the ground-state energy.

For the \(^2\)\(P\)/\(^3\)\(S\) partial wave, we adjust the two parameters of the \( \delta \)-shell potential to the binding energy of the ground state and its charge radius of 2.646±0.016 fm [59]. As before, we propagate the uncertainty of the charge radius to low-energy observables. Then, the ground-state ANC is \( C_1 = 3.6 \pm 0.1\) fm\(^{-1/2}\), and the effective-range parameters are \( a_1 = 207 \pm 8\) fm\(^3\) and \( r_1 = -0.041 \pm 0.004\) fm\(^{-1}\). The predicted phase shifts are shown in Fig. 7 and compared to data [71, 72]. The agreement is fair. Unfortunately, the older data by Spiger and Tombrello [74] lacks uncertainties.

Let us compare with other approaches for the \( 3/2^- \) partial wave. Descouvemont et al. [25] found an ANC of \( C_1 = 3.79\) fm\(^{-1/2}\) (close to our value) from an R matrix analysis, while Tursunmahatov and Yarmukhamedov [73] found an ANC of \( C_1 = 4.83^{+0.1}_{-0.25}\) from evaluations of capture reactions. We refer to the latter paper for a review of literature values. The ab initio computation by Dohet-Eraly et al. [24] found a scattering volume of \( a_1 = 210.4\) fm\(^3\) (close to our result), while the effective range expansion techniques [10] found effective range parameters \( a_1 = 301\pm6\) fm\(^3\) and \( r_1 = 0.0170\pm0.0026\) fm\(^{-1}\) (and a squared ANC of \( C_1^2 = 23.3\) fm\(^{-1}\)). We note that the ab initio computation [25] yields a charge radius that...
is close to data.

We note that Coulomb halo EFT was very recently applied to the $\alpha + ^3\text{He}$ system for a computation of the astrophysical S factor. Zhang et al. pursued a Bayesian approach based on data from capture reactions, avoiding the need to adjust parameters to phase shifts. Higa et al. employed the ANC from Ref. for their computation of the astrophysical S factor. At leading order (a one-parameter or a three-parameter theory, depending on the power counting), the resulting phase shifts are visibly above the data.

It seems to us that this $\alpha + ^3\text{He}$ system is not sufficiently well understood. Existing theoretical results are in conflict with each other, and no calculation seems to be able to reproduce charge radii, phase shifts, and capture data.

E. $^7\text{Li}$ as $\alpha + ^3\text{H}$ bound state

The 3/2$^-$ ground state of $^7\text{Li}$ is bound by about 2.5 MeV with respect to the threshold of the $\alpha + ^3\text{H}$ system. Based on a cluster assumption, its magnetic moment is 3.4 nuclear magnetons, which is close to the experimental datum of 3.256. This suggests that one can describe $^7\text{Li}$ as the bound state of the $\alpha + ^3\text{H}$ system with orbital angular momentum $l = 1$.

The next 3/2$^-$ state is at about 9.8 MeV, setting the empirical breakdown scale. The breakup of the triton at about 6 MeV is an inelastic channel we are not concerned with. The sum of the charge radii of the constituent ions is $D \approx 3.4$ fm, and the theoretical breakdown momentum is $\pi/D \approx 0.91$ fm$^{-1}$, corresponding to an energy of about 10 MeV. Thus the breakdown energy is at about 10 MeV. At the momentum $\lambda_m = 0.26$ fm$^{-1}$, corresponding to an energy of 0.84 MeV, model dependencies become visible. We note that this energy is smaller than the bound-state energy, and model dependencies could thus be notable.

We adjust the $\delta$-shell parameters to the $\alpha$-separation energy and the charge radius ($2.444 \pm 0.042$ fm) of the $^7\text{Li}$. The resulting phase shifts are shown in Fig. and compared to a phase shift analysis. The agreement is poor. However, the scatter of the points from the phase shift analysis also suggests that the uncertainties are significant.

For the 3/2$^-$ channel, we compute a scattering volume $a_1 = 74 \pm 8$ fm$^3$, an effective range $r_1 = -0.24 \pm 0.02$ fm$^{-1}$, and an ANC $C_1 = 3.0 \pm 0.2$ fm$^{-1}$ (which agrees with our result), and their computed charge radius is close to data. Kamouni and Baye fit a model to phase shifts and report effective-range parameters $a_1 = 72.77$ fm$^3$ and $r_1 = 0.27$ fm$^{-1}$ (which are close to our results); however, the ground-state energy of the $^3\text{H} + \alpha$ system was about twice as large as the data. However, Descouvemont et al. found an ANC of $C_1 = 3.49$ fm$^{-1/2}$ from an R matrix analysis, while Yarmukhamedov and Baye computed effective-range parameters $a_1 = 58.10 \pm 0.65$ fm$^3$ and $r_1 = 0.346 \pm 0.005$ fm$^{-1}$ (with an ANC of $C_1 = 3.57 \pm 0.15$ from Ref.).

We see that there is no consensus yet about low-energy observables for the $\alpha + ^3\text{H}$ system. However, the simplicity of the $\delta$-shell potential, its economical use of only two low-energy data, its agreement with ab initio computations, and its ability to estimate uncertainties of models make it an attractive potential also here.

IV. SUMMARY

We employed a simple two-parameter model to describe a number of nuclear light-ion systems that exhibit a separation of scale. Whenever possible, the model parameters were constrained by the energy and width of a low-energy resonance or by the energy and charge ra-
properties are emphasized. This is relevant to us because
and Sparenberg [45]. In that paper, the analytical prop-
2
of Coulomb halo EFT. We predicted a charge radius of
17
17
88(1) fm for the \(^{17}\)F ground state, taking its energy and
ANC to constrain the model.

The potential model employs two parameters in each
partial wave. When applied to a single partial wave, it
is a minimal model whose results compete well at low
energies with traditional Woods-Saxon potential mod-
els or \(R\) matrix analyses that employ more parameters.
We pointed out that the \(\delta\)-shell model practically de-

ters, and ANCs based on energies of low-energy
states and charge radii of the involved ions. Such esti-
mates are useful in the construction of EFTs, and they
seemed to be missing in the literature.

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V. APPENDIX

The Appendix presents some details that could be
looked up or are straightforward (but sometimes tedious)
to derive. We present them here briefly to make the pa-
per self contained.

A. Coulomb wave function

For the Coulomb wave functions we followed Gaspard
and Sparenberg [45]. In that paper, the analytical prop-
ties are emphasized. This is relevant to us because
we call the Coulomb wave functions at real and purely
imaginary arguments. We employed MATHEMATICA and
scipy’s special functions in PYTHON for our numerical im-
plementation. We checked for a number of arguments
that our implementation agrees with the precise numeri-
cal routines by Michel [75].

The regular Coulomb wave function is

\[
F_\ell(\eta, \rho) = C_\ell(\eta) \rho^{l+1} e^{i\rho M(l + 1 + i\eta, 2l + 2, -i2\rho).}
\]

Here, \(\eta = k_c/k\) is the Sommerfeld parameter, and \(\rho = kr\).
For bound states with energy \(E = -h^2 \gamma^2/(2m)\) we have
\(k = -i\gamma\), and the arguments \(\eta = -ik_c/\gamma\), and \(\rho = i2\gamma r\)
are purely imaginary. In Eq. (42), we employed Kummer’s function
\(M(a, b, z)\), or the confluent hypergeometric function \(1F_1(a, b, z) = M(a, b, z)\). The \(\eta\)-dependent
normalization \(C_\ell(\eta)\), distinct from the ANC by its argument, is

\[
C_\ell(\eta) = \frac{(2\eta)^l}{(2l + 1)!} \sqrt{\frac{2\pi \eta w_l(\eta)}{e^{2\pi \eta} - 1}},
\]

with

\[
w_l(\eta) = \prod_{j=0}^l \left( 1 + \frac{j^2}{\eta^2} \right).
\]

The incoming and outgoing Coulomb wave functions are

\[
H_\ell^\pm(\eta, \rho) = D_\ell^\pm(\eta) \rho^{l+1} e^{\pm i\eta U(l + 1 \pm i\eta, 2l + 2, \mp i2\rho)}.
\]

Here, \(U\) denotes Tricomi’s function (or the confluent hy-
pergeometric function of the second kind) and the normal-
ization is

\[
D_\ell^\pm(\eta) = \mp i2(-1)^l e^{\pm \eta (2l + 1)C_\ell(\eta)} \Gamma(l + 1 \mp i\eta).
\]

The irregular Coulomb wave function is then defined as

\[
G_\ell(\eta, \rho) = \frac{1}{2} \left[ H_\ell^+(\eta, \rho) + H_\ell^-(\eta, \rho) \right].
\]

We are interested in low-energy phenomena and there-
for seek approximations for Coulomb wave functions for
\(\eta \gg 1\). Following [20], Chapter 33.9 we expand the
Coulomb wave functions into a series of modified Bessel
functions whose coefficients decrease with inverse powers
of \(\eta\). Thus, \((\eta \equiv k_c/k\) and \(\rho \equiv kR)\)

\[
F_0(\eta, \rho) = \frac{C_0(\eta)}{2\eta} \sum_{n=1}^{\infty} b_n(2k_cR)^{\frac{2}{3}} I_n(2\sqrt{2k_cR}),
\]

\[
G_0(\eta, \rho) = \frac{2}{\beta_0(\eta)C_0(\eta)} \sum_{n=1}^{\infty} (-1)^n b_n(2k_cR)^{\frac{2}{3}} K_n(2\sqrt{2k_cR})
\]

(48)
Here,
\[
\begin{align*}
    b_1 &= 1, \\
    b_2 &= 0, \\
    b_3 &= -\frac{1}{4\eta^2}, \\
    b_4 &= -\frac{1}{12\eta^2},
\end{align*}
\]
and all other \(b_n\) are of order \(O(\eta^{-4})\) or smaller. We have
\[
\beta_0(\eta) = -1 + O(\eta^{-4}).
\]

Similar expressions exist for nonzero orbital angular momentum.

We also need to know similar approximations for the Coulomb wave functions for purely imaginary momentum \(k = i\gamma\). In the weak-binding limit \(\gamma \to 0\), the regular Coulomb wave function becomes \([28] Eq. 13.8.12\]
\[
F_{l} \left( \frac{k_c}{i\gamma}, i\gamma r \right) \approx (i\gamma r)^{l+1} C_l(-ik_c/\gamma) \frac{(2l + 1)!}{(2k_c r)^{l+1}} I_{2l+1}(2\sqrt{2k_c r}).
\]

The Coulomb wave functions \(G_l\) and \(H^+_l\) are based on Tricomi’s function. For \(\gamma \to 0\) we use (see Ref. \([27]\))
\[
\lim_{a \to \infty} U(a, b, z/a) \Gamma(1 + a - b) = 2z^{-\frac{1}{2} - a} K_{a - \frac{1}{2}}(2\sqrt{z}).
\]

We see that Coulomb wave functions are approximated by modified Bessel functions as the momentum goes to zero. Let us also consider approximations of the latter. We have
\[
I_n(z) \approx \left( \frac{z}{2} \right)^n \frac{1}{n!} + \frac{z^2}{4(n + 1)!},
\]
\[
K_n(z) \approx \frac{1}{2} \left( \frac{2}{z} \right)^n \left( (n - 1)! + \frac{(n - 2)!z^2}{4} \right),
\]
valid for \(z \ll 1\), see \([76]\) Chapters 10.25 and 10.31. We also have
\[
I_n(z) \approx e^z \frac{\sqrt{\pi z}}{2\sqrt{n} z} \left( 1 - \frac{a_1(n)}{z} \right),
\]
\[
K_n(z) \approx \sqrt{\frac{\pi}{2z}} e^{-z} \left( 1 + \frac{a_1(n)}{z} \right),
\]
valid for \(z \to \infty\), see \([76]\) Chapter 10.40. Here,
\[
a_1(n) \equiv \frac{4n^2 - 1}{8}.
\]

### B. Estimate for the asymptotic normalization coefficient and inter-ion distance

We want to compute an estimate for the ANC. For the \(\delta\)-shell potential, the bound-state wave function can be written as follows.
\[
u_l(r) = \begin{cases} 
  C_l \frac{W_{-\frac{\mu}{\gamma}, l + \frac{1}{2}}(2\gamma r)}{F_l(\frac{k_c}{i\gamma}, i\gamma r)}, & \text{for } r < R, \\
  C_l W_{-\frac{\mu}{\gamma}, l + \frac{1}{2}}(2\gamma r), & \text{for } r > R.
\end{cases}
\]

Here, we employed the Whittaker function \(W\) (which is proportional to the outgoing Coulomb wave function for bound states \([70]\)), and \(C_l\) is the ANC by definition. We have
\[
W_{k_c, \mu}(z) = e^{-\frac{z}{2}} z^{\mu + \frac{1}{2}} U(1/2 + \mu - \kappa, 1 + 2\mu, z)
\]

The ANC is determined by the normalization condition
\[
1 = \int_0^\infty dr \left| u_l(r) \right|^2 = C_l^2 \int_0^R \left| W_{-\frac{\mu}{\gamma}, l + \frac{1}{2}}(2\gamma r) \right|^2 dr + \left| \frac{C_l}{F_l(\frac{k_c}{i\gamma}, i\gamma R)} \right|^2 \int_0^R \left| F_l \left( \frac{k_c}{i\gamma}, i\gamma r \right) \right|^2
\]

To perform the integration, we need to make approximations. As we are interested in the case of weak binding, i.e. \(\gamma \to 0\), we use the approximation \([52]\). Thus,
\[
W_{-\frac{\mu}{\gamma}, l + \frac{1}{2}}(2\gamma r) \approx \frac{2(2k_c r)^{l-\frac{1}{2}}}{\Gamma(1/2 + l/2)} K_{2l + 1}(2\sqrt{2k_c r})
\]

Here, we approximated \(e^{-\gamma r} \approx 1\). We note that the bound-state momentum enters as the argument of the \(\Gamma\) function. To simplify matters further, we approximate
\[
\Gamma(k_c/\gamma - l) \left( \frac{k_c}{\gamma} \right)^{l+1} \approx \Gamma(k_c/\gamma + 1),
\]
which is correct in leading order when \(\gamma \ll k_c\). Then
\[
W_{-\frac{\mu}{\gamma}, l + \frac{1}{2}}(2\gamma r) \approx \frac{2\sqrt{2k_c r}}{\Gamma(1 + k_c/\gamma)} K_{2l + 1}(2\sqrt{2k_c r}).
\]

In the weak-binding limit \(\gamma \to 0\), we use the approximation \([51]\) for the regular Coulomb wave function. The integral \([57]\) can now be evaluated exactly (e.g. via \textsc{Mathematica}), but we did not find the result particularly illuminating. However, for \(l = 0\) one can then take the limit \(R \to 0\) and finds
\[
C_0 \approx \sqrt{6k_c} \Gamma(1 + k_c/\gamma).
\]

This is the result from leading-order Coulomb halo \textsc{EFT} \([58]\).
For further analytical insights we return to Eqs. (60) and (51), and assume \( k_c R \gg 1 \). This allows us to use the leading terms of Eqs. (45). We change the integration variable to \( z = \sqrt{2k_c} r \) and perform the integration (67). Keeping only the leading term in \( k_c R \gg 1 \) yields

\[
C_l \approx \frac{\Gamma(1 + k_c/\gamma)}{\sqrt{\pi R} e^{2\sqrt{2k_c} R}}. \tag{62}
\]

Replacing \( R \to D \) yields the result presented in Table I.

Similar computations allow us also to give an estimate for the squared inter-ion distance (19). Making the same approximations as in the computation of the ANC we find (for orbital angular momentum \( l = 0 \))

\[
\langle r^2 \rangle \approx \left\{ \begin{array}{ll}
\frac{9}{8} k_c^{-2} & \text{for } R \to 0, \\
\frac{2}{3} k_c^2 & \text{for } k_c R \gg 1.
\end{array} \right. \tag{63}
\]

The results are strikingly different from each other because the wave function is strongly localized and peaked around \( r = R \) in for large Coulomb momenta. We see in particular that the inter-ion distance does not depend on the bound-state momentum, and this is in stark contrast to the case without Coulomb, where \( \langle r^2 \rangle \propto \gamma^{-2} \). Replacing \( R \to D \) yields the expressions presented in Table I.

C. Estimate for the resonance width

For the \( \delta \)-shell potential, the resonance width is given in Eq. (29).

Using the approximation (48) the inverse width becomes in leading order of \( k_c/\kappa \gg 1 \)

\[
E \Gamma \approx \frac{\sqrt{2k_c} R(I_1 K_4 - I_4 K_1) - 3(I_1 K_3 + I_3 K_1)}{3C_0^2(\eta) I_1^2}. \tag{64}
\]

Here, we have suppressed the arguments of the modified Bessel function, i.e. \( I_n \equiv I_n(2\sqrt{2k_c} R) \) and \( K_n \equiv K_n(2\sqrt{2k_c} R) \).

We consider two cases. For zero-range interactions, we take \( R \to 0 \) and obtain

\[
\frac{\Gamma}{E} \bigg|_{R \to 0} \approx 24\pi k_c^2 \kappa^2 e^{-2\pi k_c/\kappa}. \tag{65}
\]

Here, we used the expansions (53). The physically relevant case \( k_c R \gg 1 \) is more interesting. We use the expansions (54) and find

\[
\frac{\Gamma}{E} \bigg|_{k_c R \gg 1} \approx 4\pi k_c^2 R \kappa^2 e^{4\sqrt{2k_c} R} e^{-2\pi k_c/\kappa}. \tag{66}
\]

Replacing \( R \to D \) yields the results presented in Subsection IIA.

D. Estimates for effective-range parameters

We start from the effective-range parameters given in Eq. (24). These expressions contain the strength \( \lambda_0 \) of the \( \delta \)-shell potential. For a resonance with energy \( E = \hbar^2 \kappa^2/(2m) \) this parameter fulfills Eq. (26). We assume \( \kappa \ll k_c \) and use the approximation (48), focusing on orbital angular momentum \( l = 0 \). This yields

\[
(\lambda_0 R)^{-1} \approx -2I_1 K_1 - \frac{\kappa^2 R}{8k_c \sqrt{2k_c} R}. \tag{67}
\]

and we have omitted higher-order corrections in \( \kappa/k_c \). Here, and in what follows the modified Bessel functions have arguments \( I_n \equiv I_n(2\sqrt{2k_c} R) \) and similar for \( K_n \).

We insert the expression (67) into the Eq. (24) for the s-wave scattering length and find

\[
a_0^{-1} = \frac{\kappa^2 R}{4I_1^2 \sqrt{2k_c} R}. \tag{68}
\]

Again, we consider two approximations. For \( 2\sqrt{2k_c} R \gg 1 \), we take the leading approximation of Eqs. (54) and find

\[
a_0 = -\left(\pi \kappa^2 R\right)^{-1} e^{4\sqrt{2k_c} R}. \tag{69}
\]

For \( R \to 0 \), we take the approximations (53) and find \( a_0 = -6k_c/\kappa^2 \). Replacing \( R \to D \) yields the expressions given in Table I.

We turn to the effective range of Eq. (24) and employ the leading term \( (\lambda_0 R)^{-1} \approx -2I_1 K_1 \) from Eq. (67). This yields

\[
r_0 = \frac{1}{3k_c} \left( 1 + \frac{2(2k_c R)^{3/2} I_2 K_1 - k_c R}{I_1} \right). \tag{70}
\]

Again, we consider two approximations. For \( 2\sqrt{2k_c} R \gg 1 \), we take the Eqs. (54) and find \( \tag{8} \)

\[
r_0 = (3k_c)^{-1} - \pi R e^{-4\sqrt{2k_c} R}. \tag{71}
\]

For \( R \to 0 \), we employ the approximations (53) and find \( r_0 = 0(R) \). Replacing \( R \to D \) yields the expressions given in Table I and in Eq. (6).

E. Derivatives of Coulomb wave functions

We limit the discussion to orbital angular momentum \( l = 0 \) and positive energies. For \( \kappa \ll k_c \) we find \( z \approx 2\sqrt{2k_c} r \) from Eq. (48) that

\[
F_0(k_c/\kappa, kr) \propto zI_1(z), \quad G_0(k_c/\kappa, kr) \propto zK_1(z). \tag{72}
\]

Here, we neglected any constants and functions that depend on \( k \) and \( k_c \), but not on \( r \). We see that only the combination \( 2k_c r \) enters, and it is clear that a derivative with respect to \( r \) will yield a factor \( k_c \) rather than \( k \). Taking a derivative becomes particularly simple for strong
Coulomb interactions as $k, r \gg 1$ practically holds for all distances exceeding 1 fm or so. We use the approximations \([74]\) and find

\[
F_0(k_c/k, kr) \propto \sqrt{\frac{z}{2\pi} e^z},
\]

\[
G_0(k_c/k, kr) \propto \sqrt{\frac{\pi z}{2} e^{-z}}. \tag{73}
\]

Taking the derivative with respect to $r$, and using $z \gg 1$ yields

\[
\frac{d}{dr} F_0(k_c/k, kr) \approx +4k_c F_0(k_c/k, kr),
\]

\[
\frac{d}{dr} G_0(k_c/k, kr) \approx -4k_c G_0(k_c/k, kr). \tag{74}
\]

F. Square well plus Coulomb

The potential is

\[
V(r) = \begin{cases} \frac{\hbar^2 q^2}{2Z_z e^{2n_s}} & r < R \\ Z_z e^{2n_s} & r > R. \end{cases} \tag{75}
\]

We limit ourselves to $s$ waves. Solutions with positive energy $E = \hbar^2 k^2/(2m)$ are

\[
u(r) = \begin{cases} \cos \delta F_0 \left( \frac{\zeta}{\eta}, kR \right) + \sin \delta G_0 \left( \frac{\zeta}{\eta}, kR \right) \sin p_k r, & r < R \\ \cos \delta F_0 \left( \frac{\zeta}{\eta}, kr \right) + \sin \delta G_0 \left( \frac{\zeta}{\eta}, kr \right), & r > R. \end{cases} \tag{76}
\]

Here, $p_k \equiv \sqrt{\eta^2 + q^2}$. The phase shifts fulfill

\[
\cot \delta = \frac{G_0' \left( \frac{\zeta}{\eta}, kr \right) \sin p_k r - \frac{\eta}{\eta} G_0 \left( \frac{\zeta}{\eta}, km \right) \cos p_k R}{F_0' \left( \frac{\zeta}{\eta}, kr \right) \sin p_k r - \frac{\eta}{\eta} F_0 \left( \frac{\zeta}{\eta}, km \right) \cos p_k R} \tag{77}
\]

Here, we used $F_0'(\eta, z) = \frac{d}{d\eta} F_0(\eta, z)$ and similar for the irregular Coulomb wave function. A resonance at energy $E_\kappa \equiv \hbar^2 \kappa^2/(2m)$ fulfills

\[
p_\kappa \cot \kappa R = \kappa \frac{G_0' \left( \frac{\zeta}{\eta}, \kappa R \right)}{G_0 \left( \frac{\zeta}{\eta}, \kappa R \right)} \tag{78}
\]

The resonance width $\Gamma$ fulfills

\[
\frac{E_\kappa}{\Gamma} = \frac{G_0}{4} \left( \frac{q^2}{p_k^2} G_0 + \kappa \delta G_0 - \kappa G_0' \delta G_0 + \frac{\kappa R G_0}{\sin^2 p_k R} \right). \tag{79}
\]

Here, we used $\delta G_0(kc/\kappa, \kappa R) = \frac{d}{d\kappa} G_0(kc/\kappa, \kappa R)$, and we dropped the arguments for all Coulomb wave function. For a given resonance energy and width, one can solve Eqs. \([78]\) and \([79]\) for the parameters $(q, R)$ of the potential. Once these are known, the phase shifts result from Eq. \([77]\). As the square well can hold an arbitrary number of bound states, the solutions are not unique. However, low-energy data such as the $\alpha - \alpha$ phase shifts exhibit sensitivity to such details only at energies above about 1.7 MeV.

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