Electromagnetic Transitions and Beta Decays in Nuclei from the Ab initio Symmetry-adapted No-core Shell Model

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ELECTROMAGNETIC TRANSITIONS
AND BETA DECAYS IN NUCLEI
FROM THE AB INITIO SYMMETRY-ADAPTED
NO-CORE SHELL MODEL

A Dissertation
Submitted to the Graduate Faculty of the
Louisiana State University and
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Grigor Sargsyan
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Abstract

Nuclear physics today is a diverse field, involving research that extends from the minuscule scales of neutrons and protons to the colossal dimensions of astrophysical objects in the universe. And since the \textit{ab initio} methods in nuclear physics use realistic internucleon interactions, nuclear modeling has gained predictive capabilities that enable us to probe ever more deeply into the fundamental nature of matter. One of these models – the symmetry-adapted no-core shell model (SA-NCSM) – is capable of reaching the medium-mass region of the chart of the nuclides, by exploiting the emergent symmetries of nuclei, and is therefore well-suited for studying collective correlations and beta decay modes.

We apply the SA-NCSM to calculate beta-decay observables essential to probe physics beyond the Standard Model. One of the most challenging problems in physics today is whether the neutrino is its own antiparticle. This work sets a limit – from first principles – on the nuclear structure piece needed by experimentalists to extract the type of the neutrino (Dirac or Majorana) from state-of-the-art measurements of the half-life of the hypothetical neutrinoless double-beta decay. Furthermore, our calculations of higher-order recoil terms in the beta decay of $^8\text{Li}$ help to significantly reduce the uncertainties in high-precision experiments that study the vector minus axial vector ($V-A$) structure of the weak interaction.

In addition, to gain a better understanding of the $^8\text{Li}$ beta-decay final states, we examine their cluster substructures such as the single-nucleon and alpha cluster wavefunctions. The method is then applied to a series of Li isotopes. The single-nucleon cluster wavefunctions are used in calculations of reaction observables, which in turn paves the way for calculations of optical potentials for nucleon projectiles from first principles.
1 Introduction

1.1 Collectivity in nuclei

Nuclei are dynamical systems governed by complex interactions between nucleons. However, from these intricate internucleon interactions emerge collective modes responsible for deformation of nuclei. The \textit{ab initio} symmetry-adapted no-core shell-model (SA-NCSM) [1,2] has indicated the universal presence of deformation-driven collective features in light to medium-mass nuclei from first principles. In particular, only a few collective shapes have been shown to dominate the structure of nuclei and their excited states [2, 3]. Hence, collective observables are vital for benchmark studies to guarantee proper consideration of the physics of nuclear dynamics in \textit{ab initio} modeling.

Electromagnetic observables in nuclei, such as quadrupole moments and quadrupole transition strengths \([B(E2)\text{ strengths}]\), are often used to probe the collectivity and spin structure of nuclei. To ensure an accurate description of the nuclear structure, we calculate electromagnetic observables in several light to intermediate-mass nuclei using the SA-NCSM. Specifically, since \textit{ab initio} methods are generally limited to light nuclei due to the explosive growth of the computational problem with the number of nucleons in the nucleus, we use a symmetry-adapted basis of the SA-NCSM as it enables us to reach medium-mass nuclei by selecting only physically relevant states in the model space. This strategy allows us to apply \textit{ab initio} methods to some of the most challenging problems in nuclear physics today.

1.2 Neutrinoless double-beta decay

Neutrinos are fundamental particles within the Standard Model of particle physics. They are the only leptons that are electrically neutral, which makes them a good candidate for Majorana fermions (\textit{i.e.}, they are their own antiparticles). The discovery of neutrino oscillations [4] has made the existence of Majorana neutrinos especially compelling. This is closely connected to the problem of whether the lepton number is a conserved quantity in Standard Model processes.

A promising approach for studying the nature of neutrinos is neutrinoless double-beta
Figure 1.1. Nuclear matrix elements ($M^{0\nu}$) for $0\nu\beta\beta$ decay candidates. The results are obtained from different models: the generator coordinate method relativistic energy-density functional theory (GCM-REDF) [5], the GCM non-relativistic energy-density functional theory (GCM-NREDF) [6], quasiparticle random phase approximation (QRPA) [7–9], the interacting boson model (IBM2) [10], the interacting shell model (ISM) [11, 12], the valence-shell in-medium similarity renormalization group (VS-IMSRG) [13], the GCM-IMSRG [14] and the coupled-cluster theory [15]. Figure adapted from Ref. [16].

decay ($0\nu\beta\beta$). The discovery of this phenomenon and its further study could shed light on some of the most profound questions in nuclear physics, particle physics, astrophysics and cosmology. In particular, the observation of $0\nu\beta\beta$ would provide direct evidence that the neutrinos are Majorana particles, as well as for a beyond-standard-model process that violates lepton number conservation and constrains the neutrino mass scale [17].

Motivated by these implications, a variety of experiments$^1$ are searching for $0\nu\beta\beta$ using different methods and nuclides. The experiments anticipate measuring the rate of this rare process. However, the $0\nu\beta\beta$ rate depends on both the unknown mass of the Majorana

$^1$Examples of currently operating experiments include GERDA II, CUORE and EXO200 collaborations. Some larger scale experiments such as LEGEND, CUPID and nEXO are in a development stage [18].
neutrino and the nuclear matrix element. A number of models have attempted to calculate nuclear matrix elements for various candidates of $0\nu\beta\beta$. Some results of these calculations are presented in Fig. 1.1. There is a significant spread in values from different models, and it has been suggested that all the models could be missing important physics [17].

To offer deeper insight into the nuclear matrix elements of $0\nu\beta\beta$, novel \textit{ab initio} models are essential. Although often constrained to comparatively light nuclei by the exponential growth of the model space with the increasing number of nucleons, \textit{ab initio} models are a powerful tool for studying nuclear properties. Recent preliminary results from \textit{ab initio} studies have indicated the need for further improvements [19]. Namely, while the coupled-cluster theory [20] can provide a successful description of $^{48}$Ca, calculating the $0\nu\beta\beta$ rate to $^{48}$Ti is extremely challenging; another \textit{ab initio} model, the in-medium similarity renormalization group (IMSRG) [21], uses highly renormalized interactions that might affect the final result. The SA-NCSM can be employed without the need for using effective operators and charges for calculations of the lightest $0\nu\beta\beta$ candidate, $^{48}$Ca.

1.3 Beta-decay recoil effects

Another appealing problem related to the conventional beta-decay processes is the existence of tensor currents in the weak interactions. The theory of $\beta$ decays assumes the vector minus axial vector ($V-A$) nature of interaction to satisfy the observed violation of the conservation of parity. This is embedded in the Standard Model of particle physics. So while the $V-A$ theory remains consistent with all data, there remain strong incentives to look for divergences from $V-A$ nature in $\beta$ decays. In short, despite outstanding successes of the Standard Model, for many theoretical reasons, particularly those due to the number of undetermined parameters associated with the models used to describe the underpinning structure, the existence of new physics remains an expectation.

Various extensions to the Standard Model permit scalar, tensor and pseudoscalar interactions to arise [22]. Motivated by this, several experiments attempt to measure the possible effects of those interactions. In a recent experiment on $^{8}$Li $\beta$ decay [23] at Argonne National
Laboratory the upper limit on the tensor coupling constant was set to $|C_T/C_A|^2 < 0.011$, where $C_T$ and $C_A$ are the tensor and axial vector coupling constants. The results were consistent with a purely $V−A$ interaction.

A large portion of uncertainty in the experiment came from so called recoil corrections, arising due to the recoil of the nucleus during the decay. As shown in Ref. [24] and [25] the recoil-order corrections can be theoretically quantified. For $A=8$ systems \textit{ab initio} models such as SA-NCSM can perform this calculation with high precision which can further refine the limit on the tensor coupling, thus probing the validity of the $V−A$ theory.

1.4 Towards \textit{ab initio} reaction theory

The calculations of $\beta$-decay observables are performed between nuclei with differing numbers of protons and neutrons. In many-body calculations similar techniques are used for single-nucleon removal or addition processes such as nucleon knock-out, transfer and radiative capture reactions. These reactions play an important role in our understanding of nucleosynthesis, and how the nuclear matter is produced in the universe. The calculations of single-nucleon cluster wavefunctions are a first step towards the description of reaction observables from many-body theory. We study a series of $\text{Li}^+n$ cluster systems that are important for astrophysical processes, in particular for the inhomogeneous big bang nucleosynthesis models. Our calculated single-nucleon cluster wavefunctions from the \textit{ab initio} SA-NCSM are used to obtain spectroscopic factors and asymptotic normalization coefficients, and compared to the experimentally deduced results. Furthermore, these wavefunctions open a new path to the construction of nucleon optical potentials ultimately applicable to calculations of reaction cross-sections.
2 Nuclear \textit{Ab initio} Models

2.1 \textit{Ab initio} models and realistic interactions

The microscopic description of nuclear structure appears to be a fairly difficult task, involving sophisticated computations of many-body systems. An early independent particle model (IPM) by Mayer and Jansen, the nuclear shell model [26], had great success in describing properties of certain nuclei. Based on the observation that some especially stable nuclear systems possess so called “magic numbers”, it assumes that each of the nucleons is moving independently in an average field created by the interaction of all nucleons. The “magic numbers” according to the model correspond to the filling of specific quantized levels (shells) of the harmonic oscillator (HO) mean field plus a spin-orbit term. Further advancement of the model led to the construction of interacting shell model (the so-called valence shell model), which included interactions between the nucleons in the valence shell. Hence, the nucleons occupying single-particle states derived from the mean field (also referred as a single-particle basis) are divided into two groups: active nucleons in the valence single-particle states that interact with one another, and inert nucleons in the closed shells composing the core (Fig. 2.1a).

A modern version of the nuclear shell model is the \textit{ab initio} no-core shell model (NCSM), which uses HO single-particle basis states and realistic nuclear interactions to reproduce the properties of the light nuclei up through \(^{16}\)O. A nuclear interaction is called realistic if it fits to the nucleon-nucleon scattering data with high precision and perfectly describes the properties of the two-nucleon system, deuteron. In the recent years, much work has been done towards constructing high precision nucleon-nucleon (NN) interactions. Examples of modern NN realistic interactions include CD-Bonn [27] and Nijmegen [28], which are constructed through meson exchange theory, and N3LO [29] derived from chiral effective field theory. Additionally, the theory shows that weaker three-nucleon (3N) forces become necessary for a description of \(A > 2\) systems, however, their inclusion results in an explosive growth of computational resources necessary for \textit{ab initio} calculations. In order to overcome this
difficulty, various interactions that are purely two nucleon have been designed that partially account for 3N effects. Examples of such interactions include JISP16 \[30\], INOY \[31\] and NNLO\textsubscript{opt} \[32\]. In addition, the interactions are often renormalized (“softened”) to ensure fast convergence of the low-lying eigenstates with an increase in the model space size. There are various techniques of renormalization such as Okubo-Lee-Suzuki (OLS) \[33,34\] and Similarity Renormalization Group (SRG) \[35\]. In short, these techniques transform the two-body (or three-body) Hamiltonian into an effective Hamiltonian for given \(A\) that decouples from high-energy physics, while preserving the symmetries of the initial Hamiltonian and introducing many-body effective interactions. The NCSM treats all the nucleons in the nucleus as active and limits the excitations of the particles by a so called \(N_{\text{max}}\) cutoff – that is the number of allowed HO excitation quanta above the lowest configuration for a given nucleus (Fig. 2.1b).

The use of realistic nuclear interactions between the constituent protons and neutrons gives the model predictive power. Nevertheless, the model space in NCSM grows combinatorially with an increasing \(N_{\text{max}}\) cutoff and the nucleon number, thus limiting it to comparatively light nuclei.

### 2.2 The symmetry-adapted no-core shell model framework

The early work by Bohr and Mottelson \[36\] showed that deformed modes seemed to dominate the nuclear dynamics, which in turn suggested that a natural description of nuclei
Figure 2.2. The SA-NCSM configurations that describe different equilibrium shapes, given by the SU(3) \((\lambda \mu)\) quantum numbers, together with their rotations and vibrations with respect to the center-of-mass-free laboratory frame.

should include shapes and the associated symmetries. And indeed, the symmetry-adapted no-core shell model (SA-NCSM) enhances the NCSM theory by choosing a basis states that reflect the importance of these special features. Unlike the NCSM, the growth of the model space in this case can be controlled by selecting only physically relevant states.

The symmetry groups used in the SA-NCSM are the SU(3) \(\subset \text{Sp}(3, \mathbb{R})\) groups, which are used to describe the transformations, rotations and vibrations, that preserve an equilibrium deformation (Fig. 2.2). The SU(3) group is also known to be the foundation of the successful Elliott microscopic model [37,38]. In both models, the excitations of the particles in the three dimensional HO basis in each \(x\), \(y\) and \(z\) direction are given in terms of SU(3) \((\lambda \mu)\) quantum numbers, where \(\lambda\) shows the excess in \(z\) direction as compared to \(y\) and \(\mu\) shows the excess in \(y\) direction as compared to \(x\), i.e., \(\lambda = n_z - n_y\) and \(\mu = n_y - n_x\), where \(n_x\), \(n_y\) and \(n_z\) are HO quanta along the three respective Cartesian directions and \(N = n_x + n_y + n_z\) is the total number of HO quanta (Fig. 2.2). The \((\lambda \mu)\) pairs label irreducible representation (irreps) of the SU(3) group. An example for an irrep of the familiar SO(3) group is the smallest set of states transforming among themselves under rotations.

A subgroup of SU(3) is the rotational group SO(3) with the generators of its elements being the orbital angular momentum operators \(L\). In addition, the angular momentum pro-
jection operator $M_L$ generates the SO(2) group which is a subgroup of SO(3). Consequently, many-body states can be classified according to their transformation properties with respect to the physical group chain

$$\text{SU}(3)_{\lambda\mu} \supset \text{SO}(3)_L \supset \text{SO}(2)_M,$$

where $\kappa$ distinguishes between multiple occurrences of the same orbital momentum $L$ in a general irrep $(\lambda\mu)$. Thus, the set $\{N(\lambda\mu)\kappa(LS)JM\}$ labels an SU(3)-scheme basis state, with $J = L \oplus S$ being the total angular momentum and $M$ being its projection. We should note, that this labeling scheme does not differentiate between protons and neutrons, and to do this one can introduce the isospin degree of freedom and consider protons and neutrons as different projections of an isospin-1/2 doublet. With this extension the basis state is given by $|N(\lambda\mu)\kappa(LS)JM; TT_z\rangle$, where $T$ and $T_z$ are respectively the total isospin of the system and its projection. In Elliott’s model and in SA-NCSM, there are additional quantum numbers, related to particle distributions, that label the complete basis. These basis states are related to the NCSM basis states via a unitary transformation.

The SU(3) model of Elliott uses only valence shell configurations, namely, $N_{\text{max}} = 0$. The higher $N_{\text{max}}$ subspaces containing highly deformed states are neglected. The SU(3) symmetry group is used not only for organizing the many particle states, but also for the construction of the effective internucleon interaction. For the interactions that respect SU(3) symmetries, the model can be solved analytically. Yet, even for SU(3) symmetry-breaking interactions, the results show dominance of only a few most deformed configurations [1].

The symmetry-adapted no-core shell model can be regarded as a multishell ($N_{\text{max}} > 0$) extension of the Elliott SU(3) scheme, allowing nuclear collective states to be expressed in terms of no-core shell-model configurations. The key feature of the SA-NCSM is that the physically relevant model space can be selected, starting from the largest deformation and lowest spin in a small $N_{\text{max}}$ subspace, and add ever smaller deformation until convergence.
of results is achieved. It is important to note that in both NCSM and SA-NCSM, the $N_{\text{max}}$ cutoff in the HO basis is essential for removing the center-of-mass excitation from the low-lying spectrum. All observables may then be calculated free of spurious center-of-mass motion contributions. As the SA-NCSM requires large-scale calculations, a code called LSU3shell [39] is developed to carry out parallelized calculations on multicore computers.

In the SA-NCSM, the SA basis is constructed using an efficient group-theoretical algorithm for each HO major shell [40]. While we do not use explicit construction of conventional NCSM bases, for completeness, we show the unitary transformation from a two-particle $JT$-coupled basis state to an SU(3)-coupled state:

$$
|\eta_r\eta_s\omega\kappa(LS)\Gamma_M\rangle = \frac{1}{\sqrt{1 + \delta_{\eta_r\eta_s}}} \left\{ a_{(\eta_r0)\frac{1}{2}} \times a_{(\eta_s0)\frac{1}{2}} \right\}_{\omega\kappa(LS)\Gamma_M}\Gamma \mid 0 \rangle
$$

(2.1)

where we use conventional labels $r(s) = \{ \eta(l \frac{1}{2})jt = \frac{1}{2} \}$ and $\Gamma = JT$, with $\eta = 0, 1, 2, \ldots$ is the HO shell number and $\Pi_j = \sqrt{2j + 1}$, and with $a_{(\eta0)lm\frac{1}{2}m} \equiv a_{\eta l \frac{1}{2} m}$ being the creation operator that creates a particle of spin $\frac{1}{2}$ and orbital momentum $l$ with a projection $m$ in a HO major shell $\eta$ corresponding to an $|(\eta 0)lm\rangle$ state in the SU(3) basis. We use SU(3) quantum numbers, $\omega \equiv (\lambda \mu) = (\eta_r 0) \times (\eta_s 0)$, $\tilde{\omega} \equiv (\mu \lambda)$, and $\kappa$ distinguishes multiple occurrences of the same total orbital momentum $L$ for a given $\omega$. The two states are coupled through reduced SU(3) Clebsch-Gordan coefficients $\langle ; || \rangle$ [41, 42]. $S$ is the total intrinsic spin of the two particle system and we use Wigner 9-j symbol {...}.

2.3 NN interactions in SU(3) basis

NN interactions can be divided into components that respect certain symmetries, such as rotational invariance. Two-body isoscalar (charge-independent) interactions are typically
given in a representation of a \( JT \)-coupled HO basis, \(| rs \Gamma M \rangle \), that is,

\[
V^T_{rstu} = \langle rs \Gamma M = 0 | V | tu \Gamma M = 0 \rangle .
\]

This takes advantage of the fact that the interaction transforms as a scalar under rotations in coordinate and isospin space, that is, it is an \( \text{SO}(3) \times \text{SU}(2)_T \) tensor of rank zero (\( J_0 = 0, T_0 = 0 \)).

Analogously, the interaction can be represented in an \( \text{SU}(3) \times \text{SU}(2)_S \times \text{SU}(2)_T \)-coupled HO basis \(| \eta r \eta s \omega \kappa (LS) \Gamma M \rangle \) shown in Eq. (2.1). The corresponding interaction matrix elements are similarly given as

\[
V_{\chi \omega \sigma}^{\rho \omega \sigma} \equiv \langle \chi \omega \sigma | V | \chi \omega \sigma \rangle^{\rho \omega \sigma},
\]

with symmetry properties \( V_{\chi \omega \sigma}^{\rho \omega \sigma} = V_{\chi \omega \sigma}^{\rho \omega \sigma} \). The initial and final values of \( \chi \omega \sigma \) can be different, i.e., the \( \text{SU}(3) \times \text{SU}(2)_S \) rank of \( V \) is non-zero. In addition, since \( J_0 = 0 \), we have \( L_0 = S_0 \), thus the label \( L_0 \) will be henceforth omitted. Using that the interaction can be represented as a sum of \( \text{SU}(3) \times \text{SU}(2)_S \) tensors,

\[
V = \sum_{\rho \omega \sigma} V_{\rho \omega \sigma}^{\rho \omega \sigma} \chi \omega \sigma,
\]

the matrix elements can be further reduced with respect to \( \text{SU}(3) \) and the spin-isospin space (for \( T_0 = 0 \)), \( V_{\chi \omega \sigma}^{\rho \omega \sigma} \equiv \langle \chi \omega \sigma ; T | V | \chi \omega \sigma ; T \rangle_{\rho \omega \sigma} \) (see Appendix A). Here, the superscripts show the rank of the \( \text{SU}(3) \times \text{SU}(2)_S \) tensor, and \( \rho \omega \sigma \) is the multiplicity that distinguishes between multiple occurrences of \( \omega \sigma \) for the same \( \omega \) and \( \sigma \).

The following conjugation relations hold for the \( \text{SU}(3) \times \text{SU}(2)_S \) tensors,

\[
\begin{align*}
V_{\chi \omega \sigma}^{\rho \omega \sigma} & \quad (\omega f - \omega i) \sqrt{\frac{\text{dim } \omega f}{\text{dim } \omega i}} V_{\chi \omega \sigma}^{\rho \omega \sigma} \\
V_{\chi \omega \sigma}^{\rho \omega \sigma} & \quad (\omega i - \omega f) \sqrt{\frac{\text{dim } \omega i}{\text{dim } \omega f}} V_{\chi \omega \sigma}^{\rho \omega \sigma},
\end{align*}
\]

where

\[
\text{dim } \omega = \frac{1}{2}(\lambda + 1)(\mu + 1)(\lambda + \mu + 2).
\]
To simplify further equations, we introduce a symmetrized tensor,

\[ v_{(\chi \omega S)_{i:f};T}^{\rho_0 \omega_0 \kappa_0 S_0} = (-)^{\omega_i - S_i - T} \sqrt{\text{dim} \omega_i} V_{(\chi \omega S)_{i:f};T}^{\rho_0 \omega_0 \kappa_0 S_0}, \tag{2.4} \]

with a conjugation relation,

\[ v_{(\chi \omega S)_{i:f};T}^{\rho_0 \omega_0 \kappa_0 S_0} = (-)^{S_0} v_{(\chi \omega S)_{f:i};T}^{\rho_0 \omega_0 \kappa_0 S_0}, \tag{2.5} \]

We note that, in the case when \( \chi_i = \chi_f, \omega_i = \omega_f, \) and \( S_i = S_f, \) we will use the notation \( v_{(\chi \omega S);T}^{\rho_0 \omega_0 \kappa_0 S_0}. \)

The significance of the various SU(3) tensors can be estimated by their Hilbert-Schmidt norm, which is analogous to the norm of a matrix \( A \) defined as \( ||A|| = \sqrt{\sum_{ij} A_{ij} A_{ji}}. \) In particular, the strength of a Hamiltonian \( H \) can be estimated by the norm \( \sigma_H \) constructed as \[ \sigma_H^2 = \langle (H - \langle H \rangle)^\dagger (H - \langle H \rangle) \rangle = \langle H^2 \rangle - \langle H \rangle^2, \tag{2.6} \]

where \( \langle \ldots \rangle \equiv \frac{1}{N} \text{Tr}(\ldots) \) specifies the trace of the Hamiltonian matrix divided by the \( N \) number of diagonal matrix elements. In the present study, \( H \) is a two-body Hamiltonian, and \( N \) enumerates all possible two-particle configurations.

For given \( T_f = T_i = T \) and a \( |\chi^* \omega \kappa (L S) \Gamma M \rangle \) basis with \( \chi^* \equiv \{ \eta_r \eta_s \}, \eta_r \leq \eta_s, \) the norm \( \sigma_{\omega_0 \kappa_0 S_0;T} \) of each SU(3)-symmetric tensor is determined using Eq. (2.6):

\[
\sigma_{\omega_0 \kappa_0 S_0;T}^2 = \frac{1}{N} \sum_{(\chi^* \omega S)_{f:i},\rho_0} \frac{1}{\Pi^2 T S_0 \dim \omega_0} |v_{(\chi \omega S)_{i:f};T}^{\rho_0 \omega_0 \kappa_0 S_0}|^2 - (V_{c}^{\omega_0 \kappa_0 S_0;T})^2, \tag{2.7}
\]

where the number of two-particle basis states \( N \) and the average monopole part \( V_{c}^{\omega_0 \kappa_0 S_0} = \)
Figure 2.3. Relative strengths $\alpha$ (in %) for the SU(3)-coupled JISP16 (top) and N3LO (bottom) NN interactions and their effective counterparts with $\hbar \Omega = 15$ MeV and 20 MeV, respectively, in the $N_{\text{max}} = 6$ model space. The “eff. JISP16” is obtained by the OLS technique for $A=12$, while “eff. N3LO” is by SRG with $\lambda_{\text{SRG}} = 2.0$ fm$^{-1}$. $T$ is the isospin of the two nucleon system. A set of $(\lambda_0 \mu_0) S_0$ quantum numbers and its conjugate correspond to each of the interaction terms. Only terms with $>1\%$ relative strength for each $T$ are shown; there are more than 120 terms with less than $1\%$ strength for this model space. Figure adapted from Sargsyan et al. [43].

$$\langle V_{\omega_0 \kappa_0 (L_0=S_0) \Gamma_0=0 M_\rho=0}\rangle$$ are given, respectively, as

$$\mathcal{N} = \sum_{\chi^* \omega LSJM_f} 1 = \sum_{\chi^* \omega S} \Pi^2_S \dim \omega,$$

$$V_{c \omega_0 \kappa_0 S_0} = \frac{1}{\mathcal{N}} \sum_{\chi^* \omega_\rho LSJ_\rho_0} \frac{\Pi^2_L \Pi_L}{\Pi_{S_0 T \sqrt{\dim \omega}}} (-1)^{S_0 + L + J - T - \omega} \times \left\{ \begin{array}{ccc} L & S & J \\ J & \end{array} \right\} \langle \omega K L; \omega_0 \kappa_0 L_0 || \omega K L \rangle_{\rho_0} v_{\rho_0 \omega_0 \kappa_0 S_0}^{(\chi^* \omega S) T}.$$ (2.8) (2.9)

For a given isospin $T$, the strength of the entire Hamiltonian $H_T$ is determined by the
strengths of its components, $\sigma_{HT}^2 = \sum_{\omega_0\kappa_0S_0}^{} \sigma_{\omega_0\kappa_0S_0;T}^2$. We can then define a relative strength for each SU(3)-symmetric component $(\omega_0\kappa_0S_0)$ as

$$s_{\omega_0\kappa_0S_0;T}^2 = \frac{\sigma_{\omega_0\kappa_0S_0;T}^2}{\sigma_{HT}^2} = \frac{\sigma_{\omega_0\kappa_0S_0;T}^2}{\sum_{\omega_0\kappa_0S_0}^{} \sigma_{\omega_0\kappa_0S_0;T}^2}. \quad (2.10)$$

Using Eq. (A.3), we can decompose any two-body interaction into SU(3)-symmetric components. The contribution of each of the components within the interaction is given by its relative strength (2.10) (see Fig. 2.3 for the realistic JISP16 and N3LO interactions). As can be seen from these results, only a small number of SU(3) tensors dominate the interaction, with the vast majority of the components having less than 1% of the total strength. The most dominant term, i.e., $(\lambda_0\mu_0) = (00)$ is the one that preserves the SU(3) symmetry, which therefore – already at the interaction level – signals the goodness of the Elliott model [37,38]. Similar behavior is observed for other interactions. It should be noted that in the JT-coupled basis, no such dominance at the interaction level is apparent. This exercise demonstrates a long-standing principle that holds across all of physics; namely, one should work within a framework that is as closely aligned with the dynamics as possible [50].

### 2.4 SU(3)-guided NN interaction application to $^{12}\text{C}$ and deuteron

The decomposition of the interaction in the SU(3) basis allows us to choose sets of major components to construct new selected interactions. These interactions can be used for calculations of various nuclear properties that can then be compared to the results from the initial interaction. In this way, we can examine how sensitive specific nuclear properties are to the interaction components.

Several selected interactions were constructed for this study. The selection is done by ordering the interaction tensors from the highest relative strength to the lowest and then including the largest ones to add up to 60 - 90% of the initial total strength. Depending on the $N_{\text{max}}$ of the interaction the number of selected SU(3) tensors differs. For example, the JISP16 interaction in $N_{\text{max}} = 10, \hbar\Omega=15$ MeV has overall 169 unique $(\lambda_0\mu_0)S_0$ tensors, out
Figure 2.4. Excitation energy of the first $2^+$ and $4^+$ states in $^{12}$C from SA-NCSM calculations (connected lines) as a function of the fraction of the terms kept in the interaction, and compared to experiment [51] (labeled as “Expt.”). Results for $N_{\text{max}} = 6, 8, 10, \text{ and } 12$ are shown for various selections of the JISP16 interaction with $\hbar \Omega = 15$ MeV. Specifically, the value 1 on the abscissa indicates the full interaction (100%) was used, while an abscissa value of 0.4 implies that only the most significant 40% of the tensors were retained, etc. Figure adapted from Sargsyan et al. [43]

of which the 51 largest ones account for about 80% of the total strength. After selection the total strengths are not rescaled to the initial interaction. Throughout this work we will refer to selected interactions in terms of the fraction of interaction tensors kept, that is the number of SU(3)-symmetric components in the selected interaction relative to the number of all such components in the initial interaction for a given $N_{\text{max}}$ and $\hbar \Omega$.

Analysis of the results shows that low-lying excitation energies of $^{12}$C are not sensitive to the number of selected SU(3) tensors, given that the most dominant ones are included in the interaction (Fig. 2.4). With only half of the interaction tensors the excitation energies essentially do not differ from the corresponding results that use the full interaction, and even with less than 30% of the interaction components the deviation for most of the values is insignificant. The comparatively large deviation in $4^+$ energy for $N_{\text{max}} = 6$ that happens...
when about 20% of the SU(3) components are used is likely due to the small model space. This issue disappears in higher $N_{\text{max}}$ values, and even $N_{\text{max}}=6$ results for the $2^+$ state compare remarkably well to the initial interaction for all selections.

The selected interactions yield very close results to the initial one for other observables as well. For example, the $^{12}\text{C}$ rms radius of the ground state and the $\text{B}(\text{E}2: 2^+ \rightarrow 0^+)$ strengths (in $e^2\text{fm}^4$) (experimental value from [51]) as a function of the fraction of the terms kept in the interaction. SA-NCSM calculations use various selections for the JISP16 interaction for $\hbar \Omega = 15$ MeV and different $N_{\text{max}}$ model spaces. Figure adapted from Sargsyan et al. [43].

In addition, vital information about the nuclear structure can be found through analysis of the $(\lambda \mu)S$ configurations that comprise the SA-NCSM wavefunction. This uncovers the physically relevant features that arise from the complex nuclear dynamics as shown in Ref. [1].
Figure 2.6. Probability amplitudes for the \((\lambda \mu)S\) configurations that make up the \(^{12}\text{C}\) ground state \((0_1^+)\), calculated in \(N_{\text{max}} = 12\) model space using JISP16 interaction for \(\hbar \Omega = 15\) MeV (labeled by “All”) and two selected interactions (labeled by the fraction of the interaction components kept, 46% and 26%). Only states with probability amplitudes > 0.003 are shown. Figure adapted from Sargsyan et al. [43]

In other words, the wavefunctions contain a manageable number of major SU(3) components that account for most of the underlying physics. Indeed, we find that calculations with various selected interactions largely preserve the major components of the wavefunction (Fig. 2.6). For the ground state of \(^{12}\text{C}\) calculated in the \(N_{\text{max}} = 12\) model space the probability amplitude for each set of the quantum numbers \((\lambda \mu)S\) almost does not change when a little less then half (46%) of the JISP16 interaction tensors are used for the calculations. Even with about quarter (26%) of the tensors, the SU(3) structure remains the same with only a slight difference in the amplitudes. It should be noted that, the \((\lambda \mu)S\) here are not to be confused with the ones in Fig. 2.3, as they correspond to the many-body states of \(^{12}\text{C}\). In particular, \((0 4)0\) is the lowest particle configuration in the HO basis, that is, 4 particles in \((\eta_z, \eta_x, \eta_y) = (1, 0, 0)\) and 4 particles in \((0, 1, 0)\). As shown in Fig. 2.6, this accounts for almost half of the probability amplitude of the ground state wavefunction. The first three \((\lambda \mu)S\) in the figure correspond to the 0p-0h configurations, among which the \((0 4)0\) is
Figure 2.7. $^{12}\text{C}$ ground state rms radius from SA-NCSM calculations with $N_{\text{max}}=6$ model space vs. $\hbar\Omega$, using the full (“All”) and selected (labeled by the percentage of the tensors kept) JISP16 interaction. Figure adapted from Sargsyan et al. [43].

As mentioned above, the dependence on the HO parameter $\hbar\Omega$ disappears at the $N_{\text{max}}\to\infty$ limit, however, even for comparatively small $N_{\text{max}}$ model spaces, there is often a range of $\hbar\Omega$ values, which achieves convergence for selected observables, while typically larger $N_{\text{max}}$ model spaces are required outside this range. For long-range observables, such a range often falls closely to an empirical estimate given by $\hbar\Omega = 41/A^{1/3}$ [54], which is 18 MeV for $^{12}\text{C}$. We investigate the dependence of the ground state rms radius of $^{12}\text{C}$ on $\hbar\Omega$ using different selections (Fig. 2.7). We examine small model spaces, where the $\hbar\Omega$ dependence is large and its effect on the interaction selections is expected to be enhanced; yet, we ensure that these model spaces provide results close to the $N_{\text{max}}=12$ outcomes (see $N_{\text{max}}=6$ and 8 results in Figs. 2.4 and 2.5). Comparing to the full interaction, the results indicate that, indeed, small deviations are observed for values around $\hbar\Omega = 18$ MeV, and the deviations
Figure 2.8. Excitation energies of the first $2^+$ and $4^+$ states for $^{12}$C from SA-NCSM calculations with $N_{\text{max}}=6$ and $N_{\text{max}}=8$ model spaces using full JISP16 interaction ("All") and its selected counterpart (with 37% of the tensors kept), with $\hbar \Omega = 15, 20$ and 25 MeV, and compared to experiment. Figure adapted from Sargsyan et al. [43].

become larger at higher (less optimal) $\hbar \Omega$ values (Fig. 2.7). Similarly, the excitation energies for $\hbar \Omega = 15$ MeV calculations are much less sensitive to the interaction selection (Fig. 2.8), whereas the deviation in the results between the initial and selected interactions increases for higher $\hbar \Omega$. However, this difference gets smaller with increasing model space. To summarize, the selection of the interactions affects the calculations with optimal $\hbar \Omega$ values the least.

It is interesting to examine how the selection of NN interactions affects the nucleon-nucleon physics. As a simple illustration, we study the Hamiltonian for the proton-neutron system and its corresponding eigenvalues. (We note that states beyond the lowest $1^+$ state are scattering states, but they appear in a shell model energy spectra as distinct states; however, the idea here is to examine if there is any loss of information in the selected NN interaction, which in turn guides ab initio calculations.) In addition to $T=0$ states, we consider $T=1$ states, which can also inform the proton-proton and neutron-neutron systems. To do this, we look for deviations in the corresponding eigenvalues as compared to those computed with the full interaction.
Figure 2.9. Energies of the proton-neutron system for the positive-parity lowest-lying states (< 30 MeV), calculated in the SA-NCSM in $N_{\text{max}}=12$ model space using the JISP16 interaction, with all terms kept (100%) as compared to a selection that keeps only 26% of the terms, for $\hbar\Omega=15$ MeV. Figure adapted from Sargsyan et al. [43].

In particular, we observe that only about quarter of the SU(3)-symmetric interaction components (the most dominant ones) can reproduce, with high accuracy, the $N_{\text{max}}=12$ calculated energies that use the full interaction for most of the low-lying states of the proton-neutron system (Fig. 2.9). To estimate the difference in energies, we calculate the root mean square error (RMSE), $\text{RMSE} = \sqrt{\frac{1}{N_d} \sum_i^{N_d} \left( E_{\text{all}}^i - E_{\text{sel}}^i \right)^2}$ where $E_{\text{all}}$ and $E_{\text{sel}}$ are the eigenenergies calculated with the initial and selected interactions, respectively, the summation is over all positive- or negative-parity states and $N_d$ is the total number of states. For negative-parity $0 \leq J \leq 5$ states up through energy with 30 MeV, we find RMSE to be about 0.9 - 1.2 MeV depending on $\hbar\Omega$, whereas for positive-parity states, it is between 0.5 and 0.9 MeV. Similar RMSE values are seen even for the higher lying spectrum up to 50 MeV. As it can be seen from Fig. 2.9, the main deviations come from the second and third $1^+$ and $3^+$ states indicating that certain states are more sensitive to the selection than others.

Comparing the SU(3) decompositions of initial interactions to their renormalized (effective) counterparts shows that the same major SU(3) tensors remain dominant after renormalization (Fig. 2.3). In the case of JISP16 the tensors with the largest relative strengths
practically do not change. The renormalization has a larger impact on the N3LO interaction where the spread over various tensors is larger. Here, only a few SU(3)-symmetric components change significantly while the others change slightly. It should be noted that the two effective counterparts of the interactions resemble each other (Fig. 2.3). A similar behavior is observed for, e.g., the AV18 [55] and CD-Bonn interactions [1].

Examining the largest contributing tensors of realistic interactions we can link them to the monopole operator (the HO potential), $Q \cdot Q$, spin-orbit, pairing and tensor forces. The key idea is that the position and momentum operators, $\vec{r}$ and $\vec{p}$ respectively, have an SU(3) rank $(1\ 0)$, and conjugate $(0\ 1)$ (to preserve hermiticity), with SU(2)$_S$ rank zero ($S_0 = 0$, that is, the operator does not change spin). The HO potential operator ($\sim r^2 = \vec{r} \cdot \vec{r}$) has orbital momentum $L_0 = 0$ and spin $S_0 = 0$, and its SU(3) rank is obtained by coupling $(1\ 0) \times (1\ 0)$, $(1\ 0) \times (0\ 1)$ and conjugates. For $L_0 = 0$, the SU(3) Clebsch-Gordan coefficients for these couplings are non-zero only for total $(\lambda_0 \mu_0) = (0\ 0)$, $(2\ 0)$ and $(0\ 2)$ that, in turn, define the SU(3) ranks of the HO potential.

The quadrupole operator $Q$, given by the tensor product of $\vec{r}$, has $L_0 = 2$ and $S_0 = 0$. Here, the SU(3) Clebsch-Gordan coefficients restrict the total $(\lambda_0 \mu_0)$ to $(2\ 0)$ and $(1\ 1)$ (and conjugates), which define the SU(3) rank of $Q$ [56]. Consequently, the $Q \cdot Q$ operator, which describes the interaction of each nucleon with the quadrupole moment of the nucleus, will have $L_0 = 0$ and spin $S_0 = 0$, along with SU(3) rank of $(4\ 0)$, $(2\ 0)$, $(2\ 2)$ and $(0\ 0)$ (and conjugates). Similarly, the spin-orbit operator has $(\lambda_0 \mu_0) = (1\ 1)$, $L_0 = 1$ from the orbital momentum operator and $S_0 = 1$ from the spin operator.

The idea of the pairing interaction in nuclei is that the configurations with paired nucleons are energetically favored. The SU(3) ranks of the pairing interaction are derived in Ref. [57], which shows that a large number of pairing interaction tensors have $\lambda_0 = \mu_0$ SU(3) rank. Lastly, the nuclear tensor force originates mainly from the one-pion exchange and it depends on the orientation of the spins with regard to the relative coordinate vector joining the two nucleons (see, e.g., Ref. [58]). Similarly to the quadrupole operator, the tensor force has
$L_0 = 2$ and SU(3) rank of $(20)$ and $(11)$ (and conjugates), but with $S_0 = 2$, coming from the tensor coupling of the spin operators.

Indeed, the scalar $(00)$ $S_0=0$ dominates for a variety of realistic interactions, and especially in their effective counterparts (see Fig. 2.3). As mentioned above, this suggests a dominant Elliott SU(3) symmetry. This may have important implications for various models that employ the SU(3) symmetry, such as the ones in Refs. [59–65]. The next important components are typically $(20)$, $(40)$ and $(22)S_0=0$ and their conjugates. These SU(3) modes are the ones that appear in the $Q\cdot Q$ interaction, while $(\lambda_0 \lambda_0)$ configurations dominate the pairing interactions within a shell [57]. The dominant $(20)$ and $(11)S_0 = 2$ modes, and conjugates, can be linked to the tensor force. Finally, the $(11)S_0=1$ can be linked to the spin-orbit force. These features, we find, repeat for various realistic interactions and, more notably, the similarity is found to be further enhanced for their renormalized counterparts. Given the link between the phenomenon-tailored interactions and major terms in realistic interactions, it is then not surprising that both ab initio approaches and earlier schematic models can successfully describe dominant features in nuclei.
3 Collectivity and Spin Structure: Intermediate-mass Nuclei with the SA-NCSM

Electromagnetic transitions in nuclei are treated as interactions of the nucleus with an external electromagnetic field. They are often used to probe the collectivity and spin structure in nuclei. In this chapter we discuss the calculations of electromagnetic transitions in the HO basis and present applications to various intermediate mass nuclei.

3.1 Electromagnetic transitions, multipole moments, and selection rules

Electromagnetic processes in atomic nuclei are considered as perturbations that change the state of the nucleus. The transition probability per unit time or transition rate \( W_{fi} \) of a gamma decay from an initial state \( i \) to a final state \( f \) is inversely proportional to the half life of the decay

\[
t_{1/2} = \frac{\ln 2}{W_{fi}},
\]

(3.1)

Electromagnetic transitions occur by multipole components \( L_0 \) and \( M_0 \) of the radiation field. The transition rate for given \( L_0 M_0 \) is calculated by the Fermi golden rule of time-dependent perturbation theory [66,67]. It has the following form in CGS units:

\[
W_{L_0 M_0}^{L_0 M_0} = \frac{8\pi (L_0 + 1)}{\hbar L_0[(2L_0 + 1)!!]^2} \left( \frac{E_\gamma}{\hbar c} \right)^{2L_0+1} |\langle \xi_f J_f m_f | O_{L_0 M_0} | \xi_i J_i m_i \rangle|^2,
\]

(3.2)

where \( E_\gamma \) is the \( \gamma \)-ray energy from the decay, \( O_{L_0 M_0} \) is the transition operator, \( J_i \) (\( J_f \)) is the total angular momentum of the initial (final) state, \( m_i \) (\( m_f \)) is the projection of \( J_i \) (\( J_f \)) on the quantization axis, and \( \xi_i \) (\( \xi_f \)) accounts for additional quantum numbers.

Since the substates \( m_i \) and \( m_f \) are usually not detected separately, the transition rates are summed over the final substates and averaged over the initial substates

\[
W_{L_0}^{L_0} = \frac{1}{2J_i + 1} \sum_{m_i, m_f, M_0} W_{L_0 M_0}^{L_0 M_0} = \frac{8\pi (L_0 + 1)}{\hbar L_0[(2L_0 + 1)!!]^2} \left( \frac{E_\gamma}{\hbar c} \right)^{2L_0+1} \frac{|\langle \xi_f J_f | O_{L_0} | \xi_i J_i \rangle|^2}{2J_i + 1},
\]

(3.3)

where \( (2J_i + 1) \) is the number of initial substates and we used Wigner-Eckart theorem and
orthonormality of Clebsch-Gordan coefficients to obtain the reduced form of the matrix element in Eq. 3.3:

\[ \sum_{m_i, m_f, M_0} |\langle f_J m_f|O_{L_0 M_0}|i_J m_i\rangle|^2 = \frac{1}{2J_f + 1} \sum_{m_i, m_f, M_0} |C_{J_f m_f}^{*} C_{J_i m_i}^{*} \langle f_J|O_{L_0}|i_J\rangle|^2 \]

\[ = |\langle f_J|O_{L_0}|i_J\rangle|^2. \quad (3.4) \]

In Eq. 3.3 the quantity

\[ B(L_0, \xi_i J_i \rightarrow \xi_f J_f) \equiv \frac{|\langle f_J|O_{L_0}|i_J\rangle|^2}{2J_f + 1} \quad (3.5) \]

is called reduced transition probability or \textit{transition strength}. The operator \( O_{L_0 M_0} \) can represent either electric or magnetic transitions, which are given as

\[ Q_{L_0 M_0} = \sum_{j=1}^{A} e_j r_j^{L_0} Y_{L_0 M_0}(\theta_j, \phi_j), \quad (3.6) \]

\[ M_{L_0 M_0} = \sum_{j=1}^{A} \left[ \frac{2}{L_0 + 1} g^l_j \vec{l}_j + g^s_j \vec{s}_j \right] \cdot \nabla_j [r_j^{L_0} Y_{L_0 M_0}(\theta_j, \phi_j)], \quad (3.7) \]

where \( e_j \) is the electric charge, and \( l_j \) and \( s_j \) are the angular momentum and spin of the nucleon \( j \). The \( g^l \) and \( g^s \) are gyromagnetic ratios which for protons have the values \( g^s = 5.586 \mu_N \) and \( g^l = 1 \mu_N \), and for neutrons \( g^s = -3.826 \mu_N \) and \( g^l = 0 \), with \( \mu_N \) being the nuclear magneton. From Eqs. (3.6) and (3.7) we can see that the units of the electric moments are in \([e\, fm^{L_0}]\) and for magnetic moments \([\mu_N\, fm^{L_0-1}]\). For transition strengths these units are squared. Often the experimental values of the transition strengths are given in Weisskopf units [W.u.], which show roughly how many nucleons contribute to the radiation. The conversion between the units for electric and magnetic transition strengths are as follows:

\[ B(EL_0)[W.u.] = \frac{(1.2)^{2L_0}}{4\pi} \left( \frac{3}{L_0 + 3} \right)^2 A^{2L_0/3} B(EL_0)[e^2 fm^{2L_0}] \quad (3.8) \]

\[ B(ML_0)[W.u.] = \frac{10}{\pi} (1.2)^{2L_0-2} \left( \frac{3}{L_0 + 3} \right)^2 A^{(2L_0-2)/3} B(ML_0)[\mu_N^2 fm^{2L_0-2}] \quad (3.9) \]
For the low-lying states in nuclei the energy of the gamma transition is of order of $10^0$ to $10^1$ MeV, so the ratio $E_\gamma/(hc)$ is around $10^{-2}$ to $10^{-1}$. Due to the exponential decrease of the transition rate with the increase of the multipolarity order $L_0$ in Eq. (3.3), the transition between initial $J_i^{\pi_i}$ and final $J_f^{\pi_f}$ states is mainly dominated by the small values of $L_0$. Here $\pi$ is the parity of the state. Thus, we will be interested in electric dipole ($E1$) and quadrupole ($E2$) as well as magnetic dipole ($M1$) transitions. The operator forms for these transitions are

$$Q_{1M_0} = \sum_{j=1}^{A} e_j r_j Y_{1M_0}(\theta_j, \phi_j) = \sqrt{\frac{3}{4\pi}} \sum_{j=1}^{A} e_j r_j^{(j)}, \quad (3.10)$$

$$Q_{2M_0} = \sum_{j=1}^{A} e_j r_j^2 Y_{2M_0}(\theta_j, \phi_j) = \sqrt{\frac{15}{8\pi}} \sum_{j=1}^{A} e_j [r_j^{(j)} \times r_j^{(j)}]_{2M_0}, \quad (3.11)$$

$$M_{1M_0} = \sqrt{\frac{3}{4\pi}} \sum_{j=1}^{A} (g_{j_{1M_0}}^{(j)} + g_{j_{1M_0}}^{(j)}), \quad (3.12)$$

where $\vec{r}$ is expressed as a spherical tensor and for the magnetic dipole operator we use the fact that $\vec{\nabla}_j [r_j Y_{1M_0}(\theta_j, \phi_j)] \sim \hat{e}_{M_0}$, with $\hat{e}_{M_0}$ being a unit spherical tensor of rank 1. We note that there are no $E0$ gamma transitions since a $\gamma$-ray cannot carry spin 0. Such monopole transitions are possible through internal electron conversion and are described by the $r^2$ operator. The absence of $M0$ transitions comes from the fact that there are no magnetic charges in nature.

The selection rule for a multipole transition with $L_0$ connecting an initial state with total angular momentum $J_i$ to a final state $J_f$ is given by

$$|J_f - J_i| \leq L_0 \leq J_f + J_i. \quad (3.13)$$

To obtain a selection rule for the parities we examine the expressions in Eqs. (3.6) and (3.7). The spherical harmonics $Y_{L_0M_0}$ has parity of $(-1)^{L_0}$, while the scalar $r^{L_0}$ is +1. Therefore, for electric transitions with odd $L_0$, such as $E1$, the parity flips while for even $L_0$ transitions,
such as $E_2$, the parity is preserved. In the operator of magnetic transitions the $\vec{l}$ and $\vec{s}$ are axial vectors with parity +1. The vector operator $\vec{\nabla}$ has parity of −1, so there is one more −1 compared to the electric transitions. Hence, for magnetic transitions with odd $L_0$, such as $M1$, the parity of the initial state does not change, while it changes for even $L_0$.

Another electromagnetic observable that is measured in experiments is the charge quadrupole moment. The expression for this quantity is given by the electric quadrupole operator sandwiched between the same initial and final states with $M = J$.

$$Q(J) = \sqrt{\frac{16\pi}{5}} C_{J20}^{JJ} \langle \xi_J \| Q_2 \| \xi_J \rangle \sqrt{2J+1}. \quad \text{(3.14)}$$

The charge quadrupole moment describes the effective shape of the nuclear charge distribution. The value of $Q$ is negative if the shape is prolate and positive if it is oblate. The necessary angular momentum condition for a non-vanishing quadrupole moment is $J \geq 1$. This condition can be seen from the Clebsh-Gordan coefficient in Eq. (3.14).

### 3.2 SA-NCSM results for B(E2) strengths, quadrupole moments, and energy spectra

The electric and magnetic transitions along with multipole moments are essential observables in the study of nuclear structure. In theoretical calculations they are sensitive to
Figure 3.2. SA-NCSM calculations for (a) $B(E2; 5/2^+ \rightarrow 9/2^+)$ and (b) $B(E2; 1/2^+ \rightarrow 5/2^+)$ strengths for $^{21}$Mg and $^{21}$F using NNLO$_{opt}$ interactions in $N_{\text{max}}$=4 to 8 and $h\Omega=15$ MeV alongside with extrapolated values (“Extrap.”), and compared to experiment (“Expt”). Experimental results are from Ref. [68]. Extrapolations are performed using Shanks transformation [69], with uncertainties from $h\Omega$ variance by 1 MeV.

details of the wavefunctions, hence providing a good test of a nuclear model. In addition, as mentioned above, the electric quadrupole moment provides an important information about the effective shape of the nuclear charge distribution. Thus, the electric quadrupole moments and transitions [$B(E2)$ strengths] provide an invaluable tool for studying collective features of nuclei.

In a recent experimental study in Ref. [68], $B(E2)$ strengths have been measured to investigate the isospin symmetry in odd-A $^{21}$Mg and $^{21}$F mirror nuclei. This work provided the first electric quadrupole transition measurements for the neutron deficient $^{21}$Mg nucleus. We contributed to this study by calculating the $B(E2)$ strengths using the SA-NCSM, and without knowing the experimental results beforehand. In addition, the total angular momentum and parity assignment of the energy levels in $^{21}$Mg and $^{21}$F experimental spectra is challenging and only a few states with certain $J$ and $\pi$ are currently available in these nuclei. The calculated energies from SA-NCSM in $N_{\text{max}}=8$ with NNLO$_{opt}$ interaction compare well to the low-lying states from the experiment (Fig. 3.1). In particular, the calculations indicate a ground state of $J^\pi = 5/2^+$, and a first excited state of $J^\pi = 1/2^+$ slightly above the ground state similar to the experiment.

The $B(E2)$ calculations have been performed using NNLO$_{opt}$ chiral interaction without
Figure 3.3. SA-NCSM calculations with NNLO\textsubscript{opt} interaction for $^{28}\text{Mg}$ (a) excitation energies in $N_{\text{max}}=6$ with HO parameter $\hbar\Omega=15\text{MeV}$ and (b) B(E2) transition strengths between states of the lowest rotational band compared to the experiment (Expt). The up and down arrows on experimental values indicate that only upper or lower limit have been measured. Experimental results are from Ref. [70].

<table>
<thead>
<tr>
<th>$J^\pi$</th>
<th>(6 6) $S=0$</th>
<th>(8 2) $S=0$</th>
<th>(7 4) $S=1$</th>
</tr>
</thead>
<tbody>
<tr>
<td>0$^+_1$</td>
<td>40%</td>
<td>24%</td>
<td>15%</td>
</tr>
<tr>
<td>2$^+_1$</td>
<td>40%</td>
<td>23%</td>
<td>16%</td>
</tr>
<tr>
<td>4$^+_1$</td>
<td>42%</td>
<td>21%</td>
<td>18%</td>
</tr>
<tr>
<td>6$^+_1$</td>
<td>42%</td>
<td>19%</td>
<td>21%</td>
</tr>
</tbody>
</table>

Table 3.1. Contributions of dominant deformations for the $^{28}\text{Mg}$ yrast states from calculations in $N_{\text{max}}=6$ with NNLO\textsubscript{opt} interactions and HO parameter $\hbar\Omega=15\text{MeV}$.

employing effective charges. To ensure convergence of results, the calculations have been carried out in several large model spaces, and extrapolated values obtained (Fig. 3.2). The uncertainties on extrapolations come from variation of $B(E2)$ with increasing $N_{\text{max}}$ and the HO parameter $\hbar\Omega$. Given the uncertainties, the calculations are in a good agreement with the values measured in Ref. [68]. For $^{21}\text{Mg}$, the SA-NCSM calculation yields larger collectivity than observed in the experiment, which practically arises from a slightly enhanced charge deformation.

In another recent study, the electric quadrupole transitions have been measured between the $^{28}\text{Mg}$ low-lying states [70]. One of the focuses of this study have been to investigate the neutron number $N=20$ island of inversion, which is one of many regions of neutron shell breaking. We provided SA-NCSM calculations results for the energy spectrum and $B(E2)$
strengths using NNLO\textsubscript{opt} interaction up to \( N_{\text{max}} = 6 \) (i.e. 9 HO major shells) model space (Fig. 3.3).

The energy spectrum of the yrast band up to \( J^\pi = 6^+ \) is well reproduced by the SA-NCSM (Fig. 3.3a). Moreover, the calculations are consistent with the newly measured \( B(E2;4^+_1 \rightarrow 2^+_1) \) of 42(7) \( e^2\text{fm}^4 \) (Fig. 3.3b), which indicates reduced collectivity in the yrast band at high intrinsic spin. The calculated wavefunctions demonstrate a shape coexistence of triaxial \((6 \ 6) S = 0\), and prolate \((8 \ 2) S = 0\) and \((7 \ 4) S = 1\) configurations (Table 3.1). The increased mixing between two major prolate configurations with intrinsic spin \( S = 0 \) and \( S = 1 \) for the \( 4^+_1 \) and \( 6^+_1 \) states compared to the \( 0^+_1 \) and \( 2^+_1 \) states may be responsible for the lowered transition strengths from the higher lying levels. The contribution of the \((7 \ 4) S = 1\) prolate shape might be slightly enhanced by the specific interaction used in the calculations, which can explain the low \( B(E2 : 2^+ \rightarrow 0^+) \) transition strength.

Studying the deformation of the \(^{12}\text{C}\) nucleus can provide insight into the structure of light nuclei. As mentioned in the previous chapter, the ground state of the \(^{12}\text{C}\) in SA-NCSM is dominated by the oblate \((\lambda \mu) = (0 \ 4)\) configuration, consistent with the predictions from
earlier mean field models [72]. The corresponding $2^+$ state of the yrast band has the same dominant deformation. The SA-NCSM calculations of the $Q(2^+)$ are in a good agreement with the experimental value (Fig. 3.4), which also indicates an oblate deformation for the lowest $2^+$ [71]. With the increasing model space the fastest convergence is achieved for $\hbar \Omega = 15$ MeV. The extrapolated results are obtained through fitting to a three parameter exponential function from Ref. [73] described in Chapter 6 [Eq. (6.11)], with the quoted uncertainties arising from $\hbar \Omega$ variance by 5 MeV.

The SA-NCSM calculations for a deformed $^{22}$Ne nucleus are able to successfully capture collective features. Cluster structures (such as $\alpha + ^{16}$O+$2n$) in this kind of systems are of great interest to nuclear astrophysics. Again, to study the shape of the lowest lying states, we examine the $2^+$ state in the yrast band (Fig. 3.5). The calculated excitation energy for this state practically does not differ from the experimental value (Fig. 3.5a). Contrary to the $^{12}$C, the quadrupole moment of $^{22}$Ne $2^+$ is negative and calculations suggest a highly deformed prolate shape in agreement with the experimental observations [74]. The extrapolations are done using the three parameter exponential formula for $\hbar \Omega = 15$ MeV calculations only [Eq. (6.11)]. Uncertainties due to $\hbar \Omega$ variance are not included. The extrapolated value agrees with the experimental one given the uncertainties (Fig. 3.5b).

3.3 SA-NCSM results for electromagnetic dipole transitions for $^{12}$C and $^{20}$Ne

Magnetic dipole transitions of $^{12}$C and $^{20}$Ne are of interest to neutrino physics since these nuclei are used in some of the detectors of accelerator-based neutrino experiments. Their excitation via $M1$ transitions has a close relation to the inelastic neutral-current neutrino-nucleus scattering. This scattering process is employed for the detection of supernova neutrinos and presents a significant source of background in modern high-energy neutrino detection experiments [75]. The energy spectrum of the supernova neutrinos is centered at approximately 10 MeV [76] resulting in excitation of target nuclei up to energies in this region. Thus, we will be interested in dipole transitions connecting the ground state to a few of the lowest excited states allowed by the selection rules.
Figure 3.5. SA-NCSM calculations for $^{22}\text{Ne}$ (a) lowest $2^+$ excitation energy in $N_{\text{max}}=10$ and (b) quadrupole moment calculations up to $N_{\text{max}}=10$, and compared to the experiment (Expt). All calculations are with HO parameter $\hbar \Omega = 15$ MeV and NNLO$_{\text{opt}}$ interaction. The uncertainty on the extrapolated value (Extrap) arises from the least squares fitting to the Eq. (6.11). Experimental results are from Ref. [74].

Figure 3.6. SA-NCSM calculations with NNLO$_{\text{opt}}$ interaction for $^{12}\text{C} \ B(M1: 1^+ \to 0^+_1)$ in $N_{\text{max}}=10$. The abscissa shows the order of the states in the energy spectrum. All calculations are with HO parameter $\hbar \Omega = 15\text{MeV}$. Experimental results (Expt) are from Ref. [77].
Figure 3.7. SA-NCSM calculations for $^{20}$Ne (a) $B(E1: 1^- \rightarrow 0^+_1)$ in $N_{\text{max}}=7$, and (b) $B(M1: 1^+ \rightarrow 0^+_1)$ in $N_{\text{max}}=6$ using NNLO$_{\text{opt}}$ interaction. The abscissa shows the order of the states in the energy spectrum. All calculations are with HO parameter $\hbar \Omega=15\text{MeV}$. Experimental results (Expt) are from Ref. [78].

The ground state of $^{12}$C is $0^+$, which means that an $M1$ transition can occur only to or from a $1^+$ state. Given that the $1^+$ states are above 10 MeV in the $^{12}$C energy spectrum, we limit our calculations to only the first three such states. The SA-NCSM calculations with NNLO$_{\text{opt}}$ interaction underpredict the $B(M1)$ strengths from the first two $1^+$ states compared to experiment, however they do capture the correct orders of magnitude and show a clear dominance of the transition from the second $1^+$ state in agreement with the experiment (Fig. 3.6). Since in neutrino scattering experiments often the total transition rate to an energy range is of interest, ab initio calculations can provide $B(M1)$ estimates that are not available from the experimental data.

Similar to $^{12}$C the $M1$ transitions to the ground state of $^{20}$Ne can occur only from $1^+$ states. In this case the density of states is higher, hence we perform calculations for transitions from the first five $1^+$ states. In addition, we provide calculations of the $B(E1)$ strengths to the ground state due to their dominant transition rates and comparatively large number of $1^-$ states in the low-lying spectrum of $^{20}$Ne. Neglecting the higher multipole transitions, the $B(E1)$ and $B(M1)$ strengths can be used to calculate the average transition width from the ground state to excited states [75]. For the transitions from the lowest lying states, the SA-NCSM calculations agree with the experimental values (Fig. 3.7). The
calculations predict a large $E1$ transition strength from the third $1^-$ state, which will be dominant in the total gamma transition (Fig. 3.7a). In the $1^+$ states, the lowest energy $M1$ transition prevails, with its strength being almost two orders of magnitude larger than the second largest $B(M1)$ (Fig. 3.7b).
4 Physics Beyond the Standard Model: Neutrinoless Double-beta Decay

4.1 Beta decay theory

Nuclear beta decay ($\beta$-decay) is the process in which a nucleus emits an electron or a positron and the lightest neutral lepton, neutrino. In the meantime the mass of the nucleus $A$ remains unchanged, while the atomic number $Z$ changes by $\pm 1$. A $\beta^-$-decay,

$$\frac{A}{Z}X \rightarrow \frac{A}{Z+1}X + e^- + \bar{\nu}_e$$

may be considered as a transformation of one of the neutrons in the nucleus to a proton, and a $\beta^+$-decay,

$$\frac{A}{Z}X \rightarrow \frac{A}{Z-1}X + e^+ + \nu_e$$

as a transformations of one of the bound protons to a neutron. An important aspect of $\beta$-decays is that they occur purely due to the weak interaction. The general interaction Hamiltonian is given by

$$H' = \sum_{i=1}^{5}(C_iH'_i + C''_iH''_i),$$

where $i = \{S, V, T, A, P\}$ each of which corresponds to scalar, vector, tensor, axial vector and pseudo-scalar interactions, respectively. The $C_iH'_i$ terms do not change their sign under coordinate inversion, while $C''_iH''_i$ change it to the opposite one. The necessity to have two such parts in the Hamiltonian arises because of the violation of parity in weak interactions [79].

For our discussion, we need to introduce the quantity called helicity of elementary particles. The helicity of a particle is defined as the projection of the intrinsic spin unit vector onto the direction of its momentum,

$$h = \frac{\sigma \cdot p}{|p|},$$
where $\sigma = \{\sigma_x, \sigma_y, \sigma_z\}$ is the spin unit operator, with $\sigma_x$, $\sigma_y$ and $\sigma_z$ being the Pauli matrices. Particles with positive helicity are referred to as “right handed” particles and negative-helicity particles are called “left handed” particles.

Experimental observations show that all the leptons emitted in $\beta$-decays are left-handed ($h < 0$), while all the antileptons right-handed ($h > 0$). It appears that the interaction terms that are scalars, pseudoscalars and tensors produce leptons and antileptons of both helicities under a parity transformation, thus leaving only vector operators $V$ and axial vector operators $A$ to be able to account for the observed result [67].

Since $\beta$-decay contains both a vector part and an axial part, there should be two separate operators corresponding to each of them. As we mentioned above, in its simplest form, $\beta$-decay may be regarded as transformation of a nucleon in the nucleus to another type, hence the nuclear operator must be one-body in nature ($i.e.$ only one nucleon is involved at a time). This change can be expressed by the single-particle isospin raising or lowering operator $\tau^\pm$, which must be present in both $V$ and $A$ parts. The vector part is represented by

$$F = \sum_{j=1}^A \tau_j^\pm,$$  \hspace{1cm} (4.2)

which is known as Fermi operator, and the axial part is

$$GT = \sum_{j=1}^A \sigma_j \tau_j^\pm,$$ \hspace{1cm} (4.3)

which is known as Gamow-Teller operator, where the summations span over the number of nucleons in the system.

The forms of Fermi and Gamow-Teller operators result in specific selection rules for the angular momentum and isospin of initial and final nuclear states. The Fermi term involves only the isospin raising or lowering operator, therefore the summation over the nucleons can
be performed explicitly,
\[ \sum_{j=1}^{A} \tau_j^\pm = T^\pm, \]
where \( T^\pm \) raises or lowers the isospin projection, \( T_z \), of the whole nucleus. Hence, the Fermi type \( \beta \)-decays do not change the total angular momentum \( J \) and the total isospin \( T \), while the projection of the total isospin changes by exactly 1, \( T_{z,f} = T_{z,i} \pm 1 \), and the parity also remains unchanged. Note that a transition between \( T_i = 0 \) and \( T_f = 0 \) states is impossible, since the isospin projection cannot be anything but 0.

For the Gamow-Teller operator explicit summation over nucleons is impossible, yet the angular momentum and isospin selection rules can be derived from the form of the operator. Since \( \tau_\pm \) and \( \sigma \) are spherical tensors of rank one (with respect to \( \text{SU}(2)_T \) and \( \text{SU}(2)_S \), respectively), then the total angular momentum and isospin can change by 0 or 1, but \( J_i = 0 \to J_f = 0 \) or \( T_i = 0 \to T_f = 0 \) transitions are forbidden. Again the parity remains unchanged and the isospin projection changes by 1.

Using the forms in (4.2) and (4.3) and multiplying them by appropriate coupling constants, the allowed \( \beta \)-decay transition rate will be given by the following equation (see Appendix B.1 for the derivation and definition of notations),

\[ W = \frac{m_e^5 e^4}{2\pi^3 \hbar^2} f(Z, E_0) \left[ C_V \langle \zeta_f, J_f M_f; T_f T_{z,f} | \sum_{j=1}^{A} \tau_j^\pm | \zeta_i, J_i M_i; T_i T_{z,i} \rangle \right] \]
\[ + C_A \sum_{\mu} \langle \zeta_f, J_f M_f; T_f T_{z,f} | \sum_{j=1}^{A} \sigma_{\mu,j} \tau_j^\pm | \zeta_i, J_i M_i; T_i T_{z,i} \rangle \right]^2 \]
\[ = \frac{m_e^5 e^4}{2\pi^3 \hbar^2} f(Z, E_0) C_V^2 \left[ \langle F \rangle^2 + g_A^2 \langle GT \rangle^2 \right], \quad (4.4) \]
\[ \left[ T_{1/2}^3 \right]^{-1} = \frac{f(Z, E_0) \langle f \| F \| i \rangle^2 + g_A^2 \langle f \| F \| i \rangle^2}{K} \frac{2J_i + 1}{2J_i + 1} \quad (4.5) \]

where \( g_A = C_A/C_V \), and \( \langle F \rangle \) and \( \langle GT \rangle \) are the reduced transition matrix elements of Fermi and Gamow-Teller operators for the wavefunctions of the parent and daughter nuclei. The \( f(Z, E_0) \) is the Fermi integral (tables of calculated values of \( f(Z, E_0) \) are available in Ref. 35.
and \( K = 6141.2 \pm 3.2 \) \([81]\) is a constant. The decay rate is related to the decay half-life by \( T_{1/2} = \ln 2/W \). In literature, the decay rate is sometimes given as \([T_{1/2}]^{-1}\).

In certain cases, other faster reactions and ordinary \( \beta \)-decay in nuclei are forbidden, hence there is a possibility of double-beta decay. Double-beta decay is the process in which two electrons or two positrons are emitted from a nucleus. Such processes occur when the energy of a nucleus with odd protons and odd neutrons is higher than the energies of both of its neighboring even-even nuclei \((\text{e.g., see red arrow in Fig. 4.1})\). Since proton-neutron pairing correlations can explain this even-odd energy difference it has been suggested that proton-neutron pairs play important role in calculating the double-beta decay rate. Double-beta decays are products of second-order perturbation induced by weak interaction and, therefore, have much smaller rates of occurrence or much longer half-lives \( (T_{1/2} > 10^{20} \text{ years})\) than single \( \beta \) decays.

![Ground state energy of A = 48 nuclei](image)

**Figure 4.1.** The experimental ground state energies of \( A = 48 \) nuclei (isobaric chain). The green arrows represent single \( \beta \) decay, and the red arrow displays the double-beta decay.

Double-beta decays with emission of two neutrinos (antineutrinos) have been detected for a number of nuclei. Nevertheless, one of the profound questions in modern physics is whether the double-beta decay can take place without emitting neutrinos. If neutrinos are
Majorana particles (meaning there is no distinction between neutrino and antineutrino) and have a non-zero mass, then the neutrinoless double-beta decay can be imagined as absorption of the neutrino from the first $\beta$-decay in the intermediate state which induces the ejection of the second charged lepton. The Feynman diagram of $0\nu\beta\beta$ from nuclear physics prospective (without the intermediate interaction bosons) is given in Fig. 4.2.

![Feynman diagram for $0\nu\beta\beta$](image)

Figure 4.2. Schematic illustration of the Feynman diagram for $0\nu\beta\beta$. Two neutrons (n) decay into two protons (p), emitting two electrons (e). No neutrinos are emitted, implying that they are Majorana particles ($\nu_M$). Figure adapted from [17].

As mentioned above, the process of neutrinoless double-beta decay is of great importance in the searches of physics beyond the Standard Model (BSM). Various collaborations around the world are performing experiments towards measuring the rate of this process in a number of nuclei. In order to provide guidance for the state-of-the-art experiments, theoretical calculations prove to be crucial.

In the present theory, the $0\nu\beta\beta$ decay rate is given by the following expression [17]

\[
[T_{1/2}^{0\nu}]^{-1} = G_{0\nu}(Q, Z)|M_{0\nu}|^2 m_{\beta\beta}^2, \tag{4.6}
\]

\[
M_{0\nu} = \langle f | \hat{O}_{0\nu} | i \rangle \tag{4.7}
\]

where $Q = E_f - E_i$ is the difference between the initial and final kinetic energies, $Z$ is the number of protons in the mother nucleus, $G_{0\nu}(Q, Z)$ is a phase-space factor evaluated with high precision [82]. The nuclear matrix element, $M_{0\nu}$, contains Fermi (F), Gamow-Teller (GT) and Tensor (T) terms for $0\nu\beta\beta$ decay mediated by light Majorana-neutrino exchange
(derived by only including the long-distance neutrino-exchange contribution),

\[ M_{0\nu} = M_{0\nu}^{\text{CT}} - \frac{g_\nu^2}{g_A^2} M_{0\nu}^F + M_{0\nu}^T. \]  

(4.8)

The forms of each of these terms are given in Appendix A.2. The mass \( m_{\beta\beta} \) is the effective Majorana mass of the electron neutrino given by

\[ m_{\beta\beta} = \sum_{i=1}^{3} m_i U_{ei}^2, \]

with \( m_i \) being the neutrino masses (of the \( i^{\text{th}} \) mass eigenstate) and \( U_{ei} \) the elements of neutrino mixing matrix (also called Pontecorvo–Maki–Nakagawa–Sakata or PMNS matrix), the \( e \) subscript implies that only electron terms of the matrix are used. We note that there have been recently discovered corrections to the decay operator from the chiral effective field theory [83, 84]. These corrections have not yet been incorporated in any of the currently available theoretical calculations of \( M_{0\nu} \). However, a newly published work in Ref. [85] provides a procedure on how to account for them in \textit{ab initio} calculations.

Evaluation of \( 0\nu\beta\beta \) matrix elements, \( M_{0\nu} \), is critical for several reasons. First, the amount of material necessary to achieve the sensitivity of a certain neutrino mass \( m_{\beta\beta} \) is proportional to the decay half-life. The half-life depends on the square of the nuclear matrix element (4.7), hence an uncertainty of a factor of three in \( M_{0\nu} \) will result in an uncertainty of almost an order of magnitude in the required amount of material. Second, having a more accurate matrix element would make it easier to choose an optimal isotope which has the lowest \( 0\nu\beta\beta \) half-life. Finally, the matrix element is vital for obtaining the absolute Majorana neutrino mass once the half-life is measured [17].

To calculate the \( 0\nu\beta\beta \) matrix elements in the SA-NCSM, we need to compute the wavefunctions of the initial and final nuclei. Current computational resources allow the SA-NCSM to carry out reasonable calculations for only the lightest of the \( 0\nu\beta\beta \) candidates, \( ^{48}\text{Ca} \), which after the decay transforms to \( ^{48}\text{Ti} \). However, before performing calculations for the challeng-
4.2 GT results for light nuclei

Calculations of GT matrix elements with various models have shown systematic under-prediction of the $\beta$ decay half-lives for most of the nuclei. This problem has been commonly overcome by replacing the axial coupling constant ($g_A \approx 1.27$) that is involved in the expression for the half-life, with an effective smaller value [17, 86, 87]. However, the origin of this “quenching” of the $g_A$ has not been understood until recent years. The recent ab initio studies have suggested this quenching to arise mainly from the missing correlations (complexity) in the wavefunctions of the earlier models and from the two-body currents in the weak interaction [88, 89]. In this section we present ab initio SA-NCSM calculations of GT transitions with non-renormalized NN interactions and unquenched $g_A$. The results help us validate the model for $\beta$ decays and pave the path toward describing of other $\beta$ decay quantities such as $0\nu\beta\beta$ matrix elements and recoil-order corrections.

The allowed $\beta$ decay operators (F and GT) act only on the spin and isospin parts of wavefunctions and do not affect the spatial component of the basis states (see Eqs. 4.2 and 4.3), thus they cannot change the SU(3) quantum numbers of the initial basis state. In
Figure 4.4. Theory-to-experiment ratio for the GT matrix elements of four strong transitions in light nuclei for the NNLO\textsubscript{opt} and JISP16 interactions compared to the Ref. [89] results with 2-body currents. All initial states are ground states.

In other words, a basis state in the initial nucleus with a certain \((\lambda \mu)\) can only transition to a basis state with the same \((\lambda \mu)\) in the final nucleus (Fig. 4.3). Due to these selection rules, configurations of interest to allowed \(\beta\) decay are already within the model spaces used in the SA-NCSM in both initial and final nuclei. Along with the spin and isospin selection rules, this allows the SA-NCSM to significantly reduce the size of the allowed \(\beta\)-decay calculations. Moreover, before performing calculations, one can assess the size of the transition matrix elements by examining the major configurations in the initial and final wavefunctions.

Here, we perform calculations of GT matrix elements of \(^3\text{H}\) and \(^6\text{He}\) ground state \(\beta\) decays as well as \(^7\text{Be}\) electron captures (Fig. 4.4). The typical quenching factor for \(A < 16\) nuclei is 0.82 [86], which means that the earlier models have over-predicted the GT matrix elements in this region by about 15-20\% compared to the experiment. Our calculations with non-renormalized NNLO\textsubscript{opt} and JISP16 interactions are in a close agreement with the experimental results, the largest deviation being about 5\%. In addition, we compare our results with the calculations from Ref. [89] that include three-nucleon forces and the corresponding
two-body currents in the $\beta$ decay. We agree with these results, even with only the (one-body) GT operator, showing the important role of correlations.

Figure 4.5. (a) Fermi (F), Gamow-Teller (GT) and Tensor (T) components and (b) total neutrinoless double-beta decay nuclear matrix element for the $^6\text{He} \rightarrow ^6\text{Be}$ decay. The discrete points represent results of many-body calculations while lines represent fits. The gray band indicates the extrapolation uncertainty. Calculations are done using NNLO$_{\text{opt}}$ interaction with $\hbar\Omega=20$ MeV HO parameter.

4.3 Double-beta decay for light nuclei

The calculations of $0\nu\beta\beta$ nuclear matrix element, $M_{0\nu}$, are extremely challenging since there is no experimental data that can be used to validate the results from various models. To compare different ab initio methods, benchmark calculations of $0\nu\beta\beta$ for decays that are energetically forbidden or happen in competition with single $\beta$ decay have been performed for a number of light nuclei. In Refs. [90, 91], the nuclear matrix elements for $^6,^8,^{10}\text{He}$ and $^{10,12}\text{Be}$ were calculated with a quantum Monte Carlo (QMC) approach based on the AV18 interaction. Later, the same calculations were carried out with the local Norfolk chiral interaction for $^6\text{He}$ and $^{12}\text{Be}$ [92]. In Ref. [93] the NCSM calculations of $^6\text{He}$ $M_{0\nu}$ were benchmarked against the results from the multireference in-medium similarity renormalization group (MR-IMSRG) with a softened chiral interaction. Moreover, the $M_{0\nu}$ of $^6,^8,^{10}\text{He}$, $^{14}\text{C}$ and $^{22}\text{O}$ were calculated with the NCSM and coupled-cluster theory in Ref. [15]. For most of these nuclei along with $^{10}\text{Be}$, Ref. [94] calculated nuclear matrix elements with the importance-truncated (IT) NCSM [95] and two variants of IMSRG – the valence-shell (VS) IMSRG [96] and the in-medium generator coordinate method (IM-GCM) [14].
Figure 4.6. Fermi (F), Gamow-Teller (GT) and Tensor (T) components and the total neutrinoless double-beta decay nuclear matrix element for the $^{22}\text{O} \rightarrow ^{22}\text{Ne}$ decay between the ground states. Calculations are done using NNLO$_{\text{opt}}$ interaction with $\hbar \Omega = 15$ MeV HO parameter.

To benchmark the SA-NCSM results of $0\nu\beta\beta$ against other methods, we perform calculations of $M_{0\nu}$ for the light $^6\text{He} \rightarrow ^6\text{Be}$ and intermediate-mass $^{22}\text{O} \rightarrow ^{22}\text{Ne}$ ground-state-to-ground-state decays. For both of these systems we use the NNLO$_{\text{opt}}$ interaction. In the case of the $A = 6$ system, the calculations are done up to $N_{\text{max}} = 8$ model space with $\hbar \Omega = 20$ MeV. For convenience, the $-g_\nu^2/g_A^2$ factor in Eq. (4.8) is absorbed into the Fermi contribution $M_{0\nu}^F$. The results show that the GT matrix element is about four times larger than the Fermi contribution, whereas the tensor contribution is approximately two orders of magnitude smaller and of opposite sign (Fig. 4.5). Moreover, it is important to note that these matrix elements show a fast convergence as the model space increases. We use the three-parameter exponential formula in Eq. (6.11) to extrapolate the total $M_{0\nu}$, which yields $M_{0\nu} = -4.16 \pm 0.18$. The results are in agreement with the ones from Refs. [15,93,94].

Both of the nuclei involved in the $^{22}\text{O} \rightarrow ^{22}\text{Ne}$ decay have enhanced collectivities as indicated by their large $B(E2)$ values [97], which has been a challenge to reproduce for ab initio models. As shown in the previous chapter, the SA-NCSM provides an accurate description of collective correlations in this mass region. Our calculations for the $^{22}\text{O} \rightarrow ^{22}\text{Ne}$ decay per-
formed with $h\Omega=15 \text{ MeV}$ show an increase of the nuclear matrix element with $N_{\text{max}}$ (Fig. 4.6). We note that in the IT-NCSM results from Ref. [94] all components of the nuclear matrix element stay practically the same as the model space increases.

### 4.4 Neutrinoless double-beta decay for $A=48$

After testing the SA-NCSM for computations of $0\nu\beta\beta$ in light nuclei, we calculate $M_{0\nu}$ for the $^{48}\text{Ca}$ decay to $^{48}\text{Ti}$. An experimental program already exists that aims to measure the $0\nu\beta\beta$ half-life from the $^{48}\text{Ca}$ decay [98]. In addition, for this decay some calculations are available from \textit{ab initio} models. In Ref. [14] $M_{0\nu}$ has been calculated using IM-GCM with a predicted value of $0.61^{+0.04}_{-0.05}$ for the total matrix element, while Ref. [15] has predicted the range of values $0.25 \leq M_{0\nu} \leq 0.75$ using the coupled cluster method.

![Graph showing Neutrinoless double-beta decay nuclear matrix element for the $^{48}\text{Ca} \rightarrow ^{48}\text{Ti}$ decay between the ground states. Calculations are done using NNLO$_{\text{opt}}$ interaction with $h\Omega=10$ and 15 MeV HO parameter.](image)

Figure 4.7. Neutrinoless double-beta decay nuclear matrix element for the $^{48}\text{Ca} \rightarrow ^{48}\text{Ti}$ decay between the ground states. Calculations are done using NNLO$_{\text{opt}}$ interaction with $h\Omega=10$ and 15 MeV HO parameter.

We use NNLO$_{\text{opt}}$ interactions with $h\Omega=10$ and 15 MeV to calculate the ground states of $^{48}\text{Ca}$ decay to $^{48}\text{Ti}$. The calculations indicate that the $^{48}\text{Ti}$ is dominated by a prolate deformation with a large quadrupole moment in a good agreement with the experimental value as shown in Ref. [99]. The ground state wavefunctions are then used to calculate $M_{0\nu}$ for $N_{\text{max}}=0$ and 2 model spaces (Fig.4.7). The calculations are limited due to the
huge number of the configurations in the model space of the $A = 48$ systems. However, calculations in larger model spaces are currently underway. Based on these results we can put a lower limit of 0.50 on the nuclear matrix element for the $^{48}$Ca $0\nu\beta\beta$ decay. This value agrees with the results from other $ab\ initio$ models mentioned above. Additional calculations in larger model spaces will help provide a more robust prediction.

In short, we applied the SA-NCSM to calculate $0\nu\beta\beta$ matrix elements for the $^6$He $\rightarrow$ $^6$Be, $^{22}$O $\rightarrow$ $^{22}$Ne and $^{48}$Ca $\rightarrow$ $^{48}$Ti decays. Even though the first two transitions are energetically forbidden, they provide a testbed for implementing the newly developed method. Our current result for the $^{48}$Ca nuclear matrix element is in agreement with other $ab\ initio$ models and it is below the phenomenological predictions shown in Fig. 1.1.
5 Physics Beyond the Standard Model: $^8$Li Beta Decay and Recoil-order Corrections

This chapter presents \textit{ab initio} SA-NCSM calculations that place unprecedented constraints on recoil corrections in the $\beta$ decay of $^8$Li, by identifying a strong correlation between them and the $^8$Li ground state quadrupole moment in large-scale \textit{ab initio} calculations. The results are essential for improving the sensitivity of high-precision experiments that probe the weak interaction theory and test physics beyond the Standard Model. In addition, our calculations predict a $2^+$ state of the $\alpha + \alpha$ system that is energetically accessible to $\beta$ decay but has not been observed in the experimental $^8$Be energy spectrum, and has an important effect on the recoil corrections and $\beta$ decay for the $A = 8$ systems. This state and an associated $0^+$ state are notoriously difficult to model due to their cluster structure and collective correlations, but become feasible for calculations in the \textit{ab initio} symmetry-adapted no-core shell-model framework.

5.1 $^8$Li $\beta$ decay and theory

The left-handed vector minus axial-vector ($V-A$) structure of the weak interaction was theoretically established in late 1950’s and early 1960’s [100, 101] guided in large part by a series of $\beta$-decay experiments [102–104] and later was incorporated in the Standard Model of particle physics. However, in its most general form, the weak interaction can also have scalar, tensor, and pseudoscalar terms as well as right-handed currents. Beta-decay experiments continue to pursue increasingly sensitive searches for these additional contributions. Various experiments [23, 104–106] have constrained the tensor part of the interaction where the limits are the least stringent compared to the other non-standard-model terms [107, 108]. These experiments have achieved remarkable precision, but further improvements require confronting the systematic uncertainties that stem from higher-order corrections (referred to as recoil-order terms) in nuclear $\beta$ decay. These terms are inherently small compared to the allowed $\beta$ decay terms; however, current experiments have reached a precision where even subtle distortions matter.
Measurements of recoil-order terms have provided important information about nuclear structure [109], the existence of second-class currents [110–112] and the accuracy of the conserved vector current (CVC) hypothesis [24,25,111,113]. For CVC tests in particular, a number of experiments have been performed to study the β decay of $^8\text{Li}$ (Fig. 5.1). The recoil-order terms have been extracted from the β-α angular correlations [113,114] or β-spin alignment correlations [25] of the β decay to $^8\text{Be}$, which subsequently breaks up into two α particles. In addition, they have been deduced from γ decays of the doublet $2^+$ states near 17 MeV in the $^8\text{Be}$ spectrum, which contain the isobaric analogue of the $^8\text{Li}$ ground state [111]. Due to their small size, most of the experimentally extracted recoil-order terms have large uncertainties. The β decay of $^8\text{Li}$ has also been studied to search for weak tensor currents through the measurements of β-ν-α correlations with trapped ions [23,106,115], including the most stringent limit on a tensor contribution to date [116]. One of the largest uncertainties in these experiments comes from the recoil-order corrections.

![Figure 5.1. Decay scheme for β decay of $^8\text{Li}$ ground state (denoted as g.s.) to experimentally known levels in $^8\text{Be}$. Energies are in MeV.](image)

In this chapter, we report the first ab initio calculations of recoil-order terms in the β decay of $^8\text{Li}$. These calculations achieve highly reduced uncertainties compared to the experimentally extracted values of Ref. [25]. They help decrease the systematic uncertainties

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on the tensor-current estimates in the weak interaction reported in Ref. [116], and are of interest to experimental tests of the CVC hypothesis [111]. We also provide evidence that the $\beta$ transition strength of the $^8$Li decay is largely affected by a disputed low-lying $2^+$ state (sometimes referred to as an “intruder” state) below 16 MeV in the $^8$Be spectrum. Our calculations in unprecedentedly large model spaces support the existence of low-lying states with a large overlap with the $\alpha + \alpha$ s- and d-waves. Indeed, a very broad $2^+$ state along with a lower $0^+$ were initially proposed by Barker from the R-matrix analysis of $\alpha + \alpha$ scattering and the $\beta$ decays of $^8$Li and $^8$B [117–119]. Even though such states have not been directly observed experimentally, some earlier theoretical studies have predicted them in the low-lying spectrum of $^8$Be [120–122]. Furthermore, there has been a recent experimental indication in favor of intruder states below 16 MeV [123].

The use of chiral effective field theory interactions [124–127] in the SA-NCSM enables nuclear calculations informed by elementary particle physics, while the symmetry-adapted basis allows us to achieve ultra-large model spaces imperative for the description of challenging features in the $^8$Be states, such as clustering and collectivity. It uses a harmonic oscillator (HO) basis with frequency $\hbar \Omega$ and a model space with an $N_{\text{max}}$ cutoff, which is the maximum total HO excitation quanta above the lowest HO configuration for a given nucleus. These parameters are related to infrared and ultraviolet cutoffs [128], which can be understood as the effective size of the model space in which the nucleus resides, and its grid resolution, respectively. The calculations become independent of $\hbar \Omega$ at $N_{\text{max}} \to \infty$, providing a parameter-free ab initio prediction. The SA-NCSM results exactly reproduce those of the NCSM [129, 130] for the same nuclear interaction. However, by utilizing the emergent symplectic Sp(3, $\mathbb{R}$)-symmetry in nuclei [2], the SA-NCSM can expand the model space by a physically relevant subspace, which is only a fraction of the complete NCSM space, thereby including localized-$\alpha$ degrees of freedom within the interaction effective range [131].

In this chapter we adopt various chiral nucleon-nucleon (NN) potentials without renormalization in nuclear medium: Entem-Machleidt (EM) $N^3$LO [126], NNLO$_{\text{opt}}$ [32], as well as
NNLO_{sat} [132] with the three-nucleon (3N) forces, hierarchically smaller than NN, added as averages [99]. For comparison, we present results with the soft JISP16 phase-equivalent NN interaction [30] discussed in Chapter 2. We use \( h\Omega = 15-25 \text{ MeV} \) for N^3LO-EM, NNLO_{opt}, and JISP16, and \( h\Omega = 16 \text{ MeV} \) for NNLO_{sat}, unless otherwise stated. The NNLO_{opt} is used without 3N forces that have been shown to contribute only minimally to the 3- and 4-nucleon binding energy. Furthermore, the NNLO_{opt} NN potential has been found to reproduce various observables, including the \(^4\text{He} \) electric dipole polarizability [133], the challenging analyzing power for elastic proton scattering on \(^4\text{He}, ^{12}\text{C}, \) and \(^{16}\text{O} \) [134], along with the B(E2) transition strengths for \(^{21}\text{Mg} \) and \(^{21}\text{F} \) shown in Chapter 3 that are extremely difficult to be reproduced within an \textit{ab initio} framework.

For the purposes of this study, the quadrupole moment of the \(^8\text{Li} \) ground state, \( Q(2^+_{g.s.}) \), for which SA-NCSM calculations with the NNLO_{opt} NN are extrapolated to the infinite model-space size, is shown to reproduce the experimental value within the many-body model uncertainties (Fig. 5.2), in close agreement with the extrapolated value of Ref. [135] that uses renormalized NN+3N chiral potentials. The model uncertainties are based on variations in the model-space size and resolution, and extrapolations use the Shanks method of Ref. [2].

The recoil-order terms are generally neglected in \( \beta \)-decay theory since they are of the order of \( q/m_N \) or higher, where \( q \) is the momentum transfer (typically several MeV) and \( m_N \) is the nucleon mass. Thus, for most \( \beta \) decays, the recoil effect is typically less than a percent of the dominant Fermi and Gamow-Teller (GT) contributions. However, for measurements of sufficiently high precision, these terms must be included in the analysis especially when the leading contributions are suppressed and the recoil-order terms are unusually large, as in the case of the decay to \(^8\text{Be} \).

The recoil-order terms in nuclear \( \beta \) decay have been derived using the impulse approximation in Ref. [24]. Here, we consider the the second forbidden axial vector (\( j_2 \) and \( j_3 \)), induced tensor (\( d \)) and weak magnetism (\( b \)) terms, along with the GT matrix element (\( c_0 \)), since they account for the recoil-order corrections and their comparatively large uncertainties.
in the measurements of weak interaction tensor currents due to the relatively large error bars on them measured by Ref. [25]. The \( c_0, j_{2,3}, d \) and \( b \) terms are given by the expressions

\[
c_0(q^2) = (-)^{(J'-J)} \frac{g_A(q^2)}{\sqrt{2J'+1}} \langle J' \mid \sum_i^A \tau_i^\pm \sigma_i \mid J \rangle = (-)^{(J'-J)} \frac{g_A(q^2)}{\sqrt{2J'+1}} M_{GR},
\]

\[
j_K(q^2) = -(-)^{(J'-J)} \frac{2}{3} \frac{g_A(q^2)}{\sqrt{2J'+1}} \frac{(Am_Nc)^2}{(hc)^2} \langle J' \mid \sum_i^A \tau_i^\pm [Q_i \times \sigma_i]^K \mid J \rangle , \text{ with } K = 2, 3,
\]

\[
d(q^2) = (-)^{(J'-J)} A \frac{g_A(q^2)}{\sqrt{2J'+1}} \langle J' \mid \sum_i^A \tau_i^\pm \sqrt{2}[L_i \times \sigma_i]^1 \mid J \rangle
\]

\[
b(q^2) = A(-)^{(J'-J)} \frac{g_M(q^2)}{\sqrt{2J'+1}} \left[ \sum_i^A \tau_i^\pm \sigma_i \langle J' \mid J \rangle + g_V(q^2) \langle J' \mid \sum_i^A \tau_i^\pm L_i \mid J \rangle \right], \tag{5.1}
\]

where \( g_V(0) = 1 \) and \( g_A(0) \approx 1.27 \) are the vector and axial coupling constants (unitless), \( A \) is the mass number, \( J(J') \) is the total angular momentum of the initial (final) nucleus. The \( \tau_i/2, \)
Figure 5.3. Calculated \( j_2/A^2c_0 \) and \( j_3/A^2c_0 \) (squares and triangles, respectively) for the \(^8\text{Li} \) \( \beta \) decay to the lowest \( 2^+ \) state in \(^8\text{Be} \) vs. calculated \(^8\text{Li} \) ground state quadrupole moment \( Q(2^+) \) [e fm\(^2\)]. Calculations use the NNLO\(_{\text{opt}}\), NNLO\(_{\text{sat}}\) and N3LO chiral potentials, as well as the JISP16 NN, in model spaces \( N_{\text{max}} \)=6 to 12. The upper and lower horizontal lines correspond to the \( j_2/A^2c_0 \) and \( j_3/A^2c_0 \) values, respectively, predicted from the linear regression using the experimental \(^8\text{Li} \) quadrupole moment [136]. The corresponding uncertainties are shown by the line thickness. The total uncertainties, which also include the linear regression slope uncertainty, are shown by the gray bands. Figure adapted from Sargsyan \textit{et al.} [137]

\[
\sigma_i/2, \ Q_i = \sqrt{16\pi/5r_i^2Y_2(\theta_i, \phi_i)}, \text{ and } L_i \text{ are the isospin, intrinsic spin, quadrupole moment and angular momentum operators, respectively, of the } i^{\text{th}} \text{ particle. All of the reduced matrix elements are with respect to the total angular momentum (not isospin). The additional factor, } (-)^{(J' - J)}\sqrt{2J + 1}, \text{ compared to Ref. } [24] \text{ arises from the difference in the convention of Wigner-Eckart theorem. The convention we use can be found in, e.g., Ref. } [66]. \ M_{\text{GT}} \text{ is the conventional GT matrix element. These recoil-order terms, usually reported as decay-agnostic ratios } j_2/A^2c_0, \ j_3/A^2c_0, \ d/Ac_0 \text{ and } b/Ac_0, \text{ enter into the expression of the } \beta \text{ decay rate for nuclei undergoing delayed } \alpha \text{-particle emission } [23,24,116,138].
\]

5.2 Recoil corrections from the SA-NCSM

Remarkably, we identify a strong correlation between \( j_{2,3}/A^2c_0 \) and the \(^8\text{Li} \) ground state quadrupole moment based on calculations across several interactions, \( N_{\text{max}} \) and \( \hbar \Omega \) parame-
ters (Fig. 5.3, using $N_{\text{max}}= 6$ to 12 for NNLO$_{\text{opt}}$, and to 8 for the other interactions). A linear regression along with the combination of the correlation to $Q(2^+_{g.s.})$ and its experimental value of 3.14(2) $\text{e fm}^2$ [136] lead to reduced uncertainties on our predictions:

$$\frac{j_2}{A^2c_0} = -962 \pm 12 \pm 55, \quad \frac{j_3}{A^2c_0} = -1547 \pm 18 \pm 78. \quad (5.2)$$

Here, the first set of uncertainties uses the quadrupole moment experimental uncertainties given the linear regression slope, and the second set arises from the slope uncertainty multiplied by the $Q(2^+_{g.s.})$ experimental value. This correlation is important, as we can reduce the problem of calculating a matrix element that depends on cluster physics in $^8\text{Be}$ to a bound state observable in $^8\text{Li}$.

Table 5.1. $\beta$ recoil-order matrix elements from SA-NCSM. Results for the $2^+_1 j_2/A^2c_0$ and $j_3/A^2c_0$ are from Eq. (5.2); all other calculations use NNLO$_{\text{opt}}$ and have error bars from variations in $\hbar \Omega$ by 5 MeV and in model space sizes up to $N_{\text{max}}=16$ (12) for $j_K/A^2c_0 (d/Ac_0$ and $b/Ac_0$).

<table>
<thead>
<tr>
<th>$\beta$ recoil-order terms</th>
<th>$j_2/A^2c_0$</th>
<th>$j_3/A^2c_0$</th>
<th>$d/Ac_0$</th>
<th>$b/Ac_0$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$2^+_1 \gamma_1$</td>
<td>$-962 \pm 56$</td>
<td>$-1547 \pm 80$</td>
<td>$10.0 \pm 1.0$</td>
<td>$6.0 \pm 0.4$</td>
</tr>
<tr>
<td>$2^+_2 \gamma_2$</td>
<td>$-10 \pm 10$</td>
<td>$-80 \pm 30$</td>
<td>$-0.5 \pm 0.5$</td>
<td>$3.7 \pm 0.4$</td>
</tr>
<tr>
<td>Doublet 1 $2^+_3 \delta_3$</td>
<td>$12 \pm 5$</td>
<td>$-60 \pm 15$</td>
<td>$0.3 \pm 0.2$</td>
<td>$3.8 \pm 0.2$</td>
</tr>
<tr>
<td>Doublet 2 $2^+_4 \delta_4$</td>
<td>$11 \pm 3$</td>
<td>$-65 \pm 11$</td>
<td>$0.2 \pm 0.2$</td>
<td>$3.8 \pm 0.2$</td>
</tr>
</tbody>
</table>

Most significantly, with the new predictions (5.2), the uncertainty from the recoil-order corrections on the tensor current contribution to the weak interaction presented in Ref. [138] is reduced by over 50% [116]. The $\beta$ recoil-order terms, including the $b$ and $d$ terms, for the lowest four SA-NCSM $2^+$ states, are summarized in Table 5.1. The $d/Ac_0$ prediction for $2^+_1 \gamma_1$ is based on a correlation similar to the one for $j_{2.3}/A^2c_0$ (Fig. 5.4). Besides tensor-current probes, these $b$ weak magnetism predictions are of interest to experiments that test the CVC hypothesis, while $d$ is of importance to determining the existence of second-class currents [111].
Figure 5.4. Calculated \(d/Ac_0\) for the \(^8\)Li \(\beta\) decay to the lowest \(2^+\) state in \(^8\)Be vs. calculated \(^8\)Li ground state quadrupole moment \(Q(2^+)\ [e \text{ fm}^2]\). Calculations use the NNLO\textsubscript{opt} chiral potential in model spaces \(N_{\text{max}}=6\) to 12. The horizontal line corresponds to the \(d/Ac_0\) value predicted from the linear regression using the experimental \(^8\)Li quadrupole moment [136]. The blue band indicates the uncertainty from experiment. The total uncertainty, which also includes the linear regression slope uncertainty, is shown by the gray band. Figure adapted from Sargsyan \textit{et al.} [137].

5.3 Untangling the physics of \(^8\)Be

The experimentally deduced values for the \(j_K/A^2c_0\), \(d/Ac_0\) and \(b/Ac_0\) presented in Ref. [25] (\(j_2/A^2c_0 = -490 \pm 70, j_3/A^2c_0 = -980 \pm 280, d/Ac_0 = 5.5 \pm 1.7\) and \(b/Ac_0 = 7.5 \pm 0.2\)) are comparable but different from our predicted values. These experimental results were obtained through a global fit to \(\beta\)-spin alignment and \(\beta\)-\(\alpha\) angular correlation data [114] from \(^8\)Li and \(^8\)B \(\beta\) decays. Due to the small size of higher-order effects and relatively large statistical uncertainties, the \(j_{2,3}/A^2c_0\) and \(d/Ac_0\) were assumed in Ref. [25] to be independent of the \(^8\)Be excitation energy. Thus, the results were averaged over the entire \(\beta\) decay spectrum. In contrast, the SA-NCSM wavefunctions are for individual states, hence, the predictions in Eq. (5.2) are for the lowest \(2^+\) state only, which is the dominant transition for the \(^8\)Li \(\beta\) decay. A small branching fraction is observed to the doublet \(2^+\) states near 17
MeV due to their resonant nature (Fig. 5.1).

Figure 5.5. Calculated $^8\text{Be}$ low-lying $0^+$ state energies illustrated for the NNLO$_{\text{opt}}$ chiral potential ($\hbar\Omega=15$ MeV) vs. the model space size, together with the extrapolated values (dotted lines) and their extrapolation uncertainties (bands). Extrapolations use complete model spaces up to $N_{\text{max}}=12$ and do not include the $N_{\text{max}}=14$ and 16 SA selected model spaces shown with uncertainties determined by the selection. The measured $0^+_1$ energy is $-56.5$ MeV [139]. Figure adapted from Sargsyan et al. [137].

However, the SA-NCSM calculations indicate the existence of another $2^+$ state below 16 MeV and a corresponding $0^+$ state that largely overlap with the $\alpha+\alpha$ system (Fig. 5.5, see also Fig. 5.8). This state would be accessible to the $^8\text{Li}$ or $^8\text{B}$ $\beta$ decays through allowed transitions. In the SA-NCSM calculations, a $2^+$ state and an associated lower $0^+$ state quickly decrease in energy as the model space size increases, similarly to the Hoyle-state rotational band in $^{12}\text{C}$ [140]. These states are observed in calculations with all the realistic interactions under consideration, and extrapolations to the infinite model space determine their energies between 5 and 15 MeV above the ground state (Fig. 5.6), corroborating earlier estimates [117,118,120]. The extrapolations are performed using the three-parameter exponential formula of Ref. [73]. For example, for the NNLO$_{\text{opt}}$ NN, we observe the fastest convergence of the energy of these states for $\hbar\Omega=15$ MeV, and in this case, this $0^+$ state
becomes the lowest excited $0^+$ in the spectrum after $N_{\text{max}}=10$ (Fig. 5.5). It should be noted that the third $0^+$ converges to $20.1 \pm 1.5 \text{ MeV}$ and has a structure similar to the doublet $2^+$ states, and an isospin $T = 1$. This state is not seen in the currently available experimental spectrum and it is likely to be the isobaric analogue of the low-lying $0^+$ in $^8\text{Li}$ predicted by recent \textit{ab initio} calculations \cite{135,141}.

Figure 5.6. Low-lying states in $^8\text{Be}$ from extrapolations with NNLO$_{\text{opt}}$, JISP16 and NNLO$_{\text{sat}}$ calculations, compared to experiment (Expt.). The extrapolation uncertainties for the new states (dashed levels) shown as error bars are based on variations in the model space size and selection. For the lowest two $0^+$ and $2^+$ states, we show the $\alpha$ width estimates (shaded areas) and their uncertainties (lighter shades) across threshold energy variations for NNLO$_{\text{opt}}$ and $h\Omega=15 \text{ MeV}$, compared to experimentally deduced values; the small width for the lowest $0^+$ resonance (not shown) is 5.7 eV compared to 5.57 eV \cite{142}. Figure adapted from Sargsyan \textit{et al.} \cite{137}.

The calculated low-lying states in $^8\text{Be}$ are in good agreement with experiment across various interactions (Fig. 5.6). Specifically, we show infinite-size results for NNLO$_{\text{opt}}$ and JISP16 NN across several $h\Omega$ values. The $h\Omega=16$-MeV NNLO$_{\text{sat}}$ results include the average $3N$ contribution determined for a given isospin (for $^8\text{Be}$, the contribution to the binding energy in $N_{\text{max}}=12$ is 1.51 MeV, resulting in a total extrapolated binding energy of 56.8 MeV). For NNLO$_{\text{opt}}$ NN and the case of the fastest energy convergence of the $0^+_2$ and $2^+_2$ states,
($\hbar \Omega = 15$ MeV), we estimate the $\alpha$ widths by projecting the $N_{\text{max}} = 16$ SA-NCSM wavefunctions onto $\alpha + \alpha$ cluster states following the procedure of Ref. [131]. For this the $^8\text{Be}$ and $^4\text{He}$ wavefunctions are expressed in terms of Sp(3, $\mathbb{R}$) basis states each associated with a certain intrinsic shape. In SA-NCSM the many-body wavefunctions can be decomposed in terms of collective Sp(3, $\mathbb{R}$) basis states. As shown in Ref. [2], each irreducible representation (irrep) of the symplectic Sp(3, $\mathbb{R}$) group describes an equilibrium shape within a nucleus that vibrates and rotates. These irreps are labeled by the SU(3) quantum numbers ($\lambda \mu$) of the equilibrium shape with an average deformation given by the familiar shape parameters, the deformation $\beta$ and triaxiality $\gamma$ [143, 144]. Typically, the nuclei are comprised of only a few shapes, often a single shape (a single symplectic irrep) as for the $^8\text{Be}$ ground state and the corresponding lowest $2^+$ state (Fig. 5.7). However, for the $0^+_2$ and $2^+_2$ states, the wavefunction consists of a mixture of three dominant prolate shapes (Fig. 5.8). Thus, one needs calculations in ultra-large model spaces and consideration of all the major shapes to obtain an accurate description of these states. For $^8\text{Be}$, we need to consider three dominant prolate shapes with contributions of 75%, 4% and 3% (totaling 82%) to the ground-state $0^+$ resonance, and 46%, 15%, and 11% (totaling 72%) to the second $0^+$ state (similarly for the $2^+$ states). These shapes extend to 18 HO shells and start at the most deformed configurations among those in the valence shell, $2h\Omega$ and $4h\Omega$ excitations.

The SA-NCSM with NNLO_{opt} estimates the $\alpha+\alpha$ threshold at −104 keV relative to $^8\text{Be}$, based on extrapolations of the $^4\text{He}$ and $^8\text{Be}$ binding energies. To reduce uncertainties in the width of the ground state, we use the experimental threshold of −92 keV. For all other states we use the extrapolated threshold, with the width uncertainties arising from the upper and lower limits on the state energies above the threshold (Fig. 5.6). These widths are in good agreement with experimentally deduced values [142] and earlier theoretical studies [145–147].

Intruder $0^+$ and $2^+$ states in the low-lying spectrum of $^8\text{Be}$ were proposed in the late 1960’s by Barker from concurrent R-matrix fits to scattering, reaction, and decay data associated with the $^8\text{Be}$ nucleus [117, 118]. The inclusion of an intruder $2^+$ state below 16 MeV in the
Figure 5.7. Symplectic Sp(3, R) irreps that compose the lowest $0^+_g$, $2^+_g$, and $2^+_1$ states of $^8$Be; each irrep is specified by its equilibrium shape, labeled by $\beta$ and the corresponding SU(3) labels ($\lambda\mu$) together with total intrinsic spin $S$. $N$ denotes the total HO excitations. Insets: the same irreps but without the terms larger than 5%. Figure adapted from Sargsyan et al. [137].

R-matrix fits of $\beta$ decays significantly changes the GT value for the first $2^+$ state. Indeed, the analysis in Ref. [148] shows that the extracted GT value for a decay to the lowest $2^+$ state decreases by almost 1.5 times when a low-lying $2^+$ intruder is present. The energies from the R-matrix fits for the intruder $0^+$ and $2^+$ states proposed by Barker were around 6 MeV and 9 MeV, respectively, with $\alpha$ widths of $>7$ MeV. These excitation energies agree with the SA-NCSM extrapolated results given the error bars (Fig. 5.5), as well as with the predicted widths.

The SA-NCSM reveals large differences between the $\beta$ recoil-order terms to the lowest two $2^+$ states, the most notable being for the $j_K/A^2c_0$ terms where the values differ by almost two orders of magnitude (see Table 5.1). The large difference is mainly due to the small $M_{GT}$ for $2^+_1$ as compared to the other states. Notably, the strong excitation energy dependence of the recoil-order terms due to the presence of $2^+_2$ significantly affects the constraints on
Figure 5.8. Symplectic $\text{Sp}(3, \mathbb{R})$ irreps that compose the second $0^+_2$ and $2^+_2$ states of $^8\text{Be}$; each irrep is specified by its equilibrium shape, labeled by $\beta$ and the corresponding $\text{SU}(3)$ labels $(\lambda \mu)$ together with total intrinsic spin $S$. $N$ denotes the total HO excitations. Insets: the same irreps but without the terms larger than 5%. Figure adapted from Sargsyan et al. [137].

the weak tensor currents [116]. However, angular-correlation experiments can minimize this issue by restricting their analysis to decays centered on the broad $2^+_1$ state.

In summary, the \textit{ab initio} SA-NCSM calculated the size of the recoil-order terms in the $\beta$ decay of $^8\text{Li}$. It showed that states of $^8\text{Be}$ not observed in the experimental energy spectrum have important effect on $j_{2,3}/A^2c_0$, $b/Ac_0$ and $d/Ac_0$ form factors and can explain the $M_{\text{GT}}$ discrepancy in the $A = 8$ systems. The results significantly reduce the uncertainty on these recoil-order corrections and help improve the sensitivity of high-precision $\beta$-decay experiments that probe the $V−A$ structure of the weak interaction [116].
Table 5.2. *Ab initio* $M_{GT}$, $c_0$ and $\log(ft)$, compared to the experimentally deduced values. Ref. [148] includes both evaluations with an intruder $2^+$ state (denoted by *) around 8 MeV similar to Ref. [119], and without it.

<table>
<thead>
<tr>
<th></th>
<th>$2^+_1$</th>
<th>$2^+_2$</th>
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<tbody>
<tr>
<td></td>
<td>$</td>
<td>M_{GT}</td>
</tr>
<tr>
<td>NNLO$_{opt}$</td>
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<td>0.09(1)</td>
</tr>
<tr>
<td>NNLO$_{sat}$</td>
<td>0.21(3)</td>
<td>0.12(2)</td>
</tr>
<tr>
<td>JISP16</td>
<td>0.23(4)</td>
<td>0.13(2)</td>
</tr>
<tr>
<td>Expt., Ref. [119]</td>
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<td>0.108</td>
</tr>
<tr>
<td>Expt., Ref. [148] *</td>
<td>0.204</td>
<td>0.116</td>
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<tr>
<td>Expt., Ref. [148]</td>
<td>0.284</td>
<td>0.163</td>
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6 Clustering in Nuclei: A Bridge to Reaction Observables

6.1 Spectroscopic overlaps: application to $^8\text{Be}$

Studying nuclei in terms of cluster substructures has played a major role in the description of nuclear structure and reaction observables. Representations of nuclei as $\alpha$ conjugates (that is, with multiple of two protons and two neutrons) and as single-nucleon plus $A-1$ systems have been of particular interest due to their importance for modeling reactions that take place in stellar environments. Such reactions include the prominent triple-$\alpha$ process and single-nucleon capture reactions [140, 149]. In particular, all the low-lying states in $^8\text{Be}$ discussed in the previous chapter decay almost exclusively into two $\alpha$ particles within immensely short timescales ($T_{1/2} < 10^{-16}\text{s}$). Hence, the description of $^8\text{Be}$ as a two-$\alpha$ cluster system has been a common practice for many decades [150, 151]. Moreover, the $\alpha + \alpha$ reaction is the main production mode of $^8\text{Be}$ in stars necessary for the synthesis of carbon through the triple-$\alpha$ process [149].

Figure 6.1. Representation of an $A$-nucleon system in terms of two clusters with $A-a$ and $a$ nucleons. $\vec{r}$ are the particle coordinates in the laboratory frame; $\vec{R'}$ and $\vec{R''}$ are the center-of-mass coordinates of the individual clusters, $\vec{R}$ is the center-of-mass coordinate of the $A$-nucleon system; $\zeta_i$ are the relative coordinates with respect to $\vec{R}$. The relative separation of the clusters is $\vec{r}_{(A-a),a}$. Figure adapted from [131].
Various many-body methods built upon realistic internucleon interactions have been employed for describing clustering in nuclei. Such models include the generator coordinate method (GCM) [152], the Green’s function Monte-Carlo (GFMC) [153], nuclear lattice EFT [147], the no-core shell model with resonating-group method (NCSM/RGM) [154,155], the no-core shell model with continuum (NCSMC) [156], and SA-NCSM [131]. In this chapter we present the first single-nucleon cluster wavefunction calculations from the SA-NCSM for $^8\text{Be}$ and a series of Li isotopes as well as the application of a previously established technique (see Ref. [131]) that uses symmetry-adapted wavefunctions to calculate $\alpha$ clustering in $^8\text{Be}$. The *ab initio* single-nucleon cluster wavefunctions (also called spectroscopic overlaps) are a first step to description of low-energy nuclear reactions and can be used to construct *ab initio* nucleon optical potentials.

For a nucleus of $A$ particles, the set of laboratory coordinates are given by $\vec{r}_1, \ldots, \vec{r}_A$. In the case of two clusters one with $a$ particles and the other with $A-a$ separated from each other by $\vec{r}_{A-a,a}$, the coordinates can be divided into two distinct sets of laboratory coordinates, $\vec{r}_1, \ldots, \vec{r}_a$ and $\vec{r}_{a+1}, \ldots, \vec{r}_A$ (see Fig. 6.1). The centers of mass of the nucleus ($\vec{R}$) and the two clusters ($\vec{R'}$ and $\vec{R''}$), along with the distance between the clusters ($\vec{r}_{A-a,a}$) are given as

\begin{align}
\vec{R} &= \frac{1}{A} \sum_{i=1}^{A} \vec{r}_i = \frac{(A-a)\vec{R'} + a\vec{R''}}{A}, \\
\vec{R'} &= \frac{1}{A-a} \sum_{i=a+1}^{A} \vec{r}_i, \quad \vec{R''} = \frac{1}{a} \sum_{i=1}^{a} \vec{r}_i, \\
\vec{r}_{A-a,a} &= \vec{R''} - \vec{R'}. \tag{6.3}
\end{align}

To describe the two-cluster system in terms of translationally invariant quantities we use relative coordinates with respect to the center-of-mass (c.m.) of the $A$-particle system given
as

\[ \vec{\zeta}_i = \vec{r}_i - \vec{R}. \quad (6.4) \]

Note that there are only \( A - 1 \) independent relative coordinates since \( \sum_{i=1}^{A} \vec{\zeta}_i = 0 \). The two-cluster system is then fully described by

\[ \vec{\zeta} = \{\vec{\zeta}_1, \ldots, \vec{\zeta}_a, \vec{\zeta}_{a+1}, \ldots, \vec{\zeta}_{A-1}\}. \quad (6.5) \]

The cluster wavefunction is considered in two regions, the internal range, where the wavefunction is driven by the internucleon interactions, and the external range where the only interaction between the clusters is assumed to be due to the Coulomb force. The internal wavefunction can be calculated using many-body methods such as the SA-NCSM. For bound states the exterior wavefunction for clusters with relative angular momentum \( l \) is given by an asymptotically decaying Whittaker function [131,149,157]:

\[ W_{-\eta,l+\frac{1}{2}} (2kr) \xrightarrow{r \to \infty} (2kr)^{-\eta} e^{-kr}, \quad (6.6) \]

with \( k = \sqrt{2\mu B/\hbar} \), where \( B \) is the cluster separation energy and \( \mu \) is the reduced mass of the two clusters, and \( \eta = Z_a Z_{A-a} \mu e^2/\hbar^2 k \) is the Sommerfeld parameter. The amplitude of the exterior wavefunction at large distances \( r \) is called asymptotic normalization coefficient (ANC), hence the exterior bound state wavefunction is given as

\[ \phi_{\nu lj}^{J, \text{ext}} (r) \approx C_{\nu lj}^{J} \frac{W_{-\eta,l+\frac{1}{2}} (2kr)}{r}. \quad (6.7) \]

Here, \( C_{\nu lj}^{J} \) corresponds to the ANC, where \( \nu \) represents all quantum numbers needed to fully characterize the respective states of the two clusters, and contains their parities and total angular momenta. The relative orbital momentum \( l \) (the partial wave) is coupled with the total angular momentum of the \( a \) cluster to \( j \). Subsequently, \( j \) is coupled with the total angular momentum of the \( A-a \) cluster to a good total angular momentum \( J \) of the system.
Asymptotically, for large $r$ the interior cluster wavefunction (or the spectroscopic overlap) $u^J_{\nu lj}(r)$ approaches the exterior wavefunction in Eq. (6.7). To extract the ANCs, we use direct matching of the interior wavefunction to the exterior one similar to Ref. [153]. The radius where the two wavefunctions are matched is called channel radius, $r_c$. Other matching methods are described in Refs. [131,158].

In terms of Slater determinants the spectroscopic overlap for a single-nucleon projectile ($a = 1$) has the form [159]:

$$
u_A^{\alpha_1 JT}\Lambda^{-1}\alpha_1 I_1 T_1;1(1/2)(1/2)J_J(r) = \sum_n R_{nl}(r)\frac{1}{\langle nl00|00nll\rangle_{1/A-1}}\frac{1}{\Pi_J\Pi_T} 
\times_L\langle A\alpha JT||a^\dagger_{nlj}|\Lambda^{-1}\alpha_1 I_1 T_1\rangle_L, \quad (6.8)$$

with $A$ being the mass of the composite nucleus, $I_1(T_1)$ and $J$ ($T$) are the total angular momenta (total isospins) of the target and composite nuclei, respectively. The coupling of the orbital momentum $l$ of the nucleon with its spin $(1/2)$ yields $j$, while the coupling of isospin $T_1$ to the nucleon isospin $(1/2)$ gives $T$. The $R_{nl}(r)$ is the radial wavefunction, with HO principal quantum number $n$, and $\Pi_s = \sqrt{2s+1}$. The labels $\alpha_1$ and $\alpha$ stand for the additional quantum numbers needed to characterize the eigenstates. The matrix element is reduced with respect to the angular momentum and isospin. The bra and ket eigenstates correspond to the lab-frame wavefunctions of the composite and target nuclei, respectively, calculated from the many-body theory. In the SA-NCSM the reduced matrix element is calculated using the eigenvectors of the initial and final many-body states in the SU(3)-coupled basis. The creation operator is expressed as an SU(3) tensor $a^\dagger_{(\eta)lj}$, where $\eta = 2n + l$ (see Chapter 2). The HO bracket that is used to remove the spurious center of mass motion of the $A$ system is given by

$$\langle nl00l|00nll\rangle_{\Lambda^{-1}a-a} = (-1)^l\left(\frac{A-a}{A}\right)^{(2n+l)/2}. \quad (6.9)$$
The norm of the spectroscopic overlap,

\[ S^{\alpha JT}_{A-1\alpha T_1T_1; (1/2) (1/2) l, j} = \int |r u^{\alpha JT}_{A-1\alpha T_1T_1; (1/2) (1/2) l, j}(r)|^2 dr \]  

(6.10)

is called the spectroscopic factor (SF).

![Figure 6.2](image)

Figure 6.2. Interior cluster wavefunctions \( \langle \text{Be}|\alpha + \alpha \rangle \) for the lowest two (a) 0\(^+\) states with \( l = 0, j = 0 \), and (b) 2\(^+\) states with \( l = 2, j = 2 \) in \( \text{Be} \). The wavefunctions were calculated with NNLO\(opt\) interaction in \( N_{\text{max}}=16 \) model space and \( h\Omega=15 \) MeV.

To study the cluster structure of the lowest two 0\(^+\) and 2\(^+\) states of \( \text{Be} \), we calculate the overlaps of the many-body wavefunctions with the \( \alpha + \alpha \) and \( \text{Li} + p \) systems, and present the interior \( \alpha + \alpha \) cluster wave function (Fig. 6.2). The experimental threshold of these systems with respect to the \( \text{Be} \) ground state are \(-0.092 \) MeV for \( \alpha + \alpha \) and 17.255 MeV for \( \text{Li} + p \), thus the lowest two 2\(^+\) states are below the proton separation energy. For the calculations of \( \alpha + \alpha \) cluster wavefunctions (Fig. 6.2), we follow the procedure in Ref. [131] using the \( \text{Be} \) 0\(^+\) and 2\(^+\) states and \( \text{He} \) ground state calculated in \( \text{Sp}(3,\mathbb{R}) \) basis. To compose a \( J = 2 \) cluster state with two \( \alpha \)'s in their ground state (0\(^+\)), we consider the relative orbital momentum \( l = 2 \). Both 2\(^+\) states have distinct peaks at longer distances suggesting alpha clustering, whereas the 2\(^+\) state is more spatially expanded.

Calculations of the single-nucleon overlaps \( \langle \text{Be}|\text{Li} + p \rangle \) follow the formalism outlined above (Fig. 6.3). In this case the states in \( \text{Be} \) below 17.255 MeV excitation energy are bound with respect to the \( \text{Li} + p \) threshold. Here, the p-wave is described by the \( \text{Li} \) ground
state, which couples with the proton orbital momentum and spin to a final $J = 2$ in $^8$Be. We find a large overlap between the $^7$Li + $p$ and the lowest $2^+$ state, and a comparatively small but non-negligible overlap with the second $2^+$ state.

6.2 Single-nucleon overlaps for Li isotopes

To further investigate the formalism for calculations of single-nucleon overlaps we study a series of Li+$n$ systems that are important for astrophysical processes. In particular, the calculated abundances for $^6$Li and $^7$Li from the standard big bang nucleosynthesis deviate from the observations in metal-poor halo stars [160]. This deviation has motivated several experimental studies of $^6$Li$(n,\gamma)^7$Li reaction [161, 162]. In addition, the inhomogeneous big bang models [163] predict relatively higher abundances of $A > 8$ nuclides than the standard big bang nucleosynthesis. In inhomogeneous models the reaction chains $^7$Li$(n,\gamma)^8$Li$(\alpha,n)^{11}$B are typically thought to be critical for producing heavier nuclei. However, it has been determined that $^7$Li$(n,\gamma)^8$Li$(n,\gamma)^9$Li$(\alpha,n)^{12}$B may be even more vital [164] since the $^8$Li$(n,\gamma)^9$Li process affects not only the reaction path to $A > 8$ nuclei but also the abundances of Li, Be, B, and C.

Here, we present calculations of single-nucleon overlaps $\langle ^7$Li|$^6$Li + $n$ $\rangle$, $\langle ^8$Li|$^7$Li + $n$ $\rangle$ and $\langle ^9$Li|$^8$Li + $n$ $\rangle$ between the ground states. We match the obtained overlaps to the exterior Whittaker function to calculate the ANCs and compare them to the experimentally deduced
Figure 6.4. Calculations of $^6$,$^7$,$^8$Li ground state energies vs. $N_{\text{max}}$ using NNLO$_{\text{opt}}$ interaction with $\hbar\Omega=10$, 15 and 20 MeV, and compared to experiment (Expt.). The blue band indicates the range of energies from extrapolations.
Figure 6.5. Single-nucleon overlaps $\langle ^7\text{Li}|^6\text{Li} + n \rangle$ in $N_{\text{max}}=6$ to 12 with $\hbar\Omega=10$ MeV for partial waves $p_{1/2}$ and $p_{3/2}$ vs. the separation between $^8\text{Li}$ and the neutron.

values. All of the calculations in this section are done using the NNLO$_{\text{opt}}$ chiral potential [32].

To obtain the eigenvectors of the Li ground states needed for calculations of spectroscopic overlaps, we solve the Schrödinger equation with realistic interactions. The eigenvalues from the solutions correspond to the ground state energies of the Li isotopes (Fig. 6.4). Since the calculations are done in a finite model space, the eigenvalues converge to the infinite-space result from above. We perform calculations using HO parameter values $\hbar\Omega=10$, 15 and 20 MeV and for each of the $\hbar\Omega$ extrapolate to the infinite-space using a three-parameter exponential formula similar to Ref. [73]:

$$E(N_{\text{max}}) = E(\infty) + a \exp(-cN_{\text{max}}),$$

where $E(\infty)$ is the energy at infinite model space. The error bars indicate uncertainty due to $\hbar\Omega$ variance and the nonlinear fitting. The extrapolated values are in a good agreement with the experiment.

The ground states of Li isotopes that differ in mass by one nucleon have opposite parities. Since the parity of the nucleon is given by $(-1)^l$, $l$ must be odd to preserve the parity. In
Figure 6.6. (a) Single-nucleon overlaps of the $^7\text{Li}$ ground state with the $^6\text{Li} + n$ in $N_{\text{max}} = 12$ for partial waves $p_{1/2}$ and $p_{3/2}$ vs. the separation between $^8\text{Li}$ and the neutron. The dotted lines correspond to the exterior Whittaker function. The shaded bands indicate the uncertainty due to the $\hbar\Omega$ variance from 10 to 20 MeV. (b) Calculated SFs with the increasing model space $N_{\text{max}}$ and compared to the experimentally deduced value (denoted as “Expt.”) from Ref. [162]. The red band indicates the experimental uncertainty.

addition, as it was shown in Ref. [158] and observed in our calculations, the $l = 3$ overlaps are about two orders of magnitude smaller than the $l = 1$ overlaps. Hence, we limit our analysis to only $l = 1$, $p_{1/2}$ $(j = 1 - 1/2)$ and $p_{3/2}$ $(j = 1 + 1/2)$ partial waves. For these two values of $l$ we explore the dependence of the $\langle ^7\text{Li}|^6\text{Li} + n \rangle$ overlaps on the model space size for a fixed $\hbar\Omega$ (Fig. 6.5). With increasing $N_{\text{max}}$, the changes between successive curves become smaller indicating convergence of the overlaps. Similar dependence is observed for $\langle ^8\text{Li}|^7\text{Li} + n \rangle$ and $\langle ^9\text{Li}|^8\text{Li} + n \rangle$.

It should be noted that the short-range part of the overlaps has a weak dependence on the $N_{\text{max}}$, while the long-range part is more sensitive to it. To ensure accurate description of the long range part, we match the tails of the overlaps to the exterior wavefunctions (dotted lines in the figures). Since the overlaps decay quickly at larger radii, it is more informative to present them in a logarithmic scale. Furthermore, the overlaps are represented as bands of values due to the variance of the HO parameter $\hbar\Omega$ from 10 to 20 MeV, typical for nuclei in this mass range (Fig. 6.6a). We integrate the overlaps to obtain the SFs for each of the partial waves, with the total SF given by the sum of all. For $\langle ^7\text{Li}|^6\text{Li} + n \rangle$ the calculated SFs converge towards the experimentally deduced value from Ref. [162] as the model space
increases (Fig. 6.6b).

\[
\rho_{\frac{1}{2}}(r) = \frac{p_{\frac{3}{2}}}{p_{\frac{1}{2}}}\rho_{\frac{3}{2}}(r) - \rho_{\frac{1}{2}}(r)
\]

(a) (b)

Figure 6.7. Same as Fig. 6.6 but for \(^7\text{Li} + n\). The experimentally deduced SF is from Ref. [165].

A similar picture is seen in \(\langle ^8\text{Li}|^7\text{Li} + n \rangle\) and \(\langle ^9\text{Li}|^8\text{Li} + n \rangle\) overlaps (Figs. 6.7 and 6.8). In \(\langle ^8\text{Li}|^7\text{Li} + n \rangle\) the spread of values due to the \(\hbar\Omega\) variance is small in the short-range part of the wavefunction but becomes more apparent at larger radii. This shows that the description of the long-range part of the wavefunction is sensitive to the \(\hbar\Omega\) values for a given \(N_{\text{max}}\).

The larger spread in the \(p_{\frac{1}{2}}\) overlap of \(\langle ^9\text{Li}|^8\text{Li} + n \rangle\) is due to its smaller values (by an order of magnitude) compared to the \(p_{\frac{3}{2}}\) (Fig. 6.8a). For both \(\langle ^8\text{Li}|^7\text{Li} + n \rangle\) and \(\langle ^9\text{Li}|^8\text{Li} + n \rangle\) the calculations of SFs with all HO frequencies are converging to the uncertainty range of the experimentally deduced results (Figs. 6.7b and 6.8b). We should note that the SFs, representing the area under the overlaps curves, depend mainly on the short-range part of overlaps, thus they are mostly unaffected by the matching to the exterior wavefunction.

Obtaining ANCs directly from matching the overlaps to Eq. (6.7) can be challenging for the many-body methods that use HO basis, since the asymptotics at large radii is affected by the model space cutoff. Ideally, the ANC should become independent of the matching radius after a certain point. However, this does not happen as the tails of the overlaps drop quickly beyond the HO cutoff. In addition, the extractions of ANCs from Eq. (6.7) requires the separation energy \(B\). To be fully consistent in determining the ANCs from overlaps, one should use theoretically calculated separation energies \(B_{\text{th}}\). Nevertheless, in most models
Figure 6.8. Same as Fig. 6.6 but for $^8\text{Li} + n$. The experimentally deduced SF is from Ref. [166].

the experimental value $B_{\text{exp}}$ is used to make the ANCs practical for reaction calculations, since even small deviations of $B_{\text{th}}$ from $B_{\text{exp}}$ can affect the ANCs [158].

As mentioned above, we calculate the ANCs by directly matching the spectroscopic overlap to the exterior Whittaker function and choosing an $r_c$ that maximizes the ANC. We use $B_{\text{exp}}$ in our calculations. To report a parameter-free ANCs, we use the Shanks transformation [69, 167] on the $N_{\text{max}}=8, 10$ and 12 calculations for $\hbar\Omega=15$ and 20 MeV that are close to convergence. For the Li isotopes discussed here the fastest convergence is observed for $\hbar\Omega=15$ MeV, which appears to be the optimal $\hbar\Omega$ value, that is, where the convergence of results is achieved at comparatively smaller model spaces, while other $\hbar\Omega$ values demand larger $N_{\text{max}}$ to produce the same estimate. In particular, the ANC for $\langle ^7\text{Li}|^6\text{Li} + n \rangle$ flattens around $r_c = 4.6 - 5$ fm (Fig. 6.9b), whereas for the $\hbar\Omega=10$ and 20 MeV the results are not yet close to convergence (Fig. 6.9a and c). The total ANC for the $p_{1/2}$ and $p_{3/2}$ partial waves is calculated by $C_1 = \sqrt{C_{p1/2}^2 + C_{p3/2}^2}$. Our prediction based on the extrapolated results of $\hbar\Omega=15$ MeV and 20 MeV at channel radii with maximum ANC is $2.4 \pm 0.2$, which is within the experimentally deduced range of $1.26 - 2.82 \text{ fm}^{-1/2}$ [168].

The experimentally inferred ANCs for the $\langle ^8\text{Li}|^7\text{Li} + n \rangle$ wavefunction are available for $p_{1/2}$ and $p_{3/2}$ partial waves separately. Thus, we compare the extrapolations of the calculated ANCs for each of the partial waves separately. For this system, both $\hbar\Omega=15$ and 20 MeV yield
extrapolated results almost independent of the channel radius (Fig. 6.10). The predictions from calculations are $0.24 \pm 0.04$ fm$^{-1/2}$ for $p_{1/2}$ and $0.72 \pm 0.07$ fm$^{-1/2}$ for $p_{3/2}$, which agree with the “measured” values of $0.22 \pm 0.03$ fm$^{-1/2}$ and $0.62 \pm 0.03$ fm$^{-1/2}$, respectively [169].

As mentioned above, the $\langle ^9\text{Li}|^8\text{Li} + n \rangle$ overlap is dominated by the $p_{3/2}$ partial wave. This results in total ANC being almost indistinguishable from the $p_{3/2}$ ANC (Fig. 6.11). Again, the extrapolations of ANCs for $\hbar \Omega = 15$ and 20 MeV are very close to each other and virtually do not depend on $r_c$. From these extrapolations, we predict a total ANC of $1.24 \pm 0.04$ fm$^{-1/2}$ in an excellent agreement with the experimentally extracted value of $1.15 \pm 0.14$ fm$^{-1/2}$ [170].

### 6.3 Toward constructing optical potentials from *ab initio* wave functions

Nuclear reactions are indispensable for studying atomic nuclei. Many reactions relevant to astrophysical processes occur at relatively low energies $E < 1$ MeV [149]. Nevertheless, these reactions are generally measured in laboratories indirectly with beams at energies $\geq 5$ MeV per nucleon. To extract reaction observables for low energies, the measured data is often used to obtain effective interactions between the nuclear clusters, commonly known as optical potentials [171]. In this case, the many-body description of nuclei is reduced to a few-body one, with only the relevant degrees of freedom maintained. These potentials can then be utilized to calculate reaction cross-sections for a wide range of energies.

The application of optical potentials becomes unreliable in exotic regions of the nuclear chart since the experimental data is scarce. For these regions, it is important to connect the optical potentials to the underlying many-body theory [172]. The cluster wavefunctions calculated from *ab initio* methods can help in this endeavor. The single-particle overlaps are the solutions of the Schrödinger equation with one-nucleon optical potentials. Hence, they can be fitted to obtain parameters of optical potentials. Such fits have been performed for a series of light nuclei through a $\chi^2$ fitting for overlaps calculated from the GFMC [153]. Yet, the work has focused on obtaining the ANCs from the fitted potentials and did not provide uncertainties on the parameters. The accurate quantification of uncertainties is critical in reaction models. In the recent years, the Bayesian methods have become increasingly more
popular for uncertainty quantification in nuclear physics [172–177]. As a further application of the overlaps calculated from the SA-NCSM, they are be parameterized using Bayesian methods to obtain optical potentials based on \textit{ab initio} calculations (work in progress). The first such fits have shown promising results for the $\langle ^7\text{Li}|^6\text{Li} + n \rangle$ overlaps [178] (work in progress) opening new opportunities for the \textit{ab initio} reaction theory.
Figure 6.9. ANCs for the $\langle ^7Li| ^6Li + n \rangle$ as a functions of the channel radius $r_c$ with (a) $\hbar \Omega = 10$ MeV, (b) $\hbar \Omega = 15$ MeV and (c) $\hbar \Omega = 20$ MeV. The label “Total” denotes $\sqrt{\sum C_{lj}^2}$ for the $p_{1/2}$ and $p_{3/2}$ partial waves. The connected gray points show the extrapolated results (denoted as “Extrap.”). The experimentally deduced range for the total ANC is 1.26–2.82 fm$^{-1/2}$ [168].
Figure 6.10. ANCs for the $({}^8\text{Li})^7\text{Li} + n$ as a functions of the channel radius $r_c$ in $N_{\text{max}} = 8$ to 12 with (a) $\hbar\Omega = 10$ MeV, (b) $\hbar\Omega = 15$ MeV and (c) $\hbar\Omega = 20$ MeV. The connected gray points show the extrapolated results (denoted as “Extrap.”). The experimentally deduced ANC for $p_{1/2}$ is $0.22 \pm 0.3$ fm$^{-1/2}$ and for $p_{3/2}$ is $0.62 \pm 0.3$ fm$^{-1/2}$ [169].
Figure 6.11. ANCs for the $\langle ^9\text{Li}| ^8\text{Li} + n \rangle$ as a functions of the channel radius $r_c$ in $N_{\text{max}}=8$ to 12 with (a) $\hbar\Omega=10$ MeV, (b) $\hbar\Omega=15$ MeV and (c) $\hbar\Omega=20$ MeV. The label “Total” denotes $\sqrt{\sum C^2_{lj}}$ for the $p_{1/2}$ and $p_{3/2}$ partial waves. The connected gray points show the extrapolated results (denoted as “Extrap.”). The experimentally deduced total ANC is $1.15 \pm 0.14$ [170].
7 Conclusions

In this work we calculated electromagnetic and weak transitions in nuclei from first principles. The results are valuable for helping probe physics beyond the Standard Model. In addition, we showed the importance of clustering in describing the challenging resonance states in nuclei, and advanced a method to calculate single-nucleon overlaps that can be used to obtain optical potentials for nucleon projectiles.

In particular, to better understand the building blocks of \textit{ab initio} methods, we studied the underlying internucleon interactions from the symmetry-adapted prospective. Realistic NN interactions expressed in an SU(3) basis show a clear dominance of only a small fraction of all terms. We performed \textit{ab initio} calculations of several observables in $^{12}$C using interactions that were selected down to the most significant terms and compared them to the calculations with the initial interactions. We found that in sufficiently large model spaces even the interactions with less than half of the terms produce almost the same results as the initial interaction for $^{12}$C. By analyzing the most dominant terms of various realistic interactions, we found that they can be linked to well-known nuclear forces. In particular, an inspection of these terms allowed us to link them to the widely used HO potential, $Q \cdot Q$, pairing, spin-orbit and tensor forces. Moreover, we saw that after renormalization the NN interactions, regardless of their type, have mainly the same dominant terms with similar strengths, indicating that the renormalization techniques strengthen the same dominant terms in all the interactions.

We developed a method to calculate neutrinoless double-beta decay matrix elements using \textit{ab initio} many-body wavefunctions. The method was validated on $^{6}$He $\rightarrow ^{6}$Be and $^{22}$O $\rightarrow ^{22}$Ne transitions and subsequently applied to the lightest candidate of the neutrinoless double-beta decay $^{48}$Ca. To help modern experiments deduce whether neutrino is its own antiparticle, we set a lower limit on the $0\nu\beta\beta$ nuclear matrix element for $^{48}$Ca using the chiral NNLO$_{opt}$ potential. The result is below the predictions of most phenomenological approaches and it is in agreement with other recent \textit{ab initio} studies, but utilizes the exact
(non-renormalized) operator.

The *ab initio* SA-NCSM was used to determine the size of the recoil-order form factors in the $\beta$ decay of $^8{\text{Li}}$. It showed that states of the $\alpha + \alpha$ system not included in the evaluated $^8{\text{Be}}$ energy spectrum have an important effect on all $j_{2,5}/A^2c_0$, $b/Ac_0$ and $d/Ac_0$ terms, and can explain the $M_{GT}$ discrepancy in the $A = 8$ systems. The outcomes reduce – by over 50% – the uncertainty on these recoil-order corrections. These results help improve the sensitivity of high-precision $\beta$-decay experiments that probe the $V-A$ structure of the weak interaction [116]. Furthermore, our predicted $b/Ac_0$ and $d/Ac_0$ values are important for other investigations of the Standard Model symmetries, such as the CVC hypothesis and the existence of second-class currents.

In addition, we examined the $^8{\text{Be}}$ cluster substructures such as the single-nucleon and alpha cluster wavefunctions to gain a better understanding of the final states of the $^8{\text{Li}}$ beta decay. The method was then applied to a series of Li isotopes to calculate SFs and ANCs that were shown to be in good agreement with the experimentally deduced values. The single-nucleon cluster wavefunctions calculated from first principles were parameterized using Bayesian technique to obtain optical potentials for nucleon projectiles. This, in turn, opens new opportunities for calculating reaction observables from *ab initio* methods.
Appendix A  NN Interaction Transformation into SU(3) Basis

In the standard second quantized form, a one- and two-body interaction Hamiltonian is given in terms of fermion creation $a^+_{{j\lambda}(1/2)\sigma}$ and annihilation $\tilde{a}_{j-m(1/2)-\sigma} = (-1)^{j-m+1/2-\sigma}a^{{j\lambda}(1/2)\sigma}$ tensors, which create or annihilate a particle of type $\sigma = \pm 1/2$ (proton/neutron) in the HO basis.

In Eq. (A.1), $V^T_{rstu}$ is the two-body antisymmetric matrix element in the $JT$-coupled scheme $[V^T_{rstu} = -(\omega_0^- + \omega_f^-)V^T_{srut} = -(\omega^- + \omega_f^-)V^T_{srut} = (\omega_-^+ + \omega_f^-)V^T_{rstu}]$. For an isospin nonconserving two-body interaction of isospin rank $\mathcal{T}$, the coupling of fermion operators is as follows, $\{(a^+_r \times a^+_s)^\mathcal{T} \times \{a_t \times a_u\})^{(0\mathcal{T})}$, with $V^{(\mathcal{T})\mathcal{T}}_{rstu}$ matrix elements.

$$V = -\frac{1}{4} \sum_{rstu} \sqrt{(1 + \delta_{rs})(1 + \delta_{tu})} \Pi' V^T_{rstu} \{\{a^+_r \times a^+_s\}^{\mathcal{T}} \times \{\tilde{a}_t \times \tilde{a}_u\}\}^{\mathcal{T}}(\gamma_0 M_{\gamma_0})$$

$$= \sum_{\omega_0 \omega_j \sigma_0 = \sigma} \frac{(-1)^{\omega_0 - \omega_f + \omega_i} \sqrt{(1 + \delta_{\eta_0 \eta_0})(1 + \delta_{\eta_\mathcal{T} \eta_\mathcal{T}})}}{\Pi S_0 \sqrt{\dim \omega_0 \dim \omega_j \dim \omega_{\mathcal{T}}}} V_{\rho_0 \omega_0 \kappa_0 S_0} \sum_{\rho_0} \Phi_{\rho_0 \rho_0} (\omega_0 \omega_j \omega_f) \{\{a^+_\eta_0 \times a^+_\eta_\mathcal{T}\}^{\omega_f S_f \mathcal{T}} \times \{\tilde{a}_{\eta_0} \times \tilde{a}_{\eta_\mathcal{T}}\}^{\omega_i S_i \mathcal{T}}\}^{\mathcal{T}}(\gamma_0 M_{\gamma_0}) = 0, \quad (A.1)$$

where $\dim \omega$ is defined in Eq. (2.3) and the phase matrix $\Phi_{\rho_0 \rho_0} (\omega_0 \omega_j \omega_f)$ accommodates the interchange between the coupling of $\omega_0$ and $\omega_j$ to $\omega_f$, so for SU(3) Clebsch-Gordan coefficients we have [179]

$$\langle \omega_0 \kappa_0 L_0 M_0 ; \omega_i \kappa_i L_i M_i | \omega_f \kappa_f L_f M_f \rangle_{\rho_0} = \sum_{\rho_0'} \Phi_{\rho_0 \rho_0'} (\omega_0 \omega_j \omega_f) \langle \omega_i \kappa_i L_i M_i ; \omega_0 \kappa_0 L_0 M_0 | \omega_f \kappa_f L_f M_f \rangle_{\rho_0'}, \quad (A.2)$$

For the special case when $\rho = 1$, that is, where the SU(3) coupling $\{\omega_i \times \omega_0 \} \rightarrow \omega_f$ is unique, the phase matrix reduces to a simple phase factor $(-1)^{(\lambda_0 + \mu_0) + (\lambda_i + \mu_i) - (\lambda_f + \mu_f)}$. Finally, the interaction reduced matrix elements in a SU(3) × SU(2)S × SU(2)T-coupled HO basis are
\[ V_{\rho_0\omega_0\kappa_0}^{(\chi\omega S)_{f_i};T} = (-)^{S_f+S_0}\Pi_{T S_0}^{\dim\omega_0} \sum_{J(kL)_{f_i}} \langle \omega_{0\kappa_0}\omega_{f \kappa_f} L_0 \parallel \omega_{f \kappa_f} L_f \rangle \rho_0 V_{(\chi\omega\kappa LS)_{f_i}}^T \]
\[ \times \left\{ \begin{array}{ccc} L_f & S_f & J \\ S_i & L_i & S_0 \end{array} \right\} \langle \omega_{i\kappa_i} L_i; \omega_{0\kappa_0} L_0 \parallel \omega_{f \kappa_f} L_f \rangle \rho_0 \Pi_{L_i L_f S_i S_f} J_i \]
\[ = (-)^{S_f+S_0}\Pi_{T S_0}^{\dim\omega_0} \sum_{J(kL)_{f_i}} \langle \omega_{0\kappa_0}\omega_{f \kappa_f} L_0 \parallel \omega_{f \kappa_f} L_f \rangle \rho_0 \Pi_{L_i L_f S_i S_f} J_i \]
\[ \times \left\{ \begin{array}{ccc} L_f & S_f & J \\ S_i & L_i & S_0 \end{array} \right\} \langle \omega_{i\kappa_i} L_i; \omega_{0\kappa_0} L_0 \parallel \omega_{f \kappa_f} L_f \rangle \rho_0 \Pi_{L_i L_f S_i S_f} J_i \]
\[ \times \sum_{l_r l_s l_t l_u} \sqrt{(1 + \delta_{rs})(1 + \delta_{tu})/((1 + \delta_{r_s})(1 + \delta_{t_u}))} \Pi_{j_r j_s j_t j_u} \langle (\eta_r 0) l_i; (\eta_u 0) l_s \parallel (\omega \kappa L) f \rangle \]
\[ \times \langle (\eta_r 0) l_i; (\eta_u 0) l_s \parallel (\omega \kappa L) f \rangle \left\{ \begin{array}{ccc} l_r & 1/2 & j_r \\ l_s & 1/2 & j_s \end{array} \right\} \left\{ \begin{array}{ccc} l_t & 1/2 & j_t \\ l_u & 1/2 & j_u \end{array} \right\} V_{r s t u}^T \quad (A.3) \]

where \( V_{(\chi\omega\kappa LS)_{f_i}}^T \) is a two-body interaction in a SU(3)-JT-coupled scheme; as mentioned above \( \langle ; \parallel \rangle \) are reduced SU(3) Clebsch-Gordan coefficients [41,42], and we use SU(2) Wigner 6-j and 9-j symbols.
Appendix B  Beta Decay Matrix Elements

B.1  \( \beta \) decay Transition Rates

The weaker interaction between nucleons and electron-neutrino field allows to use perturbation theory in the first Born approximation. Hence the transition rate for \( \beta \)-decay can be given with Fermi’s golden rule,

\[
W = \frac{2\pi}{\hbar} |\langle \phi_f | H' | \phi_i \rangle|^2 \rho(E_f),
\]

(B.1)

where \( \phi_i \) and \( \phi_f \) are the initial and final states respectively, and \( \rho \) is the density of the final states. The initial state simply involves the parent nucleus and can be considered stationary,

\[
|\phi_i\rangle = |J_i M_i; T_i T_{z,i}, \zeta_i\rangle,
\]

where \( \zeta_i \) accounts for additional quantum numbers.

The final wavefunction contains states of three particles, a charged lepton, a neutral lepton and the daughter nucleus. Since the neutrino does not interact with other particles, its wavefunction can be approximated with plane waves,

\[
\psi_\nu(r) = \left(\frac{1}{\sqrt{V}}\right) \exp(i k_\nu \cdot r),
\]

where \( 1/\sqrt{V} \) is the renormalization constant and \( k_\nu \) is the wavenumber of the neutrino. Moreover, if we neglect for the time being the interaction between the electron (positron) and the Coulomb filed of the nucleus, then the wavefunction of the charged lepton can also be expressed by plane waves

\[
\psi_e(r) = \left(\frac{1}{\sqrt{V}}\right) \exp(i k_e \cdot r).
\]

Typically, for \( \beta \)-decays the energy of the emitting leptons does not exceed several MeVs, so \(|k_e + k_\nu| R << 1\), with \( R \) being the radius of the nucleus, therefore, the exponents can be expanded,

\[
e^{i(k_e + k_\nu) \cdot r} = 1 + i(k_e + k_\nu) \cdot r - \frac{1}{2}[(k_e + k_\nu) \cdot r]^2 + ...
\]

In the first approximation we only need to retain the first term of the expansion. The probability of a \( \beta \)-decay in this approximation corresponds to the so called allowed \( \beta \)-decay. Inclusion of higher order terms when the first term alone gives zero, corresponds to forbidden

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decays. The wavefunction of the final state for allowed decays will be

$$|\phi_f\rangle = \frac{1}{V} |J_f M_f; T_f T_{z,f}, \zeta_f\rangle.$$  

Using the forms of Fermi and Gamow-Teller operators, the transition matrix element in Eq. (B.1) becomes

$$\langle \phi_f | H' | \phi_i \rangle \approx \frac{1}{V} \sum_{M_f} \left[ C_V \langle J_f M_f; T_f T_{z,f}, \zeta_f | \sum_{j=1}^{A} \tau_j^\pm | J_i M_i; T_i T_{z,i}, \zeta_i \rangle 
+ C_A \sum_{\mu} \langle J_f M_f; T_f T_{z,f}, \zeta_f | \sum_{j=1}^{A} \sigma_{\mu,j} \tau_j^\pm | J_i M_i; T_i T_{z,i}, \zeta_i \rangle \right], \tag{B.2}$$

here the summation over $M_f$ takes care of the requirement to include all the possible nuclear final states.

To find the transition rate given in Eq. (B.1) we also need to determine the density of final states, $\rho(E_f) = dn/dE_f$. Since the mass of the daughter nucleus is much larger than the masses of emitted leptons, the recoil energy will be negligibly small compared to the kinetic energies of other two particles. As we mentioned, the neutrino does not interact with the other members, so it can be regarded as a free particle. Hence, the number of states of a neutrino with momentum $p_\nu$ is given by

$$dn_\nu = \frac{V}{2\pi^2 h^3} p_\nu^2 dp_\nu,$$

where $V$ is the same volume as in the three-dimensional plane wave renormalization. The relation between the momentum of the neutrino and its energy is found from $E_\nu^2 = m_\nu^2 c^4 + p_\nu^2 c^2$, where $m_\nu$ is the rest mass of the neutrino.

The density of the charged lepton states may be written as

$$dn_e = \frac{V}{2\pi^2 h^3} F(Z, E_e) p_e^2 dp_e,$$
where \( F(Z, E_e) \), known as Fermi function, accounts for the interaction between the charged lepton and the Coulomb field of the daughter nucleus.

It is convenient to express the final energies of the neutrino in terms of the so called end-point energy \( E_0 \), that is the maximum kinetic energy of the charged lepton,

\[
E_\nu = E_0 - E_e.
\]

Substituting all \( E_\nu \) energies with the last expression and integrating over the momenta of the charged lepton gives the final form of the transition rates (for more detailed derivation, see for example [67] ),

\[
W = \frac{m_e^5 c^4}{2 \pi^3 \hbar^7} f(Z, E_0) \sum_{M_f} \left[ C_V \left( J_f M_f; T_f T_{z,f}, \zeta_f \right) \sum_{j=1}^A \tau^+_j | J_i M_i; T_i T_{z,i}, \zeta_i \rangle \right]^2
\]

where \( f(Z, E_0) \) is known as Fermi integral (tables of calculated values of \( f(Z, E_0) \) are available in Ref. [80]).

### B.2 Neutrinoless Double-Beta Decay Matrix Elements

The Gamow-Teller (GT), Fermi (F), and tensor (T) matrix elements are calculated using the associated transition operators [17]

\[
M_{0\nu}^{GT} = \frac{2R}{\pi g_A^2} \int_0^\infty dq \langle f | \sum_{a,b} j_0(q r_{ab}) h_{GT}(q) \sigma_a \cdot \sigma_b \frac{\tau^+_a \tau^+_b}{q + E - (E_i + E_f)/2} | i \rangle,
\]

\[
M_{0\nu}^F = \frac{2R}{\pi g_A^2} \int_0^\infty dq \langle f | \sum_{a,b} j_0(q r_{ab}) h_F(q) \frac{\tau^+_a \tau^+_b}{q + E - (E_i + E_f)/2} | i \rangle,
\]

\[
M_{0\nu}^T = \frac{2R}{\pi g_A^2} \int_0^\infty dq \langle f | \sum_{a,b} j_2(q r_{ab}) h_T(q) \frac{3\sigma_j \cdot \hat{r}_{ab} \sigma_k \cdot \hat{r}_{ab} - \sigma_a \cdot \sigma_b}{q + E - (E_i + E_f)/2} \tau^+_a \tau^+_b | i \rangle,
\]

where \( R \) is the nuclear radius, \( q \) is the momentum transfer, \( r_{ab} = |\mathbf{r}_a - \mathbf{r}_b| \) is the magnitude of the inter-nucleon position vector, and \( \hat{r}_{ab} = (\mathbf{r}_a - \mathbf{r}_b) / r_{ab} \) is the corresponding unit vector.
The many-particle states $|i\rangle$ and $|f\rangle$ denote the initial and final states of the nucleus and will be calculated as part of this project using SA-NCSM. The functions $j_0$ and $j_2$ are spherical Bessel functions, and $h_{GT}$, $h_F$ and $h_T$ are so called neutrino potentials, defined as

\[
\begin{align*}
    h_{GT}(q) & \equiv g_A^2(q^2) - \frac{g_A(q^2)g_P(q^2)q^2}{3m_N} + \frac{g_P^2(q^2)q^4}{12m_N^2} + \frac{g_M^2(q^2)q^2}{6m_N^2}, \\
    h_F(q) & \equiv \frac{g_P^2(q^2)}{g_A^2}, \\
    h_T(q) & \equiv \frac{g_A(q^2)g_P(q^2)q^2}{3m_N} - \frac{g_P^2(q^2)q^4}{12m_N^2} + \frac{g_M^2(q^2)q^2}{12m_N^2}.
\end{align*}
\]
Appendix C Derivation of the $j_{2,3}$ Recoil-order Terms from Impulse Approximation

The derivation of expressions for $j_2$ and $j_3$ in Ref. [24] starts from writing down the axial weak current for allowed beta decay and keeping up to next-to-leading order terms (Eq. 7b in the Ref. [24]):

$$ l^\mu \langle \beta, J'M' \mid A_\mu \mid \alpha, JM \rangle = C^{JM}_{J'M'1k} \epsilon_{ijk} \epsilon_{ij\lambda\eta} \frac{1}{4M} \left[ c(q^2) l^\lambda P^n - d(q^2) l^\lambda q^n \right] $n

$$ + \frac{1}{(2M)^2} h(q^2) q^\lambda P^n q \cdot l] $$n

$$ + C^{JM}_{J'M'2k} C^{2k}_{1n2n'} \frac{1}{(4\pi/5)^{1/2}} Y_{n'}(\hat{q}) \frac{q^2}{(2M)^2} j_2(q^2) $$n

$$ + C^{JM}_{J'M'3k} C^{3k}_{1n2n'} \frac{1}{(4\pi/5)^{1/2}} Y_{n'}(\hat{q}) \frac{q^2}{(2M)^2} j_3(q^2), $$n

(C.1)

where $l^\mu$ and $A^\mu$ are the lepton current and the axial weak current four-vectors (sum over all repeating indices is assumed). Since we are interested in only $j_2$ and $j_3$ expressions, we consider only the last two terms of the equation. The angular momenta $J$ with projection $M$ and $J'$ with projection $M'$ correspond to respectively parent and daughter nuclei. The first Clebsch-Gordan coefficients arise from reducing the matrix elements through Wigner-Eckart theorem while the second ones come from coupling of spherical tensors inside $j_2$ and $j_3$. Both of these will be discussed below. The $M$ in denominator is the average mass of the parent and daughter nuclei and $q$ is the momentum transfer. Throughout this section following the paper’s convention we use $\hbar = 1 = c$.

After introducing the impulse approximation the vector part of the axial current has the following form (Eq. 66 in Ref. [24]):

$$ A^\pm(\mathbf{r}_i) = -\tau^\pm_i \sigma_i \exp(-i \mathbf{q} \cdot \mathbf{r}_i) [g_A(q^2) \mp (q_0/2m) g_{II}(q^2)] $$n

$$ - \tau_i^\pm \sigma_i \cdot \mathbf{q} \exp(i \mathbf{q} \cdot \mathbf{r}_i) [g/(2m)^2] g_p(q^2). $$n

(C.2)
The subscript \( i \) corresponds to one nucleon in the nucleus (no sum over \( i \) is assumed here).

The expressions for \( j_2 \) and \( j_3 \) depend only on the axial coupling \( g_A \), thus only the first term in Eq. (C.2) is of interest. As the paper suggests we need to expand the exponent and compare to the Eq. (C.1) in this document:

\[
\begin{align*}
-\tau_i^+ \sigma_i \exp(-iq \cdot r_i) g_A(q^2) \\
= -g_A(q^2) \tau_i^+ \sigma_i 4\pi \sum_{l,m} (-i)^l j_l(qr_i) (-)^m Y_{lm}(\hat{q}) Y_{l-m}(\hat{r}) \\
\approx -4\pi g_A(q^2) \tau_i^+ \sigma_i \sum_{l,m} (-i)^l \frac{2^l l!(qr)^l}{(2l+1)!} (-)^m Y_{lm}(\hat{q}) Y_{l-m}(\hat{r}),
\end{align*}
\]

(C.3)

where we used the plane wave expansion from Ref. [180] cited by Ref. [24] and the asymptotic form for the spherical Bessel function (valid in case of the impulse approximation):

\[
\lim_{x \to 0} j_l(x) = \frac{2^l l!}{(2l+1)!} x^l.
\]

The last two terms in Eq. (C.1) contain only \( q^2 \), meaning that \( j_2 \) and \( j_3 \) correspond to \( l = 2 \) terms of the expansion in (C.3) (note, \( l = 0 \) corresponds to the Gamow-Teller matrix element)

\[
\frac{4\pi}{15} g_A(q^2) \tau_i^+ \sigma_i \sum_m (-)^m Y_{2m}(\hat{q}) Y_{2-m}(\hat{r}) q^2 r_i^2.
\]

(C.4)

Next, we note that

\[
l^\mu \langle \beta, J'M' | A_\mu | \alpha, JM \rangle = l^0 \langle \beta, J'M' | A_0 | \alpha, JM \rangle - \mathbf{1} \cdot \langle \beta, J'M' | \mathbf{A} | \alpha, JM \rangle.
\]

(C.5)

The expression (C.4) is one of the terms of \( \mathbf{A} \), so in order to compare it to Eq. (C.1) we
substitute it in the second term of Eq. (C.5):

\[
- \sum_i \sum_{m'} (-m') l'_{m'} \langle \beta, J' M' | \frac{4\pi}{15} g_A(q^2) \tau_i^+ \sigma_{-m',i} \sum_m (-m) Y_{2m}(\hat{q}) Y_{2-m}(\hat{r}) q^2 r^2_i | \alpha, J M) \\
= \frac{4\pi}{15} g_A(q^2) \sum_i \sum_{m,m'} (-m+m') l_{m'} Y_{2m}(\hat{q}) q^2 \\
\times \langle \beta, J' M' | \tau_i^+ r^2_i \sum_{K,k} C_{1-m'2-m}^{K-k}[\sigma_i \times Y_2(\hat{r})]_{K-k} | \alpha, J M \rangle. \quad (C.6)
\]

Here, we expressed the \( \mathbf{l} \) and \( \sigma_i \) vector operators in spherical basis and used the scalar product relation

\[
\mathbf{a} \cdot \mathbf{b} = \sum_{m'} (-m') a_{m'} b_{-m'}.
\]

We choose to couple to \(-k\) for convenience \((m + m' = k)\).

To obtain the expressions for \( j_2 \) and \( j_3 \) we need to reduce the matrix element in eq. (C.6) and compare to the last two terms in eq. (C.1). We use the commonly used Wigner-Eckart convention given on Ref. [181] page 475. It is important to note that Ref. [24] did not use this convention, apparently the reduction in his paper was done by coupling the final state and the spherical tensor to give the initial state. In addition we use the symmetry property of Clebsch-Gordan coefficients (see, e.g., page 245 of Ref. [181]):

\[
C_{j_1 j_2 m_1 m_2}^{jm} = (-)^{j_1 + j_2 - j} C_{j_1 - m_1 j_2 - m_2}^{j - m}.
\]

After the reduction Eq. (C.6) becomes

\[
- \frac{4\pi}{15} g_A(q^2) \sum_i \sum_{m,m'} \sum_{K,k} (-)^{1+2-K} l_{m'} Y_{2m}(\hat{q}) q^2 C_{1m'2m}^{Kk} \frac{C_{JM'K-k}^{J'M}}{\sqrt{2J'+1}} \\
\times \langle \beta, J' | \tau_i^+ r^2_i [\sigma_i \times Y_2(\hat{r})]_{K} | \alpha, J \rangle. \quad (C.7)
\]

Considering that the Clebsch-Gordan coefficients should match with the ones in Eq. (C.1)
we use the relations on page 245 in Ref. [181] to exchange \(JM\) and \(J'M'\):

\[
C_{JK'M'k}^{J'M'} = (-)^{K-k} \frac{2J' + 1}{2J + 1} C_{K'j'M'}^{JM} = (-)^{K-k} (-)^{J' + K - J} \frac{2J' + 1}{2J + 1} C_{JK'M'k}^{J'M'}.
\]

Taking this relation into account, dropping the sums over repeating indices (except \(i\)) and adding some constant factors the Eq. (C.7) becomes

\[
- \sqrt{\frac{4\pi}{5}} (-)^{J' - J} (-)^{1 + 2 - K} l_{m'm'} Y_{2m}(\hat{q}) \frac{q^2}{(2M)^2} C_{1m'2m}^{KKk} C_{JK'M'Kk}^{J'M'}
\times (2M^2/3)(16\pi/5)^{1/2} g_A(q^2) \langle \beta, J' \| \sum_i \tau_i^\pm \tau_i^2 [\sigma_i \times Y_2(\hat{r})] \rangle^K_{K} \| \alpha, J \rangle.
\]

(C.8)

The \(K = 2\) and \(K = 3\) terms of this expression correspond to the last two terms in eq. (C.1). Thus the expression for \(j_2\) and \(j_3\) will be

\[
j_K = -(-)^{J' - J} \frac{2M^2}{3} \frac{g_A(q^2)}{\sqrt{2J + 1}} \langle \beta, J' \| \sqrt{\frac{16\pi}{5}} \sum_i \tau_i^\pm \tau_i^2 [\sigma_i \times Y_2(\hat{r})] \rangle^K_{K} \| \alpha, J \rangle.
\]

(C.9)

The original expression in Ref. [24] is the following (Eqs. 67 and 68):

\[
j_K = - \frac{2M^2}{3} g_A(q^2) \langle \beta, J' \| \sqrt{\frac{16\pi}{5}} \sum_i \tau_i^\pm \tau_i^2 [\sigma_i \times Y_2(\hat{r})] \rangle^K_{K} \| \alpha, J \rangle_H.
\]

(C.10)

The difference between these relations comes from the convention difference between the reduced matrix elements. The Wigner-Eckart theorem used in Ref. [24] reads

\[
\langle J'M' | \hat{O}^{K-k} | JM \rangle = C_{J'M'Kk}^{JM} \langle J' \| \hat{O}^K \| J \rangle_H.
\]

(C.11)

while in our convention it looks like

\[
\langle J'M' | \hat{O}^{K-k} | JM \rangle = \frac{(-)^{J' - J + k}}{\sqrt{2J + 1}} C_{J'M'Kk}^{JM} \langle J' \| \hat{O}^K \| J \rangle.
\]

(C.12)
Recovering the values of $\hbar$ and $c$, the form of $j_K$ used in SA-NCSM calculations will look like:

$$j_K(q^2) = -(-)^{J-J'} \frac{2}{3} \frac{g_A(q^2)}{\sqrt{2J + 1}} \frac{M^2 c^4}{(hc)^2} \langle J' \mid \left| \sqrt{\frac{16\pi}{5}} \sum_i^A \tau_i^+ r_i^2 [Y_2(\hat{r}_i)]^K \times \sigma_i \right| J \rangle$$

$$= -(-)^{J-J'} \frac{2}{3} \frac{g_A(q^2)}{\sqrt{2J + 1}} \frac{(A_m)^2 c^4}{(hc)^2} b^2 \langle J' \mid \sum_i^A \tau_i^+ [\hat{Q}_2(\hat{r}_i) \times \sigma_i]^K \mid J \rangle$$

$$= -(-)^{J-J'} \frac{2}{3} \frac{g_A(q^2)}{\sqrt{2J + 1}} \frac{A^2 m_N c^2}{h\Omega} \langle J' \mid \sum_i^A \tau_i^+ [\hat{Q}_2(\hat{r}_i) \times \sigma_i]^K \mid J \rangle,$$  \hspace{1cm} (C.13)

where all of the reduced matrix elements are with respect to the spatial-spin (not isospin).

Alternatively,

$$\frac{j_K(q^2)}{A^2 c_0} = -\frac{2}{3} \frac{m_N c^2}{h\Omega} \frac{\langle J' \mid \sum_i^A \tau_i^+ [\hat{Q}_2(\hat{r}_i) \times \sigma_i]^K \mid J \rangle}{\langle J' \mid \sum_i^A \tau_i^+ \sigma_i \mid J \rangle},$$  \hspace{1cm} (C.14)

with $c_0 = (-)^{J-J'} \frac{g_A(q^2)}{\sqrt{2J + 1}} \langle J' \mid \sum_i^A \tau_i^+ \sigma_i \mid J \rangle$,  \hspace{1cm} (C.15)

where $m_N$ is the nucleon mass ($m_N c^2 = 938.92$ MeV), $Me^2 = (M_1 + M_2)c^2/2$ is the arithmetic average of the parent and daughter masses in MeV, $g_A$ is the axial coupling constant (unitless), $A$ is the mass number ($A = 8$), $h\Omega$ is a basis parameter in the SA-NCSM (final results are independent of $h\Omega$), and

$$b^2 = \frac{\hbar}{m_N \Omega} = \frac{(hc)^2}{m^2 c^2 h\Omega}[\text{fm}^2]$$  \hspace{1cm} (C.16)

$$\hat{Q}_2 = \sqrt{\frac{16\pi}{5}} \sum_i \hat{r}_i^2 Y_2(\hat{r}_i)[\text{unitless}], \hat{r}_i = b\hat{r}_i[\text{fm}]$$  \hspace{1cm} (C.17)

$$\sigma_{\pm 1} = \pm \frac{\sigma_x \pm i \sigma_y}{\sqrt{2}}, \sigma_0 = \sigma_z,$$  \hspace{1cm} (C.18)

where $\sigma_{x,y,z}$ are the Pauli spin matrices, $s_i = \sigma_i/2$, with $s_0 |\frac{1}{2}s_z\rangle = s_z |\frac{1}{2}s_z\rangle$ (spin) and $\tau_0 |\frac{1}{2}t_z\rangle = t_z |\frac{1}{2}t_z\rangle$ (isospin).
References


[141] Petr Navrátil, Robert Roth, and Sofia Quaglioni. Ab initio many-body calculations of nucleon scattering on $^4\text{He}$, $^7\text{Li}$, $^7\text{Be}$, $^{12}\text{C}$, and $^{16}\text{O}$. *Phys. Rev. C*, 82:034609, Sep 2010.


Vita

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