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Muon capture on ⁶Li, ¹²C, and ¹⁶O from *ab initio* nuclear theory

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Muon capture on nuclei is one of the most promising probes of the nuclear electroweak current driving the yet-hypothetical neutrinoless double-beta $(0\nu\beta\beta)$ decay. Both processes involve vector and axial-vector currents at finite momentum transfer, $q \approx 100$ MeV, as well as the induced pseudoscalar and weak-magnetism currents. Comparing measured muon-capture rates with reliable *ab initio* nuclear-theory predictions could help us validate these currents. To this end, we compute partial muon-capture rates for ⁶Li, ¹²C, and ¹⁶O, feeding the ground and excited states in ⁶He, ¹²B, and ¹⁶N, using *ab initio* no-core shell model with two- and three-nucleon chiral interactions. We remove the spurious center-of-mass motion by introducing translationally invariant operators and approximate the effect of hadronic two-body currents by Fermi-gas model. We solve the bound-muon wave function from the Dirac wave equations in the Coulomb field created by a finite nucleus. We find that the computed rates to the low-lying states in the final nuclei are in good agreement with the measured counterparts. We highlight sensitivity of some of the transitions to the sub-leading three-nucleon interaction terms. We also compare summed rates to several tens of final states with the measured total capture rates and note that we slightly underestimate the total rate with this simple approach due to limited range of excitation energies.

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I. INTRODUCTION

A negatively charged muon can replace an electron in an atomic orbit, forming a muonic atom. Since a muon is more massive than an electron, it is likely that the muon is captured by the positively charged nucleus. Ordinary muon capture (OMC), distinguished from its radiative counterpart, is a weak-interaction process in which the muon μ^- is captured by a nucleus (A, Z), transforming the nucleus to $(A, Z - 1)^*$ and emitting a muon neutrino v_{μ} [1]. The momentum transfers involved in muon capture processes, dominated by the large muon mass, are of the order of ≈ 100 MeV. In fact, muon capture alongside neutrino-nucleus scattering are the only known nuclear-weak processes operating at this highmomentum-exchange regime. Thanks to the high momentum transfer, OMC can also lead to highly excited nuclear states with practically all spin-parities. These properties make OMC a particularly promising probe for the hypothetical neutrinoless double-beta $(0\nu\beta\beta)$ decay [2–5].

Muon capture operators involve both vector and axialvector weak currents and induced magnetic and pseudoscalar currents. For a long time it was known that operators involving spin were overpredicted by nuclear theories [6], often called as " g_A quenching" puzzle. While a solution of the puzzle was recently proposed in the context of β decays by introducing missing correlations and two-body currents via *ab initio* nuclear theories [7], the situation at higher momentum exchange, relevant for $0\nu\beta\beta$ decay, is much less known. Comparing *ab initio* calculations on OMC rates with experimental counterparts is one of the most promising ways to shed light on this matter.

Muon captures in light to heavy nuclei have been measured in several nuclei [1], the experiments mostly dating back to a few decades ago. Inspired by its connection to $0\nu\beta\beta$ decay, there has been a renaissance of OMC experiments dedicated to measure OMC in nuclei involved in $0\nu\beta\beta$ processes [8,9], and these studies are planned to be extended to the remaining $\beta\beta$ -decay cases as well as selected light nuclei by the MON-UMENT Collaboration [10] at PSI, Switzerland.

Traditionally, theory predictions of OMC have been based on phenomenological models, such as the nuclear shell model (NSM) [2,4,11–15] and proton-neutron quasiparticle randomphase approximation (pnQRPA) [16–19] frameworks. More recently, there are also *ab initio* calculations for the muoncapture rates in light nuclei. Partial capture rate for the

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transition $\mu^- + {}^{12}C(0^+_{g.s.}) \rightarrow \nu_{\mu} + {}^{12}B(1^+_{g.s.})$ has been calculated in no-core shell-model (NCSM) [20]. More recently, muon capture rates in ³He, ⁴He, and ⁶Li have been computed using *ab initio* Green's function Monte Carlo (GFMC) and variational Monte Carlo (VMC) methods [21,22]. Furthermore, partial OMC rates to low-lying states in ²⁴Na have been evaluated in the valence-space in-medium similarity renormalization group (VS-IMSRG) method [23]. These calculations provide a first step towards understanding the " g_A quenching puzzle" at finite momentum transfer.

In the present study, we extend these *ab initio* studies by computing OMC rates to the ground and low-lying excited states in ⁶He, ¹²B and ¹⁶N using no-core shell model (NCSM) [24–26] with two- and three-nucleon forces derived from the chiral effective field theory (χ EFT). We use translationally invariant operators with exact bound-muon wave functions and approximate the effect of two-body currents using the Fermi-gas model. We compare the calculated rates against measured partial capture rates and earlier *ab initio* calculations.

The paper is organized as follows. In Sec. II we present the theory framework, including the bound-muon wave functions, nuclear wave functions, muon capture operators, and normalordered two-body currents. In Sec. III we present the obtained results for the nuclear spectroscopy and muon-capture rates. We also analyze the effect of the spurious center-of-mass motion and the dependence on the harmonic-oscillator basis. In Sec. IV we summarize the obtained results and give an outlook for future studies.

II. THEORETICAL FRAMEWORK

A. Bound-muon wave functions

The wave function of a muon bound in an atomic orbit of the mother nucleus can be expressed as an expansion in terms of the normalized spherical spinors $\chi_{\kappa\mu}$:

$$\psi_{\mu}(\kappa,\mu;\mathbf{r}) = \psi_{\kappa\mu}^{(\mu)} = \begin{bmatrix} -iF_{\kappa}(r)\chi_{-\kappa\mu} \\ G_{\kappa}(r)\chi_{\kappa\mu} \end{bmatrix},$$
(1)

where G_{κ} and F_{κ} are the radial wave functions of the bound state [27]. Here, κ denotes the atomic orbit in the following manner:

$$l = \kappa \text{ and } j = l - \frac{1}{2}, \quad \text{for } \kappa > 0$$

$$l = -\kappa - 1 \text{ and } j = l + \frac{1}{2}, \quad \text{for } \kappa < 0.$$
(2)

Like electrons, the muon spinor corresponds to opposite κ numbers for the large and small components of the wave function due to properties of the spherical spinors [28].

After being stopped in the outer shells of an atom, the negative muon goes trough a series of transitions to lower atomic orbitals, leaving it finally on the lowest, *K* atomic orbit. Hence, the captured muon can be assumed to be initially bound in the lowest state $1s_{1/2}$, corresponding to $\kappa = -1$ and $\mu = \pm \frac{1}{2}$.

In order to take the finite size of the nucleus properly into account, we construct a realistic bound-muon wave function by solving the Dirac wave equations [29] for the large, G_{-1} , and small, F_{-1} , parts of the wave function (1) in the Coulomb



FIG. 1. The large (G_{-1} , solid lines) and small (F_{-1} , dashed lines) parts of the wave function bound in the $1s_{1/2}$ atomic orbit of 12 C. The blue curves show the results obtained with a finite-size (fs) nucleus, while the red curves show those obtained assuming a point-like (pl) nucleus.

field created by the nucleus. Assuming the muon is bound in the lowest state $1s_{1/2}$ ($\kappa = -1$), the components satisfy the coupled differential equations

$$\frac{d}{dr}G_{-1}(r) + \frac{1}{r}G_{-1}(r) = \frac{1}{\hbar c}(mc^2 - E + V(r))F_{-1}(r),$$

$$\frac{d}{dr}F_{-1}(r) - \frac{1}{r}F_{-1}(r) = \frac{1}{\hbar c}(mc^2 + E - V(r))G_{-1}(r).$$
 (3)

Taking a uniform distribution of the nuclear charge within the charge radius $R_c = r_0 A^{1/3}$, where $r_0 = 1.2$ fm, the potential energy V(r) in Eqs. (3) can be written:

$$V(r) = \begin{cases} -\frac{Ze^2}{2R_c} \left[3 - \left(\frac{r}{R_c}\right)^2 \right], & \text{if } r \leqslant R_c \\ -\frac{Ze^2}{r}, & \text{if } r > R_c. \end{cases}$$
(4)

The equations (3) can then be solved by means of the package RADIAL [30] using a piece-wise-exact power-series expansion of the radial functions, which are summed to the prescribed accuracy. See an example of the obtained wave functions in Fig. 1. The normalization of the obtained wave functions is defined as

$$N = \int \left[G_{-1}^2(r) + F_{-1}^2(r) \right] r^2 dr = 1.$$
 (5)

A similar method has previously been used for both bound and scattering electron wave functions in the context of $\beta\beta$ decay [31,32], and for muon capture [23,29].

B. Nuclear wave functions and transition operators

Nuclear wave functions and the transition operator matrix elements are obtained within the NCSM. In this approach, nuclei are considered to be systems of *A* nonrelativistic point-like nucleons interacting via realistic chiral two-nucleon (NN) and three-nucleon (3N) interactions. Each nucleon is an active degree of freedom and the total momentum, the angular momentum, and the parity of the nucleus are conserved. The many-body wave function is expanded over a basis of antisymmetric *A*-nucleon harmonic oscillator (HO) states. The basis contains up to N_{max} HO excitations above the lowest possible Pauli configuration. The basis is characterized by an

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TABLE I. Definition of \mathcal{O}_s in Eq. (6) for different OMC nuclear matrix elements (NMEs).

NME	\mathcal{O}_s		
$\frac{1}{\mathcal{M}[0 \ w \ u]}$	$j_w(qr_s)G_{-1}(r_s)\mathcal{Y}_{0wu}^{M_f-M_i}(\mathbf{\hat{r}}_s)\delta_{wu}$		
$\mathcal{M}[1 w u]$	$j_w(qr_s)G_{-1}(r_s)\mathcal{Y}_{1wu}^{M_f-M_i}(\hat{\mathbf{r}}_s, \boldsymbol{\sigma}_s)$		
$\mathcal{M}[0 w u \pm]$	$[j_w(qr_s)G_{-1}(r_s) \mp \frac{1}{q}j_{w\mp 1}(qr_s)\frac{d}{dr_s}G_{-1}(r_s)]\mathcal{Y}_{0wu}^{M_f - M_i}(\hat{\mathbf{r}}_s)\delta_{wu}$		
$\mathcal{M}[1 w u \pm]$	$[j_w(qr_s)G_{-1}(r_s) \mp \frac{1}{q}j_{w\mp 1}(qr_s)\frac{d}{dr_s}G_{-1}(r_s)]\mathcal{Y}_{1wu}^{M_f-M_i}(\hat{\mathbf{r}}_s,\boldsymbol{\sigma}_s)$		
$\mathcal{M}[0 w u p]$	$ij_w(qr_s)G_{-1}(r_s)\mathcal{Y}_{0wu}^{M_f-M_i}(\mathbf{\hat{r}}_s)\pmb{\sigma}_s\cdot\mathbf{p}_s\delta_{wu}$		
$\mathcal{M}[1 w u p]$	$ij_w(qr_s)G_{-1}(r_s)\mathcal{Y}_{1wu}^{M_f-M_i}(\mathbf{\hat{r}}_s,\mathbf{p}_s)$		

additional parameter Ω , the frequency of the HO well. The convergence of the HO expansion can be greatly accelerated by applying a similarity renormalization group (SRG) transformation on the 2N and 3N interactions [33].

We use three different χ EFT NN and 3N interactions: NN-N ${}^{3}LO$ [34]+3 N_{lnl} [35], NN-N ${}^{4}LO$ [36]+3 N_{lnl} [7], and NN-N⁴LO $+3N_{1n1}^{*}$ [37], where an additional subleading contact term (E_7) enhancing the spin-orbit strength [38] has been introduced to the 3N force. The E_7 low-energy constant has been adjusted to improve the description of the excitation energies of ⁶Li, in particular of the first excited state 3⁺, T = 0. Both high-precision NN-N³LO and NN-N⁴LO interactions use a 500 MeV regulator cutoff. The interactions have been softened by the SRG technique [33] with the SRG induced three-nucleon terms fully included. In the present study, we use the evolution parameter $\lambda_{SRG} = 2.0 \text{ fm}^{-1}$ for the NN-N ${}^{3}LO + 3N_{lnl}$ and NN-N ${}^{4}LO + 3N_{lnl}^{*}$ interactions, and $\lambda_{SRG}=1.8~\text{fm}^{-1}$ for the NN-N $^4\text{LO}+3 \overset{\text{...}}{N}_{inl}$ interaction. We have checked that the observables are insensitive to the variation of the λ_{SRG} parameter between 1.8 and 2.0 fm⁻¹.

In the lightest systems, ⁶Li and ⁶He, we are able to reach large model spaces up to $N_{\text{max}} = 14$ without additional truncations. However, for the $N_{\text{max}} = 8$ calculations in the A = 12, 16 systems, additional truncation is needed in order to make the calculations feasible. To that end, we use importance truncation [39,40] to control the basis size.

We define the reduced nuclear matrix element (NME) of an operator \mathcal{O}_s for a transition from an initial state $\Psi_{J_iM_i}$ to a final $\Psi_{J_fM_f}$ as

$$\int \Psi_{J_f M_f} \sum_{s=1}^{A} \mathcal{O}_s \tau_-^s \Psi_{J_i M_i} d\mathbf{r}_1 \dots d\mathbf{r}_A$$
$$= \frac{1}{\sqrt{2J_f + 1}} \langle \Psi_f || \sum_{s=1}^{A} \mathcal{O}_s (\mathbf{r}_s, \mathbf{p}_s) \tau_-^s || \Psi_i \rangle$$
$$\times (J_i M_i u M_f - M_i |J_f M_f), \tag{6}$$

where τ_s^{-} is the isospin lowering operator changing a neutron into a proton and *u* is the rank of the operator \mathcal{O}_s and the summation runs over all the *A* nucleons. The different operators \mathcal{O}_s contributing to muon-capture rates are defined in Table I. We use the same notation as in Ref. [27] and denote the reduced matrix elements corresponding to different operators as $\mathcal{M}[k \ w \ u(\frac{\pm}{p})]$, where *k*, *w*, and *u* are the spin, orbital, and the total angular momenta (or the rank) of the

operator \mathcal{O}_s and +, - and p are additional symbols referring to derivative and gradient operators (see Table I and Ref. [27] for more details). Here, we assume that the muon is bound on the $\kappa = -1$ orbit and that the small component of the bound-muon wave function is negligible. In Table I, $j_w(qr_s)$ is the spherical Bessel function of rank w and the quantities \mathcal{Y}^M_{kwu} are the (vector) spherical harmonics defined as

$$\mathcal{Y}_{0wu}^{M}(\hat{\mathbf{r}}) \equiv (4\pi)^{-1/2} Y_{w,M}(\hat{\mathbf{r}}),$$

$$\mathcal{Y}_{1wu}^{M}(\hat{\mathbf{r}}, \boldsymbol{\sigma}) \equiv \sum_{m} (1 - m \ w \ m + M | u \ M)$$

$$\times Y_{w,m+M}(\hat{\mathbf{r}}) \sqrt{\frac{3}{4\pi}} \sigma_{-m},$$

$$\mathcal{Y}_{1wu}^{M}(\hat{\mathbf{r}}, \mathbf{p}) \equiv \sum_{m} (1 - m \ w \ m + M | u \ M)$$

$$\times Y_{w,m+M}(\hat{\mathbf{r}}) \sqrt{\frac{3}{4\pi}} p_{-m},$$
(7)

where σ is the Pauli spin vector, **p** is the nucleon momentum, $Y_{w,M}(\hat{\mathbf{r}})$ are the spherical harmonics, and $\hat{\mathbf{r}}$ is the unit coordinate vector for angles in spherical coordinates.

The Q value of the muon-capture process is obtained as

$$q = (m_{\mu} - W_0) \left(1 - \frac{m_{\mu}}{2(m_{\mu} + AM)} \right), \tag{8}$$

where $W_0 = M_f - M_i + m_e + E_X$. Here, $M_f(M_i)$ is the nuclear mass of the final(initial) nucleus, m_e the rest mass of an electron, m_{μ} the rest mass of a muon, M the average nucleon mass, and E_X the excitation energy of the final J^{π} state.

We compute the reduced matrix elements of the onebody operators between initial- and final-state NCSM wave functions by introducing charge-changing one-body transition densities as

$$\begin{aligned} \langle \Psi_{f} || \sum_{s=1}^{A} \mathcal{O}_{s}(\mathbf{r}_{s}, \mathbf{p}_{s}) \tau_{-}^{s} || \Psi_{i} \rangle \\ &= -\frac{1}{\sqrt{2u+1}} \sum_{\pi \nu} \langle \nu || \mathcal{O}_{s}(\mathbf{r}_{s}, \mathbf{p}_{s}) \tau_{-}^{s} || \pi \rangle \langle \Psi_{f} || [a_{\nu}^{\dagger} \tilde{a}_{\pi}]_{u} || \Psi_{i} \rangle, \end{aligned}$$

$$(9)$$

where \mathcal{O}_s are the one-body operators from Table I, π and ν label the different proton and neutron orbitals and $\tilde{a}_{\pi,m_{\pi}} = (-1)^{j_{\pi}-m_{\pi}} a_{\pi,-m_{\pi}}$ with a^{\dagger}_{α} and a_{β} the creation and annihilation operators of the HO single-particle states.

The single-particle coordinates \mathbf{r}_s in the definitions of the operators in Table I are measured with the respect to the center of mass of the harmonic oscillator potential. To remove the spurious center-of-mass motion caused by this, we follow Ref. [41] and introduce translationally invariant one-body densities depending on coordinates and momenta measured from the center of mass of the nucleus, i.e., $\boldsymbol{\xi}_s = -\sqrt{A/(A-1)}(\mathbf{r}_s - \mathbf{R}_{c.m.})$ and $\boldsymbol{\varpi}_s = -\sqrt{A/(A-1)}(\mathbf{p}_s - \mathbf{P})$, where $\mathbf{R}_{c.m.} = \frac{1}{A} \sum_{s=1}^{A} \mathbf{r}_s$ and $\mathbf{P} = \sum_{s=1}^{A} \mathbf{p}_s$ are the center-ofmass coordinate and momentum of the *A*-nucleon system. We can then obtain translationally invariant matrix elements for the operators following Ref. [42] as

$$\begin{split} \langle \Psi_{f} || \sum_{s=1}^{A} \mathcal{O}_{s}(\mathbf{r}_{s} - \mathbf{R}_{\mathrm{CM}}, \mathbf{p}_{s} - \mathbf{P}) \tau_{-}^{s} || \Psi_{i} \rangle \\ &= -\frac{1}{\sqrt{2u+1}} \sum_{\pi \nu \pi' \nu'} \langle \nu' || \mathcal{O}_{s} \left(-\sqrt{\frac{A-1}{A}} \boldsymbol{\xi}_{s}, -\sqrt{\frac{A-1}{A}} \boldsymbol{\varpi}_{s} \right) \tau_{-}^{s} || \pi' \rangle \\ &\times (M^{u})_{\nu' \pi', \nu \pi}^{-1} \langle \Psi_{f} || [a_{\nu}^{\dagger} \tilde{a}_{\pi}]_{u} || \Psi_{i} \rangle, \end{split}$$
(10)

where M^{u} is the transformation matrix defined in [42].

C. Capture rates

Following Ref. [27], the capture rate for a transition from a J_i^{π} initial state to a J_f^{π} final state can be written as¹

$$W = 2P \frac{1}{2J_i + 1} \left(1 - \frac{q}{m_\mu + AM} \right) q^2, \tag{11}$$

where the term P contains the reduced NMEs and can be written in terms of vector (V), axial-vector (A), magnetic (M), and pseudoscalar (P) contributions as

$$P = \frac{1}{2} \sum_{\kappa' u} |M_{\kappa' u}^{\mathsf{V}} + M_{\kappa' u}^{\mathsf{A}} + M_{\kappa' u}^{\mathsf{M}} + M_{\kappa' u}^{\mathsf{P}}|^{2}, \qquad (12)$$

where the summation goes over the neutrino quantum numbers l' and j', abbreviated as κ' as in Eq. (2), and the operator rank u is restricted by $|J_i - J_f| \le u \le J_i + J_f$.

The vector part in Eq. (12) is defined as

$$M_{\kappa'u}^{V} = g_{V}(q^{2}) \Bigg[\mathcal{M}[0\,l'\,u]S_{0u}(\kappa')\delta_{l'u} - \frac{1}{M}\mathcal{M}[1\,\bar{l}'\,u\,p]S_{1u}'(-\kappa') + \sqrt{3}\frac{q}{2M} \Bigg(\sqrt{\frac{\bar{l}'+1}{2\bar{l}'+3}}\mathcal{M}[0\,\bar{l}'+1\,u+]\delta_{\bar{l}'+1,u} + \sqrt{\frac{\bar{l}'}{2\bar{l}'-1}}\mathcal{M}[0\,\bar{l}'-1\,u-]\delta_{\bar{l}'-1,u} \Bigg) S_{1u}'(-\kappa') \Bigg],$$
(13)

the axial-vector part as

$$M_{\kappa'u}^{A} = g_{A}(q^{2}) \left[-\mathcal{M}[1 \, l' \, u] S_{1u}(\kappa') - \frac{1}{M} \mathcal{M}[0 \, \bar{l'} \, u \, p] S_{0u}'(-\kappa') \delta_{\bar{l'}u} + \sqrt{\frac{1}{3}} \frac{q}{2M} \times \left(\sqrt{\frac{\bar{l'}+1}{2\bar{l'}+1}} \mathcal{M}[1 \, \bar{l'}+1 \, u+] + \sqrt{\frac{\bar{l'}}{2\bar{l'}+1}} \mathcal{M}[1 \, \bar{l'}-1 \, u-] \right) \right] S_{0u}'(-\kappa) \delta_{\bar{l'}u}, \quad (14)$$

the magnetic part as

$$M_{\kappa' u}^{M} = \sqrt{\frac{3}{2}} \frac{g_{M}(q^{2})q}{M} S_{1u}'(-\kappa')$$

$$\times (\sqrt{\bar{l'}+1}W(1\,1\,u\,\bar{l'}\,;1\,\bar{l'}+1)\mathcal{M}[1\,\bar{l'}+1\,u\,+]$$

$$+ \sqrt{\bar{l'}}W(1\,1\,u\,\bar{l'}\,;1\,\bar{l'}-1)\mathcal{M}[1\,\bar{l'}-1\,u\,-]), \quad (15)$$

and the pseudoscalar part as

$$M_{\kappa' u}^{\rm P} = -\sqrt{\frac{1}{3}} \frac{q}{2M} g_{\rm P}(q^2) S_{0u}'(-\kappa) \delta_{\bar{l}' u} \\ \times \left(\sqrt{\frac{\bar{l}' + 1}{2\bar{l}' + 1}} \mathcal{M}[1\,\bar{l}' + 1\,u +] \right. \\ + \sqrt{\frac{\bar{l}'}{2\bar{l}' + 1}} \mathcal{M}[1\,\bar{l}' - 1\,u -] \right).$$
(16)

We use the usual dipole form factors $g_A(q^2)$ and $g_V(q^2)$ for the axial-vector and vector couplings. For the induced weakmagnetism coupling we use $g_M(q^2) = (1 + \mu_p - \mu_n)g_V(q^2)$ and for the pseudoscalar coupling the Goldberger-Treiman partially conserved axial-vector-current (PCAC) value

. . .

$$g_{\rm P}(q^2) = \frac{2Mq}{q^2 + m_\pi^2} g_{\rm A}(q^2).$$
(17)

The $W(\dots)$ in Eqs. (13)–(16) are the usual Racah coefficients and the S's are geometric factors defined as

$$S_{ku}(\kappa') = \begin{cases} \sqrt{2(2j'+1)}W(\frac{1}{2} 1 j' l'; \frac{1}{2} u)\delta_{lw}, & \text{for } k = 1\\ \sqrt{\frac{2j'+1}{2l'+1}}\delta_{l'w}, & \text{for } k = 0 \end{cases}$$
(18)

and

$$S'_{ku}(-\kappa') = \operatorname{sgn}(\kappa')S_{ku}(-\kappa'), \qquad (19)$$

where $sgn(\kappa)$ is the sign of κ . The angular momenta l and \bar{l} correspond to κ and $-\kappa$, respectively.

D. Two-body currents

We use two-body currents from χEFT approximated as effective one-body operators via normal ordering with respect to a spin-isospin symmetric Fermi gas reference state as in

¹Our definition of the capture rate differs from that in Ref. [27] by a factor of $1/(2J_f + 1)$ because of our definition of the reduced matrix elements (6) consistent with [43].

TABLE II. The low-energy constants corresponding to each employed chiral interaction. For NN-N⁴LO+3N^{*}_{lnl}, the displayed low-energy constants are the same as for NN-N⁴LO+3N_{lnl}.

Interaction	c_1	<i>c</i> ₃	c_4	c_D	Refs.
NN-N ⁴ LO+3N _{lnl}	-1.10(3)	-5.54(6)	4.17(4)	-1.8	[7,36]
NN-N ³ LO+3N _{lnl}	-0.81	-3.20	5.4	0.7	[34,35]

Ref. [44]. The resulting current is

$$\mathbf{J}_{i,2\mathrm{b}}^{\mathrm{eff}}(\rho,\mathbf{q}) = g_A \tau_i^{-} \left[\delta_a(q^2) \boldsymbol{\sigma}_i + \frac{\delta_a^P(q^2)}{q^2} (\mathbf{q} \cdot \boldsymbol{\sigma}_i) \mathbf{q} \right]$$
(20)

with two-body functions $\delta_a(q^2)$, $\delta_a^P(q^2)$ dependent on the Fermi-gas density ρ :

$$\delta_{a}(q^{2}) = -\frac{\rho}{F_{\pi}^{2}} \left[\frac{c_{4}}{3} \left[3I_{2}^{\sigma}(\rho, q) - I_{1}^{\sigma}(\rho, q) \right] - \frac{1}{3} \left(c_{3} - \frac{1}{4m_{\rm N}} \right) I_{1}^{\sigma}(\rho, q) - \frac{c_{6}}{12} I_{c6}(\rho, q) - \frac{c_{D}}{4g_{A}\Lambda_{\chi}} \right]$$
(21)

and

$$S_{a}^{P}(q^{2}) = \frac{\rho}{F_{\pi}^{2}} \bigg[-2(c_{3}-2c_{1})\frac{m_{\pi}^{2}q^{2}}{\left(m_{\pi}^{2}+q^{2}\right)^{2}} \\ + \frac{1}{3} \bigg(c_{3}+c_{4}-\frac{1}{4m_{N}}\bigg) I^{P}(\rho,q) \\ - \bigg(\frac{c_{6}}{12}-\frac{2}{3}\frac{c_{1}m_{\pi}^{2}}{m_{\pi}^{2}+q^{2}}\bigg) I_{c6}(\rho,q) \\ - \frac{q^{2}}{m_{\pi}^{2}+q^{2}} \bigg(\frac{c_{3}}{3} \big[I_{1}^{\sigma}(\rho,q)+I^{P}(\rho,q)\big] \\ + \frac{c_{4}}{3} \big[I_{1}^{\sigma}(\rho,q)+I^{P}(\rho,q)-3I_{2}^{\sigma}(\rho,q)\big]\bigg) \\ - \frac{c_{D}}{4g_{A}\Lambda_{\chi}}\frac{q^{2}}{m_{\pi}^{2}+q^{2}}\bigg].$$
(22)

The integrals $I_1^{\sigma}(\rho, q)$, $I_2^{\sigma}(\rho, q)$, $I_{c6}(\rho, q)$, and $I^P(\rho, q)$ are given in Ref. [45]. Following Ref. [44], we use $F_{\pi} = 92.28$ MeV and $\Lambda_{\chi} = 700$ MeV. The low-energy constants

TABLE III. The effect of axial-vector 2BCs at q = 0 MeV corresponding to NCSM studies of [7] together with the Fermi-gas densities ρ adjusted so that Eq. (21) gives the correct effect at q = 0 MeV.

Mass number	Interaction	$\delta_a(0)$	$\rho(\mathrm{fm}^{-3})$
6	NN-N ⁴ LO+3N _{lnl}	-0.010	0.0075
6	NN-N ³ LO+3N _{lnl}	-0.007	0.0085
12-16	NN-N ⁴ LO+3N _{lnl}	-0.043	0.021
12–16	NN-N ³ LO+3N _{lnl}	-0.040	0.027



FIG. 2. Two-body currents obtained from Eqs. (21) (red) and (22) (blue) with ρ adjusted to the exact two-body currents in β decays of ⁶He (dashed line) or ¹⁴O (dotted line). The momentum-exchange region typical in muon-capture processes is denoted by the gray band.

 c_1, c_3, c_4 , and c_D for each interaction are listed in Table II— c_6 is taken from Ref. [44].

In practice, we implement the effect of the two-body currents on the muon-capture rates by replacing

 $g_{\rm A}(q^2, 2b) \rightarrow g_{\rm A}(q^2) + g_{\rm A}\delta_a(q^2)$

and

$$g_{\rm P}(q^2, 2{\rm b}) \rightarrow g_{\rm P}(q^2) - \frac{2m_{\rm N}g_{\rm A}}{q} \delta^P_a(q^2)$$

in Eqs. (14) and (16). As was shown in [7], the Fermi-gas model (in [7], however, the expressions for the currents are less complete than in the present work) satisfyingly captures the effect of two-body currents in ¹⁰⁰Sn at low momentum transfer, with a certain choice of the Fermi-gas density ρ . We follow a similar method and adjust the Fermi-gas density ρ so that Eq. (21) corresponds to the effect of the explicit two-body currents in the β decays ⁶He \rightarrow ⁶Li and ¹⁴O \rightarrow ¹⁴N in the NCSM calculations of [7]. The resulting $\delta_a(0)$ and ρ values are listed in Table III, and the corresponding momentumdependent two-body functions are shown in Fig. 2. We then use these two-body-current estimates for the muon capture on ⁶Li, and ¹²C and ¹⁶O, correspondingly. It is worthwhile to note that the model has not been validated at high momentum transfer. Furthermore, the Fermi-gas approximation might not be appropriate for light nuclei such as those considered in the present study. To properly take the effect of the two-body currents into account, we should include exact two-body currents at finite momentum transfer into our calculations, like has been done at the zero-momentum transfer limit for β decays [7], magnetic dipole decays [46], and for magnetic dipole moments [47]. However, in the present study we do not have access to such currents and we use the adjusted Fermi-gas model as an estimate of the effect of two-body currents in the studied muon-capture transitions.

III. RESULTS

A. Spectroscopy

To test the validity of the nuclear wave functions obtained from the no-core shell model, we first explore the spectroscopic properties of the involved nuclei. The ground-state



FIG. 3. Ground-state energies of ${}^{6}\text{Li}$, ${}^{12}\text{C}$, and ${}^{16}\text{N}$ obtained with the NN-N ${}^{4}\text{LO} + 3N_{lnl}^{*}$ interaction with different HO frequencies.

energies of the nuclei of interest are shown in Fig. 3. The energies are obtained with the NN-N ⁴LO +3N^{*}_{lnl} interaction with different HO frequencies. The colors denote different N_{max} values, and the dashed black lines show the experimental values [48]. We see that increasing the basis size flattens out the $\hbar\Omega$ dependence and the results converge satisfyingly towards the measured energies. To extrapolate the final results, we fit an exponential $f(N_{\text{max}}) = a + be^{-cN_{\text{max}}}$ to the energies obtained with the frequency corresponding to the minimum of the ground-state energy and estimate the uncertainty by varying the points included in the fit. The extrapolated energies are shown in the figure as horizontal gray bands and collected in Table IV. Apparently, the NN-N ⁴LO +3N^{*}_{lnl} with the subleading 3N term gives slightly closer binding energies to experiment compared to the other two interactions.

In Fig. 4, we show the excitation-energy spectra of ⁶Li, ¹²C, ¹²B, and ¹⁶N. The spectra of ⁶Li, ¹²C, and ¹²B are obtained with the NN-N⁴LO+3N^{*}_{lnl} and for ¹⁶N with the NN-N³LO+3N_{lnl} interaction, all with $\hbar\Omega = 14$ MeV. The

TABLE IV. The extrapolated ground-state energies of ⁶He, ⁶Li, ¹²C, ¹²B, ¹⁶O, and ¹⁶N.

Nucleus	Interaction	$E_{\text{g.s.}}$ (MeV)	Expt. (MeV) [48]
⁶ He	NN-N ³ LO+3N _{lnl}	-28.3(1)	-29.27
	NN-N ⁴ LO+3N _{lnl}	-28.3(1)	
	NN-N ⁴ LO+3N [*] _{lnl}	-28.6(1)	
⁶ Li	NN-N ³ LO+3N _{lnl}	-31.5(1)	-31.99
	NN-N ⁴ LO+3N _{lnl}	-31.4(1)	
	NN-N ⁴ LO+3N* _{lnl}	-31.7(1)	
^{12}C	NN-N ³ LO+3N _{lnl}	-88.7(10)	-92.16
	NN-N ⁴ LO+3N _{lnl}	-88.6(10)	
	NN-N ⁴ LO+3N [*] _{lnl}	-92.5(10)	
$^{12}\mathbf{B}$	NN-N ³ LO+3N _{lnl}	-76.1(10)	-79.57
	NN-N ⁴ LO+3N _{lnl}	-76.0(10)	
	NN-N ⁴ LO+3N [*] _{lnl}	-79.5(10)	
¹⁶ O	NN-N ³ LO+3N _{lnl}	-126(2)	-127.62
	NN-N ⁴ LO+3N _{lnl}	-127(2)	
	NN-N ⁴ LO+3N [*] _{lnl}	-127(2)	
¹⁶ N	NN-N ³ LO+3N _{lnl}	-114(2)	-116.58
	NN-N ⁴ LO+3N _{lnl}	-114(2)	
	NN-N ⁴ LO+3N [*] _{lnl}	-115(2)	

horizontal axes show increasing basis size as $N_{\text{max}}\hbar\Omega$, and the computed values are compared against the measured ones [49]. In the spectra of ⁶Li and ¹²C the isospin T = 0 states are shown as solid lines and the T = 1 states as dash-dotted lines. The spectra of ¹²B and ¹⁶N only contain T = 1 states. We see that with increasing basis size the energy levels are converging towards the experimental ones in all the nuclei. There are, however, a couple of exceptions: In ¹²C the second 0⁺ is the Hoyle state, which is known to be difficult to describe with the NCSM. In ¹⁶N, the ordering of the low-lying 0⁻ and 3⁻ states is flipped, but overall NCSM succeeds in predicting the energy levels satisfactorily.

B. Removing spurious center-of-mass motion

In Fig. 5, we show the effect of removing the spurious center-of-mass motion from the matrix elements of the ground-state-to-ground-state transition rates for ${}^{6}\text{Li} \rightarrow {}^{6}\text{He}$ and ${}^{16}\text{O} \rightarrow {}^{16}\text{N}$. The rates computed with the standard onebody densities are shown as dotted lines while those obtained with the translationally invariant densities are shown as solid lines. We note that the effect is notable, about 4%, for the A =6 system, while it is less significant, $\approx 2\%$, for the heavier systems. Overall, the effect is larger than in a previous β -decay study [50], where the same approach was followed to remove the spurious center-of-mass motion from the operators. This can be explained by the high momentum exchange involved in the muon captures. As was noted in Ref. [50], the spurious center-of-mass contamination of the operators increases with an increasing q. Similarly as in Ref. [50], the center-of-mass effect is largest, about 5%-10% in the case of ⁶Li, for the NMEs of the type $\mathcal{M}[kwup]$ involving the gradient operator \mathbf{p}_s . For the rest of the NMEs the effect is of the order 1%–2%.

C. Dependence on the harmonic-oscillator frequency

To extrapolate converged OMC rates, we study the convergence of the rates in terms of N_{max} and the HO frequency $\hbar\Omega$. We show examples of rates to different nuclear states obtained with the N⁴LO+3N^{*}_{lnl} interaction as functions of $\hbar\Omega$ and N_{max} in Fig. 6. Available measured counterparts [1,51–53] are shown as horizontal bands. Results for the other two interactions are very similar. We see that with increasing



FIG. 4. Low-energy spectrum for ⁶Li, ¹²C, ¹²B, and ¹⁶N (right). The theoretical values for ⁶Li, ¹²C, and ¹²B are obtained with the NN-N ⁴LO +3N^{*}_{lnl} and for ¹⁶N with the NN-N ³LO +3N_{lnl} interaction, all with $\hbar\Omega = 14$ MeV.

 N_{max} the dependence on the HO frequency gets weaker, though the convergence patterns are generally different than for the ground-state energies in Fig. 3. In ideal cases, like for the transitions to ${}^{12}\text{B}(1^+_{\text{g.s.}})$ and ${}^{16}\text{N}(3^-_1)$ in Fig. 6, the rates are constrained from above and below, depending on the frequency, and we can choose an optimal frequency between them. In other cases, like the transition to the ${}^{6}\text{He}(0^+_{\text{g.s.}})$, the convergence in terms of the frequency is less clear and we choose the frequency with the fastest convergence [in the case of ${}^{6}\text{He}(0^{+}_{\text{g.s.}}) \hbar\Omega = 12 \text{ MeV}$].

To further probe the quality of our calculations, we study the correlations between muon capture rates and other observables that are expected to have a similar operator structure. In particular, the transitions from ${}^{6}\text{Li}(1^{+}_{g.s.})$ to ${}^{6}\text{He}(0^{+}_{g.s.})$ and ${}^{12}\text{C}(0^{+}_{g.s.})$ to ${}^{12}\text{B}(1^{+}_{g.s.})$ with $\Delta J = 1$ are driven by the $\sigma\tau$ operator and can be related to Gamow-Teller β decays



FIG. 5. The obtained capture rates to the ground states of ⁶Li, ¹²B, and ¹⁶N obtained with translationally invariant (solid lines) or standard (dotted lines) one-body densities. The rates are obtained with the NN-N ⁴LO + $3N_{lnl}$ interaction with $\hbar\Omega = 20$ MeV.



FIG. 6. The dependence of selected OMC rates on the harmonic-oscillator frequency. The horizontal bands show the measured counterparts [1,51–53]. 'Early exps.' refers to the collection of measurements before 1973 from Ref. [1]. The dashed line refers to an upper limit.

and magnetic dipole $(M1) \gamma$ decays of the isobaric analog states (IAS). These processes operate at different momentumexchange regimes and have different energy dependencies, but strong correlations between spin-dominated processes at different momentum regimes have been found before in the context of $0\nu\beta\beta$ decay [54–58]. In Fig. 7 we compare the muon capture ${}^{6}\text{Li}(1_{\text{g.s.}}^{+})+\mu^{-} \rightarrow {}^{6}\text{He}(0_{\text{g.s.}}^{+})+\nu_{\mu}$ with the corresponding Gamow-Teller (GT) β decay ${}^{6}\text{He}(0_{\text{g.s.}}^{+}) \rightarrow$ ${}^{6}\text{Li}(1_{\text{g.s.}}^{+})+e^{-}+\bar{\nu}_{e}$ (left) and magnetic dipole (M1) γ decay ${}^{6}\text{Li}(1_{\text{g.s.}}^{+}) \rightarrow {}^{6}\text{Li}(0_{1}^{+}, T = 1)+e^{-}+\gamma$. We plot the GT strength

$$B_{\rm GT} = \frac{g_{\rm A}^2}{2J_i + 1} |\langle \Psi_f | |\mathcal{O}_{\rm GT} |\Psi_i \rangle|^2, \qquad (23)$$

where $\mathcal{O}_{\text{GT}} = \sum_{s=1}^{A} \sigma_s \tau_+^s$, and the *M*1 transition strength

$$B(M1) = \frac{1}{2J_i + 1} |\langle \Psi_f | |\mathcal{O}_{M1} | |\Psi_i \rangle|^2, \qquad (24)$$

where $\mathcal{O}_{M1} = \mu_N \sqrt{\frac{3}{4\pi}} \sum_{i=1}^{A} (g_i^l \boldsymbol{\ell}_i + \frac{1}{2} g_i^s \boldsymbol{\sigma}_i)$, against the corresponding OMC rate. All the observables are obtained without

the inclusion of two-body currents as we are only interested in gross features here. We show the measured values [46,51,59]for each process for comparison. To take the known effect of the two-body currents into account, we have multiplied the measured GT strength [59] by a factor 1.02^2 —it has been shown that the omission of two-body currents results in overestimation of the GT matrix element by $\approx 2\%$ [7]. As expected given the similar operator structures, the GT and M1 strengths show good correlations with the muon-capture rate. Different HO frequencies (shown as different colors) give slightly different correlation lines, indicating that the GT and M1 observables have different HO-frequency dependencies than muon capture. In the left panel, we see that with increasing N_{max} (increasing color gradient) we reach the measured GT strength and slightly underestimate the muon-capture rate. In the right panel, one can see that we slightly underestimate the M1 strengths, but the inclusion of two-body currents is expected to increase the B(M1) values by some 5–10% [46].

In Fig. 8 we show similar results for the ¹²C: we compare the capture rate from ¹²C(0⁺_{g.s.}) to ¹²B(1⁺_{g.s.}) with the GT β decay of ¹²B(1⁺_{g.s.}) (left panel) and with the *M*1 γ decay of



FIG. 7. Muon-capture rate for ${}^{6}\text{Li}(1^{+}_{g.s.}) + \mu^{-} \rightarrow {}^{6}\text{He}(0^{+}_{g.s.}) + \nu_{\mu}$ vs. Gamow-Teller β -decay strength for ${}^{6}\text{He}(0^{+}_{g.s.}) \rightarrow {}^{6}\text{Li}(1^{+}_{g.s.}) + e^{-} + \bar{\nu}_{e}$ (left) and M1 γ -decay strength for ${}^{6}\text{Li}(0^{+}_{1}, T = 1) \rightarrow {}^{6}\text{Li}(1^{+}_{g.s.}) + \gamma$ (right) with different HO frequencies. The results are shown for $N_{\text{max}} = 0 \dots 14$; N_{max} increases as symbols become more opaque.



FIG. 8. Muon-capture rate for ${}^{12}C(0^+_{g.s.}) + \mu^- \rightarrow {}^{12}B(1^+_{g.s.}) + \nu_{\mu}$ vs. GT β -decay strength for ${}^{12}B(1^+_{g.s.}) \rightarrow {}^{12}C(0^+_{g.s.}) + e^- + \bar{\nu}_e$ (left) and $M1 \gamma$ -decay strength for ${}^{12}C(1^+_1, T = 1) \rightarrow {}^{12}C(0^+_{g.s.}) + \gamma$ (right) with different HO frequencies. The results are shown for $N_{max} = 0 \dots 8$; N_{max} increases as symbols become more opaque.

¹²C(1⁺;1)—the IAS of ¹²B(1⁺_{g.s.}) (right panel). The measured values [1,52,59] are shown for comparison. Again, we multiply the measured GT strength by 1.04^2 to correct for the effect of the omitted two-body currents: for ¹⁶O the two-body currents are found to reduce the GT NMEs by $\approx 4\%$ [7]. We see that both the observables are strongly correlated with the capture rate and in this case the correlations do not depend on the HO frequency. With the optimal frequency, $\hbar\Omega = 16$ MeV (see Fig. 6), we reproduce the measured GT strength very well and slightly overestimate the M1 decay and the muon capture rate. Including the two-body currents into the *M*1 decay calculation could change the situation.

D. Partial muon-capture rates to low-lying states in ⁶He, ¹²B, and ¹⁶N

We collect the partial muon-capture rates to the ground state of ⁶He, obtained with the three different interactions, in Fig. 9. For each interaction, we choose the frequency $\hbar\Omega = 12$ MeV. The interaction dependence of the transition is very moderate: all the employed interactions agree with each other within a few %. While the agreement with the experiment [51] is reasonable, the convergence of the rate is rather slow and all the interactions underestimate the experiment by some 10%–20%. This is likely due to the cluster structure of the involved nuclei, which is not fully captured by the NCSM without continuum. We also compare the results obtained with one-body currents only (solid lines) against those obtained by adding the effect of axial-vector two-body currents (dashed lines) via the Fermi-gas model. For this light case, the two-body currents reduce the capture rates only by $\lesssim 2\%$.

We extrapolate the final results by fitting an exponential to the rates shown in Fig. 9, and estimate the uncertainty by varying the points taken into account in the fitting. The extrapolated rates are shown in Table V. Within the estimated accuracy, all three interactions are consistent with each other and underestimate the experiment by some 20%. Our results, within the uncertainty, are in good agreement with the values obtained with quantum Monte Carlo *ab initio* methods with Norfolk two-nucleon and three-nucleon local chiral interactions [22]. The corresponding variational Monte Carlo (VMC) method results with one- and two-body currents were 1282 \pm 2 1/s with the NV2+3-1a model and 1177 \pm 2 1/s with the NV2+3-1a* model, both underestimating the measured rate by some 20%–25%. In the Green's function Monte Carlo method, the rates are reduced to 1277 \pm 10 1/s (NV2+3-1a model) and 926 \pm 8 1/s (NV2+3-1a* model), increasing the discrepancy with the experimental counterpart.

The partial capture rates to the low-lying states in ${}^{12}B$ obtained with the three different interactions are collected in Fig. 10 and the extrapolated rates are shown in Table V. For each interaction, we show the results obtained with the HO frequency giving the best convergence (see Fig. 6). We note

$${}^{6}\text{Li}(1_{\text{gs}}^{+}) + \mu^{-} \rightarrow {}^{6}\text{He}(0_{\text{gs}}^{+}) + \nu_{\mu}$$



FIG. 9. Capture rate to the ground state of ⁶He obtained with different interactions with $\hbar\Omega = 12$ MeV as a function of N_{max} . The dashed (solid) lines include one- and two-body currents (one-body currents only). The triangles denote the variational (red) and Green's function (green) Monte Carlo results [22] including both one- and two-body currents obtained with two different Norfolk two- and three-body interactions (Ia, Ia^{*}). The horizontal band shows the measured rate [51].

Final state	Interaction	W(1b)(1/s)	W(1b+2b)(1/s)	Expt. (1/s)
$\overline{{}^{6}\text{He}(0^{+}_{\text{g.s.}})}$	NN-N ³ LO+3N _{lnl}	1300(100)	1300(100)	1600^{+330}_{-129} [51]
	NN-N ⁴ LO+3N _{Inl}	1300(100)	1300(100)	12/
	NN-N $^{4}LO+3N_{hal}^{*}$	1300(100)	1300(100)	
${}^{12}B(1_{gs}^+)$	NN-N $^{3}LO+3N_{lnl}$	3100(700)	2900(700)	6040 ± 350 [1]
、 gs /	NN-N $^{4}LO+3N_{lnl}$	3800(700)	3500(700)	5680^{+140}_{-230} [52]
	NN-N ⁴ LO+ $3N_{lnl}^*$	7400(700)	6800(700)	250 2 3
$^{12}B(2_1^+)$	NN-N $^{3}LO+3N_{lnl}$	160(10)	150(10)	210 ± 100 [1]
	NN-N ⁴ LO+3N _{lnl}	180(10)	170(10)	310^{+90}_{-70} [52]
	NN-N ⁴ LO+ $3N_{lnl}^*$	220(10)	210(10)	70
$^{12}B(2_2^+)$	NN-N ³ LO+3N _{lnl}	17(5)	16(5)	26^{+15}_{-11} [52]
	NN-N ⁴ LO+3N _{lnl}	15(5)	14(5)	-11 1 3
	NN-N ⁴ LO+3N [*] _{lpl}	13(5)	12(5)	
${}^{12}B(1_1^-)$	NN-N $^{3}LO+3N_{lnl}$	340(50)	310(50)	620 ± 20 [1]
	NN-N ⁴ LO+3N _{lnl}	700(50)	640(50)	470^{+60}_{-50} [52]
	NN-N ⁴ LO+3N [*] _{lnl}	960(50)	890(50)	50
${}^{12}B(2_1^-)$	NN-N $^{3}LO+3N_{lnl}$	60(50)	60(50)	180 ± 100 [1]
1	NN-N ⁴ LO+3N _{lnl}	50(40)	50(40)	60^{+40}_{-30} [52]
	NN-N ⁴ LO+3N [*] _{lnl}	20(20)	20(20)	20
$^{16}N(2_{gs}^{-})$	NN-N ³ LO+3N _{lnl}	11100(1000)	10300(1000)	7200 ± 1000 [1]
	NN-N ⁴ LO+3N _{lnl}	10200(1000)	9400(1000)	8000 ± 1200 [53]
	NN-N 4 LO+3N * lnl	11200(1000)	10400(1000)	
$^{16}N(0_1^-)$	NN-N ³ LO+3N _{lnl}	2600(200)	2400(200)	1200 ± 400 [1]
	NN-N ⁴ LO+3N _{lnl}	2400(200)	2200(200)	1560 ± 180 [53]
	NN-N ⁴ LO+3N [*] _{lpl}	2600(200)	2400(200)	1560 ± 110 [60]
¹⁶ N(3 ⁻ ₁)	NN-N $^{3}LO+3N_{lnl}$	110(20)	100(20)	130 ± 80 [1]
	NN-N ⁴ LO+3N _{lnl}	110(20)	100(20)	≤ 90 [53]
	NN-N ⁴ LO+3N [*] _{lnl}	110(20)	100(20)	
$^{16}N(1^{-}_{1})$	NN-N ³ LO+3N _{lnl}	1600(100)	1500(100)	1770 ± 100 [1]
	NN-N $^{4}LO+3N_{lpl}$	1700(100)	1600(100)	1310 ± 110 [53]
	NN-N $^{4}LO+3N_{lnl}^{*}$	1800(100)	1700(100)	1270 ± 90 [60]

TABLE V. The partial capture rates for the different transitions obtained with different interactions with or without the approximated two-body currents. The measured rates are given in the last column.

that in general the results are in reasonable agreement with the measured capture rates with uncertainties, shown as blue [1] and red [52] bands. The effect of two-body currents varies between 5%-10% for each transition.

The NN-N ${}^{3}\text{LO} + 3N_{\text{lnl}}$ and NN-N ${}^{4}\text{LO} + 3N_{\text{lnl}}$ interactions underestimate the measured rates to the 1⁺ ground state of ${}^{12}\text{B}$ by some 30%–45%, while the N ${}^{4}\text{LO} + 3N_{\text{lnl}}^{*}$ interaction slightly overestimates them though being consistent within the error bars. As a Gamow-Teller–type transition, the capture rate to the 1⁺ ground state of ${}^{12}\text{B}$ is sensitive to the spin-orbit interaction. Hence, including the subleading E_7 spin-orbit term [38] into the 3N part of the NN-N ${}^{4}\text{LO} + 3N_{\text{lnl}}$ interaction has a significant effect on the capture rate. The fact that this interaction improves the agreement with the experiments supports the addition of the extra E_7 term.

The obtained partial capture rate to the ground state of ¹²B shown in Fig. 10 can be compared with the earlier NCSM results [20], obtained with less realistic interactions. We notice that our results are above the rate $2.38 \times 10^3 1/s$ [20] obtained with the CD-Bonn NN interaction [61] only at $N_{\text{max}} = 6$. On the other hand, our results are comparable to that obtained with the value $4.43 \times 10^3 1/s$ obtained with AV8' NN interaction [62] accompanied by the TM'(99) 3N interaction [63] at $N_{\text{max}} = 4$.

For the 2^+ and 2^- states in ${}^{12}\text{B}$ [see panels (b), (c) and (e) in Fig. 10], the interaction dependence is less significant. However, for the lowest 2^+ state, the NN-N ${}^4\text{LO} + 3N_{\text{lnl}}^*$ interaction with the E_7 term again brings the rate up, in better agreement with the measured rates, compared to the other two interactions. On the other hand, the NN-N ${}^4\text{LO} + 3N_{\text{lnl}}^*$ interaction underestimates the measured rate to the 2^+_2 state, while the other two interaction reach the lower limit by increasing N_{max} . Nonetheless, it should be noted that the rate to this state is very low, one to two orders of magnitude lower than for the other states of interest, so this particular transition should not be given undue weight.

The capture rate to the 1_1^- state in ${}^{12}B$ is particularly sensitive to the chiral interaction: the rate obtained with the NN-N ${}^{3}LO + 3N_{lnl}$ interaction is half of that obtained with the NN-N ${}^{4}LO + 3N_{lnl}$ and only one third of that obtained with the NN-N ${}^{4}LO + 3N_{lnl}^*$ interaction. Also the two measured rates disagree with each other, so it is hard to draw definite conclusions about this transition. However, the NN-N ${}^{4}LO + 3N_{lnl}^*$ in best agreement with these experiments.

The rates to different final states in ¹⁶N, obtained with the optimal HO frequencies, are shown in Fig. 11, and the extrapolated rates are summarized in Table V. One can see that



FIG. 10. Muon-capture rates to different J_f^{π} final states in ¹²B obtained with different chiral interactions as functions of N_{max} . The triangles show the NCSM results from Ref. [20], obtained with CD-Bonn two-nucleon force only (red) and with AV'8 two-nucleon and TM'(99) three-nucleon forces (purple). The rates are obtained with HO frequencies with best convergence properties. The horizontal bands denote measured rates with uncertainties [1,52].

the rates are generally in good agreement with the measured rates [1,53,60], ranging from \approx 100 1/s to 10⁴ 1/s depending on the final state. Contrary to the ¹²C case, the interaction dependence is quite mild: \approx 25% for the transition rate to the 1⁻₁ state [panel (d)] and 5%–10% for the rest of the transitions





FIG. 11. Capture rates to different J_f^{π} final states in ¹⁶N. The rates are obtained with HO frequencies with best convergence properties. The blue and red bands are the measured rate with uncertainties from [53,60]. The gray band shows the combined results of early experiments taken from [1].

[panels (a)–(c)]. The effect of two-body currents is similar to the ${}^{12}C$ case, between 5%–10%.

Having a closer look at the rates, the convergence of the rates to the $2_{g.s.}^-$ and 0_1^- state [panels (a) and (b) in Fig. 11] is very similar, and the NN-N ${}^{3}LO + 3N_{lnl}$ and NN-N ${}^{4}LO + 3N_{lnl}^{*}$ interactions give very similar rates, while the NN-N ${}^{4}LO + 3N_{lnl}^{*}$ interactions gives $\approx 10\%$ smaller rates. In both cases, we overestimate the measured rates; for the $2_{g.s.}^-$ by some 10%–20% and for the 0_1^- state by some 40%–50%. The reason for the overestimation is currently unclear and might become more apparent with the inclusion of exact two-body currents.

For the 3_1^- and 1_1^- states, the dependence on the N_{max} is very weak, and we extrapolate the final results in Table V from the N_{max} results with the uncertainty coming from the



FIG. 12. The summed OMC rates to positive- (red lines) and negative-parity (blue lines) final states in ¹²B (left) and ¹⁶N (right). The rates are computed with the NN-N ⁴LO +3N^{*}_{lnl} interaction summing over several dozens of final states of each parity (see the text for details). Two-body currents are omitted here for simplicity. The color gradient of the lines denotes increasing N_{max} . The orange band shows the experimental total rate [1].

variation of the N_{max} and $\hbar\Omega$. For the transition to the 3_1^- state, all the interactions are consistent with the early experiments [1] and, after the inclusion of the two-body currents, consistent with the upper limit of Ref. [53] within the error bars. For the 1_1^- state, the NN-N 3 LO $+3N_{lnl}$ is consistent with Refs. [53,60] within the error bars, while the other two interactions agree with the early experiments [1] within the error bars.

E. Total capture rates

In order to study the overall performance of our theory formalism, we also approximate the total muon-capture rates in the same nuclei by a simple summation over the final states. In Fig. 12, we show the total rate obtained by summing over all the computationally accessible final states in ¹²B. We restrict the number of both positive- (red) and negative-parity (blue) states to a maximum of 75 states for technical reasons. The color gradients of the lines denote increasing N_{max} : the lightest (darkest) ones correspond to smallest (biggest) N_{max} . The excitation energies of the negative-parity states are given with respect to the ground-state energy obtained with the preceding even N_{max} . The black lines denote the sum of the rates to the positive- and negative-parity states. The orange band denotes the total capture rate taken from Ref. [1].

For ¹²C, the rates to positive-parity states are obtained with $N_{\text{max}} = 2, 4, 6$ and those for the negative-parity states with $N_{\text{max}} = 3, 5, 7$. We combine the rates to positive- and negative-parity states by summing $N_{\text{max}} = 2$ with the $N_{\text{max}} =$ $3, N_{\text{max}} = 4$ with the $N_{\text{max}} = 5$, and $N_{\text{max}} = 6$ with the $N_{\text{max}} =$ 7. This is a natural way to combine the results, since the negative-parity states for $N_{\text{max}} + 1$ are built on top of the positive-parity states obtained with N_{max} . Altogether, we include 75 states for each N_{max} , except for $N_{\text{max}} = 7$ for which we only reach 52 converged states. Since the NCSM calculations for the A = 16 systems are much heavier than for the A = 12 systems, we cannot reach a large number of converged states with $N_{\text{max}} = 7$. Hence, here the rates to positive-parity states are obtained with $N_{\text{max}} = 1, 3, 5$, those to the negativeparity states with $N_{\text{max}} = 2, 4, 6$ and the summed rates are obtained by summing $N_{\text{max}} = 1$ with $N_{\text{max}} = 2, N_{\text{max}} = 3$ with $N_{\text{max}} = 4$, etc. Since these N_{max} pairs are not consistent with each others, we use the measured energies [59] to adjust the difference of the energies of the lowest negative- and positiveparity final states. In this case, we obtained 55 converged states for $N_{\text{max}} = 1, 3, 5$; 75 states for $N_{\text{max}} = 2, 4$; and 64 states for $N_{\text{max}} = 6$.

Figure 12 shows that summing up the rates over the computed states we are able to reproduce most of the measured total capture rates and underestimate them only by some 15% in both cases. The discrepancy can be understood looking at the cumulative sums as functions of energy: the higher the $N_{\rm max}$ the lower the excitation energies we can reach. With large N_{max} , the density of states becomes high and, for technical reasons, we cannot reach highly excited states potentially contributing substantially to the summed rate, suggested by the lower- N_{max} distributions. This is also supported by experimental data: in Refs. [8,64] it was seen that in the case of ¹⁰⁰Nb, the measured OMC strength function reaches excitation energies up to 50 MeV, and in particular there is high-energy giant-resonance at around 30 MeV. The situation in these lighter nuclei could be similar. It is worth noting that the summation method we use here is not the most efficient way to obtain the total capture rates. In a future work, we plan to revisit the total muon-capture rates using the Lanczos strength function method that likely allows us to capture the total muon-capture strength with less computing power.

IV. SUMMARY AND OUTLOOK

We study muon capture on light nuclei ⁶Li, ¹²C, and ¹⁶O using no-core shell-model with three different chiral

interactions including three-body forces. We solve the boundmuon wave functions from the Dirac equations to take into account relativistic corrections and the finite size of the nucleus. We remove the spurious center-of-mass motion from the operators by introducing translationally invariant operators. Furthermore, we investigate the effect of axial-vector two-body currents via effective one-body currents normalordered with respect to a Fermi-gas reference state.

We test the validity of the nuclear wave functions by comparing the calculated ground-state and excited-state energies against the experimental counterparts and find a good agreement. We study the convergence of the muon-capture rates in terms of the harmonic-oscillator basis size and frequency and extrapolate the results from the convergence patterns. We find in general good agreement with the measured muon-capture rates as well as with earlier ab initio calculations obtained with different chiral interactions. We observe sensitivity of some of the rates to the subleading chiral three-nucleon interaction terms. The Fermi-gas-approximated two-body currents are found to reduce the capture rates by $\approx 2\%$ in ⁶Li and by < 10%in ¹²C and ¹⁶O. Including exact two-body currents is left for a future work. We also estimate total muon-capture rates in ${}^{12}C$ and ${}^{16}O$ by summing the partial capture rates over all the computationally accessible final states in ¹²B and ¹⁶N. In both cases, we obtain roughly 85% of the measured total rate, the underestimation being likely due to the restricted number of final states. A better estimation of the total capture rates, using the Lanczos strength-function method is underway.

The present study serves as one step closer to better understanding of the weak interaction at finite momentum transfer—relevant for neutrinoless $\beta\beta$ decay. To draw further conclusions, both theoretical and experimental efforts are called for. From the theory side, inclusion of exact two-body currents and continuum states would help us improve the calculations. Eventually, one would also need to derive robust uncertainties for the capture rates, taking into account the errors coming from both the truncation of the χ EFT expansion and the many-body method. It would also be beneficial to revisit the measurements, especially for the transitions for which the earlier measurements disagree, and to extend the measurements to other nuclei accessible for the *ab initio* techniques. Nevertheless, the good description of the muon-capture processes also motivates further studies of similar processes involving the same nuclei. For example, both ¹²C and ¹⁶O are interesting candidates for neutrino-scattering experiments [65].

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