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Title: Value of the Axial-Vector Coupling Strength in $\beta$ and $\beta\beta$ Decays: A Review

Year: 2017

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Value of the Axial-Vector Coupling Strength in $\beta$ and $\beta\beta$ Decays: A Review

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In this review the quenching of the weak axial-vector coupling strength, $g_A$, is discussed in nuclear $\beta$ and double-$\beta$ decays. On one hand, the nuclear-medium and nuclear many-body effects are separated, and on the other hand the quenching is discussed from the points of view of different many-body methods and different $\beta$-decay and double-$\beta$-decay processes. Both the historical background and the present status are reviewed and contrasted against each other. The theoretical considerations are tied to performed and planned measurements, and possible new measurements are urged, whenever relevant and doable. Relation of the quenching problem to the measurements of charge-exchange reactions and muon-capture rates is pointed out.

Keywords: double beta decays, Gamow-Teller beta decays, forbidden beta decays, axial-vector coupling strength, beta spectra, charge-exchange reactions, strength functions, muon capture

1. INTRODUCTION

The neutrinoless double beta ($0\nu\beta\beta$) decays of atomic nuclei are of great experimental and theoretical interest due to their implications of physics beyond the standard model of electroweak interactions. Since these processes occur in nuclei, nuclear-structure effects play an important role and they may affect considerably the decay rates. The nuclear effects are summarized as the nuclear matrix elements (NMEs) containing information about the initial and final states of the nucleus and the action of the $0\nu\beta\beta$ transition operator on them. The NMEs, in turn, are computed numerically using some nuclear-theory framework suitable for the nuclei under consideration. The possible future detection of the $0\nu\beta\beta$ decay in the next generation of $\beta\beta$ experiments constantly drives nuclear-structure calculations toward better performance. Accurate knowledge of the NMEs is required in order that the data will be optimally used to obtain information about the fundamental nature and mass of the neutrino [1–7]. In addition, the $0\nu\beta\beta$ decay relates also to the breaking of lepton-number symmetry and the baryon asymmetry of the Universe [8, 9]. A number of nuclear models, including configuration-interaction based models like the interacting shell model (ISM), and various mean field models, have been adopted for the calculations. The resulting computed NMEs have been analyzed in the review articles [4, 10–12]. Most of the calculations have been done by the use of the proton-neutron quasiparticle random-phase approximation (pnQRPA) [13].

The performed $0\nu\beta\beta$-decay calculations, as also those of the two-neutrino double beta ($2\nu\beta\beta$) decay, indicate that the following nuclear-structure ingredients affect the values of NMEs:

(a) The chosen valence space of single-particle orbitals and their nucleon occupancies [14–16].
(b) The effects stemming from the shell closures [10, 17]. These closures are formed by the bunching of single-particle orbitals in the nuclear mean-field potential to form the so-called
major shells that are separated by large energy gaps. The gaps occur at "magic numbers" of nucleons and have sometimes drastic effects on nuclear properties.

(c) The nuclear deformation and seniority truncation [18–22]. In ground states of even-even (even number of protons and neutrons) nuclei all nucleons are paired to angular momentum zero and form a superfluid-like state with total angular momentum zero. This is called seniority-zero state. If one pair is broken, extra angular momentum is generated and this contributes to excited states of nuclei. These are called seniority-two states. Breaking more pairs generates higher-seniority states that can mix with the lower-seniority states by the nuclear residual interaction. Cutting the higher-seniority contributions, i.e., performing a seniority truncation, simplifies calculations considerably.

(d) Also, it has to be noted that the adopted closure approximation, i.e., omitting the energy dependence of the involved energy denominator and replacing the contributions coming from the intermediate virtual states by a unit operator (for all other nuclear models, except for the quasiparticle random-phase approximation, QRPA), for the $0\nu\beta\beta$-decay calculations does not hold for the calculations of the $2\nu\beta\beta$-decay rates [1, 23, 24].

(e) A further important aspect can be added to the list, namely the uncertain value of the weak axial-vector coupling strength $g_A$, leading to an effective value of $g_A$ in nuclear-model calculations. This deviation (usually quenching) from the free-nucleon value can arise from the nuclear medium effects and the nuclear many-body effects described in more detail in the following sections of this review.

At the nuclear level, $\beta$ decay can be considered as a mutual interaction of the hadronic and leptonic currents mediated by massive vector bosons $W^{\pm}$ [25]. The leptonic and hadronic currents can be expressed as mixtures of vector and axial-vector contributions [26–28]. The weak vector and axial-vector coupling strengths $g_V$ and $g_A$ enter the theory when the hadronic current is renormalized at the nuclear level [29]. The conserved vector-current hypothesis (CVC) [26] and partially conserved axial-vector-current hypothesis (PCAC) [30, 31] yield the free-nucleon values $g_V = 1.00$ and $g_A = 1.27$ [25] but inside nuclear matter the value of $g_A$ is affected by many-nucleon correlations and a quenched or enhanced value might be needed to reproduce experimental observations [32–35]. Precise information on the effective value of $g_A$ is crucial when predicting half-lives of neutrinoless double beta decays since the half-lives are proportional to the fourth power of $g_A$ [1, 36].

Since the vector bosons $W^{\pm}$ have large mass and thus propagate only a short distance, the hadronic current and the leptonic current can be considered to interact at a point-like weak-interaction vertex with an effective coupling strength $G_F$, the Fermi constant. The parity non-conserving nature of the weak interaction forces the hadronic current to be written at the quark level (up quark $u$ and down quark $d$) as a mixture of vector and axial-vector parts:

$$f^\mu_H = \bar{u}(x)\gamma^\mu(1 - \gamma_5)d(x),$$  \hspace{1cm} (1)

where $\gamma^\mu$ are the usual Dirac matrices and $\gamma_5 = i\gamma^0\gamma^1\gamma^2\gamma^3$. Renormalization effects of strong interactions and energy scale of the processes must be taken into account when moving from the quark level to the hadron level. Then the hadronic current between nucleons (neutron $n$ and proton $p$) takes the rather complex form

$$f^\mu_H = \bar{p}(x)[V^\mu - A^\mu]n(x),$$  \hspace{1cm} (2)

where the vector-current part can be written as

$$V^\mu = g_V(q^2)\gamma^\mu + ig_M(q^2)\gamma^\mu - q^\mu 2m_N,$$  \hspace{1cm} (3)

and the axial-vector-current part as

$$A^\mu = g_A(q^2)\gamma^\mu \gamma_5 + g_P(q^2)\gamma^\mu \gamma_5.$$  \hspace{1cm} (4)

Here $q^\mu$ is the momentum transfer, $q^2$ its magnitude, $m_N$ the nucleon mass (roughly 1 GeV) and the weak couplings depend on the magnitude of the exchanged momentum. For the vector and axial-vector couplings one usually adopts the dipole approximations

$$g_V(q^2) = \frac{g_V}{(1 + q^2/M_V^2)^2}; g_A(q^2) = \frac{g_A}{(1 + q^2/M_A^2)^2},$$  \hspace{1cm} (5)

where $g_V$ and $g_A$ are the weak vector and axial-vector coupling strengths at zero momentum transfer ($q^2 = 0$), respectively. For the vector and axial masses one usually takes $M_V = 84$ MeV [37] and $M_A \sim 1$ GeV [37–39] coming from the accelerator-neutrino phenomenology. For the weak magnetism term one can take $g_M(q^2) = (\mu_p - \mu_n)g_V(q^2)$ and for the induced pseudoscalar term it is customary to adopt the Goldberger-Treiman relation [40] $g_P(q^2) = 2m_Ng_A(q^2)/(q^2 + m_N^2)$, where $m_N$ is the pion mass and $\mu_p - \mu_n = 3.70$ is the anomalous magnetic moment of the nucleon. It should be noted that the $\beta$ decays and $2\nu\beta\beta$ decays are low-energy processes (few MeV) involving only the vector [first term in Equation (3)] and axial-vector [first term in Equation (4)] parts at the limit $q^2 = 0$ so that the $q$ dependence of Equation (5) does not play any role in the treatment of these processes in this review. Contrary to this, the $0\nu\beta\beta$ decays and nuclear mononucleon capture transitions involve momentum transfers of the order of 100 MeV and the full expression (2) is active with slow decreasing trend of the coupling strengths according to Equation (5).

### 2. EFFECTIVE VALUES OF $g_A$: PREAMBLE

The effective value of $g_A$ can simply be characterized by a renormalization factor $q$ (in case of quenching of the value of $g_A$ it is customarily called quenching factor):

$$q = \frac{g_A}{g_A^{\text{free}}},$$  \hspace{1cm} (6)

where

$$g_A^{\text{free}} = 1.2723(23).$$  \hspace{1cm} (7)
is the free-nucleon value of the axial-vector coupling measured in neutron beta decay [41] and \( g_A \) is the value of the axial-vector coupling derived from a given theoretical or experimental analysis. This derived \( g_A \) can be called the effective \( g_A \) so that from (6) one obtains for its value

\[
\langle g_A \rangle^{\text{eff}} = \langle g_A \rangle^{\text{free}}. \tag{8}
\]

Equations (6)–(8) constitute the basic definitions used in this review.

The effective value of \( g_A \) can be derived from several different experimental and theoretical analyses. In these analyses it is mostly impossible to separate the different sources of renormalization affecting the value of \( g_A \): (i) the meson-exchange currents (many-body currents) that are beyond the one-nucleon impulse approximation (only one nucleon experiences the weak decay without interference from the surrounding nuclear medium), usually assumed in the theoretical calculations, (ii) other nuclear medium effects like interference from non-nucleonic degrees of freedom, e.g., the \( \Delta \) isobars and (iii) the deficiencies in the nuclear many-body approach that deteriorate the quality of the wave functions involved in the decay processes.

The effects (i) and (ii) can be studied by performing calculations using meson-exchange models and allowing non-nucleonic degrees of freedom in the calculations. These calculations that go beyond the nucleonic impulse approximation are described in section 3 in the context of Gamow-Teller \( \beta \) decays for which the related effects are measurable. The calculations yield a fundamental quenching factor \( q_\beta \) and the related fundamentally renormalized effective \( g_A \) for the space components (\( \mu = 1, 2, 3 \)) of the axial current (4) via the effects of the virtual pion cloud around a nucleon. The time component of \( \mu = 0 \), the axial charge \( \rho_5 \), is, however, fundamentally enhanced by, e.g., heavy meson exchange and the corresponding effective coupling \( g_A^{\text{eff}}(\gamma_5) \) is discussed in section 8.2, in the context of first-forbidden \( 0^+ \leftrightarrow 0^- \) transitions for which the effect is measurable.

The ISM has the longest history behind it in studies of the axial quenching in Gamow-Teller \( \beta \) decays. The reason for this is the success of the ISM to describe nuclear spectroscopy of light nuclei and the rather large amount of data on these type of allowed \( \beta \) decays. The results of these studies are presented in section 5. In the same section the ISM results are compared with those obtained by the use of the pnQRPA. In section 6.2 the effective value of \( g_A \) is analyzed for the first-forbidden unique \( \beta \) decays for which there are some experimental data available. In section 7 this study is extended to higher-forbidden unique \( \beta \) decays where no experimental data are available and one has to resort to mere theoretical speculations. In section 8 the forbidden non-unique \( \beta \) decays are discussed. Experimentally, there are available data for the above-mentioned first-forbidden non-unique \( 0^+ \leftrightarrow 0^- \) and other \( \beta \) transitions. For the higher-forbidden non-unique transitions, discussed in section 9, there are scattered half-life and \( \beta \)-spectrum data but more measurements are urgently needed, in particular for the shapes of the \( \beta \) spectra. Unfortunately, in all these studies it is not possible to completely disentangle the nuclear-medium effects (i) and (ii) from the nuclear-model effects (iii).

In the last two sections, 11, 12 more exotic methods to extract the in-medium value of \( g_A \) are presented: The spin-multipole strength functions and nuclear muon capture. Measurements of the spin-multipole strength functions, in particular the location of the corresponding giant resonances, help theoretical calculations fine-tune the parameters of the model Hamiltonians such that the low-lying strength of, say 2\(^-\) states, is closer to reality. Hence, more such measurements are called for. The nuclear muon capture probes the axial current (4) at 10 MeV of momentum transfer and thus suits perfectly for studies of the renormalization of the NMEs related to \( 0\nu\beta\beta \) decays. This means that muon-capture experiments for medium-heavy nuclei are urgently needed.

The renormalization of \( g_A \) which stems from the nuclear-model effects (iii) depends on the nuclear-theory framework chosen to describe the nuclear many-body wave functions involved in the weak processes, like \( \beta \) and \( \beta\beta \) decays. This is why the effective values of \( g_A \) can vary from one nuclear model to the other. On the other hand, the different model frameworks can give surprisingly similar results as witnessed in section 9 in the context of the comparison of the measured \( \beta \) spectra with the computed ones. The renormalization of \( g_A \) can also depend on the process in question. For the zero-momentum-exchange \( (q^2 = 0) \) processes, like \( \beta \) and \( 2\nu\beta\beta \) decays, the renormalization can be different from the high-momentum-exchange \( (q^2 \sim 100 \text{ MeV}) \) processes, like \( 0\nu\beta\beta \) decays (in section 9 the related \( g_A \) is denoted as \( g_{A,0\nu} \)) or nuclear muon captures.

This introduction to the many-faced renormalization of the axial-vector coupling is supposed to enable a “soft landing” into the review that follows. As can be noticed, the renormalization issue is far from being solved and lacks a unified picture thus far. There is not yet a coherent effort to solve the issue, but rather some sporadic attempts here and there. The most critical issue may be the nuclear many-body deficiencies (iii) that hinder a quantitative assessment of the nuclear-medium effects (i) and (ii) in light, medium-heavy and heavy nuclei. Only gradually this state of affairs will improve with the progress in the ab-initio nuclear methods extendable to nuclei beyond the very lightest ones. Hence, the lack of perfect nuclear many-body theory is reflected in this review as a wide collection of different effective \( g_A \) variants, different for different theory frameworks and processes and not necessarily connected to each other (yet). The hope is that in the future the different studies would point to one common low-energy renormalization of \( g_A \) for the \( \beta \) and two-neutrino \( \beta\beta \) decays and that we would have some idea about the renormalization mechanisms at work in the case of the neutrinoless \( \beta\beta \) decays.

On the other hand, there are some attempts to disentangle the nuclear medium effects from the nuclear many-body effects. Examples are the fundamental quenching elaborated in section 3 and the nuclear-medium-independent quenching factor \( k \) introduced in section 5.2 for the Gamow-Teller \( \beta \) decays, and in sections 6.2, 7 for the unique-forbidden \( \beta \) transitions. This factor is designed to give hints about the impact of the changes in the complexity of the nuclear model on the value of the effective
axial coupling. Also the previously mentioned method based on the examination of β spectra in section 9 is largely nuclear-model independent and seems to be a reasonable measure of the nuclear-medium effects (i) and (ii). More measurements of the β spectra are thus urgently called for.

3. NUCLEAR-MEDIUM EFFECTS

Based on the early shell-model studies of Gamow-Teller β decays, effects of Δ resonances and meson-exchange currents on the weak axial-vector coupling strength of the space part, A, of the axial current Aμ (4) is expected to be quenched in nuclear medium and finite nuclei. Contrary to this, the coupling strength of the time part, Aτ, of (4) is expected to be enhanced by, e.g., the contributions coming from exchanges of heavy mesons. Many of these modifications in the strengths of the axial couplings stem from processes beyond the impulse approximation where only one nucleon at a time is experiencing a weak process, e.g., β decay, without interference from the surrounding nuclear medium. In fact, based on general arguments concerning soft-pion amplitudes [42] the space part of Aμ is quenched and the time part of Aμ is enhanced relative to the single-particle processes of the impulse approximation.

The origin of the quenching of the space part of Aμ is not completely known and various mechanisms have been proposed for its origin: studied have been the Δ-isobar admixture in the nuclear wave function [43], shifting of Gamow-Teller strength to the Δ-resonance region, and renormalization effects of meson-exchange currents. The β− and β+ Gamow-Teller strengths were related to the Δ-isobar region e.g., in Delorme et al. [44] and sizable Δ-resonance effects on β decays of low-lying nuclear states by tensor forces were reported in Oset and Rho [45] and Bohr and Mottelson [46]. In Towner and Khanna[47, 48] very simple nuclear systems were used to study the tensor force and related effects in order to minimize the impact of nuclear many-body complexities. Studied were the tensor effects and their interference with the Δ-isobar current and meson-exchange currents in building up corrections to the Gamow-Teller matrix elements. Also relativistic corrections to the Gamow-Teller operator were included. Large cancellations among the various contributions were recorded and corrections below some 20% were obtained for the light (simple) nuclei. However, recent experimental studies of (p,n) and (n,p) reactions [49] report that the Δ-nucleon-hole admixtures into low-lying nuclear states play only a minor role in the quenching of gA, in line with the results of Suhonen [43]. Also extended sum rules have been derived for relating gA to pion-proton total cross sections [50–52], or the method of QCD sum rules has been utilized [53].

In Wilkinson [54] the renormalization of the β-decay operator by the two- or many-nucleon correlations, in terms of inter-nucleonic and intra-nucleonic mesonic currents, leads to the notion effective “fundamentally” renormalized axial coupling gAeff. The quenching of gA is then described by the fundamental quenching factor qF such that qF > q since q contains, in addition, the quenching stemming from the inadequate treatment of the nuclear many-body problem. From here on the above notation is adopted for the renormalization of gA stemming from the (fundamental) mesonic-current effects.

In the early study of Ericson [55] of the sum rule for Gamow-Teller matrix elements a (fundamental) quenching of roughly

\[ qF = 0.9 \]  

was obtained for very light nuclei (A ≤ 17) by the examination of the effects of meson-exchange currents on the pion-nucleon interaction vertex and extending the result to a sum rule for Gamow-Teller matrix elements. This (practically) model-independent study produces the following (fundamentally) renormalized value of the axial coupling strength

\[ g_{A\text{eff}} = 0.9 \times 1.27 = 1.1. \]  

The above result does not necessarily apply to individual Gamow-Teller transitions between low-energy nuclear states.

The work of Ericson [55] was followed by the works [56, 57] where it was found that the renormalization should be universal for all transitions, in particular applicable to the mentioned Gamow-Teller transitions at low nuclear excitations. The procedure bases on the fact that the partially conserved axial current (PCAC) hypothesis [30, 31] enables one to calculate the full axial-current matrix element in terms of a pion-nucleus vertex [58]. At the low-momentum-exchange limit, relevant for the nuclear β decays, the PCAC leads to the Goldberger-Treiman relation [40, 59] which relates the effective value of gA to the effective value of the pionic coupling constant gπ by Ericson [55]

\[ \frac{g_{A\text{eff}}}{g_A} = \frac{g_{A\text{free}}}{g_{\pi\text{free}}} = \frac{f_\pi}{\sqrt{2m_N}}, \]  

where mN is the nucleon mass and fπ = 0.932mπ is the pion decay constant, mπ being the pion mass. The pionic coupling constant is, in turn, renormalized by the effects on the virtual pion field by the presence of other nucleons. For large nuclei (surface effects can be omitted) the renormalization arises from nucleonic short-range correlations leading to voids between nucleons and the renormalization can be understood via an electromagnetic analog: an electric dipole in a correlated dielectric medium is renormalized in a similar way as the pionic coupling constant. There is also a connection to the low-energy scattering of pions on nuclei: the short-range correlations quench the p-wave pion-nucleon amplitude by the same amount as the dielectric effect. For finite nuclei a model-dependent surface factor has to be taken into account [55]. The size renormalization emerges from the nuclear surface layer of a thickness of the order of the pion Compton wavelength and thus the quenching of gA increases with increasing nuclear radius and, as a consequence, with increasing nuclear mass.

In Rho [57] the pion-nucleus vertex was calculated and the related quenched gA agreed with the one of Ericson [55] to leading order. In infinite nuclear matter This quenching turns out to be [57]

\[ q_F^\infty = 0.76 \]  

(infinite nuclear matter)
leading to the quenched effective axial coupling strength

\[ g_{\text{Aeff}}^\infty = 0.76 \times 1.27 = 0.96. \] (infinite nuclear matter) \hspace{1cm} (13)

in infinite nuclear matter.

The works of Ericson [55, 56] and Rho [57] were used by Wilkinson [54] to bridge the gap between the infinite nuclear matter and finite nuclei. In Wilkinson [54] it was argued that the fundamental quenching can be described by the formula

\[ q_F = \sqrt{(q_F^\infty)^2 + [1 - (q_F^\infty)^2]} / A^{0.17} \hspace{1cm} (14) \]

for finite nuclei of mass number \( A \). This formula includes the short-range correlation effect and the finite-size factor [56, 57] and gives for the fundamental quenching, using (12), between \( A = 50 - 150 \) the value \( q_F = 0.88 \). This means that the fundamental quenching is practically constant over the range of nuclei of interest to the double beta decay. The corresponding fundamentally quenched value of the axial-vector strength is plotted in Figure 2, and its value is practically 1.1 through the whole range of interest.

In Siiskonen et al. [60] the renormalization of the axial current (and vector and induced pseudoscalar terms of the nucleonic current) was studied for several nuclear systems as a function of transition energy by including effective transition operators up to second order in perturbation theory. Thus, the renormalization of \( g_A \) contains both the fundamental and nuclear many-body aspects. It was found that the renormalization was practically constant up to 60 MeV in transition energy, in agreement with the \( q \) dependence of \( g_A \) in relation (5). The obtained quenchings are as follows

\[ g_{\text{Aeff}} = \begin{cases} 1.0 & (1s0d \text{ shell}); \\ 0.98 & (1p0f \text{ shell}); \\ 0.71 & (^{56}\text{Ni}); \\ 0.52 & (^{100}\text{Sn}). \end{cases} \hspace{1cm} (15) \]

The results (15), obtained by using the nuclear-medium-corrected transition operators have been repeated in Table 1 of section 5.1 and Figure 3 of section 5.2 in order to compare them with the more phenomenological shell-model results. Effective operators have also been used in the connection with the calculations for the double beta decays in a solvable model [69] and for the nucleus \(^{92}\text{Mo}\) [70] and the nuclei \(^{76}\text{Ge}\) and \(^{82}\text{Se}\) [71, 72] in the framework of the interacting shell model.

As speculated in Wilkinson [54], the mesonic effects (meson-exchange currents) show up as effective two-body contributions to the \( \beta \)-decay operators. These two-body currents quench \( g_A \) and this quenching was first estimated in Menéndez [73], in the framework of the chiral effective field theory (cEFT) where both the weak currents and nuclear forces can be described on the same footing and to a given order of approximation (leading order, next-to-leading order, etc.) In Menéndez [73] the two-body currents were replaced by an effective one-body current derived from the cEFT, leading to a momentum-dependent effective coupling \( g_{\text{Aeff}}^\infty(q_F^\infty) \), renormalized with respect to the bare axial coupling of (5). It turned out that the additional quenching caused by the short-range nucleon-nucleon coupling present in the original two-body current. The additional quenching decreases with increasing \( q \), being the strongest at the zero-momentum-transfer limit, affecting mostly the nuclear \( \beta \) and \( 0\nu\beta\beta \) decays. In fact, the strength of the short-range nucleon-nucleon coupling in the two-body current can be adjusted such as to reproduce the empirical quenching of the Gamow-Teller \( \beta \) decays discussed in section 5. As the \( 0\nu\beta\beta \) decay is a high-momentum-transfer process (\( q \sim 100 \text{ MeV} \)) it is expected that the two-body currents have not such a drastic effect on the one-body current (4) for the \( 0\nu\beta\beta \) decay. Here it should be noted that the one-body current (2) has been fully taken into account in all \( 0\nu\beta\beta \)-decay calculations and the two-body currents introduce a renormalization, \( g_{\text{Aeff}}^\infty(q_F^\infty) \), that deviates from the one-body dipole \( g_A(q_F^2) \) of (5) the less the higher the momentum exchange \( q \). The quenching caused by the two-body currents could probably be measured by using charge-exchange reactions [49] in advanced nuclear-physics infrastructures.

In Menéndez [73] it was estimated, by using the ISM many-body framework in the mass range \( A = 48 - 136 \), that the effect of the two-body currents on the value of the \( 0\nu\beta\beta \) NME is between \(-35 \) and \( 10\% \) depending on the (uncertain) values of the cEFT parameters, the smallest corrections occurring for \( A = 48 \). In Engel [74] the effect of the two-body currents was studied in the framework of the pnQRPA in the mass range \( A = 48 - 136 \), and a quenching effect of \( 10\% - 22\% \) was obtained for the \( 0\nu\beta\beta \) NMEs, the \( 10\% \) effect pertaining to the case of \(^{48}\text{Ca}\). A more complete calculation, including three-nucleon forces and consistent treatment of the two-body currents and the nuclear Hamiltonian, was performed in Ekström [75]. Application to the Gamow-Teller \( \beta \) decays in \(^{14}\text{C}\) and \(^{22,24}\text{O} \) nuclei yielded the quenching \( q = 0.92 - 0.96 \) by comparison of the computed strengths to that of the Ikeda \( 3(N - Z) \) sum rule [35, 76]. This \( <10\% \) quenching is in line with the trend observed in the studies [73, 74] where the quenching approached the \( 10\% \) limit for light nuclei. It should be noted that the two-body meson-exchange currents appear also in neutrino-nucleus scattering [77] but at energies where two nucleons are ejected as a result of the scattering (the so-called two-particle-two-hole exchange currents). The higher energy evokes considerable difficulties in handling the two-body meson-exchange currents, as demonstrated in Simo et al. [78].

The meson-exchange currents can cause also enhancement phenomena, like in the case of the renormalization of the one-body weak axial charge density \( \rho_5 \) [time part of \( A\mu \) in (4)] in the case of the \( 0^- \leftrightarrow 0^+ \) nuclear \( \beta \) transitions [42, 79]. In this case the \( \gamma^5 \) operator mediates the first-forbidden non-unique \( \beta \) transition and the corresponding axial-vector coupling strength is enhanced quite strongly. In the work of Kirchbach and Reinhardt [79] the effects of a pionic two-body part of \( \rho_5 \) was studied for 4 nuclear masses and the corresponding leading single-particle transitions. This work was extended by Kirchbach et al. [80] and Towner [81] by taking into account also the heavy-meson exchanges. In Towner [81] 6 nuclear masses and a number of single-particle transitions were computed by using nuclear wave functions from the ISM. An interesting investigation of the role of the two-particle-two-hole excitations in the \( A = 16 \) nuclei was performed in Towner and Khanna [82]. The renormalization of the weak axial charge by the meson-exchange currents had to
be taken into account in order to explain the measured rates of both the $0^- \rightarrow 0^+ \beta$ decay and the $0^+ \rightarrow 0^-$ muon capture. The axial-charge enhancement is elaborated further, quantitatively, in section 8.2.

Very recently break-through results in the calculations of the axial charge and axial-vector form factors have been achieved in the lattice QCD (quantum chromodynamics) calculations [83–85]. In the work [84] the result

$$ g_{A}^{\text{free}} = 1.278(21)(26) \quad \text{(lattice calculation)} \quad (16) $$

was obtained, where the first uncertainty is statistical and the second comes from the extrapolation systematics. This computed value is quite compatible with the measured free value of $g_A$ in (7). Also the lattice QCD calculations of the double beta decay are advancing in the two-nucleon (toy) systems (see [86]).

4. NUCLEAR-MODEL EFFECTS

The studies on the effective value of the axial-vector coupling strength, $g_A$, have been mainly performed for $\beta$ decays in established nuclear many-body frameworks. Also the magnetic moments of nuclei have been studied [87, 88] for simple one-particle and one-hole nuclei in order to pin down the effects of the tensor force in shifting low-energy strength of Gamow-Teller type to higher energies, and thus effectively quenching the spin-isospin operator for Gamow-Teller decays. The used many-body frameworks encompass the interacting shell model (ISM) [89] and the pnQRPA [13, 90]. Also the frameworks of the microscopic interacting boson model (IBM-2) [91] and the interacting boson-fermion-fermion model, IBFFM-2 [92], have been used. Let us discuss next the various many-body aspects of these models that may affect the (transparent) renormalization of the magnitude of $g_A$. It is appropriate to note here that in all these studies the nuclear many-body framework can be considered more or less deficient and thus the many-body effects cannot be disentangled from the nuclear-medium effects, discussed in section 3.

4.1. Many-Body Aspects of the ISM

The ISM is a many-body framework that uses a limited set of single-particle states, typically one harmonic-oscillator major shell or one nuclear major shell, to describe nuclear wave functions involved in various nuclear processes. The point of the ISM is to form all the possible many-nucleon configurations in the given single-particle space, each configuration described by one Slater determinant, and diagonalize the nuclear (residual) Hamiltonian in the basis formed by these Slater determinants. In this way the many-body features are taken into account exactly but only in a limited set of single-particle states. The problem is to extend the single-particle space beyond the one-shell description due to the factorially increasing size of the sparse Hamiltonian matrix to be diagonalized. In this way only the low-energy features of a nucleus can be described, leaving typically the giant-resonance region out of reach. The other problem with the ISM is to find a suitable (renormalized) nucleon-nucleon interaction to match the limited single-particle space. Since this space is small, the renormalization effects of the two-body interaction become substantial. Typically, mostly in the early works, all the matrix elements of the two-body interaction were fitted such that the computed observables, energies, electromagnetic decays, etc., are as close as possible to the corresponding measured ones (see section 5.1). In some works also perturbative approaches through particle-hole excitations from the valence to the excluded space have been considered (see, e.g., [93–95] and the references therein).

From early on there have been difficulties for the ISM to reproduce the measured $\beta$-decay rates [96]. This has lead to a host of investigations of the effective (quenched) value of $g_A$ in the ISM framework (see section 5.1 below). The main limitation of the ISM is its confinement to small single-particle spaces, typically comprising one oscillator major shell or a magic shell, leaving one or two spin-orbit partners out of the model space. From, e.g., pnQRPA calculations [15, 16] and perturbative ISM calculations [72, 97] one knows that inclusion of all spin-orbit partners in the single-particle model space is quite essential. This has been noticed also in the extended ISM calculations where the missing spin-orbit partners have been included at least in an effective way [20, 98]. Even extension of the ISM to include two harmonic-oscillator shells ($1s0d$ and $1p0f$ shells) has been done for the calculation of the $0\nu\beta\beta$ decay of $^{48}$Ca [99].

Several advanced shell-model methods have been devised in order to include larger single-particle spaces into the calculations. One can try to find clever ways to select the most important configurations affecting the observables one is interested in. Such an established algorithm is the Monte Carlo shell model (MCSM) where statistical sampling of the Slater determinants is used [100, 101]. One can also use importance-truncation schemes [102] or very advanced $ab\ initio$ methods, like the coupled-cluster theory, where the two- and three-body interactions can be derived from the chiral effective field theory (cEFT) [103]. One can also use the in-medium similarity renormalization group (IM-SRG) method, like in Bogner [104], where an $ab\ initio$ construction of a non-perturbative $1s0d$-shell Hamiltonian, based on cEFT two- and three-body forces, has been done. Another new method is the density matrix renormalization group (DMRG) algorithm [105], which exploits optimal ordering of the proton and neutron single-particle orbitals and concepts of quantum-information theory.

All the new methods extend the traditionally used ISM model spaces and the future $\beta$-decay calculations using these methods will either confirm or reduce the amount of quenching of $g_A$ observed in the older ISM calculations, described in section 5.1 below. The $ab\ initio$ methods are already available for the light nuclei, occupying the $0p$ and $1s0d$ shells, and later for the medium-heavy and heavy nuclei dwelling in the higher oscillator shells. The quenching problem can only be solved by using many-body methods with error estimates, including a systematic way to improve their accuracy. At the same time the two- and three-body forces used in the calculations should be produced on the same footing as the many-body framework itself, preferably from $ab\ initio$ principles. One should not forget that also the operators used in the computations should be made effective operators that match the adopted single-particle valence spaces.
Using these prescriptions one can eliminate the deficiencies of the nuclear many-body framework and obtain information about the quenching of $g_A$ in the nuclear medium (see section 3), beyond the effects caused by the deficiencies of a nuclear model.

4.2. Many-Body Aspects of the pnQRPA

The random-phase approximation (RPA) is an extension of the Tamm-Dancoff model (TDM) in the description of magic nuclei (at closed major shells) by particle-hole excitations across the magic gaps between closed nuclear major shells [35, 106]. In the RPA the simple particle-hole vacuum, with the single-particle orbitals fully occupied up to the Fermi surface at the magic gap, is replaced by the correlated vacuum, containing two-particle–two-hole, four-particle–four-hole, etc. excitations across the magic gap. The use of the correlated vacuum in the RPA enhances the strength of collective transitions [35, 106]. Its quasiparticle version, quasiparticle RPA (QRPA) describes open-shell nuclei, outside the closures of magic shells, by replacing the particle-hole excitations by two-quasiparticle excitations. Usually these quasiparticles are generated by the use of the Bardeen-Cooper-Schrieffer (BCS) theory [107] from the short-range interaction part of the nuclear Hamiltonian in an even-even reference nucleus. The quasiparticles can be viewed as partly particles and partly holes, inducing fractional occupancies of the nuclear single-particle orbitals and leading to a smeared Fermi surface for protons and/or neutrons for open-shell nuclei. The proton-neutron version of the QRPA (pnQRPA) uses two-quasiparticle excitations that are built from a proton and a neutron quasiparticle. This enables description of odd-odd nuclei starting from the even-even BCS reference nucleus.

The strong point of the pnQRPA theory is that it can include large single-particle valence spaces in the calculations. There are no problems associated with leaving spin-orbit-partner orbitals out of the computations. On the other hand, the pnQRPA has a limited configuration space, essentially including two-quasiparticle excitations on top of a correlated ground state [35]. Deficiencies of the pnQRPA formalism have been analyzed against the ISM formalism, e.g., in Menéndez [21] by using a seniority-based scheme (seniority was defined earlier, at point (c) in section (1). In that work the pnQRPA was considered to be a low-seniority approximation of the ISM. But on the other hand, the ground-state correlations of the pnQRPA introduce higher-seniority components to the pnQRPA wave functions and the deficiencies stemming from the incomplete seniority content of the pnQRPA should not be so bad [108]. Also the renormalization problems of the two-body interaction are not so severe as in the ISM due to the possibility to use large single-particle model spaces. On the other hand, it is harder to find a perturbative scheme for the effective Hamiltonian due to the incompleteness of the available many-body configuration space. Due to this, schematic or G-matrix-based boson-exchange Hamiltonians have widely been used (see section 5.2).

In any case, the configuration content of the pnQRPA is limited and extensions and improvements of the theory framework are wanted in order to see how the quenching problem of $g_A$ evolves with these extensions and improvements. Such extensions have been devised, including, e.g., the renormalized QRPA (RQRPA) [109, 110] and similar “fully” renormalized schemes [111–113]. Another possible improvement of the pnQRPA is the relativistic quasiparticle time-blocking approximation (RQTBA), in particular its proton-neutron version, the pn-RQTBA, advocated in Robin and Litvinova [114]. It shows good promise for improvements over the $\beta$-decay calculations of the ordinary pnQRPA the use of which clearly points out to need for a quenched value of $g_A$ in $\beta$-decay calculations, as discussed in section 5.2.

The (charge-conserving) QRPA framework, with linear combinations of proton-proton and neutron-neutron quasiparticle pairs, phonons [35], can be used to describe (collective) excitations of even-even nuclei (collectivity is where the name phonon stems from). These, in turn, can be used as reference nuclei in building the excitations of the neighboring odd-mass (odd-proton or odd-neutron) nuclei by coupling the QRPA phonons with proton or neutron quasiparticles. This phonon-quasiparticle coupling can be carried out in a microscopic way, based on a realistic effective residual Hamiltonian. This has been achieved, e.g., in the microscopic quasiparticle-phonon model (MQPM) [115, 116] where a microscopic effective Hamiltonian based on the Bonn G matrix has been used to produce the one- and three-quasiparticle states in odd-mass nuclei. This extension of the QRPA has been used to describe $\beta$ decays, and in particular in connection with the renormalization problem of $g_A$, as discussed in section 9.

It should be noted that odd-mass nuclei can also be described by starting from an odd-odd reference nucleus, described by the pnQRPA phonons [35]. By coupling either proton or neutron quasiparticles with pnQRPA phonons one can, again, create the states of either a neutron-odd or a proton-odd nucleus. This approach was coined the proton-neutron MQPM (pnMQPM) and was used to describe forbidden beta decays in Mustonen and Suhonen [117]. Although the pnQRPA-based phonons better take into account the Ikeda sum rule [35, 76] and the Gamow-Teller giant-resonance region of the $\beta^{-}$-type strength function, the pnMQPM lacks the important three-proton-quasiparticle and three-neutron-quasiparticle contributions, essential for good reproduction of the low-energy spectra of odd-mass nuclei. This is why its use in $\beta$-decay calculations has been very limited.

4.3. Many-Body Aspects of the IBM

In its simplest version, the interacting boson model (IBM), the theory framework consists of $s$ and $d$ bosons which have as their microscopic paradigms the $0^+$ and $2^+$ coupled collective Fermion pairs present in nuclei. Even a mapping of the collective Fermion pairs to these bosons can be devised [91]. An extension of the IBM is the microscopic IBM (IBM-2) where the proton and neutron degrees of freedom are explicitly separated. The IBM and IBM-2 are sort of phenomenological versions of the ISM, containing the seniority aspect and the restriction to one magic shell in terms of the single-particle valence space. The Hamiltonian and the transition operators are constructed from the $s$ and $d$ bosons as lowest-order boson expansions with coupling coefficients to be determined by fits to experimental data or by relating them to the underlying fermion valence space through a mapping procedure [118, 119]. Thus, the IBM...
and its extensions use more or less phenomenological operators mimicking the renormalized operators used in the ISM (see section 4.1). The two versions of the IBM can be extended to include higher-multipole bosons, like $g$ bosons, as well. Further extension concerns the description of odd-mass nuclei by the use of the interacting boson-fermion model (IBFM) and its extension, the microscopic IBFM (IBFM-2) [92]. The IBM concept can also be used to describe odd-odd nuclei by using the interacting boson-fermion-fermion model (IBFFM) and its proton-neutron variant, the proton-neutron IBFFM (IBFFM-2) [120]. Here the problems arise from the interactions between the bosons and the one or two extra fermions in the Hamiltonian, and from the transition operators containing a host of phenomenological parameters to be determined in some way. The IBM-2 and the IBFFM-2 have been used to access the renormalization of $g_A$, as described in section 10.2.

5. EFFECTIVE VALUE OF $g_A$ IN ALLOWED GAMOW-TELLER $\beta$ DECAYS

Gamow-Teller decays are mediated by the Pauli spin operator $\sigma$ and they are thus able to change the initial nuclear spin $I_i$ by one unit. In the renormalization studies the simplest Gamow-Teller transitions are selected, namely the ground-state-to-ground-state ones. In Figure 1 are depicted Gamow-Teller ground-state-to-ground-state $\beta^-$ and $\beta^+/EC$ transitions between even-even $0^+$ and odd-odd $1^+$ ground states in the $A = 100$ Zr-Nb-Mo-Tc-Ru region. Shown are three different situations with a cascade pattern (left panel), lateral feeding to a middle nucleus (middle panel), and lateral feeding from a middle nucleus (right panel). All these transitions are mediated by a Gamow-Teller NME, $M_{GT}$, of the Pauli spin operator, defined, e.g., in Suhonen [35]. The corresponding $\beta$-decay data can be obtained from ENSDF 1.

In the figure this NME is denoted by $M_L$ ($M_R$) in the case it is to the left (right) of the central nucleus. The corresponding reduced transition probability $B_{GT}$ can be written as

$$B_{GT} = \frac{g_A^2}{2J_i + 1} |M_{GT}|^2,$$  \hspace{1cm} (17)

where $J_i$ is the spin of the initial state of the ground state, $g_A$ is the weak axial-vector coupling strength, substituted by the effective coupling strength $g_{Aeff}$ of Equation (8) in practical calculations of the $\beta$-decay rates involving nuclear levels of low excitation energy [Hence, the coupling strength $g_A$ is probed at the $q^2 \rightarrow 0$ limit in (5)]. It is worth noting that the Gamow-Teller decays probe only $g_A$, not $g_V$ which is carried by the vector part (Fermi spin-zero operator) of the $\beta$ transitions, not active for the here discussed $1^+ \leftrightarrow 0^+$ transitions due to the conservation of angular momentum.

The comparative half-lives ($\log ft$ values) of the $1^+ \leftrightarrow 0^+$ Gamow-Teller transitions are given in terms of the reduced transition probabilities as given in Suhonen [35]

$$\log ft = \log_{10}(ft/[s]) = \log_{10} \left( \frac{6147}{B_{GT}} \right)$$ \hspace{1cm} (18)

for the $\beta^+/EC$ or $\beta^-$ type of transitions. The half-life of the initial nucleus, $t_{1/2}$, has been given in seconds.

Next we inspect the evolution of the quenching concept, based on (17) and (18), in nuclear-structure calculations performed during the last four decades.

5.1. Interacting Shell Model

Traditionally the renormalization of the axial-vector coupling strength has been addressed in the context of the ISM in a wealth of calculations pertaining to Gamow-Teller $\beta$ decays of very light ($p$-shell), light ($sd$-shell), and medium-heavy ($pf$-shell and $sdg$-shell) nuclei. In these calculations it appears that the value of $g_A$ is quenched. As indicated by the ISM results below, the quenching factor (6) is roughly a decreasing function of the nuclear mass number $A$, implying stronger quenching with increasing nuclear mass. The studies can be grouped according to the mass regions as follows.

---

5.1. Results for the 0p-Shell Nuclei
A thorough study of the Gamow-Teller $\beta$ decays of the 0p-shell nuclei was performed in Chou et al. [61]. A $0p-1s0d$ cross-shell Hamiltonian derived by Warburton and Brown [121] was used in the calculations. The thus derived phenomenological (the fundamental, section 3, and nuclear-model induced renormalization cannot be disentangled) quenching factor [see Equation (6)] (from a least-squares fit, with one standard deviation error) assumed the value

\[ q = 0.82 \pm 0.02, \]  

when using the then adopted value $g_A^{\text{free}} = 1.26$ in contrast to the presently adopted value of Equation (7). Since the presently adopted free value of $g_A$ is a bit larger, the quenching increases slightly and for the effective value (8) of $g_A$ we have to use

\[ g_A^{\text{eff}} = (0.82 \pm 0.02) \times 1.26 \times 1.27 = 1.03^{+0.03}_{-0.02}, \]  

leading to an effective quenched value of $g_A$ close to unity.

5.1.2. Results for the 1s0d-Shell Nuclei
A pioneering early work of Wilkinson [122] investigated Gamow-Teller $\beta$ decays in the 0p shell and lower 1s0d shell for the quenching of $g_A$. In this work Wilkinson obtained a quenching factor which was slightly corrected in Wilkinson [54] based on new experimental data. The corrected value reads (from a least-squares fit, with one standard deviation error)

\[ q = 0.899 \pm 0.035, \]  

when using the then adopted value $g_A^{\text{free}} = 1.25$. Using again the correction for $g_A^{\text{free}}$ we have

\[ g_A^{\text{eff}} = (0.899 \pm 0.035) \times 1.26 = 1.12^{+0.05}_{-0.04}. \]  

The same quenching was obtained in Brown et al. [123] by using a different ISM effective Hamiltonian indicating that the quenching is not very sensitive to the detailed aspects of the shell-model analysis. In Wilkinson [54] the empirical result (21) was combined with relativistic corrections to yield

\[ q = 0.927 \pm 0.038. \]  

This yields

\[ g_A^{\text{eff}} = (0.927 \pm 0.038) \times 1.26 = 1.18 \pm 0.05. \]  

when including the relativistic corrections.

In Wilkinson [122] and Wilkinson [54] it was speculated that the renormalization effects of the Gamow-Teller transitions at low nuclear excitation are of the order expected from fundamental mesonic effects [55–57] (nuclear medium effect, see section 3) or from the lifting of Gamow-Teller strength to higher energies by the nuclear tensor force [87, 88] (nuclear model effect, see section 4). Indeed, by using sum-rule arguments of Ericson [55] the expected quenching by the meson-exchange effects would be around $q = 0.93$ for nuclei in the vicinity of $A = 16$. This is in very good agreement with the relativistically corrected empirical result (23). A full sd-shell analysis of the quenching was performed in Wildenthal [62] with a new set of wave functions derived from a Hamiltonian reproducing the global spectroscopic features of the 1s0d-shell nuclei. The least-squares study (with one standard deviation error) yielded the (empirical) quenching factor $q = 0.77 \pm 0.02$ and thus leads to the global $g_A^{\text{eff}}$-corrected 1s0d-shell effective axial-vector coupling of

\[ g_A^{\text{eff}} = (0.77 \pm 0.02) \times 1.25 = 0.96^{+0.03}_{-0.02}, \]  

which is notably smaller than (22) obtained for the lower 1s0d shell. In the least-squares-fit studies, like this and the one of Chou et al. [61] (see section 5.1.1), the separation of the fundamental quenching (see section 3) from the total quenching is impossible.

5.1.3. Results for the 1p0f(0g9/2)-Shell Nuclei
In the work [63] 64 Gamow-Teller $\beta$ decays for the nuclear mass range $A = 41 - 50$ were studied. This mass range covers the lower part of the 1p0f shell. The shell-model work was based on Caurier et al. [124] and KB3 two-body interaction was adopted. In Martinez-Pinedo et al. [63] the experimental values of Gamow-Teller matrix elements (extracted by using the free value of $g_A$) were compared with their computed values by plotting them against each other in an $xy$ plane. The plot was well described by a line with the slope giving a phenomenological quenching factor. From the slope and its error the quenching factor

\[ q = 0.744 \pm 0.015 \]  

was derived, when using the their adopted value $g_A^{\text{free}} = 1.26$. Then the $g_A^{\text{free}}$-corrected lower pf-shell quenching amounts to

\[ g_A^{\text{eff}} = (0.744 \pm 0.015) \times 1.26 = 0.937^{+0.019}_{-0.018}. \]  

It is interesting to note that with this value of $g_A^{\text{eff}}$ the half-life of the $2\nu\beta$ decay of $^{48}\text{Ca}$ could be predicted [125] in perfect agreement with the later measured value [126]. In the work [127] it was confirmed that the value $q = 0.77$ reasonably describes the quenching in the $A = 48$ region. The quenching in the 1s0d and 1p0f shells was also studied in Auerbach et al. [128] for the nucleus $^{56}\text{Mg}$ (1s0d model space) and for the nuclei $^{54}\text{Fe}$ and $^{56}\text{Ni}$ (1p0f model space) by using both the random-phase approximation and the ISM. The computed $\beta^+$ Gamow-Teller strengths were compared with those derived from the (n,p) charge-exchange reactions. This comparison implied a phenomenological quenched value of $g_A^{\text{eff}} \sim 0.98$, not far from the value (25), extracted in the 1s0d shell by Wildenthal [62] and the value (27), extracted in the 1p0f shell.

The upper 1p0f(0g9/2)-shell Gamow-Teller transitions were analyzed in Honma [65] in the $0f_{9/2}1p0g_{9/2}$ valence space using a renormalized G-matrix-based two-body interaction, fitted in the
mass region \( A = 63 - 96 \). A rough phenomenological quenching factor

\[
q = 0.6
\]  
(28)

was adopted in the subsequent calculations of the \( 2\nu\beta\beta \)-decay rates of \(^{76}\text{Ge}\) and \(^{82}\text{Se}\). This, in turn, leads to an upper \( 1p0f(0g_{9/2}) \)-shell effective coupling strength of

\[
g_A^{\text{eff}} = 0.6 \times 1.26 = 0.8,
\]  
(29)

which is considerably smaller than (27) obtained for the lower \( 1p0f \) shell.

5.1.4. Results for the \( 0g_{7/2}1d2s0h_{11/2} \)-Shell Nuclei

In Caurier et al. [66] an analysis of the Gamow-Teller \( \beta \) decays in the (incomplete) \( sdg \) shell (for \( A = 128 - 130 \)) was performed using the \( 0g_{7/2}1d2s0h_{11/2} \) single-particle space. A model Hamiltonian based on a renormalized Bonn-C G-matrix with a subsequent fitting of about 300 energy levels of some 90 nuclei in the \( 0g_{7/2}1d2s0h_{11/2} \) shell was used in the calculations. The resulting phenomenological quenching factor was

\[
q = 0.57,
\]  
(30)

implying a \( 0g_{7/2}1d2s0h_{11/2} \)-shell effective coupling strength of

\[
g_A^{\text{eff}} = 0.57 \times 1.26 = 0.72,
\]  
(31)

which is a bit smaller than those obtained in the \( 1p0f(0g_{9/2}) \) shell.

In Caurier et al. [66] also the case of \( A = 136 \) was discussed for the \( 2\nu\beta\beta \) decay of \(^{130}\text{Xe}\) using the above-mentioned single-particle space. Comparing the experimentally available [129] \( (p,n) \) type of strength function on \(^{130}\text{Xe}\) (up to excitation energies of 3.5 MeV in \(^{136}\text{Cs}\)) with the computed one, the authors concluded a phenomenological quenching factor

\[
q = 0.45
\]  
(32)

for \( A = 136 \). This leads to a heavily quenched effective axial-vector coupling strength of

\[
g_A^{\text{eff}}(A = 136) = 0.45 \times 1.26 = 0.57,
\]  
(33)

for the \( A = 136 \) region of the \( 0g_{7/2}1d2s0h_{11/2} \) shell. On the other hand, more recent calculations by Horoi et al. [68, 130] for the \( 2\nu\beta\beta \) NMEs of \(^{130}\text{Te}\) and \(^{136}\text{Xe}\) suggest a milder quenching and a larger value \( g_A^{\text{eff}}(A = 130 - 136) = 0.94 \) [68] for the effective coupling strength. This is in a rather sharp tension with the results (31) and (33) of Caurier et al. [66].

In Juodagalvis et al. [67] a cross-shell study for the mass region \( A = 90 - 97 \) was performed in the single-particle space \( 1p_{1/2}0g_{9/2} \) for protons and \( 0g_{7/2}1d0s0h_{11/2} \) for neutrons by using a Bonn-CD-based potential with perturbative renormalization. Again, lack of the full space of spin-orbit partners lead to a strong phenomenological Gamow-Teller quenching

\[
q = 0.48,
\]  
(34)

leading to a cross \( pf - sdg \)-shell effective coupling strength of

\[
g_A^{\text{eff}} = 0.48 \times 1.26 = 0.60.
\]  
(35)

The above-derived quenching is not far from the quenching \( q = 0.5 \) derived in Brown [131] for nuclei in the \(^{100}\text{Sn} \) region using a \( 0f_{5/2}1p0g_{9/2} \) proton-hole space and \( 0g_{7/2}1d0s0h_{11/2} \) neutron-particle space.

A quite recent ISM analysis of the nuclei within the mass range \( 52 \leq A \leq 80 \) was performed by Kumar et al. [64]. There the \( 1p0f\)-shell nuclei, \( 52 \leq A \leq 67 \), were treated by using the KB3G interaction, and the comparison with the experimental \( \beta^-\)-decay half-lives produced a phenomenological quenching factor leading to the effective coupling strength

\[
g_A^{\text{eff}} = 0.838^{+0.021}_{-0.020} \quad (52 \leq A \leq 67).
\]  
(36)

The \( 0f_{5/2}1p0g_{9/2} \)-shell nuclei, \( 67 \leq A \leq 80 \), were computed by using the JUN45 interaction, producing the effective coupling strength

\[
g_A^{\text{eff}} = 0.869 \pm 0.019 \quad (67 \leq A \leq 80).
\]  
(37)

In this work the error estimation is given by the slopes-of-the-lines method [63], discussed in the context of Equation (26) above.

| TABLE 1 | Mass ranges and effective values of \( g_A \) extracted from the works of the last column. |
|-----------------|------------------------|------------------------|
| Mass range | \( g_A^{\text{eff}} \) | References |
| Full \( 0p \) shell | 1.03 \( \pm 0.02 \) | Chou et al. [61] |
| \( 0p \) – low \( 1s0f \) shell | 1.12 \( \pm 0.05 \) | Wilkinson [54] (no RC) |
| | 1.18 \( \pm 0.05 \) | Wilkinson [54] (with RC) |
| Full \( 1s0f \) shell | 0.96 \( \pm 0.03 \) | Wildenthal et al. [62] |
| | 1.0 | Silskonen et al. [60] |
| \( A = 41 - 50 \) \( (1p0f) \) shell | 0.93 \( \pm 0.19 \) | Martínez-Pinedo et al. [65] |
| | 0.93 \( \pm 0.19 \) | Silskonen et al. [60] |
| \( 1p0f \) shell | 0.98 | Silskonen et al. [60] |
| \( 50\text{Ni} \) | 0.71 | Silskonen et al. [60] |
| \( A = 52 - 67 \) \( (1p0f) \) shell | 0.838 \( \pm 0.021 \) | Kumar et al. [64] |
| \( A = 67 - 80 \) \( (0f_{5/2}1p0g_{9/2}) \) shell | 0.869 \( \pm 0.019 \) | Kumar et al. [64] |
| \( A = 63 - 96 \) \( (1p0f0g_{1d2s}) \) shell | 0.8 | Honma et al. [65] |
| \( A = 76 - 82 \) \( (1p0f0g_{9/2}) \) shell | 0.76 | Caurier et al. [66] |
| \( A = 90 - 97 \) \( (1p0f0g_{1d2s}) \) shell | 0.60 | Juodagalvis et al. [67] |
| \( 100\text{Sn} \) | 0.52 | Silskonen et al. [60] |
| \( A = 128 - 130 \) \( (0g_{7/2}1d0s0h_{11/2}) \) shell | 0.94 | Caurier et al. [66] |
| \( A = 130 - 136 \) \( (0g_{7/2}1d0s0h_{11/2}) \) shell | 0.57 | Horoi et al. [68] |
| \( A = 136 \) \( (0g_{7/2}1d0s0h_{11/2}) \) shell | 0.57 | Caurier et al. [66] |

RC in lines 2 and 3 denotes relativistic corrections.
All the results of the ISM analyses have been collected in Table 1. There the mass range (magic shell), value of $g_A^{\text{eff}}$, and the author information are given. Also the results of Siiskonen et al. [60], from section 3, obtained by the use of effective operators in the nuclear medium, have been given for comparison. In addition, the ISM results (adding the $^{100}\text{Sn}$ results of Siiskonen et al. [60]) for masses $60 \leq A \leq 136$ have been visualized in Figure 3 of section 5.2. In the figure the results of Honna et al. [65], Caurier et al. [66], Horoi and Neacsu [68], Juodagalvis et al. [67], Kumar et al. [64], and Siiskonen et al. [60] (see the discussions above) have been plotted against the background (the hatched region of Figure 3) of the results of the pnQRPA analyses performed in section 5.2. Looking at the figure makes it obvious that the ISM results of the aforementioned references are commensurate with the results of the (global) analyses of Gamow-Teller transitions performed in the framework of the pnQRPA.

Finally, it is of interest to point out to the recent work [132] where no-core-configuration-interaction formalism, rooted in multireference density functional theory, was used to compute the Gamow-Teller NMEs for $T = 1/2$ mirror nuclei (pairs of nuclei where either a neutron or a proton is added to an even-even $N = Z$ core nucleus) in the $1s0d$ and $1p0f$ shells. The computations were performed in a basis of 10 or 12 spherical harmonic-oscillator shells by using two different Skyrme forces. The computed quenching factors coincide surprisingly closely with those of the ISM quoted in (25) (Wildenthal et al. [62]) for the $1s0d$ shell and in (26) (Martinez-Pinedo et al. [63]) for the $1p0f$ shell, despite the big differences in the two nuclear models. This would point to the possibility that the quenching in the $1s0d$ and $1p0f$ shells is not so much related to the deficiencies of the nuclear models but rather to omission of effects coming from the nuclear medium, like from the two-body currents and other mesonic effects discussed in section 3.

5.2. Quasiparticle Random-Phase Approximation

Only recently the important aspect of the effective value of $g_A$ has been addressed within the framework of the pnQRPA. The situation with pnQRPA is more involved than in the case of the ISM since the adopted schematic or realistic interactions are usually renormalized separately in the particle-hole ($g_{ph}$ parameter) and particle-particle ($g_{pp}$ parameter) [133–136] channels. Typically the particle-hole parameter, $g_{ph}$, is fitted to reproduce the centroid of the Gamow-Teller giant resonance (GTGR) obtained from the semi-empirical formula [135, 136]

$$\Delta E_{\text{GT}} = E_{1+}^{\Gamma_{\text{GTGR}}} - E_{0+}^{\Gamma_{\text{GTGR}}} = \left[1.444 \left( \frac{Z + 1}{2} \right) A^{-1/3} - 30.0 (N - Z - 2) A^{-1} + 5.57 \right] \text{MeV.} \quad (38)$$

The above formula indicates that the difference $\Delta E_{\text{GT}}$ between the GTGR and the ground state of the neighboring even-even reference nucleus depends on the proton and neutron numbers ($Z, N$) of the reference nucleus, as well as on its mass number. For the particle-particle parameter, $g_{pp}$, there is no unique way to fix its value, as criticized in Suhonen [137]. Furthermore, the exact value of $g_{pp}$ depends on the size of the active single-particle model space. In this review several ways how this can be done are discussed. As a result of the $g_{pp}$ problems and problems with systematic renormalization of the two-body interactions, the fundamental quenching (see section 3) cannot be disentangled from the nuclear-model effects, discussed in section 4.

The first pnQRPA attempts were inspired by a simultaneous description of $\beta$ and $2\nu\beta$ decays, as elaborated more in section 10. In Delion and Suhonen [138] 9 isobaric systems, with $A = 70, 78, 100, 104, 106, 110, 116, 128, 130$, of the type displayed in the right panel of Figure 1 were analyzed by using a spherical pnQRPA with schematic particle-hole and particle-particle forces. The pnQRPA calculations were performed in the even-even reference nuclei. For each GTGR-fixed $g_{ph}$ the value of $g_{pp}$ was varied in order to reproduce the experimentally known ratio $M_{R}/M_{L}$ which is independent of the value of $g_{A}$. The value of $g_{A}$ was then determined by requiring $M_{R}(\text{th})/M_{R}(\exp) = 1$. This produced the mean value

$$g_{A}^{\text{eff}} = 0.27 \quad (39)$$

and the approximate mass dependence $g_{pp} \approx 0.5/\sqrt{A}$. By using this dependence of $g_{pp}$ and the above value (39) for $g_{A}$ the experimental $\beta^+/EC$ and $\beta^−/EC$ NMEs of 218 Gamow-Teller transitions were quite well reproduced in Delion and Suhonen [138]. The quite low value obtained for $g_{A}^{\text{eff}}$ implies that a larger quenching is required than in the ISM due to the simple schematic form of the adopted Hamiltonian in the pnQRPA calculations. In other words, the quenching coming from the many-body effects is stronger for the pnQRPA calculation than for the ISM calculation which is more realistic in terms of two-body interactions and configuration space. In this analysis the effects coming from the nuclear medium (section 3) cannot be disentangled from the many-body effects, unfortunately.

In Pirinen and Suhonen [139] an analysis of 26 $\beta^−$ and 22 $\beta^+/EC$ Gamow-Teller transitions of the type depicted in Figure 1 in the mass range $A = 100 − 136$ was performed. In this study the geometric mean

$$M_{\text{GT}} = \sqrt{M_{L}M_{R}} \quad (40)$$

of the extracted experimental NMEs was compared with that computed by the use of the pnQRPA with realistic effective forces based on the $g_{ph}$- and $g_{pp}$-renormalized Bonn-A G matrix. The use of the geometric mean of the left and right NMEs stabilizes the values of the mean NMEs and smoother trends can be obtained. This is based on the fact that the NME for the $\beta^−$ branch is a decreasing function of $g_{pp}$ and the NME for the $\beta^+/EC$ branch is an increasing function of $g_{pp}$, Thus, the product of the NMEs of these branches remains essentially constant over a wide range of $g_{pp}$ values (see the figures in Ejiri and Suhonen [140]).

Like in Delion and Suhonen [138], the pnQRPA calculations of Pirinen and Suhonen [139] were performed in the even-even reference nuclei. The value of $g_{ph}$ was fixed by the phenomenological centroid (38) of the GTGR separately for
In the calculations it turned out that the value $g_{pp} = 0.7$ represents a reasonable global value for the particle-particle interaction strength in the model spaces used in the calculations: at least one oscillator major shell above and below those oscillator shells where the proton and neutron Fermi surfaces lie. Furthermore, an average piece-wise linear behavior of $g_A$ was found in the calculations. These derived values of $g_A^{\text{eff}}$, plotted in Figure 2, were used, in turn, to describe the Gamow-Teller and $2\nu\beta\beta$ decay rates to the ground state and lowest excited states in the even-even reference nucleus in the $A = 100 - 136$ mass region. These results were compared with those obtained by the use of the average value

$$g_A^{\text{eff}}(\text{ave}) = 0.6$$

for $g_A^{\text{eff}}$. The average value reproduced surprisingly well the experimentally known $2\nu\beta\beta$ half-lives in this mass region.

The work of Pirinen and Suhonen [139] was extended in Deppisch and Suhonen [141] to a wider range of nuclei ($A = 62 - 142$) and to a more refined statistical analysis of the results. The same renormalized Bonn-A G matrix as in Pirinen and Suhonen [139] was adopted for the pnQRPA calculations, along with the scaling with the $g_{ph}$ and $g_{pp}$ parameters. A Markov chain Monte Carlo statistical analysis of 80 Gamow-Teller transitions in 47 isobaric decay triplets of the kind depicted in Figure 1 was performed. The analysis was also extended to 28 longer isobaric chains and the results were compared with those obtained for the isobaric triplets. Also the measured half-lives of $2\nu\beta\beta$ decays occurring in the isobaric chains were analyzed. A roughly linearly increasing trend of $g_A^{\text{eff}}$ as a function of the mass number $A$ could be extracted from the analysis of the isobaric triplets for $A \geq 100$, in accordance with the result of Pirinen and Suhonen [139].

Similar features were seen also in the fits to longer multiplets. For the range $100 \leq A \leq 136$ the average (42) was roughly obtained in both analyses.

In contrast to Pirinen and Suhonen [139] also the value of $g_{pp}$ was kept as a free parameter, the same for the left and right NMEs of transitions in the triplets like in Figure 1, and different for each even-even reference nucleus in the longer chains. Both types of analysis yield a rough average of $g_{pp} \approx 0.7$ for the particle-particle strength parameter in the mass range $100 \leq A \leq 136$ (see the last column of Table 2), in accordance with the value used in the analysis of Pirinen and Suhonen [139]. At this point it should be noted that the adopted single-particle model spaces used in the calculations correspond to those of Pirinen and Suhonen [139] for $100 \leq A \leq 136$: at least one oscillator major shell above and below those oscillator shells where the proton and neutron Fermi surfaces lie.

A slightly different analysis of the Gamow-Teller transitions in the mass range $62 \leq A \leq 142$ was carried out in Ejiri and Suhonen [140]. This is the same mass range as analyzed in Deppisch and Suhonen [141]. Again the $g_{ph}$- and $g_{pp}$-renormalized Bonn-A G matrix was used in a pnQRPA framework, and the geometric mean (40) was used in the analysis to smooth the systematics. The mass range was divided

\[ g_A^{\text{eff}} = \begin{cases} 0.02A - 1.6 & \text{for } A \leq 120 \\ \frac{A}{36} - 43 & \text{for } A \geq 122 \end{cases} \]
The effective value of \( g_A \) extracted from three different works.

<table>
<thead>
<tr>
<th>( A )</th>
<th>( pn ) configuration</th>
<th>( g_{eff}^A )</th>
<th>( g_{pp} ) ([141])</th>
</tr>
</thead>
<tbody>
<tr>
<td>62–70</td>
<td>1p(3/2 ) – 1p(1/2 )</td>
<td>0.81 ± 0.20</td>
<td>0.80 ± 0.20</td>
</tr>
<tr>
<td>78–82</td>
<td>0g(9/2 ) – 0g(9/2 )</td>
<td>0.68 ± 0.12</td>
<td>0.77 ± 0.30</td>
</tr>
<tr>
<td>98–116</td>
<td>0g(9/2 ) – 0g(7/2 )</td>
<td>0.53 ± 0.13</td>
<td>0.54 ± 0.16</td>
</tr>
<tr>
<td>118–136</td>
<td>1d(5/2 ) – 1d(5/2 )</td>
<td>0.65 ± 0.17</td>
<td>0.65 ± 0.16</td>
</tr>
<tr>
<td>( A \leq 136 )</td>
<td>1d(5/2 ) – 1d(3/2 )</td>
<td>0.72 ± 0.16</td>
<td>0.69 ± 0.12</td>
</tr>
<tr>
<td>138–142</td>
<td>1d(5/2 ) – 1d(3/2 )</td>
<td>1.14 ± 0.10</td>
<td>1.13 ± 0.13</td>
</tr>
</tbody>
</table>

The numbers of column 4 (5) are obtained from fits to isobaric triplets (multiplets). The last column shows the averaged values of \( g_{pp} \) deduced from Deppisch and Suhonen [141]. In all studies the same single-particle model spaces have been used (see the text). The second last line shows the averages in the mass interval 98 ≤ \( A \) ≤ 136. In all analyses the arithmetic mean with a standard deviation from it has been given.

in 5 sub-ranges according to the leading proton-neutron (\( pn \)) configuration influencing the Gamow-Teller decay rate. The reduction of the NME in the chain \( \tilde{M}_{QRPA} \rightarrow \tilde{M}_{pqQRPA} \rightarrow \tilde{M}_{exp} \) was followed, where \( \tilde{M}_{pq} \) is the mean two-quasiparticle NME (40) for the leading \( pn \) configuration, \( \tilde{M}_{pqQRPA} \) is the \( pq \)QRPA-computed mean NME, and \( \tilde{M}_{exp} \) is the mean experimental NME, extracted from the experimental decay-half-life data by using \( \tilde{g}_A^{pp} = 1.27. \) The ratio

\[
k = \frac{\tilde{M}_{pqQRPA}}{\tilde{M}_{pq}} \quad (43)
\]

is a measure of the quenching of the NME when going from a rudimentary many-body approach toward a more sophisticated one. This ratio is independent of the nuclear-matter effects and is usually nuclear-mass dependent (the results of the analysis [140] are quoted in the second column of Table 4 in section 7). The quenching of \( g_A \) by the nuclear-medium and many-body (inseparable!) effects was incorporated in the ratio

\[
k_{NM} = \langle \tilde{M}_{exp}/\tilde{M}_{pqQRPA} \rangle , \quad (44)
\]

representing an average of the ratio \( \tilde{M}_{exp}/\tilde{M}_{pqQRPA} \) of the experimental NME and the \( pq \)QRPA-computed NME over each sub-range of masses. The resulting effective \( g_A \) can be extracted from \( k_{NM} \) by using the simple relation

\[
g_{eff}^A = g_A^{free} k_{NM} = 1.27 k_{NM} \quad (45)
\]

The resulting values of \( g_{eff}^A \), along with the mass ranges and leading \( pn \) configurations are listed in Table 2. The \( pq \)QRPA results were obtained by fitting the \( g_{pp} \) parameter to the phenomenological centroid (38) of the GTGR separately for each nucleus, and by adopting \( g_{pp} = 0.67 \), in line with the analyses of Pirinen and Suhonen [139] and Deppisch and Suhonen [141]. Again, the adopted single-particle model spaces correspond to those of Deppisch and Suhonen [141]: at least one oscillator major shell above and below those oscillator shells containing the proton and neutron Fermi surfaces.

In Table 2 also the averaged results of Deppisch and Suhonen [141] and Pirinen and Suhonen [139] are shown for comparison. For Deppisch and Suhonen [141] are shown the results of both the isobaric triplet (tripl.) and multiplet (mult.) fits, as also the averaged \( g_{pp} \) values, extracted from the analysis of the triplet fits of Deppisch and Suhonen [141]. In all the analyses the single-particle model spaces were used: at least one oscillator major shell above and below those oscillator shells containing the proton and neutron Fermi surfaces. The triplet and multiplet fits of Deppisch and Suhonen [141] are quite consistent, excluding the multiplet fit of mass range 78–82 (the result in parenthesis) which has two fitted multiplets, the other rendering an ambiguous result. The results of Deppisch and Suhonen [141] are very close to those of Pirinen and Suhonen [139] and Ejiri and Suhonen [140]. Most of the (quite small) differences between the various calculations stem from the different ways of treating the value of the particle-particle strength \( g_{pp} \), which for the studies of Ejiri and Suhonen [140] and Pirinen and Suhonen [139] was kept constant (\( g_{pp} = 0.67 \) and \( g_{pp} = 0.7 \), respectively) but was allowed to vary in the work of Deppisch and Suhonen [141] (see the last column of Table 2).

The numbers of Table 2 have been visualized in Figure 2. Also the linear fit (41) and the “fundamentally” quenched \( g_A \), Equation (14), are plotted for comparison. The plot reveals quite a simple structure of the ranges of \( g_{eff}^A \) within different mass regions. The numbers of Ejiri et al. [140] are given as dark-hatched regions while the light-hatched regions contain the results of Ejiri et al. plus the results of Pirinen et al. [139] and Deppisch et al. [141]. A general decreasing trend of the ranges of \( g_{eff}^A \) (the hatched boxes) can be seen, except for the heaviest masses \( A \geq 138 \). It is noteworthy that there is a small shift in the values of \( g_{eff}^A \) at \( A = 120 \) indicated by all the \( pq \)QRPA analyses (both light and hatched boxes). Also the linear fit (41) indicates a discontinuity close to this mass number. The most probable cause for this displacement is the change in the nuclear wave functions from the 0g-orbital dominated to the 1d-orbital dominated proton-neutron configuration, as seen in Table 2. A similar, even more drastic, displacement is seen between \( A = 70–78 \) where the dominating proton-neutron configuration of the nuclear wave functions shifts from the 1p orbitals to the 0g orbitals.

The obtained \( pq \)QRPA ranges can be compared with results obtained by performing combined \( g_{eff}^A \) analyses of \( \beta \) and \( 2\nu\beta\beta \)
decay rates in the pnQRPA and other models: The light-hatched regions of Figure 2 have been plotted in Figure 18 for comparison with the results of section 10. The result of the linear fit (41) is not included in that plot since the hatched regions are a better way to describe the (large) spread of the pnQRPA results for different masses A. This large spread is not perceivable in the linear fit.

In Figure 3 the light-hatched regions of Figure 2 (combined results of the pnQRPA analyses) have been plotted as a background against the results of the ISM of section 5.1. As can be seen in the figure, the ISM results and the pnQRPA results are in excellent agreement with each other. This is a non-trivial result considering the quite different premises of these two different calculation frameworks. For the masses $A \geq 138$ there is no comparison between the two approaches since mid-shell heavy nuclei, with increasing deformation, are hard to access by the ISM due to an overwhelming computational burden.

6. QUenching of $g_A$ in Forbidden Unique $\beta$ Decays

The forbidden unique $\beta$ transitions are the simplest ones that mediate $\beta$ decays between nuclear states of large angular-momentum difference $\Delta J$. In particular, if one of the states is a $0^+$ state, then for a Kth forbidden ($K = 1, 2, 3, \ldots$) unique beta decay the angular momentum of the other involved state is $J = K + 1$. At the same time the parity changes in the odd-forbidden and remains the same in the even-forbidden decays [35]. The change in angular momentum and parity for different degrees of forbiddenness is presented in Table 3, and they obey the simple rule

$$(-1)^{\Delta J} \Delta \pi = -1.$$ (Forbidden unique decays) \hspace{1cm} (46)

Here it is interesting to note that also the Gamow-Teller decays obey the rule (46) if one of the involved nuclear states has the multipolarity $0^+$.\(^2\)

6.1. Theoretical Considerations

The theoretical half-lives $t_{1/2}$ of Kth forbidden unique $\beta$ decays can be expressed in terms of reduced transition probabilities $B_{Ku}$ and phase-space factors $f_{Ku}$. The $B_{Ku}$ is given by the NME, which in turn is given by the single-particle NMEs and one-body transition densities. Then (for further details see [35])

$$t_{1/2} = \frac{\kappa}{f_{Ku} B_{Ku}}; \quad B_{Ku} = \frac{g_A^2}{2J_i + 1} |M_{Ku}|^2, \hspace{1cm} (47)$$

<table>
<thead>
<tr>
<th>$K$</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\Delta J$</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>8</td>
</tr>
<tr>
<td>$\Delta \pi = \pi_i \pi_f$</td>
<td>$-1$</td>
<td>+1</td>
<td>$-1$</td>
<td>+1</td>
<td>$-1$</td>
<td>+1</td>
<td>$-1$</td>
</tr>
</tbody>
</table>

TABLE 3 | Change in angular momentum and parity in Kth forbidden unique $\beta$ decays with a $0^+$ state as an initial or final nuclear state.

where $J_i$ is the angular momentum of the mother nucleus and $\kappa$ is a constant with value [142]

$$\kappa = \frac{2\pi^2 \hbar^2}{m_e^2 c^4 (G_F \cos \theta_C)^2} = 6147 \text{ s}, \hspace{1cm} (48)$$

with $G_F$ being the Fermi constant and $\theta_C$ being the Cabibbo angle. The phase-space factor $f_{Ku}$ for the Kth forbidden unique $\beta^\pm$ decay can be written as

$$f_{Ku} = \frac{3}{4} \lambda_{Ku}^2 \frac{(2K)!}{(2K + 1)!} \int_0 w_0 C_{Ku}(w_0) w_e(w_0 - w_e)^2 F_0(Z_f, w_e) dw_e, \hspace{1cm} (49)$$

where $C_{Ku}$ is the shape function for Kth forbidden unique $\beta$ decays which can be written as (see, e.g., [35, 143])

$$C_{Ku}(w_e) = \sum_{k_e, k_v = K + 2} \frac{\lambda_{k_e} \lambda_{k_v}^2 (w_0 - w_e)^2 (2k_e - 1)! (2k_v - 1)!}{(2k_e - 1)! (2k_v - 1)!}, \hspace{1cm} (50)$$

where the indices $k_e$ and $k_v$ (both $k = 1, 2, 3, \ldots$) come from the partial-wave expansion of the electron ($e$) and neutrino ($\nu$) wave functions. Here $w_e$ is the total energy of the emitted electron/positron, $p_e$ is the electron/positron momentum, $Z_f$ is the charge number of the daughter nucleus and $F_0(Z_f, w_e)$ is the Fermi function taking into account the Coulomb attraction/repulsion of the electron/positron and the daughter nucleus. The factor $\lambda_{k_e}$ contains the generalized Fermi function $F_{k_e - 1}$ [144] as the ratio

$$\lambda_{k_e} = \frac{F_{k_e - 1}(Z_f, w_e)}{F_0(Z_f, w_e)}. \hspace{1cm} (51)$$

The integration is performed over the total (by electron rest-mass) scaled energy of the emitted electron/positron, $w_0$ being the endpoint energy, corresponding to the maximum electron/positron energy in a given transition.

The NME in (49) can be expressed as

$$M_{Ku} = \sum_{a b} M^{(Ku)}(a b)(\psi_f | [c^\dagger_{a K}]_{K + 1} | \psi_i), \hspace{1cm} (52)$$

where the factors $M^{(Ku)}(a b)$ are the single-particle matrix elements and the quantities $(\psi_f | [c^\dagger_{a K}]_{K + 1} | \psi_i)$ are the one-body transition densities with $\psi_i$ being the initial-state wave function and $\psi_f$ the final-state wave function. The operator $c^\dagger_{a K}$ is a creation operator for a nucleon in the orbital $a$ and the operator $c_{a K}$ is the corresponding annihilation operator. The single-particle matrix elements are given (in the Biedenharn-Rose phase convention) by

$$M_{Ku}(a b) = \sqrt{4\pi} \left( a | r^K Y_K \sigma | K + 1^K | b \right), \hspace{1cm} (53)$$

where $Y_K$ is a spherical harmonic of rank $K$, $r$ the radial coordinate, and $a$ and $b$ stand for the single-particle orbital quantum numbers. The NME (53) is given explicitly in Suhonen [35].

\(^2\)For positron emission the change $Z_f \rightarrow -Z_f$ has to be performed in $F_0(Z_f, w_e)$ and $F_{Ku - 1}(Z_f, w_e)$, Equation (51) below.
6.2. First-Forbidden Unique $\beta$ Decays

The first-forbidden unique $\beta$ transitions are mediated by a rank-2 (i.e., having angular-momentum content 2) parity-changing spherical tensor operator [a special case of the operator (53)], schematically written as $O(2^-)$. For these decays it is customary to modify the general structure of Equations (47)–(49) by replacing the phase-space factor $f_{K=1,u}$ of (49) by a 12 times larger phase-space factor $f_{1u}$, i.e.,

$$f_{1u} = 12f_{K=1,u}, \quad (54)$$

yielding a factor log 12 = 1.079 times larger comparative half-lives (18) than in the standard definition (47).

In the quenching studies it is advantageous to use the simplest first-forbidden transitions, namely the ground-state-to-ground-state ones. In Figure 4 are depicted the first-forbidden unique ground-state-to-ground-state $\beta^-$ and $\beta^+/EC$ transitions between even-even 0$^+$ and odd-odd 2$^-$ ground states in the $A = 84$ Kr-Rb-Sr isobaric chain. Shown is the lateral feeding from a middle odd-odd nucleus to adjacent even-even ground states. In the figure, as also in Figure 1 for the Gamow-Teller transitions, the NME is denoted by $M_L (M_R)$ in case it is to the left (right) of the central nucleus.

In the early work [145] a systematic schematic analysis of the first-forbidden unique $\beta$ decays was performed from the point of view of suppression factors stemming from the effect of E1 (electric dipole) giant resonance in the final odd-odd nucleus. In Towner et al. [146] the suppression mechanism of the first-forbidden and third-forbidden $\beta$ decays of light nuclei ($A \leq 50$) was studied by using simple shell-model estimates and first-order perturbation theory. The hindrance was traced to the repulsive $T = 1$ (isospin 1) particle-hole force.

In the work [147] 19 first-forbidden unique ground-state-to-ground-state $\beta$-decay transitions were studied. The interesting transitions are the ones where both $M_L$ and $M_R$ NMEs are known experimentally, like in the case of Figure 4. The experimental values of the NMEs can be deduced by using Equations (47) and (48) and by adopting the free value of the axial-vector coupling strength$^3$. In this case one can use the geometric mean (40) of the left and right NMEs in the analysis, making the analysis more stable. In Ejiri et al. [147] a $g_{ph}$- and $g_{pp}$-renormalized Bonn-A G matrix was used as the two-nucleon interaction in a pnQRPA framework. The two-quasiparticle and pnQRPA NMEs were compared with the ones extracted from the measured comparative half-lives. Again the relations (44) and (45) can be used to obtain the value

$$g_A^{\text{eff}} \approx 0.45 \times 1.27 = 0.57 \quad (55)$$

for the effective axial-vector coupling strength using the pnQRPA wave functions. The average of the values of the leading two-quasiparticle NMEs gives in turn

$$g_A^{\text{eff}}(2q\bar{p}) \approx 0.18 \times 1.27 = 0.23, \quad (56)$$

implying the ratio

$$k = \frac{M_{\text{pnQRPA}}}{M_{\text{pp}}} = 0.4 \quad (57)$$

and thus a drastic nuclear many-body effect when going from the two-quasiparticle level of approximation to the pnQRPA level. The 2qp-NME to pnQRPA-NME comparison is the only one where a clean separation between the nuclear-medium effects and the nuclear-model effects can be achieved, the nuclear-model effect being responsible for the (in this case large) shift in the values of the NMEs.

7. HIGHER-FORBIDDEN UNIQUE $\beta$ DECAYS

Early studies of the quenching in the second- and third-forbidden unique $\beta$ decays were performed in Towner et al. [146] and Warburton et al. [149]. The work of Towner et al. [146] was discussed in section 6.2. In Warburton et al. [149] these $\beta$ decays were studied using a simple ISM and the unified model (deformed shell model) for six $\beta$ transitions in the $A = 10, 22, 26, 40$ nuclei. The interest for these studies derived from nuclear-structure considerations: how to explain in a nuclear model the hindrance phenomena occurring in certain measured $\beta$ transitions. Beyond this, the incentive to study the Gamow-Teller (section 5), first-forbidden unique (section 6.2), and higher-forbidden unique (this section) $\beta$ decays stems from their relation to the Gamow-Teller type of NME involved in 0$\nu\beta\beta$ decays. The 0$\nu\beta\beta$ decays proceed via virtual intermediate states of all multipolarities $F$ due to the multipole expansion of the Majorana-neutrino propagator (see, e.g., [1–3, 150–155]). Studies

$^3$In Ejiri et al. [147] the Bohr-Mottelson (BM) formulation [148] of first-forbidden decay is used. The difference between the present and the BM formulation can be crystallized into the following relations: $M(\text{BM}) = M_{1u}/\sqrt{4\pi}, B(\text{BM}) = B_{1u}/(4\pi g_A^\text{ph})_1 f(\text{BM}) = 3f_{1u}/4$. In addition, since $g_V(\text{BM}) = G_{2q} g_V$ and $g_A(\text{BM}) = G_{2q} g_A$, one has to make replacements $g_A(\text{BM}) \rightarrow g_A$ and $g_V(\text{BM}) \rightarrow 1$ in order to go from the BM formulation to the present one.
of the quenching of these two-leg (“left-leg” and “right-leg”) transitions illustrated in the schematic Figure 5 for the $0\nu\beta\beta$ decay of $^{116}\text{Cd}$ to $^{116}\text{Sn}$ via the virtual intermediate states in $^{116}\text{In}$ virtual transitions is of paramount importance to, e.g., estimate the sensitivities of the present and future neutrino experiments to the Majorana-neutrino mass. The possible quenching of these intermediate multipole transitions in the GT type of $0\nu\beta\beta$ NME can be, in a simplistic approach, condensed into an effective axial coupling, $g^{\text{eff}}_{A,0\nu}$, multiplying the NME:

$$M_{\text{GT}}^{(0\nu)} = (g^{\text{eff}}_{A,0\nu})^2 \sum_{j^}\langle 0^+_j|\mathcal{O}_{\text{GT}}^{(0\nu)}(J^\pi)|0^+_i\rangle^2,$$  

(58)

where $\mathcal{O}_{\text{GT}}^{(0\nu)}$ denotes the transition operator mediating the $0\nu\beta\beta$ transition through the various multipole states $J^\pi$, $0^+_i$ denotes the initial ground state, and the final ground state is denoted by $0^+_j$ (here, for simplicity, we assume a ground-state-to-ground-state transition). The effective axial coupling relevant for $0\nu\beta\beta$ decay is denoted as $g^{\text{eff}}_{A,0\nu}$ to emphasize that its value may deviate from the one determined in single beta and $2\nu\beta\beta$ decays. The remarkable feature of Equation (58) is that the effective axial coupling strength is raised to $2nd$ power making the value of $g^{\text{eff}}_{A,0\nu}$ play an extremely important role in determining the $0\nu\beta\beta$ rate which is (neglecting the smaller double Fermi and tensor contributions) proportional to the squared NME and thus to the $4th$ power of the coupling:

$$0\nu\beta\beta - \text{rate} \sim |M_{\text{GT}}^{(0\nu)}|^2 = g^{4}_{A,0\nu} \left| \sum_{j^} \langle 0^+_j|\mathcal{O}_{\text{GT}}^{(0\nu)}(J^\pi)|0^+_i\rangle \right|^2.$$  

(59)

The quenching related to the left-leg and right-leg $\beta$ transitions of Figure 5 can be studied by using the theoretical machinery of section 6.1. In Kostensalo and Suhonen [156] this machinery was applied to 148 potentially measurable second-, third-, fourth-, fifth-, sixth- and seventh-forbidden unique beta transitions. The calculations were done using realistic single-particle model spaces and G-matrix-based microscopic two-body interactions. The results of Kostensalo and Suhonen [156] could shed light on the magnitudes of the NMEs corresponding to the high-forbidden unique $0^+ \leftrightarrow J^\pi = 3^+, 4^-, 5^+, 6^-, 7^+, 8^-$ virtual transitions taking part in neutrinoless double beta decay, as shown in Figure 5.

In Kostensalo and Suhonen [156] the ratio $k$, Equation (62) below, of the NMEs, calculated by the pnQRPA, $M_{\text{pnQRPA}}$, and a two-quasiparticle model, $M_{\text{qp}}$, was studied and compared with earlier calculations for the allowed Gamow-Teller $1^+$ [140] and first-forbidden spin-dipole (SD) $2^-$ [147] transitions. Based on this comparison the expected half-lives of the studied $\beta$-decay transitions were predicted. An example case of the expected half-lives of second-, fourth-, and seventh-forbidden $\beta$ decays is shown in Figure 6. The computed NMEs are corrected by the use of the ratio of the geometric means (40) of the experimental and pnQRPA NMEs,

$$k_{\text{NM}} = \frac{\bar{M}_{\text{exp}}}{\bar{M}_{\text{pnQRPA}}},$$  

(60)

extracted from the GT work of Ejiri and Suhonen [140], to predict the transition half-lives of the figure. In the figure one sees that the expected half-lives range from 4 years to the astronomical $9 \times 10^{29}$ years. It is expected that the decays to and from isomeric states are not measurable and the decays between the nuclear ground states are masked by transitions to excited states with lesser degree of forbiddenness. Only in some cases the high-forbidden $\beta$ decay exhausts 100% of the decay rate between two nuclear ground states; one example being the second-forbidden $\beta^-$ transition $^{54}\text{Mn}(3^+) \rightarrow ^{54}\text{Fe}(0^+)$, with a half-life $4.2(9) \times 10^5$ years, shown in Figure 7. Even in this case the measurement will be challenging due to the Gamow-Teller type of electron-capture feeding of the first excited $2^+$ state of $^{54}\text{Cr}$, taking practically 100% of the feeding intensity.

The geometric mean of the EC/$\beta^+$ and $\beta^-$ NMEs, defined in (40), can be generalized to a geometric mean of $n$ NMEs, $M_i$, $i = 1, 2, \ldots, n$, of successive $\beta$ transitions with a common mother or daughter nucleus:

$$\bar{M} = \left( \prod_{i=1}^{n} M_i \right)^{1/n}.$$  

(61)

Here the aim, as in the case of (40), is to reduce the fluctuations in the computed NMEs by exploiting the compensating trends of the $\beta^-$ and $\beta^+/\text{EC}$ branches of decay when changing the value of the particle-particle interaction parameter $g_{\text{pp}}$ of the pnQRPA. One can now define the ratio

$$k = \frac{\bar{M}_{\text{pnQRPA}}}{\bar{M}_{\text{qp}}}.$$  

(62)
FIGURE 6 | Predicted half-lives and their error estimates (in parenthesis) for $\beta^-$ and EC (electron-capture) transitions in the isobaric chain $A = 116$. The spin-parity assignments, decay energies ($Q$ values) and life-times of the nuclear ground ($g$s) and isomeric ($i$som) states are experimental data and taken from ENSDF (http://www.nndc.bnl.gov/). The $2\nu\beta\beta$ half-life is taken from Barabash [157]. In addition to the half-lives the degree of forbiddenness and the leading single-particle transition are shown.

FIGURE 7 | The same as Figure 6 for the second- and sixth-forbidden $\beta$ decays in the isobaric chain $A = 54$. of the pnQRPA-calculated mean NME, $\bar{M}_{\text{pnQRPA}}$, and the mean two-quasiparticle NME, $\bar{M}_{\text{qp}}$, computed by using (61). The ratio $k$ is a measure of the evolution of the nuclear-model dependent many-body effects on the computed NME. The ratio (62) is independent of the nuclear-medium effects (the fundamental quenching of section 3) and gives an idea of how the quenching
of $g_A$ depends on the degree of complexity of the adopted nuclear model.

In Kostensalo and Suhonen [156] the $\beta$ transitions were divided in two groups: GROUP 1 contained only non-magic even-even reference nuclei (i.e., nuclei where the pnQRPA and the associated BCS (Bardeen-Cooper-Schrieffer) calculation were performed), whereas GROUP 2 contained (semi)magic reference nuclei. The transitions in GROUP 2 were left out from the analysis of the ratio $k$ of (62) since the BCS results tend to be unstable at magic shell closures. In Figure 8 the ratio $k$ is shown for transitions belonging to GROUP 1. The same $k$ distribution is shown in terms of division to $\beta^-$ and EC/$\beta^+$ decays in Figure 9.

From Figure 8 it is visible that the second- and fourth-forbidden $\beta$ transitions are distributed to masses below $A = 62$ and above masses $A = 92$, whereas the third-forbidden decays occupy the mass range $74 \leq A \leq 90$. The sixth-forbidden decays occur within the range $92 \leq A \leq 110$ and the seventh-forbidden decays occur above $A = 116$. The fifth-forbidden decays occur in a scattered way above $A = 84$. From Figure 9 one observes that most of the $\beta^-$ decays are concentrated above mass $A = 118$ where also quite low values of $k$ can be obtained. The EC/$\beta^+$ decays, on the other hand, are more concentrated in the middle-mass region $82 \leq A \leq 116$.

Figure 8 suggests that the values of the ratio (62) can be classified in terms of three mass regions, namely $A = 50 - 88$ ($k \sim 0.4$), $A = 90 - 120$ (values of $k$ have a scattered, decreasing trend), and $A = 122 - 146$ (a low-$k$ region with $k \sim 0.2$). The ratios $k$ for the three mass regions and for various degrees of forbiddenness $K$ are shown in Table 4 for $\beta$ transitions belonging to GROUP 1. A comparison is made to the GT results of Ejiri and Suhonen [140] and SD results of Ejiri et al. [147]. The ratios are also plotted in Figure 10 for illustrative purposes. In the figure...
one can see that the trend, in terms of the mass number $A$, is a bit different for the Gamow-Teller and the forbidden ($K \geq 2$) transitions. For most of the forbidden transitions, namely $K = 3, 4, 5$, $k$ has a decreasing tendency as a function of $A$, in particular for the $K = 4$ transitions. For $K = 2$ and $K = 7$ a slightly increasing tendency is observed. It seems, on average, that the quenching of the forbidden transitions is somewhat stronger than that of Gamow-Teller transitions in the mass region $A = 90 - 146$.

The numbers in Table 4 suggest that, in the gross, $k$ is independent of the degree of forbiddenness and thus the (low-energy) forbidden unique contributions [obeying the simple rule (46)] to the $0\nu\beta\beta$ NME (59) should be roughly uniformly quenched. If these conclusions can be generalized to include also the non-unique $\beta$ transitions, obeying the rule $(-1)^{\Delta I}\Delta \pi = +1$, one can then speak about an effective axial coupling, $g_{A,0\nu}^{\text{eff}}$, in front of the $0\nu\beta\beta$ NME in (58), at least for low intermediate excitation energies. The quenching for these low intermediate excitation energies could then be deduced from the hatched regions of Figure 2, implying the effective axial couplings listed in Table 5 for the three mass regions of interest for $0\nu\beta^-\beta^-$-decay calculations in the pnQRPA framework. At this point it has to be noted that a “low” excitation energy is still an undefined notion that has to be investigated in future works.

Finally, it should be stressed that the use of the low-energy effective axial coupling, $g_{A,0\nu}^{\text{eff}}$, is particular to the pnQRPA many-body framework and reflects the deficiencies of pnQRPA in calculating the magnitudes of the NMEs of the allowed and forbidden unique $\beta$-decay transitions. It is not directly related to the more fundamental quenching of the axial-vector

### Table 4 | Ratio (62) for three mass regions and for various degrees of forbiddenness $K$ for $\beta$ transitions belonging to GROUP 1.

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<tr>
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</thead>
<tbody>
<tr>
<td>50–88</td>
<td>0.35</td>
<td>0.25</td>
<td>0.46</td>
<td>0.43</td>
<td>0.43</td>
<td>–</td>
<td>–</td>
<td>0.39</td>
<td></td>
</tr>
<tr>
<td>90–122</td>
<td>0.52</td>
<td>0.25</td>
<td>0.35</td>
<td>0.34</td>
<td>0.38</td>
<td>0.41</td>
<td>0.13</td>
<td>0.24</td>
<td></td>
</tr>
<tr>
<td>122–146</td>
<td>0.40</td>
<td>0.30</td>
<td>0.28</td>
<td>0.07</td>
<td>0.35</td>
<td>–</td>
<td>0.19</td>
<td>0.24</td>
<td></td>
</tr>
<tr>
<td>Average</td>
<td>0.42</td>
<td>0.27</td>
<td>0.36</td>
<td>0.28</td>
<td>0.39</td>
<td>0.41</td>
<td>0.16</td>
<td>0.31</td>
<td></td>
</tr>
</tbody>
</table>

The results of the Gamow-Teller (GT, see section 5.2) and first-forbidden ($K = 1$, see section 6.2) decays are quoted for comparison.

![Figure 10](image-url)
7.4. Applicability of the shape factor approach

The shape factor approach is applicable to the first-forbidden non-unique transitions in nuclei, as discussed in section 6.1. The shape factor (65) can be simplified in the so-called $\xi$ approximation when the coulomb energy of the emitted $\beta$ particle at the nuclear surface is much larger than the endpoint energy, i.e., $\xi = aZ_f/2R \gg w_e$, where $R$ is the nuclear radius. Then the forbidden non-unique transition can be treated as a unique one of the same $\Delta J$. Applicability of this approximation has recently been criticized in Mougeot [160].

8. QUENCHING OF $g_A$ IN FORBIDDEN NON-UNIQUE $\beta$ DECAYS

The general theory of forbidden beta decays is outlined in Behrens and Buhring [144] and Schopper [158]. Streamlined version of those is given in Mustonen et al. [159].

8.1. Theoretical Considerations

In the forbidden non-unique $\beta$ decay the half-life can be given, analogously to (47), in the form

$$t_{1/2} = \kappa / \tilde{C},$$

where $\tilde{C}$ is the dimensionless integrated shape function, given by

$$\tilde{C} = \int C(w_e) p_e(w_0 - w_e)^2 F_0(Z_f, w_e) dw_e,$$  (64)

with the notation explained in section 6.1. The general form of the shape factor of Equation (64) is a sum

$$C(w_e) = \sum_{k, k_f, K} \lambda_{k_f} \left[ M_K(k_e, k_f)^2 + m_K(k_e, k_f)^2 - \frac{2y_{w_e}}{k_e w_e} M_K(k_e, k_f)m_K(k_e, k_f) \right],$$  (65)

where the factor $\lambda_{k_f}$ was given in (51) and $Z_f$ is the charge number of the final nucleus. The indices $k$ and $k_f$ (k = 1, 2, 3...) are related to the partial-wave expansion of the electron ($e$) and neutrino ($\nu$) wave functions, $K$ is the order of forbiddenness of the transition, and $y_{w_e} = \sqrt{k_e^2 - (aZ_f)^2}$, $\alpha \approx 1/137$ being the fine-structure constant. The nuclear-physics information is hidden in the factors $M_K(k_e, k_f)$ and $m_K(k_e, k_f)$, which are complicated combinations of the different NMEs and leptonic phase-space factors. For more information on the integrated shape function, see [144, 159].

The quite complicated shape factor (65) can be simplified in the so-called $\xi$ approximation when the coulomb energy of the emitted $\beta$ particle at the nuclear surface is much larger than the endpoint energy, i.e., $\xi = aZ_f/2R \gg w_0$, where $R$ is the nuclear radius. Then the forbidden non-unique transition can be treated as a unique one of the same $\Delta J$. Applicability of this approximation has recently been criticized in Mougeot [160].

8.2. First-Forbidden Non-unique $\beta$ Decays

For the first-forbidden non-unique $\beta$ decays the shape factor (65) has to be supplemented with a $\Delta J = |J_f - J_i| = 0$ term $C^{(1)}(w_e)$ [144, 158, 161, 162], where $J_i$ ($J_f$) is the initial-state (final-state) spin of the mother (daughter) nucleus. Then the shape factor can be cast in the simple form [144, 158, 161, 163]

$$C(w_e) = K_0 + K_1 w_e + K_{-1}/w_e + K_2 w_e^2,$$  (66)

where the factors $K_n$ contain the NMEs (6 different, altogether) of transition operators $O$ of angular-momentum content (rank of a spherical tensor) $O(0^-)$, $O(1^-)$, and $O(2^-)$, where the parity indicates that the initial and final nuclear states should have opposite parities according to Table 3. In the leading order these operators contain the pieces [148]

$$O(0^-) = g_A \left( \gamma^5 \frac{\sigma \cdot p_e}{M_N} \right) + i g_A \frac{\alpha Z_f}{2R} (\sigma \cdot r),$$  (67)

$$O(1^-) = g_V \left( \frac{p_e}{M_N} \right)^{1/2} \frac{\alpha Z_f}{2R} (\sigma \times r),$$  (68)

$$O(2^-) = \frac{i}{\sqrt{3}} g_A |\sigma r|_2 \sqrt{p_e^2 + q_e^2},$$  (69)

where $p_e$ ($q_e$) is the electron (neutrino) momentum, $r$ the radial coordinate, and the square brackets in (69) denote angular-momentum coupling. The matrix elements of the operators (67) and (68) are suppressed relative to the Gamow-Teller matrix elements by the small momentum $p_e$ of the electron and the large nucleon mass $M_N$ or the small value of the fine-structure constant $\alpha$. The matrix element of (69) is suppressed by the small electron and neutrino momenta. The axial operator $\sigma \cdot p_e$ and vector operator $r$ trace back to the time component of the axial current $A^\mu$ in (4) and vector current $V^\mu$ in (3), and the rest of the operators stem from the space components of $V^\mu$ and $A^\mu$. The renormalization of these pieces is discussed next.

The $\xi$ approximation to the first-forbidden non-unique transitions has been discussed, e.g., [144, 148, 158]. One of the first analyses of first-forbidden non-unique transitions in this approximation was done in Bohr and Mottelson [148] for nuclei around $^{208}$Pb, based on the work of Damgaard and Winther [164]. Assuming certain dominant single-particle configurations around the double-closed shell at $A = 208$, Bohr and Mottelson obtained two sets of values for the effective vector and axial-vector coupling when analyzing the decay rates mediated by the rank-1 operators $O(1^-)$ in (68). Combining the two obtained values we obtain

$$g_A^{\text{eff}}(\text{sp}) = (0.5 - 0.6) \times 1.18 = 0.46 - 0.56,$$  (70)

where the symbol sp refers to single-particle estimate for the states involved in the $\beta$ decays in odd-$A$ nuclei. It is interesting that also an effective value for the vector coupling was derived:

$$g_V^{\text{eff}} = 0.3 - 0.7.$$  (71)
This deviates quite much from the canonical value $g_V = 1$ dictated by the CVC hypothesis [26]. Hence, strong nuclear-model dependent effects are recorded in this case. In the case of the axial-vector strength the numbers of (70) can be compared with the ones extracted from the first-forbidden unique decays in the two-quasiparticle approximation for odd-odd nuclei. There, in Equation (56), a value $g_{\text{eff}}^{\gamma^5}(2qp) \sim 0.2$ was obtained, implying that for the odd-odd systems the quenching is more drastic than for the odd-mass systems. All in all, a proper many-body treatment should reduce the quenching markedly, as shown by the factor $k$ in (57), describing the transition from the two-quasiparticle approximation to the pMQRPA level in the case of the unique-forbidden $\beta$ transitions.

In Ejiri et al. [145] a schematic study of the six NMEs corresponding to the operators (67)–(69) was performed. The hindrance factors associated with the NMEs were related to the E1 (electric dipole) giant resonance in a semi-quantitative way. The nuclear medium effect, in the form of the meson-exchange currents, on the $\mathbf{\sigma} \cdot \mathbf{p}_e$ part of $O(0^-)$ in (67) was discussed in Kubodera et al. [42], Kirchbach and Reinhardt [79] and Towner [81]. This is the well-known (fundamental) enhancement of the $\gamma^5$ NME (axial charge $\rho_5$, the time component of the axial current, see section 3), stemming from the renormalization of the pion-decay constant and the nucleon mass $M_N$ in nuclear medium [165] and exchange of heavy mesons [80, 81]. In this review the corresponding coupling strength is coined $g_{\text{eff}}^{\gamma^5}$ for short. In Kirchbach and Reinhardt [79] a simple nuclear approach to the meson-exchange renormalization $g_{\text{eff}}^{\gamma^5} = (1 + \delta)g_{\text{free}}^{\gamma^5}$ gave the following values of $g_{\text{eff}}^{\gamma^5}$ (below are given the studied nuclear masses and the corresponding active single-particle transitions):

$$
g_{\text{eff}}^{\gamma^5}(A) = 1.90 \quad (A = 16) \quad (1s_{1/2} \rightarrow 0p_{1/2})$$
$$
g_{\text{eff}}^{\gamma^5}(A) = 1.96 \quad (A = 18) \quad (1s_{1/2} \rightarrow 0p_{1/2})$$
$$
g_{\text{eff}}^{\gamma^5}(A) = 1.84 \quad (A = 96) \quad (2s_{1/2} \rightarrow 1p_{1/2})$$
$$
g_{\text{eff}}^{\gamma^5}(A) = 1.78 \quad (A = 206) \quad (2p_{1/2} \rightarrow 2p_{1/2})$$

The work of Kirchbach and Reinhardt [79] was extended by Towner [81] to include 6 nuclear masses and several single-particle transitions for each mass. The resulting renormalization by the meson-exchange currents amounted to

$$g_{\text{eff}}^{\gamma^5} = 2.0 - 2.3 \quad (A = 16 - 208)$$

for the masses $A = 16 - 208$.

The above fundamental renormalization of the axial charge was contrasted with the nuclear-model dependent many-body effects by using the framework of the interacting shell model in several studies in the past. For very low masses, $A = 11$ [166] and $A = 16$ [167], some $40-50\%$ enhancement of the axial charge was obtained leading to $g_{\text{eff}}^{\gamma^5} = 1.8-1.9$. A further study [168] of the $A = 11 - 16$ nuclei indicated an enhanced axial charge of

$$g_{\text{eff}}^{\gamma^5} = 2.04 \pm 0.04, \quad (A = 11 - 16)$$

where the uncertainties come solely from the experimental errors, not from the uncertainties associated with the theoretical analyses. A general study of the first-forbidden non-unique decays was carried on in Warburton et al. [169] for $34 \leq A \leq 44$, and a further comparison [170] with the measured rate of the $\beta^-$ decay of $^{50}\text{K}$ indicated an enhanced value of

$$g_{\text{eff}}^{\gamma^5} = 1.93 \pm 0.09, \quad (A = 50)$$

where the uncertainty is purely experimental.

A thorough shell-model treatment of the mass $A = 205 - 212$ nuclei in the lead region was carried out in Warburton [171–173]. There a rather strongly enhanced value of

$$g_{\text{eff}}^{\gamma^5} = 2.55 \pm 0.07 \quad (A = 205 - 212)$$

was obtained for the axial charge. The uncertainty comes from the least-squares fit to 18 measured $\beta$-decay transitions in the indicated mass region. For the $\mathbf{\sigma} \cdot \mathbf{r}$ operator (space component of $A^\mu$) essentially no renormalization (quenching, since space components tend to be quenched opposite to the enhancement of the time component, see beginning of section 3) was obtained: $g_A/g_{\text{eff}}^{\gamma^5}(0^-) = 0.97 \pm 0.06$. The value (76) is notably larger than those obtained for the lower masses and also larger than the lead-region results of Towner (73). However, in Kubodera and Rho [165] the theoretical result

$$g_{\text{eff}}^{\gamma^5} = 2.5 \pm 0.3 \quad (A = 205 - 212)$$

was obtained by adopting an effective Lagrangian incorporating approximate chiral and scale invariance of QCD. This seems to confirm the phenomenological result of Warburton [172, 173]. For further information see the review [174].

For the $O(1^-)$ operator $\mathbf{\sigma} \times \mathbf{r}$ in (68) the analyses of Warburton [171, 173] yielded the effective values

$$g_{\text{eff}}^{(1^-)} \sim 0.6; \quad g_V^{(1^-)} \sim 0.6 \quad \text{(Warburton)}$$

due to core-polarization effects caused by the limited model space used. In the work Rydström [175] a shell-model study of the first-forbidden transition $^{205}\text{Tl}(1/2^+_{1g_{9/2}}) \rightarrow ^{205}\text{Pb}(1/2^-)$ yielded the effective values

$$g_{\text{eff}}^{(1^-)} \sim 0.43 - 0.65; \quad g_V^{(1^-)} \sim 0.38 - 0.85. \quad (\text{Rydström et al.})$$

The shell-model analysis of Suzuki et al. [163] of the $N = 126$ isotopes suggests a large quenching for $g_{\text{eff}}^{(1^-)}$ but a large quenching of $g_V^{(1^-)}$ is not necessarily needed for most of the studied cases, contrary to (78) and (79), in accordance with the CVC hypothesis [26].

In the work [176] half-lives of a number of nuclei at the magic neutron numbers $N = 50, 82, 126$ were analyzed by comparing results of large-scale shell-model calculations with experimental data. Both Gamow-Teller and first-forbidden $\beta$ decays were included in the analysis. By performing a least-squares fit to the experimental data the following quenched weak couplings
Interestingly, also for the first-forbidden unique operator $O(2^-)$ was obtained. This is not far from the result $g_{\beta} = 1.0$ for the vector coupling coefficient $g_V$ (vector part) and $g_A$ (axial-vector part) is very non-trivial. In fact, the shape factor $C(w_e)$ (65) can be decomposed into vector, axial-vector and mixed vector-axial-vector parts in the form [177]

$$C(w_e) = g_{\beta}^2 C_V(w_e) + g_A^2 C_A(w_e) + g_V g_A C_{VA}(w_e).$$

Integrating equation (82) over the electron kinetic energy, we obtain an analogous expression for the integrated shape factor (64)

$$\tilde{C} = g_{\beta}^2 \tilde{C}_V + g_A^2 \tilde{C}_A + g_V g_A \tilde{C}_{VA},$$

where the factors $\tilde{C}_i$ in Equation (83) are just constants, independent of the electron energy.

In Haaranen et al. [177] it was proposed that the shapes of $\beta$-electron spectra could be used to determine the values of the weak coupling strengths by comparing the computed spectrum with the measured one for forbidden non-unique $\beta$ decays. This method was coined the spectrum-shape method (SSM). In this study also the next-to-leading-order corrections to the $\beta$-decay shape factor were included. In Haaranen et al. [177] the $\beta$-electron spectra were studied for the 4th-forbidden non-unique ground-state-to-ground-state $\beta^-$ decay branches $^{113}$Cd$(1/2^+) \rightarrow ^{113}$In$(9/2^+)$ and $^{115}$In$(9/2^+) \rightarrow ^{115}$Sn$(1/2^+)$ using the microscopic quasiparticle-phonon model (MQPM) [115, 116] and the ISM. It was verified by both nuclear models that the $\beta$ spectrum shapes of both transitions are highly sensitive to the values of $g_V$ and $g_A$ and hence comparison of the calculated spectrum shape with the measured one opens a way to determine the values of these coupling strengths. As a by-product it was found that for all values of $g_A$ the best fits to data were obtained by using the canonical value $g_V = 1.0$ for the vector coupling strength. This result is in conflict with those obtained by analyzing first-forbidden non-unique $\beta$ decays in section 8.2, where strongly quenched values of $g_V$ were obtained.

The work of Haaranen et al. [177] on the $^{113}$Cd and $^{115}$In decays was extended in Haaranen et al. [178] to include an analysis made by using a third nuclear model, the microscopic interacting boson-fermion model (IBFM-2) [92]. At the same time the next-to-leading-order corrections to the $\beta$-decay shape factor were explicitly given and their role was thoroughly investigated. A striking feature of the SSM analysis was that the three models yield a consistent result, $g_A \approx 0.92$, when the SSM is applied to the available experimental $\beta$ spectrum [179] of $^{113}$Cd. The result is illustrated in Figure 11 where the three curves overlap best at the values $g_{\beta}^\text{eff} = 0.92$ (MQPM), $g_A^\text{eff} = 0.90$ (ISM), and $g_{\text{eff}}^\text{IBFM-2} = 0.93$. The agreement of the $\beta$-spectrum shapes computed in the three different nuclear-theory frameworks speaks for the robustness of the SSM in determining the effective value of $g_A$. For completeness, in Figure 12 are shown the three components (82) as functions of the electron energy for the three different nuclear models used to compute the spectrum shapes of $^{113}$Cd in Figure 11. It is seen that for the whole range of electron energies the two components, $C_V(w_e)$ and $C_A(w_e)$ are roughly of the same size whereas the magnitude of the component $C_{VA}(w_e)$ is practically the sum of the previous two, but with opposite sign. Hence, for the whole

![Figure 11](image-url)
range of electron energies there is a delicate balance between the three terms, and their sum is much smaller than the magnitudes of its constituent components.

The works [177, 178] were continued by the work [180] where the evolution of the $\beta$ spectra with changing value of $g_A$ was followed for 26 first-, second-, third-, fourth- and fifth-forbidden $\beta^-$ decays of odd-A nuclei by calculating the associated NMEs by the MQPM. The next-to-leading-order contributions were taken into account in the $\beta$-decay shape factor. It was found that the spectrum shapes of the third- and fourth-forbidden non-unique decays depend strongly on the value of $g_A$, whereas the first- and second-forbidden decays were practically insensitive to the variations in $g_A$. Furthermore, the $g_A$-driven evolution of the normalized $\beta$ spectra seems to be quite universal, largely insensitive to small changes of the nuclear mean field and the adopted residual many-body Hamiltonian. These features were also verified in the follow-up work [181], where the ISM was used as the nuclear-model framework. This makes SSM a robust tool for extracting information on the effective values of the weak coupling strengths. This also means that if SSM really is largely nuclear-model independent there is a chance to access the fundamental renormalization factor $q_E$ of section 3 for (highly) forbidden $\beta$ transitions. It is also worth noting that in the works [180, 181] several new experimentally interesting decays for the SSM treatment were discovered.

Results of the investigations of Kostensalo et al. [180] and Kostensalo and Suhonen [181] are summarized in Tables 6, 7, and in Figures 13–15. Figure 13 displays the $\beta$ spectra of the second-forbidden non-unique transitions $^{94}$Mo($6^+$) $\rightarrow$ $^{94}$Nb($6^+$) (left panel) and $^{98}$Tc($6^+$) $\rightarrow$ $^{98}$Ru($4^+$) (right panel) calculated by using the ISM [181]. It is obvious that the shape of the spectra depends sensitively on the value of $g_A$ but not as strongly as the transitions associated with the mother nuclei $^{113}$Cd and $^{115}$In, as shown in the figures of Haaranen et al. [177]. It is to be noted that both of the transitions have been observed experimentally since the branching is 100%, but the electron spectra are not yet available.

In Figure 14 a comparison of the MQPM (left panel) and ISM (right panel) calculations [181] for the $\beta$ spectrum of the second-forbidden non-unique decay transition $^{99}$Tc($9/2^+$) $\rightarrow$ $^{99}$Ru($5/2^+$) is shown. Again there is clear sensitivity to the value of $g_A$, at the level of the $^{94}$Nb and $^{98}$Tc transitions, but the remarkable thing is that the spectrum shapes computed by the two nuclear models agree almost perfectly, giving further evidence in favor of the robustness of the SSM. Again, experimentally, the branching to this decay channel is practically 100% so that the $\beta$ spectrum is potentially well measurable.

Finally, in Figure 15 the $\beta$ spectrum of the second-forbidden non-unique decay-transition $^{137}$Cs($7/2^+$) $\rightarrow$ $^{137}$Ba($3/2^+$) is shown. Here the spectrum shape is quite independent of the value of $g_A$ and has exactly the same computed shape for the two applied nuclear-model frameworks: the MQPM and the ISM [181]. The robustness of the $\beta$-spectrum shape against variations in $g_A$ and the calculational scheme makes the measurement of this spectrum interesting in terms of testing the basic framework of high-forbidden non-unique $\beta$ decays. The cause of the inertia against variations of $g_A$ is seen in Table 6 in the decomposition (83) of the dimensionless integrated shape function $\tilde{C}$ for the decays of both $^{137}$Cs and $^{137}$Cs. It is seen that for these two decays all the components of $\tilde{C}$ are of the same sign, thus adding coherently. Hence, changes in the value of $g_A$ do not affect the spectrum shape, contrary to those decays where there is a destructive interference between the axial-vector and mixed components of (83), like in the cases of Figures 11–14, further analyzed in Table 8.
these criteria the best candidates for measurements are the non-unique transitions $^{94}\text{Nb}(6^+)$ $\rightarrow$ $^{94}\text{Mo}(4^+)$ (second-forbidden), $^{98}\text{Tc}(6^+)$ $\rightarrow$ $^{98}\text{Ru}(4^+)$ (second-forbidden), $^{99}\text{Tc}(9/2^+)$ $\rightarrow$ $^{99}\text{Ru}(5/2^+)$ (second-forbidden), $^{113}\text{Cd}(1/2^+)$ $\rightarrow$ $^{113}\text{In}(9/2^+)$ (fourth-forbidden), and $^{115}\text{In}(9/2^+)$ $\rightarrow$ $^{115}\text{Sn}(1/2^+)$ (fourth-forbidden). Plans for accurate measurements of (some) of these transitions are on-going in the DAMA (V. Tretyak, private communication) and COBRA collaborations (K. Zuber, private communication). It should be noted that also the transition $^{87}\text{Rb}(3/2^-)$ $\rightarrow$ $^{87}\text{Sr}(9/2^+)$ could be of interest for measurements since it has a 100% branching and the corresponding $\beta$ spectrum is moderately sensitive to $g_A$.

In Table 8 the dimensionless integrated shape functions $\tilde{C}$ (83) have been decomposed into their vector $\tilde{C}_V$, axial-vector $\tilde{C}_A$ and mixed vector-axial-vector components $\tilde{C}_{VA}$ for the experimentally most promising forbidden non-unique $\beta$ decays.

### Table 6 | Dimensionless integrated shape functions $\tilde{C}$ (83) and their vector $\tilde{C}_V$, axial-vector $\tilde{C}_A$, and mixed components $\tilde{C}_{VA}$ for the forbidden non-unique $\beta$ decays of $^{139}\text{Cs}$ and $^{137}\text{Cs}$.

<table>
<thead>
<tr>
<th>Transition</th>
<th>$K$</th>
<th>Nucl. model</th>
<th>$\tilde{C}_V$</th>
<th>$\tilde{C}_A$</th>
<th>$\tilde{C}_{VA}$</th>
<th>$\tilde{C}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$^{139}\text{Cs}(7/2^+)$ $\rightarrow$ $^{139}\text{Ba}(3/2^+)$</td>
<td>2</td>
<td>MQPM</td>
<td>$1.133 \times 10^{-8}$</td>
<td>$1.666 \times 10^{-8}$</td>
<td>$2.737 \times 10^{-8}$</td>
<td>$5.526 \times 10^{-8}$</td>
</tr>
<tr>
<td>$^{137}\text{Cs}(7/2^+)$ $\rightarrow$ $^{137}\text{Ba}(3/2^+)$</td>
<td>2</td>
<td>MQPM</td>
<td>$3.217 \times 10^{-5}$</td>
<td>$2.654 \times 10^{-5}$</td>
<td>$5.822 \times 10^{-5}$</td>
<td>$1.169 \times 10^{-4}$</td>
</tr>
<tr>
<td>$^{137}\text{Cs}(7/2^+)$ $\rightarrow$ $^{137}\text{Ba}(3/2^+)$</td>
<td>2</td>
<td>ISM</td>
<td>$4.211 \times 10^{-6}$</td>
<td>$2.836 \times 10^{-6}$</td>
<td>$6.879 \times 10^{-6}$</td>
<td>$1.392 \times 10^{-5}$</td>
</tr>
</tbody>
</table>

The forbiddenness $K$ and the nuclear model used to calculate $\tilde{C}$ is given. For the total integrated shape factor $\tilde{C}$ the values of the coupling strengths were set to $g_V = g_A = 1.0$.

### Table 7 | List of the studied high-forbidden non-unique $\beta^-$-decay transitions and their sensitivity to the value of $g_A$.

<table>
<thead>
<tr>
<th>Transition</th>
<th>$J^I_L$ (gs)</th>
<th>$J^I_L$ ($n_f$)</th>
<th>Branching (%)</th>
<th>$K$</th>
<th>Sensitivity</th>
<th>Nucl. model</th>
</tr>
</thead>
<tbody>
<tr>
<td>$^{36}\text{Cl}$ $\rightarrow$ $^{36}\text{Ar}$</td>
<td>2$^+$</td>
<td>0$^+$ (gs)</td>
<td>98</td>
<td>2</td>
<td>None</td>
<td>ISM</td>
</tr>
<tr>
<td>$^{48}\text{Ca}$ $\rightarrow$ $^{48}\text{Sc}$</td>
<td>0$^+$</td>
<td>4$^+$ (2)</td>
<td>~0</td>
<td>4</td>
<td>None</td>
<td>ISM</td>
</tr>
<tr>
<td>$^{48}\text{Ca}$ $\rightarrow$ $^{48}\text{Sc}$</td>
<td>0$^+$</td>
<td>4$^+$ (2)</td>
<td>~0</td>
<td>6</td>
<td>None</td>
<td>ISM</td>
</tr>
<tr>
<td>$^{50}\text{V}$ $\rightarrow$ $^{50}\text{Cr}$</td>
<td>6$^+$</td>
<td>2$^+$ (1)</td>
<td>~0</td>
<td>4</td>
<td>Weak</td>
<td>ISM</td>
</tr>
<tr>
<td>$^{60}\text{Fe}$ $\rightarrow$ $^{60}\text{Co}$</td>
<td>0$^+$</td>
<td>2$^+$ (1)</td>
<td>100</td>
<td>2</td>
<td>None</td>
<td>ISM</td>
</tr>
<tr>
<td>$^{85}\text{Br}$ $\rightarrow$ $^{85}\text{Kr}$</td>
<td>3/2$^-$</td>
<td>9/2$^+$ (gs)</td>
<td>~0</td>
<td>3</td>
<td>Moderate</td>
<td>MQPM</td>
</tr>
<tr>
<td>$^{87}\text{Rb}$ $\rightarrow$ $^{87}\text{Sr}$</td>
<td>3/2$^-$</td>
<td>9/2$^+$ (gs)</td>
<td>100</td>
<td>3</td>
<td>Moderate</td>
<td>MQPM, ISM</td>
</tr>
<tr>
<td>$^{93}\text{Zr}$ $\rightarrow$ $^{93}\text{Nb}$</td>
<td>5/2$^+$</td>
<td>9/2$^+$ (gs)</td>
<td>5$\leq$</td>
<td>2</td>
<td>Weak</td>
<td>MQPM</td>
</tr>
<tr>
<td>$^{94}\text{Nb}$ $\rightarrow$ $^{94}\text{Mo}$</td>
<td>6$^+$</td>
<td>4$^+$ (2)</td>
<td>100</td>
<td>2</td>
<td>Strong</td>
<td>NSM</td>
</tr>
<tr>
<td>$^{96}\text{Zr}$ $\rightarrow$ $^{96}\text{Nb}$</td>
<td>0$^+$</td>
<td>4$^+$ (2)</td>
<td>~0</td>
<td>4</td>
<td>None</td>
<td>ISM</td>
</tr>
<tr>
<td>$^{96}\text{Zr}$ $\rightarrow$ $^{96}\text{Nb}$</td>
<td>0$^+$</td>
<td>4$^+$ (2)</td>
<td>~0</td>
<td>6</td>
<td>Strong</td>
<td>ISM</td>
</tr>
<tr>
<td>$^{97}\text{Zr}$ $\rightarrow$ $^{97}\text{Nb}$</td>
<td>1/2$^+$</td>
<td>9/2$^+$ (gs)</td>
<td>~0</td>
<td>4</td>
<td>Strong</td>
<td>MQPM</td>
</tr>
<tr>
<td>$^{98}\text{Zr}$ $\rightarrow$ $^{98}\text{Ru}$</td>
<td>6$^+$</td>
<td>4$^+$ (3)</td>
<td>100</td>
<td>2</td>
<td>Strong</td>
<td>MQPM, ISM</td>
</tr>
<tr>
<td>$^{99}\text{Zr}$ $\rightarrow$ $^{99}\text{Ru}$</td>
<td>9/2$^+$</td>
<td>5/2$^+$ (gs)</td>
<td>100</td>
<td>2</td>
<td>Strong</td>
<td>MQPM, ISM</td>
</tr>
<tr>
<td>$^{101}\text{Mo}$ $\rightarrow$ $^{101}\text{Tc}$</td>
<td>1/2$^+$</td>
<td>9/2$^+$ (gs)</td>
<td>~0</td>
<td>4</td>
<td>Strong</td>
<td>MQPM</td>
</tr>
<tr>
<td>$^{112}\text{Cd}$ $\rightarrow$ $^{112}\text{In}$</td>
<td>1/2$^+$</td>
<td>9/2$^+$ (gs)</td>
<td>100</td>
<td>4</td>
<td>Strong</td>
<td>MQPM, ISM, IBFM-2</td>
</tr>
<tr>
<td>$^{115}\text{Cd}$ $\rightarrow$ $^{115}\text{In}$</td>
<td>1/2$^+$</td>
<td>9/2$^+$ (gs)</td>
<td>~0</td>
<td>4</td>
<td>Strong</td>
<td>MQPM</td>
</tr>
<tr>
<td>$^{116}\text{Cd}$ $\rightarrow$ $^{116}\text{In}$</td>
<td>1/2$^+$</td>
<td>9/2$^+$ (gs)</td>
<td>~0</td>
<td>4</td>
<td>Strong</td>
<td>MQPM, ISM, IBFM-2</td>
</tr>
<tr>
<td>$^{119}\text{Cd}$ $\rightarrow$ $^{119}\text{Sn}$</td>
<td>9/2$^+$</td>
<td>1/2$^+$ (gs)</td>
<td>100</td>
<td>4</td>
<td>Strong</td>
<td>MQPM</td>
</tr>
<tr>
<td>$^{119}\text{Cd}$ $\rightarrow$ $^{119}\text{Sn}$</td>
<td>9/2$^+$</td>
<td>1/2$^+$ (gs)</td>
<td>~0</td>
<td>4</td>
<td>Strong</td>
<td>MQPM</td>
</tr>
<tr>
<td>$^{123}\text{Sn}$ $\rightarrow$ $^{123}\text{Sb}$</td>
<td>11/2$^-$</td>
<td>1/2$^+$ (4)</td>
<td>~0</td>
<td>5</td>
<td>Weak</td>
<td>MQPM</td>
</tr>
<tr>
<td>$^{126}\text{Sn}$ $\rightarrow$ $^{126}\text{Sb}$</td>
<td>0$^+$</td>
<td>2$^+$ (5)</td>
<td>100</td>
<td>2</td>
<td>None</td>
<td>ISM</td>
</tr>
<tr>
<td>$^{139}\text{Cs}$ $\rightarrow$ $^{139}\text{Ba}$</td>
<td>7/2$^+$</td>
<td>3/2$^+$ (gs)</td>
<td>100</td>
<td>2</td>
<td>None</td>
<td>MQPM</td>
</tr>
<tr>
<td>$^{139}\text{Cs}$ $\rightarrow$ $^{139}\text{Ba}$</td>
<td>7/2$^+$</td>
<td>3/2$^+$ (gs)</td>
<td>5.4</td>
<td>2</td>
<td>None</td>
<td>MQPM, ISM</td>
</tr>
<tr>
<td>$^{125}\text{Te}$ $\rightarrow$ $^{125}\text{Te}$</td>
<td>7/2$^+$</td>
<td>9/2$^-$ (3)</td>
<td>7.2</td>
<td>1</td>
<td>None</td>
<td>MQPM</td>
</tr>
<tr>
<td>$^{141}\text{Ce}$ $\rightarrow$ $^{141}\text{Pr}$</td>
<td>7/2$^+$</td>
<td>5/2$^+$ (gs)</td>
<td>31</td>
<td>1</td>
<td>None</td>
<td>MQPM</td>
</tr>
<tr>
<td>$^{150}\text{Cd}$ $\rightarrow$ $^{150}\text{Nd}$</td>
<td>3/2$^+$</td>
<td>5/2$^+$ (1)</td>
<td>26</td>
<td>1</td>
<td>None</td>
<td>MQPM</td>
</tr>
<tr>
<td>$^{161}\text{Ta}$ $\rightarrow$ $^{161}\text{Dy}$</td>
<td>3/2$^+$</td>
<td>5/2$^+$ (1)</td>
<td>~0</td>
<td>1</td>
<td>None</td>
<td>MQPM</td>
</tr>
<tr>
<td>$^{169}\text{Er}$ $\rightarrow$ $^{169}\text{Yb}$</td>
<td>1/2$^+$</td>
<td>3/2$^+$ (1)</td>
<td>45</td>
<td>1</td>
<td>None</td>
<td>MQPM</td>
</tr>
</tbody>
</table>

Here $J$ ($I_L$) is the angular momentum of the initial (final) state, $\pi$ ($\sigma$) the parity of the initial (final) state, and $K$ the degree of forbiddenness. The initial state is always the ground state (gs, column 2) of the mother nucleus and the final state is either the ground state (gs) or the $n_f$, $I_f = 1,2,3,4,5$, excited state (column 3) of the daughter nucleus. Column 4 gives the branching to this particular decay channel [with boldface if (almost) 100%], column 5 indicates the sensitivity to the value of $g_A$ (with boldface if strong), and the last column lists the nuclear models which have been used (thus far) to compute the $\beta$-spectrum shape.
of forbiddenness $K$ of Table 7. In the table also the nuclear model used to calculate $\tilde{C}$ is given. A characteristic of the numbers of Table 8 is that the magnitudes of the vector, axial-vector, and mixed components are of the same order of magnitude, and the vector and axial-vector components have the same sign whereas the mixed component has the opposite sign. This makes the three components largely cancel each other and the resulting magnitude of the total dimensionless integrated shape function is always a couple of orders of magnitude smaller than its components. Thus, the integrated shape function becomes extremely sensitive to the value of $g_A$, as seen in Figure 13 for the decays of $^{94}$Nb and $^{98}$Tc, and in Figure 14 for the decay of $^{99}$Tc.

For the beta spectrum of the decays of $^{113}$Cd and $^{115}$In there are calculations available in three different nuclear-theory frameworks as shown in Figure 11 and Tables 7, 8. As visible in Table 8, an interesting feature of the components of the integrated shape functions $\tilde{C}$ is that the MQPM and ISM results are close to each other whereas the numbers produced by IBM-2 are clearly smaller. Surprisingly enough, the total value of $\tilde{C}$ is roughly the same in all three theory frameworks. This is another indication of the robustness of the SSM.

There are indirect ways to access the quenching of high-forbidden $\beta$-decay transitions. One of them is to study electromagnetic decays of analogous structure. In Jokiniemi et al. [182] magnetic hexadecapole (M4) $\gamma$ transitions in odd-$A$ medium-heavy nuclei were studied by comparing the single-quasiparticle NMEs against the MQPM-computed NMEs to learn about the quenching in the analogous third-forbidden unique $\beta$ decays (parity change with angular-momentum content 4). The MQPM calculations suggest a strong quenching $g_A \sim 0.33g_{A\text{free}} \sim 0.4$ for these transitions. This strong quenching could be an artifact of the MQPM framework.
there the excitations of an odd-$A$ nucleus are formed by coupling BCS quasiparticles to excitations of the neighboring even-even reference nucleus. Thus, the predicted $M4$ giant resonance in the odd-$A$ nucleus might not be strong enough to draw low-lying $M4$ strength to higher excitation energies, around the giant-resonance region.

### 10. QUENCHING OF $g_A$ IN $2\nu\beta\beta$ DECAYS

The $2\nu\beta\beta$ decay rate can be compactly written as

$$[\langle T_{1/2}^{(2)} 0_i^+ \rightarrow 0_f^+ \rangle]^{-1} = 8A_{G_{2\nu}} |M_{(2\nu)}|^2,$$

where $G_{2\nu}$ represents the leptonic phase-space factor (without including $g_A$) as defined in Kotila and Iachello [183]. The initial ground state is denoted by $0_i^+$ and the final ground state by $0_f^+$. The $2\nu\beta\beta$ NME $M_{(2\nu)}$ can be written as

$$M_{(2\nu)} = \sum_{m,n} M_m(1^+_m)M_n(1^+_n) D_m,$$

where the quantity $D_m$ is the energy denominator and the NMEs $M_m$ and $M_n$ correspond to left-leg and right-leg virtual Gamow-Teller transitions depicted in Figure 16. The summation is in general over all intermediate $1^+$ states, not just the first one as implied by the very schematic Figure 5. On the other hand, the summation in (85) can be dominated by one transition, usually through the lowest $1^+$ state if it happens to be the ground state of the intermediate nucleus. In this case one speaks about single-state dominance. This dominance has been addressed in several works (e.g., [184–186]).

The $2\nu\beta\beta$ decay rate (84) and $0\nu\beta\beta$ decay rate (59) share the same strong dependence on $g_A$. It is thus essential to study the renormalization of $g_A$ in beta and $2\nu\beta\beta$ decays before entering studies of the $0\nu\beta\beta$ decay. These studies touch only the $1^+$ contribution to the $0\nu\beta\beta$ decay. However, it is known that contributions from higher multipoles are also very important for the $0\nu\beta\beta$ decay (see section 7). It is challenging to relate the results emanating from the $\beta$ and $2\nu\beta\beta$ decay studies to the value of the $0\nu\beta\beta$ NME: the former two involve momentum transfers of a few MeV whereas the latter involves momentum exchanges of the order of 100 MeV through the virtual Majorana neutrino. The high exchanged momenta in the $0\nu\beta\beta$ decay allow for the possibility that the effective value of $g_A$ acquires momentum dependence, as discussed in section 3. In addition, the high exchanged momenta induce substantial contributions from the higher $J^T$ states to the $0\nu\beta\beta$ decay rate [155]. The renormalization of $g_A$ for these higher-lying states could be different from the renormalization for the low-lying states, the subject matter of this review.

After this preamble we now proceed to discuss the possible renormalization of the axial-vector coupling strength [at zero-momentum limit $q \rightarrow 0$ in (5)] as obtained from the combined $\beta$-decay and $2\nu\beta\beta$-decay analyses performed in different theoretical approaches. It is important to be aware that in all the studies of the present section it is impossible to disentangle between the fundamental, nuclear-matter affected, and the many-body, nuclear-model affected, contributions to the renormalization of $g_A$.

#### 10.1. Quasiparticle Random-phase Approximation

The simultaneous analysis of both $\beta$ and $2\nu\beta\beta$ decays opens up new vistas in attempts to pin down the effective value of the weak axial-vector coupling strength. Indeed, analysis of these two decay modes is possible for few nuclear systems where both the $\beta$-decay data (http://www.nndc.bnl.gov/) and $2\nu\beta\beta$-decay data [157, 187] are available. The involved transitions, with the available data, are depicted schematically in Figure 17. The aim in using the three pieces of data available for the three isobaric systems is to gain information on the effective value of $g_A$ and the value of the particle-particle interaction parameter $g_{pp}$ of pnQRPA in the mass regions $A = 100, 116, 128$.

The first work to address the quenching in both $\beta$ and $2\nu\beta\beta$ decays was [188] where both the beta-decay and $2\nu\beta\beta$ decay data were analyzed for the $A = 100, 116$ systems in the framework of the pnQRPA using the method of least squares to fit the pair $(g_{pp}, g_A)$ to the available three pieces of data, namely the log $\Gamma$...
values of the left- and right-branch $\beta$ decays, and the $2\nu\beta\beta$ half-life (see Figure 17). Realistic model spaces (large and small basis) and a phenomenologically renormalized microscopic G-matrix-based Hamiltonian was used in the investigations. In Faessler et al. [188] the best fit values $g_{A}^{\text{eff}} = 0.74$ ($A = 100$) and $g_{A}^{\text{eff}} = 0.84$ ($A = 116$) were obtained in the large single-particle model space. Furthermore, it is interesting to note that in the first version [189] of the paper [188] also results for the $A = 128$ system were included. There the result $g_{A}^{\text{eff}} = 0.39$ ($A = 128$) was quoted. These values of $g_{A}^{\text{eff}}$ have been quoted in Table 9 and plotted in Figure 18 in section 10.2.

In Suhonen and Civitarese [192, 193] realistic single-particle bases and a G-matrix-based microscopic interaction was used to analyze the $A = 100, 116, 128$ systems of $\beta$ and $\beta\beta$ decays. A slightly different approach to the one of Faessler et al. [188, 189] was adopted: by taking the left and right branches of $\beta$-decay data of Figure 17 one can fix the pair ($g_{pp}, g_{A}(\beta)$) by reproducing the available log$\beta$ values. By using the just determined value of $g_{pp}$ one can compute the $2\nu\beta\beta$ NME and half-life and compare with the experimental half-life. This comparison produces a new value of $g_{A}^{\text{eff}}$, which can be denoted as $g_{A}(\beta\beta)$. In an ideal case the two effective values of $g_{A}$, namely $g_{A}(\beta)$ and $g_{A}(\beta\beta)$, are the same but the over-constrained nature of the problem tends to yield different values to these parameters. The thus obtained values of $g_{A}(\beta)$ and $g_{A}(\beta\beta)$ are quoted in Table 9 and plotted in Figure 18 in section 10.2.

10.2. Interacting Shell Model and Interacting Boson Model

A monotonic behavior of $g_{A}(\beta\beta)$ was parametrized in Barea et al. [191] by analyzing the magnitudes of $2\nu\beta\beta$ NMEs produced by the microscopic interacting boson model (IBM-2) [91] and the ISM. In this study the obtained $g_{A}$-vs.-$A$ slopes were very flat, having the analytic expressions

$$g_{A}^{\text{eff}}(\text{IBM-2}) = 1.269A^{-0.18}; \quad g_{A}^{\text{eff}}(\text{ISM}) = 1.269A^{-0.12}. \quad (86)$$

These curves have been plotted in Figure 18 together with the results obtained in the pnQRPA analyses of $\beta\beta$ decays in section 10.1. The results of these analyses, together with the original numbers for $g_{A}(\beta\beta)$ produced in the IBM-2 calculations of Barea et al. [191] are quoted in Table 9. The IBM-2 numbers are given in the last column of the table and the first two lines refer to the use of the single-state dominance (SSD) hypothesis in the IBM-2 calculations. Based on the analysis in Suhonen and Civitarese [192] this assumption is approximately valid since the magnitudes of the first $1^{+}$ contribution and the final $2\nu\beta\beta$ NME are practically the same for the decays of $^{100}$Mo and $^{116}$Cd. The last number of the IBM-2 column in Table 9 refers to the assumption of closure approximation (CA) in the IBM-2 calculation. It is well established [1, 23] that such an approximation does not work for the $2\nu\beta\beta$ decays and thus this number could be dubious. Indeed, in a later publication [190] a more consistent theoretical framework was used (the interacting
boson-fermion-fermion model, IBFFM-2 [120]) and in the case of \( A = 128 \) values of \( g_A \) were obtained that differ notably from the ones obtained in Barea et al. [191]. The IBFFM-2 numbers, based on analysis of both the \( \beta \) and \( 2\nu\beta\beta \) decay, are presented in columns 5 and 6 of Table 9. One can see that the IBFFM-2 values of \( g_A(\beta) \) and \( g_A(\beta\beta) \) are quite close to those of the pnQRPA-based calculations. The combined \( \beta \) and \( \beta\beta \) results of Yoshida and Iachello [190] have also been depicted in Figure 18.

Recent ISM calculations [68, 130] for the \( 2\nu\beta\beta \) NMEs of \( ^{130}\text{Te} \) and \( ^{136}\text{Xe} \), and a subsequent comparison with the experimental NMEs (updated comparison performed in Horoi and Neacsu [68]) suggest a mild quenching and a rather large value of for the effective coupling strength:

\[
g_{A}^{\text{eff}}(A = 130 - 136) = 0.94. \tag{87}
\]

This result was already discussed in section 5.1 and it was included in Table 1 of that section. The result (87) was also illustrated in Figure 3 of section 5.2.

From Figure 18 one sees that the results of the pnQRPA analyses of Faessler et al. [188, 189] and Suhonen et al. [192] are consistent with each other, and are in agreement with the \( 2\nu\beta\beta \) results of the ISM (the upper dotted curve in Figure 18) for the masses \( A = 100, 116 \). For the mass \( A = 128 \) both the pnQRPA and IBFFM-2 results deviate strongly from the ISM result, coming closer to the IBM-2 results. Both the ISM and IBM-2 curves follow, in average, the trend of the pnQRPA results of the \( \beta \)-decay analyses of section 5.2 (the light-hatched regions of Figure 18), except for the very heavy masses, \( A \geq 138 \). The differences in the results of the \( \beta \)-decay and \( 2\nu\beta\beta \)-decay analyses are not drastic but they still exist. The differences may stem from

![Figure 17](image1.png)

**FIGURE 17** Schematic plot of \( \beta \) and \( \beta\beta \) decays in the three isobaric chains \( (A = 100, 116, 128) \) with data on both decay modes. Given are the \( 2\nu\beta\beta \) half-life and \( \log t \) values of the left- and right-branch \( \beta \) decays.

![Figure 18](image2.png)

**FIGURE 18** Sketch of the effective values of \( g_A \) taken from Table 9 against the light-hatched ranges of \( g_{A}^{\text{eff}} \) in the 5 mass regions of Figure 2 (the combined pnQRPA results). The curves are from the \( 2\nu\beta\beta \) analysis of Barea et al. [191] [curves (86)] and the vertical segments display the results of the combined \( \beta \) and \( 2\nu\beta\beta \) analyses of Faessler et al. [188, 189] (solid line) and Suhonen and Civitarese [192] (dashed lines). Also the (combined) IBFFM-2 result of Yoshida and Iachello [190] is depicted.

**TABLE 9** Extracted values of \( g_A \) for three isobaric chains hosting a \( 2\nu\beta\beta \) transition.

<table>
<thead>
<tr>
<th>( A )</th>
<th>( g_{A}(\beta + \beta\beta) ) [188, 189]</th>
<th>( g_{A}(\beta) ) [192]</th>
<th>( g_{A}(\beta\beta) ) [192]</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>0.70–0.79</td>
<td>0.61–0.70</td>
<td>0.75–0.85</td>
</tr>
<tr>
<td>116</td>
<td>0.81–0.88</td>
<td>0.66–0.81</td>
<td>0.59–0.65</td>
</tr>
<tr>
<td>128</td>
<td>0.37–0.41</td>
<td>0.330–0.335</td>
<td>0.38–0.43</td>
</tr>
</tbody>
</table>

The values are obtained in the pnQRPA, in the IBFFM-2, and in the IBM-2 theory frameworks. In the last column SSD denotes single-state dominance, CA denotes closure approximation, and the errors in parentheses stem from the error limits of the adopted data. The intervals in column 2 correspond to the 1\( \sigma \) errors quoted in Faessler et al. [188, 189] and the ranges in the third and fourth columns stem from the experimental errors of the adopted data. The range in the fifth column stems from the different obtained values for the \( \beta \)- and \( \beta\beta \)/EC branches, respectively.
the fact that not only one $1^+$ state takes part in most of the $2\nu\beta\beta$ decays. Contributions from the $1^+$ states above the lowest $1^+$ state, sometimes the ground state, interfere with each other and the contribution coming from the lowest one. These interferences have been discussed (e.g., [184, 186]).

11. SPIN-MULTIPOLE STRENGTH FUNCTIONS, GIANT RESONANCES AND THE RENORMALIZATION OF $g_A$

As discussed in sections 5 and 6 the low-lying Gamow-Teller and higher isovector spin-multipole strengths, in particular the $2^-$ strength, are quenched against nuclear-model calculations. The low-lying spin-multipole strength represents the low-energy tail of the corresponding spin-multipole giant resonance (SMGR). Usually only the low-energy part, with excitation energies $E \leq 5\text{ MeV}$, of the spin-multipole strength function is experimentally known, and only for low multipoles, like for Gamow-Teller strength [194] or spin-dipole $2^-$ strength [195]. These strength functions have been measured using charge-exchange reactions at low momentum transfers, like the (p,n), $(^3\text{He},t)$, (n,p), and $(d,^2\text{He})$ reactions [196–198]. As an example, in Figure 19 is shown the strength for isovector spin-dipole excitations from the $0^+$ ground state of $^{76}\text{Ge}$ to the $0^-$, $1^-$, and $2^-$ states in $^{76}\text{As}$. The centroid energies of the corresponding giant resonances are roughly 24 MeV ($0^-$), 20 MeV ($1^-$), and 18 MeV ($2^-$) [199].

The measured strength functions for Gamow-Teller transitions can be pestered by the isovector spin monopole (IVSM) contributions at high energies [200, 201]. The location (38) of the Gamow-Teller giant resonance, GTGR, dictates partly the amount of strength remaining at low energies [at zero-momentum limit $q \rightarrow 0$ in (5)], and thus the quenching of the axial-vector coupling strength $g_A$ in model calculations [202]. These calculations have mostly been performed in the framework of the pnQRPA which represents well the centroids of the strong Gamow-Teller peaks, and extensions of the pnQRPA to two- plus four-quasiparticle models, like the proton-neutron microscopic anharmonic vibrator approach (pnMAVA) [203, 204], does not alter the picture very much.

Like in the case of the Gamow-Teller strength, also the location of the SMGRs affect the low-lying strength of, e.g., isovector spin-dipole ($J^\pi = 0^-,1^-,2^-$, see Figure 19) and spin-quadrupole ($J^\pi = 1^+,2^+,3^+$) excitations [199, 205]. This is why measurements of such giant resonances could help in solving the quenching problems associated to $g_A$ at low energies.

12. EFFECTIVE $g_A$ FROM NUCLEAR MUON CAPTURE

The (ordinary, non-radiative) nuclear muon capture is a transition between nuclear isobars such that

$$\mu^- + (A,Z,N) \rightarrow \nu_\mu + (A,Z-1,N+1), \quad (88)$$

where a negative muon is captured from an atomic $s$ orbital and as a result the nuclear charge decreases by one unit and a muon neutrino is emitted. The process is schematically depicted in Figure 20 for the capture on $^{76}\text{Se}$, with the final states in $^{76}\text{As}$. Here also the nucleus $^{76}\text{Ge}$ is depicted since it $\beta\beta$ decays to $^{76}\text{Se}$. Properties of the $\mu$-mesonic atoms have been treated theoretically in Ford and Wells [206] and experimentally in e.g., [207–210]. Due to the heavy mass of the muon ($m_\mu = 105$ MeV) the process has a momentum exchange of the order

![Figure 19](image1.png)

**Figure 19** | Isovector $\beta^-$ spin-dipole strengths for $0^-$, $1^-$, and $2^-$ states in $^{76}\text{As}$ as excited from the $0^+$ ground state of $^{76}\text{Ge}$. The solid envelope curve represents the sum of the three multipole distributions. The excitation energy is relative to the $2^-$ ground state of $^{76}\text{As}$.

![Figure 20](image2.png)

**Figure 20** | Double $\beta$ triplet $^{76}\text{Ge}$, $^{76}\text{As}$, and $^{76}\text{Se}$ with the nuclear states shown in the intermediate nucleus $^{76}\text{As}$. These states are populated by the ordinary muon capture (OMC) transitions from $^{76}\text{Se}$. 
of $q \sim 100$ MeV and is thus similar to the neutrinoless $\beta\beta$ decay where a Majorana neutrino of a similar momentum is exchanged. This means that contrary to $\beta$ decays all the terms of the hadronic current (2) are activated and that the contributions from the forbidden transitions $J > 1$ are not suppressed relative to the allowed ones, just like in the case of $0\nu\beta\beta$ decays. Since the induced currents in (2) are activated the theoretical expressions for the individual capture transitions are rather complex [211–215] whereas the total capture rates are much easier to calculate [216, 217].

Most of the theoretical attempts to describe the muon capture to individual nuclear states have concentrated on very light nuclei, $A \leq 20$ [207, 213, 218–222] or to the mass region $A = 23–40$ [209, 210, 214, 215, 223–229]. Also studies in the $1s - 0d$ and $1p - 0f$ shells have been performed [230, 231]. Heavier nuclei, involved in $\beta\beta$-decays, have been treated in Kortelainen and Suhonen [232, 233]. Interestingly enough, the muon-capture transitions can be used to probe the right-leg virtual transitions of $0\nu\beta\beta$ decays [231–233], but they can also give information on the in-medium renormalization of the axial current (4) in the form of an effective $g_A$ [210, 223, 225] and an effective induced pseudoscalar coupling $g_P$ (in fact the ratio $g_P/g_A$) [209, 213–215, 219, 220, 223–225, 227, 228] at high (100 MeV) momentum transfers, relevant for studies of the virtual transitions of the $0\nu\beta\beta$ decays. A recent review on the renormalization of $g_P$ is given in Gorringe and Fearing [234].

More experimental data on partial muon-capture rates to nuclear states are needed for heavier nuclei in order to access the renormalization of $g_A$ and $g_P$ for momentum transfers of interest for the $0\nu\beta\beta$ decay. The present (see e.g., [235]) and future experimental muon-beam installations should help solve this problem.

13. CONCLUSIONS

The quenching of the weak axial-vector coupling strength, $g_A$, is an important issue considering its impact on the detectability of the neutrinoless double beta decay. The quenching appeared in old shell-model calculations as a way to reconcile the measured and calculated $\beta$-decay rates and strength functions. Later such quenching was studied in other nuclear-model frameworks, like the quasiparticle random-phase approximation and the IBM. The quenching of $g_A$ can be observed in allowed Gamow-Teller decays as also in forbidden $\beta$ decays. The origins of the quenching seem to be both

the nuclear-medium effects and deficiencies in the nuclear many-body approaches, but a clean separation of these two aspects is formidable difficult. Different quenchings have been obtained in different calculations, based on different many-body frameworks. There is not yet a coherent approach to the quenching problem and many different separate studies have been performed. However, when analyzed closer, the obtained quenching of $g_A$ is surprisingly similar in different many-body schemes for different physical processes (e.g., for Gamow-Teller $\beta$ transitions, for electron spectra of forbidden non-unique $\beta$ decays) in the mass range from light to medium-heavy nuclei.

Different ways to access the quenching have been proposed, like comparisons with Gamow-Teller $\beta$-decay and two-neutrino double-$\beta$-decay data. In a promising new method, the SSM, the comparison of the computed and measured electron spectra of high-forbidden non-unique $\beta$ decays is proposed. The robustness of the method is based on the observations that the computed spectra seem to be relatively insensitive to the adopted mean-field and nuclear models. Measurements of such electron spectra for certain key transitions are encouraged. Also the relation of the quenching problem to the low-lying strength for Gamow-Teller and higher isovector spin-multipole excitations is worth stressing, as also the relation to the corresponding giant resonances, accessible in present and future charge-exchange-reaction experiments. The development of high-intensity muon beams makes measurements of nuclear muon-capture rates easier and enables access to the renormalization of the axial current at momentum exchanges relevant for the neutrinoless $\beta\beta$ decay.

AUTHOR CONTRIBUTIONS

The author confirms being the sole contributor of this work and approved it for publication.

FUNDING

University of Jyväskylä and Suomen Akatemia.

ACKNOWLEDGMENTS

This work was supported by the Academy of Finland under the Finnish Center of Excellence Program 2012–2017 (Nuclear and Accelerator Based Program at JYFL).

REFERENCES


Suhonen Effective Value of $\beta$


**Conflict of Interest Statement:** The author declares that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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