Atomic parity nonconservation and neutron radii in cesium isotopes

B. Q. Chen

W. K. Kellogg Radiation Laboratory, 106–38
California Institute of Technology, Pasadena, CA 91125

P. Vogel

Norman Bridge Laboratory of Physics, 161–33
California Institute of Technology, Pasadena, CA 91125

The interpretation of future precise experiments on atomic parity violation in terms of parameters of the Standard Model could be hampered by uncertainties in the atomic and nuclear structure. While the former can be overcome by measurement in a series of isotopes, the nuclear structure requires knowledge of the neutron density. We use the nuclear Hartree–Fock method, which includes deformation effects, to calculate the proton and neutron densities in $^{125}$Cs – $^{139}$Cs. We argue that the good agreement with the experimental charge radii, binding energies, and ground state spins signifies that the phenomenological nuclear force and the method of calculation that we use is adequate. Based on this agreement, and on calculations involving different effective interactions, we estimate the uncertainties in the differences of the neutron radii $\delta \langle r^2 \rangle_{N,N'}$ and conclude that they cause uncertainties in the ratio of weak charges, the quantities determined in the atomic parity nonconservation experiments, of less than $10^{-3}$. Such an uncertainty is smaller than the anticipated experimental error.

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I. INTRODUCTION

Precision studies of electroweak phenomena provide very important tests of the $SU(2)_L \times U(1)$ Standard Electroweak Model. The measurement of the parity nonconserving (PNC) components of the atomic transitions belongs to this class. It offers a unique opportunity for testing the electroweak radiative corrections at the one loop level, and, possibly, to search for new physics beyond the standard model [1,2].

The PNC effects in atoms are caused by the $\gamma, Z^0$ interference in the electron–nucleus interaction. The dominant contribution comes from the coupling of the axial electronic current to the vector nuclear current. (The interaction of the electronic vector current with the nuclear axial current is weaker in heavy atoms, and can be eliminated by summing over the PNC effects in the resolved hyperfine components of the atomic transitions. The hyperfine dependent effect, which also includes the nuclear anapole moment, is of interest in its own right [3,4], but is not considered hereafter.) Since the vector current is conserved, atomic PNC essentially measures the electroweak coupling of the elementary quarks.

At the present time, PNC measurements in stable $^{133}\text{Cs}$ atoms have $\pm 2\%$ experimental uncertainty [3]. (An earlier experiment in Cs was performed by Bouchiat et al. [6]; the studies of PNC effects in atoms have been reviewed by Commins [4] and Telegdi [8].) However, improvement by an order of magnitude in the experimental accuracy is anticipated and a possibility of measuring PNC effects in unstable cesium and francium isotopes has been discussed [9]. At this level, two issues must be resolved before an interpretation of the PNC data in terms of the fundamental electroweak couplings is possible. The atomic theory, even in its presently most sophisticated form [10,11], introduces about $\pm 1\%$ uncertainty. Moreover, the small but non-negligible effects of nuclear size [12,13] must be addressed. This latter problem is the main topic of the present work.

Atomic PNC is governed by the effective bound electron–nucleus interaction (when taking only the part that remains after averaging over the hyperfine components) of the form
\[ H_{\text{PNC}} = \frac{G_F}{2\sqrt{2}} \int \left[ -N\rho_n(r) + Z(1 - 4\sin^2\theta_W)\rho_p(r) \right] \times \psi_e^\dagger \gamma_5 \psi_e d^3r , \tag{1} \]

where the proton and neutron densities \( \rho_{p,n}(r) \) are normalized to unity, and we have assumed the Standard Model nucleon couplings

\[ C_{1p} \equiv 2C_{1u} + C_{1d} = \frac{1}{2}(1 - 4\sin^2\theta_W) , \tag{2} \]

\[ C_{1n} \equiv C_{1d} + 2C_{1u} = -\frac{1}{2} . \tag{3} \]

The electron part in Eq. (1) can be parametrized as \[12,13\]

\[ \rho_5(r) \equiv \psi_e^\dagger \gamma_5 \psi = C(Z)\mathcal{N}(Z,R)f(r) , \tag{4} \]

where \( C(Z) \) contains all atomic structure effects for a point nucleus, \( \mathcal{N} \) is a precisely calculable normalization factor, and \( f(r) \) describes the spatial variation (normalized such that \( f(0) = 1 \)). It is the integrals

\[ q_{n,p} = \int f(r)\rho_{p,n}(r)d^3r \tag{5} \]

that determine the effect of the proton and neutron distributions on the PNC observables.

The formfactors \( f(r) \) can be calculated to the order \( (Z\alpha)^2 \) for a sharp nuclear surface of radius \( R \) \[12,13\],

\[ f(r) \simeq 1 - \frac{1}{2}(Z\alpha)^2[(r/R)^2 - \frac{1}{5}(r/R)^4] . \tag{6} \]

For a diffuse nuclear surface numerical evaluation of \( f(r) \) is necessary (see below). However, the coefficients at \( \langle r^2 \rangle \) and \( \langle r^4 \rangle \) remain numerically of the order \( (Z\alpha)^2 \) and depend only weakly on the exact shape of \( \rho_{p,n}(r) \). In addition, since the electric potential near the nucleus is very strong, one can safely neglect atomic binding energies in the evaluation of \( f(r) \). Below we will separate the effects of the finite nuclear size (i.e., effects related to the deviations of \( q_{n,p} \) from unity); these terms will be represented by a nuclear structure correction to the weak charge.
Taking the matrix element of $H_{PNC}$, one obtains

$$
\langle i | H_{PNC} | j \rangle = \frac{G_F}{2\sqrt{2}} C(Z) \mathcal{N} [Q_W(N, Z) + Q_W^{\text{nuc}}(N, Z)] ,
$$

(7)

where $Q_W(N, Z)$, the quantity of primary interest from the point of view of testing the Standard Model, is the “weak charge.” In the Standard Model, with couplings (2) and (3), the weak charge is

$$
Q_W = -N + Z(1 - 4 \sin^2 \theta_W) .
$$

(8)

The nuclear structure correction $Q_W^{\text{nuc}}(N, Z)$ describes the part of the PNC effect that is caused by the finite nuclear size. In the same approximation as Eq. (8) above

$$
Q_W^{\text{nuc}} = -N(q_n - 1) + Z(1 - 4 \sin^2 \theta_W)(q_p - 1) ,
$$

(9)

where $q_{n,p}$ are the integrals of $f(r)$ defined above. (Nuclear structure also affects the normalization factor $\mathcal{N}$, which is, however, determined by the known nuclear charge distribution [12,13].)

In a measurement that involves several isotopes of the same element, ratios of the PNC effects depend essentially only on the ratio of the weak charges and the corresponding nuclear–structure corrections $Q_W(N, Z) + Q_W^{\text{nuc}}(N, Z)$. (The dependence $\mathcal{N}$ on the neutron number $N$ will not be considered here.) The ratios of the nuclear–structure corrected weak charges, in turn, depend, to a good approximation, only on the differences $\Delta q_n$ of the neutron distributions in the corresponding isotopes. The uncertainties in these quantities, or equivalently, in the differences of the neutron mean square radii $\delta(\langle r^2 \rangle_{N,N'})$, then ultimately limit the accuracy with which the fundamental parameters, such as $\sin^2 \theta_W$, can be determined.

It is the purpose of this work to evaluate quantities $q_{n,p}$ for a number of cesium isotopes, which might be used in future high–precision PNC experiments [9]. Moreover, we estimate the uncertainty in these quantities, respectively in their differences, since they represent the ultimate limitations for the interpretation of the PNC measurements.

In section II we describe the nuclear Hartree–Fock calculations that we performed. In section III we compare the calculated binding energies, ground state spins and charge radii
with the experiment. There we also discuss how corrections for the zero–point vibrational motion can be estimated and added. From the spread between the results obtained with two different successful effective Skyrme forces, and from the pattern of deviations between the calculated and measured isotope shifts in the charge radii, we then estimate the uncertainties in the corresponding differences of the neutron radii. Finally, in section IV, we calculate the nuclear–structure corrections to the weak charges $Q_{W}^{\text{nuc}}(Z = 55, N = 72 - 84)$ and their uncertainties and discuss the corresponding limiting uncertainties in the determination of the fundamental parameters of the Standard Model. (Our notation follows that of Ref. [13]. Others, e.g., Ref. [14] do not explicitly separate the nuclear structure dependent effects. We believe that such a separation is very useful, since, as stated above, $f(r)$ in Eq. (6) and hence also $g_{n,p}$, Eq. (5), are essentially independent of atomic structure.)

II. NUCLEAR HARTREE–FOCK CALCULATION

As demonstrated by numerous calculations, the microscopic description of nuclear ground state properties by means of the Hartree–Fock (HF) method with an effective Skyrme force–like interaction is remarkably successful [14,15]. The few adjustable parameters in the Skyrme force are chosen to fit the various bulk properties (energy per nucleon, compressibility modulus, symmetry energy, etc.), and properties of several doubly magic nuclei (binding energies, charge radii, etc.) [16]. The two most popular sets of Skyrme parameters, namely Skyrme III and SkyrmeM* have been successfully employed to describe the properties of nuclei in several regions of the periodic table [18,19]. Below we show only a few formulae essential to the basic understanding of the numerical calculation that we performed; details can be found in the quoted references.

The generalized Skyrme force (including all possible spin–exchange terms and zero–range density–dependent interaction) can be written as,

$$V_{s} = t_{0}(1 + x_{0}P_{o})\delta + \frac{1}{2}t_{1}(1 + x_{1}P_{o})(k^{2}\delta + \delta k'^{2}) + t_{2}(1 + x_{2})P_{o}k \cdot \delta k'$$
where $t_{0-3}$, $x_{0-2}$ and $W$ are the adjustable parameters, and $\delta \equiv \delta(r-r').$

Because we are dealing with odd–A nuclei, the unpaired nucleon introduces terms that break time–reversal symmetry in the HF functional. When the spin degrees of freedom are taken into account, the breaking of time reversal symmetry leads to a rather complicated functional \[20,21\]. The total energy $E$, which is minimized in the HF method, can be written as a space integral of a local energy density \[11\],

\[
E = \int \mathcal{H}(r) d^3 r ,
\]

with

\[
\mathcal{H}(r) = \frac{\hbar^2}{2m} \tau + B_1 \rho^2 + B_2 (\rho_n^2 + \rho_p^2) + B_3 (\rho \tau - j^2) + B_4 (\rho_n \tau_n - j_n^2 + \rho_p \tau_p - j_p^2)
\]

\[
+ B_5 \rho \Delta \rho + B_6 (\rho_n \Delta \rho_n + \rho_p \Delta \rho_p) + B_7 \rho^2 + B_8 \rho^2
\]

\[
+ B_9 (\rho \nabla \cdot J + j \cdot \nabla \times \rho + \rho_n \nabla \cdot J_n + j_n \cdot \nabla \times \rho_n + \rho_p \nabla \cdot J_p + j_p \cdot \nabla \times \rho_p)
\]

\[
+ B_{10} \rho^2 + B_{11} (\rho_n^2 + \rho_p^2) + B_{12} \rho^2 \rho^2 + B_{13} \rho^2 (\rho_n^2 + \rho_p^2) + E_C . \tag{12}
\]

For complete expressions of the Coulomb energy $E_C$ and the coefficients $B_i (i = 1, \ldots, 13)$ see Ref. [21], where the dependence on Skyrme force parameters in Eq. [10] is given. The mass densities $\rho_r$, kinetic density $\tau_r$, current density $j_r$, spin–orbit density $\nabla \cdot J_r$ and vector density $\rho_r (r = n,p)$ in Eq. [12] can, in turn, be expressed in terms of the single–particle wave functions $\Phi_k$. The variation of $E$ with respect to $\Phi_k^*(r,\sigma)$ defines the one–body Hartree–Fock hamiltonian $h$ \[21\].

In the following we will use the mass densities $\rho_r$, which can be expressed as

\[
\rho(r) = \sum_{k,\sigma} v_k^2 |\Phi_k(r,\sigma)|^2 . \tag{13}
\]

Here $\Phi_k(r,\sigma)$ denotes the component of the $k$th single–nucleon wave function with spin $\frac{1}{2}\sigma (\sigma = \pm 1)$ along the $z$ direction, and $v_k^2$ are the BCS occupation factors (see below). The expressions for the other densities are again given in Ref. [21].
The mean square proton and neutron radii are given by the usual formulae

$$r_\tau^2 = \int r^2 \rho_\tau(r) d^3r.$$  

(14)

In this work, two discrete symmetries, namely parity and $z$–signature, are imposed on the wave functions [15,21]. The complete description of a wave function requires four real functions corresponding to the real, imaginary, spin–up and spin–down parts of $\Phi_k$ [21].

The numerical approximation to the HF energy $E$ is obtained by a discretization of the configuration space on a three–dimensional rectangular mesh. The mesh size $\Delta x$ is the same in the three directions and the abscissae of the mesh points are $\frac{1}{2}(2n + 1)\Delta x$. In this work, $\Delta x$ is $0.8$ fm, and the mesh size is $16 \times 16 \times 16$. The numerical procedure is described in detail in Ref. [15].

Pairing correlations need to be included in a realistic description of medium and heavy nuclei. We choose to describe pairing between identical nucleons within the BCS formalism using a constant strength seniority force [15]. In the usual BCS scheme, the paired states are assumed to be the two time–reversed orbitals $\Phi_k$ and $\Phi^\dagger_k$. Although time reversal symmetry is broken in our calculations of odd–A nuclei, the time–reversal breaking terms in the functional generated by the unpaired odd nucleon are very small compared to the time–reversal conserving terms so that the time reversal symmetry is still approximately good. In our calculation we define the pairing partner $\Phi^\dagger_k$ of state $\Phi_k$ to be the eigenstate of $\hat{h}$ whose overlap with $\hat{T}\Phi_k$ is maximal ($\hat{T}$ is the time–reversal operator). Because the single particle orbital occupied by the unpaired nucleon and its signature partner do not contribute to the pairing energy, we introduce blocking in our code to prevent these two orbitals from participating in pairing and force their BCS occupation numbers to be 1 and 0, respectively.

As some of the cesium isotopes considered here are deformed, it is very important to take the deformation degrees of freedom into account. The method of solving the HF+BCS equations by discretization of the wave functions on a rectangular mesh allows any type of even multipole deformation. The deformation energy curves are obtained by a constraint on the mass quadrupole tensor $Q_{ij} = (3x_i x_j - r^2 \delta_{ij})$. The two discrete symmetries of the
wave functions $\Phi_k$ ensure that the principal axes of inertia lie along the coordinate axes. The quadrupole tensor is, therefore, diagonal and its principal values $Q_i$ can be expressed in terms of two quantities $Q_0$ and $\gamma$ as

$$Q_i = Q_0 \cos(\gamma + \frac{2}{3} \pi), \quad i = 1, 2, 3,$$

where $Q_0$ and $\gamma$ satisfy the inequalities

$$Q_0 \geq 0, \quad 0 \leq \gamma \leq \frac{2}{3} \pi.$$

The values of the three constraints $Q_i$ were computed from the desired values of $Q_0$ and $\gamma$ and inserted in a quadratic constraint functional added to the variational energy, according to the method described in Ref. [22]. In the calculations described below, we constrain the nuclear shape to be axially symmetric ($\gamma = 0$).

### III. COMPARISON WITH EXPERIMENT

In Fig. 1 we show the potential energy curves for $^{125}$Cs – $^{139}$Cs. According to our calculations with SkyrmeIII (SkmIII) and SkyrmeM* (SkM*) forces the lighter cesium isotopes $N \leq 76$ are deformed. For SkmIII such an assignment is able to explain the observed ground state spins of $\frac{1}{2}^+$ for $N = 70 – 74$ and $\frac{5}{2}^+$ for $N = 76$. For SkM* the mean field proton states $g_{7/2}$ and $d_{5/2}$ are interchanged and therefore the ground state spin assignments for the deformed cesium isotopes are not correct. (This turns out not to be a very crucial problem.) Binding energies and shifts $\delta r_{p,n}^2$ and $\delta r_{p,n}^4$ calculated with the SkM* and SkmIII interactions are shown in Tables I and II. The binding energies agree in both cases with the experimental values with largest deviation of 4 MeV out of about 1000 MeV of total binding energy.

The comparison between the measured and calculated isotope shifts is illustrated in Figs. 2 and 3 as a series of successively better approximations. First, the crosses, connected by dashed lines to guide eyes, show the isotope shifts for spherical nuclei. The agreement with experiment is not very good even though the spherical calculation correctly predicts
that the slope of the dependence $\delta r_p^2(A)$ is about half of the slope expected from the simple relation $R = r_0 A^{1/3}$. This means that, on average, the neutron–proton interaction we use has the correct magnitude.

Next, the equilibrium deformation for the lighter cesium isotopes is included (open squares), leading to a much better agreement. Further improvement is achieved when the effect of zero–point quadrupole vibrational motion is taken into account. It is well known that the mean square radius of a vibrating nucleus is increased by

$$\langle r^2 \rangle_\beta = \langle r^2 \rangle_0 (1 + \frac{5}{4\pi} \langle \beta^2 \rangle).$$

(17)

We include this effect of the shape fluctuations using the quantities $\langle \beta^2 \rangle$ extracted from the measured transition matrix elements $B(E2, 0^+ \rightarrow 2^+)$ and the relation

$$\langle \beta^2 \rangle = B(E2, 0^+ \rightarrow 2^+) [3Z R_0^2 / 4\pi]^{-2}.$$  

(18)

We take the average $B(E2)$ of the corresponding Xe and Ba isotopes with neutron numbers $N = 78 - 84$ and correct the radii of $^{133}$Cs–$^{139}$Cs accordingly, as shown in Figs. 2 and 3. Thus, further improvement in the comparison with the measured isotope shifts results. (For $N = 84$ the $B(E2)$ values are not known. We use instead the empirical relation between the energy of the lowest $2^+$ state and the deformation parameter $B(E2)$ [24].) This correction results in changes in $r^2$ of 0.2124 fm$^2$ in $^{133}$Cs, 0.1325 fm$^2$ in $^{135}$Cs, 0.0724 fm$^2$ in $^{137}$Cs, and 0.1263 fm$^2$ in $^{139}$Cs.

In a fully consistent calculation, one should make a similar correction for the deformed cesium isotopes as well. Since the corresponding $B(E2)$ values for the vibrational states are not known, and the corrections are expected to be small, we do not make them. Instead, we somewhat arbitrarily assume that the zero–point motion correction is the same as in the semimagic $^{137}$Cs. We believe this explains the somewhat poorer agreement in the deformed cesium isotopes.

Even though the quadrupole $2^+$ states contribute most to the mean square radius via Eq. (17), other vibrational states, e.g., the octupole $3^-$ and the giant resonances, contribute
as well; however, all such states not only have smaller collective amplitudes but, even more importantly, vary more smoothly with the atomic mass (or neutron number) than the $2^+$ states, and hence their contribution to the shifts $\delta r^2$ should be correspondingly smaller.

Altogether, the error in the shift $\delta r^2_p$ is at most 0.2 fm$^2$, and appears to be independent of the change in the neutron number $\Delta N$. Thus, for the following considerations we assign an uncertainty in the relative value of $\delta r^2_p$ of 0.2 fm$^2$. Very little is known experimentally about the moments $r^4_p$. Quite conservatively, we assume that the uncertainty in $\delta r^4_p$ is $\langle r^2_p \rangle \times \Delta r^2_p \simeq 5$ fm$^4$.

Before turning our attention to the neutron radii, it is worthwhile to make a brief comment about the comparison with absolute values of $\langle r^2_p \rangle$ and $\langle r^4_p \rangle$. Experimentally, muonic x–ray energies for the stable $^{133}$Cs have been fitted to the Fermi distribution with the halfway radius $c = 5.85$ fm, surface thickness $t = 1.82$ fm \cite{25,26}, and $\langle r^2_p \rangle = 23.04$ fm$^2$. Such a Fermi distribution gives $\langle r^4_p \rangle = 673$ fm$^4$. Our HF calculation corrected for zero–point vibrational motion with $\langle \beta^2 \rangle = 0.024$, as described above, gives $\langle r^2_p \rangle_{HF} = 23.27$ fm$^2$ for SkmIII and 22.69 fm$^2$ for SkM* interaction, both quite close to the experimental value. The calculated $\langle r^4_p \rangle$ moments (not corrected for the zero–point motion) are 671(SkmIII) and 652(SkM*) fm$^4$. We see, therefore, that the calculation is quite successful in the absolute radii (and even surface thicknesses), in particular for the SkmIII interaction (which gives also the correct ground state spin).

The calculated shifts in the neutron radii $\delta r^2_n$ and $\delta r^4_n$ are listed in Tables I (SkM*) and II (SkmIII) and the quantities $\delta r^2_n$ corrected for the effect of zero–point vibrational motion are displayed in Fig. 4. Several comments about these are in order. First, the slope of the dependence of $\delta r^2_n(A)$ for spherical configurations is correspondingly steeper than the slope following from $R = r_0 A^{1/3}$. That is obviously a correct result; the combination of a smaller slope in the proton radii and a larger slope in the neutron radii when neutrons are added is necessary to maintain on average the $R = r_0 A^{1/3}$ relation. Second, the HF calculations imply that the proton and neutron distributions have essentially identical deformations. This agrees with the general conclusion about the isoscalar character of low–frequency collective
modes in nuclei (see, e.g., Ref. \[27\]). Thus, we accept this result and do not assign any additional uncertainty to the possible difference in the deformation of protons and neutrons. Finally, for the same reason, we use the same $B(E2)$ values, and the $\langle \beta^2 \rangle$ extracted from them, to correct the neutron radii using Eq. \(17\). Assuming all of the above, we assign identical uncertainties to the neutron shifts $\delta r_{n}^2$ and the proton shifts $\delta r_{p}^2$, and similarly to the fourth moments $\delta r_{n,p}^4$.

Very little reliable experimental information on neutron distribution in nuclei is available. In Ref. \[28\], data from pionic atoms are analyzed. The corresponding best fit for neutron mean square radii agrees very well with the HF results quoted there. The nearest nucleus to cesium in Ref. \[28\] is $^{142}$Ce. Scaling it with $A^{2/3}$ one arrives at $\langle r_n^2 \rangle = 24.7$ fm$^2$ for $^{133}$Cs, somewhat larger than our calculated values $23.7$ and $24.0$ for SkM* and SkmIII, respectively. In Ref. \[10\], the theoretical neutron density of Brack et al. \[29\] with $\langle r_n^2 \rangle = 23.5$ fm$^2$, was used. That value, presumably obtained by interpolation from the values obtained by the HF method using the SkM* interaction, is, not surprisingly, quite close to our calculated values. This limited comparison suggests that the absolute radii $\langle r_n^2 \rangle$ have uncertainties of about $1$ fm$^2$. The uncertainty in the shifts $\delta r_{n}^2$ should be substantially smaller, and our estimated error of $0.2$ fm$^2$ does not seem unreasonable.

In Ref. \[13\] the uncertainty in the integrals $q_{n,p}$ was estimated from the spread of the calculated values with a wide variety of interactions. Some of the interactions employed in \[13\] give better agreement for known quantities (charge radii, binding energies, etc.) than others. We chose to use only the two most successful interactions. The spread in the calculated shifts $\delta r_{p,n}^2$ for these two interactions is less than our postulated error of $0.2$ fm$^2$.

Pollock et al. \[13\] also argue that the isovector surface term $(\rho_p - \rho_n)\nabla^2(\rho_p - \rho_n)$ in the Skyrme Lagrangian is poorly determined and may affect the neutron skin significantly, without affecting most bulk nuclear properties. We tested this claim by modifying simultaneously the coefficients $B_5 \rightarrow B_5(1 + x)$ and $B_6 \rightarrow B_6 - 2B_5x$ in Eq. \(12\). We find that when we vary $x$ (i.e., the relative strength of the isovector surface term) from $+0.3$ to $-0.3$
the proton radius \( \langle r_p^2 \rangle \) changes indeed very little (about 0.06 fm\(^2\)) and the neutron radius changes somewhat more (by about 0.1 fm\(^2\), still less than our estimated error). However, the binding energy changes by about 5 MeV, more than the largest discrepancy between the theory and experiment. Thus, we do not think that the uncertainty in this particular coefficient of the Skyrme force alters our conclusions.

**IV. ESTIMATED UNCERTAINTIES IN PNC EFFECTS**

The nuclear structure effects are governed by the coefficients \( q_{n,p} \), Eq. (5), which in turn involve integrals of the formfactors \( f(r) \), Eq. (6). The function \( f(r) \) is slowly varying over the nuclear volume, and may be accurately approximated by a power series

\[
f(r) = 1 + f_2 \times r^2 + f_4 \times r^4,
\]

(19)

and, therefore,

\[
q_{n,p} = 1 + f_2 \times \langle r_{n,p}^2 \rangle + f_4 \times \langle r_{n,p}^4 \rangle.
\]

(20)

For a sharp nuclear surface density distribution the only relevant parameter is the nuclear radius \( R \) and \( \langle r_{2n}^2 \rangle = 3/(2n+3)R^{2n} \). Using the experimental \( \langle r^2 \rangle = 23.04 \) fm\(^2\) for \(^{133}\text{Cs}\) \cite{25}, we find from Eq. (3)

\[
f(r) = 1 - 2.10 \times 10^{-3} r^2 + 1.09 \times 10^{-5} r^4,
\]

(21)

where the distance is measured in fermis. If, instead, we solve numerically the Dirac equation for the \( s_{1/2} \) and \( p_{1/2} \) bound electron states in the field of the finite size diffuse surface nucleus, we obtain the coefficients \( f_2(f_4) \) of \(-2.31 \times 10^{-3}(1.21 \times 10^{-5})\) when we use the standard surface thickness parameter \( t = 2.25 \) fm, and \(-2.267 \times 10^{-3}(1.157 \times 10^{-5})\) when we use the surface thickness adjusted so that the nuclear density parametrized by the two–parameter Fermi distribution resembles as closely as possible the Hartree–Fock charge density in \(^{133}\text{Cs}\).

The expansion coefficients \( f_2, f_4 \) depend, primarily, on the mean square charge radius. To take this dependence into account, we use for \(^{133}\text{Cs}\) the \( f_2 \) and \( f_4 \) above, and for the other
isotopes, we use the same surface thickness parameter \( t = 1.82 \) and adjust the halfway radius in such a way that the experimental \( < r^2_p > \) are correctly reproduced.

It is easy now to evaluate the uncertainty in the factors \( q_{n,p} \) given the coefficients \( f_2, f_4 \) and our estimates of the uncertainties in \( \langle r^2 \rangle \) and \( \langle r^4 \rangle \). Substituting the corresponding values, we find that the uncertainty is \( \delta q_{n,p} = 4.6 \times 10^{-4} \), caused almost entirely by the uncertainty in the mean square radii \( \langle r^2_{n,p} \rangle \). This uncertainty represents about 1% of the deviations of \( q_{n,p} \) values from unity.

Before evaluating the nuclear structure corrections \( Q^{\text{nuc}}_W(N, Z) \) we have to consider the effect of the intrinsic nucleon structure. Following [13] we use

\[
q^{\text{int}}_{p,n} = \int d^3 r \frac{1}{6} \langle r^2 \rangle_{\text{int}(p,n)} f(r) \nabla^2 p_{p,n} / Q^w_{p,n} ,
\]

where \( \langle r^2 \rangle_{\text{int}} \) are the nucleon weak radii, and \( Q^w_{p,n} \) are the nucleon weak charges. Neglecting the “strangeness radius” of the nucleon, and using the fitted two–parameter Fermi density distribution, we find

\[
q^{\text{int}}_p = -0.00290, \quad q^{\text{int}}_n = -0.00102 ,
\]

very close to the sharp nuclear surface values of Pollock et al. [13]. The above intrinsic nucleon structure corrections are small, but not negligible. More importantly, they are independent of the nuclear structure, and cancel out in the differences \( \Delta q_{n,p} \).

The quantities \( 100 \times (q_n - 1) \) and \( 100 \times (q_p - 1) \) are listed in Table III for all cesium isotopes and for the two Skyrme interactions we consider. One can see that they vary by about 4% for neutrons and are essentially constant for protons when the neutron number increases from \( N = 70 \) to 84. The variation with \( N \) is essentially identical for the two forces, while the small difference between the \( q_{n,p} \) values calculated with the two forces reflects the difference in the absolute values of radii for the two interactions.

The weak charges \( Q_W(N, Z) \) and the nuclear structure corrections \( Q^{\text{nuc}}_W(N, Z) \) in Table III are radiatively corrected. Thus, instead of the formulae (8), (9) we use

\[
Q_W(N, Z) = 0.9857 \times \left[ -N + Z(1 - 4.012\bar{x}) \right] , \quad \bar{x} = 0.2323 + 0.00365 S ,
\]
following [4]. Here $S$ is the parameter characterizing the isospin-conserving “new” quantum loop corrections [30]. Also,

$$Q_{W}^{nuc}(N, Z) = 0.9857 \times \left[ -N(q_n - 1) + Z(1 - 4.012\bar{x})(q_p - 1) \right].$$

(25)

These quantities, evaluated for $S = 0$, are shown in Table III. The assumed uncertainty in the shifts of the mean square radii, and consequently in the changes in factors $q_{n,p}$ results in the relative uncertainty $\delta Q_{W}/Q_{W}$ of $5 \times 10^{-4}$. That uncertainty, therefore, represents the “ultimate” nuclear structure limitation on the tests of the Standard Model in the atomic PNC experiments involving several isotopes.

In the atomic PNC experiments involving a single isotope, the uncertainty in the neutron mean square radius is larger, and $1 \text{ fm}^2$ appears to be a reasonable choice. Thus, from nuclear structure alone, the weak charge in a single isotope has relative uncertainty of about $2.5 \times 10^{-3}$, perhaps comparable to the best envisioned measurements, but considerably smaller than the present uncertainty associated with the atomic structure.

Suppose now that in an experiment involving several cesium isotopes one is able to determine the ratio

$$R(N', N) = \frac{Q_{W}(N', Z)}{Q_{W}(N, Z)} + \frac{Q_{W}^{nuc}(N', Z)}{Q_{W}^{nuc}(N, Z)} + \frac{Q_{W}^{nuc}(N, Z)}{Q_{W}^{nuc}(N', Z)}$$

(26)

with some relative uncertainty $\delta R/R$. To a (reasonable) first approximation

$$R(N', N) \approx \frac{Q_{W}(N', Z)}{Q_{W}(N, Z)} \times [1 + q_{n}(N') - q_{n}(N)].$$

(27)

Thus, we see that nuclear structure contributes to the uncertainty of $R$ at the level of roughly $7 \times 10^{-4}$, where we added the individual errors in quadrature. This uncertainty is much smaller than the anticipated experimental error.

In such a measurement, therefore, the uncertainty in $\bar{x}$ will be

$$\frac{\delta \bar{x}}{\bar{x}} \approx \frac{\delta R}{R} \times \frac{NN'}{Z\Delta N} \approx \frac{8R}{R},$$

(28)

(see also [2,13]) where the last factor is evaluated for $N', N = 70, 84$. The above equation illustrates the obvious advantage of using isotopes with large $\Delta N$. Also, by performing the
measurement with several isotope pairs, one can further decrease the uncertainty $\delta \bar{x}$. On the other hand, the uncertainty in the important parameter $S$ is determined from the relation $\delta \bar{x} = 0.00365 \delta S$, and thus

$$\delta S \approx \frac{\delta R}{R} \times \frac{N N'}{0.014 Z \Delta N}.$$  \hspace{1cm} (29)

In conclusion, we have evaluated the nuclear structure corrections to the weak charges for a series of cesium isotopes, and estimated their uncertainties. We concluded that the imperfect knowledge of the neutron distribution in cesium isotopes does not represent in the foreseeable future a limitation on the accuracy with which the Standard Model could be tested in the atomic PNC experiments.

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FIGURES

FIG. 1. The potential energy curves for the isotopes $^{125}$Cs - $^{139}$Cs calculated by the Hartree–Fock method using the SkmIII interaction. The notations are shown on the figure.

FIG. 2. Calculated and experimental isotope shifts $\delta \langle r_p^2 \rangle$ in cesium, normalized to the semimagic $^{137}$Cs. The SkM* interaction has been used. The correction for zero–point vibrations is described in the text. The following notations are used: experimental isotope shift $\diamondsuit$, spherical HF isotope shifts $+$, HF including equilibrium deformation $\Box$, and corrected for zero–point vibrations $\times$.

FIG. 3. Calculated and experimental isotope shifts $\delta \langle r_p^2 \rangle$ in cesium. The SkmIII interaction has been used. The correction for zero–point vibrations is described in the text. The same notations used in Fig. 2 are used here.

FIG. 4. Calculated changes in the neutron radii $\delta \langle r_n^2 \rangle$ in cesium. The results, corrected for zero–point vibrational motion, and calculated with the SkmIII (\diamondsuit) and SkM* (+) interactions, are shown.
TABLE I. Results of the Hartree–Fock calculations with the SkM* interactions. The experimental binding energies and isotope shifts $\delta\langle r^2_p \rangle$ are also listed for comparison. (The binding energies are in MeV, all radial moments in fm.) The experimental isotope shifts are from Ref. [31], normalized to the stable isotope $^{133}$Cs.

| N  | B   | $B_{\text{HF}}$ | $\delta r^2_p (\text{exp})$ | $\delta r^2_p$ | $\delta r^2_p (\text{sph.})$ | $\delta r^4_p$ | $\delta r^2_n$ | $\delta r^2_n (\text{sph.})$ | $\delta r^4_n$ |
|----|-----|-----------------|------------------------------|-----------------|-------------------------------|-----------------|-----------------|-------------------------------|-----------------|
| 70 | 1049.98 | 1045.82 | -0.1517 | -0.0899 | -0.4445 | 7.987 | -0.6803 | -1.0787 | -31.126 |
| 72 | 1068.25 | 1064.38 | -0.0985 | -0.0348 | -0.3285 | 8.836 | -0.4603 | -0.7931 | -19.563 |
| 74 | 1085.66 | 1082.15 | -0.0561 | -0.0199 | -0.2161 | 6.247 | -0.2927 | -0.5186 | -11.931 |
| 76 | 1102.37 | 1099.36 | -0.0141 | 0.0090 | -0.1070 | 4.306 | -0.1253 | -0.2544 | -4.538 |
| 78 | 1118.52 | 1117.69 | 0.0000 | 0.0000 | 0.0000 | 0.000 | 0.0000 | 0.0000 | 0.000 |
| 80 | 1134.24 | 1135.71 | 0.0250 | 0.1054 | 0.1054 | 4.872 | 0.2454 | 0.2454 | 14.025 |
| 82 | 1149.27 | 1152.18 | 0.0821 | 0.2531 | 0.2531 | 9.658 | 0.5132 | 0.5132 | 28.754 |
| 84 | 1159.57 | 1164.16 | 0.3604 | 0.3394 | 0.3394 | 17.820 | 0.8866 | 0.8866 | 59.902 |
TABLE II. Results of the Hartree–Fock calculations with the SkmIII interactions. The experimental binding energies and isotope shifts $\delta \langle r_p^2 \rangle$ are also listed for comparison. (The binding energies are in MeV, all radial moments in fm.) The experimental isotope shifts are from Ref. [31], normalized to the stable isotope $^{133}$Cs.

| N  | B    | B_{HF} | $\delta r_p^2$(exp) | $\delta r_p^2$(sph.) | $\delta r_p^4$ | $\delta r_n^2$ | $\delta r_n^2$(sph.) | $\delta r_n^4$ |
|----|------|--------|----------------------|----------------------|----------------|----------------|----------------------|----------------|
| 70 | 1049.98 | 1047.12 | -0.1517 | -0.1322 | -0.5097 | 7.670 | -0.5484 | -1.0265 | -24.683 |
| 72 | 1068.25 | 1065.52 | -0.0985 | -0.1015 | -0.3813 | 6.023 | -0.4141 | -0.7592 | -18.954 |
| 74 | 1085.66 | 1083.44 | -0.0561 | -0.0440 | -0.2536 | 6.317 | -0.2526 | -0.4991 | -11.388 |
| 76 | 1102.37 | 1100.62 | -0.0141 | -0.0096 | -0.1265 | 3.117 | -0.1096 | -0.2461 | -5.198 |
| 78 | 1118.52 | 1118.01 | 0.0000 | 0.0000 | 0.0000 | 0.000 | 0.0000 | 0.0000 | 0.000 |
| 80 | 1134.24 | 1134.75 | 0.0250 | 0.1254 | 0.1254 | 6.530 | 0.2392 | 0.2392 | 14.634 |
| 82 | 1149.27 | 1153.20 | 0.0821 | 0.2508 | 0.2508 | 13.124 | 0.4721 | 0.4721 | 29.191 |
| 84 | 1159.57 | 1161.94 | 0.3604 | 0.4120 | 0.4120 | 22.346 | 0.8674 | 0.8674 | 59.984 |
TABLE III. The radiatively corrected weak charges $Q_W(N, Z)$, nuclear structure corrections $Q_W^{\text{nuc}}(N, Z)$, and the quantities $q_n^{-1}$, $q_p^{-1}$ (the factors $(q_{p,n}^{-1})$ contain the intrinsic nucleon structure correction, and are multiplied by 100 for easier display) calculated with the SkM* and SkmIII interactions, and with the vibrational corrections described in the text.

| N  | $Q_W(N, Z)$ | $Q_W^{\text{nuc}}(N, Z)$ | $q_n^{-1}$ | $q_p^{-1}$ | $Q_W^{\text{nuc}}(N, Z)$ | $q_n^{-1}$ | $q_p^{-1}$ |
|----|-------------|--------------------------|-----------|-----------|--------------------------|-----------|-----------|
| 70 | -65.312     | 2.967                    | -4.55     | -4.64     | 3.015                    | -4.62     | -4.74     |
| 72 | -67.283     | 3.077                    | -4.58     | -4.64     | 3.118                    | -4.64     | -4.74     |
| 74 | -69.254     | 3.184                    | -4.60     | -4.64     | 3.225                    | -4.66     | -4.75     |
| 76 | -71.226     | 3.291                    | -4.62     | -4.64     | 3.330                    | -4.68     | -4.75     |
| 78 | -73.197     | 3.422                    | -4.68     | -4.68     | 3.458                    | -4.73     | -4.79     |
| 80 | -75.169     | 3.528                    | -4.69     | -4.67     | 3.564                    | -4.74     | -4.79     |
| 82 | -77.140     | 3.638                    | -4.71     | -4.68     | 3.669                    | -4.76     | -4.79     |
| 84 | -79.112     | 3.745                    | -4.73     | -4.66     | 3.780                    | -4.78     | -4.78     |
