

Relativistic Exact Two-Component Coupled-Cluster Study of Molecular Sensitivity Factors for Nuclear Schiff Moments

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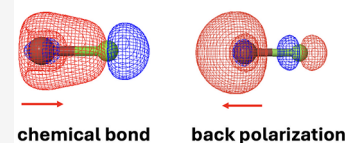
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ABSTRACT: Relativistic exact two-component coupled-cluster calculations of molecular sensitivity factors for nuclear Schiff moments (NSMs) are reported. We focus on molecules containing heavy nuclei, especially octupole-deformed nuclei. Analytic relativistic coupled-cluster gradient techniques are used and serve as useful tools for identifying candidate molecules that sensitively probe for physics beyond the Standard Model in the hadronic sector. Notably, these tools enable straightforward “black-box” calculations. Two competing chemical mechanisms that contribute to the NSM are analyzed, illuminating the physics of ligand effects on NSM sensitivity factors.

Competing contributions to nuclear Schiff moment sensitivity factors in TIF



INTRODUCTION

Many open questions in fundamental physics, such as the Baryon Asymmetry¹ and the Strong CP Problem,² can be studied using precision measurements of fundamental symmetry violations in atoms and molecules.^{3–5} Molecules, in particular, have extreme internal electromagnetic environments which amplify the effects of symmetry-violating electromagnetic moments such as electric dipole moments (EDMs), nuclear magnetic quadrupole moments (MQMs), and nuclear Schiff moments (NSMs) – all of which violate both T - and P -symmetries, and are sensitive to symmetry-violating physics beyond the Standard Model.⁶ Sensitivity to nuclear symmetry violations via NSMs can be enhanced by around a thousand-fold in heavy nuclei possessing an octupole (β_3) deformation and nonzero nuclear spin,⁷ including statically deformed isotopes of radioactive species Fr, Ra, Ac, Th, and Pa, as well as dynamically deformed isotopes of stable species Eu and Dy, all of which present both experimental and theoretical challenges.

Experiments to search for NSMs using atoms and molecules rely on the symmetry-violating interaction between the nuclear spin and the electronic orbitals by precise comparisons of the energy of two states with opposite nuclear spin orientation.³ For a given NSM, the induced energy shift, which is the experimental observable, depends on details of the electronic structure and how the electrons interact with the nucleus. Specifically, the induced energy shift is proportional to a NSM sensitivity factor of the molecular state used in the search.³ In order to both design and interpret experiments, one needs to calculate this NSM molecular sensitivity parameter by performing quantum-chemical calculations.

Relativistic Hartree–Fock and density functional theory,^{8–12} coupled-cluster,^{12–16} and multireference configuration interaction (MRCI)^{17,18} calculations of NSM molecular sensitivity factors have been reported. To improve the robustness and efficiency for calculations with high-level treatments of electron-correlation effects, in this work we extend analytic relativistic coupled-cluster gradient techniques to calculations of NSM molecular sensitivity factors. Molecular structure calculations relevant to experimental searches for NSMs in heavy nuclei, including the exceptionally important case of octupole deformed nuclei, are reported. Further, we analyze two competing chemical mechanisms contributing to the NSM molecular sensitivity parameters and discuss the implication to engineering suitable candidate molecules.

In the following, we first provide general background information about relativistic coupled-cluster theory and precision spectroscopic searches for time-reversal symmetry violation. We then summarize theory and computational details, and present discussions of the computational results. Finally, we provide a summary and an outlook.

GENERALITIES

Coupled-Cluster Theory. Coupled-cluster (CC) methods^{19,20} provide size-extensive and systematically improvable

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treatments of electron correlation in atoms and molecules. The CC singles and doubles (CCSD)²¹ method has been shown to capture the majority of electron-correlation effects in electronic states dominated by a single Slater determinant. The inclusion of triple and quadruple excitations in the CC singles doubles triples (CCSDT)^{22–24} method and the CC singles doubles triples quadruples (CCSDTQ)^{25–28} method paves the way to essentially quantitative treatments of electron correlation. More approximate variants, including the CCn models^{29,30} and a variety of noniterative treatments of triple and quadruple excitations,^{31–43} improve the computational efficiency compared to the full CCSD, CCSDT, and CCSDTQ models and are useful practical approaches. For example, the CCSD augmented with a noniterative treatment of triple excitations [CCSD(T)]^{31–33} method and the CCSDT augmented with a noniterative treatment of quadruple excitation [CCSDT(Q)]³⁷ method feature balanced computational cost and accuracy and thus are being widely used in molecular calculations. Analytic-derivative formulations for CC methods^{44–71} have been developed to enable efficient CC calculations of molecular properties. The availability of analytic CC energy derivatives greatly facilitates chemical and spectroscopic applications of CC methods.

Relativistic effects^{72–75} play an important role in heavy-atom-containing molecules, including determining the level structure and measurable consequences of new fundamental particles and forces. For example, the enhancement factors for the electron EDM in atoms⁷⁶ and molecules⁷⁷ are intrinsically relativistic. Their values may exceed 1000 when calculated with accurate treatments of relativistic effects, but they vanish in the nonrelativistic limit. Relativistic effects also enhance the NSM sensitivity factors in heavy atoms by an order of magnitude.⁷⁸ Relativistic CC methods,⁷⁹ i.e., CC methods combined with relativistic Hamiltonians, can provide accurate treatments of relativistic and electron-correlation effects for single-reference molecular states containing heavy atoms; they are useful tools for studying heavy-element chemistry and spectroscopy. Scalar-relativistic CC calculations^{80–85} retain the spin symmetry and are essentially as efficient as the corresponding nonrelativistic CC calculations. On the other hand, relativistic spin-orbit CC (SO-CC) methods^{86–93} with variational treatments of spin-orbit coupling, including spinor-based relativistic CC methods, are computationally more expensive because of spin-symmetry breaking. While these methods were most often used in calculations of atoms and small molecules, recent algorithmic and implementational advances extend the applicability of SO-CC methods to larger molecules.^{79,93–95}

Atoms and Molecules as Probes for New Physics.

Precision searches for energy-level splittings due to time-reversal symmetry-violating interactions provide a promising approach to search for undiscovered fundamental physics beyond the Standard Model (BSM).^{3,96–98} In particular, heavy-atom-containing polar molecules possess orders of magnitude larger time-reversal symmetry-violating sensitivity parameters compared to atoms due to their ability to be polarized in lab fields;³ such molecules can serve as sensitive probes of BSM physics.^{99,100} As a prominent example, the use of molecules in searches for the electron's electric dipole moment (eEDM) has improved the upper bound for the eEDM value by several orders of magnitude^{101–106} compared to the earlier record obtained from atoms.¹⁰⁷ The ongoing work on improving existing experiments aims at orders of magnitude further improvement.^{108–112} The EDM experi-

ments may also be used to search for P - T violating interactions between electrons and nucleons in atoms and molecules mediated by new fundamental particles such as the axion, which is one of the leading candidates for dark matter and was originally proposed to solve the strong CP problem.^{113–121}

The targeted interactions in the precision spectroscopy searches of new physics are related to intrinsic electronic-structure properties of atoms and molecules, which can only be obtained from first-principle calculations until symmetry violations are observed. For example, the searches for the eEDM in atoms and molecules probe an energy shift that scales with both the eEDM—an intrinsic property of the electron—and a sensitivity parameter known as the “effective electric field”^{3,76,77,122,123} that depends on the atomic or molecular state used in the search, often referred to as the “science state.” First-principle calculations for sensitivity parameters of the science states play an essential role in selecting candidate molecules and in interpreting measurement results.

Science states of atoms and molecules in the precision measurement searches for BSM physics often comprise single-reference electronic states, i.e., electronic states dominated by a single electron configuration, since their relatively simple structure makes them attractive candidates for experiments. For example, among the science states being used in eEDM searches, the $X^2\Sigma$ state of YbF is dominated by a $\text{Yb}^+[6s^1]F^-$ configuration, the $^3\Delta_1$ states of ThO and ThF^+ are dominated by a $\text{Th}^{2+}[7s^16d^1]O^{2-}$ configuration and a $\text{Th}^{2+}[7s^16d^1]F^-$ configuration, respectively, and the $^3\Delta_1$ state of HfF^+ is dominated by a $\text{Hf}^{2+}[6s^15d^1]F^-$ configuration. Spinor-based relativistic coupled-cluster methods have served as important tools to provide accurate computed properties, e.g., the effective electric field, for these states.^{109,110,124–133}

The campaign to observe BSM physics in general calls for a broad search for time-reversal symmetry-violating interactions including effects in both the leptonic and hadronic sectors.³ In addition to the eEDM, atomic and molecular systems with a nuclear spin $I > 0$ can exhibit T -violating energy shifts arising from the NSM, and systems with $I > 1/2$ can exhibit T -violating shifts arising from the nuclear MQM (NMQM). Each nuclide of the appropriate spin possesses its own characteristic NSM and NMQM values, which can arise from a combination of many underlying T -violating parameters including quark EDMs, quark chromo-EDMs, pion-nucleon couplings, and the Standard Model θ_{QCD} parameters.^{134,135} For spherical nuclei, NSMs involve contributions from both valence and internal nucleons,¹³⁶ whereas NMQM values are dominated by the valence nucleon.¹³⁵ Mechanisms exist to enhance both parameters in deformed nuclei. Quadrupole deformed nuclei exhibit NMQMs enhanced by 1–2 orders of magnitude because many nucleons can occupy open shells.^{135,137,138} Octupole deformation leads to additional mechanisms that increase the NMQM by ~ 1 order of magnitude compared to spherical nuclei¹³⁹ and the NSM by ~ 1 to 3 orders of magnitude^{78,134,140,141} due to symmetry-violating-interactions that mix the ground and nearly degenerate excited nuclear states. An axion dark matter field may also produce oscillating NSMs and NMQMs.^{142–144} There is growing interest in measurements of both NSMs and NMQMs.^{7,145–151} In this vein, an important application of spinor-based relativistic CC methods is the prediction of time-reversal symmetry-violating

sensitivity parameters in atoms and molecules for probes of new BSM physics.^{12,14–18,125,127,128,130–133,148,150,152–177}

Molecular Structure Calculations Relevant to NSMs.

In this work, using analytic relativistic coupled-cluster gradient techniques, we perform molecular structure calculations relevant to experimental searches for NSMs in heavy nuclei, including the exceptionally important case of octupole deformed nuclei. Polar molecules are sensitive probes of the NSMs in their constituent nuclei.¹⁷⁸ As described in detail in the theory section, an NSM produces an energy shift in an atom or molecule that scales with the electron density gradient near the nucleus. A nonzero density gradient at the nucleus is primarily present in *s*–*p* hybridized wave functions. While an electron density gradient can be achieved in atoms by polarizing electronic orbitals in an external electric field, in practice only modest density gradients at a nucleus can be experimentally achieved due to the infeasibly large applied electric fields that are required for full polarization. On the other hand, electronic orbitals in polar molecules naturally exhibit large density gradients at heavy atomic nuclei, and the molecules must only be oriented in the lab frame in order to provide full access to the NSM interaction. The ratio of the *T*-violating energy shift of a fully oriented molecule and the corresponding NSM is referred to as the “molecular sensitivity factor.” Note that the overall sensitivity of a molecular species to BSM physics relies on understanding both the molecular sensitivity factor, which is discussed in this work, and the nuclear sensitivity factor, which is not.⁵

Such a molecular sensitivity factor for the NSM interaction in a polar molecule is an intrinsic electronic-structure property and at the present stage can only be obtained from electronic-structure calculations. In the relativistic CC^{12,14–16} and MRCI^{17,18} calculations reported previously, these parameters have been calculated as first derivatives of electronic energies using numerical differentiation of electronic energies^{12,14,15} or approximate analytic-gradient formulations.^{16–18} These calculations are challenging because of the high computational cost of spinor-based relativistic CC and MRCI methods. In addition, since the NSM sensitivity factor probes the derivative of the electron density distribution in the vicinity of a heavy atom, tedious numerical differentiation procedures are required to ensure numerical stability in the finite-difference procedure.

The evaluation of NSM sensitivity factors as analytic relativistic coupled-cluster energy gradients is a promising scheme to expedite the calculations. An analytic coupled-cluster gradient calculation is around 2–3 times as expensive as a corresponding energy calculation⁶⁰ and can provide all first-order properties including various symmetry-violation sensitivity parameters. It is also free from the complication of the numerical-differentiation procedure and hence is of a “black-box” nature. We have recently developed analytic gradients for exact two-component (X2C) CCSD, CCSD(T), and equation-of-motion CCSD (EOM-CCSD) methods.^{179–181} We have demonstrated calculations of effective electric fields based on analytic X2C–CCSD and CCSD(T) gradient techniques.¹⁷³ In this work, we extend the applicability to calculations of NSM molecular sensitivity factors, aiming to transform these previously complicated calculations into routine applications of a black-box nature.

METHODS

The contribution from the nuclear Schiff moment (NSM) interaction to the molecular energy is given by¹⁷⁸

$$E_{\text{NSM}} = \frac{3ke}{B} \langle \Psi | S_z \sum_j (z_j - z_N) \rho_N(\vec{r}_j; \vec{r}_N) | \Psi \rangle \quad (1)$$

in which $|\Psi\rangle$ is the molecular wave function, S_z is the component of the NSM along the molecular axis, $\rho_N(\vec{r}; \vec{r}_N)$ is the nuclear charge density at \vec{r} of the active nucleus centered at \vec{r}_N , and \vec{r}_j represents the position of electron *j*. The constant *B* is a property of the nuclear distribution, described below. In the following we adopt the natural units of $k = e = 1$, where *k* is Coulomb’s constant and *e* is the elementary charge. The expression above can be interpreted as the electrostatic interaction between the electrons and an electric field approximately along the $\text{sgn}(S_z)\hat{z}$ direction within the nucleus.¹⁸²

In our calculations we adopt a finite nuclear model using a single Gaussian function to represent the nuclear charge distribution. Within this model, a finite nuclear charge distribution for nuclear charge *Z* with a radial distribution of a Gaussian function

$$\rho_N(r) = \rho_0 e^{-\xi r^2}, \quad \rho_0 = Z \left(\frac{\xi}{\pi} \right)^{3/2} \quad (2)$$

centered at \vec{r}_N can be written as

$$\rho_N(\vec{r}; \vec{r}_N) = \rho_0 e^{-\xi(\vec{r} - \vec{r}_N)^2} \quad (3)$$

B is defined as

$$B = \int_0^\infty \rho_N(r) r^4 dr \quad (4)$$

and takes the simple form¹⁸

$$B = \frac{3}{8\pi\xi} \quad (5)$$

when this Gaussian nuclear distribution is used.

The effective Hamiltonian for the NSM interaction can thus be written as

$$\hat{H}_{\text{NSM}}^{\text{eff}} = S_z W_{\text{NSM}} \quad (6)$$

with the NSM sensitivity factor W_{NSM} defined as

$$W_{\text{NSM}} = \frac{3}{B} \langle \Psi | \sum_j (z_j - z_N) \rho_N(\vec{r}_j; \vec{r}_N) | \Psi \rangle \quad (7)$$

Equivalently, for the nuclear density described by eq 3, W_{NSM} can be written in terms of the first derivative of the “effective density” with respect to the coordinate of the center of the nuclear charge distribution

$$W_{\text{NSM}} = 4\pi \frac{\partial \bar{\rho}_e[\vec{r}_C]}{\partial z_C} \Big|_{\vec{r}_C = \vec{r}_N} \quad (8)$$

in which the effective density, $\bar{\rho}_e[\vec{r}_C]$, at a position \vec{r}_C is defined in the same way as in the calculations of isomer shifts in Mössbauer spectroscopy,^{183,184}

$$\bar{\rho}_e[\vec{r}_C] = \langle \Psi | \sum_j \rho_N(\vec{r}_j; \vec{r}_C) | \Psi \rangle \quad (9)$$

Table 1. Computed W_{NSM} Values (a.u.) Using the X2CAMF Scheme to Treat Relativistic Effects^a

	FrLi		RaF		ThO ($H^3\Delta_1$)	
	HF	CCSD	HF	CCSD	HF	CCSD
ETB0	-25,006	-23,063 (1943)	-23,147	-20,254 (2893)	-32,243	-25,772 (6471)
ETB0 + 3SP	-25,068	-23,123 (1945)	-23,153	-20,258 (2895)	-32,356	-25,881 (6475)
ETBSPD	-24,968	-23,027 (1941)	-22,914	-20,027 (2887)	-31,904	-25,465 (6439)
ETBQZ	-24,936	-23,079 (1857)	-23,247	-20,354 (2893)	-32,368	-25,846 (6422)

^aEnclosed in the parentheses are the electron-correlation contributions at the CCSD level, namely, the differences between CCSD and HF results.

In the present calculations the origin of the coordinate system is chosen as the center of mass of a molecule. The coordinates of the active nucleus always assume positive values, namely, $z_N > 0$. Therefore, a negative (positive) value for W_{NSM} represents excessive (deficient) effective electron density in the interatomic bonding region.

As shown in eq 7, W_{NSM} is an expectation value of the molecular wave function. It can be evaluated as the first derivative of the electronic energy by augmenting the molecular Hamiltonian \hat{H}_0 with the NSM interaction $S_z \hat{H}_{\text{NSM}}$

$$\hat{H} = \hat{H}_0 + S_z \hat{H}_{\text{NSM}}, \quad \hat{H}_{\text{NSM}} = \frac{3}{B} \sum_j (z_j - z_N) \rho_N(\vec{r}_j; \vec{r}_N) \quad (10)$$

and evaluating the first derivative of the electronic energy with respect to S_z , namely,

$$W_{\text{NSM}} = \left. \frac{\partial E}{\partial S_z} \right|_{S_z=0} \quad (11)$$

Within the analytic relativistic coupled-cluster gradient formulation, W_{NSM} is evaluated in a straightforward manner by contracting the relaxed coupled-cluster one-electron density matrix with one-electron integrals for \hat{H}_{NSM} . This avoids the complication in numerical differentiation and enables black-box calculations of this parameter.

The calculation of W_{NSM} has been implemented in the CFOUR program package^{185,186} using the analytic-gradient implementation for exact-two-component (X2C) CCSD and CCSD(T) methods.¹⁷⁹ We have used the analytic X2C-CC gradient module developed earlier to calculate the relaxed X2C-CCSD and CCSD(T) one-electron density matrices and to construct X2C derivative integrals⁸⁴ from four-component property integrals. The new implementation work is focused on the evaluation of the four-component integrals for the operator \hat{H}_{NSM} . To ensure numerical stability, quadruple precision has been adopted in the evaluation of these integrals. The correctness of this implementation has been verified in two ways. First, since $\sum_j \rho_N(\vec{r}_j; \vec{r}_N)$ is involved in the calculations of effective densities in Mössbauer spectroscopy, we have verified the correctness for the evaluation of four-component integrals for $\sum_j \rho_N(\vec{r}_j; \vec{r}_N)$ by comparing the computed effective densities to reference values in the literature.¹⁸⁴ Then the multiplication with $z_j - z_N$ is straightforward to add in the program module to obtain integrals for W_{NSM} . Second, we perform numerical differentiation of effective densities to obtain W_{NSM} values based on eq 8 and compare the results to W_{NSM} values obtained as analytic energy derivatives. In the finite-difference procedure, we calculate effective densities on nine grid points $[\vec{r}_C - \vec{r}_N = (0, 0, n \times 10^{-8})]$, $n = -4, -3, \dots, 3, 4$ relative to the active nucleus. We fit the results to a fourth-order polynomial to extract the first

derivative of the effective density with respect to the coordinate and then convert it into W_{NSM} using eq 8. The W_{NSM} values thus obtained via numerical differentiation agree well with the values obtained from the analytic evaluation, with discrepancies below 0.02%.

All of the calculations presented here have used the X2C Hamiltonian¹⁸⁷⁻¹⁸⁹ with atomic mean-field integrals¹⁹⁰ (the X2CAMF scheme)^{191,192} to treat relativistic effects. Gaussian nuclear distributions as parametrized in ref 193, have been used throughout the calculations. We have adopted the X2CAMF scheme based on the Dirac-Coulomb-Breit Hamiltonian¹⁹² in the calculations, except that we have performed one calculation using the X2CAMF scheme based on the Dirac-Coulomb Hamiltonian [the X2CAMF(DC) scheme]¹⁹¹ for comparison to a four-component DC calculation. The spinor-based X2CAMF-CC calculations have been expedited using the recent implementation of atomic-orbital based algorithms.⁹³ The CC calculations have correlated the valence and semicore electrons defined in the Supporting Information.

Since the NSM sensitivity factor probes the electron-density gradient in the vicinity of a heavy nucleus, an accurate calculation requires the basis sets to describe the wave functions close to the nucleus with high accuracy. Standard basis sets optimized for chemical properties are insufficient for this purpose; even the uncontracted versions of standard basis sets have been shown to exhibit instability in calculations.¹⁷ The present study has employed even-tempered series of *s*- and *p*-type functions for the targeted atoms to ensure a unified description for core and valence regions. A general scheme to construct basis sets is to take the uncontracted version of a standard basis set and replace the portion of *s*- and *p*-type functions exhibiting exponent intervals larger than 2.5 with even-tempered basis (ETB) sets with exponents given by $\{\alpha\beta^{m-1}, m = 1, \dots, n\}$, in which $\beta = 2.5$, and ensure that the largest exponent in the ETB series is greater than 10^8 to obtain a good description of the core region. We have used basis sets of triple- ζ quality in this procedure to obtain the "ETB0" sets. For example, the ETB0 set for thorium is obtained by taking the uncontracted ANO-RCC basis set^{194,195} and replacing the *s*-type functions having exponents larger than 78732.668 with an even-tempered series with exponents $\{\alpha\beta^{m-1}, \alpha = 78732.668, \beta = 2.5, m = 2, \dots, 9\}$ and *p*-type functions having exponents larger than 4672.81862 with an even-tempered series with exponents $\{\alpha\beta^{m-1}, \alpha = 4672.81862, \beta = 2.5, m = 2, \dots, 12\}$. The ETB0 sets have been used in most of the calculations presented here. In order to study the remaining basis-set effects beyond the ETB0 sets, we have carried out calculations using basis sets with additional tight functions and high angular momentum functions. The basis sets and molecular structures used in the present calculations are documented in the Supporting Information.

RESULTS AND DISCUSSIONS

Benchmark Studies: Basis-Set Convergence, Electron-Correlation Contributions, and Comparison with Literature. Let us first study the dependence of the computed NSM sensitivity factors (the W_{NSM} values) to the choice of basis sets. We start with a study of the contributions from additional tight s - and p -type functions. We add three additional tight s - and p -type functions to the ETB0 sets to obtain the ETB0+SP3 sets. As shown in Table 1, the inclusion of three additional tight s - and p -type functions makes small contributions to the computed W_{NSM} values. In the case of FrLi, the difference between ETB0 + 3SP and ETB0 results amounts to -60 a.u. at the HF level, less than 0.03% of the total value, and 2 a.u. in the electron-correlation contribution (W_{NSM} is presented in atomic units of $E_{\text{h}}(ea_0^3)^{-1}$ throughout). The corresponding contributions in RaF and ThO are also insignificant. Therefore, the ETB0 sets have sufficient tight s - and p -type functions for accurate calculations of the NSM sensitivity factors. We then investigate the use of even-tempered d -type functions in the calculations. We replace the d -type functions in the ETB0 sets with even-temper sets of d -type functions to obtain the ETBSPD sets. The differences between ETBSPD and ETB0 results amount to 0.04% of the total value in the case of FrLi and around 1% for RaF and ThO. They appear to be insignificant compared with other sources of errors, e.g., the electron-correlation contributions; it is thus sufficient to use the d -type functions in the standard basis sets for the calculations of W_{NSM} . Finally, we include higher angular momentum functions to enhance the quality of the basis sets to quadruple- ζ quality and obtain the ETBQZ sets. This also introduces relatively small corrections. The differences between ETBQZ and ETB0 results are smaller than 0.5% of the total values. Therefore, these benchmark results show that the ETB0 sets have sufficient flexibility to provide reliable W_{NSM} values.

As expected, electron correlation makes important contributions to the W_{NSM} values. As shown in Table 1, the electron-correlation contributions at the CCSD level amount to around 8, 14, and 25% of the total W_{NSM} values in FrLi, RaF, and ThO, respectively. It is thus necessary to include electron-correlation contributions to obtain accurate W_{NSM} values. Relativistic coupled-cluster methods provide robust treatments of electron correlation and are methods of choice for reliable prediction of W_{NSM} values. Meanwhile, we note that the HF calculations can provide qualitatively correct results that serve as useful initial estimates for the magnitudes of the W_{NSM} values. Based on the present CC results, we find that relativistic density-functional theory calculations¹² provide reasonably good W_{NSM} values.

Table 2 provides a comparison of W_{NSM} values computed in the present study to available calculations in the literature. The present results for AcF, AcN, AcO⁺, EuO⁺, EuN, and TlF are around 20% smaller than the values reported in ref 15. The only major discrepancy that we observe is that the present results for the ¹ Σ^+ state of ThO are significantly smaller than those reported in ref 15. For example, the present X2CAMF-HF value of -4351 au is an order of magnitude smaller than the HF value of $-20,333$ au in ref 15. We performed a HF calculation using the X2CAMF(DC) scheme and obtained a value of -4621 au. This X2CAMF(DC)-HF value agrees well with a value of -4814 au obtained from four-component DC-HF calculations by Skripnikov using the same molecular

Table 2. Computed W_{NSM} Values (a.u.) for the Closed-Shell Electronic Ground States of Heavy-Atom-Containing Molecules Using the X2CAMF Scheme to Treat Relativistic Effects^a

	HF	CCSD	CCSD(T)	literature
AcF	-9787	-7573	-7399	-8240 ¹⁵
AcN	-44,577	-38,874	-37,136	-46,295 ¹⁵
AcO ⁺	-57,778	-48,857	-46,936	-58,461 ¹⁵
ThO	-4351	-1684	-2330	-17,085 ¹⁵
EuO ⁺	-10,775	-9199	-9145	-11,677 ¹⁵
EuN	-7300	-7086	-7280	-10,419 ¹⁵
TlF	45,021	35,319	33,279	37,192 ¹⁵ /41,136 ¹⁶ /39,967 ¹⁷
FrAg	-30,815	-29,370	-28,737	-30,168 ¹⁸
RaO	-57,413	-46,878	-43,994	-45,192 ¹⁴
RaSH ⁺	-48,590	-44,275	-43,360	-45,060 ¹²

^aThe ETB0 basis sets were used for the active atoms (Ac, Eu, Tl, Fr, Ra). The uncontracted aug-cc-pVTZ basis sets were used for the light atoms (F, N, O, S, H), and the uncontracted ANO-RCC basis set was used for Ag. Note that a scaling factor of $1/1.13^{15,196}$ should be applied to the W_{NSM} value for TlF in ref. 16 obtained using point nuclear model when comparing it with the other results obtained using finite nuclear charge distribution.

structure and basis sets. The discrepancy between these results obtained from all-electron relativistic two- and four-component calculations and the results in ref 15, obtained using a two-step scheme is thus attributed to the approximations in the two-step scheme.

The X2CAMF-HF value of 45021 au for TlF agree closely with the four-component value of 45419 au in ref 17, which also has a thorough investigation on basis-set effects. The HF values in refs 15 and 16 are around 7% larger. The X2CAMF-CC electron correlation contribution of $-11,741$ au are consistent with the corresponding relativistic CC results in refs 15 and 16. For comparison, the MRCI electron-correlation contribution of -5452 au¹⁷ is substantially smaller in terms of the absolute magnitude.

The present results for RaSH⁺ and RaO agree well with available relativistic coupled-cluster calculations,^{12,14} with discrepancies below 4% of total values. The present results for FrAg also agree well with recent relativistic HF and MRCI calculations.¹⁸ Here the HF value of $-30,815$ au in the present calculation differs from the HF value of $-31,350$ au reported in ref 18, by around 500 au, less than 2% of the total value. The difference between the electron-correlation contributions amounts to around 800 au, which can be attributed to the difference of CC and MRCI in treating electron correlation.

Chemical Mechanisms Contributing to W_{NSM} . A W_{NSM} value is proportional to the gradient of the effective electron density at the position of the active nucleus. It has been pointed out in ref 15, that the electron-density gradient at the position of a heavy atom may have two competing contributions. The electronegative ligand draws electron density from the heavy atom toward the ligand. Meanwhile, the net negative charge in the ligand tends to push the electron density at the heavy atom away from the ligand. Here we specify these two competing types of contributions based on simple chemical concepts. The first one is readily attributed to polar covalent chemical bonds between the heavy metal and an electronegative neighboring atom or functional group. In all of the calculations presented here, the coordinate of the active nucleus along the molecular axis assumes positive values. The

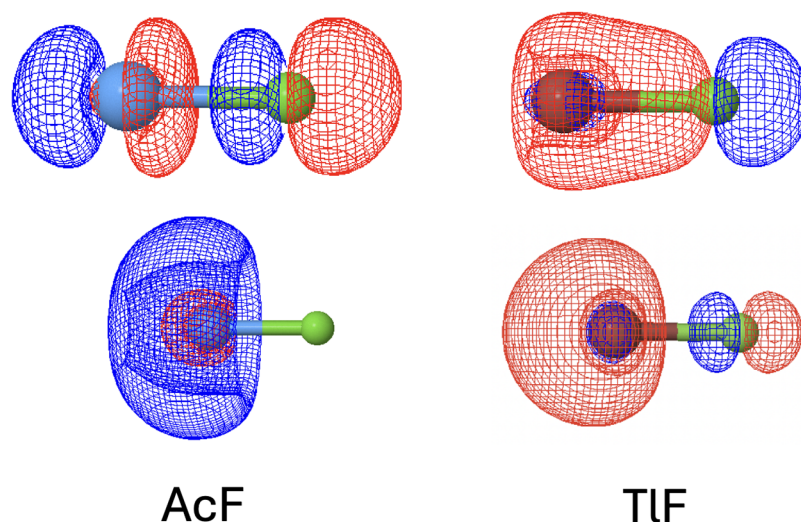


Figure 1. Polar orbitals in AcF and TlF (top) that make significant negative contributions to NSM sensitivity parameters and back-polarized Ac 7s orbital in AcF and Tl 6s orbital in TlF (bottom) that make positive contributions. Isosurfaces with an isovalue of 0.04 for the absolute value of the wave function are plotted. The red and blue colors represent opposite signs of the wave function values.

polar covalent chemical bonds draw electron density toward the interatomic bonding region and thus makes a contribution with a negative sign to W_{NSM} . The second contribution can be attributed to the back-polarization of nonbonding orbitals of the heavy atom, especially the nonbonding valence *s*-type orbitals, due to the ligand field. This back-polarization of *s*-type orbitals creates an electron-density deficiency in the interatomic bonding region and makes a contribution with a positive sign to W_{NSM} .

We plot the relevant polarized molecular orbitals to illustrate the first mechanism. As shown in Figure 1, a polar molecular orbital in TlF represents a typical σ bonding orbital involving Tl 6s (28%), Tl 6p (2%), Tl 5d (3%), and F 2p (67%) contributions. A polar molecular orbital in AcF that makes a significant negative contribution to the NSM value involves Ac 7p (12%), Ac 6d (6%) and F 2p (78%) contributions. These orbitals draw electron densities toward the more electronegative fluorine atom. The present illustration is based on Hartree–Fock orbitals. It might be of interest for future work to perform bond analysis for these molecules and study the relevance of covalency in the bonding to the NSM sensitivity parameters. The second mechanism may not be as well-known as the first one, while it can be illustrated well using the back-polarized nonbonding orbitals. The back-polarized Ac 7s orbitals in AcF and Tl 6s orbitals in TlF are plotted in Figure 1. They lead to an electron density deficiency in the interatomic region and contribute significant positive values to the NSM sensitivity parameters. We mention that molecular electric dipole moment values also have these two competing types of contributions. This has been demonstrated, for example, in joint experimental-computational work on thorium halides¹⁹⁷ and in the computational study in ref 15.

The relative magnitudes of the W_{NSM} values in AcF, AcN, and AcO⁺ can be explained using these two mechanisms. The relatively small absolute magnitude of W_{NSM} in AcF comes from a major cancellation between these two contributions. Each electron in the bonding orbital shown in Figure 1 contributes a value of -22095 au to the NSM value. The two nonbonding Ac 7s electrons are significantly back-polarized. Each of them contributes a value of 14085 au to W_{NSM} at the HF level. In contrast, AcN and AcO⁺ have no nonbonding Ac

7s electrons. The contributions from back-polarized Ac 7s electrons in AcF thus are responsible for most of the differences between the W_{NSM} value in AcF and those in AcN and AcO⁺.

Interestingly, TlF is an example for particularly significant back-polarization of valence *s*-type orbitals, as shown in Figure 1. Each back-polarized 6s electron of Tl contributes a value of as large as 32,655 au to W_{NSM} . Furthermore, the difference in electronegativity between Tl and F is not as large as that between Ac and F in AcF; the contributions from the first mechanism due to polar covalent chemical bonds is relatively small in TlF. The bonding orbital shown in Figure 1 contributes only $-12,583$ au to the NSM value. These together lead to a W_{NSM} value of a peculiar positive sign in TlF.

In summary, from the perspective of rational design, an ideal NSM-sensitive species would maximize the gradient of electron density at the heavy (ideally octupole-deformed) nucleus, which is achievable in a number of ways. One option is to select molecules with an electronegative ligand that withdraws electron density from the heavy nucleus, maximizing the (negative) contribution due to the polar covalent bond. This can be achieved in molecules with large electronegativity differences between the bonded atoms, and in cases where the heavy atom has empty nonbonding orbitals. Another option would be to select molecules with significant back-polarization of orbitals centered on the heavy atom, increasing the (positive) contribution to W_{NSM} . This can be achieved by selecting bonding partners with similar electronegativities, and doubly occupied nonbonding orbitals that undergo significant back-polarization. Competition between these two effects can lead to values of W_{NSM} with reduced magnitude. In the following we present computed NSM sensitivity factors for thorium-, radium-, and dysprosium-containing molecules, together with analysis of the computational results based on these chemical concepts.

W_{NSM} Values in ThO and ThF⁺. ThO and ThF⁺ are already important molecules in the search for the eEDM. The work on precision measurement of ThO by the ACME collaboration has improved the upper bound for the eEDM value by 2 orders of magnitude compared to earlier records.^{103,104} Ongoing and future measurements seek to

further improve the sensitivity to the eEDM.^{108,111} ThF⁺ is the molecule of choice for the third-generation JILA eEDM measurement.^{109,198} Because the ³Δ₁ state of ThF⁺ has significantly longer coherence time and larger effective electric field than that of HfF⁺, a precision measurement using ThF⁺ has the potential to improve the current leading sensitivity to the eEDM set with HfF⁺.^{105,106} These molecules are potential candidates for NSM searches, since ²²⁷Th and ²²⁹Th have been proposed to have octupole deformation.^{199–203} Therefore, it is of interest to investigate the possibility of using these molecules in the search for NSMs.

The lowest-lying electronic states in both ThO and ThF⁺ are a closed-shell ¹Σ⁺ state (with Th electron configuration 7s²) and an open-shell ³Δ₁ state (7s¹6d¹). In ThO, the ¹Σ⁺ state is the ground state, and the ³Δ₁ state is a metastable excited state. By contrast, ThF⁺ has a ³Δ₁ ground state, while the ¹Σ⁺ state is located approximately 500 cm⁻¹ higher in energy. The computed W_{NSM} values for both ¹Σ⁺ and ³Δ₁ states of ThO and ThF⁺ are summarized in Table 3. ThO and ThF⁺ have

Table 3. Computed W_{NSM} Values Using the X2CAMF Scheme to Treat Relativistic Effects^a

	HF	CCSD	CCSD(T)
DyF (Dy4f ⁹ 6s ²)	-2578	-2113 (465)	-2004 (108)
DyO (Dy4f ⁹ 6s ¹)	-9460	-7821 (1638)	-7431 (390)
ThO (X ¹ Σ ⁺)	-4351	-1684 (2667)	-2330 (-646)
ThO (H ³ Δ ₁)	-33,176	-26,576 (6600)	-25,384 (1192)
ThF ⁺ (a ¹ Σ ⁺)	-25,145	-29,811 (-4666)	-31,460 (-1649)
ThF ⁺ (X ³ Δ ₁)	-44,988	-39,927 (5061)	-38,403 (1524)
RaF ⁺	-50,534	-45,056 (5478)	-43,911 (1145)
RaOH ⁺	-54,950	-49,189 (5761)	-48,103 (1086)
RaCH ₃ ⁺	-55,741	-49,758 (5983)	-48,517(1242)
RaOCH ₃ ⁺	-55,010	-49,186 (5824)	-48,053 (1133)
RaF	-23,147	-20,254 (2893)	-19,674 (580)
RaOH	-26,860	-23,397 (3463)	-22,877 (520)
RaCH ₃	-27,908	-25,202 (2706)	-24,695 (507)
RaOCH ₃	-26,552	-23,432 (3120)	-22,928 (504)

^aThe ETB0 basis sets were used for Th and Ra. The uncontracted aug-cc-pVTZ basis sets for H, C, O, F were used in all calculations except that the calculations of RaCH₃⁺, RaOCH₃⁺, RaCH₃, and RaOCH₃ used the SFX2C-1e recontracted cc-pVTZ sets for O, C, and H. The increments with respect to the preceding column are enclosed in the parentheses.

highly polarized chemical bonds drawing electron densities from Th toward O or F; all computed W_{NSM} values take negative values. Th 7s orbitals are back-polarized by F⁻ or O²⁻; Th 7s electrons contribute positive values to W_{NSM} that partially cancel the contributions from the polarized chemical bonds. Since a ¹Σ⁺ state has one more Th 7s electron than a ³Δ₁ state, the W_{NSM} values for the ¹Σ⁺ states take smaller absolute values than those of the ³Δ₁ states. As shown in Figure 2, O²⁻ back-polarizes the Th 7s orbital more effectively than F⁻. The W_{NSM} values in ThO thus show more pronounced cancellation and take smaller absolute values than the corresponding W_{NSM} values in ThF⁺. In particular, the ¹Σ⁺ state of ThO has two heavily back-polarized Th 7s electrons and thus exhibits a W_{NSM} value significantly smaller than the other states.

This back-polarization mechanism also explains the relative magnitude of the effective electric fields in the ³Δ₁ states of ThO and ThF⁺. The dependence of the effective electric field

on *s*-*p* mixing is directly analogous to the dependence of W_{NSM} on the electron density gradient near the nucleus. As mentioned above, the Th 7s orbital in ThO is back-polarized more significantly than that in ThF⁺ and has more contributions from the atomic Th 7*p* orbitals. An inspection of the molecular spinor compositions shows that the back-polarized “Th 7s” orbitals in ThO and ThF⁺ have 7% and 2.5% “Th 7*p*” contributions, respectively. The back-polarized Th 7s electron in the ³Δ₁ state of ThO thus makes a larger contribution to the effective electric field than that in ThF⁺, and the effective electric field in ThO is consequently larger than that in ThF⁺. Note that while the effective electric field depends only on the open-shell electron(s), the NSM sensitivity factors have contributions from all electrons. While the back-polarized Th 7s electron in ThO also makes a larger contribution in terms of absolute magnitude for the NSM sensitivity factors, it tends to cancel the contributions from polarized chemical bonds. This results in a NSM sensitivity factor in ThO smaller in absolute magnitude than in ThF⁺.

W_{NSM} Values for Radium-Containing Molecules. Radium-containing polar molecules have large internal electric fields and hence are expected to have favorable NSM sensitivity parameters. Synthesis, cooling, and trapping of molecular species containing the octupole-deformed ²²⁵Ra nucleus²⁰⁴ thus have the potential to provide promising platforms for probes of the NSM interaction. Significant progress has recently been reported in this direction.⁷ Sympathetic cooling of radium-containing molecular cations¹⁴⁵ and high-resolution laser spectroscopy for a radium-containing neutral molecule, RaF,²⁰⁵ have been reported. Spectroscopic measurements and relativistic electronic-structure calculations also support the laser-coolability of RaF and RaOH.^{206–210} Relativistic electronic-structure calculations have also shown that radium-containing molecules exhibit favorable NSM sensitivity factors.^{12,14}

Computational results of relativistic coupled-cluster calculations for a set of radium-containing molecules are summarized in Table 3. All radium-containing molecular cations presented here are closed-shell species with no nonbonding valence electrons located at the radium atom. The W_{NSM} values come entirely from the polar chemical bonds between radium and (pseudo)halogen ligands. As shown in Table 3, The W_{NSM} parameters of these molecular cations take negative values with large absolute magnitude. The neutral species presented here are all molecular radicals having one unpaired electron occupying a Ra 7s orbital, which is significantly back-polarized by the ligand, as shown in Figure 3. While this property is favorable for laser cooling, the W_{NSM} contribution from the unpaired electron in the back-polarized orbital tends to cancel the contribution from the polar chemical bonds. Therefore, the W_{NSM} parameters in these neutral molecules are smaller than those in the cations in terms of absolute magnitude, by roughly a factor of 2. Nevertheless, all radium-containing molecular species studied here exhibit significant molecular sensitivity factors for the NSM interaction; they are promising candidate molecules for precision measurement probes of BSM physics in the hadronic sector and the strong CP problem.

W_{NSM} Values for Dy-Containing Molecules. Notable nuclei with nonzero octupole deformation parameters, $\langle\beta_3\rangle \neq 0$, are believed to exist only in radioactive atoms such as Rn–Pu.¹²¹ However, certain lanthanide nuclei also exhibit a

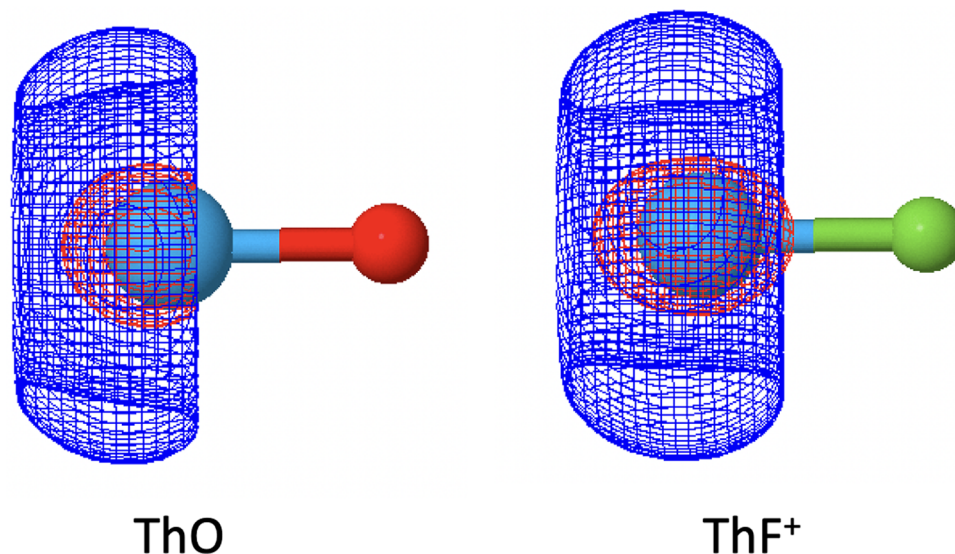


Figure 2. Back-polarized Th $7s$ orbital in the $^1\Sigma^+$ states of ThO and ThF $^+$. Isosurfaces with an isovalue of 0.04 for the absolute value of the wave function are plotted. The red and blue colors represent opposite signs of the wave function values.

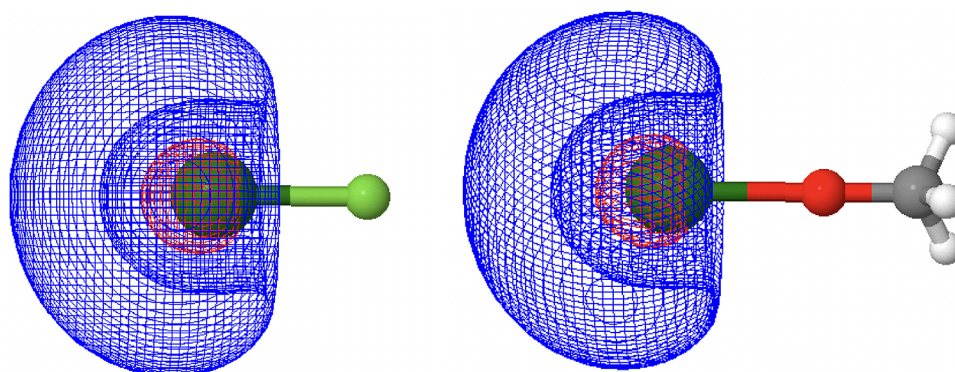


Figure 3. Back-polarized Ra $7s$ orbitals in RaF and RaOCH $_3$. Isosurfaces with an isovalue of 0.04 for the absolute value of the wave function are plotted. The red and blue colors represent opposite signs of the wave function values.

dynamical, vibration-like octupole deformation such that $\langle \beta_3^2 \rangle \neq 0$. Since the enhanced NSM depends quadratically¹⁴⁰ on the deformation parameter, $S \propto \beta_3^2$, these dynamically deformed species may also offer the possibility of highly sensitive measurements. For example, experiments using stable, dynamically octupole-deformed¹⁵³ Eu $^{3+}$ ions embedded in a crystal are under development, with anticipated sensitivity to CP-violating physics several orders of magnitude beyond current bounds.^{211,212} Octupole deformation in Dy has also been established by thorough experimental and theoretical studies,²¹³ and the stable and naturally abundant ^{161}Dy nucleus is expected to possess a large NSM.¹²¹ Dy-containing piezoelectric solids have already been proposed to probe oscillatory Schiff moments induced by QCD axion dark matter.²¹⁴

Here we consider laser-cooled ^{161}DyO molecules as an intriguing platform for NSM measurements. While a detailed analysis of the laser cooling prospects for DyO is beyond the scope of this work, we briefly explain the potential scheme to motivate the calculation of W_{NSM} . The ground state, X , of DyO has $\Omega = 8$ and is dominated by the Dy $^{2+}[4f^9 6s^1]\text{O}^{2-}$ configuration. According to ligand field theory calculations, all excited states expected below $\sim 15,000\text{ cm}^{-1}$ have $\Omega < 8$, so that an optical excitation from X to an $\Omega = 9$ state should be

electronically closed.²¹⁵ The three strongest vibronic bands in the range of 400–700 nm excitation wavelengths are all excitations to $\Omega = 9$ states with rotational constants closely matching that of X .²¹⁶ This suggests the possibility of rapid photon cycling on transitions with favorable vibrational branching ratios. A full laser cooling scheme with ~ 7 lasers—fewer than used to magneto-optically trap CaOH 217 —may be sufficient to close all significant vibrational and rotational loss channels.

Computed values of W_{NSM} for DyO and DyF (discussed below) are shown in Table 3. DyO possesses somewhat reduced sensitivity compared to the heavier species considered in this work. For example, W_{NSM} for DyO is only about 30% that of the $^3\Delta_1$ state of ThO, another intrinsically parity-doubled state of a neutral oxide. This is partially explained by the trend that W_{NSM} scales with atomic number generically faster than Z^2 , and in addition is consistent with the back-polarization of the dysprosium-centered $6s$ electron. Nevertheless, W_{NSM} is of the same order of magnitude for DyO as for other species of interest.

To elucidate the effect of back-polarization on W_{NSM} in Dy-containing molecules, we also compute the sensitivity parameter in DyF, which is dominated by a Dy $^+[4f^9 6s^2]\text{F}^-$ configuration.^{218,219} As seen in Table 3, W_{NSM} is nearly a factor

of 4 smaller in DyF than in DyO. This result is explained by the back-polarization of both 6s electrons in DyF. Unlike the case of TIF, the combined effect of the back-polarized s electrons does not overwhelm the effect of the bonding mechanism, so that W_{NSM} is reduced in magnitude, but does not adopt a positive sign.

Discussion on the Accuracy of the Computational Results. Let us first analyze the convergence of electron-correlation effects. As shown in Table 3, the triples contributions, i.e., the differences between CCSD(T) and CCSD results, are typically 4–5 times smaller than the singles and doubles contributions. This indicates a nice convergence of the CC series in treating electron-correlation effects on the computed parameters. The triples contributions are smaller than 5% of the total values for all of the systems studied here, except for the $^1\Sigma^+$ state of ThO, in which the total value exhibits a small absolute magnitude because of a major cancellation between the contributions from the two competing mechanisms. The remaining errors in basis sets are no larger than a few percent of the total values, based on the benchmark studies in the previous section. We have also investigated the contributions from the correlation of inner-shell electrons and found that they are also smaller than a few percent of the total values. The comparison of the present X2C-HF results with those from four-component calculations^{17,18} shows that the errors of the X2C scheme amount to around 1–2% of the total values. Therefore, we conclude that the remaining errors in the treatments of electron-correlation, basis-set, and relativistic effects are relatively small.

On the other hand, it is not straightforward to estimate the errors due to the use of approximate nuclear charge distributions. The nuclear charge distributions adopted in the present work consist of single Gaussian functions. These may provide reasonable representations for the overall sizes of the nuclei, but they do not have the correct asymptotic behavior and do not include detailed information about the nuclear structures. Therefore, it seems logical to expect the computed results to be qualitatively correct, but not quantitatively accurate, despite the fact that the treatments of basis-set and electron-correlation effects have nicely converged.

SUMMARY AND OUTLOOK

We report relativistic coupled-cluster calculations of nuclear Schiff moment (NSM) sensitivity factors for molecules containing heavy nuclei, which are promising avenues for searches for physics beyond the Standard Model in the hadronic sector. The use of analytic relativistic coupled-cluster gradient techniques greatly expedites the calculations and enables routine black-box calculations of these parameters. Future work will extend the Cholesky-decomposition-based implementation for exact two-component coupled-cluster methods⁹⁵ to analytic gradient calculations, aiming to further improve the computational efficiency by significantly reducing the storage requirement. This will enable routine calculations for molecular sensitivity factors in medium-sized molecules, which might be sufficient to cover the molecular species of interest to the search for the NSM interaction.

We also elucidate two competing chemical mechanisms contributing to the NSM sensitivity factors, one from polar chemical bonds and the other from back-polarization of nonbonding s-type orbitals. We point out simple, chemically motivated strategies to engineer molecules with large NSM sensitivity factors, by maximizing one of the mechanisms and

minimizing the other. TIF illustrated the case in which contributions from back-polarized nonbonding orbitals were maximized, while most of the other species considered relied on highly polar chemical bonds and minimal contributions from back-polarization. While this chemical intuition is a helpful guide, it is in general still necessary to perform first-principle calculations to determine NSM sensitivity factors quantitatively.

ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge at <https://pubs.acs.org/doi/10.1021/acs.jpca.4c02640>.

Structures, basis sets, and number of frozen core orbitals used in the calculations (PDF)

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Notes

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