Review

Electric dipole moments of nucleons, nuclei, and atoms: The Standard Model and beyond

Jonathan Engel\textsuperscript{a}, Michael J. Ramsey-Musolf\textsuperscript{b,c,*}, U. van Kolck\textsuperscript{d,e}

\textsuperscript{a} Department of Physics and Astronomy, CB3255, University of North Carolina, Chapel Hill, NC 27599-3255, USA
\textsuperscript{b} Department of Physics, University of Wisconsin-Madison, 1150 University Ave., Madison, WI 53706, USA
\textsuperscript{c} California Institute of Technology, Pasadena, CA 91125, USA
\textsuperscript{d} Institut de Physique Nucléaire, Université Paris-Sud, CNRS/IN2P3, 91406 Orsay, France
\textsuperscript{e} Department of Physics, University of Arizona, Tucson, AZ 85721, USA

ARTICLE INFO

Keywords:
- Time-reversal violation
- Dipole moments
- Symmetry tests

ABSTRACT

Searches for the permanent electric dipole moments (EDMs) of molecules, atoms, nucleons and nuclei provide powerful probes of CP violation both within the Standard Model and beyond the Standard Model (BSM). The interpretation of experimental EDM limits requires careful delineation of physics at a wide range of scales, from the long-range atomic and molecular scales to the short-distance dynamics of physics at or beyond the Fermi scale. In this review, we provide a framework for disentangling contributions from physics at these disparate scales, building out from the set of dimension four and six effective operators that embody CP violation at the Fermi scale. We survey computations of hadronic and nuclear matrix elements associated with Fermi-scale CP violation in systems of experimental interest and quantify the present level of theoretical uncertainty in these calculations. Using representative BSM scenarios of current interest, we discuss ways in which the interplay of physics at various scales can generate EDMs at a potentially observable level.

© 2013 Elsevier B.V. All rights reserved.

Contents

1. Introduction............................................................................................................................................................................................. 22
2. Conventions and definitions................................................................................................................................................................... 25
  2.1. CPV at dimension four................................................................................................................................................................ 26
  2.2. CPV at dimension six.................................................................................................................................................................. 27
  2.3. Naturalness, Peccei–Quinn, and an induced vacuum angle..................................................................................................... 29
3. CP and T at the hadronic scale......................................................................................................................................................... 30
  3.1. Hadronic matrix elements .......................................................................................................................................................... 31
  3.2. Chiral symmetry and naïve dimensional analysis .................................................................................................................. 33
    3.2.1. Applications: \( \theta \)-term ................................................................................................................................................... 34
    3.2.2. Dimension-six operators............................................................................................................................................. 35
    3.2.3. Semileptonic interactions ............................................................................................................................................... 37
  3.3. Chiral perturbation theory ......................................................................................................................................................... 38
  3.4. Lattice QCD.................................................................................................................................................................................. 39
  3.5. QCD sum rules............................................................................................................................................................................. 41
  3.6. Quark models .............................................................................................................................................................................. 43

* Corresponding author at: Department of Physics, University of Wisconsin-Madison, 1150 University Ave., Madison, WI 53706, USA.
E-mail address: mjrm@physics.wisc.edu (M.J. Ramsey-Musolf).

0146-6410/$ – see front matter © 2013 Elsevier B.V. All rights reserved.
http://dx.doi.org/10.1016/j.ppnp.2013.03.003
3.7. Saturation methods ................................................................. 44
3.8. Hadronic matrix elements: discussion ........................................ 45
4. Nuclear, atomic, and molecular scales .............................................. 48
   4.1. Light nuclei ........................................................................ 48
      4.1.1. Deuteron ................................................................ 50
      4.1.2. Helium and triton ...................................................... 50
      4.1.3. Light nuclear EDMs: summary .................................... 51
   4.2. Heavy nuclei, shielding, and Schiff moments ......................... 51
      4.2.1. $^{199}$Hg ................................................................. 53
      4.2.2. $^{225}$Ra ................................................................. 54
      4.2.3. Other nuclei ............................................................ 54
      4.2.4. Ranges and best values for Schiff moments ................. 55
5. CP and T at the atomic and molecular scales .................................. 55
   5.1. Paramagnetic atoms: thallium ............................................ 56
   5.2. Diamagnetic atoms: Mercury ............................................ 57
   5.3. Molecules: Ytterbium fluoride .......................................... 57
6. Beyond the Standard Model: examples .......................................... 59
   6.1. Supersymmetry ............................................................... 59
   6.2. Extended gauge symmetry ............................................... 63
   6.3. Additional spacetime dimensions ...................................... 66
7. Outlook ....................................................................................... 68
Acknowledgments ........................................................................... 68
Appendix A. Scalar and pseudoscalar form factors: heavy quark contributions ................................................. 69
Appendix B. CPV parameter sensitivities: a compilation .................. 69
References ...................................................................................... 71

1. Introduction

Nuclear physics tests of fundamental symmetries have played a vital role in the development of the Standard Model (SM) and provide powerful probes of what may lie beyond it. As described elsewhere in this issue, these tests have uncovered the left-handed nature of the charged current weak interaction, helped single out the SM structure of the weak neutral current from various alternatives, revealed the phenomena of quark-mixing via the slight deviation from exact lepton–quark universality in weak decays, and provided stringent upper bounds on the neutrino mass scale. In this article, we focus on two symmetries for which nuclear physics studies have a long and illustrious history: time reversal invariance (T) and invariance under the combination of change conjugation (C) and parity (P). It is well-known, of course, that CP is not conserved in flavor-changing weak interactions, a phenomenon now associated with the complex phase in the Cabibbo–Kobayashi–Maskawa (CKM) matrix. A consistent phenomenology of CKM CP violation (CPV) has emerged from extensive studies of $K$- and $B$-meson properties and interactions. As a local quantum field theory satisfying the postulates of the CPT theorem, the SM thus also admits time-reversal violation, as the combination operation of CPT leaves the SM interactions unchanged.

It is likely, however, that the SM picture of CP and T violation is incomplete. Numerous scenarios for physics beyond the SM (BSM) readily admit new sources of CPV. Given that the SM is likely embedded in a more complete theory of fundamental interactions, it is reasonable to expect novel signatures of CPV to appear along with other manifestations of new physics. Cosmology provides an additional compelling motivation for BSM CPV. Assuming the Universe was matter–antimatter symmetric at its birth or at the end of the inflationary epoch, additional sources of CPV are needed to explain the presently observed cosmic matter–antimatter asymmetry (for reviews and extensive references, see Refs. [1–3]). From a perhaps even more speculative standpoint, the generation of the matter–antimatter asymmetry could also entail the violation of CPT invariance, and various exotic BSM frameworks also incorporate such a violation. While exploring the possibilities for BSM CPV and even CPT violation, one should bear in mind that there remains within the SM itself one as yet unobserved source of CP and T violation: the dimension-four QCD “$\theta$” term, whose dimensionless coefficient, the vacuum angle $\theta$, is now constrained to be no larger than $\sim 10^{-10}$ by the non-observation of permanent electric dipole moments (EDMs) of the $^{199}$Hg atom and neutron. This exceedingly small upper limit – and the associated “strong CP problem” – has motivated the idea of an additional symmetry, the “Peccei–Quinn” (PQ) symmetry, whose spontaneous breakdown would imply the existence of the axion that has also not yet been observed. (For a recent review, see Ref. [4].)

In the quest to discover both BSM CPV as well as CPV generated by the SM strong interaction, EDM searches have generally provided by far the most powerful probes. In contrast to the CPV observed in the $K$- and $B$-meson sectors, the existence of an EDM of an elementary particle or quantum system requires no flavor-changing interactions. The situation is more complicated in the SM, however, since CKM CPV requires the participation of three generations of quarks and, thus, flavor-changing interactions at the loop level. As a result, the EDMs of light quark and lepton systems generated by CKM CPV are highly suppressed. The individual quark EDMs vanish at two-loop order [5,6]. The lowest-order contribution to the neutron EDM, then, arises not from the individual quark EDMs but from a two-loop hadronic interaction involving two $\Delta S = 1$ weak interactions between quarks. The CP-conserving interaction appears at tree-level, while the CP-violating interaction is generated from the one-loop $d \rightarrow s$ “penguin” operator that contains a sum over all three flavors of positive-charge quarks. The
electron EDM first appears at four-loop order [7], suppressing it by several orders of magnitude with respect to the neutron EDM.

Given the present and prospective EDM search sensitivities (see Table 1), one may consider CKM CPV to be something of a negligible “background”, making these searches primarily probes of either SM strong or BSM CPV (together with P violation). Moreover, if the latter is flavor-diagonal as one encounters in many (but not all) BSM scenarios, then the sensitivity of EDMs generally exceeds that of other possible tests, such as CP-odd observables in a high-energy collider experiment. For these reasons, the emphasis in this article on nuclear physics tests of CP and T will fall on EDMs.

Unraveling the implications of EDM searches is a multi-faceted problem, entailing physics at a variety of length scales. The experiments themselves are extraordinarily challenging, requiring exquisite control over a number of possible effects that could mimic an EDM. Still, significant improvements are expected for the traditional searches on neutral systems (Table 1) and proposals have been made to measure the EDMs of charged particles in storage rings at similar levels. For discussions of the experimental status and prospects, see, e.g. Ref. [8] as well as a forthcoming companion article to this review [9]. In what follows, we concentrate on the theoretical problem, seeking to provide a framework for interpreting experimental results that delineates the physics at different length scales that one must consider: the atomic, nuclear, and hadronic scales, wherein one contends with the complications of non-perturbative strong interactions and many-body physics; the Fermi scale, associated with the various effective operators outlined in the introductory article [10]; the scale of BSM physics, 1/Λ, at which one encounters explicit new degrees of freedom whose interactions give rise to the effective-operator Wilson coefficients; the short-distance scale of high-energy collider experiments that may produce these new degrees of freedom directly; and the scales associated with early Universe cosmology that may be responsible for the generation of the matter–antimatter asymmetry.

### Table 1

Present EDM limits and sensitivity goals for the paramagnetic atoms and molecules (first group); nucleons (n, p) (second group); and diamagnetic atoms (third group). A limit on the electron EDM of 10.5 × 10^{-15} e fm (90% C.L.) has been derived from the most recent YbF experiment [152] assuming it is the only source of the molecular EDM (see Section 5). Also listed are the expected magnitudes of the SM “background” due to the phase in the CKM matrix.

<table>
<thead>
<tr>
<th>System</th>
<th>Present 90% C.L.</th>
<th>Sensitivity goal (^a)</th>
<th>Group</th>
<th>SM CKM (e fm) (^c)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cs</td>
<td>1.2 × 10^{-10}</td>
<td>[169]</td>
<td></td>
<td>~10^{-23}</td>
</tr>
<tr>
<td>Tl</td>
<td>9.5 × 10^{-12}</td>
<td>[170]</td>
<td></td>
<td>~10^{-22}</td>
</tr>
<tr>
<td>Yb(^d)</td>
<td>10.5 × 10^{-15}</td>
<td>[152]</td>
<td></td>
<td>~10^{-19}</td>
</tr>
<tr>
<td>ThO(^d)</td>
<td>–</td>
<td>10^{-15} → 10^{-17}</td>
<td></td>
<td></td>
</tr>
<tr>
<td>n</td>
<td>2.7 × 10^{-13}</td>
<td>(1 – 3) × 10^{-14}</td>
<td>CryoEDM</td>
<td>1.6 × 10^{-18} → 1.4 × 10^{-20}</td>
</tr>
<tr>
<td>n</td>
<td>4 × 10^{-15}</td>
<td>nEDM/SNS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>n</td>
<td>5 × 10^{-15}</td>
<td>n2EDM/PSI</td>
<td></td>
<td></td>
</tr>
<tr>
<td>n</td>
<td>2 × 10^{-15}</td>
<td>nedm/FRM-II Munich</td>
<td></td>
<td></td>
</tr>
<tr>
<td>n</td>
<td>10^{-14} – 10^{-15}</td>
<td>TRIUMF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>p</td>
<td>10^{-16}</td>
<td>srEDM</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(^{199})Hg</td>
<td>2.6 × 10^{-16}</td>
<td>(2.6 – 5) × 10^{-17}</td>
<td>Argonne</td>
<td>–</td>
</tr>
<tr>
<td>(^{206})Ra</td>
<td>(10 – 100) × 10^{-15}</td>
<td>TRIUMF</td>
<td></td>
<td>–</td>
</tr>
<tr>
<td>(^{221})Rn</td>
<td>1.3 × 10^{-14}</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(^{221}/^{223})Rn</td>
<td>2 × 10^{-15}</td>
<td>Frib</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(^{126})Xe</td>
<td>5.5 × 10^{-14}</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

\(^a\) We thank T. Chupp for providing the 90% C.L. limits from existing searches.

\(^b\) All sensitivity goals are self-reported by members of the given collaboration.

\(^c\) We do not quote SM CKM predictions for diamagnetic atoms, due to the incorrect implementation of chiral symmetry in Ref. [118] as pointed out in Ref. [174].

\(^d\) Molecular sensitivity expressed in terms of limit on d_e rather than on d_n and assume Im C_{eq}^{(3)} = Im C_{eqq}^{(3)} = 0.

The interplay of these different scales is illustrated in Fig. 1. For purposes of this article, we assume the underlying dynamics of BSM CPV are associated with an energy scale Λ that lies well above the electroweak or Fermi scale. If Λ ≤ 10 TeV, high energy collider searches may discover the elementary particles responsible for BSM CPV, determine their masses, and provide information about the nature of their CP-conserving interactions. The new CPV interactions may also provide one of the ingredients needed for successful electroweak baryogenesis, though additional scalar degrees of freedom would also be expected in order to obtain a first order electroweak phase transition. In principle, collider searches could also observe the latter and measure their relevant properties [1]. At the low-end of the energy scale, EDM searches look for the CPV “footprints” of these new interactions. In this energy regime, the extent to which the underlying CPV interactions

\(^1\) It is possible that new CPV interactions are generated by new light degrees of freedom, a possibility that we do not treat extensively in this article.
become manifest depends on their interplay with the many-body and strong interaction dynamics of the hadronic, nuclear, atomic, and molecular systems of interest. The quantities that one extracts most directly from EDM searches, then, are not the underlying CPV interactions, but the hadronic, nuclear, and atomic matrix elements that they induce, such as the neutron EDM, time-reversal-violating and parity-violating (TVPV) \( \pi NN \) interaction, nuclear Schiff moment, and TVPV effective electron–nucleus interaction.\(^2\)

The bridge between these matrix elements and the underlying CPV dynamics is provided by a set of effective operators, whose coefficients are governed by an appropriate power of \( 1/\Lambda \) and dimensionless Wilson coefficients that depend on the details of the underlying dynamics. At energies between \( \Lambda \) and the weak scale, these operators contain all of the Standard Model fields and respect the SU\( (3)_C \times SU(2)_L \times U(1)_Y \) gauge symmetry of the theory. Below the weak scale, the heavy SM degrees of freedom are “integrated out”, leaving a set of effective operators that respect the residual SU\( (3)_C \times U(1)_{EM} \) symmetry and that may have reduced mass dimension. Nevertheless, the Wilson coefficients of the hadronic scale operators derive from those that enter at the weak scale, wherein the full gauge symmetry of the SM enforces certain relations between them.

As we discuss below, it is in principle possible to use a combination of experimental results and theoretical hadronic, nuclear, and atomic computations to determine, or at least constrain, the Wilson coefficients without making any assumptions about the details of the underlying BSM CPV other than that it is associated with a high energy scale. In this sense, the theoretical effort associated with the bottom half of Fig. 1 is model-independent. More broadly, however, the goal of the “EDM program” is to derive as much information as possible from EDM searches, in conjunction with other precision tests and high-energy experiments, for both BSM and strong CPV as well as for the origin of matter. Doing so requires running operators from one scale to the next; matching the interactions at the boundaries between neighboring scales; and identifying and quantifying where possible the attendant theoretical uncertainties. One may then ask whether the emerging picture is consistent with any existing model for the underlying BSM CPV, precludes others, or perhaps points to one not yet invented.

In what follows, we lay out the overall framework for this program. In doing so, we attempt to address a question that has been somewhat underemphasized in previous work, namely, the level of theoretical uncertainty associated with various steps in the interpretive chain of “running and matching”. While the absence of theoretically robust hadronic, nuclear and atomic/molecular computations would not detract from the significance of the observation of an EDM, the level of theoretical uncertainty does affect one’s ability to utilize present and prospective experimental results to pinpoint the underlying CPV mechanism or rule out various possibilities. In response to this issue, we provide a set of benchmark theoretical error bars associated with various quantities of interest, recognizing that this effort remains a work in progress and alerting the reader to the website where updated information will appear.

The focus of this framework is on the \( \theta \)-term as well as Wilson coefficients \( C_k \) for the dimension-six CPV operators indicated in the center of Fig. 1. These operators, which break P as well as T, include the elementary fermion EDMs, the quark “chromo-electric dipole moments” (CEDMs), Weinberg three-gluon operator, and various four-fermion CPV operators (both semileptonic and non-leptonic). We provide a general set of expressions relating these operator coefficients to the hadronic, nuclear, atomic, and molecular levels.

\(^2\) Henceforth, we will use “CPV” when referring to the underlying elementary particle interactions and “TVPV” when referring to the resulting effects induced at the hadronic, nuclear, atomic, and molecular levels.
Table 2

Dimension four and dimension six CPV operator coefficients for light flavors. First column gives dimensionless Wilson coefficient (see Section 2), followed by operator name and mass dimension (second column) and number of operators (third column). Final column indicates type of system in which a given operator will have its most significant impact.

<table>
<thead>
<tr>
<th>Wilson coefficient</th>
<th>Operator (dimension)</th>
<th>Number</th>
<th>Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \bar{\theta} )</td>
<td>Theta term ((4))</td>
<td>1</td>
<td>Hadronic &amp; diamagnetic atoms</td>
</tr>
<tr>
<td>( \delta_e )</td>
<td>Electron EDM ((6))</td>
<td>1</td>
<td>Paramagnetic atoms &amp; molecules</td>
</tr>
<tr>
<td>( \text{Im} C_{\text{eq}} ), ( \text{Im} C_{\text{eqd}} )</td>
<td>Semi-leptonic ((6))</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>( \delta_q )</td>
<td>Quark EDM ((6))</td>
<td>2</td>
<td>Hadronic &amp; diamagnetic atoms</td>
</tr>
<tr>
<td>( \delta_q )</td>
<td>Quark chromo EDM ((6))</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>( C_2 )</td>
<td>Three-gluon ((6))</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>( \text{Im} C_{\text{eqd}} )</td>
<td>Four-quark ((6))</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>( \text{Im} C_{\text{eqd}} )</td>
<td>Induced four-quark ((6))</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>13</td>
<td></td>
</tr>
</tbody>
</table>

nuclear, atomic and molecular quantities of interest, given in Eqs. (3.42)–(3.45), (3.46), (4.168), (5.171) and (5.172) and Table 7. We take into account the chirality-flipping nature of the elementary fermion EDMs and quark CEDMs, writing the corresponding Wilson coefficients as the product of the fermion Yukawa couplings and a BSM scenario-dependent factor \( \delta_f \) or \( \tilde{\delta}_q \). Doing so allows us to place the EDM and CEDM operator coefficients on the same footing as those for operators that do require explicit insertions of the Higgs field, such as the CPV electron–quark operators. A summary of the dimension-four and -six operators for light flavors (electron, up- and down-quarks, gluons) is given in Table 2. Note that one encounters thirteen quantities at this order, though some combinations have a more significant impact than others on the systems of experimental interest. One could, of course, expand the list to include the muon EDM as well as heavier flavors of quarks. In some cases the manifestation of the latter in light quark systems may be non-negligible. Nonetheless, for purposes of this review we will concentrate largely on the already sizeable set of operators involving only the light flavors.\(^3\)

The dependence of various hadronic, atomic, and molecular quantities on \( \bar{\theta} \), \( \text{Im} C_\xi \), \( \delta_f \), and \( \tilde{\delta}_q \) is then governed by the physics at the relevant scales. We compile the existing set of corresponding matrix-element calculations and give a set of benchmark values and theoretical ranges that can be used when extracting limits on \( \bar{\theta} \), \( \text{Im} C_\xi \), \( \delta_f \), and \( \tilde{\delta}_q \) from experimental results. For the discussion of hadronic matrix elements, we rely heavily on considerations of chiral symmetry as an overall guide, though we also quote results from lattice QCD, QCD sum rules, and quark models as well. An important conclusion from this survey is the need for a concerted future effort on the hadronic and nuclear matrix elements. While the literature on computations of the \( \text{Im} C_\xi \), \( \delta_f \), and \( \tilde{\delta}_q \) in various BSM scenarios is deep, the corresponding set of results for hadronic and nuclear matrix elements is relatively thin. Given the level of effort and resources devoted to the experimental measurements of EDMs, a commensurate attack on the theoretical side is clearly in order.

Our discussion of this theoretical framework is organized in the remainder of the article as follows. In Section 2, we briefly review the conventions and definitions, drawing on the notation of the introductory article [10]. Section 3 contains a discussion of physics at the hadronic scale, including the running of the weak-scale operators to the hadronic scale, the various hadronic interactions cast in the context of chiral symmetry, and a summary of sensitivities of these hadronic quantities to the weak-scale operator coefficients. In Sections 4 and 5, we review the status and open questions related to computations at the nuclear and atomic scales, including P- and T-odd nuclear moments such as the Schiff moment. We follow this discussion with an illustrative overview of the high-scale physics that may give rise to the weak-scale operators in Section 6. A discussion and outlook appears in Section 7. Throughout the article, we refer to other recent reviews [11–14] when appropriate, endeavoring to avoid excessively duplicating material that is amply covered elsewhere but updating when necessary. We also do not discuss other tests of CP and T violation, given the limitations of space for this review (for a discussion of T violation in neutron and nuclear \( \beta \)-decay, see the companion article in this issue on charged current processes [15]).

2. Conventions and definitions

The starting point for our analysis is the weak scale operators defined in the introductory article [10]. We concentrate on three sources of CPV,

\[
\mathcal{L}_{\text{CPV}} = \mathcal{L}_{\text{CKM}} + \mathcal{L}_{\bar{\theta}} + \mathcal{L}^{\text{eff}}_{\text{BSM}}. \tag{2.1}
\]

Here the CPV SM CKM [16] and QCD [17–19] interactions are

\[
\mathcal{L}_{\text{CKM}} = -\frac{ig_2}{\sqrt{2}} V^{pq}_{\text{CKM}} \bar{U}_p^L W^+ D_q^L + \text{h.c.}, \tag{2.2}
\]

\(^3\) One should also bear in mind that not all possible sources of CPV naturally fit within the effective operator framework. If a new CPV interaction is mediated by a very light weakly coupled boson, the latter must be retained as an explicit degree of freedom.
Table 3
Dimension-six CPV operators involving gauge and/or Higgs degrees of freedom. Notation largely follows that of introductory article [10] with the following modifications: \( q \rightarrow Q \) denotes a left-handed quark doublet; \( F \) denotes a left-handed fermion doublet; \( f_R \) denotes a right-handed SU(2) singlet fermion; and \( \Phi = \bar{\psi}(\psi) \) for \( f_R \) being an up-type (down-type) fermion. For simplicity, generation indices have been omitted.

<table>
<thead>
<tr>
<th>Pure gauge</th>
<th>Gauge–Higgs</th>
<th>Gauge–Higgs–Fermion</th>
</tr>
</thead>
<tbody>
<tr>
<td>( Q_C )</td>
<td>( \bar{Y}<em>{\alpha} \bar{Q}^{\alpha}C</em>{\mu}^{\mu} )</td>
<td>( \bar{\psi}(\psi)C_{\mu}^{\mu} )</td>
</tr>
<tr>
<td>( Q_W )</td>
<td>( \bar{W}<em>{\mu}^{\alpha}W</em>{\nu}^{\nu} )</td>
<td>( \bar{\psi}(\psi)W_{\mu}^{\nu} )</td>
</tr>
<tr>
<td>( \bar{Q}_L )</td>
<td>( \bar{\psi}(\bar{\psi}) )</td>
<td>( \bar{\psi}(\bar{\psi}) )</td>
</tr>
<tr>
<td>( \bar{Q}_R )</td>
<td>( \bar{\psi}(\bar{\psi}) )</td>
<td>( \bar{\psi}(\bar{\psi}) )</td>
</tr>
</tbody>
</table>

Table 4
Dimension-six CPV operators involving four fermions. Notation as in Table 3, with the additional modification \( \lambda \rightarrow \lambda \) with respect to the introductory article [10].

<table>
<thead>
<tr>
<th>( (\bar{L}R)(\bar{R}L) )</th>
<th>( (\bar{L}R)(\bar{L}R) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( Q_{\text{dil}} )</td>
<td>( \bar{u}_i \bar{L}_i (\bar{q}_i Q^i) )</td>
</tr>
<tr>
<td>( Q_{\text{uad}} )</td>
<td>( \bar{Q}_{\text{uad}} )</td>
</tr>
<tr>
<td>( Q_{\text{uod}} )</td>
<td>( \bar{Q}_{\text{uod}} )</td>
</tr>
<tr>
<td>( Q_{\text{uod}} )</td>
<td>( \bar{Q}_{\text{uod}} )</td>
</tr>
</tbody>
</table>

\[ \mathcal{L}_\theta = -g_2^2 \frac{g_2}{16\pi^2} \bar{\theta} \text{Tr} \left( G^{\mu\nu} \bar{G}_{\mu\nu} \right), \quad (2.3) \]

where \( g_2 \) and \( g_3 \) are the weak and strong coupling constants, respectively. \( U^p_L \) \( (D^p_L) \) is a generation-p left-handed up-type (down-type) quark field, \( V_{\text{CKM}}^{pq} \) denotes a CKM matrix element, \( W_\pm^{\pm} \) are the charged weak gauge fields, and \( \bar{G}_{\mu\nu} = \epsilon_{\mu\nu\alpha\beta}G^{\alpha\beta} / 2 \) \((\epsilon_{0123} = 1)^6 \) is the dual to the gluon field strength \( G^{\mu\nu} \). In addition,

\[ \mathcal{L}_\text{BSM} = \frac{1}{A^2} \sum \alpha_i (O_i^{(6)}). \quad (2.4) \]

gives the set of dimension-six CPV operators at the weak scale \( v = 246 \text{ GeV} \) generated by BSM physics at a scale \( \Lambda > v \). These operators [20] are listed in Tables 3 and 4. Note that the operators containing fermions are not CPV in and of themselves. Rather CPV effects arise when the corresponding coefficients \( \alpha_i^{(n)} \) are complex, as discussed below.

In this review we are mostly interested in the atomic/molecular, hadronic, and nuclear aspects of CPV. We will therefore concentrate on the two lightest quarks, up and down, but will occasionally also point out effects of other quarks, especially the strange quark.

2.1. CPV at dimension four

CPV from the \( \theta \)-term in Eq. (2.3) is intimately connected with the quark masses. The “bar” notation indicates that this dimensionless quantity is a linear combination of a bare \( \theta \)-parameter and argument of the quark Yukawa coupling matrices \( Y_q \):

\[ \bar{\theta} = \theta + \arg \det(Y_u Y_d). \quad (2.5) \]

where the second term arises after redefining the phases of all the quark fields. Alternatively, the \( \theta \)-term can be eliminated, thanks to the axial anomaly, through a chiral rotation [21]. Enforcing vacuum stability to first order in the quark masses, all CPV is then in the quark bilinear

\[ \mathcal{L}_\phi \leftrightarrow \mathcal{L}_\text{CPV}^{\text{QCD}} = -m^* \bar{q} \gamma_5 q, \quad (2.6) \]

where \( \bar{\theta} \ll 1 \) was used. Here

\[ m^* = \frac{m_u m_d}{m_u + m_d} = \frac{\tilde{m}}{2} (1 - \epsilon^2), \quad (2.7) \]

in terms of the average light quark mass \( \tilde{m} = (m_u + m_d) / 2 \) and relative splitting \( \epsilon = (m_d - m_u) / 2\tilde{m} \). Below we use \( m_u = 2.3^{+0.7}_{-0.5} \text{ MeV} \) and \( m_d = 4.6^{+0.2}_{-0.3} \text{ MeV} \) [22]. In the same notation the CP-even quark mass operator is given by

\[ \mathcal{L}_\text{mass}^{\text{quark}} = -\bar{m}\bar{q}q + \bar{m}\bar{q}\gamma_5 q. \quad (2.8) \]

Eq. (2.6) will be the starting point in Section 3 for chiral considerations that impact TVPV observables in nuclear physics.

Note that our sign convention for \( \epsilon_{\mu\nu\alpha\beta} \), which follows that of Ref. [20], is opposite to what is used in Ref. [14] and elsewhere. Consequently, \( \mathcal{L}_\phi \) carries an overall \(-1\) compared to what frequently appears in the literature.
2.2. CPV at dimension six

We now focus on a subset of the operators in Tables 3 and 4 that have been the objects of most scrutiny, because they are expected to give the largest contributions at low energies [23]: $Q_{qG}$ ($q = u, d$), $Q_{bW}$, $Q_{bB}$, and various four-fermion operators.

After electroweak symmetry breaking (EWSB) wherein $\phi^T \rightarrow (0, v/\sqrt{2})$, $Q_{qG}$ gives rise to the quark chromo-electric dipole moment (CEDM) interaction:

$$L_{\text{CEDM}} = -i \sum_q \frac{g_3 d_q}{2} \bar{q} \sigma^{\mu\nu} T^A q \gamma_5 C^A_{\mu\nu},$$  \hspace{1cm} (2.9)

where $T^A$ ($A = 1, \ldots, 8$) are the generators of the color group. Analogously, $Q_{bW}$ and $Q_{bB}$ generate the elementary fermion EDM interactions,

$$L_{\text{EDM}} = -i \sum_f \frac{d_f}{2} \bar{f} \sigma^{\mu\nu} \gamma_5 f F_{\mu\nu},$$  \hspace{1cm} (2.10)

where $F_{\mu\nu}$ is the electromagnetic field strength. In the non-relativistic limit, Eq. (2.10) contains the CPV interactions with the electric field $\vec{E}$,

$$L_{\text{EDM}} \rightarrow \sum_f d_f \chi_f^\dagger \sigma \chi_f \cdot \vec{E},$$  \hspace{1cm} (2.11)

where $\chi_f$ is the Pauli spinor for fermion $f$ and $\vec{E}$ is the vector of Pauli matrices. Thus, $d_f$ gives the EDM typically quoted units of $e$ cm or $e$ fm. Letting

$$\alpha^{(6)}_{V_k} \equiv g_k C_{V_k},$$  \hspace{1cm} (2.12)

where $V_k = B, W, G$ for $k = 1, 2, 3$ respectively, the relationships between the $d_q$ and $d_f$ and the $C_{V_k}$ are

$$d_q = -\frac{\sqrt{2}}{v} \left( \frac{v}{A} \right)^2 \text{Im} C_{qG},$$  \hspace{1cm} (2.13)

$$d_f = -\frac{\sqrt{2} e}{v} \left( \frac{v}{A} \right)^2 \text{Im} C_{fW},$$  \hspace{1cm} (2.14)

where

$$\text{Im} C_{fY} \equiv \text{Im} C_{bB} + 2 l_f^3 \text{Im} C_{bW},$$  \hspace{1cm} (2.15)

and $l_f^3$ is the third component of weak isospin for fermion $f$. Here, we have expressed $d_f$ and $d_q$ in terms of the Fermi scale $1/v$, a dimensionless ratio involving the BSM scale $\Lambda$ and $v$, and the dimensionless Wilson coefficients. Expressing these quantities in units of fm one has

$$d_q = -(1.13 \times 10^{-3} \text{ fm}) \left( \frac{v}{\Lambda} \right)^2 \text{Im} C_{qG},$$  \hspace{1cm} (2.16)

$$d_f = -(1.13 \times 10^{-3} \text{ fm}) \left( \frac{v}{\Lambda} \right)^2 \text{Im} C_{fW}.$$

It is useful to observe that the EDM and CEDM operator coefficients are typically proportional to the corresponding fermion masses, as the operators that generate them above the weak scale $(Q_{qG}, Q_{bW}, Q_{bB})$ contain explicit factors of the Higgs field dictated by electroweak gauge invariance. More physically, the EDM and CEDM operators – like the fermion magnetic moment – induce a flip of chirality and, thus, are naturally proportional to the fermion mass $m_f = Y_f v/\sqrt{2}$.

Broadly speaking, then, one expects the Wilson coefficients to contain a factor of the fermion Yukawa coupling $Y_f$. In the Minimal Supersymmetric Standard Model (MSSM), for example, a one-loop contribution to $\text{Im} C_{qG}$ from squark–gluino loop (see Fig. 5) has the magnitude [24,25]

$$\text{Im} C_{qG} = \frac{g_3^2}{16\pi^2} Y_q \sin[\text{Arg}(\mu M_3 b^\dagger)] F(\tilde{m}_f),$$  \hspace{1cm} (2.18)

where $\mu$ is the supersymmetric Higgs–Higgsino mass parameter, $M_3$ is the soft SUSY-breaking gluino mass, $b$ gives the Higgs SUSY-breaking mass parameter, and $F(\tilde{m}_f)$ is a loop function that depends on the various superpartner masses $\tilde{m}_f$. In this
case, the scale $\Lambda$ would be the largest value of $\tilde{m}_l$ entering the loop.\footnote{Note that we have not included a similar contribution involving the relative phases of $M_3$ and the squark triscalar terms (see Section 6.1).} It is convenient to define two quantities $\tilde{q}_q$ and $\tilde{q}_f$ that embody all of the model-specific dynamics responsible for the EDM and CEDMs apart from Yukawa insertion:

$$\text{Im } C_{qG} \equiv Y_q \tilde{q}_q \rightarrow \tilde{d}_q = -\frac{2m_q}{v^2} \left( \frac{v}{\Lambda} \right)^2 \tilde{q}_q, \quad (2.19)$$

$$\text{Im } C_{fY} \equiv Y_f \tilde{q}_f \rightarrow \tilde{d}_f = -\frac{2m_f}{v^2} \left( \frac{v}{\Lambda} \right)^2 \tilde{q}_f. \quad (2.20)$$

While one often finds bounds on the elementary fermion EDM and CEDMs quoted in terms of $d_f$ and $\tilde{d}_q$, the quantities $\tilde{q}_f$ and $\tilde{q}_q$ are more appropriate when comparing with the Wilson coefficients of other dimension-six CPV operators, such as the three-gluon or semileptonic four-fermion interactions, that do not generally carry the Yukawa suppression. In what follows, we will provide expressions in terms of the $\text{Im } C_{qG}$, $(d_f, \tilde{d}_q)$, and $(\delta_f, \tilde{\delta}_q)$. In doing so, we will neglect the light-quark mass splitting and replace

$$Y_u, Y_d \rightarrow Y_q \equiv \frac{\sqrt{2m}}{v} \quad (2.21)$$

with $\tilde{m}$ being the average light quark mass.

The extraction of the CPV three-gluon and low-energy, flavor-diagonal CPV four-fermion operators from $\mathcal{L}_{BSM}^{\text{eff}}$ is generally more straightforward. Making the identifications

$$\alpha^{(6)} = g_3 C_6, \quad \alpha^{(6)}_{\text{eqd}} \equiv C_{\text{eqd}}, \quad \alpha^{(6)}_{\text{equ}(1, 3)} \equiv C^{(1, 3)}_{\text{equ}}, \quad \alpha^{(6)}_{\text{quad}(1, 8)} \equiv g_3^2 C^{(1, 8)}_{\text{quad}}, \quad (2.22)$$

gives the so-called Weinberg three-gluon operator \cite{26}

$$\mathcal{L}_{\text{CPV}}^{\text{eq}} = \frac{g_3^2 C_6}{A^2} f^{ABC} G'^{\mu}_{\alpha} G'^{\nu}_{\beta} C^{\alpha}_{\rho}, \quad (2.23)$$

the CPV semileptonic interaction

$$\mathcal{L}_{\text{CPV}}^{\text{eq}} = i \frac{\text{Im } C_{\text{eqd}}}{2A^2} \left[ \bar{e} \gamma_5 \bar{e} \bar{d} \gamma_5 d - \bar{e} \gamma_5 \bar{d} \gamma_5 d \right] - i \frac{\text{Im } C_{\text{equ}(1, 3)}}{2A^2} \left[ \bar{e} \gamma_5 \bar{e} \bar{u} \gamma_5 u + \bar{e} \gamma_5 \bar{u} \gamma_5 u \right] - \frac{\text{Im } C^{(1, 3)}_{\text{equ}}}{2A^2} \epsilon_{\alpha \beta \nu \mu} \bar{e} \sigma^{\mu \nu} \bar{e} \sigma^{\alpha \beta} u, \quad (2.24)$$

and the CPV hadronic interaction \cite{27}

$$\mathcal{L}_{\text{CPV}}^{\text{eq}} = i \frac{g_3^2 \text{Im } C^{(1, 8)}_{\text{quad}}}{2A^2} \left[ \bar{u} \gamma_5 u \bar{d} \gamma_5 d + \bar{u} \gamma_5 d \bar{u} \gamma_5 u \bar{d} \gamma_5 d - \bar{u} \gamma_5 d \bar{u} \gamma_5 u \bar{d} \gamma_5 d \right] + i \frac{g_3^2 \text{Im } C^{(1, 8)}_{\text{quad}}}{2A^2} \left[ \bar{u} \gamma_5 \bar{T}_A u \bar{T}_A d + \bar{u} \bar{T}_A u \bar{T}_A d - \bar{u} \bar{T}_A u \bar{T}_A d - \bar{u} \bar{T}_A u \bar{T}_A d \right]. \quad (2.25)$$

Note that in contrast to the other CPV $d = 6$ operators of interest here, the coefficient of the three-gluon operator (2.23) does not require the imaginary part.

In addition to these four-fermion operators, the operator

$$Q_{\text{quad}} = i \left( \bar{\psi} \gamma^\mu D_{\mu} \psi \right) \bar{u}_R \gamma^\nu d_R \quad (2.26)$$

with $\bar{\psi} = i \sigma_2 \phi^*$ can also give rise to a four-fermion operator through exchange of the $W$ boson contained in the covariant derivative. After EWSB, one has

$$Q_{\text{quad}} \rightarrow \frac{g v^2}{2\sqrt{2}} \bar{u}_R \gamma^\nu d_R W_{\mu}^+. \quad (2.27)$$

Exchange of the $W^+$ between the right-handed current in Eq. (2.27) and the left-handed current of the SM leads to an effective left–right (LR) Lagrangian with the CPV part given by \cite{28–31,23}

$$\mathcal{L}_{\text{LR,CPV}}^{\text{eff}} = -i \frac{\text{Im } C_{\text{quad}}}{A^2} \left[ \bar{d}_L \gamma^\mu u_L \bar{u}_R \gamma^\nu d_R - \bar{u}_L \gamma^\nu u_L \bar{d}_R \gamma^\mu d_R \right]. \quad (2.28)$$

After a Fierz transformation, one then obtains

$$\mathcal{L}_{\text{LR,CPV}}^{\text{eff}} = i \frac{\text{Im } C_{\text{quad}}}{3A^2} \left[ \bar{u}_R \bar{d}_R \gamma^\nu d_R - \bar{u}_R \gamma^\nu \bar{d}_R d_R + 3 \left[ \bar{u} T^\nu \bar{d} T^\nu \bar{d} + \bar{u} T^\nu \bar{u} \gamma^\nu T^\nu \bar{d} \right] \right]. \quad (2.29)$$
Although the RHS of Eq. (2.29) has the form of a product of scalar and pseudoscalar bilinears, it has a different flavor structure from the similar spacetime structures appearing in Eq. (2.25). As we discuss in Section 6 below, the interaction (2.29) is naturally generated in left–right symmetric theories. We also note that the operator in Eq. (2.28) will mix [32] with an operator of the form

\[ \bar{d}_L \gamma^\mu T^A u_L \bar{u}_R \gamma_\nu T^B d_R - \bar{u}_L \gamma^\mu T^A d_L \bar{d}_R \gamma_\nu T^B u_R, \]  

(2.30)
generating the corresponding scalar \( \otimes \) pseudoscalar structures in Eq. (2.29), when running from the weak scale to the hadronic scale.

### 2.3. Naturalness, Peccei–Quinn, and an induced vacuum angle

It is well known that null results for the neutron and \(^{199}\)Hg EDMs imply that the coefficient of the dimension four operator in Eq. (2.3) is tiny: \( \Theta \lesssim 10^{-10} \). In general, one would expect both terms of the right side of Eq. (2.5) to be \( \Theta(1) \). Obtaining a value that is ten or more orders of magnitude smaller would require a highly unnatural degree of fine-tuning to obtain a cancellation between the two terms. Note that in the limit of one massless quark, \( m^* \to 0 \), CPV from Eq. (2.6) disappears entirely. However, such a possibility seems to be excluded on phenomenological grounds [33].

Alternatively, one may construct a mechanism that would generate a tiny \( \Theta \) at a more fundamental level, through imposition of a symmetry or “geography” (see, e.g., Ref. [34]). The most well-known example of a symmetry argument is the Peccei–Quinn (PQ) mechanism. In brief, one starts from the anomalous axial \( U(1) \) symmetry of the SM in the limit of massless quarks, adding one or more additional scalar fields to the SM whose interactions with the quarks preserves the tree-level axial \( U(1) \) symmetry. The enlarged symmetry, denoted \( U(1)_{\text{PQ}} \), is spontaneously broken at a high scale, leading to a pseudoscalar Goldstone boson \( a \), the axion. The corresponding axion Lagrangian is

\[ \mathcal{L}_{\text{axion}} = \frac{1}{2} \partial^\mu a \partial_\mu a - V(a) - \frac{a(x)}{\bar{a}} \frac{G^2}{16\pi^2} \text{Tr} \left( G^{\mu\nu} \tilde{G}_{\mu\nu} \right), \]  

(2.31)

where the axion potential

\[ V(a) = \frac{1}{2} \chi(0) \left( \hat{\Theta} + \frac{a}{f_a} \right)^2 + \cdots \]  

(2.32)

given in terms of the topological susceptibility \( \chi(0) \) as well as the axion decay constant \( f_a \) whose value indicates the scale of spontaneous PQ-symmetry breaking. In two-flavor QCD, one finds

\[ \chi(0) = -m^*(\bar{q}q), \]  

(2.33)

with \( \langle \bar{q}q \rangle \approx -(225 \text{ MeV})^3 \) [14]. Physical observables depend on the combination \( \hat{\Theta} + \langle a \rangle/f_a \) rather than on \( \hat{\Theta} \), where \( \langle a \rangle \) is the axion vacuum expectation value (vev). Minimization of \( V(a) \) then implies that this combination vanishes, leading to a vanishing contribution to EDMs. The fluctuations about \( \langle a \rangle \) correspond to the physical axion particle, whose mass is set by the ratio of \( \sqrt{\chi(0)} \) and \( f_a \).

Within the SM as well as in BSM scenarios, CPV radiative corrections to the quark masses (or Yukawa interactions) can generate a non-vanishing contribution to \( \text{argdet}(|I_{ed}|^2) \), re-introducing a possibly unacceptably large magnitude for \( \Theta \). If the given CPV scenario does not suppress these contributions, the constraints on the underlying source of CPV can be quite severe. Invoking the PQ mechanism can alleviate these constraints.

As emphasized in Ref. [14], the presence of higher dimension CPV operators \( \sigma_{\text{CPV}} = \text{Im} \frac{Q_{\text{CPV}}}{\Lambda^2} \) can lead to an induced \( \Theta \)-term. The operator \( Q_{\text{CPV}} \) in Table 3 gives a tree-level shift in \( \Theta \), which can still be removed through the PQ mechanism. More importantly, there is a shift in the minimum of the axion potential, which now reads [35]

\[ V(a) = \chi(0) \sigma_{\text{CPV}} \left( \hat{\Theta} + \frac{a}{f_a} \right) + \frac{1}{2} \chi(0) \left( \hat{\Theta} + \frac{a}{f_a} \right)^2 + \cdots, \]  

(2.34)

where

\[ \chi(0) \sigma_{\text{CPV}} = -i \lim_{k \to 0} \int d^4x e^{ik} \langle 0 | T[G_{\mu
u}^{\text{ax}}, \sigma_{\text{CPV}}(x)] | 0 \rangle. \]  

(2.35)

As a result the minimum of the potential occurs for

\[ \hat{\Theta} + \frac{a}{f_a} = \frac{\chi(0) \sigma_{\text{CPV}}}{\chi(0)} \equiv \Theta_{\text{ind}}, \]  

(2.36)
a so-called “induced” \( \Theta \)-term.\(^6\) Thus, use of the PQ mechanism to eliminate the contribution of \( \hat{\Theta} \) to an EDM will introduce an additional contribution linear in the coefficient of a higher-dimensional CPV operator, \( \text{Im} C / \Lambda^2 \). In the case of the CEDM

\(^6\) Note that our definition gives an opposite sign to \( \Theta_{\text{ind}} \) compared to Ref. [14].
operator, for example, one has
\[
\theta_{\text{ind}} = \frac{m_0^2}{2} \sum_{q=u,d,s} \frac{\hat{d}_q}{m_q},
\]
where \( m_0^2 \) characterizes the strength of the quark–gluon condensate \( \langle \bar{q}q \rangle T^A G^A_{\mu \nu} q \). In discussing the contributions of the dimension-six CPV operators to various P- and T-odd hadronic quantities, we will include the contributions from \( \theta_{\text{ind}} \) wherever they have been explicitly computed.

3. CP and T at the hadronic scale

In order to relate the interactions defined in Section 2 to P- and T-odd (TVPV) observables at the hadronic, nuclear, and atomic levels, we first introduce the most relevant hadronic quantities in the context of heavy baryon chiral perturbation theory (HB\( \chi \) PT) [36]. From the standpoint of effective field theory (EFT), HB\( \chi \) PT provides the natural and model-independent framework – consistent with the approximate chiral symmetry of QCD – in which to parameterize one’s ignorance about presently incalculable non-perturbative strong-interaction matrix elements of the various CPV operators appearing in \( \mathcal{L}_{\text{CPV}} \). For both the hadronic scale analysis as well as the Fermi scale effective operator formulation embodied in Eqs. (2.1), and (2.4), the EFT philosophy entails expressing the physical impact of unknown physics (BSM CPV or non-perturbative QCD) in terms of an infinite tower of operators having successively higher-mass dimension that carry appropriate inverse powers of the relevant mass scale: \( \Lambda \) in the case of BSM CPV and the QCD mass scale (or chiral symmetry-breaking scale) \( \Lambda_f \sim 1 \text{ GeV} \) in the case of the low-energy hadronic interaction. Doing so affords a systematic expansion of CPV observables in scale ratios, such as \( \Lambda_f / \Lambda \) or \( P / \Lambda_f \) where \( P \) denotes a soft momentum or pion mass. After truncation at a given order in these ratios, one has a reasonable estimate of the error incurred through omission of higher-order terms.

Below \( \Lambda_f \), all meson fields besides the pions can be “integrated out”, their effects being captured by short-range interactions. Pions are light because they are the pseudo-Goldstone bosons of chiral symmetry, which plays an important role in determining the relative importance of the effective interactions. The term “heavy” in HB\( \chi \) PT indicates that one is only interested in dynamics where the nucleon is non-relativistic, having momentum \( p^\mu = m_N v^\mu + k^\mu \) with \( v^\mu \) being its velocity and \( |k^\mu| \ll m_N \), the nucleon mass. The nucleon is, then, described by a two-component field \( N_n(k) \) associated with a given velocity rather than a four-component Dirac field \( \psi_N \). The anti-nucleon degrees of freedom are effectively also integrated out in terms of operators containing only \( N_n(k) \), its derivatives, and the pion field. Dropping the subscript “\( v^\mu \)” for notational simplicity, we give some representative terms in the resulting T-violating and P-violating (TVPV) Lagrangian [37,38,23]:

\[
\mathcal{L}_{\text{TVPV}} = -2\bar{N} \left( \hat{d}_0 + \hat{d}_1 \tau_3 \right) \gamma^\mu S^\mu N + \bar{N} \left[ \hat{g}_0 \left( \tau \cdot \pi + \hat{g}_1 \pi^0 + \hat{g}_2 \left( 3\tau_3 \pi^0 - \tau \cdot \pi \right) \right) - 2 \hat{g}_3 \left( \tau_3 \pi^0 - \tau \cdot \pi \right) \right] N
\]

(3.38)

Here, \( \tau \) and \( \pi \) denote the isovector of Pauli matrices and pion fields, respectively, while \( S^a \) and \( \psi^\mu \) denote the spin and velocity of the nucleon that take on values in the nucleon rest frame: \( S^a \rightarrow (0, \hat{\sigma}/2) \) when \( \psi^\mu \rightarrow (1, \hat{0}) \).

The first term in Eq. (3.38) defines the isoscalar \( \hat{d}_0 \) and isovector \( \hat{d}_1 \) “short-range” contributions to the nucleon EDM interaction:

\[
\mathcal{H}_{\text{eff}}^{\text{EDM}} = - \left( \hat{d}_0 \pm \hat{d}_1 \right) \chi^\dagger \hat{\sigma} \chi \cdot \hat{E},
\]

(3.39)

where the upper (lower) sign correspond to the proton (neutron) EDM interaction.

The second term is the T- and P-odd pion–nucleon non-derivative interaction [39], consisting of isoscalar \( \hat{g}_0 \) isovector \( \hat{g}_1 \) pieces. These interactions have formally the same form when written in terms of a Dirac spinor \( \psi_N \). Note, however, that various authors follow differing notation for the pion interactions. From the standpoint of a non-linear realization of chiral symmetry, it is more natural to build the Lagrangian from functions of \( \pi / F_\pi \), where \( F_\pi = 185 \text{ MeV} \) is the pion decay constant. The resulting P- and T-odd \( \pi NN \) couplings would then have dimension of mass. Moreover, in the absence of any breaking of chiral symmetry, the best choices of pion field are such that pion interactions involve derivatives, in which case the leading P-, T-even pion–nucleon interaction is of the pseudovector form. Yet, frequently a pseudoscalar form in terms of \( \psi_N \) is used. Chiral symmetry is then only ensured if additional \( \pi^2 \psi_N \psi_N \) interactions are included. Fortunately, in most of the instances we are concerned with here, these additional interactions are irrelevant, and pseudoscalar and pseudovector interactions give the same result, once the corresponding couplings are related. A summary of notation used by various authors is given in Table 5.

The third and fourth terms in Eq. (3.38) contain T- and P-odd two-nucleon contact interactions, which represent all dynamics of range \( \sim 1 / \Lambda_f \), such as vector meson \( (\eta, \rho, \omega, \text{etc.}) \) exchange. As we discuss below, these are expected to be the most significant short-range TVPV interactions among nucleons. The “\( \cdots \)” subsume an infinite number of other TVPV interactions: terms related to the above by chiral symmetry (see below) as well as interactions involving larger number of derivatives and nucleon fields and/or more powers of small parameters. For purposes of the present analysis we will not draw on these additional interactions explicitly. The reader should be warned that in general the Lagrangian (3.38) contains pion tadpoles [37,23], as no spacetime symmetry forbids a \( \pi^0 \) term (accompanied by its chiral partners with an odd number
Table 5

Conventions for $\pi NN$ couplings: first three rows give TVP non-derivative interactions while the last row gives the leading-order strong interaction. Note that $N$ denotes a heavy nucleon field, so the pseudovector interaction in the last row corresponds to the pseudoscalar coupling $\pi \cdot \bar{N} \gamma_5 \gamma^\mu \psi_N$ (plus an additional two-pion interaction) in terms of a relativistic field $\psi_N$ in the chiral limit $g_\alpha \simeq 1.26$ and $g = g_{\pi NN} \simeq 12.6$, while accounting for the Goldberger–Treiman discrepancy $g = g_{\pi NN} \simeq 13.5$ [44,45] and $g_\alpha \simeq 1.33$. Here, $F_\pi = 185$ MeV.

<table>
<thead>
<tr>
<th>Interaction</th>
<th>This work</th>
<th>Herczeg [28]</th>
<th>Pospelov &amp; Ritz [14]</th>
<th>Engel et al. [40,41]</th>
<th>Dmitriev et al. [42,43]</th>
<th>Mereghetti et al. [37,38,23]</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\tilde{N} \pi \cdot \pi N$</td>
<td>$\tilde{g}^{(0)}_{\pi N}$</td>
<td>$\tilde{g}^{(0)}_{\pi N}$</td>
<td>$\tilde{g}^{(0)}_{\pi N}$</td>
<td>$\tilde{g}_0$</td>
<td>$-\tilde{g}_0$</td>
<td>$\langle \tilde{g}_0 + \tilde{g}<em>1 \rangle / F</em>\pi$</td>
</tr>
<tr>
<td>$\pi^0 \pi N$</td>
<td>$\tilde{g}^{(1)}_{\pi N}$</td>
<td>$\tilde{g}^{(1)}_{\pi N}$</td>
<td>$\tilde{g}^{(1)}_{\pi N}$</td>
<td>$\tilde{g}_1$</td>
<td>$\tilde{g}_1$</td>
<td>$-\tilde{g}<em>1 / F</em>\pi$</td>
</tr>
<tr>
<td>$\tilde{N} (3\gamma_5 \pi^0 - 3 \pi) N$</td>
<td>$-2g_\alpha / F_\pi$</td>
<td>$-g_{\pi NN} / m_N$</td>
<td>$-g_{\pi NN} / m_N$</td>
<td>$-g / m_N$</td>
<td>$-g / m_N$</td>
<td>$-2g_\alpha / F_\pi$</td>
</tr>
</tbody>
</table>

of pions) representing the disappearance of the neutral pion into vacuum. Tadpoles can be eliminated by field redefinitions, but for the left–right four-quark operator (2.28) a multi-pion vertex survives at leading order [23]. Although usually this is of no consequence, it might give rise to a significant TVPV three-nucleon force.

The various hadronic interactions in Eq. (3.38) can be generated through the $\theta$-term or any of the dimension-six CPV operators introduced above that contains only quarks and/or gluons. The semileptonic four–fermion operators $Q_{\text{lept}}$ and $Q^{(1,3)}_{\text{lept}}$ will give rise to effective electron–hadron interactions. Concentrating on the electron–nucleon sector, we follow roughly the convention of Ref. [13] to write

$$L^{\text{eff}}_{\text{en}} = -\frac{G_F}{\sqrt{2}} \left[ i \gamma_5 e \bar{\psi}_N \left[ C_3^{(0)} + C_3^{(1)} \right] \gamma^\mu \psi_N + \bar{e} \gamma^\mu \psi_N \gamma_5 \left[ C_\alpha^{(0)}^{(0)} + C_\alpha^{(1)} \right] \psi_N \right] + \cdots$$

(3.40)
in terms of a relativistic nucleon field $\psi_N$. Normalizing to the $G_F = 1/(\sqrt{2} v^2)$ allows us to make a straightforward comparison with limits quoted in the atomic EDM literature. A conversion to the operators normalized to $\Lambda$ appears in Section 3.2.3 below. This interaction simplifies for a heavy nucleon field,

$$L^{\text{eff}}_{\text{en}} = -\frac{G_F}{\sqrt{2}} \left[ i \gamma_5 e \bar{N} \left[ C_3^{(0)} + C_3^{(1)} \right] N - 8 \bar{\sigma}_{\mu\nu} e v^\nu \bar{N} \left[ C^{(0)}_T + C^{(1)}_T \right] S^\mu N \right] + \cdots$$

(3.41)

Here again, we neglect higher-derivative terms, operators containing more than two nucleon fields, and terms containing explicit factors of the pion field as implied by chiral symmetry. Note that the electron scalar $\otimes$ nucleon pseudoscalar operators vanish at lowest order in the heavy baryon expansion.

3.1. Hadronic matrix elements

In order to determine the dependence of the hadronic couplings defined above on the underlying sources of CPV, one must compute matrix elements of the various CPV operators introduced in Section 2. The result will be a set of expressions of the form

$$d_N = \alpha_N \bar{\theta} + \left( \frac{v}{A} \right)^2 \sum_k \beta^{(k)}_N \text{Im} C_k,$$

(3.42)

$$\tilde{g}_\pi = \lambda_{(i)} \bar{\theta} + \left( \frac{v}{A} \right)^2 \sum_k \gamma^{(k)}_i \text{Im} C_k,$$

(3.43)

$$\tilde{C}_i = \kappa_i \bar{\theta} + \left( \frac{v}{A} \right)^2 \sum_k \delta^{(k)}_i \text{Im} C_k,$$

(3.44)

where $C_k$ denotes the Wilson coefficients for operator $Q_k$, as appropriate, and the coefficients $\alpha_N$, etc. embody the results of the hadronic matrix-element computation. Note that for the three-gluon operator (2.23), here and in the rest of this review $\text{Im} C_k$ stands for $C_k$. The coefficients $\alpha_N$ and $\beta^{(k)}_N$ have the units of electric charge times length, and we will express all results as $e$ fm. The coefficients $\lambda_{(i)}$ and $\gamma^{(k)}_i$ are dimensionless, while $\kappa_i$ and $\delta^{(k)}_i$ have dimensions of fm$^3$. We note that presently very little is known about $\tilde{C}_{1,2}$.

Note that we have introduced an overall minus sign on the right hand sides of Eqs. (3.40) and (3.41) to match the convention in Ref. [13] and elsewhere, where the corresponding coefficients are defined for the Hamiltonian rather than the Lagrangian. Note also that an explicit $-1$ appears in front of the tensor interactions in order to facilitate comparison with other work in which an opposite sign convention is used for $\epsilon_{\mu\nu\rho\sigma}$. 


For future purposes, it will be convenient to define the sensitivity of the other hadronic quantities to either $\delta_q$ and $\delta_q$ or $d_q$ and $\tilde{d}_q$ via

$$
\left( \frac{v}{A} \right)^2 \left[ \rho_{N}^{R} \text{Im} C_{qG} + \rho_{N}^{Q} \text{Im} C_{qQ} \right] = e \tilde{\rho}_{N}^{R} \tilde{d}_q + \rho_{N}^{Q} \tilde{d}_q = \left( \frac{v}{A} \right)^2 \left[ e \tilde{\xi}_{N}^{R} \delta_q + e \xi_{N}^{Q} \delta_q \right].
$$

(3.45)

$$
\left( \frac{v}{A} \right)^2 \left[ \gamma_{(i)}^{R} \text{Im} C_{qG} + \gamma_{(i)}^{Q} \text{Im} C_{qQ} \right] = \omega_{(i)}^{R} \tilde{d}_q + \omega_{(i)}^{Q} \tilde{d}_q = \left( \frac{v}{A} \right)^2 \left[ \tilde{\eta}_{(i)}^{R} \delta_q + \eta_{(i)}^{Q} \delta_q \right].
$$

(3.46)

Similarly, for the semileptonic interactions, we use $C_{\ell} = 1/\sqrt{2} v^2$; define $g_{s(1)}^{(i)}$, $g_{s(1)}^{(1)}$, etc. as the isoscalar and isovector form factors in the limit of isospin symmetry

$$
\frac{1}{2} \langle N | \bar{u} \Gamma u + \bar{d} \Gamma \bar{d} | N \rangle \equiv g_{s(1)}^{(0)} \bar{\psi}_N \Gamma \psi_N,
$$

(3.47)

$$
\frac{1}{2} \langle N | \bar{u} \Gamma u - \bar{d} \Gamma \bar{d} | N \rangle \equiv g_{s(1)}^{(1)} \bar{\psi}_N \Gamma \tau_3 \psi_N,
$$

(3.48)

where $\Gamma = 1, \gamma_5, \sigma_{\mu\nu}$; and write for $C_{s(1)}^{(i)}$, $C_{s(1)}^{(1)}$,

$$
C_{s}^{(0)} = -g_{s}^{(0)} \left( \frac{v}{A} \right)^2 \text{Im} C_{eq}^{(-)} \quad \text{and} \quad C_{s}^{(1)} = g_{s}^{(1)} \left( \frac{v}{A} \right)^2 \text{Im} C_{eq}^{(+)}
$$

(3.49)

$$
C_{p}^{(0)} = g_{p}^{(0)} \left( \frac{v}{A} \right)^2 \text{Im} C_{eq}^{(+)} \quad \text{and} \quad C_{p}^{(1)} = -g_{p}^{(1)} \left( \frac{v}{A} \right)^2 \text{Im} C_{eq}^{(-)}
$$

(3.50)

$$
C_{\tau}^{(0)} = -g_{\tau}^{(0)} \left( \frac{v}{A} \right)^2 \text{Im} C_{equ}^{(3)} \quad \text{and} \quad C_{\tau}^{(1)} = -g_{\tau}^{(1)} \left( \frac{v}{A} \right)^2 \text{Im} C_{equ}^{(3)}
$$

(3.51)

where we define the combinations

$$
C_{eq}^{(\pm)} = C_{eqd} \pm C_{equ}^{(1)}
$$

(3.52)

For the dimension-six operators generated by BSM CPV, performing the hadronic computation entails two successive steps of running and matching.

(i) One must first run the operators perturbatively from the BSM scale $A$ to the weak scale. After integrating out the heavy SM degrees of freedom with appropriate matching, the operators are then defined at the hadronic scale $\Lambda$ through an appropriate "$K$-factor", as in

$$
\text{Im} \left[ g_{3} C_{qG} \right] (A_{\chi}) = K_{qG} \text{Im} \left[ g_{3} C_{qG} \right] (A), \quad \text{Im} \left[ g_{3} \tilde{d}_q \right] (A_{\chi}) = K_{qG} \text{Im} \left[ g_{3} \tilde{d}_q \right] (A),
$$

(3.53)

where we follow the convention in the literature and bundle the strong coupling with the Wilson coefficients $\text{Im} C_{qG}$. The $K$-factors then relate the product of $g_{3}$ and the Wilson coefficients at the two scales $A$ and $A_{\chi}$.

(ii) Second, one must compute the relevant matrix element at the hadronic scale utilizing non-perturbative methods. For the QCD $\theta$-term, only the second step is required.

Carrying out the perturbative running is generally straightforward. In general, one must account for mixing among various operators. The full anomalous dimension matrix that takes into account the EDM, CDEM, three-gluon and four quark operators has recently been obtained in Refs. [46,47]. Prior to this work, efforts concentrated largely on the evolution of the EDM, CDEM, and three-gluon operators[48–51]. Within this limited subset of operators, only the three-gluon operator is multiplicatively renormalized. The resulting "$K$-factor", obtained after taking into account two-loop running and threshold corrections, is given in the first line of Table 6. The three-gluon operator, however, will mix into the CDEM while the latter will mix into the EDM. Consequently it is not generally possible to quote a single $K$-factor for the latter two operators. Since the work of Ref. [50], however, it has often been the practice to do so in the literature. The reason is that in the MSSM, $C_{qG}$ arises at two-loop order, whereas the CDEM first occurs at one-loop. Thus, the mixing of $Q_{qG}$ into $Q_{qG}$ is effectively higher loop order. In the more general case, one must consider the full effects of operator mixing. Nevertheless, for illustrative purposes we quote a $K$-factor for the CDEM to illustrate the magnitude impact made by QCD evolution from the weak to hadronic scales. Under similar assumptions, the authors of Ref. [50] obtained the $K$-factor given in Table 6.

Performing non-perturbative computations is a more challenging task. Before reviewing the status of such calculations, it is useful to delineate expectations for the hadronic matrix elements based on the chiral symmetry properties of the operators, following the framework developed in Refs. [37,23]. For a parallel treatment in the context of chiral SU(3), see Refs. [52,53]. We follow this discussion with a review of explicit computations utilizing various approaches.

---

8 Dimension-six operators containing heavy quark flavors may contribute to the light quark operators via this running and matching procedure.
3.2. Chiral symmetry and naive dimensional analysis

In the limit of vanishing quark masses, the QCD Lagrangian is invariant under separate rotations of the right- and left-handed fields. Specializing to the two lightest flavors, these rotations are given by

\[ q \to \exp \left[ i \tau \cdot (\theta_R P_R + \theta_L P_L) \right] q \]  

(3.54)

where \( P_{R(L)} \) denote right- (left-) handed projection operators and \( \theta_{R(L)} \) are three-component vectors of arbitrary real numbers. For future reference, it is useful to re-express Eq. (3.54) in terms of vector and axial rotations:

\[ q \to \exp \left[ i \tau \cdot (\theta_V + \theta_A \gamma_5) \right] q \]  

(3.55)

The chiral SU(2)\(_R\) \( \times \) SU(2)\(_L\) transformation embodied in Eqs. (3.54) and (3.55) is isomorphic to those of SO(4), and for present purposes it is convenient to consider objects that have definite SO(4) transformation properties. For example, four-component SO(4) vectors

\[ V = \begin{pmatrix} V_0 \\ V_A \\ V_V \\ V_A \\ V_V \\ V_0 \end{pmatrix} \]

(3.56)

change, under an infinitesimal transform, by

\[ \delta V = \begin{pmatrix} V \times \theta_V + V_A \theta_A \\ -\theta_A \cdot V \end{pmatrix}, \]

(3.57)

where \( \theta_{V,A} \) are presumed to be tiny.

Terms in the effective Lagrangian just above the hadronic scale, and in particular the CPV interactions in Eq. (2.1), break chiral symmetry in specific ways. In order to reproduce the corresponding S matrix, the effective Lagrangian written in terms of hadronic fields has interactions that break the symmetries in the same way. For example, instead of a component of a chiral four-vector \( V[q] \) built out of quark fields, there will be a hadronic chiral four-vector \( V[\pi, N] \) built from nucleon and pion fields. For a particular choice of pion fields, the latter can be related to one having no pions, \( V[0, N] \), by

\[ V[\pi, N] = V[0, N] - \frac{2\pi}{DF_{\pi}} \left( \frac{\pi}{F_\pi} \cdot V[0, N] - V_A[0, N] \right), \]

(3.58)

\[ V_A[\pi, N] = V_A[0, N] - \frac{2\pi}{DF_{\pi}} \left( \frac{\pi}{F_\pi} V_A[0, N] + V[0, N] \right), \]

(3.59)

where \( D = 1 + \pi^2/F_{\pi}^2 \).

The proportionality constant between the hadronic interaction strength and the interaction strength above the hadronic scale is the hadronic matrix element. Hadronic interactions obtained from different components of the same object share the same matrix element. When the matrix element is not known, it can be estimated using naive dimensional analysis (NDA) [54,26]. Because the short-distance physics incorporated in operators in the Lagrangian cannot be separated from quantum-mechanical effects represented by loops in Feynman diagrams, one assumes that the natural size of the operator coefficients is given by loop cutoff changes of \( O(1) \). If \( M \) denotes the scale of breakdown of the EFT, the dimensionless “reduced” coefficient \((4\pi)^2M^{N-4}g\) of an operator of canonical dimension \( D \) involving \( N \) fields is assumed to be \( O(1) \) times the appropriate powers of the reduced couplings of the underlying theory. When applied to chiral-symmetric operators, which are characterized only by the reduced QCD coupling \( g_3/4\pi \), but to any power, consistency requires that we take \( g_3 \sim 4\pi \) in matrix-element estimates.

Before proceeding with detailed applications, we consider two simple illustrations. First, when matching the CEDM operators onto the nucleon EDMs, we note that both operators possess the same canonical dimension. In this case \( N = 3 \)

### Table 6

Illustrative perturbative renormalization factors for dimension-six CPV operators, \( Q \). As in Eq. (3.53) the \( K \)-factors apply to the product of \( g_3 \) with the Im \( C_{\pi} \), etc. In general, only \( Q_0 \) is multiplicatively renormalized, with the renormalization \( K \)-factor given in the first row. For all other operators, one must take into account mixing. Under the assumptions made in Ref. [50] for the MSSM, approximate \( K \)-factor for the EDM and CEDM operators have been obtained as quoted above. No analogous approximation has been made for the four-quark operators, so we do not list corresponding entries. For a recent determination of the anomalous dimension matrix, see Refs. [46,47].

<table>
<thead>
<tr>
<th>Operator</th>
<th>( K_2 )</th>
<th>Reference</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>( Q_0 )</td>
<td>3.30</td>
<td>[48-51]</td>
<td>Mult Renorm</td>
</tr>
<tr>
<td>( Q_{1/2} )</td>
<td>3.30</td>
<td>[50]</td>
<td>Mixing neglected</td>
</tr>
<tr>
<td>( Q_{1/2} )</td>
<td>1.53</td>
<td>[50]</td>
<td>Mixing neglected</td>
</tr>
<tr>
<td>( Q_{(1,0)} )</td>
<td>Matrix</td>
<td>[46,47]</td>
<td></td>
</tr>
</tbody>
</table>
and \( D = 5 \) (as we are below the weak scale). Since \( \bar{d}_i \) and \( d_N \) have dimension \( M^{-1} \), we need only focus on the powers \( g_3 \) and \( 4\pi \). In this case, \( N = 3 \) implies that

\[
\tilde{\rho}^{NDA}_N = \frac{g_3}{4\pi} \sim 1. \tag{3.60}
\]

On the other hand for the contribution of the three-gluon operator, which is \( D = 6 \) even below the weak scale, we require one additional power of the hadronic scale \( \Lambda_x \) as in

\[
\beta^{\tilde{c}}_N = \frac{g_3 A_x}{4\pi v^2} \sim \frac{e A_x}{v^2}, \tag{3.61}
\]

where the factor of \( 1/v^2 \) arises from the definition of \( \beta^{\tilde{c}}_N \).

A second simple example is provided by the quark mass effects on the proton and neutron masses. The quark mass operators in Eq. (2.8) are components of two SO(4) vectors whose fourth component transform as a scalar or pseudoscalar under parity,

\[
S[q] = \left( -i\bar{q} \gamma_5 q \right) \quad \text{and} \quad P[q] = \left( \bar{q} \gamma_q q \right), \tag{3.62}
\]

respectively. Replacing the light quark doublet in Eq. (3.62) by heavy nucleon fields and noting that the pseudoscalar operators vanish to lowest order in the heavy nucleon limit, we obtain the corresponding nucleon SO(4) vectors:

\[
\begin{align*}
S[0, N] &= \left( \begin{array}{c} 0 \\ \bar{N} N \end{array} \right) \quad \text{and} \quad P[0, N] &= \left( \begin{array}{c} \bar{N} \tau N \\ 0 \end{array} \right).
\end{align*} \tag{3.63}
\]

Using Eqs. (3.58) and (3.59) one finds that the fourth component of \( S[\pi, N] \) and third component of \( P[\pi, N] \) give contributions from the average quark mass and mass splitting to the average nucleon mass, \((\bar{m}_N)_q\), and nucleon mass difference, \((\Delta m_N)_q \equiv (m_n - m_p)_q\), respectively:

\[
\mathcal{L}_{\text{mass}}^N = - \left( \bar{m}_N \right)_q \bar{N}N + \frac{(\Delta m_N)_q}{2} \bar{N} \tau_3 N. \tag{3.64}
\]

The reduced coefficients are \((\bar{m}_N)_q / \Lambda_x \) and \((\Delta m_N)_q / \Lambda_x \), which should be linear in \( \bar{m} / \Lambda_x \) and \( \epsilon \bar{m} / \Lambda_x \), respectively, so that from NDA one expects \((\bar{m}_N)_q \sim \bar{m} \) and \((\Delta m_N)_q \sim \epsilon \bar{m} \).

These terms are linked by chiral symmetry to others that contain an even number of pion fields, which contribute to pionic processes such as pion–nucleon scattering and pion production in nucleon–nucleon collisions. The two terms in Eq. (3.64) can be seen as the isospin-symmetric and breaking components of the sigma term. The corresponding coefficients have therefore been evaluated in lattice QCD and also extracted from data. Results are, by and large, in agreement. The extrapolation of lattice results on octet baryon masses in \( 2 + 1 \) flavor QCD [55, 56], for example, gives \((\bar{m}_N)_q = 45 \pm 6 \) MeV, which agrees with the venerable value from Ref. [57]. Other extractions from data give similar values (see, e.g., the compilation in Ref. [58]; see also [59]), though the authors of Ref. [60] obtain a somewhat larger value. Similarly, the lattice value \((\Delta m_N)_q = 2.26 \pm 0.57 \pm 0.42 \pm 0.10 \) MeV [61] is consistent with other lattice evaluations (see Ref. [62]), with a determination of the electromagnetic splitting using dispersion relations [63], and with an extraction from pion production [64].

For future purposes, it is useful to relate \( \bar{m} \) to the pion mass. Since the pion is the pseudo-Goldstone boson of spontaneously broken chiral symmetry, its mass vanishes in the limit \( \bar{m} \to 0 \). Away from this limit, the pion mass term arises from a scalar SO(4) vector as in Eq. (3.63), but with \( \bar{N}N \to 1 \). It is thus proportional to \( \bar{m} \), and from NDA \( m^2_\pi \sim \bar{m} \Lambda_x \). It is convenient, as we do below, to estimate the coefficients of chiral-breaking operators stemming from the quark masses in terms of \( m^2_\pi / \Lambda_x \).

### 3.2.1. Applications: \( \bar{\theta} \)-term

We now use these classifications to identify the expected scaling of various hadronic operators as they are generated by underlying CPV interactions. We begin with the QCD \( \bar{\theta} \)-term, \( \mathcal{L}_\theta (2.3) \), in the form of the quark bilinear (2.6).

This transformed \( \bar{\theta} \)-term is the fourth component of the same chiral SO(4) pseudovector as the quark mass term, and it gives rise to the \(-2N \tau \cdot \pi N / F_\pi \) term in Eq. (3.38) [37]. Thus, \( \bar{N} \tau_3 N \) and \(-2N \tau \cdot \pi N / F_\pi \) (plus its chiral partners with more pion fields) transform as the third and fourth components of the same SO(4) pseudovector at the hadronic level, and the coefficient of the latter must be given in terms of matrix elements of the former:

\[
C_{\text{had}} P[\pi, N] = \langle \text{had} | P | \text{had} \rangle, \tag{3.65}
\]

where the state \( | \text{had} \rangle \) contains appropriate nucleon and pion modes, viz.

\[
\langle N | P_3 | N \rangle = C_{\text{had}} \bar{N} \tau_3 N \quad \text{and} \quad \langle N | P_4 | N \pi \rangle = -2C_{\text{had}} \bar{N} \tau \cdot \pi N / F_\pi. \tag{3.66}
\]
On the other hand, since
\[ \epsilon \tilde{m} (N|P_3|N) = \frac{(\Delta m_N)_{\epsilon}}{2} N \tau_3 N, \]
we have that
\[ C_{\text{had}} = (\Delta m_N)_{\epsilon}/2 \epsilon \tilde{m}. \]
Hence, the matrix element of the QCD \( \theta \)-term operator is
\[ - \frac{\tilde{m}}{2} \left( 1 - \epsilon^2 \right) \tilde{\theta} \langle N|P_3|N\pi \rangle = \frac{1 - \epsilon^2}{2 \epsilon} \frac{(\Delta m_N)_{\epsilon}}{F_\pi} \tilde{\theta} N \tau_3 N \equiv \tilde{g}_\pi^{(0)} N \tau \cdot \pi N. \]
Thus, we obtain the prediction
\[ \tilde{g}_\pi^{(0)} = \frac{1 - \epsilon^2}{2 \epsilon} \frac{(\Delta m_N)_{\epsilon}}{F_\pi} \text{ or } \lambda_{(0)} = \frac{1 - \epsilon^2}{2 \epsilon} \frac{(\Delta m_N)_{\epsilon}}{F_\pi}. \]
If the matrix element \((1 - \epsilon^2)(\Delta m_N)_{\epsilon}/\epsilon\) is calculated, \(\tilde{g}_\pi^{(0)}/\tilde{\theta}\) comes for free. As a rough estimate, taking \((\Delta m_N)_{\epsilon} \sim 2 \epsilon \tilde{m}\) and \(m \sim F_\pi/20\) one would expect \(\tilde{g}_\pi^{(0)} \sim 0.05 \tilde{\theta}\), or \(\lambda_{(0)} \sim 0.05\). We may also express the relationships in Eq. (3.70) as
\[ \lambda_{(0)} \sim \frac{m_\pi^4}{A_\pi F_\pi}, \]
This expectation is given in Table 17 along with predictions for the same quantity using other approaches. The lattice value for \((\Delta m_N)_{\epsilon}\) given above implies
\[ \lambda_{(0)} = 0.017 \pm 0.005, \]
where the error is obtained by adding the lattice uncertainties in \((\Delta m_N)_{\epsilon}\) in quadrature.

The foregoing reasoning leads [37] to analogous expectations for the other \(\lambda_{(i)}\) as well as the hadronic coefficients \(\alpha_N\), \(\beta_N^{(k)}\), and \(\gamma_\epsilon^{(k)}\). For example, the simplest way to produce the isovector TVPV \(\pi NN\) interaction \(\pi^0 NN\) in Eq. (3.38) is from a tensor product of two pseudoscalar vectors, and as a consequence
\[ \lambda_{(1)} \sim \frac{m_\pi^4}{A_\pi^2 F_\pi^2}, \]
where we took \(\epsilon \sim 1\). The isotensor \(\pi NN\) interaction in Eq. (3.38) is even more suppressed.

The analogous arguments for the short-range components of the nucleon EDM are more complicated because one needs to account for the chiral transformation properties of the interaction between quarks and the photon field \(A_\mu\).

\[ e_{\text{charge}} = - \frac{e}{\epsilon} A_\mu \bar{q} \gamma^\mu \left( 1 + 3 \tau_3 \right) q. \]

While the first term is a chiral scalar, the second is the 3–4 component of an antisymmetric tensor. Taking the tensor product with the pseudoscalar vector \(P\), they give rise, respectively, to the isoscalar and isovector nucleon EDMs. Thus, one expects
\[ d_{0,1} \sim \epsilon \tilde{\theta} \frac{m_\pi^2}{A_\pi^2} \text{ or } \alpha_N \sim e \frac{m_\pi^2}{A_\pi^2} \sim 0.2 \frac{m_\pi^2}{A_\pi^2} \epsilon \text{ fm}, \]
where the additional factors of \(A_\pi^{-2}\) are simply a consequence of dimensional analysis.

3.2.2. Dimension-six operators

We now consider the dimension-six CPV operators appearing in Eq. (2.4) and arising from BSM physics [23]. The quark CEDMs can be embedded in SO(4) vectors and pseudovectors:
\[ S^{\mu \nu} C_{\mu \nu}^A \equiv \left( \frac{-i \bar{q} \gamma^\mu \gamma_5 \tau^A q}{\bar{q} \gamma^\mu T^A q} \right) C_{\mu \nu}^A \text{ and } P^{\mu \nu} C_{\mu \nu}^A \equiv \left( \frac{\bar{q} \gamma^\mu \gamma_5 \tau^A q}{i \bar{q} \gamma^\mu T^A q} \right) C_{\mu \nu}^A. \]

Thus, the isocalar and isovector CEDM operators transform as the \(P_4\) and \(S_3\) components of an SO(4) pseudovector and vector, respectively. They contribute to \(\tilde{g}_\pi^{(0)}\) and \(\tilde{g}_\pi^{(1)}\) without any additional factors associated with chiral symmetry breaking. Thus, we expect these two couplings to be comparable,
\[ \frac{\tilde{g}_\pi^{(0,1)}}{\epsilon} \sim \frac{A_\pi^2}{\sqrt{F_\pi}} \left( \frac{v}{\Lambda} \right)^2 \text{ or } \frac{\gamma_\epsilon^{(0,1)}}{\epsilon} \sim \frac{A_\pi^2}{\sqrt{F_\pi}}. \]
Again $g_\pi^{(2)}$ is a higher-order effect. However, since the EDM and CEDM Wilson coefficients carry an explicit factor of the quark Yukawa couplings $Y_q \sim m_q/v \sim m_\pi^2/(v A_X)$, it is useful to express the $g_\pi^{(i)}$ in terms of the quantity $\hat{\delta}_q$ appearing in Eq. (2.19) as well as the pion mass and QCD mass scales:

$$g_\pi^{(0,1)} \sim \frac{m_\pi^2 A_X}{F_\pi A^2} \hat{\delta}_q \quad \text{or} \quad \eta^{(0,1)}_q \sim \frac{m_\pi^2 A_X}{F_\pi v^2}. \quad (3.78)$$

Similarly, we obtain for the sensitivity of $g_\pi^{(0,1)}$ to the $\tilde{d}_q$

$$\tilde{\omega}^{(0,1)}_q \sim \frac{A^2}{F_\pi}. \quad (3.79)$$

From similar considerations, the CEDM contributions to the nucleon EDM requires no additional chiral suppression but only an electromagnetic interaction, leading to

$$\tilde{d}_{(0,1)} \sim \frac{e}{v} \left( \frac{v}{\Lambda} \right)^2 \text{Im} \ C_{qG} \quad \text{or} \quad \tilde{\rho}^{(0,1)}_N \sim \frac{e}{v}, \quad (3.80)$$
or, alternatively,

$$\tilde{d}_{(0,1)} \sim \frac{e m_\pi^2}{A_X A^2} \hat{\delta}_q \quad \text{or} \quad \tilde{\zeta}_{0,1} \sim \frac{m_\pi^2}{A_X v^2} \quad (3.81)$$
and

$$\tilde{\rho}^{(0,1)}_N \sim 1. \quad (3.82)$$

For the effect of the quark EDM operators, the logic is similar. The transformation properties of the isoscalar and isovector quark EDMs are obtained by replacing the $T^A G_{\mu\nu}^A$ in Eq. (3.76) by $F_{\mu\nu}$. Purely hadronic operators now require integrating out high-momentum photons exchanged among quarks, which generates an additional factor of at least $\alpha/\pi$. In particular, for the $g_\pi^{(i)}$ we expect

$$\gamma^{(i)}_q \sim \frac{\alpha A_X^2}{\pi v F_\pi}, \quad \omega^{(i)}_q \sim \frac{\alpha A_X^2}{\pi ef_\pi}, \quad \text{and} \quad \eta^{(i)}_q \sim \frac{\alpha m_\pi^2 A_X}{F_\pi v^2}. \quad (3.83)$$

This suppression renders these operators irrelevant for most purposes. In contrast, no such $\alpha/\pi$ factor is needed for the quark EDM contribution to the nucleon EDMs since the photon is external. In this case, we expect

$$\tilde{\beta}^{(0,1)}_N \sim \tilde{\beta}^{(0,1)}_N, \quad \tilde{\rho}^{(0,1)}_N \sim \tilde{\rho}^{(0,1)}_N, \quad \text{and} \quad \tilde{\chi}_{0,1} \sim \tilde{\chi}_{0,1}. \quad (3.84)$$

The situation for the three-gluon and four-quark operators is more subtle. Both the $Q^{(1,8)}_\text{quad}$ and $Q_C$ are chiral-invariant pseudoscalars. Using $S$ and $P$ from Eq. (3.62) we obtain

$$S \cdot P = -\tilde{q} r i \gamma_5 q \cdot \tilde{q} r q + \tilde{q} r i \gamma_5 q = Q^{(1)}_{\text{quad}}. \quad (3.85)$$

A similar result applies to the analogous definitions of $S$ and $P$ but with the SU(3)$_C$ generators $T^A$ included, yielding the operator $Q^{(8)}_{\text{quad}}$. The CPV three-gluon operator is trivially a chiral pseudoscalar as the gluon fields do not transform under $\text{SU}(2)_R \times \text{SU}(2)_L$. Consequently, the contributions from these operators to the $g_\pi^{(i)}$ require explicit factors of $m_\pi^2/A_X$ and $e m_\pi^2/A_X$ that reflect the chiral symmetry breaking needed to generate components of an SO(4) vector. Letting $C_k$ denote the Wilson coefficient for any one of these three operators we then expect

$$g_\pi^{(0,1)} \sim \frac{m_\pi^2 A_X}{F_\pi A^2} \text{Im} \ C_k \quad \text{or} \quad \gamma^{(k)}_0 \sim \left( \frac{m_\pi^2}{v} \right)^2 \frac{A_X}{F_\pi}, \quad (3.86)$$

with $g_\pi^{(2)}$ yet again at a higher order. Note that for such chiral-invariant TVPV sources the contact interactions in Eq. (3.38), which are chiral invariant, can be generated without any suppression from $\tilde{m}$:

$$\tilde{C}_{1,2} \sim \frac{A_X}{F_\pi^2 A^2} \text{Im} \ C_k \quad \text{or} \quad \delta^{(k)}_{1,2} \sim \frac{A_X}{F_\pi^2 v^2}. \quad (3.87)$$

In nuclei they can be competitive with one-pion exchange with one $g_\pi^{(0,1)}$ interaction, as the enhancement $\sim m_\pi^2$ from a pion propagator is compensated by the $m_\pi^2$ in Eq. (3.86).

There is no suppression also when, in combination with the quark electromagnetic interaction, these sources produce isoscalar and isovector components of the nucleon EDM transforming as chiral scalar and antisymmetric tensor, respectively:

$$\tilde{d}_{(0,1)} \sim \frac{e A_X}{A^2} \text{Im} \ C_k \quad \text{or} \quad \tilde{\rho}^k \sim \frac{e A_X}{v^2}. \quad (3.88)$$
Matching the four-quark operator in Eq. (2.29) onto hadronic operators, we first observe that it is the 3–4 component of a symmetric chiral tensor. Looking at the terms without color matrices \( T^A \), one may decompose them into two terms, each having the form of the product of the third and fourth components of either \( S \) or \( P \):

\[
\bar{u}u \hat{d}i\gamma_5 d - \bar{u}i\gamma_\mu d \hat{d} = \frac{1}{2} \left[ S_3 \otimes S_4 + P_4 \otimes P_3 \right].
\] (3.89)

Similar relations hold for terms with \( T^A \).

The \( S_3 \otimes S_4 \) structure leads directly to a contribution to \( \tilde{g}_\pi^{(1)} \). However, the presence of \( S_3 \) signals vacuum instability, as it generates also terms with an odd number of pions, including a neutral pion tadpole. Such a tadpole can be eliminated by a chiral rotation, but it leaves behind a three-pion interaction that has not been well studied and is neglected here. After this rotation, one finds also contributions to both \( \tilde{g}_\pi^{(0)} \) and \( \tilde{g}_\pi^{(1)} \), and

\[
\tilde{g}_\pi^{(0,1)} \sim \frac{\Lambda^3}{F_\pi} \frac{\text{Im} C_{qud}}{(4\pi)^2} \quad \text{or} \quad \gamma'_{(0,1)} \sim \frac{\Lambda^3}{(4\pi)^2 v^2 F_\pi}.
\] (3.90)

As for CEDM, there is no suppression in the nucleon EDM,

\[
\tilde{d}_{(0,1)} \sim \frac{e\Lambda_T}{\Lambda^2} \frac{\text{Im} C_{qud}}{(4\pi)^2} \quad \text{or} \quad \rho_N^{(qud)} \sim \frac{e\Lambda_T}{(4\pi)^2 v^2}.
\] (3.91)

### 3.2.3. Semileptonic interactions

For the semileptonic matrix elements in Eqs. (3.49)–(3.51), we can follow similar considerations. Scalar and tensor interactions are most important at low energies, Eq. (3.41). The values of \( g_s^{(i)} \) follow straightforwardly from the contributions of the light quarks to the nucleon masses (3.64):

\[
g_s^{(0)} = \frac{\langle \bar{m}_N \rangle_q}{2m}, \quad g_s^{(1)} = \frac{(\Delta m_N)_q}{4e m}.
\] (3.92)

From the empirical and lattice values for \( \langle \bar{m}_N \rangle_q \) and \( (\Delta m_N)_q \) given in Section 3.2, one obtains

\[
g_s^{(0)} = 6.3 \pm 0.8, \quad g_s^{(1)} = 0.45 \pm 0.15,
\] (3.93)

where the errors do not include the range of values for the light quark masses.

Similarly, the tensor matrix elements are related to those of the quark EDM,

\[
g_T^{(0)} = \frac{1}{4} \left( \rho^u_p + \rho^u_n + \rho^d_p + \rho^d_n \right), \quad g_T^{(1)} = \frac{1}{4} \left( \rho^u_p - \rho^u_n - \rho^d_p + \rho^d_n \right).
\] (3.94)

In principle, we could adopt the chiral SO(4) approach to estimate the \( g_p^{(i)} \). Instead, we find it useful to follow a variant of the arguments discussed in Refs. [12,65]. Taking the divergence of

\[
\langle N|\bar{u}i\gamma_\mu \gamma_5 u - \bar{d}i\gamma_\mu \gamma_5 d|N \rangle = g_A \tilde{\gamma}_N \left[ \gamma_\mu + \frac{2m_N}{m^2 - q^2} q_\mu \right] \gamma_5 \tau_3 \psi_N,
\] (3.95)

employing partial conservation of the isovector axial current, using nucleon equations of motion, and observing that the divergence of the isovector axial current is anomaly-free as well as the definitions of the \( g_p^{(i)} \) in Eq. (3.47) and (3.48) we obtain

\[
g_p^{(1)} = \frac{g_A \bar{m}_N}{\bar{m}} \left( \frac{m^2 - q^2}{m^2 - q^2} \right),
\] (3.96)

assuming exact isospin symmetry.\(^9\) Analogously, we can define for matrix elements of the remaining flavors

\[
\langle N|\bar{Q} i\gamma Q|N \rangle \equiv g_P \tilde{\gamma}_N \Gamma \psi_N,
\] (3.97)

with \( Q \) denoting here \( s, c, b \), or \( t \). We will henceforth treat the strange quark separately and refer to \( c, b \), and \( t \) as the heavy flavors.

The scalar form factors \( g_s^{(5)} \) can be obtained from analyses of the \( \sigma \) term. Defining

\[
\langle N|m_s\bar{s}s|N \rangle = \sigma_s \bar{N}N
\] (3.98)

---

\(^9\) The second term on the RHS of Eq. (3.95) arises from the pion pole and gives the leading contribution to the induced pseudoscalar form factor. We thank B.R. Holstein and J.F. Donoghue for helpful conversations on this point.
and
\[ \kappa_s = \frac{\sigma_s}{220 \text{ MeV}} \] 

as has been conventional in the recent literature (see, e.g. [12]), one has
\[ g_s^i = \frac{220 \text{ MeV}}{m_i} \] 

with \( \kappa_i = 21 \pm 6 \text{ MeV} \) [56]. For heavier flavors a short derivation appears in Appendix A and we simply quote the result here:
\[ g_s^Q = \left( \frac{66 \text{ MeV}}{m_Q} \right) (1 - 0.25 \kappa_i). \] 

Note that the strange and heavy quark scalar form factors are isoscalar.

Again, the derivation for the pseudoscalar form factors is given in Appendix A and leads to
\[ \langle N|m_Q \bar{Q} i \gamma_5 Q |N \rangle = \bar{\psi}_N \left[ g_p^{Q(0)} + g_p^{Q(1)} r_3 \right] i \gamma_5 \psi_N, \] 

with
\[ g_p^{Q(0)} = \frac{1}{4} \left[ g_s^{Q(0)} \left( \frac{m_N}{m_Q} \right) + g_A \left( \frac{m_u + m_d}{m_u - m_d} \right) \left( \frac{\Delta m_N}{2m_Q} \right) \right], \] 
\[ g_p^{Q(1)} = \frac{1}{4} g_A \left( \frac{m_N}{2m_Q} \right) \left( \frac{m_u - m_d}{m_u + m_d} \right). \] 

With these considerations in mind, we now review explicit computations of the hadronic matrix elements, referring to the expectations based on considerations of chiral symmetry wherever possible. To date, first-principles computations have been undertaken for the quantity \( \alpha_n \), the scalar coupling \( g_s^{(0),1} \) that can be obtained from \( \alpha_{\pi N} \) and the contribution from the quark mass difference to the nucleon mass splitting as discussed above; direct computations of the isovector form factors \( g_i^{1} \) for \( i = S, T \) using lattice methods\(^{10}\) (for a compilation and recent results, see Ref. [66]); and for the nucleon electric dipole moment form factors using HB\(\chi\)PT. Indeed, HB\(\chi\)PT can provide considerable insight into the dependence of matrix elements on light quark masses while implementing a consistent expansion of QCD in scale ratios as discussed above. On the other hand, knowledge of the low-energy constants requires additional input, either from a lattice computation, direct measurement, or a model estimate. The present state of the art still relies heavily on the latter approach. As a result, there exists a considerable degree of model-dependent uncertainty in the values of the \( \beta_{Q}^{(k)} \), etc. One objective of this review is to provide a set of benchmark values and theoretical uncertainties for these parameters. A compilation of existing results drawn from various methods is given in Tables 17 through 22 appearing in Appendix B. We now review explicit computations of the hadronic matrix elements, leading to the results quoted in these tables.

### 3.3. Chiral perturbation theory

At low energies QCD reduces to HB\(\chi\)PT, where the symmetries of QCD, including the considerations of Section 3.2, are naturally expressed. The isoscalar and isovector electric dipole form factors (EDFF) of the nucleon are defined through the TVPV electric current
\[ J^{\mu}_{\text{TVPV}}(q, k) = 2 \left[ F_0(-q^2) + F_1(-q^2) r_3 \right] \left[ S^u \cdot q - S \cdot q u^\mu + \frac{1}{m_N} (S^u k \cdot q - S \cdot q k^\mu) + \cdots \right], \] 

where the outgoing photon momentum \( q = p - P', \) and \( k = (p + P')/2. \) The EDFF
\[ F_i(Q^2) = d_i - S_i Q^2 + \cdots \] 

gives the EDM at zero momentum transfer, \( q^2 = 0, \) and the term linear in \( q^2 \) (the form-factor radius) provides an electromagnetic contribution that cannot be separated from a short-range electron–nucleon interaction.

HB\(\chi\)PT provides the momentum and pion mass dependence of the EDFF in terms of the parameters appearing in the TVPV Lagrangian (3.38) and in the Lagrangian encoding P-even, T-even interactions. The full nucleon EDFF has been calculated to leading order (LO) [67–70,23] and next-to-leading order (NLO) [71,72,70,73,23] in the \( P/M_{\pi QCD} \) expansion for all sources described above: the \( \theta \)-term and the dimension-six CPV operators. (For related results in three-flavor \( \chi \)PT, see Refs. [74–77].

\(^{10}\) Note that the computations in Ref. [66] apply to the charged current form factors that are related to those of interest here by an isospin rotation. Note also that the relative normalizations of the quantities here and in that work are given by \( g_{s, T} = 2 g_i^{(1)} \).
The resulting contributions fall into two classes: (i) short-range contributions associated with momentum scales of order $A_\chi$, encoded in the Lagrangian parameters and high-momentum part of pion loops; and (ii) long-range contributions associated with scales of order $m_\pi$ and below, which appear in the low-momentum part of loops and can be explicitly computed. The arbitrary separation between Lagrangian parameters and high-momentum part of pion loops is controlled by the regularization scheme, and after renormalization observables are regularization-scheme independent.

In this context, the short-range EDMs $d_0$ appear at LO for all sources. Long-range contributions resulting from pion loops introduce a dependence on $\bar{g}_\pi^{(0)}$ and $\bar{g}_\pi^{(1)}$. The specific chiral order at which a long-range contribution arises depends on the chiral properties of the underlying source, as detailed above. For the $\theta$-term, CEDM, and left–right four-fermion operators, there are contributions proportional to $\bar{g}_\pi^{(0)}$ at both LO and NLO, but at LO only to the isovector nucleon EDM. For the CEDM and left–right four-fermion operators there are additional NLO terms proportional to $\bar{g}_\pi^{(1)}$ as well. The dependence of loops on the regulator, choice of renormalization scheme, and renormalization scale can be absorbed into a renormalization of the $d_i$. The momentum dependence, and in particular the contribution to the radius, is finite and set by $2m_\pi$. For other sources, the relative suppression of pion–nucleon couplings means smaller loop contributions. The momentum dependence becomes a higher-order effect and the scale of its variation is determined by $A_\mu$ rather than $2m_\pi$.

For the nucleon EDM one obtains to NLO:

$$d_0 = \tilde{d}_0 - \frac{e g_{A}}{16\pi F_\pi} \left\{ \tilde{\bar{g}}_\pi^{(0)} \left[ \frac{3m_\pi}{m_N} - \frac{4(\Delta m_N)q}{m_\pi} \right] + \bar{g}_\pi^{(1)} \frac{m_\pi}{m_N} \right\}$$

(3.107)

and

$$d_1 = \tilde{d}_1(\mu) + \delta d_1(\mu) = -\frac{e g_{A}}{2(2\pi)^2 F_\pi} \left\{ \tilde{\bar{g}}_\pi^{(0)} \left[ \ln \frac{m_N^2}{m_\pi^2} + \frac{5\pi m_\pi}{4m_N - \frac{\Delta m_\pi^2}{m_\pi^2}} \right] - \bar{g}_\pi^{(1)} \frac{\pi m_\pi}{4m_N} \right\},$$

(3.108)

where $\Delta m_\pi^2 = m_\pi^2 - m_\pi^2$ is the (mostly electromagnetic) pion mass splitting and

$$\delta d_1(\mu) \equiv -\frac{e g_{A} \bar{g}_\pi^{(0)}}{2(2\pi)^2 F_\pi} \left( \frac{2}{4 - d} - \gamma_E + \ln \frac{4\pi \mu^2}{m_N^2} \right)$$

(3.109)

in terms of the dimension of spacetime $d$, the renormalization scale $\mu$, and the Euler–Mascheroni constant $\gamma_E \simeq 0.577$.

The $\mu$ dependence of $\delta d_1(\mu)$ can be absorbed in $\tilde{d}_1(\mu)$. One cannot separate parameter and loop contributions in a model independent way, and since the same combination of loops and parameters appears when the nucleon is inserted in a nucleus, it is simplest to redefine $\tilde{d}_0$ and $\tilde{d}_1$ to represent, respectively, the full isoscalar and isovector nucleon EDMs. However, one expects no cancellations between loop contributions that are non-analytic in the quark masses and thus $m_\pi$, and short-range pieces, which are analytic.\textsuperscript{11} In this case the magnitude of the non-analytic contributions at a “reasonable” renormalization scale serves as a lower bound for the redefined $\tilde{d}_1$. For $\mu = m_N$, we expect for $\tilde{d}_1$ [67], qCEDM [73] and left–right four-fermion operators [23],

$$|\tilde{d}_0| \geq 0.01 \left[ \bar{g}_\pi^{(0)} + 0.3 \bar{g}_\pi^{(1)} \right] e \text{ fm}, \quad |\tilde{d}_1| \sim 0.1 \left[ \bar{g}_\pi^{(0)} + 0.03 \bar{g}_\pi^{(1)} \right] e \text{ fm}.$$  

(3.110)

Relying on the arguments leading to Eq. (3.70) for $\bar{g}_\pi^{(0)}$, for the $\theta$-term we obtain $|d_\theta| \geq 2 \cdot 10^{-3} \tilde{\theta} e \text{ fm}$, from which the current bound on $\tilde{\theta}$ arises. For the other sources one currently has to rely on NDA or model-dependent estimates, as we discuss below.

### 3.4. Lattice QCD

Lattice QCD holds the promise of providing the various matrix elements for all relevant CPV mechanisms. However, to our knowledge, calculations have focused on the nucleon EDM for the $\theta$-term, the isoscalar scalar couplings $g_S^{(0,1)}$, and the and tensor form factors. In the former case, the most recent published computations of the $\alpha_N$ date back nearly five years or more [78–83]. Generally, these computations have followed one of two approaches: (a) computing the shift in the nucleon energy in the presence of an electric field, or (b) computing the nucleon electric dipole form factor by expanding to leading non-trivial order in $\tilde{\theta}$. These calculations are carried out at unphysical values of the pion mass. The nucleon EDF made in Section 3.3 provides in principle the tool to extrapolate results to smaller momentum and pion mass. Here, we summarize the most recently reported computations for each approach.

The most recent computation of the first method has been reported in Ref. [82]. Using a two-flavor dynamical clover action, the authors considered the ratio of spin-up and spin-down nucleon propagators

$$R_3(E, t; \tilde{\theta}) = \frac{\langle N_1 \bar{N}_1 \rangle}{\langle N_2 \bar{N}_2 \rangle} \equiv \left[ 1 + \varphi(\tilde{\theta}) \right] \exp \left[ -\alpha_N \tilde{\theta} E t \right].$$

(3.111)
where the subscript $\sigma$ on $N_\sigma$ denotes spin, $t$ denotes the time, and $E$ gives the magnitude of the electric field along the $z$-direction. The electric field is introduced via a replacement of the gauge link variables $U_k(x)$ in the Dirac–Wilson action as

$$U_k(x) \rightarrow e^{Q_0Ez}U_k(x), \quad (3.112)$$

where $Q_0$ is the quark charge and $k$ labels the direction. For this computation, the replacement (3.112) was applied only to the valence quarks; so-called “disconnected” insertions of the electric field on the sea quarks that enter through the quark determinant have not been included.\footnote{A corrected ratio $R_{3\text{ corr}}$ was used to minimize the effect of insufficient statistics associated with vanishing $E$ and/or $\theta$. One then has

$$2\alpha_N\tilde{E} = \ln \left[ \frac{R_{3\text{ corr}}(E, t - 1; \tilde{\theta})}{R_{3\text{ corr}}(E, t; \tilde{\theta})} \right]. \quad (3.113)$$

A $24^3 \times 48$ lattice with $\beta = 2.1$ and lattice spacing $a \approx 0.11$ fm was employed, where the latter is set by the $\rho$-meson mass $m_\rho = 768.4$ GeV. Results for $\alpha_N$ obtained with a lightest quark mass corresponding to $m_\pi = 0.53$ GeV are shown in Fig. 2, using $\tilde{\theta} = 0.025$ and $E = 0.004/a^2$. The corresponding values are quoted in Table 17.

The authors also studied the dependence of $\alpha_N$ on the light quark mass to determine if this coefficient vanishes in the chiral limit as required. Results were obtained at $m_\pi = 1.13, 0.93, 0.76$ and 0.53 GeV. Results for the neutron are indicated in Fig. 2. It is apparent that the computation does not exhibit the correct chiral behavior. The authors conclude that this situation is likely due to the explicit breaking of chiral symmetry by the Wilson-type quark action and the relatively large value of the lightest quark mass used. As the authors also emphasize, obtaining a significant, non-vanishing signal for the nucleon EDM does not appear to require the presence of appropriate chiral behavior.

The most recent computation utilizing the form factor method has been reported in Ref. [83]. The computation was performed by rotating $\tilde{\theta}$ into the quark mass matrix and taking it to have an imaginary value:

$$\tilde{\theta} = -i\tilde{\theta}, \quad (3.114)$$

with $\tilde{\theta}$ being a real number. Simulations were performed using the Iwasaki gauge action and two-flavors of dynamical clover fermions with $\beta = 2.1, a \approx 0.11$ fm (again set by $m_\pi$), $m_\pi/m_\rho \approx 0.8$, and several values of the imaginary vacuum angle: $\tilde{\theta} = 0, 0.2, 0.4, 1.0, \text{ and } 1.5$. The EDM form factor $F_3$ was obtained from the ratio of three- and two-point correlators:

$$R(t) = \frac{G_{NN;\pi}(t'; t; \tilde{p}, \tilde{p})}{\text{Tr} \left[ G_{NN;\pi}(t'; \tilde{p})F_3 \right]}, \quad (3.115)$$

where $t$ denotes the time co-ordinate for the insertion of the vector current $j_\mu$, $t'$ gives the time for the nucleon “sink”, and $\tilde{p}$ ($\tilde{p}'$) gives the nucleon momentum before (after) the vector current insertion.

\footnote{In the limit of degenerate sea quarks in three-flavor QCD, the disconnected contribution is identically zero due to the vanishing trace over the quark charges [82].}
Fig. 3. Lattice computation of $\bar{\theta}$-dependence of $d_n$ using the form factor method [83] for $\bar{\theta} = 0.2$. Shown is the squared momentum transfer dependence at three mass parameters $K = 0.1382$–0.1367 which correspond to $m_{\pi}^2 = 0.3$–0.85 GeV$^2$. These are results in $N_f = 2$ clover fermion configurations.

Results at vanishing momentum transfer were obtained using two different extrapolation methods: (a) employing a dipole ansatz for the $q^2$-dependence of the form factor and (b) assuming the EDM and Dirac form factors have the same $q^2$-dependence and utilizing the latter (see Fig. 3). Both methods give consistent values for the EDM. Taking

$$d_n^0 = \frac{\partial d_n}{\partial \bar{\theta}^0} + c \left[ \bar{\theta}^0 \right]^3$$

and using the coefficient of the linear term to define the EDM, the authors obtain the results indicated in Table 17. The results agree with those of Ref. [82] (electric field method) within error bars.

In addition to the direct computations of $d_n$, lattice QCD results provide input for the determination of $\lambda_\perp(0)$ via Eq. (3.70) and for the $g_5^{(0,1)}$. As discussed above, values of $g_5^{(0,1)}$ may be inferred from lattice computations of $\sigma_{\pi N}$ and $(\Delta m_N)_q$.

Alternately, one may obtain $g_5^{(1)}$ from direct computations of the charge changing scalar and tensor form factors [66] via isospin rotation. Taking into account the factor of two difference in normalization of these form factors, the preliminary lattice values quoted in Ref. [66] imply

$$g_5^{(1)}(\text{MS}, \mu = 2 \text{ GeV}) = 0.4(2)$$
$$g_5^{(1)}(\text{MS}, \mu = 2 \text{ GeV}) = 0.53(18).$$

The computation of $g_5^{(1)}$ was obtained using two different gauge field ensembles with pion masses in the ranges $390 < m_{\pi} < 780$ MeV and $350 < m_{\pi} < 700$ MeV, respectively. A chiral extrapolation was performed assuming a linear dependence on $m_{\pi}$. The value for $g_5^{(1)}$ was derived by combining RBC/UKQCD and LHPC results, with a chiral extrapolation based on HB$\chi$PT results. A comparison of the value for $g_5^{(1)}$ with a result obtained using $(\Delta m_N)_q$ is given in Table 23 below. For another recent computation of these quantities, see Ref. [85].

3.5. QCD sum rules

In recent times, the most widely quoted hadronic computations of $d_n$ and the $\bar{g}_V^{(k)}$ rely on the method of QCD sum rules (QCDSR). (For an extensive review in the context of EDMs, see Ref. [14]; see Ref. [86] for a more recent discussion.) This approach entails computing hadronic correlators at large virtuality where the operator product expansion (OPE) can be rigorously applied and matching the result onto a phenomenological ansatz for the structure of the correlator at lower virtuality. The reliability of this matching is improved by performing a Borel transform to the OPE and phenomenological forms for the correlator.

In the present instance, the relevant correlator $\Pi(Q^2)$ involves two nucleon sources $\eta_N$.

$$\Pi(Q^2) = i \int d^4x e^{iq\cdot x} \langle 0 | T \{ \eta_N(x) \bar{\eta}_N(0) \} | 0 \rangle,$$

where $\eta_N(x)$ contains combination of quark field operators that carry the nucleon quantum numbers, where $Q^2 = -q^2$, and where the Dirac indices on $\Pi$ have been suppressed for simplicity. In general, one uses a linear combination of two sources,

$$\eta_N = \eta_1 + \beta \eta_2,$$
where
\[ \eta_1 = 2\epsilon_{abc}d_i^aC\gamma_5u_bd_c \quad \text{and} \quad \eta_2 = 2\epsilon_{abc}d_i^aCu_5\gamma_5u_c \] (3.121)
with the subscripts a etc. denoting color. One computes \( I(\eta N^2) \) in a background that contains photon and pion fields as well as the TVP interactions introduced above and identifies various Lorentz structures that are invariant under chiral rotations and that exhibit the appropriate spacetime symmetries associated with the EDM or \( \pi NN \) interactions:
\[
\text{EDM} \rightarrow \left\{ \tilde{F} \cdot \sigma, \eta \right\},
\]
\[
\pi NN \rightarrow \eta,
\] (3.122)
where \( \tilde{F} \cdot \sigma \equiv \tilde{F}^\mu \sigma_{\mu \nu} \). The corresponding phenomenological ansatz for the correlator at low virtuality is
\[
I(\eta N^2)^{\text{pheno}} = -\frac{1}{2}f_\eta(\eta N^2) \left\{ \tilde{F} \cdot \sigma, \eta \right\} + \frac{1}{2}f_\pi(\eta N^2) \eta + \cdots,
\] (3.123)
with
\[
f_\eta(\eta N^2) = \frac{\lambda^2d_mn_N}{(Q^2 + m_N^2)^2} - \frac{A_\eta(\eta N^2)}{Q^2 + m_N^2} + B_\eta(\eta N^2),
\] (3.124)
\[
f_\pi(\eta N^2) = \frac{\lambda^2d_m\pi N}{(Q^2 + m_N^2)^2} - \frac{A_\pi(\eta N^2)}{Q^2 + m_N^2} + B_\pi(\eta N^2).
\] 

The dependence of the \( f_\eta(\eta N^2) \) on the quantities of interest here \( \langle \eta \rangle \) and \( \langle \pi \rangle \) arises from the first (double pole) term on the RHS of Eq. (3.124). As we discuss shortly, it carries an important universal dependence on the parameter \( \lambda \). The single pole term represents contributions associated with transitions between the neutron and excited states. Its strength, parameterized by the quantities \( A_{\eta,\pi} \) is generally unknown, leading to one source of theoretical uncertainty. The continuum terms \( B_{\eta,\pi} \) are generated by transitions between excited nucleon states and are also generally unknown.

For the OPE evaluation, one performs all possible contractions of the \( q \) and \( \bar{q} \) fields in the sources \( \eta N \) and \( \bar{\eta} N \), leading to an expression in terms of the quark propagators evaluated in the presence of a photon and CPV background. The OPE gives the quark propagators in terms of various Wilson coefficients times condensates, viz.
\[
S(x) = S(x)^{(0)} + \chi(x)\tilde{\chi}(0) + S(x)^{1\text{photon}} + S(x)^{1\text{gluon}} + \cdots,
\] (3.125)
where \( S(x)^{(0)} \) contains the free quark propagator, \( S(x)^{1\text{photon}} \) and \( S(x)^{1\text{gluon}} \) contain dependences on the photon and gluon field strength tensors, respectively, and the \( \chi(x)\tilde{\chi}(0) \) carries dependences on the condensate \( \langle \bar{q}q \rangle \) as well as tensor condensates in the presence of the photon background that can be related to \( \langle \bar{q}q \rangle \) through various susceptibilities \( \chi, \kappa, \) and \( \xi \):
\[
\langle \bar{q}q \sigma_{\mu \nu} q \rangle_F = Q_\chi \chi F_{\mu \nu} \langle \bar{q}q \rangle, \quad (3.126)
\]
\[
g_{\xi}(\bar{q}G_{\mu \nu} q)_F = Q_\kappa \kappa F_{\mu \nu} \langle \bar{q}q \rangle, \quad (3.127)
\]
\[
2g_{\xi}(\bar{q}G_{\mu \nu} G_{\sigma \tau} q)_F = iQ_\xi \xi F_{\mu \nu} \langle \bar{q}q \rangle. \quad (3.128)
\]
After including the CPV interactions in the background, one obtains the dependence of \( \chi(x)\tilde{\chi}(0) \) on \( \langle \bar{q}q \rangle \), the susceptibilities \( \chi, \kappa, \) and \( \xi \), and the quantities \( \tilde{\theta}, d_q \) and \( \tilde{d}_q \). A detailed expression for the resulting correlator \( I(\eta N^2)^{\text{OPE}} \) goes beyond the scope of this review but can be found in, e.g., Refs. [87–89,86].

Applying the Borel transformation to both \( I(\eta N^2)^{\text{pheno}} \) and \( I(\eta N^2)^{\text{OPE}} \) and matching the coefficients of the relevant Lorentz structures then allows one to obtain \( d_\eta \) and the \( g^{(k)}_\pi \) in terms of the CPV parameters, susceptibilities, \( \langle \bar{q}q \rangle \) condensate, Borel mass \( M \), and phenomenological parameters \( \lambda, A_\mu, \) etc. For example, for the neutron EDM one has [14,86]
\[
\lambda^2d_\eta m_N - AM^2 = -\Theta \langle \bar{q}q \rangle \frac{M^4}{8\pi^2} \theta^{\bar{\theta}} \frac{\theta^{\bar{\theta}}}{m_N^2/m^2},
\] (3.129)
with
\[
\Theta = (4Q_\mu m_\mu d_\rho - Q_\mu m_\mu d_\rho) \chi \tilde{\theta} + (4d_\mu + d_\lambda) + (\kappa - \xi/2) \left( 4Q_\mu \tilde{d}_\mu - Q_\mu \tilde{d}_\mu \right),
\] (3.130)
and with the \( \rho_\eta \) carrying a dependence on ratios of the quark masses. In the absence of a PQ mechanism, one has \( \tilde{\theta} = \bar{\theta} \). As discussed above, in the presence of the PQ mechanism the other QCD CPV interactions, such as the CEDM, lead to a shift in the vacuum angle due to their effect on the axion potential. In this case, one must take \( \tilde{\theta} = \theta_{\text{ind}} \), with \( \theta_{\text{ind}} \) being the shift due to the additional axion potential contributions.

The most recent results [14,86] for the dependence of \( d_\eta \) and the \( g^{(k)}_\pi \) are indicated in Tables 17–21. We concentrate first on the dependence of \( d_\eta \) on \( \theta \). Notably, the magnitude of \( \alpha_\mu \), obtained from the QCDSR computations are one to two orders
of magnitude smaller than those obtained using lattice calculations. Moreover, the most recent QCDSR determination of \( \alpha_n \) [86] is nearly a factor of six smaller in magnitude that the earlier work of Ref. [14]. This difference results, in part, from a different value of \( \lambda \) used in the two analysis. The authors of Ref. [14] utilized the smaller value for \( \lambda \) obtained directly from QCDSR studies, while Ref. [86] employed a value obtained from a lattice computation of proton decay matrix elements and isospin symmetry, which is roughly two times larger.

The foregoing technique also provides the dependence of \( d_n \) on the quark EDM and chromo-EDMs. Again, the analyses in the two most recent computations [14,86] are similar, differing primarily in their extraction of \( \lambda \). Illustrative results are given in Tables 18 and 20 for the case when one assumes the presence of PQ symmetry. To our knowledge, the only QCDSR computations of the dependence of \( \tilde{g}_\pi^{(i)} \) on \( \theta, d_n, C_C \) and four-quark operators have been reported in Refs. [90,14]. As discussed above, one may extract the \( \theta \)-dependence of \( \tilde{g}_\pi^{(0)} \) using chiral methods, so we do not quote an additional QCDSR result for this case. Moreover, the contribution of \( \theta \) to \( \tilde{g}_\pi^{(1)} \) requires an additional power of \( m_q \) (or \( m_q^2 \)) as indicated in Eq. (3.73), so its impact will generally be negligible except for systems in which the effect of \( \tilde{g}_\pi^{(0)} \) vanishes. Consequently, we do not list any entry for \( \lambda^{(1)} \).

For the contributions of other CPV operators, the situation is more subtle. In the case of CEDM contributions to the \( \tilde{g}_\pi^{(i)} \), the constraints of chiral symmetry imply the presence of two canceling contributions:

\[
\langle N | (\tilde{d}_q \tilde{q} g_\sigma \sigma_{\mu\nu} q - m^2_\pi \tilde{q} \tilde{q}) | N \rangle
\]

where the first term arises from the PCAC commutator term and the second is generated by the pion pole contribution. This cancellation renders the computation susceptible to theoretical uncertainties, particularly associated with the choice of \( \beta \) in the nucleon sources. For example, taking \( \beta = 1 \) yields a vanishing contribution through NLO under the assumption of pure valence quark dominance. On the other hand, choosing \( \beta \neq 1 \) yields a non-vanishing result. Assuming that the double-pole term in Eq. (3.124) dominates, one obtains

\[
\tilde{g}_\pi^{(0)} \approx \frac{3}{10} \frac{4\pi^2 |\langle \bar{q}q \rangle| m^2_\pi}{m_N F_\pi M^2} F_0(\beta) \left( \tilde{d}_u + \tilde{d}_d \right),
\]

\[
\tilde{g}_\pi^{(1)} \approx \frac{3}{2} \frac{4\pi^2 |\langle \bar{q}q \rangle| m^2_\pi}{m_N F_\pi M^2} F_1(\beta) \left( \tilde{d}_u - \tilde{d}_d \right),
\]

where at leading order the \( F_0(\beta = 1) = 0 \) and \( F_1(\beta = 0) = 1 \). For the latter choice, one obtains a generically stronger CEDM sensitivity of \( \tilde{g}_\pi^{(1)} \) compared to that of \( \tilde{g}_\pi^{(0)} \). Going beyond LO, including uncertainties associated with additional condensates that consequently appear, the choice of Borel mass \( M \) and variations with \( \beta \), the analysis of Ref. [90] yields a “best value” and range for \( \tilde{g}_\pi^{(1)} \) as well a broad range but no best value for \( \tilde{g}_\pi^{(0)} \) quoted in Table 19.

Providing robust computations of the three-gluon and four-quark operators to the neutron EDM and the \( \tilde{g}_\pi^{(i)} \) is even more challenging, as one encounters additional unknown condensates as well as the presence of infrared divergences at lower order in the OPE than for the other sources of CPV discussed thus far. It is possible, however, to estimate the contributions to \( d_n \) by relating the EDM to the nucleon magnetic moment through a CPV rotation of the nucleon wavefunction. One then has, for example [91],

\[
d_n[C_C] \sim \frac{9g_\pi m^2_\pi}{32\pi^2} \ln \left( \frac{M^2}{\Lambda^2_{IR}} \right) \left( \frac{\Lambda}{\Lambda} \right)^2 C_C.
\]

where \( \mu_n \) is the neutron magnetic moment and where the other prefactors in Eq. (3.134) arise from a QCDSR evaluation of the correlator of two nucleon currents in the presence of the CPV three-gluon interaction. The latter evaluation is used to determine the CPV rotation needed for relating \( d_n \) and \( \mu_n \). Taking \( M/\Lambda_{IR} = 2 \) and \( g_\pi = 2.1 \) yields the estimate of the coefficient \( \rho_n^{CI} \) given in Table 21.

3.6. Quark models

The constituent quark model (CQM) has proven remarkably successful in accounting for a number of static properties of the lowest-lying baryons, most notably their magnetic moments. In the latter instance, one assumes each constituent quark possesses a distinct magnetic moment that is proportional to its spin,

\[
\bar{\mu}_q = 2\mu_q \bar{5}Q_q,
\]

and computes the nucleon magnetic moment using the appropriate spin-flavor–color–spatial nucleon wavefunction, resulting in

\[
\mu_p = \frac{1}{3} \left[ 4\mu_u - \mu_d \right] \quad \text{and} \quad \mu_n = \frac{1}{3} \left[ 4\mu_d - \mu_u \right].
\]
To the extent that the constituent up- and down-quark magnetic moments differ only by the overall charge of the quark, one obtains for the ratio of nucleon magnetic moments $\mu_p/\mu_n \simeq -3/2$, in close agreement with the experimental value.

In the case of the EDM, the dimensionless Wilson coefficients $C_{q\gamma}$ and $\delta_q$ (or the equivalent dimensionful quark EDMs $d_q$) correspond to the EDMs of the current quarks of QCD rather than the constituent quarks of the quark model. Nevertheless, one may make the bold ansatz that the coefficients of the constituent quark operators are given by the corresponding coefficients for those of the current quarks after appropriate RG running from the scale $\Lambda$ to the hadronic scale $\Lambda_\chi$ that introduces the $K$ factor in Table 6:

$$\tilde{d}_Q = 2d_Q S_Q$$

with $d_Q = d_q(A_x) = Kd_q(\Lambda) + \cdots$, \hspace{1cm} (3.137)

where the last relation may just as easily be expressed in terms of $C_{q\gamma}$ or $\delta_q$ and where the $+\cdots$ indicate contributions associated with operator mixing. In this case, the computations of the nucleon EDMs proceed as in the case of the magnetic moments, leading to

$$d_p = \frac{1}{3} [4d_u - d_d] \quad \text{and} \quad d_n = \frac{1}{3} [4d_d - d_u].$$ \hspace{1cm} (3.138)

Thus, one obtains

$$\rho_n^d = \rho_p^u = -4\rho_n^u = -4\rho_p^d = \frac{4}{3}. \hspace{1cm} (3.139)$$

An alternate approach, first proposed in Ref. [92], is to retain the identity of the quarks as partonic degrees of freedom and relate the nucleon matrix elements of $\bar{q}\sigma_{\mu\nu}(\bar{F}^{\mu\nu})q$ to those of the quark axial vector currents $\bar{q}g_{\mu\nu}\gamma_5q$ that contribute to the nucleon spin:

$$\frac{1}{2}\langle N|\bar{q}g_{\mu\nu}\gamma_5q|N\rangle = (\Delta q)_N S_\mu,$$ \hspace{1cm} (3.140)

$$\frac{1}{4}\langle N|\bar{q}\sigma_{\mu\nu}\gamma_5q|N\rangle = (\Delta q)_N \bar{N}\sigma_{\mu\nu}N,$$ \hspace{1cm} (3.141)

so that the nucleon EDM is given by

$$d_N = \sum_{q=u,d,s} d_q (\Delta q)_N,$$ \hspace{1cm} (3.142)

leading to a “parton quark model” (PQM) prediction

$$\rho_n^d = (\Delta q)_N. \hspace{1cm} (3.143)$$

Information on the $(\Delta q)_N$ can be obtained from a number of sources, including the determination of the axial vector coupling $g_A$ that enters neutron decay,

$$g_A = (\Delta u)_p - (\Delta u)_n,$$ \hspace{1cm} (3.144)

and studies of both inclusive and semi-inclusive polarized, deep inelastic lepton production,

$$(\Delta u)_p = (\Delta d)_n = 0.746, \quad (\Delta d)_p = (\Delta u)_n = -0.508, \quad (\Delta s)_p = (\Delta s)_n = -0.226. \hspace{1cm} (3.145)$$

The CQM and PQM fail to provide guidance for the quark CEDM or three-gluon operator contributions to the nucleon EDMs. They similarly offer no reliable means for estimating the contributions of these operators to the $\tilde{g}_{\sigma\pi}^{(1)}$. In these cases, one might complement quark model estimates with the NDA discussed in Section 3.2.

3.7. Saturation methods

Over the years, estimates of four-quark matrix elements have often been obtained by assuming certain intermediate states dominate or “saturate” the dynamics. Here, we illustrate the application of the saturation approximation to estimate two classes of matrix elements: (a) contributions to $\tilde{g}_{\sigma\pi}^{(1)}$ generated by the operator $Q_{\sigma\pi}$ and (b) the values of the TVPV four-nucleon operator coefficients $C_{\pi\pi}$.

Starting with $\tilde{g}_{\sigma\pi}^{(1)}$, we recall that the first term in Eq. (3.89) generates a contribution to $\tilde{g}_{\sigma\pi}^{(1)}$. When the scale $1/\Lambda^2$ is included, one expects $\tilde{g}_{\sigma\pi}^{(1)} \sim \text{Im} C_{\pi\pi}\Lambda\chi F_\pi/\Lambda^2$ as noted earlier. An explicit evaluation can be made using factorization and vacuum saturation, partial conservation of the axial current (PCAC), and the $\pi N \sigma$-term. Vacuum saturation in this context amounts to first relating the $(N\pi\pi|S_3 \otimes S_4|N)$ to the crossed matrix element $\langle \pi\pi|S_3 \otimes S_4|NN\rangle$, inserting a complete set of states between the $S_3$ and $S_4$ bilinears, assuming the dominant contribution arises from the vacuum, and then uncrossing the $N$. One then obtains

$$\langle N\pi\pi|S_3 \otimes S_4|N \rangle \sim \langle N|S_4|N \rangle \langle \pi\pi|S_3|0 \rangle.$$ \hspace{1cm} (3.146)
Now, the matrix element of $S_4$ is related to the pion–nucleon $\sigma$-term as

$$\langle N | S_4 | N \rangle = \langle N | \bar{u}u + \bar{d}d | N \rangle = \frac{\sigma_{\pi N}}{m},$$

(3.147)

while the second matrix element can be evaluated by taking the divergence of

$$\langle \pi_3 | p | \bar{q} \tau_3 \gamma^\mu \gamma_5 q | 0 \rangle = -iF_{\pi}p^\mu$$

(3.148)

and taking the pion on-shell, leading to

$$\langle \pi_3 | S_4 | 0 \rangle = \frac{F_{\pi}m_{\pi}^2}{m}. $$

(3.149)

Using Eqs. (3.146)–(3.149) and including the coefficient of the four-quark operators appearing in Eq. (2.29) leads to

$$\bar{g}_{\pi}^{(1)} = \left( \text{Im} \ C_{\psi ud} \right) \left( \frac{m_{\pi}}{\Lambda} \right)^2 \left( \frac{F_{\pi} \sigma_{\pi N}}{6m^2} \right),$$

(3.150)

which is of order $\Lambda_{\psi} F_{\pi} / \Lambda^2$ as advertised. Using $\sigma_{\pi N} \approx 45 \pm 6$ MeV [55,56], $m \approx 3.85$ MeV [22] gives

$$\bar{g}_{\pi}^{(1)} = (3.3 \times 10^{-5}) \times \left( \text{Im} \ C_{\psi ud} \right) \left( \frac{m}{\Lambda} \right)^2.$$  

(3.151)

The other approach is to assume the saturating states are the lowest available single-meson states. For example, a meson of mass $m_N \gg m_{\pi}$ that can be exchanged between two nucleons gives rise to a potential of range $\sim 1/m_{\pi}$, which is short compared to typical nuclear distances $\sim 1/m_{\pi} \gg 1/m_N$. In an expansion in powers of $m_{\pi}/m_N$, such a potential can be replaced by contact interactions with an increasing number of derivatives. In first order in the relevant TVPV parameter, the meson couples through a TVPV coupling to one nucleon and a P-, T-even coupling to the other, resulting in TVPV contact interactions such as the $C_{1,2}$ terms in Eq. (3.38).

In this context, the mesons that have been considered are the lightest: the pseudoscalar $\eta$ and the vector mesons $V = \rho, \omega$ [93–95], with TVPV interactions given by

$$L^{\text{TVPV}}_{\eta N, \pi} = \eta \bar{\psi}_N \left( \bar{g}_{\eta}^{(0)} + \bar{g}_{\pi}^{(1)} \tau_3 \right) \psi_N + \frac{\omega_{\mu}}{2m_{\psi N}} \left[ \bar{\psi}_N \left( \bar{g}_{\omega}^{(0)} + \bar{g}_{\pi}^{(1)} \tau_3 \right) i\sigma^{\mu
u} \gamma_5 \partial_{\nu} \psi_N + \text{H.c.} \right] + \frac{1}{2m_{\psi N}} \bar{\psi}_N \left[ \left( \bar{g}_{\rho}^{(0)} \tau \cdot \rho_{\mu} + \bar{g}_{\pi}^{(1)} \rho_{\mu} + \bar{g}_{\rho}^{(2)} \left( 3\tau_3 \rho_{\mu} - \tau \cdot \rho_{\mu} \right) \right) i\sigma^{\mu
u} \gamma_5 \partial_{\nu} \psi_N + \text{H.c.} \right].$$

(3.152)

They lead to

$$\bar{C}_{1}^{(\eta, \omega)} = \frac{1}{m_N} \left( \frac{g_{\psi NN} \bar{g}_{\eta}^{(0)}}{m_{\eta}^2} - \frac{g_{\omega NN} \bar{g}_{\pi}^{(0)}}{m_{\pi}^2} \right),$$

(3.153)

$$\bar{C}_{2}^{(\eta, \omega)} = - \frac{g_{\psi NN}}{m_N m_{\pi}^2} \left( \bar{g}_{\rho}^{(0)} + \bar{g}_{\pi}^{(2)} \right),$$

(3.154)

where $m_{\pi}$ and $m_{\eta}$ are meson masses, and $g_{\psi NN}$ and $g_{\omega NN}$ are P-, T-even meson–nucleon couplings, respectively the axial coupling of the vector and the vector coupling of the vector meson. This type of meson exchange also produces other contact interactions [95], which are, however, expected to be of higher order for CPV sources of dimension up to six.

Since $m_{\eta} \approx m_N$ and there is no reason for $\bar{g}_{\eta}^{(0)} / \bar{g}_{\pi}^{(0)}$ to be particularly big or small, the size of vector-meson contributions is comparable to the NDA expectations, with some suppression coming from the numerical smallness of the P-, T-even rho–nucleon vector coupling $g_{\psi NN} \approx 3.2$ [96,97] compared to the analogous pion–nucleon coupling $2m_N g_{\eta N} / F_{\pi} \approx 13.5$. (In contrast the same ratio for the omega is close to 1 [96,97].) For the eta meson, the enhancement due to the relatively light mass is offset by the relative smallness of $g_{\omega NN} \approx 2.24$ [98]. Obviously the limitation of this type of saturation is that there are no firmer estimates of the TVPV couplings $\bar{g}_{\eta}^{(0)}$ and $\bar{g}_{\pi}^{(0)}$ than for the $\bar{C}_{1,2}$.

### 3.8. Hadronic matrix elements: discussion

While there exists a solid body of work devoted to matching the $\theta$-term and dimension six operators onto hadronic quantities, there clearly exists considerable need for further advances. In what follows, we attempt to provide a sense of the present range of theoretical uncertainty in sensitivity of various hadronic quantities to the underlying operator coefficients. To that end, for each sensitivity coefficient ($\alpha_{\eta}$, $\lambda_{(0)}$, $\delta_0$, etc.) we provide a “best value” and “reasonable range”. The importance of attempting to quantify the theoretical uncertainty is two-fold. First, when using EDM search limits to derive bounds on the underlying parameters such as $\delta_0$ or $\delta_2$, previous studies have often included only the experimental uncertainty while relying on a single hadronic computational framework. As a result, the quoted bounds may be unrealistically stringent.
Second, we anticipate that hadronic structure theorists involved in the relevant computations will find our benchmarks helpful in setting goals for future refinements. In short, it is useful to know where and to what level reductions in theoretical uncertainties are called for.

Before proceeding, we make an important caveat. In comparison with the analysis of experimental uncertainties, the task of assigning theoretical error bars entails a greater degree of subjectivity. Consequently, we believe that the benchmarks we provide below should be taken somewhat impressionistically rather than as quantitatively robust. Nevertheless, we believe they offer reasonable guidance as to the present level of uncertainty as well as quantitative targets for further refinements.

With these considerations in mind, we now discuss specifics. In setting the best values and ranges, we will use the considerations based on chiral symmetry/NDA as well as the spread of current theoretical computations as guides. Chiral symmetry and NDA are particularly helpful in determining if the results of specific computation are anomalously large. While one expects the chiral arguments to be realistic up to a factor of a few, a computation that yields a result an order of magnitude larger would likely be open to question. On the other hand, it is quite possible that specific dynamics can suppress a given quantity by more than a factor of a few. In general, our best values will be somewhere close to the mid-point of the range of explicit computations and close to the magnitude indicated by chiral symmetry/NDA. When assessing the range of explicit computations in a given framework, we will be rather inclusive, except when a given computation seems to be particularly anomalous with respect to the chiral/NDA expectations. Hence, our reasonable ranges will be roughly consistent with the spread of explicit computations and the factors of a few variation one might expect with respect to chiral/NDA arguments.

Table 7, then, gives these benchmarks. Generally speaking, we see that the quantities with the most narrow ranges are:

(a) $\alpha_n$, the sensitivity of $d_n$ to $\bar{\theta}$: QCD sum rule computations are quite in line with chiral symmetry/NDA expectations. Moreover, a naïve scaling of the lattice results with $m_N^2$ would imply a value close to our best value. Note that since the $\theta$-term does not run, there exists no uncertainty associated with an incomplete analysis of RG evolution, in contrast to several of the dimension-six operators.

(b) $\lambda_{\bar{\theta}}$, the sensitivity of $\bar{g}_0^{(0)}$ to $\bar{\theta}$: the use of chiral symmetry and lattice results for $(\Delta m_N)_{\bar{\theta}}$ provide a relatively model-independent result. Reduction in the errors on $(\Delta m_N)_{\bar{\theta}}$ and the light quark masses from the lattice will lead to a corresponding narrowing of the theoretical range on this quantity.

(c) $g_S^\gamma$, isoscalar scalar form factor that governs in part the sensitivity of atomic and molecular EDMs to the combination of coefficients $\text{Im}(C_{q\bar{q}d} - C_{\text{equ}})$: a model independent value is obtained from $\bar{g}_n^{(0)}$ and the average light quark mass, $\bar{m}$. To the extent that the lattice uncertainties on these quantities are robust, one has a relatively narrow range for the isoscalar scalar form factor.

(d) $\langle \rho_q^{\eta}, \rho_q^{\bar{\rho}, \bar{\eta}} \rangle$, the sensitivity of $d_n$ to the quark EDMs: results of explicit computations do not vary considerably from expectations based on either chiral symmetry/NDA or the quark model. It is worth emphasizing, however, that a complete analysis of the RG evolution of the quark EDMs from the weak to hadronic scales, taking into account mixing with the CEDM and four-quark operators, has generally not been carried out.

Although further reductions in the uncertainties associated with these quantities would be welcome, we do not consider them to have the greatest urgency. Those seemingly most theoretically fraught are the sensitivities to the CEDM, three-gluon operator, and four-quark operators.

(e) $\langle \beta_q^{\eta}, \beta_q^{\bar{\rho}, \bar{\eta}} \rangle$, the sensitivity of $d_n$ to the quark CEDMs: Here we take as best values the average of the existing QCD sum rule results, which in the case of the $d$-quark CEDM is equal to the chiral/NDA expectation. The ranges here are rather broad, spanning an order of magnitude. Moreover, as in the case of the quark EDMs, a complete implementation of the RG evolution that includes mixing with the four quark operators remains to be performed. We also note that recent studies of the CEDM contribution to the $\rho$-meson EDM using the Dyson–Schwinger approach [99] raise further questions about the reliability of matching of CEDMs onto hadronic quantities. Although the $\rho$-meson EDM is not of experimental interest, the relatively simplicity of the $\rho$-meson bound state makes it a useful "laboratory" for various hadronic matrix element computational methods. The results obtained with the Dyson–Schwinger framework imply that the $\rho$-meson EDM is an order of magnitude more sensitive to the CEDMs than one would infer from the corresponding QCD sum rule computation [100]. In contrast, both approaches yield similar sensitivities to the quark EDMs. Should a similar situation emerge for $d_n$, one would need to further inflate the theoretical uncertainty on the $\langle \beta_q^{(0)}, \beta_q^{(0)}, \bar{\eta}\rangle$.

(f) $\langle \gamma_q^{(0)}, \bar{\gamma}_q^{(0)}, \bar{\eta}\rangle$, the sensitivity of the $\bar{g}_\pi^{(0)}$ to the quark CEDMs: Here the situation is even more uncertain. To our knowledge, only two computations have appeared to date. The ranges quoted in Ref. [90] are consistent with the magnitudes expected from chiral symmetry/NDA, but in the case of the contribution to $\bar{g}_\pi^{(0)}$ encompasses zero as well. In the case of the $\bar{g}_\pi^{(1)}$ sensitivity, the range in Ref. [90] is narrower, and we have no present rationale to expand it, but the dearth of analyses and the range for the $\bar{g}_\pi^{(0)}$ sensitivity should give one pause.

---

13 One should note, however, that the lattice computations to date do not necessarily manifest the expected chiral scaling in other related observables, so the result of naïve scaling may be a coincidence.
(g) $\beta_n^C$ and $\gamma_{(1)}$, sensitivity of $d_8$ and the $g_{\pi}^{(1)}$ to the three-gluon operator: For this case, we possess a dearth of information. The central value for $\beta_n^C$ given in the QCD sum rule work of Ref. [91] that is often quoted elsewhere is an order of magnitude smaller than the chiral symmetry/NDA expectations. Consequently, we take a broad range for this parameter. For the $\gamma_{(1)}$, we have only the chiral/NDA expectations, and, thus, employ the “factor of a few” criterion for this range. Note that the three-gluon operator is multiplicatively renormalized, so the theoretical uncertainty is associated entirely with the hadronic matching computations.

(h) Four-quark operators: hadronic matrix element computations for these operators is, if anything, even less advanced than for the three-gluon operator. Apart from issue of RG evolution, explicit computations are few and far between. The factorization computation used to match $Q_{\text{had}}$ onto $g_\pi^{(1)}$ gives a larger value for $\gamma_{(1)}$ than the chiral/NDA expectation. Computations for the other operators $Q_{\text{had}}^{(1,8)}$ have been carried out using a combination of the quark model, factorization, and a relativistic meson loop approach. A concerted effort to refine the hadronic three-gluon and/or four-quark operator has significant Wilson coefficients, it will be particularly important for any global analysis to include the rather sizeable uncertainties at the hadronic level. Second, a concerted effort to refine the hadronic

<table>
<thead>
<tr>
<th>Table 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Best values and reasonable ranges for hadronic matrix elements of CPV operators. First column indicates the coefficient of the operator in the CPV Lagrangian, while second column indicates the hadronic matrix element (sensitivity coefficient) governing its manifestation to the neutron EDM. Third and fourth columns give the best values and reasonable ranges for these hadronic coefficients. Fifth to seventh columns give corresponding result for contributions to TVP $\pi NN$ couplings.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Param</th>
<th>Coeff</th>
<th>Best value$^a$</th>
<th>Range</th>
<th>Coeff</th>
<th>Best value$^{b,c}$</th>
<th>Range$^{b,c}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\delta$</td>
<td>$\alpha_n$</td>
<td>0.002</td>
<td>$\pm (0.0005–0.0004)$</td>
<td>$\lambda_{(0)}$</td>
<td>0.02</td>
<td>$\pm (0.005–0.04)$</td>
</tr>
<tr>
<td>$\lambda_{(0)}$</td>
<td>0.002</td>
<td>$\pm (0.0005–0.0004)$</td>
<td>$\lambda_{(1)}$</td>
<td>$2 \times 10^{-4}$</td>
<td>$\pm (0.5–4) \times 10^{-4}$</td>
<td></td>
</tr>
<tr>
<td>$\text{Im} C_{\gamma C}$</td>
<td>$\beta_n^{C\gamma}$</td>
<td>$4 \times 10^{-4}$</td>
<td>$(1 – 10) \times 10^{-4}$</td>
<td>$\gamma_{(1)}^{\gamma C}$</td>
<td>$–0.01$</td>
<td>$\pm (0.003–0.03)$</td>
</tr>
<tr>
<td>$\beta_n^{C\gamma}$</td>
<td>$8 \times 10^{-4}$</td>
<td>$(2 – 18) \times 10^{-4}$</td>
<td>$\gamma_{(1)}^{\gamma C}$</td>
<td>$–0.02$</td>
<td>$\pm (0.07–0.01)$</td>
<td></td>
</tr>
<tr>
<td>$d_8$</td>
<td>$\epsilon_\rho_8^u$</td>
<td>$0.35$</td>
<td>$\pm (0.09 – 0.9)$</td>
<td>$\omega_{(0)}$</td>
<td>$8.8$</td>
<td>$\pm (25-25)$</td>
</tr>
<tr>
<td>$\epsilon_\rho_8^d$</td>
<td>$0.7$</td>
<td>$\pm (0.2 – 1.8)$</td>
<td>$\omega_{(1)}$</td>
<td>$17.7$</td>
<td>$\pm 9-62$</td>
<td></td>
</tr>
<tr>
<td>$\tilde{d}_8$</td>
<td>$\epsilon_\rho_8^{u\bar{d}}$</td>
<td>$16.3 \times 10^{-9}$</td>
<td>$(2 – 20) \times 10^{-9}$</td>
<td>$\tilde{\eta}_{(0)}$</td>
<td>$–2 \times 10^{-7}$</td>
<td>$\pm (6 – 6) \times 10^{-7}$</td>
</tr>
<tr>
<td>$\epsilon_\rho_8^{d\bar{u}}$</td>
<td>$8.2 \times 10^{-9}$</td>
<td>$(4 – 40) \times 10^{-9}$</td>
<td>$\tilde{\eta}_{(1)}$</td>
<td>$–4 \times 10^{-7}$</td>
<td>$\pm (2 – 14) \times 10^{-7}$</td>
<td></td>
</tr>
<tr>
<td>$\text{Im} C_{\gamma V}$</td>
<td>$\beta_n^{\gamma V}$</td>
<td>$0.4 \times 10^{-3}$</td>
<td>$(0.2 – 0.6) \times 10^{-3}$</td>
<td>$\gamma_{(1)}^{\gamma V}$</td>
<td>$–$</td>
<td>$–$</td>
</tr>
<tr>
<td>$\beta_n^{\gamma V}$</td>
<td>$–1.6 \times 10^{-3}$</td>
<td>$–(0.8 – 2.4) \times 10^{-3}$</td>
<td>$\gamma_{(1)}^{\gamma V}$</td>
<td>$–$</td>
<td>$–$</td>
<td></td>
</tr>
<tr>
<td>$d_8$</td>
<td>$\rho_8^q$</td>
<td>$0.35$</td>
<td>$\pm (0.17 – 0.52)$</td>
<td>$\omega_{(0)}$</td>
<td>$–$</td>
<td>$–$</td>
</tr>
<tr>
<td>$\rho_8^q$</td>
<td>$1.4$</td>
<td>$0.7 – 2.1$</td>
<td>$\omega_{(1)}$</td>
<td>$–$</td>
<td>$–$</td>
<td></td>
</tr>
<tr>
<td>$\delta_8$</td>
<td>$\epsilon^\gamma_{(1)}^{u\bar{d}}$</td>
<td>$8.2 \times 10^{-9}$</td>
<td>$(4 – 12) \times 10^{-9}$</td>
<td>$\eta_{(0)}$</td>
<td>$–$</td>
<td>$–$</td>
</tr>
<tr>
<td>$\epsilon^\gamma_{(1)}^{d\bar{u}}$</td>
<td>$–33 \times 10^{-9}$</td>
<td>$–(16 – 50) \times 10^{-9}$</td>
<td>$\eta_{(1)}$</td>
<td>$–$</td>
<td>$–$</td>
<td></td>
</tr>
<tr>
<td>$C_{\gamma}$</td>
<td>$\beta_n^{\gamma}$</td>
<td>$2 \times 10^{-7}$</td>
<td>$(0.2 – 40) \times 10^{-7}$</td>
<td>$\gamma_{(1)}^{\gamma}$</td>
<td>$2 \times 10^{-6}$</td>
<td>$\pm (1 – 10) \times 10^{-6}$</td>
</tr>
<tr>
<td>$\text{Im} C_{\text{quad}}$</td>
<td>$\beta_n^{\text{quad}}$</td>
<td>$3 \times 10^{-8}$</td>
<td>$(1 – 10) \times 10^{-8}$</td>
<td>$\gamma_{(1)}^{\text{quad}}$</td>
<td>$1 \times 10^{-6}$</td>
<td>$\pm (5 – 150) \times 10^{-7}$</td>
</tr>
<tr>
<td>$\text{Im} C_{\text{quad}}^{(1)}$</td>
<td>$\tilde{g}_8^{(1)}$</td>
<td>$12.7$</td>
<td>$11–14.5$</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$\text{Im} C_{\text{quad}}^{(2)}$</td>
<td>$g_{(1)}^{(2)}$</td>
<td>$0.9$</td>
<td>$0.6 – 1.2$</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

$^a$ Units are $\text{fm}^{-1}$ for all but $\rho_8^q$ and $\mu_8$.

$^b$ We do not list entries for $(\gamma_{(0)}^{\pm \gamma}, \omega_{(0)}, \tilde{\eta}_{(0)})$ as they are suppressed by $\alpha/\pi$ with respect to $(\gamma_{(1)}^{\pm \gamma}, \omega_{(1)}, \tilde{\eta}_{(1)})$.

$^c$ The $\omega_{(0,1)}$ are in units of $\text{fm}^{-1}$.

We do not include in Table 7 the semileptonic form factors apart from $g_{\pi}^{(0,1)}$. The manifestation of the pseudoscalar and tensor form factors in atoms and molecules is suppressed by several factors. The pseudoscalar interactions are higher order in the HB$\chi$PT expansion, while the tensor charge does not receive a nuclear coherent enhancement. We note, however, that the EDM of the diamagnetic atom $^{199}$Hg has roughly an order or magnitude greater sensitivity to the tensor eq interaction than it does to the scalar interaction. The value of $g_T^{(0,1)}$ in this case is, thus, considerably more significant than in the paramagnetic systems.

Two implications should be drawn from our theory uncertainty estimates. First, for BSM scenarios in which the CEDM, three-gluon, and/or four-quark operators have significant Wilson coefficients, it will be particularly important for any global analysis to include the rather sizeable uncertainties at the hadronic level. Second, a concerted effort to refine the hadronic
computations and reduce the uncertainties is clearly in order. We hope that our delineation of these best values and ranges will spur future efforts in this direction.

4. Nuclear, atomic, and molecular scales

Composite systems are often the most amenable to experiments. But the EDMs of composite systems reflect few- or many-body dynamics as well as the fundamental source of CP violation and QCD. For some experiments, completely ionized light nuclei are useful, and for these cases we must employ few-body methods to relate the nuclear EDMs to, e.g., $\theta$. In heavier neutral systems a new phenomenon is important: the shielding of the EDMs of constituents of one charge (e.g. protons in the nucleus) by those of the other (electrons). The transmission of CP violation through a nucleus into an atom must overcome this shielding and its effectiveness in doing so is expressed by a nuclear Schiff moment, which we define shortly.

We begin by considering EDMs of light systems, potentially important for storage-ring experiments, and then move to heavier systems, useful in experiments on immobilized atoms or molecules.

4.1. Light nuclei

In addition to the continuous improvement in experiments on neutral systems, a new, exciting prospect is the direct measurement of the EDMs of charged particles in storage rings [102,103]. When a particle moves in an electric and/or magnetic field, its spin will precess at a rate that depends not only on the magnetic dipole moment but also on the EDM. The best bound on the muon EDM [104] comes, in fact, as a by-product of the BNL $g - 2$ experiment. It can be expected that dedicated experiments in rings with optimized parameters will allow sensitive probing of the EDMs of light nuclei. For example, it has been proposed [102,103] that for $d_p$ a sensitivity of $10^{-16}$ e fm can be achieved. Similar sensitivity could be attained also for the deuteron ($^2$H nucleus) and helium ($^3$He nucleus) EDMs, $d_d$ and $d_h$, respectively. The triton ($^3$H nucleus) EDM, $d_t$, might be accessible as well.

From a theoretical perspective, the EDMs of light nuclei can be calculated with relatively small uncertainty originating in the $P$, $T$-even strong interactions, as essentially exact calculations are possible. Moreover, with an effective field theory approach based on $\chi$PT we can treat the nucleon and nuclear EDMs on the same footing, and explore the sensitivity of nuclear EDMs to different combinations of TVPV hadronic interactions than that which appears in the nucleon EDM. In particular, it has been argued that the deuteron EDM has some sensitivity to the CP source [105,106], and that a combined measurement of $d_d$, $d_p$, $d_d$, $d_h$ and $d_t$ could be used to disentangle the various sources [107]. The reason for this is the different relative strengths of the various couplings at LO in $\chi$PT [106,107], which are rooted in the different chiral symmetry properties of the various sources, as discussed in Section 3.2. Likewise, experimental access to other TVPV moments, such as the deuteron magnetic quadrupole moment, would be very useful as well for separating sources [106,108], but it does not look feasible in the near future.

In a nucleus with $A$ nucleons, certain $P$, $T$-even inter-nucleon interactions need to be resummed in order to produce a bound state and its associated wavefunction $|\Psi_A\rangle$. (For a review of nuclear EFT, see Ref. [109].) A nuclear EDM $d_A$ arises from the average with such a wavefunction of two TVPV mechanisms: (i) the TVPV electromagnetic current $J_{\text{TVPV}}$, whose one-nucleon component is the nucleon EDM; and (ii) a combination of the TVPV potential $V_{\text{TVPV}}$ and the $P$, $T$-even electromagnetic current $J_{\text{PT}}$. We follow here Ref. [107], which we refer the reader to for more details. Because TVPV interactions are so tiny, we can write in first-order perturbation theory

$$d_A = \langle \Psi_A | \tilde{D}_{\text{TVPV}} | \Psi_A \rangle + \left( \langle \Psi_A | \tilde{D}_{\text{PT}} | \tilde{\Psi}_A \rangle \right), \tag{4.155}$$

The electric operators are obtained from the corresponding time-component electromagnetic current through $\tilde{D} = i \lim_{q \to 0} \tilde{\nabla}_{\text{d}}j_{\text{d}}^0(q)$. At the one-nucleon level

$$\tilde{D}_{\text{PT}}^{(1)} = \frac{e}{2} \sum_{i=1}^A \tau_i, \quad \tilde{D}_{\text{TVPV}}^{(1)} = \sum_{i=1}^A \left( \tilde{d}_0 + \tilde{d}_1 \tau_i \right), \tag{4.156}$$

in intrinsic coordinates, which obey $\sum_{i=1}^A \tau_i = 0$. The more complicated two- and more-nucleon currents are expected to be generically less important, although this is not always true, as discussed below. The first term in Eq. (4.155) represents the contribution of the individual nucleons to the nuclear EDM, as well as the contribution from TVPV many-body currents. The second term in Eq. (4.155) is the contribution of the parity-admixed wavefunction $|\tilde{\Psi}_A\rangle$, obtained from the TVPV potential via

$$\langle E - H_{\text{PT}} | \tilde{\Psi}_A \rangle = V_{\text{TVPV}} |\Psi_A\rangle \quad \text{where} \quad (E - H_{\text{PT}}) |\Psi_A\rangle = 0, \tag{4.157}$$

with $H_{\text{PT}}$ being the $P$, $T$-even Hamiltonian.

Because of its long range, one-pion exchange (OPE) has long been recognized as a potentially important component of the TVPV two-nucleon ($NN$) potential [110–112], and expressed in terms of the three non-derivative pion–nucleon couplings in Eq. (3.38) [39]. In the literature, this potential is sometimes supplemented by the single exchange of heavier mesons, with
the $\eta$ [113], rho [114], and $\omega$ [114] being most popular. Allowing sufficiently many couplings of these mesons to nucleons one can produce [115] the most general short-range TVPV NN interaction with one derivative [116]. Although a derivative expansion is justified on general grounds, the relative importance of terms with various ranges, spin/isospin structures and number of nucleons depends on the TVPV source. The potential obtained from HB$\chi$PT, which accommodates the most important effect of each source, is discussed in detail in Ref. [38]. In configuration space, the NN potential corresponding to the Lagrangian (3.38) reads

$$V_{\text{TVPV}}(\mathbf{r}_i) = \frac{g_{\pi}}{F_{\pi}} \left[ \bar{g}^{(0)} \cdot \mathbf{r}^{(0)} + \frac{\bar{g}^{(1)}}{2} \left( \left( \mathbf{r}_3^{(0)} + \mathbf{r}_3^{(0)} \right) \left( \bar{\sigma}^{(0)} - \bar{\sigma}^{(0)} \right) + \left( \mathbf{r}_3^{(0)} + \mathbf{r}_3^{(0)} \right) \left( \bar{\sigma}^{(0)} + \bar{\sigma}^{(0)} \right) \right) \right]
+ \bar{g}^{(2)} \left( 3 \mathbf{r}_3^{(0)} \mathbf{r}_3^{(0)} - \mathbf{r}^{(0)} \cdot \mathbf{r}^{(0)} \left( \bar{\sigma}^{(0)} - \bar{\sigma}^{(0)} \right) \right) \cdot \left( \mathbf{\nabla} Y(r_i) \right)
+ \frac{1}{2} \left[ \bar{C}_1 + \bar{C}_2 \mathbf{r}^{(0)} \cdot \mathbf{r}^{(0)} \left( \bar{\sigma}^{(0)} - \bar{\sigma}^{(0)} \right) \right] \cdot \left( \mathbf{\nabla} \delta^{(3)}(r_i) \right) + \cdots,$$

(4.158)

where $\mathbf{r}_i = \mathbf{r}_i - \mathbf{r}_j$ is the relative position of the two interacting nucleons and $Y(r) = \exp(-m_\pi r)/4\pi r$ is the usual Yukawa function, so that

$$\mathbf{\nabla} Y(r_i) = -\frac{\mathbf{r}_i}{4\pi r_i^3} \left( 1 + m_\pi r_i \right) \exp(-m_\pi r_i).$$

(4.159)

The short-range interactions can be thought of as accounting for heavier-meson exchange, as discussed in Section 3.7. For all sources, few-body potentials are expected to generate smaller contributions, except for the left–right four-quark operator (2.29), for which the effects of a three-nucleon potential originating in a LO three-pion vertex [107] proportional to $\bar{g}^{(0)}_{\pi}$ remain to be studied.

Eq. (4.155) has been evaluated in the literature for $A = 2, 3$, and the explosive growth in ab initio methods affords ways to calculate the EDMs of larger nuclei if needed. Most existing work employs TVPV one-meson-exchange potentials, with older references using simple $P$-, T-even wavefunctions and single-nucleon currents, and more recent ones, highly developed phenomenological $P$-, T-even potentials and even meson–exchange currents. In HB$\chi$PT the non-analytic behavior of the nucleon EDM in $m_\pi$ and the dominance of OPE in nuclear observables can be accounted for simultaneously, with chiral symmetry playing a central role. In principle full consistency can be achieved, but so far calculations are limited to phenomenological $P$-, T-even interactions for $H_{\text{PT}}$. At this stage leading contributions, with an uncertainty of roughly $\sim m_\pi / A \chi \sim 20\%$, are sufficient, and for the most part one can restrict oneself to the one-body currents and two-body potential described above. For the $\theta$-term the situation is more complicated because in nuclei with equal numbers of protons and neutrons, $N = Z$, the isoscalar component of the $P$-, T-odd potential (4.158) gives a vanishing contribution in combination with $D_{\text{PT}}(4.156) [110]$. The latter is an isovector with a conserved third component, and can only contribute to the EDM if there is a parity-admixed component of the wavefunction that differs from the ground-state wavefunction by one unit of isospin. For dimension-six sources, where the leading NN potential is not expected to be dominantly isoscalar, this is not of particular consequence. But, for the $\theta$-term, $\bar{g}^{(0)}_{\pi}$ is the formally leading part of the potential, and in $N = Z$ nuclei a non-zero result comes only from subleading parts of the NN potential as well as two-body currents.

Not all the seven parameters shown explicitly in Eq. (3.38) are important for every CPV source. In fact, as the discussion in Section 3.2 shows, $\bar{g}^{(0)}_{\pi}$ is expected to be small for all sources, and as a consequence the EDMs of light nuclei should be described at LO in terms of the six parameters $\bar{d}_{0,1}, \bar{g}^{(0)}_{\pi},$ and $\bar{C}_{1,2}$ [107]. Results for the EDMs of light nuclei in terms of these six LO parameters are reviewed below and summarized in Table 8. The first two rows are a reminder that we have absorbed the loop contributions to the neutron and proton EDMs in $\bar{d}_{0,1}$, as discussed in Section 3.3. The potential-model dependence in the subsequent rows is not larger than $\sim 25\%$, which is comparable with the LO HB$\chi$PT error. Exceptions are the short-range contributions from the $\bar{C}$, which can only be considered order-of-magnitude estimates. As discussed below, for the tri-nucleon system there are disagreements in the OPE estimates of about $\pm 50\%$ in the values quoted. After discussing specific results for the deuteron, helion and triton, we cast them in terms of the $\theta$-term and dimension-six sources.

### Table 8

Dependence of the EDMs of the neutron, proton, deuteron, helion, and triton on the six relevant TVPV low-energy constants at leading order. A “−” denotes that the low-energy constant does not contribute in a model-independent way to the EDM at this order. For the potential-model dependence and other uncertainties in the results, see text. The $P$-, T-even isospin-breaking pion–nucleon coupling $\beta_1$ is not well known, $\beta_1 = (0 \pm 9) \times 10^{-3}$ [45,117].

<table>
<thead>
<tr>
<th>LEC</th>
<th>$d_0$</th>
<th>$d_1$</th>
<th>$\bar{g}^{(0)}_{\pi}$ (e fm)</th>
<th>$\bar{g}^{(1)}_{\pi}$ (e fm)</th>
<th>$(F^2_1 \bar{C}_1)$ (e fm)</th>
<th>$(F^2_2 \bar{C}_2)$ (e fm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$d_0$</td>
<td>1</td>
<td>−1</td>
<td>−</td>
<td>−</td>
<td>−</td>
<td>−</td>
</tr>
<tr>
<td>$d_1$</td>
<td>1</td>
<td>1</td>
<td>−</td>
<td>−</td>
<td>−</td>
<td>−</td>
</tr>
<tr>
<td>$d_2$</td>
<td>2</td>
<td>0</td>
<td>−0.0002 + 0.07$\beta_1$</td>
<td>0.2</td>
<td>−0.01</td>
<td>0.02</td>
</tr>
<tr>
<td>$d_3$</td>
<td>0.83</td>
<td>−0.93</td>
<td>0.1</td>
<td>0.2</td>
<td>−0.01</td>
<td>0.02</td>
</tr>
<tr>
<td>$d_4$</td>
<td>0.85</td>
<td>0.95</td>
<td>−0.1</td>
<td>0.2</td>
<td>0.01</td>
<td>−0.02</td>
</tr>
</tbody>
</table>
4.1.1. Deuteron

The deuteron EDM has been investigated in the meson-exchange picture [118–120,115,121], with various degrees of sophistication in the treatments of the P-, T-even interaction $H_{PT}$. Refs. [115,121] found that differences in the EDM generated by TVP/PT and $\bar{\eta}$ are rather small among modern high-quality phenomenological potentials. Ref. [107] uses the calculation scheme of Ref. [115] to obtain wavefunctions $|\psi_2\rangle$ and $|\bar{\psi}_2\rangle$ for the potential (4.158), in conjunction with $H_{\chi}$ PT currents, for all CPV sources of dimension up to six. Ref. [52] also uses $H_{\chi}$ PT and phenomenological potentials, but with slight different dimensional estimates for the various $H_{\chi}$ PT contributions, in the particular case of the $\theta$ term. All these references ignore relativistic corrections, which are absent from the phenomenological potentials they use. A fully consistent $H_{\chi}$ PT calculation exists [106], in which pions are treated perturbatively—a good approximation scheme in the loosely bound deuteron. In this case the LO P-, T-even potential is just a delta function, so this is an effective field theory extension of Ref. [120]. Results are consistent with Refs. [107,52], suggesting that a fully consistent calculation with non-perturbative pions does not deviate significantly from the results obtained so far.

The simplest contribution to the deuteron EDM originates in the EDMs of its constituents. Since the deuteron has spin $S = 1$ and isospin $I = 0$, the nuclear matrix element of $\bar{B}^{(1)}_{\chi}^{PT}$ in Eq. (4.156) gives simply $2d_\theta$. Since there is no reason to expect a cancellation with other contributions, $2d_\theta$ serves as a lower-bound estimate for the deuteron EDM. For the $\theta$-term in particular, using the long-range NLO contributions to the isoscalar nucleon EDM, Eq. (3.110), we expect [106]

$$|d_\theta| \gtrsim 3 \cdot 10^{-4} \text{e fm.} \quad (4.160)$$

In agreement with the more general argument for $N = Z$ nuclei, the one-body operator $\bar{B}^{(1)}_{\chi}^{PT}$ cannot bring the deuteron wavefunction back to a (mostly) $^3S_1$ wave once the isoscalar TVP potential takes it to $^1P_1$. In order for $\bar{B}^{(1)}_{\chi}^{PT}$ to yield a non-zero contribution, the parity- admixed component of the wavefunction has to be in the $^3P_1$ state, to which only $\bar{g}_\pi^{(2)}$ contributes. The corresponding nuclear matrix element has been calculated several times in the literature. As summarized in Ref. [52], there is agreement to better than 10% among modern $N\bar{N}$ potentials, and within 30% between them and a simple delta-function potential. When OPE through the isoscalar pion–nucleon coupling $\bar{g}_\pi^{(2)}$ is included, it gives small contributions [115], even when estimates about the small magnitude of $\bar{g}_\pi^{(2)}$ are disregarded.

The expectation from $H_{\chi}$ PT that two- and more-body currents give small contributions is corroborated by a model calculation [115]. They can be neglected for all CPV sources except the $\theta$ term. For the latter, because the formally LO contribution vanishes, one has to go to NNLO. This brings in the same dependence on $\bar{g}_\pi^{(1)}$ as for other sources. Additionally, a dependence on $\bar{g}_\pi^{(0)}$ emerges through the subleading potential and two-body currents, together with two $P$-, $T$-even isospin-breaking parameters: the quark-mass component of nucleon mass difference, $(\Delta m_N)_0$ in Eq. (3.64), which can be estimated from lattice QCD as we have done in Section 3.2, and the isospin-breaking pion–nucleon coupling $(\beta_1/F_\pi)(\delta_{\pi}N\bar{N})\bar{N}S^\mu N$, with $\beta_1 = \theta(\epsilon M^2_{\pi}/M_{QCD}^2)$, for which only the bound $\beta_1 = (0 \pm 9) \cdot 10^{-3}$ [45,117] is known.

These results are summarized in the third row of Table 8.

4.1.2. Helion and triton

There have been fewer calculations of the trinucleon EDMs. A pioneering calculation [122] of the helion EDM for the $\bar{g}_\pi^{(0)}$ OPE (dominant for the $\theta$-term) used an old phenomenological $P$, $T$-even potential solved in the adiabatic approximation of the hyperspherical-harmonics method, and found no nuclear enhancement compared to the neutron EDM. The era of modern calculations began with Ref. [123], when the nuclear wavefunction was calculated using high-quality $P$, $T$-even potentials including the Coulomb interaction. A solution is found with the no-core shell model (NCSM) method, which employs a model space made from $N_{max}$ properly antisymmetrized harmonic-oscillator wavefunctions of frequency $\Omega$. At large enough $N_{max}$, results for the helion EDM, which are somewhat larger than Ref. [122] where they can be compared, become independent of $\Omega$. Meson-exchange currents were neglected, as suggested by their smallness in the deuteron. For mesonic couplings of equal magnitude, OPE is found to be dominant over shorter-range interactions. Ref. [107] adapted this calculation to the TVP ingredients from $H_{\chi}$ PT, and calculated the EDM of triton for the first time. The two short-range interactions from $C_{1,2}$, which can be thought of as originating from, respectively, omega and rho meson exchanges considered in Ref. [123], were regulated with Yukawa functions. Ref. [124] used similar input but solved Faddeev equations instead.

Calculations with various realistic potentials agree within $\sim 25\%$ for the nucleon EDM contributions. They give nuclear matrix elements of roughly equal magnitude for $d_\theta$ and $d_\lambda$, so that, as one might have expected, the helion (triton) EDM is mostly sensitive to the neutron (proton) EDM. For the contribution from the TVP potential, results for triton are very similar in magnitude to those for helion. Both Refs. [123,124] find a spread of $\sim 25\%$ between different potentials, but they disagree by an overall factor of about two in isoscalar and isovector TVP terms (and a factor five in the subleading isotensor component). The reason for this discrepancy is unclear at present, and it is a priority to resolve it. Additionally, in Ref. [107] the short-range contributions from the $C_1$ were found to vary considerably with the explicit regulator mass from potential to potential (a factor $\sim 5$ in the cases studied). There is thus a much stronger potential dependence, and more solid numbers have to wait for a fully consistent calculation.

These results are summarized in the fourth and fifth rows of Table 8, where for OPE we took values in between those of Refs. [123,107,124]. Note that there is yet no estimate of the effects of a three-nucleon TVP potential, which could be significant in the case of the left–right four-quark operator [23].
4.1.3. Light nuclear EDMs: summary

Using the results of Section 3, we can obtain the sensitivity of each EDM to the underlying CPV sources. The orders of magnitudes expected for these EDMs are given in Table 9 for each source. Recall that the Weinberg three-gluon operator (2.23) and the two four-quark operators (2.25) present already at the electroweak scale are chiral invariant. As a consequence they produce the same hierarchy of hadronic interactions and cannot be separated at low energies. For simplicity we use the shorthand notation \( \{ C_k, \text{Im} C_k^{(1,0)} \} \rightarrow \text{Im} C_k \) in Table 9.

### Table 9

Expected orders of magnitude for the neutron EDM (in units of \( e/A_p \)) and for the EDM ratios proton to neutron, deuteron to neutron, helion to neutron and triton to helium, for the \( \theta \)-term and dimension-six sources. For chiral-invariant sources, \( \text{Im} C_k \) stands for \( C_k \) and \( \text{Im} C_k^{(1,0)} \cdot Q \) represents the low-energy scales \( F_\pi, m_\pi, \) and \( \sqrt{\langle m_\pi^2 \rangle} \), with \( B \) the binding energy.

<table>
<thead>
<tr>
<th>Source</th>
<th>( \theta )-term</th>
<th>CEDM</th>
<th>Quark EDM</th>
<th>Chiral-invariant</th>
<th>Left–right</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \Lambda d_b/e )</td>
<td>( \theta \left( \frac{m_b^2}{\Lambda^2} \delta \right) )</td>
<td>( \theta \left( \frac{m_b^2}{\Lambda^2} \delta \right) )</td>
<td>( \theta \left( \frac{m_b^2}{\Lambda^2} \delta \right) )</td>
<td>( \theta \left( \frac{m_b^2}{\Lambda^2} \text{Im} C_k \right) )</td>
<td>( \theta \left( \frac{1}{\Lambda^2} \text{Im} C_k^{(1,0)} \right) )</td>
</tr>
<tr>
<td>( d_p/d_n )</td>
<td>( \theta (1) )</td>
<td>( \theta (1) )</td>
<td>( \theta (1) )</td>
<td>( \theta (1) )</td>
<td>( \theta (1) )</td>
</tr>
<tr>
<td>( d_d/d_n )</td>
<td>( \theta (1) )</td>
<td>( \theta \left( \frac{A_2^2}{Q^2} \right) )</td>
<td>( \theta (1) )</td>
<td>( \theta (1) )</td>
<td>( \theta \left( \frac{A_2^2}{Q^2} \right) )</td>
</tr>
<tr>
<td>( d_b/d_n )</td>
<td>( \theta \left( \frac{A_2^2}{Q^2} \right) )</td>
<td>( \theta \left( \frac{A_2^2}{Q^2} \right) )</td>
<td>( \theta (1) )</td>
<td>( \theta (1) )</td>
<td>( \theta \left( \frac{A_2^2}{Q^2} \right) )</td>
</tr>
<tr>
<td>( d_t/d_b )</td>
<td>( \theta (1) )</td>
<td>( \theta (1) )</td>
<td>( \theta (1) )</td>
<td>( \theta (1) )</td>
<td>( \theta (1) )</td>
</tr>
</tbody>
</table>

The texture of this table underlines the argument [105–107] that light nuclei act as a “chiral filter” for the various CPV sources. Of course, a measurement of the neutron EDM alone could be due to a \( \theta \)-term of just the right magnitude, or to any of the dimension-six sources, although if all dimensionless factors were equal, chiral-invariant sources or the “left–right” four-quark operator (2.28) would be favored because they require no chirality flip. Nuclear effects are most significant for the \( \theta \)-term, CEDM and left–right four-quark operator. Just on the basis of orders of magnitude, we see that a large tri-nucleon EDM compared to a nucleon EDM would point to them as possibly dominant sources, while a large \( |d_b| \) compared to \( |d_N| \) would be suggestive of just the CEDM and left–right four-quark operator. Bounds on light EDMs would provide tighter bounds on this physics than comparable bounds on nucleon EDMs.

We can infer more information about CPV sources from Table 8 when we take into account that the relative importance of various pion–nucleon and short-range interactions is not the same for all sources. For the CEDM and left–right four-quark operators, the expected dominance of nuclear effects comes from pion exchange due to both \( g_\pi^{(0)} \) couplings, while only \( g_\pi^{(0)} \) is present at LO for the \( \theta \)-term. The isoscalar coupling \( g_\pi^{(0)} \) approximately cancels in \( d_b + d_t \), so while for the CEDM \( d_b + d_t \simeq 3d_t \), for the \( \theta \)-term \( d_b + d_t \simeq 0.8(d_b + d_p) \). Effects of the left–right four-quark operator can only be separated from CEDM if its TVPV three-nucleon potential is significant. For the quark EDM, where nuclear effects are much smaller, \( d_b + d_t \simeq 0.8(d_b + d_p) \) also holds but in addition one expects \( d_b - d_t \simeq 0.9(d_b - d_p) \). The situation is most complicated for chiral-invariant sources, for which nuclear effects are significant for both \( A = 2, 3 \), but they depend in the deuteron only on \( g_\pi^{(1)} \) while in the tri-nucleon \( g_\pi^{(0)} \) and \( C_{1,2} \) contribute as well. In this case \( d_b + d_t \simeq 3d_d - 2(d_t + d_b) \). By confronting these relations, measurements of light nuclear EDMs, particularly if they include the triton, could shed light on the mechanism of CPV [107].

4.2. Heavy nuclei, shielding, and Schiff moments

Nuclear physics is important in determining the EDMs of neutral atoms. And the primary fact from which all other considerations stem is expressed by the Schiff theorem [125], which states that in the limit of a point-like nucleus and non-relativistic electrons any nuclear EDM is completely screened by the atomic electrons, so that the net atomic EDM is zero.

We give a brief illustration of this result, following Ref. [126]. Consider a system of structureless components (a nucleus and electrons), the kth of which has dipole moment \( \tilde{d}_k \), interacting via the Coulomb force \( V(r) \), so that

\[
H = \sum_k \frac{p_k^2}{2m_k} + \sum_k V(\tilde{r}_k) - \sum_k \tilde{d}_k \cdot \tilde{E}_k
= H_0 + \sum_k \sum_{1/e_k} \left[ \tilde{d}_k \cdot \tilde{p}_k, H_0 \right].
\]

The perturbing Hamiltonian (the last term above) shifts the unperturbed ground state \(|0\rangle\) to

\[
|\tilde{0}\rangle = |0\rangle + \sum_m \frac{|m\rangle \langle m|| \sum_k (1/e_k) \tilde{d}_k \cdot \tilde{p}_k |0\rangle (E_0 - E_m) |0\rangle}{E_0 - E_m}.
\]
\[
\begin{align*}
&= \left( 1 + i \sum_k (1/e_k) \vec{d}_k \cdot \vec{\rho}_k \right) |0\rangle.
\end{align*}
\] (4.161)

The induced dipole moment \( \vec{d}' \) is then
\[
\vec{d}' = \langle 0 | \sum_j e_j \vec{r}_j | 0 \rangle
\]
\[= i \langle 0 | \left[ \sum_j e_j \vec{r}_j, \sum_k (1/e_k) \vec{d}_k \cdot \vec{\rho}_k \right] | 0 \rangle = - \sum_k \vec{d}_k
\]
\[= -\vec{d},
\] (4.162)

so that the net dipole moment of the entire system vanishes. The assumptions underlying this result are that the constituents are point-like, non-relativistic, and non-interacting except via the Coulomb force. In real systems, none of these assumptions hold fully. As we shall see immediately below, the finite nuclear size essentially leads to the replacement the nuclear dipole operator by the nuclear “Schiff operator”, which contains two extra powers of the nucleon coordinate. Moments due to finite nuclear size are thus generically smaller by \( \mathcal{O}(R_{\text{nuc.}}^2/R_{\text{atom}}^2) \) than the unscreened nuclear EDM. In diamagnetic atoms, the nuclear physics of which is discussed next, this suppression is mitigated by relativistic electrons and can be further mitigated by nuclear octupole deformation. In paramagnetic atoms, discussed in the next section, relativistic electrons can lead to a large enhancement of the atomic EDM.

Further analysis leads to the result that the post-screening CP-violating nucleus–electron interaction is
\[
H = 4\pi \vec{S} \cdot \vec{\nabla}^2 \delta^3(\vec{r}) + \cdots,
\] (4.163)

where the omitted terms come from higher multipoles, e.g. the nuclear magnetic quadrupole (M2) and electric octupole (E3) multipoles. The operator \( \vec{S} \) is the nuclear Schiff operator, defined as
\[
\vec{S} = \vec{S}^\text{ch} + \vec{S}^\text{n}
\] (4.164)
with
\[
\vec{S}^\text{ch} = \frac{e}{10} \sum_{p=1}^Z \left( \langle R_p^2 \rangle - \frac{5}{3} \langle r^2 \rangle_{\text{ch}} \right) \vec{r}_p
\] (4.165)
\[
\vec{S}^\text{n} = \frac{1}{6} \sum_{j=1}^A \vec{r}_j \langle r^2 \rangle_{\text{ch}} + \frac{1}{5} \sum_{j=1}^A \left( \vec{r}_j (\vec{r}_j \cdot \vec{d}_j) - \frac{\vec{r}_j^2}{3} \vec{d}_j \right) + \cdots.
\] (4.166)

Here \( \vec{S}^\text{ch} \) is due to the charge distribution of the nucleus (usually the dominant piece), \( \vec{S}^\text{n} \) is due to the EDM of the nucleon, \( e \) is the charge of the proton, \( \langle r^2 \rangle_{\text{ch}} \) is the mean squared radius of the nuclear charge distribution, and \( \vec{d}_j \) is the EDM of nucleon \( j \). The sum in Eq. (4.166) is over all nucleons, while that in Eq. (4.165) is restricted to protons. Rotational symmetry lets us express the ground-state matrix elements of the three-vector Schiff operators in terms of a single quantity:
\[
S \equiv \langle \Psi_0 | S_z | \Psi_0 \rangle,
\] (4.167)
where \( |\Psi_0\rangle \) is the member of the ground-state multiplet with \( J_z = J \).

The charge-distribution part of the Schiff moment, \( S^\text{ch} \), can only be induced by an effective \( T- \) and \( P \)-violating inter-nucleon interaction. Most studies have been dedicated to the OPE part of the TVPV potential (4.158). The nucleon moment \( S^\text{n} \) can have many sources, as we have seen, and can depend on other quantities besides the \( \vec{g}_\pi^{(0)} \).

Eq. (4.165) is, as mentioned, only approximate. Corrections come from nuclear quadrupole deformation (which introduces a term proportional to the nuclear quadrupole moment), from relativity in electronic wave functions (which gives terms of order \( (Z\alpha)^2 \) [127,128], and more subtle electron–nucleus interactions [129], the complete forms of which are still not entirely settled. Eq. (4.158) is also only approximate, representing the leading-order part of the chiral effective potential. Higher-order pieces in effective field theory (which in heavy systems would be hard to control) or details of heavier-meson exchange in older frameworks will modify \( V_{\text{TVPV}} \). At present, however, nuclear-structure theorists have not incorporated any of these corrections save (occasionally) those of order \( (Z\alpha)^2 \) into their calculations of Schiff moments.

Beyond-the-standard-model and hadronic physics, as we have seen, determine the \( \vec{g}_\pi^{(0)} \) and the nucleon EDMs. The job of nuclear-structure theory, within the framework just defined, is to determine the dependence of the Schiff moment on these quantities. (Atomic physics in turn determines the dependence of the atomic EDM on the Schiff moment.) Here we examine only the dependence on the \( \vec{g}_\pi^{(0)} \); the dependence on the nucleon EDMs can be computed as well, but is weaker. Only a few of the calculations cited below (e.g., Ref. [130]) consider this weak dependence. We can parameterize the dependence on the \( \vec{g}_\pi^{(0)} \) as follows:
\[
S = \frac{2m_N g_A}{F_\pi} \left( a_0 \vec{g}_\pi^{(0)} + a_1 \vec{g}_\pi^{(1)} + a_2 \vec{g}_\pi^{(2)} \right).
\] (4.168)
All nuclear structure information is thus encoded in the coefficients $a_i$, which have units $e \text{ fm}^2$.

In what follows we discuss attempts to calculate the $a_i$ in several important nuclei. Most take advantage of the weakness of $V_{\text{TVPV}}$ compared to nuclear energies and approximate $S$ in Eq. (4.167), essentially perfectly, by

$$S = \sum_{\mu \neq 0} \frac{<\Phi_0|S_{\mu}|\Phi_i>|V_{\text{TVPV}}|\Phi_0>}{E_0 - E_i} + \text{c.c.}$$

(4.169)

where $|\Phi_0>$ is the “unperturbed” ground state – that obtained with $V_{\text{TVPV}}$ turned off – and the $|\Phi_i>$ are the corresponding excited nuclear states.

### 4.2.1. $^{199}$Hg

The atom associated with this nucleus has for years had the best limit on its EDM, and so $^{199}$Hg has received more attention by nuclear-structure theorists than any other nucleus (though still not nearly enough, as we argue below). Calculations range from the extremely schematic to the very sophisticated. Table 10 quotes the results of four, with brief (and inadequate) phrases signifying the techniques they employ. (A more extensive table, reporting several of the different estimates in, e.g., Ref. [130] as well as earlier versions of the $^{225}$Ra numbers presented in a later table can be found in Ref. [131].) The first nontrivial calculation was that of Ref. [132]; it approximated the unperturbed states in Eq. (4.169) by the eigenstates of a simple one-body potential and then treated $V_{\text{TVPV}}$ approximately as a zero-range interaction between the valence nucleon and the $^{198}$Hg core in first-order perturbation theory. Ref. [42] improved this treatment considerably by using the full finite-range $V_{\text{TVPV}}$ and adding to the perturbative treatment the collective excitation of the core in the random phase approximation (RPA) by a simplified version of the residual strong nucleon–nucleon interaction. The resulting “core polarization” decreased the sensitivity of $S$ to $V_{\text{TVPV}}$, as the table shows. Ref. [40] also used RPA to treat core polarization but in a diagrammatic version of self-consistent Skyrme mean-field theory (also known nowadays as energy-density-functional theory). The calculation, which contained of a self-consistent mean-field calculation in $^{198}$Hg before the treatment of core polarization, employed several state-of-the-art Skyrme energy-density functionals, giving rise to the range of numbers in the table. Finally, Ref. [130] carried out the self-consistent mean-field theory (again with a number of Skyrme functionals) directly in the odd nucleus $^{199}$Hg, implicitly including the effects of RPA core polarization by the valence nucleon. It also allowed for axially-symmetric nuclear deformation and included $\mathcal{O}((Z/\alpha)^2)$ corrections to the Schiff moment. Its result for the coefficient $a_1$ is noticeably different from those of the other calculations, a fact that is hard to understand because the methods appear to include much of the same physics, albeit in quite different ways (see Table 10).

### Table 10

<table>
<thead>
<tr>
<th>Ref.</th>
<th>Method</th>
<th>$a_0$</th>
<th>$a_1$</th>
<th>$a_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>[132]</td>
<td>Schematic</td>
<td>0.007</td>
<td>0.0087</td>
<td>0.174</td>
</tr>
<tr>
<td>[42,43]</td>
<td>Phenomenological RPA</td>
<td>0.00004</td>
<td>0.055</td>
<td>0.009</td>
</tr>
<tr>
<td>[40]</td>
<td>Skyrme QRPA</td>
<td>0.002–0.10</td>
<td>0.057–0.09</td>
<td>0.011–0.025</td>
</tr>
<tr>
<td>[130]</td>
<td>Odd-A Skyrme mean-field theory</td>
<td>0.009–0.041</td>
<td>$-0.027+0.005$</td>
<td>0.009–0.024</td>
</tr>
</tbody>
</table>

Which of the calculations is most reliable and what is the uncertainty in our knowledge of the coefficients $a_i$? Even if all the calculations included the same kinds of corrections to the naïve Schiff operator in Eq. (4.165), these questions would be hard to answer. The calculations agree, more or less, on the size of $a_0$ and $a_2$, but do not even agree on the sign of $a_1$. Some possible reasons for the discrepancy between Refs. [40] and [130], which, as mentioned, seem to include essentially the same many-body effects:

(a) One of the calculations is in error. Ref. [130] carried out several internal consistency tests, but did not agree with Ph.D. thesis leading to Ref. [40] when repeating one of the calculations there. The authors suggest as a result that [40] may contain an error. On the other hand, the results of [40] agree fairly well with those of the similar RPA calculations in Ref. [42], suggesting that it is Ref. [130], if any, that has problems.

(b) Some of the mean-field solutions in Ref. [130] are metastable, though they are supposed to represent stable ground states. But even those that are completely stable use the same Skyrme functional as [40], and – like the solutions in that reference – correspond to spherical shapes, disagree with [40].

(c) The treatment of core polarization in the two kinds of calculations are equivalent only up to terms linear in the strong interaction between the valence nucleon and the core, and only if that interaction is not density dependent. (It is in fact density dependent in Skyrme functionals.) But it is hard to imagine higher-order effects or the density dependence being very important. There are a few diagrams in Ref. [40] that have no counterpart in the odd-nucleus mean-field calculation of [130], but their contributions are apparently small.

(d) The state of the valence nucleon is represented only approximately in [40]. Again, though, the approximation should be reasonably good.
In short, it is difficult to see how the calculations could disagree so seriously. The authors need to revisit their work.

It may be, however, that all the calculations just reviewed are missing something important, and that the spread in results reflects their inadequacy. $^{199}$Hg is a soft nucleus in which a single mean field, the dominance of which underlies all of the results obtained thus far, is probably insufficient. It is, perhaps, unfortunate that $^{199}$Hg is such a difficult nucleus, but a better job is not beyond the means of nuclear structure theorists; techniques to mix mean fields with different properties exist. We contrast the state of affairs here with that in another important and complex nuclear-structure problem: calculating the matrix elements that govern neutrinoless double beta decay in complicated nuclei such as $^{76}$Ge. Theorists believe that they know those matrix elements to within a factor of two or three, mainly by dint of the number of varied and careful calculations that have been carried out. The main theoretical problem with the Schiff moment in $^{199}$Hg is not the challenging nature of the calculation, but rather that only a few groups have tried.

$^{131}$Xe presents many of the same problems as $^{199}$Hg. Fortunately other nuclei, including the one we discuss next, are better behaved.

4.2.2. $^{225}$Ra

This nucleus became the focus of experimental interest after it was shown [133–135] that the Schiff moments in nuclei with asymmetric shapes could be enhanced by two to three orders of magnitude. $^{225}$Ra is octupole deformed, has favorable atomic physics, and has nuclear spin 1/2, making the nuclear orientation insensitive to stray quadrupole fields. It is thus presents a terrific opportunity to experimentalists.

Shape asymmetry implies parity doubling (see e.g. Ref. [136]), i.e. the existence in $^{225}$Ra of a very low-energy $|1/2^−⟩$ state (55 keV [137] above the $|1/2^+⟩$ ground state, according to measurements). That low-lying excited state dominates the sum in Eq. (4.169) because of the small energy denominator it introduces. In the (good) approximation that the shape deformation is rigid, the ground state and its negative-parity partner are projections onto good parity and angular momentum of the same parity-mixed and deformed “intrinsic state”, which represents the wave function of the nucleus in its own body-fixed frame. Eq. (4.169) reduces in these circumstances to [134]

$$S ≈ \frac{2}{3} \langle \hat{S}_z \rangle \langle \hat{V}_{TVPV} ⟩ (55 \text{ keV})^2,$$  

(4.170)

where the brackets indicate expectation values in the intrinsic state.

The results of a couple of Schiff-moment calculations appear in Table 11. Ref. [134], much like Ref. [132] in $^{199}$Hg, obtained the intrinsic state by filling single-particle levels in a phenomenological octupole-deformed potential and using a zero-range approximation to $V_{TVPV}$, but using Eq. (4.170) instead of summing over many unperturbed states as in Eq. (4.169). Ref. [41], like Ref. [130] in $^{199}$Hg, treated the (octupole-deformed) potential in completely self-consistent Skyrme mean-field theory with several Skyrme functionals, leading to a range of values for the $a_i$. It also included (and perhaps exaggerated) the damping effects of short-range nucleon–nucleon repulsion. Even so, the octupole deformation makes the resulting coefficients much larger than in Hg.

As we have already mentioned, these calculations in Ra are almost certainly more reliable than those in Hg. The low $1/2^−$ energy implies that the octupole deformation is strong and rigid, so that a single mean-field shape accurately represents the intrinsic density. There is thus little need to go far beyond mean-field theory here. Furthermore, experiments promise to increase the calculations’ reliability. Theoretical work in progress [138] shows that intrinsic Schiff moments are strongly correlated with E3 transitions, which have been measured in $^{224}$Ra [139] at ISOLDE and may be measured in $^{225}$Ra itself. The resulting data will tightly constrain the factor $\langle \hat{S}_z \rangle$ in Eq. (4.170), leaving $\langle \hat{V}_{TVPV} ⟩$ as the only real unknown. Although a reliable calculation of that quantity is not trivial, it is far easier than calculating the transition matrix elements of both $\hat{V}_{TVPV}$ and $\hat{S}_z$ to all the excited states of $^{199}$Hg.

| Table 11 |
|------------------|----------|--------|--------|
| Ref.             | Method               | $a_0$ | $a_1$  | $a_2$  |
| [134]            | Octupole-deformed Woods–Saxon | −18.6 | 18.6   | −37.2  |
| [41]             | Odd-A Skyrme mean-field theory | −1.0 (−4.7) | 6.0–21.5 | −3.9 (−11.0) |

4.2.3. Other nuclei

Theorists have calculated the Schiff moments of other nuclei as well, though not with as much care as they have in the nuclei already discussed. $^{129}$Xe has and will be the subject of experiments, and so has received some attention; like $^{199}$Hg, however, it is unfortunately soft. Researchers have also examined actinides other than $^{225}$Ra, including some which have no static octupole deformation; the idea there is that dynamic deformation, i.e. octupole vibrations, may enhance the Schiff moments [140]. They have also considered the spherical nucleus $^{211}$Rn, which is to be examined experimentally as the first step in a project to work with heavier octupole-deformed Rn isotopes. Table 12 lists some of these results. We have omitted nuclei that show little prospect of being studied experimentally.
The coefficients $a_i$ in some other nuclei of interest, from several nuclear-structure calculations.

Table 12

<table>
<thead>
<tr>
<th>Ref.</th>
<th>Nucl.</th>
<th>Method</th>
<th>$a_0$</th>
<th>$a_1$</th>
<th>$a_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>[132]</td>
<td>$^{129}$Xe</td>
<td>Schematic</td>
<td>-0.11</td>
<td>-0.11</td>
<td>-0.22</td>
</tr>
<tr>
<td>[43]</td>
<td>$^{129}$Xe</td>
<td>Phenomenological RPA</td>
<td>-0.008</td>
<td>-0.006</td>
<td>-0.009</td>
</tr>
<tr>
<td>[43]</td>
<td>$^{211}$Rn</td>
<td>Phenomenological RPA</td>
<td>0.019</td>
<td>-0.061</td>
<td>0.053</td>
</tr>
<tr>
<td>[130]</td>
<td>$^{211}$Rn</td>
<td>Odd-A Skyrme mean-field th.</td>
<td>0.034-0.042</td>
<td>-0.0004-(-0.018)</td>
<td>0.064-0.071</td>
</tr>
<tr>
<td>[43]</td>
<td>$^{211}$Rn</td>
<td>Phenomenological RPA</td>
<td>0.012</td>
<td>0.021</td>
<td>0.016</td>
</tr>
<tr>
<td>[140]</td>
<td>$^{219}$Fr</td>
<td>Octupole–quadrupole vibr.</td>
<td>-0.02</td>
<td>-0.02</td>
<td>-0.04</td>
</tr>
</tbody>
</table>

4.2.4. Ranges and best values for Schiff moments

Table 13 lists best values and ranges for three important nuclei. We determined these in a somewhat subjective manner, assessing the strengths and weaknesses of each calculation. The entries should be considered tentative, and we cannot assign a quantitative meaning to our ranges; we simply consider it likely that the true values lie in them. For the case of $a_1$ in $^{199}$Hg, as already discussed, our range includes zero.

Table 13

Best values and ranges for the coefficients $a_i$ in three nuclei used in experiments.

<table>
<thead>
<tr>
<th>Nucl.</th>
<th>Best value $a_0$</th>
<th>$a_1$</th>
<th>$a_2$</th>
<th>Range $a_1$</th>
<th>$a_2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$^{199}$Hg</td>
<td>0.01</td>
<td>± 0.02</td>
<td>0.02</td>
<td>0.005-0.05</td>
<td>-0.03-(-0.09)</td>
</tr>
<tr>
<td>$^{129}$Xe</td>
<td>-0.008</td>
<td>-0.006</td>
<td>-0.009</td>
<td>-0.005-(-0.05)</td>
<td>-0.003-(-0.05)</td>
</tr>
<tr>
<td>$^{225}$Ra</td>
<td>-1.5</td>
<td>6.0</td>
<td>-4.0</td>
<td>-1-(-6)</td>
<td>4-24</td>
</tr>
</tbody>
</table>

5. CP and T at the atomic and molecular scales

As with the physics at the hadronic and nuclear scales, it is convenient to express the atomic and molecular EDMs in terms of the operators that characterize physics at shorter distance scales. To that end, we first write down an expression for a general atomic or molecular EDM $d_A$ in terms of the electron and nucleon EDMs, the nuclear Schiff moment, and the Wilson coefficients for the dimension-six T- and P-odd electron–quark interactions. We subsequently express the electron EDM in terms of either the Wilson coefficient $C_{eY}$ or the quantity $\delta_r$. Doing so allows us to express $d_A$ in such a way as to place all of the fundamental dimension-six operators on the same footing, and in the case of the electron EDM, take into account the additional Yukawa suppression that accompanies this operator. Thus, we have

$$d_A = \rho_A^e d_e + \sum_{N=p,n} \rho_N^e d_N + \kappa_S S + \left(\frac{\nu}{A}\right)^2 \left\{ \left[k_S^{(0)} g_S^{(0)} + k_P^{(1)} g_P^{(1)}\right] \text{Im} C_{eq}^{-}\right.$$  

$$+ \left[k_S^{(1)} g_S^{(1)} + k_P^{(0)} g_P^{(0)}\right] \text{Im} C_{eq}^{+} + \left[k_T^{(0)} g_T^{(0)} + k_T^{(1)} g_T^{(1)}\right] \text{Im} C_{equ}^{-}\right\}, \quad (5.171)$$  

where we may alternately express the electron EDM contribution as

$$\rho_A^e d_e = e \zeta_A \left(\frac{\nu}{A}\right)^2 \delta_e = \beta_A^{eY} \left(\frac{\nu}{A}\right)^2 \text{Im} C_{eY}. \quad (5.172)$$

Note that the $d_e$ and Schiff moment $S$ may then be expressed in terms of $\tilde{\theta}$ and the dimension-six quark and gluon operator coefficients using Eqs. (3.42)–(3.46) and (4.168), allowing one to explicitly identify a common factor of $(\nu/A)^2$ for all dimension-six operators and, thereby, to place them on a similar footing.

To illustrate the relative sensitivities of various atomic and molecular EDMs to the quantities appearing in Eqs. (5.171) and (5.172) we consider one paramagnetic atom ($^{205}$Tl), one diamagnetic atom ($^{199}$Hg), and one molecule (YbF) for which the most stringent experimental limits have, thus far, been obtained. A summary for other cases is given in Tables 14 and 15. As a prelude, we first summarize a few features of the atomic and molecular computations, referring the reader to the extensive reviews in Refs. [11,13] and the recent study in Ref. [141] for details.

The sensitivity of an atom or molecule to the electron EDM is governed by corrections to the Schiff screening as described above. In contrast to the corrections due to finite nuclear size or higher T- and P-odd nuclear moments, the relevant corrections are relativistic and entail both a first and a second order energy shift proportional to $d_e$: $\Delta E_j^{(0)}$ for $j = 1, 2$. For our purposes, the explicit expressions are not particularly enlightening, and we again refer to Refs. [13,129] for details.
The correction \( \Delta E^{(e)}_{11} \) can be expressed alternately in terms of an electronic operator proportional to \( \gamma_5 \) or \( \gamma_0 - 1 \), indicating the dependence on lower components of the electronic wavefunction that vanish in the non-relativistic limit. The second order term \( \Delta E^{(e)}_{12} \) entails polarization of the atomic cloud by the presence of \( d_s \) (again vanishing in the non-relativistic limit) that is then probed by the external field. For heavy paramagnetic atoms, the polarization correction dominates, growing as \( Z^3 \).

The four-fermion, semileptonic interactions in Eq. (3.40) lead to an effective atomic Hamiltonian that takes on the following form in the limit of an infinitely heavy nucleus:

\[
\hat{H}^{\text{atom}}_{\text{IVN}} = \hat{H}_S + \hat{H}_P + \hat{H}_T
\]

where

\[
\hat{H}_S = \frac{iG_F}{\sqrt{2}} \delta(\vec{r}) \left[ (Z + N)C_S^{(0)} + (Z - N)C_S^{(1)} \right] \gamma_0 \gamma_5
\]

\[
\hat{H}_T = \frac{2iG_F}{\sqrt{2}} \delta(\vec{r}) \sum N \left[ C_T^{(0)} + C_T^{(1)} \tau_3 \right] \cdot \vec{\sigma}_N \cdot \vec{\gamma}
\]

\[
\hat{H}_P = \frac{iG_F}{4\sqrt{2}m_N} \left[ \bar{\vec{v}}, \delta(\vec{r}) \right] \sum N \left[ C_P^{(0)} + C_P^{(1)} \tau_3 \right] \vec{\sigma}_N \gamma_0
\]

and where the Dirac matrices, \( \delta(\vec{r}) \) and \( \bar{\vec{v}} \) act on the electronic wavefunctions.

Note that in arriving at the expression for \( \hat{H}_S \) we have performed the sum over all nucleons, using the fact that in the non-relativistic limit the operator \( NN \) just counts the number of nucleons. For \( \hat{H}_T, \hat{H}_P \), in contrast, the nuclear matrix elements of the spin operators are more complicated. The results quoted below for heavy nuclei, which have \( N > Z \), were obtained assuming a single unpaired neutron contributes and using a single particle shell model result for the nuclear matrix element of \( \vec{\sigma}_n \). Thus, the values for the \( k^{(0)}_{T,P} \) quoted below correspond only to the neutron contribution (or the difference \( k^{(0)}_{T,P} - k^{(1)}_{T,P} \)).

For all paramagnetic atoms, all three interactions \( \hat{H}_{S,P,T} \) contribute. For diamagnetic atoms wherein all electrons are paired, \( \hat{H}_S \) cannot induce an EDM except in tandem with the hyperfine interaction.

### 5.1. Paramagnetic atoms: thallium

According to the computations of Refs. [11,13] (see also Ref. [141] for a recent summary), the EDM of \(^{205}\text{Tl}\) has by far the strongest dependence on the electron EDM and the \( \delta SZeNN \) interaction of all paramagnetic atoms studied experimentally to date. Compared to the latter, the dependence on tensor and nucleon pseudoscalar operators are suppressed by three and five orders of magnitude, respectively. Numerically, one has [142]

\[
\rho_s^e = -573 \pm 20, \quad \rho_A^{e\gamma} = 0.65 \pm 0.02 \text{ e fm}, \quad e\xi_s^e = (1.9 \pm 0.07) \times 10^{-6} \text{ e fm},
\]

while

\[
k^{(0)}_S = -(7 \pm 0.3) \times 10^{-5} \text{ e fm} \quad \text{and} \quad k^{(1)}_S = 0.2k^{(0)}_S,
\]

and [13]

\[
k^{(0)}_P = -k^{(1)}_P = 1.5 \times 10^{-10} \text{ e fm} \quad \text{and} \quad k^{(0)}_T = k^{(1)}_T = 0.5 \times 10^{-7} \text{ e fm}.
\]

The numerical dominance of \( k^{(0)}_S \) implies that \( d_A(^{205}\text{Tl}) \) has the greatest sensitivity to \( \text{Im } C^{(-)}_{\text{eq}} \), a somewhat reduced sensitivity to \( \text{Im } C^{(+)}_{\text{eq}} \) and relatively little sensitivity to \( \text{Im } C^{(3)}_{\text{eq}} \).

It is interesting to compare the relative sensitivity of \( d_A(^{205}\text{Tl}) \) to \( \delta_e \) and \( \text{Im } C^{(-)}_{\text{eq}} \):

\[
\frac{k^{(0)}_S}{e\xi_s^e} \approx -37.
\]

To the extent that these two quantities have the same order of magnitude, the four-fermion semileptonic operator would yield a far larger contribution to the thallium EDM than would the electron EDM.

The corresponding sensitivities for \(^{133}\text{Cs} \, [143–145],^{85}\text{Rb} \, [144] \), and \(^{210}\text{Fr} \, [146–148,141] \) are also listed in Tables 14 and 15. We have largely followed Ref. [141] in averaging the results for Cesium and in assigning error bars to the results for Francium, for which only the analytic expressions in Ref. [147] have been used to obtain \( k^{(0)}_S \).
5.2. Diamagnetic atoms: Mercury

The diamagnetic nature of $^{199}\text{Hg}$ makes it far more sensitive to T- and P-odd interactions at the purely hadronic level than those involving electrons as compared to the paramagnetic thallium atom. From Refs. [11,13] we first obtain the sensitivity to the nuclear Schiff moment:

$$\kappa_S = 2.8 \times 10^{-4} \text{ fm}^{-2}$$  \hspace{1cm} (5.181)

where the scale for the Schiff moment is e fm$^2$. While it is possible to include the nucleon EDM contributions in the nuclear Schiff moment, we find it helpful to separate these contributions out explicitly as in Eq. (5.171). From Refs. [11,13] we obtain

$$\rho_A^p = -5.6 \times 10^{-5} \quad \rho_A^n = -5.32 \times 10^{-4},$$  \hspace{1cm} (5.182)

while the sensitivity to the electron EDM is given by

$$\rho_A^e = 0.01, \quad \beta_A^e = -1.13 \times 10^{-5} \text{ e fm}, \quad \epsilon_A^e = -3.3 \times 10^{-11} \text{ e fm},$$  \hspace{1cm} (5.183)

essentially five orders of magnitude less sensitive than $^{205}\text{Tl}$. The sensitivity to the four-fermion semileptonic interactions $\bar{N}N\bar{e}j_\Psi e$ are similarly suppressed with respect to thallium:

$$|k_A^{(0)}|^{^{199}\text{Hg}} \approx 1.16 \times 10^{-4} \times k_A^{(0)}[^{205}\text{Tl}],$$  \hspace{1cm} (5.184)

while the sensitivity to the tensor and nucleon pseudoscalar interactions are somewhat enhanced:

$$k_P^{(j)}[^{199}\text{Hg}] \approx 4 \times k_P^{(j)}[^{205}\text{Tl}], \quad j = 0, 1$$  \hspace{1cm} (5.185)

$$k_T^{(j)}[^{199}\text{Hg}] \approx 4 \times k_T^{(j)}[^{205}\text{Tl}], \quad j = 0, 1.$$  \hspace{1cm} (5.186)

The relatively weak dependence of $d_A^{(0)}[^{199}\text{Hg}]$ on the scalar interactions reflects the suppression due to the presence of the atomic hyperfine interaction that must be present to yield a non-vanishing result. Consequently, $d_A^{(0)}[^{199}\text{Hg}]$ provides a relatively more effective probe of $\Im C_{\ell=0}^{(3)}$ than does $d_A^{(0)}[^{205}\text{Tl}]$. In a scenario where the only T- and P-odd effects arise via semileptonic interactions, a comparison of results from mercury and thallium could allow one to disentangle between various sources.

Before proceeding with the molecular EDMs, we observe that if a given BSM scenario generated only the dimension-six quark EDM operators and not the four-quark, CEDM, or three-gluon operators, then the corresponding effect on $d_A^{(0)}[^{199}\text{Hg}]$ would be dominated by the induced neutron and proton EDMs. In this case, the present limit on $d_A^{(0)}[^{199}\text{Hg}]$ could be interpreted as a limit on $d_\gamma$ at the $10^{-12} \text{ e fm}$ level, roughly one order of magnitude weaker than the present direct neutron EDM limit. On the other hand, using the latter, one could then infer a bound of roughly $10^{-10} - 10^{-11} \text{ e fm}$ on $d_\gamma$.

5.3. Molecules: Ytterbium fluoride

In order to assess the sensitivity of the polar molecules to the underlying CPV operators, we first convert to the conventions used in the theoretical literature. Following Ref. [149] we write the molecular Hamiltonian as

$$H_{\text{mol}}^{\text{PVP}} = (W_d d_e + W_5 \tilde{C}_5) \hat{S} \cdot \hat{n}$$  \hspace{1cm} (5.187)

where $\hat{S}$ is the electronic spin, $\hat{n}$ is a unit vector along the axis of the YbF molecule, and $\tilde{C}_5 = (Z + N)C_S^{(0)} + (Z - N)C_S^{(1)}$. We do not at present include the dependence on the pseudoscalar or tensor interactions as, to our knowledge, the corresponding evaluations of molecular sensitivities have not been performed.
Contrary to what one might naively expect, the interaction in Eq. (5.187) contains no dependence on the external electric field, \( E_{\text{ext}} \). The experimental observable – a frequency shift – depends on the ground state (g.s.) expectation value in the presence of the external field:

\[
\langle \text{g.s.} | H_{\text{TPPV}}^{\text{mol}} | \text{g.s.} \rangle_{E_{\text{ext}}} = \left( W_d d_e + W_S \hat{C}_S \right) \eta(E_{\text{ext}}),
\]

where

\[
\eta(E_{\text{ext}}) = \langle \text{g.s.} | \vec{S} \cdot \hat{n} | \text{g.s.} \rangle_{E_{\text{ext}}}
\]

is an effective electric polarization that increases monotonically with \( E_{\text{ext}} \) and has a maximum value of 1/2. From the first term in Eq. (5.187), then, one may interpret \( \eta(E_{\text{ext}})|W_d \) as the effective internal electric field \( E_{\text{eff}} \) acting on an unpaired electron that is induced by a non-vanishing \( E_{\text{ext}} \). For YbF, \( \eta(E_{\text{ext}}) \) has been reported in Ref. [150] and is shown in Fig. 4. The vertical axis gives \( E_{\text{eff}} \) as a function of \( E_{\text{ext}} \). The value of \( \eta(E_{\text{ext}}) \) may be obtained by scaling \( E_{\text{eff}} \) by twice its maximum, asymptotic value.

For purposes of this review, it is useful to express \( H_{\text{TPPV}}^{\text{mol}} \) in terms of \( \delta_e \) and the Im \( C_{eq}^{(-)} \):

\[
H_{\text{TPPV}}^{\text{mol}} = \left( \frac{v}{\Lambda} \right)^2 \left[ e\xi^C_\Lambda \delta_e + \hat{g}_S^{(0)} \hat{s}_S^{(0)} \text{Im } C_{eq}^{(-)} + \hat{g}_S^{(1)} \hat{s}_S^{(1)} \text{Im } C_{eq}^{(+)} \right] \vec{S} \cdot \hat{n},
\]

where the quantities \( \xi^C_\Lambda \) and \( \hat{s}_S^{(0,1)} \) are determined by molecular structure. The results for \( W_d \) and \( W_S \) are typically quoted in units of Hz/(e cm) and cm, respectively. For the sensitivity to the electron EDM, the latest results in the compilation of Ref. [141] yields

\[
W_d = -(1.1 \pm 0.1) \times 10^{12} \text{ Hz/(e fm)}, \quad \rho_A^{(0)} = (1.2 \pm 0.1) \times 10^9 \text{ Hz}, \quad e\xi^C_\Lambda = 3.6 \pm 0.3 \text{ kHz}
\]

where we identify \( \rho_A^{(0)} \equiv W_d \). For the scalar interactions one has

\[
k_S^{(0)} = 5k_S^{(1)} = -(92 \pm 9) \text{ kHz},
\]

where we have adopted the ten percent theoretical error suggested in Ref. [141]. To compare with the thallium atom, one has \( k_S^{(0)}/e\xi^C_\Lambda \approx -26 \), indicating a somewhat stronger relative sensitivity to the electron EDM. However, the sensitivities are sufficiently similar that a combination of the present experimental limits in the two systems does not allow for a significant individual limits on \( \delta_e \) and \( \text{Im } C_{eq}^{(-)} \).

Looking to the future, an effort to probe the EDM of ThO is underway. A value for \( W_d \) has been computed in Ref. [151]. The corresponding value for \( W_S \) has been inferred from the ratio of \( W_d/W_S \) computed analytically in Ref. [147]. A conversion to \( e\xi^C_\Lambda \) and \( k_S^{(0)} \) appears in Tables 14 and 15. In both cases, we have arbitrarily assigned a ten percent theoretical uncertainty. We note that the ratio \( k_S^{(0)}/e\xi^C_\Lambda \) for ThO lies approximately midway between that of Th and YbF.

---

14 We thank T. Chupp and E. Hinds for helpful discussions on this point.
Table 15 Dependence of atomic and molecular EDMs on T- and P-odd semileptonic interactions.

<table>
<thead>
<tr>
<th>Atom</th>
<th>$k_e^{(0)}$</th>
<th>$k_p^{(0)}$</th>
<th>$k_n^{(0)}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$^{205}$Tl</td>
<td>$-7.0 \pm 0.3$</td>
<td>$-1.5$</td>
<td>$-0.5$</td>
</tr>
<tr>
<td>$^{133}$Cs</td>
<td>$-0.78 \pm 0.2$</td>
<td>$-2.2$</td>
<td>$-0.92$</td>
</tr>
<tr>
<td>$^{85}$Rb</td>
<td>$-0.110 \pm 0.003$</td>
<td>$6$</td>
<td>$4$</td>
</tr>
<tr>
<td>$^{199}$Hg</td>
<td>$-8.1 \times 10^{-4}$</td>
<td>$10^{-10}$ e fm</td>
<td>$10^{-7}$ e fm</td>
</tr>
<tr>
<td>Molecule</td>
<td>kHz</td>
<td>kHz</td>
<td>kHz</td>
</tr>
<tr>
<td>ThO</td>
<td>$-92 \pm 9$</td>
<td>$1.5$</td>
<td>$1.0$</td>
</tr>
<tr>
<td>YbF</td>
<td>$-564 \pm 56$</td>
<td>$56$</td>
<td>$56$</td>
</tr>
</tbody>
</table>

6. Beyond the Standard Model: examples

The space of BSM scenarios that contain additional sources of CPV is vast, and it is not feasible to provide an exhaustive review here. Instead, we will focus on several representative examples to illustrate the interplay of scales: supersymmetry, models with extended gauge symmetry, and scenarios with extra spacetime dimensions. Before doing so, we first make a few general remarks. Perhaps most importantly, any new source of CPV will generally induce a contribution to the QCD vacuum angle, which we denote as $\theta_{\text{BSM}}$. In the minimal supersymmetric Standard Model (MSSM) for example, such contributions arise at one-loop order via corrections to the quark propagators. Given the already severe bounds on $\theta$, such contributions to $\theta_{\text{BSM}}$ by themselves imply stringent limits on the CPV phases in the absence of a mechanism to alleviate them. Possibilities include invoking a new symmetry, such as the PQ symmetry or a flavor symmetry that yields a vanishing one-loop result.

Second, non-observation of atomic, molecular, and neutron EDMs generically imply that any new CPV phases $\phi_{\text{CPV}}$ must be quite small if the BSM mass scale $\Lambda$ is sub-TeV. Conversely, allowing $\sin \phi_{\text{CPV}} \sim 1$ implies that $\Lambda \geq$ few TeV. To illustrate, dimensional analysis gives for the elementary fermion EDM

$$d_f \sim e \left( \frac{m_f}{\Lambda^2} \right) \frac{\alpha_k}{4\pi} \sin \phi_{\text{CPV}}$$

(6.193)

where $\alpha_k$ is either the fine structure constant or strong coupling (evaluated at the scale $\Lambda$). For $\alpha_k = \alpha_{em}$ Eq. (6.193) gives

$$d_f \sim \sin \phi_{\text{CPV}} \left( \frac{m_f}{\text{MeV}} \right) \left( \frac{1 \text{ TeV}}{M} \right)^2 \times 10^{-13} \text{ e fm}.$$  

(6.194)

The present limit on the EDM of the electron, $|d_e| < 10.5 \times 10^{-15}$ e fm [152] obtained from an experiment on the Yb-F molecule, then implies that

$$|\sin \phi_{\text{CPV}}| \lesssim (\Lambda/2 \text{ TeV})^2.$$  

(6.195)

Thus, for $|\sin \phi_{\text{CPV}}| \sim 1$ one requires $\Lambda \geq 2$ TeV. In order to allow for sub-TeV scale masses and $O(1)$ CPV phases while respecting present constraints, one must either invoke cancellations between different contributions [25] or a mechanism that suppresses the one-loop EDMs. In the case of the MSSM, for example, taking the sfermions to have multi-TeV masses can result in the leading contributions arising at two-loop order and involving the electroweak gaugino–Higgs/Higgsino sector with sub-TeV masses [153,154]. Given the suppression of an additional loop factor, the resulting dependence on the CPV phases is weakened and the present constraints are generally less severe. Alternate strategies can be employed in other scenarios.

6.1. Supersymmetry

Supersymmetry (SUSY) remains one of the most strongly motivated BSM scenarios, providing an elegant solution to the hierarchy problem, candidates for cold dark matter (the lightest neutralino or gravitino), and copious sources of CPV that may drive the generation of the baryon asymmetry during the EWSB era. At the same time, SUSY CPV generically leads to one-loop EDMs that exceed present experimental bounds, assuming that superpartner masses lie below one TeV [see Eq. (6.195)], leading to the so-called “SUSY CP problem”. The SUSY mechanism for solving the hierarchy problem leads one to expect sub-TeV scale superpartner masses, implying $|\sin \phi_{\text{CPV}}| \lesssim 0.01 - 0.1$. On the other hand, one might naturally expect $\sin \phi_{\text{CPV}} \sim O(1)$. Moreover, successful supersymmetric electroweak baryogenesis typically requires $O(1)$ phases unless the relevant portion of the superpartner spectrum is finely-tuned to contain near degeneracies.

Several solutions to the SUSY CP problem have been proposed:

---

15 This limit assumes vanishing contributions from the four-fermion semileptonic operators.
(i) Heavy sfermions. It is possible, for example, that the fermion superpartners (sfermions) are considerably heavier than one TeV, leading to a suppression of one-loop EDMs and allowing for \( \Theta(1) \) phases [155,153,154]. Null results for superpartner searches at the LHC may be pointing to this “split SUSY” scenario, as the generic mass bounds on gluinos and first and second generation squarks are now at the TeV scale\(^\text{16} \). The electroweak gauge boson and Higgs boson superpartners may still be relatively light, thereby allowing for a viable baryogenesis mechanism (see Ref. [1] and references therein).

(ii) CP-conserving SUSY breaking. It is equally possible that the mechanism of SUSY-breaking that is responsible for both the splitting of SM masses from those of their superpartners (the “soft terms”) and the CPV phases suppresses the latter. This possibility has been emphasized in the work of [156] that considered an M-theory scenario on the G\(_2\) manifold in which the only source of CPV at the SUSY-breaking scale is the CKM phase. The resulting effects on low-scale parameters then enters through the RG evolution.

(iii) Cancellations. It was proposed some time ago [25] that contributions to EDMs from different CPV phases or those from different dimension-six CPV operators may cancel leading to a suppression that again allows for \( \Theta(1) \) phases and light superpartners.

An extensive discussion of (i) and (iii) are given in the reviews of Refs. [14,27] and the more recent analysis of EDMs in SUSY given in Ref. [92]. Given the comprehensive nature of these articles, we do not attempt to provide an exhaustive review of EDMs in SUSY here. Instead, we summarize several generic features as well as developments that have appeared since publication of these studies. For this purpose, we focus on the minimal supersymmetric Standard Model (MSSM) for which one has the superpotential from which one derives the supersymmetric Lagrangian,

\[ W_{\text{MSSM}} = \hat{u} Y_u \hat{Q} \hat{H}_u - \hat{d} Y_d \hat{Q} \hat{H}_d - \hat{e} Y_e \hat{L} \hat{H}_d + \mu \hat{H}_u \cdot \hat{H}_d. \] (6.196)

Here, the hatted quantities \( \hat{f} \) and \( \hat{F} \) are the SU(2)\(_L\)-singlet and doublet chiral superfields for fermion \( F \) while \( \hat{H}_{u,d} \) are the two Higgs doublet superfields. The \( Y_f \) are 3 \times 3 Yukawa matrices. For purposes of this discussion, we omit possible R-parity violating terms in the superpotential, which is tantamount to promoting the accidental global \( B-L \) conservation of the SM to a symmetry of the MSSM. Note that superpotential introduces only one new parameter beyond that of the SM, namely, the coefficient of the last term in Eq. (6.196). In addition, EWSB allows the two neutral Higgs scalars to have vacuum expectation values, whose ratio defines the angle \( \beta \): tan \( \beta = v_u/v_d \).

The soft SUSY-breaking Lagrangian responsible for splitting the SM and superpartner masses is

\[ \mathcal{L}_{\text{soft}} = -\frac{1}{2} (M_{3\tilde{g}\tilde{g}} + M_2 \tilde{W} \tilde{W} + M_1 \tilde{B} \tilde{B}) + \text{c.c.} - (\tilde{u} Y_u \tilde{Q} H_u - \tilde{d} Y_d \tilde{Q} H_d - \tilde{e} Y_e \tilde{L} \tilde{H}_d) + \text{c.c.} \]

\[ - \tilde{Q}^\dagger m_2^2 \tilde{Q} - \tilde{L}^\dagger m_1^2 \tilde{L} - \tilde{u} m_{uL}^2 \tilde{u} - \tilde{d} m_{dR}^2 \tilde{d} - \tilde{e} m_{eR}^2 \tilde{e} - m_{H_u}^2 H_u^* H_u - m_{H_d}^2 H_d^* H_d - (b H_u H_d + \text{c.c.}). \] (6.197)

Here, the first line gives the gaugino mass \( M_i, i = 1, 2, 3 \) for the U(1)\(_Y\), SU(2)\(_L\) and SU(3)\(_C\) gauginos, respectively. The second line gives the trilinear “A-term” that couples Higgs scalars with left- and right-handed squarks and sleptons. The third line gives the scalar mass \( m_{1/2}^2 \tilde{Q} \tilde{Q} \) for squarks, sleptons and Higgs scalars, respectively. As with the Yukawa matrices, the boldfaced quantities indicate matrices in flavor space. Finally, the last line is the bilinear \( b \)-term, which couples up- and down-type Higgs scalar doublets. It is also important to emphasize that in nearly all SUSY analyses, one takes the \( a_f \) to be proportional to the corresponding Yukawa couplings, thereby naturally suppressing flavor changing neutral currents:

\[ a_f = A_f Y_f \] (6.198)

where \( A_f \) becomes the effective trilinear soft parameter for each fermion species.

The various interactions in \( \mathcal{L}_{\text{soft}} \) introduce copious sources of both flavor violation and CPV. Here, we focus on the latter. After performing an appropriate set of field redefinitions, \( \mathcal{L}_{\text{soft}} \) together with the \( \mu \)-term in the superpotential – includes 40 CP-violating phases beyond those of the SM (for a useful discussion, see, e.g., Ref. [157]). Unlike the CPV phase in the CKM matrix, the effects of these new phases are not suppressed by the Jarlskog invariant [158] and light quark Yukawa couplings. Consequently, the CPV effects need not be suppressed as in the SM, leading to the SUSY CP problem. The new phases can be classified in terms of those that solely enter the gauge–Higgs sector:

\[ \phi_1 \equiv \text{Arg} \left( \mu M_i b^* \right) \quad \phi_2 \equiv \text{Arg} \left( M_i M_i^* \right) \] (6.199)

where \( i, j \) run over the three gauge groups of the MSSM (leading to a total of three independent phases in this sector which we take to be the \( \phi_i \)), and those involving the sfermions:

\[ \phi_f \equiv \text{Arg} \left( A_f M_f^* \right) \quad \phi_{ff} \equiv \text{Arg} \left( A_f A_f^* \right). \] (6.200)

\(\text{16}\) It is still possible, however, that these strongly interacting superpartners are lighter than one TeV but have a compressed spectrum leading to presently undetectable experimental signatures.
Given the large number of phases, one often invokes a phase universality assumption:
\[
\phi_1 = \phi_2 = \phi_3 \equiv \phi_\mu \\
\phi_f = \phi_f' \equiv \phi_A .
\]
As we discuss below, this assumption is unlikely to allow for consistency between supersymmetric electroweak baryogenesis and EDM constraints.

The CPV interactions in the MSSM give rise to three of the dimension six operators of interest in this article: the EDM and CEMD operators arise at the one-loop level, while the three-gluon operator first enters at two-loop order. The four-fermion operators are technically dimension eight, but can be enhanced for large \( \tan \beta \). Illustrative contributions to the one-loop EDM and CEDM arise from the diagrams in Fig. 5.

Although not shown explicitly, the insertion of the Higgs fields as needed for electroweak gauge invariance enters in one of two ways: (a) the mixing of left- and right-handed sfermions and (b) mixing of electroweak gauginos and Higgsinos. The former is characterized by the sfermion mass-squared matrix:
\[
M_f^2 = \begin{pmatrix}
M_{LL}^2 & M_{LR}^2 \\
M_{LR}^2 & M_{RR}^2
\end{pmatrix}
\]
(6.203)
with
\[
M_{LL}^2 = m_Q^2 + m_q^2 + \Delta_f \\
M_{RR}^2 = m_f^2 + m_q^2 + \Delta_f
\]
(6.204)
(6.205)
with
\[
\Delta_f = \left( \bar{h}_3^f - Q_f \sin^2 \theta_W \right) \cos 2\beta M_Z^2 \\
\bar{\Delta}_f = Q_f \sin^2 \theta_W \cos 2\beta M_Z^2
\]
(6.206)
(6.207)
and
\[
M_{LR}^2 = M_{RL}^2 = \begin{cases} 
\begin{pmatrix}
0 & X^T \\
-X & 0
\end{pmatrix} & v [ a_f \sin \beta - \mu Y_f \cos \beta] , \quad \ddot{u} \text{ - type sfermion} \\
\begin{pmatrix}
0 & X
\end{pmatrix}^T & v [ a_f \cos \beta - \mu Y_f \sin \beta] , \quad \ddot{d} \text{ - type sfermion}
\end{cases}
\]
(6.208)
Here \( m_q^2 \) is the mass matrix for the corresponding fermion; \( h_3^f \) and \( Q_f \) are the third component of isospin and fermion charge, respectively; and \( v = \sqrt{v_u^2 + v_d^2} \). The explicit factor of \( v \) in the \( M_{LR}^2 = M_{RL}^2 \) corresponds to the Higgs insertion above the scale of EWSB and leads to mixing between superpartners of the left- and right-handed fermions after EWSB. As a result the incoming and outgoing fermions in Fig. 5 can have opposite handedness as needed for the EDM and CEDM operators. Note that with the assumption of Eq. (6.198) the left–right mixing is proportional to the fermion Yukawa coupling, implying that the contributions to the EDM and CEDM are as well.

A similar Higgs insertion is implicit in the mixing of the Higgsinos and electroweak gauginos. To illustrate we give thechargino mass matrix for the charged fields \( \psi^\pm = (W^+, H^+_u, W^-, H^-_d) \):
whose mass eigenstates are the charginos $\chi^\pm_i$, $i = 1, 2$. Note that since $M_W = g v/2$, the off-diagonal terms responsible for gaugino–Higgsino mixing contain an implicit Higgs insertion. Thus, an incoming left-handed fermion in Fig. 5 that interacts with the charged SU(2)$_L$ gaugino (the “wino”) component of the $\chi^\pm_i$ can lead to an outgoing right-handed fermion that interacts with the Higgsino component due to this mixing. Since the latter interaction is given by the Yukawa interaction in the superpotential, the corresponding effect on the EDM and CEDM is again proportional to the fermion Yukawa coupling.

A comprehensive set of expressions for the one-loop contributions to the fermion EDMs and quark CEDMs are given in Ref. [92], so we do not reproduce them here. Instead, we give an illustrative set of expressions for $\delta_f$ and $\tilde{\delta}_q$ under the universality assumption of Eq. (6.201):

\[
\delta_e = \frac{Q_e}{32\pi^2} \left[ \frac{g_1^2}{12} \sin \phi_A - \left( \frac{5g_2^2}{24} + \frac{g_1^2}{24} \right) \sin \phi_H \tan \beta \right]
\]

\[
\delta_q = -\frac{Q_q}{32\pi^2} \left[ \frac{2g_3^2}{9} \left( \sin \phi_H [\tan \beta]^{\pm 1} - \sin \phi_A \right) + O(g_2^2, g_1^2) \right]
\]

\[
\tilde{\delta}_q = -\frac{1}{32\pi^2} \left[ \frac{5g_3^2}{18} \left( \sin \phi_H [\tan \beta]^{\pm 1} - \sin \phi_A \right) + O(g_2^2, g_1^2) \right]
\]

where $Q_f$ is the fermion charge, where for simplicity we take SUSY mass parameters to be identical ($\Lambda = |M_1| = |\mu| = |A_f|$), and where the upper (lower) sign corresponds to negatively (positively) charged quarks.

The expressions in Eq. (6.210) contain a linear combination of the two universal phases, allowing for the possibility of some cancellation between various contributions. However, as noted in Ref. [14], it is unlikely that such a cancellation could allow one to evade all EDM limits since the coefficients of $\sin \phi_A$ and $\sin \phi_H$ differ for the various species of fermions as well as between the EDM and CEDMs. Nonetheless, it is in principle possible to obtain a consistent fit to present EDM limits with $O(1) \sin \phi_{CPV}$ if one relaxes the universality assumption, a feature we discuss below.

Going beyond one-loop order, one encounters the first contributions to the three-gluon operator as indicated in Fig. 6 as well as the two-loop Barr–Zee graph contributions to the EDM and CEDM operators as indicated by the diagrams in Fig. 5(right). In the limit of heavy sfermions, the Barr–Zee graphs containing electroweak gauginos in the upper loop will give the dominant contribution. Explicit expressions for the contributions generated by the graphs of Fig. 6 are given in Ref. [92], along with those for a subset of the Barr–Zee graphs that contain exchanges of only the lightest CP-even Higgs scalar. In Ref. [154], the remaining set of graphs containing electroweak gauginos and exchanges of the charged and CP-odd Higgs as well as other gauge bosons were computed and found in some cases to give the dominant contributions to the fermion EDMs in the heavy-sfermion regime. We note that in this regime, even the two-loop CEDM operators are suppressed, since the upper loops in Fig. 5(right) contain only squarks.

Based on that work, the authors subsequently performed a global analysis of EDM constraints on CPV phases in the MSSM [159], up-dating the SuperCPH2.0 code described in Ref. [92] to include the full set of two-loop graphs. Illustrative results (obtained before publication of the YbF molecular EDM result) are indicated in Fig. 7 and Table 16, based on the use of QCD SR to compute the hadronic matrix elements. In this context, the impact of the three-gluon operators is typically
Higgs sector with additional scalar fields: two complex triplets followed by a second step that breaks the SM gauge symmetry. Implementing this scenario requires augmenting the SM in two steps, with the first step breaking the left–right symmetry and generating a mass for the right-handed gauge bosons, $\phi$, and an eight-component bidoublet $(\phi_L, \phi_R)$. Both of which enter the CEDM operators at one-loop order. In contrast, the neutron and Thallium EDM limits have a relatively stronger impact on $\phi_2$, though at present the latter constraint is not strongly correlated with any of the other phases. Future measurements with $\sim 100$ times better sensitivity, however, would give rise to such correlations.

### Table 16

Summary of the combined bounds at 95\% C.L. on three phases ($\phi_2, \phi_3, \phi_{u,d}$) for $\tan \beta = 3, 60$ and first generation sfermion masses $(M_{L,R})_1 = 200, 500, 1000$ GeV, obtained using current experimental limits on the neutron, Thallium, and Mercury EDMs [159].

<table>
<thead>
<tr>
<th>$\tan \beta$</th>
<th>3</th>
<th>60</th>
</tr>
</thead>
<tbody>
<tr>
<td>$(M_{L,R})_1$</td>
<td>200 GeV</td>
<td>500 GeV</td>
</tr>
<tr>
<td>$</td>
<td>\phi_2</td>
<td>$</td>
</tr>
<tr>
<td>$</td>
<td>\phi_3</td>
<td>$</td>
</tr>
<tr>
<td>$</td>
<td>\phi_{u,d}</td>
<td>$</td>
</tr>
</tbody>
</table>

### 6.2. Extended gauge symmetry

As with SUSY, the embedding of the SM gauge symmetry in a larger gauge group can allow for additional CPV phases in both flavor diagonal and flavor non-diagonal processes at low energies. For purposes of illustration, we consider the well-studied left–right symmetry model (LRSM) with the gauge group $SU(2)_L \times SU(2)_R \times U(1)_{B-L}$. Symmetry breaking proceeds in two steps, with the first step breaking the left–right symmetry and generating a mass for the right-handed gauge bosons, followed by a second step that breaks the SM gauge symmetry. Implementing this scenario requires augmenting the SM Higgs sector with additional scalar fields: two complex triplets $\Delta_{L,R}$ that transform separately under the $SU(2)_{L,R}$ symmetries and an eight-component bidoublet $\phi$. New CPV phases arise from two sources. The extended gauge symmetry allows for a complex phase $\alpha$ associated with the VEV of $\phi$, corresponding to spontaneous CPV (SCPV):

$$\langle \phi \rangle = \begin{pmatrix} \kappa & 0 \\ 0 & \kappa e^{i\alpha} \end{pmatrix}.$$  \hspace{1cm} (6.213)
In addition, new phases can arise in the fermion mixing sector owing to differences between separate rotations of the left- and right-handed fermion fields, \( \text{Im}(V_{ij}^L V_{ij}^{R*}) \). Significantly, one requires only two generations of fermions rather than three as in the case of the SM in order to obtain a CPV phase associated with mixing that cannot be removed through field redefinitions.

The manifestation of these new phases then enters through the mixing of the \( W_{L,R} \) gauge bosons into the mass eigenstates \( W_{1,2} \):

\[
W_1^+ = \cos \xi \, W_{L}^+ + \sin \xi \, e^{i\alpha} \, W_{R}^+ \\
W_2^+ = -\sin \xi \, e^{i\alpha} \, W_{L}^+ + \cos \xi \, W_{R}^+
\]

where the mixing angle is given by

\[
\tan \xi = -\kappa' \, \nu_k^2 \approx -2 \kappa' \frac{M_1}{M_2} (6.216)
\]

with \( \nu_k \) being the vev of the neutral component of the \( \Delta_R \) and \( M_k \) being the mass of the \( W_{L,R}^\pm \) boson. Interactions of the latter with quarks and leptons can yield a variety of the dimension six effective operators introduced earlier. The resulting pseudoscalar loop results in Refs. [161,29] were not performed using a consistent chiral power counting and are likely to overestimate the corresponding contribution that is proportional to \( p^2 \).

Contribution to the \( W_{L,R} \) gauge bosons into the mass eigenstates \( W_{1,2} \):

\[
\delta_q = \left( \frac{g_{L,R}}{96\pi^2} \right) \sin \xi \, A_q \left[ r_q \cos \theta_L \cos \theta_R \sin \alpha + r_q \sin \theta_L \sin \theta_R \, B_q \right] (6.217)
\]

where \( \cos \theta_{L,R} \) is the “Cabibbo angle” for the left- and right-handed sectors, \( g_{L,R} \) are the corresponding gauge couplings for the two sectors,

\[
\begin{align*}
r_u & = Y_u/Y_u & r_Q & = Y_q/Y_u & A_u & = 4 & B_u & = \sin(\alpha + \delta_R - \delta_L) \\
r_d & = Y_u/Y_d & r_Q & = Y_q/Y_d & A_d & = 5 & B_q & = \sin(\alpha - \delta_R + \delta_L)
\end{align*}
\]

and where we replace

\[
\left( \frac{v}{\Lambda} \right)^2 \rightarrow \left( \frac{v}{M_1} \right)^2 \left( 1 - \frac{M_2^2}{M_1^2} \right) (6.220)
\]

in the definition of \( \delta_q \). Since \( M_1 \) is the mass of the lightest \( W \)-boson, one encounters no explicit suppression due to the heavy scale\(^{17}\). Note also that the EDM for a given quark flavor is proportional to the Yukawa coupling for the quarks having opposite sign third component of \( I_{L,R} \).

The corresponding CEDM operator has been computed in Ref. [161]. One also encounters the four-quark operator of Eq. (2.29) due to the exchange of the \( W_{1,2} \) between quarks [162,161,28,29]. Following the notation of Ref. [29] one obtains

\[
\frac{\text{Im} \, C_{\text{quad}}}{A^2} = \frac{2\sqrt{2}}{3} \, G_F K^{(-)} \sin \xi \, \text{Im} \left( e^{-i\alpha} V_{ij}^L V_{ij}^{R*} \right) (6.221)
\]

where we have included only the contribution from the exchange of the \( W_1 \) and have extended the operator \( Q_{\text{quad}} \) to include all down-type quarks \( q = d, s, b \). The constant \( K^{(-)} \approx 3.5 \) is a QCD renormalization group factor associated with running from the weak scale to the hadronic scale. Again specifying to the two generation case, we observe that the effect of the phase in the quark mixing matrix will not enter the operators containing only \( u \) and \( d \) quarks, leaving only a dependence on the SCPV phase. In this case, the contribution to \( g_{\text{int}}^{(1)} \) will depend solely on this phase and not on \( \delta_L - \delta_R \). Including the second generation quarks would then require extending the arguments leading to Eq. (3.151) to account for the nucleon matrix element of the \( \bar{s}s \) and a coupling of the nucleon to the \( \eta \) meson. We leave this extension, as well as a consideration of the CEDM and three-gluon operators, to future work.

Contributions to the neutron EDM in the LRSM have been carried out using a variety of approaches. Ref. [160] relied on the quark model result to determine the dependence of \( d_n \) on the \( d_q \). The authors of Ref. [162] also performed a quark model evaluation of the contribution from the four quark operator (2.29). Pseudoscalar loops were included in Refs. [161,29], where one of the pseudoscalar meson–baryon vertices are induced by the underlying CP-violating quark and gluon operators, while Ref. [29] also computed contributions to the nucleon wavefunction due to the CEDM. We note that the pseudoscalar loop results in Refs. [161,29] were not performed using a consistent chiral power counting and are likely to overestimate the corresponding contribution that is proportional to \( g_{\text{int}}^{(1)} \).

To illustrate the manifestation of LRSM CPV in EDMs, we consider (a) contributions from the \( d_q \) to \( d_n \) using the quark model relation (3.138); (b) chiral loop contributions to \( d_n \) induced by \( Q_{\text{quad}} \); (c) contributions to \( d_A^{(199)\text{Hg}} \) generated by

\(^{17}\) The suppression is implicit via Eq. (6.216).
The corresponding range in Table 13 to obtain powerful probes of LRSM CPV as

\[ d_n \sim (1.13 \times 10^{-7} \text{e fm}) \left( 1 - \frac{M^2_1}{M^2_2} \right) \sin \xi \left( 5Y_u + 4Y_d \right) \cos \theta_l \cos \theta_R \sin \alpha. \quad (6.222) \]

Noting that \( 5Y_u + 4Y_d \sim 2.5 \times 10^{-4} \) and that \( |\sin \xi| \lesssim 10^{-3} \) from tests of first row CKM unitarity [163], we see that

\[ |d_n|^2 \lesssim (3 \times 10^{-14} \text{e fm}) \left( 1 - \frac{M^2_1}{M^2_2} \right) \cos \theta_l \cos \theta_R \sin \alpha. \quad (6.223) \]

The present \( d_n \) constraint is, thus, not sufficiently stringent to probe this contribution.

A potentially larger contribution may arise from chiral loops involving the isovector TVPV \( \pi NN \) interaction. Making the same simplifying assumptions used above and using Eqs. (3.151), (6.221) one has

\[ \bar{g}^{(1)}_\pi \approx -10^{-4} \left( 1 - \frac{M^2_1}{M^2_2} \right) \sin \xi \cos \theta_l \cos \theta_R \sin \alpha. \quad (6.224) \]

The corresponding one-loop contribution to \( d_n \) is given by

\[ d_n^{\text{chiral}} = \frac{\mu_n}{16\pi^2} \left( \frac{\mu_n}{F} \right) \left( m_n^2 / \Lambda^2_\chi \right) \quad (6.225) \]

where \( \mu_n = -1.91 \) is the neutron anomalous magnetic moment and \( F(\chi) \) is a loop function. An early calculation reported in Ref. [161] gave \( F(\chi) = 3/2 - x + \cdots \), where the ‘’+ · · ·’’ denote contributions non-analytic in \( x \). This computation, however, did not utilize the consistent power counting obtained with HB\( \chi \)PT and, thus, should be considered unreliable. A consistent HB\( \chi \)PT computation gives \( F(\chi) = -x \ln x \approx -0.1 \) [see also Eqs. (3.107), (3.108)], implying an order of magnitude smaller neutron EDM contribution than one would infer from the computation of Ref. [161]. Taking \( |\sin \xi| \lesssim 10^{-3} \) we then obtain

\[ |d_n|^{\text{chiral}} \approx (3 \times 10^{-10} \text{e fm}) \left( 1 - \frac{M^2_1}{M^2_2} \right) \cos \theta_l \cos \theta_R \sin \alpha. \quad (6.226) \]

indicating roughly four orders of magnitude greater sensitivity to \( \sin \alpha \) than implied by the quark EDM contribution. One may trace this difference to the combination of the quark Yukawa couplings \( 5Y_u + 4Y_d \sim 2.5 \times 10^{-4} \) that enters the quark EDM contribution and that does not appear in the chiral loop contribution induced by \( Q_{\text{scp}} \). For \( \cos \theta_l \approx \cos \theta_R \approx 1 \) and \( M_1 \ll M_2 \) we then obtain \( |\sin \alpha| \lesssim 10^{-3} \) from this contribution.

Turning to \( d_A^{(199 \text{Hg})} \), we use the value of \( \kappa_5 \) given in Eq. (5.184) and a representative value for \( a_1 \) of 0.03 (midpoint of the corresponding range in Table 13) to obtain

\[ |d_A^{(199 \text{Hg})}| \lesssim (1.1 \times 10^{-11} \text{e fm}) \left( 1 - \frac{M^2_1}{M^2_2} \right) \cos \theta_l \cos \theta_R \sin \alpha. \quad (6.227) \]

giving an even stronger sensitivity to the SCPV phase than \( d_n \), though subject to considerable nuclear theory uncertainties associated with the computation of \( a_1 \) as discussed above. However, given that the current bound on \( d_A^{(199 \text{Hg})} \) is three orders of magnitude smaller than the limit on \( d_n \), the former is likely to provide the most stringent constraint on the LRSM contribution even allowing for a possibly smaller magnitude for \( a_1 \) than assumed here. For the benchmark value of \( a_1 \) used in this example, we would obtain \( |\sin \alpha| \lesssim 10^{-5} \) for \( \cos \theta_l \approx \cos \theta_R \approx 1 \) and \( M_1 \ll M_2 \).

In the foregoing discussion, we have used the phenomenological constraint on the mixing angle \( \xi \) obtained from tests of first row CKM unitarity [163]. An alternate approach has been followed by the authors of Ref. [29], who observed that one may determine the elements of the right-handed CKM matrix \( V_{\text{ud}}^R \) in terms of \( V_{\text{ud}}^L \), the ratio \( \kappa' / \kappa \), \( \sin \alpha \) and the quark masses by exploiting properties of the LRSM Yukawa matrices, the hierarchy of quark masses, and the Wolfenstein parameterization of \( V_{\text{ud}}^L \). One then finds that

\[ \sin \xi \Im \left( e^{-ia} V_{\text{ud}}^L V_{\text{ud}}^{R \ast} \right) \quad (6.228) \]

can be expressed in terms of \( M^2_1 / M^2_2 \) and \( r \sin \alpha \), where \( r = (m_t / m_b)(\kappa' / \kappa) \) characterizes the ratio of the two bi-doublet vevs. Illustrative constraints on \( M_2 \approx M_t, b, c, s \) and \( r \sin \alpha \) are indicated by the yellow points in Fig. 8. We note that the yellow points were obtained using the value of \( F(\chi) \) given in Ref. [161] that is an order of magnitude larger than the HB\( \chi \)PT result. Taking into account the latter reduction and utilizing the bounds on \( d_A^{(199 \text{Hg})} \) we conclude that the region allowed by the \( 199 \text{Hg} \) limit is likely to be considerably broader than indicated by the yellow points in Fig. 8.

A future improvement in the sensitivity of neutron EDM searches by two orders of magnitude could make \( d_n \) a comparably powerful probe of LRSM CPV as \( d_A^{(199 \text{Hg})} \).
6.3. Additional spacetime dimensions

The study of EDMs in BSM scenarios involving extra spacetime dimensions, such as the Randall–Sundrum (RS) paradigm for warped extra dimensions or flat but orbifolded extra dimensions, is considerably less advanced than in the case of SUSY or extended gauge symmetries. To our knowledge, EDM estimates have been largely confined to the use of NDA, coupled with an analysis of the flavor and CP structure associated with a given implementation of the RS paradigm.

For concreteness, we focus on the scenario RS1, wherein SM fields may propagate in the “bulk” of the fifth dimension between two branes: the TeV brane and the Planck brane. The Higgs field is localized at the former while gravity lives at the latter, ensuring that the natural scales for the EW and gravitational interactions are the weak and Planck scales, respectively. The dependence on all mass scales in the fifth dimension follows from the “warping” associated with the dependence of the metric on the fifth dimensional co-ordinate $z$ as

$$\left(ds\right)^2 = \frac{1}{(kz)^2} \left[ \eta^{\mu\nu} x^\mu x^\nu - (dz)^2 \right]$$

(6.229)

where $x^\mu$ denotes the usual four dimensional co-ordinate vector and $k$ is a warping factor.

Flavor structure arises from the $z$-dependence of the fermion wavefunctions rather than from the values of the Yukawa couplings for the 5-dimensional theory. Assuming the latter to be “anarchical”, the observed fermion mass hierarchy arises when the light fermions are localized near the Planck brane and the top quark near the TeV brane. Since the Higgs is localized near the TeV brane, its vev gives a significantly larger mass to the top quarks than to the light fermions. The Kaluza–Klein (KK) modes for the light fermions are also localized near the TeV brane, generating a leading order suppression of flavor changing neutral currents (FCNCs).

An early concrete application of this scenario to the flavor and CP problems was carried out in Ref. [164]. The corresponding five-dimensional Lagrangian contains two components of interest:

(a) the bulk Lagrangian

$$\mathcal{L}_{\text{fermion}} = \sqrt{\mathcal{G}} \left\{ i \bar{\psi} \Gamma^M D_M \psi + k C_{\text{Qud}} (\bar{Q} \bar{u} \bar{d}) (Q u d) \right\}$$

(6.230)

where all of the SM fields $\psi$ propagate in the warped extra dimension (denoted by a co-ordinate $z$), where $D_M$ is the five dimensional covariant derivative, and where $C_{\text{Qud}}$ are $3 \times 3$ Hermitian matrices that determine the 5-D masses.

(b) the 5-D Yukawa interaction:

$$\mathcal{L}_{\text{brane}} = \hbar \delta (z - z_0) \lambda^\text{SD}_{u,d} \bar{Q} (u, d)$$

(6.231)

where $\lambda^\text{SD}_{u,d}$ are the Yukawa matrices, $h$ is the Higgs field, and $z_0$ indicates the location of the TeV-brane.

Carrying out the Kaluza–Klein (KK) reduction of the 5D theory to an effective 4D theory on the TeV brane yields the SM fields (zero modes) and their KK partners. The quark zero mode masses are then given by $m_q \sim v F_{Q,u,d} \lambda^\text{SD}_{u,d} \bar{Q}$, where $F_{Q,u,d}$ are the values of the quark wavefunctions on the TeV brane. For purposes of the present discussion, the specific values of $F_{Q,u,d}$ are not essential. However, due to the different profiles for the light fermion zero mode and KK modes, couplings between the two go as $\lambda^\text{SD}_{u,d} F_q$. Since these couplings are not aligned with the quark masses, non-trivial flavor and CPV contributions may be generated at one-loop order. Representative diagrams that generate the quark EDMs are shown in Fig. 9. In each case, an odd number of zero mode – KK Yukawa interactions is needed to obtain the chiral structure associated
with the EDM. The gauge loops contain only one insertion while the Higgs loops contain three. In the former case for a down quark–gluon loop, one has

\[ d_d[\text{gluon, KK}] \sim k v \left( D_{L}^{I} F_{Q} \lambda_d^{SD} F_{d} D_{R} \right)_{11} \sim [\text{diag}(m_d, m_s, m_b)]_{123} = 0, \]  

where \( D_{L,R} \) rotate the left- and right-handed down quarks between the flavor and mass bases. In contrast, the Higgs loop results are not aligned with the light quark mass matrix and, as shown in Ref. [164], lead to a non-vanishing EDM contribution:

\[ d_d[\text{Higgs, KK}] \sim 2k^3 v \left( F_{Q} \left( \lambda_u^{SD} \lambda_u^{SD \dagger} + \lambda_d^{SD} \lambda_d^{SD \dagger} \right) \lambda_d^{SD} F_{d} \right)_{11}. \]  

Taking the phases that enter this expression to be maximal, the authors of Ref. [164] arrive at the NDA estimate

\[ d_d[\text{brane}] \sim eC_A \left( \frac{m_d}{A^2} \right) \sim (10^{-11} \text{ e fm}) \times \left( \frac{2kA^{SD}}{4} \right)^2 \left( \frac{3 \text{ TeV}}{m_{KK}} \right)^2 \]  

\[ d_d[\text{brane}] \sim eC_A \left( \frac{m_d}{A^2} \right) \sim (10^{-11} \text{ e fm}) \times \left( \frac{2kA^{SD}}{4} \right)^2 \left( \frac{10 \text{ TeV}}{A} \right)^2 \]  

\[ d_d[\text{brane}] \sim eC_A \left( \frac{m_d}{A^2} \right) \sim (10^{-11} \text{ e fm}) \times \left( \frac{2kA^{SD}}{4} \right)^2 \left( \frac{10 \text{ TeV}}{A} \right)^2 \]  

The value of \( A \) depends on the specific realization, depending on whether the Higgs is placed on the TeV brane, in the bulk, or in the bulk but localized near the TeV brane. For \( \sin \phi_{CPV} \sim \mathcal{O}(1) \), the resulting contribution to \( d_d \) can be comparable to the present experimental limit or comparable to the considerably larger loop contribution in Eq. (6.234).

One should bear in mind that the foregoing results are obtained using NDA and that loop computations in extra-dimensional scenarios are subject to theoretical ambiguities. Nonetheless, one thus finds a situation similar to that in SUSY: current EDM limits imply that either the CPV phases are suppressed or that the KK mass scale lies well above the TeV scale. A variety of solutions to the RS CP problem have been proposed. In Ref. [166] a variant of RS1 was analyzed under the assumption of 5D minimal flavor violation, leading to the vanishing of EDMs at one-loop order. Ref. [34] considered an RS1 scenario with spontaneous CPV, where the source of CPV was geometrically sequestered from the TeV brane by placing it in the bulk. The model provides a natural suppression of \( \theta \), while the dimension-six EDM operators first appear at two-loop order.

These studies notwithstanding, it is evident that there exists considerable room for further work on EDMs in extra dimensional models. To our knowledge, no computations of the three-gluon or dimension-six four-fermion operators has appeared in the literature. Moreover, the limits on \( d_A(199 \text{ Hg}) \) may imply more severe constraints on RS CPV than have been obtained in these earlier studies, given the long-range \( \pi \)-exchange contributions to the nuclear Schiff moments sourced by the EDM operators. Even with the ambiguities associated with loop computations in \( d > 4 \) dimensions and with cutoff-dependent TeV brane operators, a study of these additional CPV effects would be both interesting and potentially significant.
7. Outlook

Among fundamental symmetry tests in the LHC era, searches for the permanent electric dipole moments of atoms, molecules, nucleons, and nuclei will provide some of the most powerful probes of both BSM physics and the remaining, as-yet unseen source of SM CPV — the QCD $\bar{\theta}$-term. Experimental sensitivity is poised to improve by as much as two orders of magnitude in the near term and possibly more later on. The observation of a non-zero EDM would constitute a major discovery, pointing to a non-vanishing $\bar{\theta}$ parameter and/or a CPV associated with new fundamental interactions. Conversely, the non-observation of EDMs at the anticipated sensitivity levels would tighten the already stringent limits on $\bar{\theta}$ as well as those on a variety of BSM scenarios. Either way, it is hard to overstate the implications for the fundamental laws of nature and their consequences for the cosmic baryon asymmetry.

The challenge to theory is to provide the most robust framework for interpreting the results of EDM searches and delineating their implications. Doing so entails analyzing physics at a variety of energy scales, from the short-distance physics of CPV at the elementary particle level to longer-distance physics at the hadronic, nuclear, and atomic/molecular scales. In this review, we have relied on effective CPV operators with mass dimensions four and six to bridge the gaps between these various scales. While effective operators are not applicable in all circumstances, for instance as those in which BSM CPV involves new light degrees of freedom, they nevertheless provide a useful and model-independent scheme for the interpretation of EDM experiments. Considering only photons, gluons, and first-generation fermions, we encounter thirteen presently undetermined CPV parameters at $d = 4$ and $d = 6$: $\bar{\theta}$, the fermion EDMs, quark CEDMs, the three-gluon operator, and several four-fermion operators. The task for theory, then, is to lay out the ways in which these operators may be generated by BSM physics above the weak scale, to understand their evolution to the hadronic scale, and to accurately connect them to the hadronic, nuclear, atomic and molecular matrix elements that are directly related to measurable EDMs.

Several salient points emerge from our overview of this theoretical effort:

(i) The EDMs of paramagnetic atoms and molecules are dominated by two quantities: the electron EDM and one combination of semileptonic, CPV four-fermion operators, characterized by the Wilson coefficient $\text{Im} \, C_{\text{eq}}^{(3)}$. Moreover, when the former is characterized by the appropriate dimensionless parameter $\delta_e$, the EDMs of these systems are an order of magnitude more sensitive to $\text{Im} \, C_{\text{eq}}^{(3)}$ than to $\delta_e$. The level of theoretical atomic/molecular theory uncertainty in either sensitivity is roughly 10% or better. For $\text{Im} \, C_{\text{eq}}^{(3)}$, the associated hadronic matrix element of the isoscalar scalar density is under reasonable control, given that it can be obtained from the pion–nucleon $\sigma$-term and the average light quark mass.

(ii) Diamagnetic atom EDMs are most sensitive to the nuclear Schiff moment, individual nucleon EDMs, and the semileptonic four-fermion tensor operator with Wilson coefficient $\text{Im} \, C_{\text{eq}}^{(3)}$.

(iii) Neither paramagnetic nor diamagnetic atoms provide a particularly sensitive handle on $\text{Im} \, C_{\text{eq}}^{(3)}$ because the associated isovector scalar and isoscalar pseudoscalar nuclear matrix elements are relatively suppressed.

(iv) Computations of the nucleon matrix of underlying CPV operators and nuclear Schiff moments need to be improved. While the sensitivity of $\bar{g}_{Z}^{(0)}$ to $\bar{\theta}$ and the dependence of $d_{N}$ on the quark EDMs is now known fairly reliably, the uncertainties associated with matrix elements of the quark CEDMs, three-gluon operator, and four–quark operators are large. Similar statements apply to the dependence of $d_{N}$ on $\bar{\theta}$ as well as to the dependence of the nuclear Schiff moments on the $\bar{g}_{Z}^{(0)}$. One of the primary challenges facing is now to achieve a more reliable set of hadronic sensitivities.

(v) Searches for the EDMs of diamagnetic atoms and nucleons are unlikely by themselves to disentangle the effects of the quark CEDMs, three-gluon operator, and four-quark operators. Searches for EDMs of the proton, deuteron, triton and helium in storage rings, however, would offer additional handles on these underlying sources of hadronic CPV based on their chiral transformation properties.

(vi) Any global analysis of EDM-search results, whether performed in a model-independent way through effective operators or within a given BSM scenario such as supersymmetry, should take into account the significant theoretical uncertainty associated with hadronic CPV.

Uncertainties aside, current EDM null results imply that any new CPV lies at the TeV scale or that CPV phases are $\mathcal{O}(10^{-2})$ in magnitude or smaller. The next generation of searches will be sensitive to $\Lambda \lesssim 10$ TeV or equivalently $|\sin \phi_{CPV}| \lesssim \mathcal{O}(10^{-4})$, putting their reach well beyond that of the LHC. Should the LHC observe only the SM Higgs boson (a major discovery in its own right) by the end of this decade, then EDM searches will provide one of the most effective tools for probing the next piece of terrain in the high energy desert. If they are, the theoretical issues summarized above will be all the more important. We hope that our discussion of the rich array of physics associated with EDMs will spur new work to address the issues.

Acknowledgments

The authors are grateful to T. Chupp, V. Cirigliano, J. de Vries, J. Donoghue, B. Holstein, E. Hinds, J. Hisano, T. Izubuchi, E. Mereghetti, R. Mohapatra, M. Pospelov, A. Ritz, and G. Senjanovic for helpful discussions and comments on the manuscript. The authors also thank T. Chupp, D. DeMille, B. Filippone, P. Harris, B. Heckel, E. Hinds, K. Kirch, Z.-T. Lu, J. Martin, and Y. Semertzidis for providing future EDM sensitivity goals and H. Guo for invaluable assistance with Figs. 5, 6 and 9. They also
Using Eqs. (3.92), (3.100) we may solve for \( \langle \bar{N} | \theta_\mu^\nu | N \rangle \) = \( \sum_{q=u,d,s} \langle N | m_q \bar{q} q | N \rangle + \frac{\bar{\beta}(\alpha_s)}{2\alpha_s} \langle N | \text{Tr} \left( G_\mu^\nu G^\mu_\nu \right) | N \rangle \),

\[ (A.237) \]

where

\[ \bar{\beta}(\alpha_s) = -\frac{9\alpha_s^2}{2\pi} \]

and we have used the result that integrating out each heavy quark leads to the replacement

\[ \langle N | m_Q \bar{Q} Q | N \rangle = -\frac{2}{3} \frac{\alpha_s}{4\pi} \langle N | \text{Tr} \left( G_\mu^\nu G^\mu_\nu \right) | N \rangle. \]

\[ (A.239) \]

Using Eqs. (3.92), (3.100) we may solve for \( \langle N | \bar{Q} Q | N \rangle \) and, thus, \( g_5^Q \):

\[ -\frac{9\alpha_s}{4\pi} \langle N | \text{Tr} \left( G_\mu^\nu G^\mu_\nu \right) | N \rangle = \left[ m_N - (\bar{m}_N)_{\text{aq}} - 220\kappa_s \right] \bar{\psi}_N \psi_N, \]

\[ (A.240) \]

so that from Eq. (A.239) we obtain Eq. (3.100).

For the \( g_p^Q \) of heavy flavors, we follow [167,12,65] and exploit the \( U(1)_A \) anomaly. Letting

\[ J_{\mu 5} = \sum_{q=u,d} \bar{q} \gamma_\mu \gamma_5 q + \sum_{Q=s,c,b,t} \bar{Q} \gamma_\mu \gamma_5 Q \]

and

\[ \langle N | J_{\mu 5} | N \rangle = g_A^{(0)} \langle N | \bar{\Psi}_\mu \gamma_5 N | N \rangle, \]

\[ (A.241) \]

we have

\[ \langle N | \bar{\Psi}^\dagger J_{\mu 5} | N \rangle = 2m_N g_A^{(0)} \langle N | \bar{\Psi}_\mu \gamma_5 N | N \rangle = 2 \sum_{q=u,d} \langle N | m_q \bar{q} i \gamma_5 q | N \rangle + 2 \sum_{Q=s,c,b,t} \langle N | m_Q \bar{Q} i \gamma_5 Q | N \rangle + 6N \frac{\alpha_s}{4\pi} \text{Tr} \left( G_\mu^\nu G^\mu_\nu \right) | N \rangle. \]

\[ (A.242) \]

Using

\[ \langle N | m_Q \bar{Q} i \gamma_5 Q | N \rangle = -\frac{\alpha_s}{8\pi} \langle N | \text{Tr} \left( G_\mu^\nu G^\mu_\nu \right) | N \rangle \]

\[ (A.244) \]

and the expressions for matrix elements of \( \bar{u} i \gamma_5 u \pm \bar{d} i \gamma_5 d \) in terms of \( g_5^{(0,1)} \) we obtain

\[ \langle N | m_Q \bar{Q} i \gamma_5 Q | N \rangle = N \left\{ \frac{1}{4} \left[ g_A^{(0)} \frac{m_N}{m_q} \frac{2\bar{m}_N}{m_q} + \frac{1}{4} g_p^{(1)} \frac{\Delta m_q}{m_q} \tau_3 \right] i \gamma_5 N \right\} \]

\[ (A.245) \]

\[ \equiv \langle N | \left[ g_A^{(0)} + g_p^{(1)} \tau_3 \right] i \gamma_5 N, \]

\[ (A.246) \]

with the result in Eq. (3.104).

**Appendix B.** CPV parameter sensitivities: a compilation

See Tables 17–23.
### Table 17
Dependence of hadronic quantities on $\hat{\theta}$.

<table>
<thead>
<tr>
<th>CPV parameter</th>
<th>Coefficient</th>
<th>Method</th>
<th>Value</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\hat{\theta}$</td>
<td>$\alpha_\theta$</td>
<td>ChPT/NDA</td>
<td>$\sim 0.002 \text{ e fm}$</td>
<td>See Eq. (3.75)</td>
</tr>
<tr>
<td>$\hat{\theta}$</td>
<td>$\alpha_\beta$</td>
<td>Lattice QCD [82]</td>
<td>$-0.040(28) \text{ e fm}$</td>
<td>$m_\pi = 0.53 \text{ GeV}$</td>
</tr>
<tr>
<td>$\hat{\theta}$</td>
<td>$\alpha_\gamma$</td>
<td>Lattice QCD [82]</td>
<td>$0.072(49) \text{ e fm}$</td>
<td>$m_\pi = 0.53 \text{ GeV}$</td>
</tr>
<tr>
<td>$\hat{\theta}$</td>
<td>$\alpha_\delta$</td>
<td>Lattice QCD [83]</td>
<td>$-0.049(5) \text{ e fm}$</td>
<td>$m_\pi = 0.61 \text{ GeV}$</td>
</tr>
<tr>
<td>$\hat{\theta}$</td>
<td>$\alpha_\epsilon$</td>
<td>Lattice QCD [83]</td>
<td>$0.080(10) \text{ e fm}$</td>
<td>$m_\pi = 0.61 \text{ GeV}$</td>
</tr>
<tr>
<td>$\hat{\theta}$</td>
<td>$\alpha_\delta$</td>
<td>QCD Sum Rules [88,87]</td>
<td>$(0.0025 \pm 0.0013) \text{ e fm}$</td>
<td>$\lambda$ from QCD SR</td>
</tr>
<tr>
<td>$\hat{\theta}$</td>
<td>$\alpha_\epsilon$</td>
<td>QCD Sum Rules [86]</td>
<td>$(0.0004^{+0.0002}_{-0.0002}) \text{ e fm}$</td>
<td>$\lambda$ from lattice</td>
</tr>
</tbody>
</table>

### Table 18
Dependence of nucleon EDM on quark CEDMs expressed in terms of the quantities $\text{Im} \, C_{\text{IC}} \bar{d}_q$, or $\bar{\delta}_q$.

<table>
<thead>
<tr>
<th>CPV parameter</th>
<th>Coefficient</th>
<th>Method</th>
<th>Value</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\text{Im} , C_{\text{IC}}$</td>
<td>$p_{\text{IC}}^{\text{IC}}$</td>
<td>ChPT/NDA</td>
<td>$\sim e/\nu \approx 8 \times 10^{-4} \text{ e fm}$</td>
<td>PQ assumed</td>
</tr>
<tr>
<td>$\text{Im} , C_{\text{IC}}$</td>
<td>$p_{\text{IC}}^{\text{IC}}$</td>
<td>QCD SR [89]</td>
<td>$-0.6 \pm 0.3 \times 10^{-7} \text{ e fm}$</td>
<td>PQ assumed</td>
</tr>
<tr>
<td>$\text{Im} , C_{\text{IC}}$</td>
<td>$p_{\text{IC}}^{\text{IC}}$</td>
<td>QCD SR [89]</td>
<td>$-1.2 \pm 0.6 \times 10^{-7} \text{ e fm}$</td>
<td>PQ assumed</td>
</tr>
<tr>
<td>$\text{Im} , C_{\text{IC}}$</td>
<td>$p_{\text{IC}}^{\text{IC}}$</td>
<td>QCD SR [86]</td>
<td>$-0.20^{+0.15}_{-0.10} \times 10^{-6} \text{ e fm}$</td>
<td>PQ assumed</td>
</tr>
<tr>
<td>$\text{Im} , C_{\text{IC}}$</td>
<td>$p_{\text{IC}}^{\text{IC}}$</td>
<td>QCD SR [86]</td>
<td>$-0.40^{+0.30}_{-0.20} \times 10^{-6} \text{ e fm}$</td>
<td>PQ assumed</td>
</tr>
<tr>
<td>$\text{Im} , C_{\text{IC}}$</td>
<td>$p_{\text{IC}}^{\text{IC}}$</td>
<td>QM/NDA</td>
<td>$-1 \times 10^{-5} \text{ e fm}$</td>
<td>Includes $K_{\text{IC}}$</td>
</tr>
<tr>
<td>$\text{Im} , C_{\text{IC}}$</td>
<td>$p_{\text{IC}}^{\text{IC}}$</td>
<td>QM/NDA</td>
<td>$-4 \times 10^{-4} \text{ e fm}$</td>
<td>Includes $K_{\text{IC}}$</td>
</tr>
<tr>
<td>$\bar{d}_q$</td>
<td>$\bar{p}_{\text{IC}}^{\text{IC}}$</td>
<td>ChPT/NDA</td>
<td>$\sim 1$</td>
<td>PQ assumed</td>
</tr>
<tr>
<td>$\bar{d}_q$</td>
<td>$\bar{p}_{\text{IC}}^{\text{IC}}$</td>
<td>QCD SR [89]</td>
<td>$0.55 \pm 2.8$</td>
<td>PQ assumed</td>
</tr>
<tr>
<td>$\bar{d}_q$</td>
<td>$\bar{p}_{\text{IC}}^{\text{IC}}$</td>
<td>QCD SR [89]</td>
<td>$1.1 \pm 0.55$</td>
<td>PQ assumed</td>
</tr>
<tr>
<td>$\bar{d}_q$</td>
<td>$\bar{p}_{\text{IC}}^{\text{IC}}$</td>
<td>QM/NDA</td>
<td>$\sim -0.09$</td>
<td>Includes $K_{\text{IC}}$</td>
</tr>
<tr>
<td>$\bar{d}_q$</td>
<td>$\bar{p}_{\text{IC}}^{\text{IC}}$</td>
<td>QM/NDA</td>
<td>$0.36$</td>
<td>Includes $K_{\text{IC}}$</td>
</tr>
<tr>
<td>$\bar{d}_q$</td>
<td>$e q_N$</td>
<td>ChPT</td>
<td>$\sim 5 \times 10^{-4} \text{ e fm}$</td>
<td>PQ assumed</td>
</tr>
<tr>
<td>$\bar{d}_q$</td>
<td>$e q_N$</td>
<td>QCD SR [89]</td>
<td>$(0.9 \pm 0.5) \times 10^{-6} \text{ e fm}$</td>
<td>PQ assumed</td>
</tr>
<tr>
<td>$\bar{d}_q$</td>
<td>$e q_N$</td>
<td>QCD SR [89]</td>
<td>$(-3.6 \pm 1.8) \times 10^{-6} \text{ e fm}$</td>
<td>PQ assumed</td>
</tr>
<tr>
<td>$\bar{d}_q$</td>
<td>$e q_N$</td>
<td>QM/NDA</td>
<td>$-0.2 \times 10^{-8} \text{ e fm}$</td>
<td>Includes $K_{\text{IC}}$</td>
</tr>
<tr>
<td>$\bar{d}_q$</td>
<td>$e q_N$</td>
<td>QM/NDA</td>
<td>$-0.8 \times 10^{-8} \text{ e fm}$</td>
<td>Includes $K_{\text{IC}}$</td>
</tr>
</tbody>
</table>

### Table 19
Dependence of TVPV $\pi NN$ coupling on quark CEDMs expressed in terms of the quantities $C_{\text{IC}}, \bar{d}_q$, or $\bar{\delta}_q$.

<table>
<thead>
<tr>
<th>CPV parameter</th>
<th>Coefficient</th>
<th>Method</th>
<th>Value</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\text{Im} , (C_{\text{IC}} \pm C_{\text{IC}})$</td>
<td>$\gamma_{(0,1)}$</td>
<td>Chiral/NDA</td>
<td>$-0.03$</td>
<td>PQ assumed</td>
</tr>
<tr>
<td>$\text{Im} , (C_{\text{IC}} + C_{\text{IC}})$</td>
<td>$\gamma_{(0)}$</td>
<td>QCD SR [90]</td>
<td>$(-1.7 \pm 0.2) \times 10^{-2}$</td>
<td>PQ assumed</td>
</tr>
<tr>
<td>$\text{Im} , (C_{\text{IC}} - C_{\text{IC}})$</td>
<td>$\gamma_{(1)}$</td>
<td>QCD SR [90]</td>
<td>$(-2.3^{+1.2}_{-1.4}) \times 10^{-2}$</td>
<td>PQ assumed</td>
</tr>
<tr>
<td>$\bar{d}_q$</td>
<td>$\bar{\delta}_{(0,1)}$</td>
<td>Chiral/NDA</td>
<td>$\sim -26$</td>
<td>PQ assumed</td>
</tr>
<tr>
<td>$\bar{d}_q + \bar{d}_q$</td>
<td>$\bar{\delta}_{(0)}$</td>
<td>QCD SR [90]</td>
<td>$(-5 \pm 15) \text{ fm}^{-1}$</td>
<td>PQ assumed</td>
</tr>
<tr>
<td>$\bar{d}_q - \bar{d}_q$</td>
<td>$\bar{\delta}_{(1)}$</td>
<td>QCD SR [90]</td>
<td>$20^{+30}_{-10} \text{ fm}^{-1}$</td>
<td>PQ assumed</td>
</tr>
<tr>
<td>$\bar{\delta}_q + \bar{\delta}_q$</td>
<td>$\bar{\delta}_{(0)}$</td>
<td>Chiral/NDA</td>
<td>$\sim 1.9 \times 10^{-6}$</td>
<td>PQ assumed</td>
</tr>
<tr>
<td>$\bar{\delta}_q - \bar{\delta}_q$</td>
<td>$\bar{\delta}_{(1)}$</td>
<td>QCD SR [90]</td>
<td>$(-3.5 \pm 2) \times 10^{-7}$</td>
<td>PQ assumed</td>
</tr>
</tbody>
</table>

### Table 20
Dependence nucleon EDM on quark EDM expressed in terms of the Wilson coefficients $C_{\nu'}(A_{\nu'})$, individual quark EDMs $d_q(A_{\nu'})$, or dimensionless quantities $\delta_q(A_{\nu'})$.

<table>
<thead>
<tr>
<th>CPV parameter</th>
<th>Coefficient</th>
<th>Method</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$C_{\nu'}$</td>
<td>$\beta_{1/0}^{\nu'}$</td>
<td>Chiral/NDA</td>
<td>$\sim e/\nu \approx 8 \times 10^{-4} \text{ e fm}$</td>
</tr>
<tr>
<td>$C_{\nu'}$</td>
<td>$\beta_{1/0}^{\nu'}$</td>
<td>QCD Sum Rules [14]</td>
<td>$(0.4 \pm 0.2) \times 10^{-3} \text{ e fm}$</td>
</tr>
<tr>
<td>$C_{\nu'}$</td>
<td>$\beta_{1/0}^{\nu'}$</td>
<td>QCD Sum Rules [14]</td>
<td>$(-1.6 \pm 0.8) \times 10^{-3} \text{ e fm}$</td>
</tr>
<tr>
<td>$C_{\nu'}$</td>
<td>$\beta_{1/0}^{\nu'}$</td>
<td>QCD Sum Rules [86]</td>
<td>$(0.13^{+0.10}_{-0.06}) \times 10^{-3} \text{ e fm}$</td>
</tr>
</tbody>
</table>
Table 20 (continued)

<table>
<thead>
<tr>
<th>CPV parameter</th>
<th>Coefficient</th>
<th>Method</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>C_{C,D}</td>
<td>$\rho_0^{C,D}$</td>
<td>QCD Sum Rules [86]</td>
<td>$-0.53^{+0.41}_{-0.38}$ e fm</td>
</tr>
<tr>
<td>C_{S,D}</td>
<td>$\rho_0^{S,D}$</td>
<td>Quark model</td>
<td>$0.4 \times 10^{-3}$ e fm</td>
</tr>
<tr>
<td>C_{C,D}</td>
<td>$\rho_0^{C,D}$</td>
<td>Quark model</td>
<td>$-1.5 \times 10^{-3}$ e fm</td>
</tr>
<tr>
<td>C_{S,D}</td>
<td>$\rho_0^{S,D}$</td>
<td>PQM [12.92]</td>
<td>$0.6 \times 10^{-3}$ e fm</td>
</tr>
<tr>
<td>C_{C,D}</td>
<td>$\rho_0^{C,D}$</td>
<td>PQM [12.92]</td>
<td>$-0.8 \times 10^{-3}$ e fm</td>
</tr>
</tbody>
</table>

| $\delta_1$    | $\epsilon_{\delta_1}^{1}$ | Chiral/NDA | $\sim 1$ |
| $\delta_2$    | $\epsilon_{\delta_2}^{1}$ | QCD Sum Rules [14] | $(-0.35 \pm 0.17)$ |
| $\delta_3$    | $\epsilon_{\delta_3}^{1}$ | QCD Sum Rules [14] | $(1.4 \pm 0.7)$ |
| $\delta_4$    | $\epsilon_{\delta_4}^{1}$ | QCD Sum Rules [86] | $(-0.11^{+0.09}_{-0.10})$ |
| $\delta_5$    | $\epsilon_{\delta_5}^{1}$ | QCD Sum Rules [86] | $(0.47^{+0.25}_{-0.28})$ |
| $\delta_6$    | $\epsilon_{\delta_6}^{1}$ | Quark model | $-1/3$ |
| $\delta_7$    | $\epsilon_{\delta_7}^{1}$ | Quark model | $4/3$ |
| $\delta_8$    | $\epsilon_{\delta_8}^{1}$ | PQM [12.92] | $-0.508$ |
| $\delta_9$    | $\epsilon_{\delta_9}^{1}$ | PQM [12.92] | $0.746$ |
| $\delta_{10}$ | $\epsilon_{\delta_{10}}^{1}$ | PQM [12.92] | $-0.226$ |

Table 21

Dependence of hadronic quantities on Weinberg three-gluon operator Wilson coefficient. Note that Ref. [91] uses $g_3 (1 \text{ GeV}) = 2.1$.

<table>
<thead>
<tr>
<th>CPV parameter</th>
<th>Coefficient</th>
<th>Method</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Im $C_\ell$</td>
<td>$\beta_0^{1/3}$</td>
<td>Chiral/NDA</td>
<td>$\sim 40 \times 10^{-7}$ e fm</td>
</tr>
<tr>
<td>Im $C_\ell$</td>
<td>$\beta_0^{1/3}/g_3$</td>
<td>QCD SR [91]</td>
<td>$2.0 \times 10^{-7}$ e fm</td>
</tr>
<tr>
<td>Im $C_\ell$</td>
<td>$\gamma_0^{1/3}$</td>
<td>Chiral/NDA</td>
<td>$\sim 2 \times 10^{-6}$</td>
</tr>
</tbody>
</table>

Table 22

Dependence of hadronic quantities on CPV four-quark operators. The Saturation result for $\beta_0^{1/3}$ has been obtained by first computing $g_3^{(1)}$ and then employing the NLO result from ChPT given in Eqs. (3.107), (3.108).

<table>
<thead>
<tr>
<th>CPV parameter</th>
<th>Coefficient</th>
<th>Method</th>
<th>Value</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Im $\gamma^{(1,8)}_{\text{gqcd}}$</td>
<td>$\beta_0^{(1,8)}$</td>
<td>Chiral/NDA</td>
<td>$\sim 40 \times 10^{-7}$ e fm</td>
<td></td>
</tr>
<tr>
<td>Im $C_{\text{qcd}}$</td>
<td>$\beta_0^{1/3}$</td>
<td>Chiral/NDA</td>
<td>$\sim 3 \times 10^{-8}$ e fm</td>
<td></td>
</tr>
<tr>
<td>Im $C_{\text{qcd}}$</td>
<td>$\beta_0^{1/3}/g_3$</td>
<td>Saturation/ChPT</td>
<td>$1.3 \times 10^{-10}$ e fm</td>
<td></td>
</tr>
<tr>
<td>Im $\gamma^{(1,8)}_{\text{gqcd}}$</td>
<td>$\gamma_0^{(1,8)}$</td>
<td>Chiral/NDA</td>
<td>$\sim 2 \times 10^{-6}$</td>
<td></td>
</tr>
<tr>
<td>Im $C_{\text{qcd}}$</td>
<td>$\gamma_0^{(1,8)}$</td>
<td>Chiral/NDA</td>
<td>$\sim 10^{-6}$</td>
<td></td>
</tr>
<tr>
<td>Im $C_{\text{qcd}}$</td>
<td>$\gamma_0^{(1,8)}$</td>
<td>Saturation</td>
<td>$3.3 \times 10^{-5}$</td>
<td></td>
</tr>
</tbody>
</table>

Table 23

Form factors entering semileptonic CPV interactions.

<table>
<thead>
<tr>
<th>Form factor</th>
<th>Method</th>
<th>Value</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>$g_0^{(0)}$</td>
<td>Lattice QCD</td>
<td>$6.3 \pm 0.8$</td>
<td>Eq. (3.92) and [55,56]</td>
</tr>
<tr>
<td>$g_0^{(1)}$</td>
<td>Lattice QCD</td>
<td>$0.45 \pm 0.15$</td>
<td>Eq. (3.92) and [61]</td>
</tr>
<tr>
<td>$g_0^{(1)}$</td>
<td>Lattice QCD</td>
<td>$0.4 \pm 0.2$</td>
<td>Isospin and [66]</td>
</tr>
<tr>
<td>$g_0^{(1)}$</td>
<td>Lattice QCD</td>
<td>$0.53 \pm 0.18$</td>
<td>Isospin and [66]</td>
</tr>
</tbody>
</table>

References