Cornering the axion with CP-violating interactions

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(Dated: October 14, 2020)

Besides CP-preserving interactions, axions and axion-like particles may also have small CP-violating scalar Yukawa interactions with nucleons and electrons. Any such interaction will generate macroscopic monopole-dipole forces which can be searched for experimentally. When the best experimental limits on scalar interactions are combined with stellar energy-loss arguments constraining pseudoscalar interactions, strong bounds can be set on CP-violating axion couplings which almost intersect the expectation for QCD models. Over the years, both astrophysical and laboratory tests have improved. We provide a much-needed up-to-date compilation of these constraints, showing improvements in some regions of parameter space by factors between 40 and 130. We advocate experimental opportunities, without astrophysical or dark-matter assumptions, to track down the axion in the lesser-explored corners of its parameter space.

I. INTRODUCTION

The axion is a beyond-the-Standard-Model (SM) pseudoscalar, originally appearing as a consequence of Peccei and Quinn’s solution to the strong CP problem of quantum chromodynamics (QCD) [1–5]. As the pseudo-Nambu Goldstone boson of a new spontaneously broken U(1), the so-called “QCD axion” can be engineered with extremely weak couplings to the SM if the symmetry breaking scale $f_a$ is large. The effective field theory for the axion can be expressed solely in terms of $f_a$, which is inversely proportional to a small mass $m_a$, generated by mixing with the SM mesons. Nevertheless, several UV completions have been devised, such as the popular KSVZ [6, 7] and DFSZ [8, 9] models (see Ref. [10] for a recent review).

In the last decade, efforts to search for the axion have rapidly accelerated. Axions have been shown to be a very viable candidate for the dark matter which dominates the mass budget of the Universe [11–13]; a motivation that has driven at least part of the axion’s recent surge in popularity. Certainly, the aesthetic draw of a particle which solves two problems simultaneously makes it an attractive candidate to test. In the absence of any accidental cancellations, the axion should possess small derivative couplings to fermions, facilitating a large number of tests in both laboratory experiments and astrophysical environments. Some of these tests can rely on the axion comprising galactic dark matter [14–35], or they can be simply a test for the axion’s existence as a new particle [36–44]. A recent review of experimental probes of axions describes these in more detail [45].

Although the QCD axion can be defined by one parameter, there will always be $O(1)$ differences in the axion’s various coupling constants depending on the specific model. Therefore it is sensible to set experimental bounds in the broader context of axion-like particles (ALPs), in which the proportional relationships between the axion mass and its couplings are not enforced. The dimensionless $O(1)$ coupling constants of QCD axion models (i.e. the ones that solve the strong CP problem) delineate a band in these plots. However models outside of this QCD band are increasingly considered to be interesting in their own right: most notably in the context of some string theories, which are said to populate an “axiverse” [46–52] of light to ultralight ALPs. In this article, we adopt the increasingly common (though somewhat unhelpful) usage of the term “axion” to refer to any new light pseudoscalar that couples with the same interactions as the true QCD axion.

Experimentally speaking, one of the appealing properties of the axion is that it can mediate macroscopic dipole-dipole forces. These are spin-dependent forces between bodies with some net polarization. Dipole-dipole forces are generated via the axion’s generic pseudoscalar couplings and have inspired several experimental campaigns recently [53–55]. But as well as these CP-even interactions, we have reason to believe that there could be CP-violating scalar interactions between the axion and fermions as well [56–59]; even though the axion was introduced as part of a solution to explain the absence of CP-violation in QCD. These need not originate from beyond-the-SM, for example any CP-violation coming from the weak sector through the CKM matrix would shift the axion’s vacuum expectation value (VEV) and create CP-violating Yukawa interactions between the axion and nucleons.

The possibility of scalar axion-nucleon interactions is an intriguing prospect from an experimental standpoint. They would mediate both monopole-monopole (spin-independent), as well as monopole-dipole forces (between spin-polarized and unpolarized bodies, some-
times called spin-mass forces). The discovery of any such forces would be groundbreaking, so are highly sought-after. A monopole-monopole interaction, for instance, would lead to scale-dependent departures from firmly established gravitational physics like Newton’s inverse square law and the weak equivalence principle (WEP); see Ref. [60] for a recent review. Tests of these laws are important in the exploration of possible modifications of gravity in general [61]. Hence constraints have improved considerably in recent decades with the use of Casimir measurements [62, 63], microcantilevers [64], torsion-balance experiments [65–70], and satellite-borne accelerometers [71]. Monopole-dipole interactions, on the other hand, can also be searched for with torsion-balance techniques, if one of the masses is spin-polarized [72–77]; or by searching for the spin-depolarization of nucleons when exposed to surrounding bulk matter [78]. See Ref. [79] for a review of new physics searches with atoms and molecules.

Laboratory experiments like the ones mentioned above typically test for forces characterized by a range \( \lambda \). To reinterpret results of these experiments in the context of axions we use the fact that the range of the axion-induced force is given by the inverse of its mass \( \lambda = 1/m_a \).

Laboratory experiments are competitive down to the \( \sim 0.1 \mu \text{m} \) scale, or masses below an eV or so. For higher masses, the experimental limits are superseded by bounds obtained invoking stellar cooling arguments [80–85]. As was pointed out by Raffelt in 2012 [86], the combination of the best experimental bounds on scalar interactions can be multiplied by the best astrophysical bounds on pseudoscalars, resulting in a limit on scalar-pseudoscalar interactions that is better than all other searches devoted to this coupling. It is challenging for the purely experimental monopole-dipole searches to be competitive with this combination. Particles with pseudoscalar couplings can be produced relatively easily in stellar environments, but spin interactions in the lab are in competition with other magnetic interactions, making them difficult to observe. Therefore, despite the abundance of published limits, no experiment has successfully broken through into the band of couplings expected for QCD models — though a few have been proposed. The planned experiment ARIADNE [87], has been projected to reach the QCD band for nucleon-nucleon monopole-dipole interactions. For electron-nucleon interactions, a similar experiment QUAX—\( g_{\rho g_\pi} \) [72] has been proposed and has already published a limit [73]. However the experiment will need to extend the sensitivity of its resonant mode considerably to reach the allowed QCD models.

The goal of this article is to review the status on the various laboratory and astrophysical probes of monopole-monopole and monopole-dipole forces, and to compile the most stringent limit on the axion’s CP-violating couplings. We begin in Sec. II by reviewing some of the mathematical details of the axion’s various CP-violating and CP-conserving couplings to fermions. Then in Sec. III we present an up-to-date summary of astrophysical bounds on those couplings, and the axion mass. In Sec. IV, we compile the most competitive experimental limits on the scalar nucleon interaction. Then, in Sec. V we present constraints on the combination of the scalar×pseudoscalar couplings for axion-mediated forces between electrons and nucleons, and compare them with experimental monopole-dipole searches. Finally, we conclude with some cautionary remarks about combining astrophysical and laboratory bounds in Sec. VII, before summarizing in Sec. VIII.

II. AXION COUPLINGS

The characteristic property of the axion is its relation

\[ m_a f_a \sim m_\pi f_\pi \]

between the axion’s mass \( m_a \) and decay constant \( f_a \), with those of the pion: \( m_\pi \) and \( f_\pi \). The most recent lattice QCD calculations give the numerical relationship [88, 89],

\[ m_a = 5.7 \times 10^{-3} \text{eV} \frac{10^9 \text{GeV}}{f_a}. \]  

The axion has a wide range of possible couplings. Here we only explore the standard CP-conserving and CP-violating interactions between the axion, \( a \), and fermions \( \psi \):

\[ \mathcal{L} \supset -a \sum_\psi \bar{\psi} \gamma_5 \psi \frac{m_\psi}{f_a} \left( \frac{m_a}{1 \text{GeV}} \right) \left( \frac{m_a}{1 \mu \text{eV}} \right). \]

The first sum involves the CP-conserving terms which have been rewritten from their derivative coupling form \( \partial_\mu \bar{\psi}_\mu \gamma_5 \psi \) into a pseudoscalar form. We assume the following relationship for the pseudoscalar couplings, which defines a band after choosing a suitable range for the dimensionless \( \mathcal{O}(1) \) coupling constants \( C_a \psi \),

\[ g_\psi^a = \frac{C_a \phi m_\psi}{f_a} = 1.75 \times 10^{-13} C_a \psi \left( \frac{m_\psi}{1 \text{GeV}} \right) \left( \frac{m_a}{1 \mu \text{eV}} \right), \]

where \( m_\psi \) is the mass of fermion \( \psi \). In this article, for illustrative purposes we choose the DFSZ model to define a QCD axion band where \( C_a e \in (0.024, 1/3) \) and \( |C_a N| \in (0.16, 0.6) \). For the latter we pick, for simplicity, from the minimum and maximum absolute values of the proton and neutron couplings, see e.g. Table I of Ref. [45]. We note, however, that for hadronic models like KSVZ there are no tree-level couplings to electrons (meaning \( C_a e \sim 2 \times 10^{-4} \)), and in both the KSVZ and DFSZ models the uncertainties allow for \( C_a N = 0 \). So, in principle, the band could extend well below the lower limit that we will show.
The second sum in Eq. (2) describes CP-violating scalar interactions. In general, these will shift the minimum of the axion’s potential away from its usual strong-CP-solving value of \( \theta_{\text{eff}} = 0 \). These interactions can by generated by any CP-odd operators, as well as via higher order CP-even interactions once a small amount of CP-violation is introduced. Assuming there exists some small remnant angle \( \theta_{\text{eff}} \), the corresponding CP-violating axion-nucleon coupling would be \[ g_s \approx \frac{\theta_{\text{eff}}}{2 m_f m_d} \langle N | \bar{u} u + \bar{d} d | N \rangle \approx \theta_{\text{eff}} \left( \frac{8.32 \text{MeV}}{f_a} \right) . \] We have taken the nucleon \( N = (n, p) \) lattice matrix element to be \[ \frac{1}{2} (m_u + m_d) \langle N | \bar{u} u + \bar{d} d | N \rangle \approx 38 \text{MeV} . \] Alternative and extended calculations have been carried out. For example, in Ref. [92], higher-order corrections are taken into account. Reference [90] performs a chiral perturbation theory calculation of the full \( g_s \) formula, which accounts for the additional CP-violating contributions from meson tadpoles.

Theoretical uncertainties aside, in this article, we simply wish to fix a range of values for \( \theta_{\text{eff}} \) to show where we expect the QCD axion to live in its CP-violating parameter space. Bounding this range from above is straightforward: the most recent experimental constraint [93] on the electric dipole moment of the neutron puts a tight bound of \( \theta_{\text{eff}} < 1.2 \times 10^{-10} \) (90\% C.L.).

We have used a recent lattice QCD calculation [94] of the \( \theta_{\text{eff}} \) parameter from the neutron electric dipole moment (as opposed to the usual QCD sum rules [95]), which results in a bound that accounts for both theoretical and experimental uncertainty. From below, the situation is not so clear. We would like to know the typical size of CP-violation to expect from the SM alone; any additional CP-violation coming from physics beyond the SM could then live in between the upper and lower limits of the band. SM CP-violation would presumably originate in the weak sector via the CKM matrix [56, 57], though the precise amount is not known or easy to calculate. Previous presentations have defined an expected window for CP-violating couplings for QCD axion by choosing a lower bound from values between \( \theta_{\text{eff}} = 10^{-16} \) or \( 10^{-14} \) (see e.g. Refs. [72, 87]), however these are likely to be overestimates. If we expect a small \( \theta_{\text{eff}} \) to originate in the weak sector we would look towards the Jarlskog invariant of the CKM matrix, \( V_{ij} \) [57],

\[ J_{\text{CKM}} = \text{Im} \left( V_{ud} V_{cd}^* V_{cs} V_{us}^* \right) \approx 3 \times 10^{-5} . \]

Using simple dimensional analysis, it can be argued that a typical \( \theta_{\text{eff}} \) could be,

\[ \theta_{\text{eff}} \sim J_{\text{CKM}} G_F f_\pi^4 \sim 10^{-18} . \]

This is the argument put forward in Ref. [57], but the result was somehow bumped up by several orders of magnitude in Ref. [56] (and then adopted by experimental collaborations). We take \( \theta_{\text{eff}} = 10^{-18} \) to be conservative. In terms of our CP-violating couplings, this results in a band of values:

\[ 10^{-29} \left( \frac{10^9 \text{GeV}}{f_a} \right) \lesssim g_s^N \lesssim 10^{-21} \left( \frac{10^9 \text{GeV}}{f_a} \right) . \]

III. ASTROPHYSICAL LIMITS

A. Electron coupling

The pseudoscalar axion-electron coupling \( g_\rho^e \) allows for increased stellar energy losses by the Compton process \( \gamma + e \rightarrow e + a \) and bremsstrahlung \( e + Ze \rightarrow Ze + e + a \) [96, 97]. These processes will accelerate the cooling of stars like red giants and white dwarfs. The excessive energy-loss in red giants, for instance, will delay helium ignition, causing the mass of the stars to get larger and subsequently the tip of the red giant branch of their color-magnitude diagram to get brighter. A measurement of the brightest red giant in a globular cluster can therefore be interpreted as a bound on axionic couplings.

A recent constraint on \( g_\rho^e \) exploiting improved distance measurement to \( \omega \text{Cen} \) finds [99],

\[ g_\rho^e < 1.6 \times 10^{-13} \quad (95\% \text{C.L.}) . \]

This limit holds consistently for masses up to \( m_a \lesssim 10 \text{keV} \), above which emission is suppressed by threshold effects.

The red giant bounds on scalar couplings to electrons date back to the old work of Grifols and Massó [80], but were improved more recently after it was realized [82] that the resonant conversion of plasmons could lead to an additional source of cooling. The new constraint is,

\[ g_\rho^e \lesssim 7.1 \times 10^{-16} . \]

This coupling is not relevant for the QCD axion which only interacts via a derivative coupling to the electron. Any CP-violation induced by a small shifted axion’s VEV will not generate a \( g_\rho^e \), unlike the case of nucleon couplings which do couple to the axion’s VEV. Hence we only explore limits on the scalar coupling to the nucleon (see below) and not the electron. For examples of constraints on a scalar electron coupling, and its combination with pseudoscalar couplings, see e.g. Refs. [100–105].

2 Other process like free-bound and bound-bound transitions are less important for the cases we consider, but are important in the Sun [98].
Further constraints could be anticipated in the future with underground experiments looking for light scalar or pseudoscalar particles produced by the sun [106–108].

B. Nucleon coupling

The pseudoscalar nucleon coupling, defined analogously to the electron coupling, allows for the bremsstrahlung process \(N + N \rightarrow N + N + a\) in a collapsed stellar core after a supernova (SN). The neutrino events measured from SN1987A lasted for around 10 s, and thus any new mechanisms of energy-loss that would accelerate this event to a shorter duration are excluded [110]. The emission rate suffers from significant uncertainties related to post-SN accretion, core-collapse mechanisms [111], and dense nuclear matter effects [112]; not all of which were considered in detail. The SN1987A neutrino bound used in 2012 to derive the same constraints we are interested in was essentially an educated dimensional analysis [97]. A recent revision of the bound to account for additional processes affecting the axion emissivity was presented in Ref. [84] (see also Refs. [83, 113]). However, there are still many uncertainties surrounding our knowledge of SN1987A which cast some doubts on how robust these neutrino bounds could be [111].

Fortunately, we can put aside the troublesome uncertainties related to supernova neutrinos, because a comparable, but slightly more stringent bound on pseudoscalar nucleon interactions was presented recently. Reference [85] used observations of the cooling of the hot neutron star HESS J1731-347 to set,

\[
\mathcal{g}_p^N < 2.8 \times 10^{-10} \text{(90\% C.L.)}. \quad (11)
\]

The scalar nucleon interaction, on the other hand, was constrained using energy loss arguments with globular-cluster stars through the process \(\gamma + {}^4\text{He} \rightarrow {}^4\text{He} + a\) [80, 96, 114]. The updated bound from Ref. [82] including resonant plasmon conversion is,

\[
\mathcal{g}_N^s \lesssim 1.1 \times 10^{-12}. \quad (12)
\]

C. Black hole spins

The spins of astrophysical black holes can be used to rule out the existence of bosonic fields in a manner that is mostly independent of how strongly they couple to the Standard Model [115–121]. The constraints are related to the concept of superradiance, a general term for an effect that occurs in systems with a dissipative surface possessing some angular momentum. It refers to a phenomenon in which bodies incident on a spinning surface can interact in some way and leave the system extracting some of the energy or angular momentum. In the context of black holes, one can imagine a small body entering the ergosphere of Kerr spacetime and subsequently splitting apart, thereby allowing one of the pieces to leave the system with some of the black hole’s energy. This idea is also known as the Penrose process [122]. The classic “black hole bomb” thought experiment [123] applies this idea to bosonic fields and takes to the extreme: it imagines a black hole surrounded by a mirror which acts to reflect the field back after initially scattering off the black hole. The process repeats again and again, amplifying the field and eventually extracting all of the black hole’s energy.

If new light bosonic fields exist, the black hole bomb scenario is brought to reality. Perturbations in the bosonic field are excited by the Kerr spacetime [115], and if the Compton wavelength of the field roughly matches the size of the black hole, then the boson’s mass will create a confining potential, effectively acting as the mirror of the black hole bomb. If such a field exists, then excited perturbations will accumulate around the black hole and quickly act to spin it down. Therefore, the observation of any black hole spin will exclude the existence of bosonic fields over a mass range set by the black hole mass.

We use the most recent set of exclusion bounds on the masses of light bosonic fields using the set of all measured astrophysical black hole spins [124] (note that we take the 95\% C.L. exclusion bounds found in the main text, not the 68\% C.L. reported in the abstract). The most relevant window that we consider here is the constraint from stellar-mass black holes which rule out axion masses in the window \(10^{-11} \text{ to } 10^{-14} \text{ eV}\). Though often touted as a definitive exclusion of light bosonic fields over these mass windows, these limits are somewhat model-dependent. For instance, scenarios can be constructed to populate these excluded regions with light bosonic fields [125]. There are also uncertainties related to the measurements of black hole spins which are not conservatively treated in the derivation of these bounds. Therefore this mass range grayed out in our later figures should not be treated as a definitive exclusion, but only as regions that will require more effort to understand should an axion be detected in one.

IV. SCALAR NUCLEON INTERACTIONS

We now consider a generic long-range monopole-monopole force mediated by any scalar (not necessarily the axion) with equal couplings to protons and neutrons, \(\mathcal{g}_N^s\). The Yukawa potential can be written as an additional term in the standard formula for Newton’s
The combined bound can be downloaded from this https url.

gravitational potential,

\[ V = -\frac{G_N m_1 m_2}{r} \left( 1 + \frac{\alpha e^{-r/\lambda}}{r} \right). \]  

(13)

We can write the parameter \( \alpha \) in terms of our dimensionless coupling by expressing it in terms of the atomic mass unit \( m_a \),

\[ \alpha = \frac{(g_s^N)^2}{4\pi G_N m_a^2} = 1.37 \times 10^{37} \left( g_s^N \right)^2. \]  

(14)

The range of the force is then just the inverse of the mass of the mediating particle,

\[ \lambda = m_a^{-1} = 19.73 \text{ cm} \frac{\mu eV}{m_a}. \]  

(15)

The literature on experimental tests for these kinds of scalar mediated forces usually show constraints in the \((\alpha, \lambda)\) parameter space. At distances above \( \lambda \sim 0.1 \mu \text{m} \) laboratory tests of Newton’s inverse square law out-compete the red giant bound. These tests dominate until around the meter-scale, where the WEP probes become more viable and set the best limits down to arbitrarily light masses.

In Fig. 1 we compile the best experimental constraints on this parameter space. We display the constraints as a function of both the parameters entering Eq. (13), \((\alpha, \lambda)\) as well as the corresponding axion mass and scalar nucleon coupling \((m_a, g_s^N)\). The constraints shown in Fig. 1 are described in order of increasing mass below.

**Figure 1:**

- **MICROSCOPE**: a satellite-borne WEP test in orbit around the Earth, monitoring the accelerations of platinum and titanium test masses in free fall [71].
- **Eöt-Wash** (purple): a group based at the University of Washington devoted to performing a range of tests of gravitational physics in the lab. The long-range sensitivity to \( g_s^N \) was obtained in a WEP experiment reported in Smith et al. (2000) [67] which measured the differential...
accelerations of copper and lead test bodies in a torsion balance as a 3 ton uranium attractor was rotated around them.

- **Irvine**: tests of the inverse square law at centimeter to meter-scales reported in Hoskins et al. (1985) [70], in which a torsion balance was used to measure torques between copper masses.

- **HUST**: inverse square law tests using torsion pendula at the Huazhong University of Science and Technology. The limit shown combines several reports from 2007 to 2020 [68, 69, 126, 127]. The most recent of these experiments improved upon the previous limit in the sub-mm range thanks to a novel method of reducing vibrational noise on the electrostatic shielding between the test masses and the attractor.

- **Eötvös-Wash** (red): torsion balance tests of the inverse square law at the sub-mm to 10 micron range, presented in Kapner et al. (2007) [65] and Lee et al. (2020) [66]. The latter result mostly improved upon the 2007 bound, apart from in a very narrow window at 0.5 mm.

- **Stanford** experiment of Geraci et al. (2008) [64], testing the inverse square law at 10 micron scales with cryogenic microcantilevers.

- **IUPUI** Chen et al. (2014) [63]. The most competitive test of the inverse square law at the 30–8000 nm scale comes from a differential force measurement using a microelectromechanical torsional oscillator at the Indiana University–Purdue University Indianapolis.

Many of the most competitive limits on the scalar nucleon coupling still originate from experiments using torsion balance, or torsion pendulum techniques. The most notable advancements in this parameter space that we have included here are at the longest and shortest scales shown in Fig. 1. At the largest scales, MICROSCOPE has improved upon the previous Eötvös-Wash limits by a factor of four for masses below a peV. Future space-based experiments have the opportunity to extend these bounds even further in the coming years [128–130].

Tests at the sub-micron level are difficult due to the increasing prominence of vacuum fluctuations. These hinder further improvements in sensitivity, even if electrostatic backgrounds can be subtracted. The IUPUI exclusion limit shown in Fig. 1 has advanced by over an order of magnitude from the previous limit from the same group reported in 2007 [131]. This is mostly thanks to a novel technique of suppressing the background from vacuum fluctuations. The technique involved coating their source mass with a film of gold thicker than the material’s plasma wavelength, which acts to suppress the Casimir force between the interior of the source mass and the attractor. Tests at even smaller distances than this still currently lack the sensitivity to improve upon the astrophysical bounds [132], hence we have not shown them. In the future, tests using shifts in nuclear emission lines measured with Mössbauer spectroscopy [133] could potentially improve upon the sub-micron bounds.

### V. MONOPOLE-DIPOLE FORCES

#### A. Electron-nucleon interactions

We now come to constraints on the monopole-dipole interaction for the combination of the scalar nucleon coupling and the pseudoscalar electron coupling. A summary of these bounds is shown in Fig. 2. The most restrictive limit on $g_s^N g_p^e$ arises from the long-range force limits on $g_s^N$ shown in Fig. 1 and the astrophysical $g_p^e$ limit from Eq. (9). This combined bound is shown as a green dashed line: currently none of the existing or projected constraints are sufficient to improve upon it substantially. The purely astrophysical red giant bound in Fig. 2 is found by multiplying Eq. (9) and Eq. (12).

As well as laboratory searches for monopole-dipole forces (shown in purple), we also show (in blue) the limit and projection for QUAX–$g_p g_s$: an experiment devoted, at least nominally, to probing axions [73]. Several experiments fall under the umbrella of QUAX; the limits shown here are for a setup that is similar in design to the proposed ARIADNE (which we discuss in the next section). The concept aims to search for an axion-mediated force in between unpolarized nucleons and polarized electrons. The unpolarized nucleons take the form of small lead masses which are placed at regular intervals on the edge of a spinning wheel. This wheel is spun at a distance of a few centimeters from a small crystal of paramagnetic gadolinium orthosilicate (GSO). The axion field sourced by the lead masses would induce a varying magnetization signal in the crystal with a frequency given by the rate at which the masses pass by the polarized sample. With an RLC circuit tuned to this frequency, the oscillating magnetization signal could then also be amplified. We take the current exclusion limit from QUAX’s first $g_p g_s$ experiment from Ref. [73], and their resonant RLC projection from Ref. [72].

The constraints on $g_s^N g_p^e$ are described in more detail below, ordered from low to high masses.

#### Figure 2:

- **Eötvös-Wash** experiment reported in Heckel et al. (2008) [134] with a spin pendulum made of two materials containing a high density of polarized electrons, and the Earth and sun as source masses.

- **NIST**: A stored-ion spectroscopy experiment on
9Be\(^{+}\) atoms by Wineland et al. (1991) [74] in which the Earth played the role of the source mass.

• SMILE: probing forces between polarized electrons in a \(^{3}\)He-K comagnetometer, and unpolarized lead weights spaced 15 cm away [75].

• QUAX-\(g_{p}g_{s}\) exclusion limit with a 1 cm\(^{3}\) sample of GSO [73].\(^4\)

• QUAX-\(g_{p}g_{s}\) projection for their sensitivity amplified with a resonant RLC circuit [72].

• Washington limits from two experiments using polarized torsion pendula: Terrano et al. (2015) [77] and Hoedl et al. (2011) [76].

Note that the XENON1T and Magnon projections are for dark matter experiments and involve a multiplication by the monopole-monopole constraint \(g_{s}^{N}\) from Fig. 1. Even accounting for projections, no proposed experiment is yet sufficient to break through into the corner of parameter space in which the QCD axion could live.

\(^4\) We note that there seems to be an issue with the QCD band shown in the exclusion plots of Refs. [72, 73] which is several orders of magnitude too high in coupling, and only scales with \(m_{a}\) instead of \(m_{2}\).
FIG. 3. Upper limits on $g_{sN}^N g_{pN}^N$. The solid lines are all existing limits on this parameter space, the dashed lines correspond to a combination of laboratory scalar searches and astrophysical pseudoscalar bounds, and the dotted lines are all projections. The two projections for ARIADNE [87] aim to have QCD sensitivity for $10^{-16}$–$10^{-15}$ eV–meV axion masses. We also show projected limits for dark matter experiments: CASPER-wind [53], and a possible future dark matter comagnetometer [140]. In both of these cases we have multiplied the expected constraint on $g_{pN}^N$ with the astrophysical bound on $g_{sN}^N$. The combined astrophysical and laboratory bound can be downloaded from this https url.

B. Nucleon-nucleon interactions

Similar to the electron-nucleon interaction, the most stringent limit on $g_{sN}^N g_{pN}^N$ can be derived by multiplying the long-range force limits shown Fig. 1 with the neutron star cooling bound on the pseudoscalar coupling written in Eq. (11). We show these bounds in Fig. 3. As in the previous example, we show the combination of the lab bound on the scalar coupling with the astrophysical bound on the pseudoscalar coupling with a green dashed line. The three most stringent purely experimental bounds are described below.

Figure 3:

- **Washington** experiment of Venema et al. (1992) [141] which measures the spin precession frequencies of two Hg isotopes optically, using the Earth as a source mass. Note that we have taken the version of this limit presented in Fig. 13 of Ref. [79].

- **SMILE** experiment probing forces between polarized nucleons in a $^3$He-K comagnetometer, and unpolarized lead weights spaced 15 cm away [75].

- **Mainz** experiment [142] using an ultra-sensitive low-field magnetometer with polarized gaseous samples of $^3$He and $^{129}$Xe.

We also show highlight two potential dark matter limits coming from experiments sensitive to $(g_{pN}^N)^2$: the upcoming nuclear magnetic resonance experiment CASPER-wind [53], and a concept for a dark matter comagnetometer suggested by Ref. [140].

One of the most notable updates since the last compilation of these bounds was presented is the first limit mentioned above [141]. Although Ref. [86] did not consider bounds at scales larger than 10 m for this interaction, extending our scope to larger scales, means this has improved the constraint at the lightest masses by around five orders of magnitude. Some experimental techniques probing around 0.01 eV have also improved since the last compilation, e.g. from experiments using ultracold neutrons [143], and hyperpolarized $^3$He [144].
However these limits do not yet reach the purely astrophysical bounds hence we have not shown them. The most interesting projection in this space (and for all the parameter spaces we show here) is the proposed experiment ARIADNE. This proposed experiment based at Reno U. is aiming for sensitivity well into the QCD band [87, 145]. If successful in meeting its projections, ARIADNE will be the only purely-laboratory search with sensitivity better than any lab×astro combination. The general concept is similar to QUAX–$g_p g_s$ discussed earlier. ARIADNE will consist of a spinning unpolarized source mass with teeth that extend radially outwards towards a fixed laser-polarized $^3$He detector. The source mass is spun so that the teeth pass by to the detector at the spin-precession frequency. The resonantly enhanced transverse magnetization induced by an axion mediated monopole-dipole force can then be read out with a SQUID, assuming magnetic backgrounds can be shielded sufficiently [146]. Both curves shown in Fig. 3 assume a $10^6$ second integration time. The sensitivity however will be limited by the relaxation time of the $^3$He sample. The upper curve is the projection for ARIADNE’s first stage [87], assuming a relaxation time of 1000 seconds. The lower curve is what could be anticipated in the future for a scaled-up version.

VI. DIPOLE-DIPOLE FORCES

Dipole-dipole forces dependent on $(g_p^e)^2$ and $(g_p^N)^2$, can also be searched for in the laboratory. A recent summary of experimental bounds can be found in Ref. [147] for example. Unfortunately, the results are much less restrictive than the corresponding astrophysical limits by many orders of magnitude.

For the nucleon coupling the astrophysical bound is at the $g_p^N \sim 10^{-10}$ level, see Eq. (11), whereas even one of the most restrictive experimental limits, the Princeton K-$^3$He comagnetometer [148], only sets a bound of $g_p^N < 4.6 \times 10^{-5}$ below $m_a \lesssim$ meV. At higher masses the constraints are even weaker [149]. At much lower masses the CASPER ultralow magnetic field spin precession experiments [54, 55], and a possible proton storage ring experiment [150] are at a similar level of sensitivity in coupling.

For the electron pseudoscalar coupling $g_p^e$, the red giant and white dwarf bounds are competitive across all relevant masses, up to heavy keV-scale axions which can be probed more sensitively by underground dark matter searches [135]. Future underground detectors like the multi-ton xenon time projection chamber DARWIN will extend the reach for these high masses [151], and various semiconductor and solid-state detectors could extend the reach for sub-keV dark matter axions [152–154]. Again, these constraints all rely on heavy axions comprising a decent fraction of the dark matter.

In principle, underground detectors are also sensitivity to $g_p^e$ down to arbitrarily low masses because they can detect the flux of solar axions, also at keV energies. However given the fact that the event rate scales with $(g_p^e)^3$, this will require experiments with kton-year exposures to even reach values like $g_p^e \sim 10^{-13}$. A solar axion search has been conducted for the pseudoscalar axion-nucleon coupling as well [155]. Since the stellar bounds are so stringent in these cases, it is unlikely that any experimental probe will be able to improve upon these bounds unless it is a search reliant on axions comprising dark matter.

So far the only axion haloscope experiments that have been proposed for the axion-electron coupling are the designs sketched in Refs. [136, 137] shown in Fig. 2, which aim to couple the axion to magnons and polaritons in condensed matter systems. However, these proposals need further analysis to prove their sensitivity.

Another possibility for the future is the various proposals for the detection of dark matter dipole-dipole couplings to nucleons and electrons with spin precession techniques. One burgeoning field mentioned in Ref. [156] that we wish to highlight is atom interferometry, as several proposals are already underway. Some examples include the meter to km-scale interferometers like AGIS [157], AION [158], MAGIS [159], MIGA [160], ELGAR [161], and ZAIGA [162], as well as a proposed space-based experiments [157, 163–165]. Coordination between several globally distanced interferometers has also been suggested [158].

Having already been proven their utility since the 1990s as viable gravitational gradiometers [166], tests of the WEP [167], Lorentz invariance [168], and for measuring inertial forces [169]; atom interferometers are of particular relevance currently as they can also serve as gravitational wave detectors. The proposals of Refs. [158, 159] in particular target the mid-band (30 mHz to 10 Hz) gap in frequency sensitivity between LISA and LIGO. As well as gravitational waves, interferometry experiments have been suggested for the detection of light scalar and vector dark matter candidates [170, 171].

An atom interferometry experiment as a dark matter detector would work by collecting the phases accumulated by two ultracold atomic clouds as they travel along two very similar spatial paths. The experiment could operate in a resonant mode, similar to Ref. [172], if the atomic clouds were addressed regularly with a laser pulse, flipping their spins with a frequency matching the axion mass. Such an experiment would be able to gain sensitivity to pseudoscalar nucleon-nucleon interactions supersed the astrophysical bounds, but only if axions lighter than $m_a \sim 10^{-15}$ eV comprised the majority of the dark matter [156].
VI. THE NEED FOR PURELY LABORATORY SEARCHES

The bounds we have presented here are the most restrictive ones to date on these couplings. However, we caution that they rely on the combination of laboratory and astrophysical constraints each set using very different methodologies. While laboratory constraints can be regarded as essentially robust with statistically rigorous definitions, astrophysical constraints often come parcelled with possibly unwanted uncertainties. For instance, the previously used bounds on axion couplings from the neutrino burst of SN1987A have been the subject of some questioning recently [83, 111].

On the other hand, an argument in favour of astrophysical bounds in general can be made by realizing that many similar bounds can be derived using a variety of different datasets. Here, we have simply reported the most stringent ones, namely the cooling of a particular neutron star for $g_\pi^N$ [85], the red giant branch branch of $\omega$Cen for $g_\nu^N$ [99], and M5 for $g_\nu^N$ [82, 173]. However other constraints exist. For example those using the cooling of white dwarfs [174, 175], other sets of neutron stars [176], and other globular clusters [99, 114, 177] (see Refs. [178, 179] for recent work which combines different bounds). Put together, the existence of astrophysical bounds across axion masses below the keV-scale are robust to at least the order of magnitude, if not at additional significant figures.

What does complicate matters however is if any new physics takes place in astrophysical environments in a way that could spoil the astrophysical bounds. There is a history of such scenarios being proposed, usually inspired by surprising experimental hints that were ostensibly in conflict with more stringent astrophysical bounds. Most notable in this regard are the PVLAS observation of photon polarization rotation from 2005 [180], and XENON1T’s more recent observed excess of electronic recoils with a spectrum resembling that of solar axions [181]. These generally involve introducing a mechanism by which the additional cooling of stars by axionic emission is suppressed [107, 108, 183–187]. One challenge in developing these scenarios is to explain the apparent “chameleonic” environment dependence, i.e. why is emission different in red giants, white dwarfs, or our sun, even when the emission mechanisms and energy scales are comparable.

To give one recent example, Ref. [187] constructs a simple model that includes a new scalar field and two vector-like fermions coupled to the axion. The key feature of the model is that the scalar field has a VEV sourced by the local baryonic density. Then via the fermion couplings to this VEV, the mechanism ultimately gives rise to an axion mass which also varies with density. This latter example is similar in spirit to Ref. [108] in that it aims to arrange the new degrees of freedom to adjust the axion mass; whereas other attempts focused on environment-dependent couplings [107, 184–186].

Although the scenarios we have mentioned do not necessarily have the most solid of theoretical motivations, they can nevertheless be conjured in quite generic and straightforward ways (as long as one admits a bit of light fine-tuning). This is perhaps cause for concern if we are going to rely on astrophysical bounds to guide us towards the corners of parameter space where we want future experiments to search. Evidently, if a scenario like the ones we have mentioned is true, then any combination of laboratory and astrophysical bounds is overly stringent and could lead to a premature abandoning of the axion as an attractive theoretical target. Additionally, if the axion did change its properties with its environment like a chameleon, then understanding this complex phenomenology is going to be challenging if all we have are astrophysical probes.

We therefore need future experiments on Earth. However, searches based on the axion’s role as dark matter are even more fraught. Axions need not comprise even a subdominant fraction of the dark matter density in the galaxy (relied upon by some searches [53, 135–137, 140, 153]), and even if they do there are hefty astrophysical uncertainties on their local distribution [188–193]. The only way to truly confirm or rule out the existence of a new weakly-coupled particle like the axion will be to perform purely laboratory searches.

VIII. SUMMARY

We have revised the experimental and astrophysical bounds on the CP-violating couplings expected to be present in QCD axion models. Relative to the previous compilation from 2012 [86] we see improvements of up to a factor of 40 for the scalar coupling to nucleons; 70 for the monopole-dipole nucleon-electron coupling; and 130 for the monopole-dipole nucleon-nucleon coupling. The improvement factors as a function the axion mass are shown in Fig. 4. We also show the improvement still required to reach the expected levels of CP-violation in QCD axion models [56, 57].

All the coupling combinations studied here have benefited from the improved astrophysical limits, affecting all masses equally below $m_a \sim \text{meV}$. These improvements have arisen thanks to more accurate distances to globular clusters thanks to Gaia [99], a new analysis of neutron star cooling [85], and refined calculations of scalar-induced cooling mechanisms in red giants [82]. The most significant mass-dependent improvement is for axions above $m_a \sim \text{meV}$: mostly thanks to the new

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5 The reason behind the former observation was ultimately determined to be a newly discovered experimental systematic [182]; the true origin of the XENON1T excess remains to be seen.
The different linestyles correspond to the three couplings: scalar nucleon monopole-monopole coupling, $g_s^N$ (solid); nucleon-electron monopole-dipole coupling, $g_s N p$ (dashed); and nucleon-nucleon monopole-dipole coupling, $g_s N s$ (dotted). In orange, and with the same linestyle, we show the required improvement (relative to the 2012 limit) that would be needed to reach QCD sensitivity. The blue dot-dashed lines correspond to the sensitivity improvement projected for the two ARIADNE estimates shown in Fig. 3. For the scalar, electron-nucleon, and nucleon-nucleon couplings, we respectively achieve maximum enhancement of factors of 40, 70 and 130 in sensitivity.

FIG. 4. Improvement in the constraints on the three couplings studied in this work. We calculate the improvement factor for each coupling by taking our new limit and dividing by the previously combined limit from 2012 [86].

ACKNOWLEDGEMENTS

We thank Luca Di Luzio, Maxim Pospelov, Jordy De Vries for enlightening correspondence, and Georg Raffelt for highly useful comments on the manuscript. CAJO is supported by the University of Sydney and the Australian Research Council. EV acknowledges support by the US Department of Energy (DOE) Grant No. DE-SC0009937.

[1] R. D. Peccei and H. R. Quinn, CP conservation in the presence of instantons, Phys. Rev. Lett. 38 (1977) 1440. [328(1977)].
[2] R. D. Peccei and H. R. Quinn, Constraints Imposed by CP Conservation in the Presence of Instantons, Phys. Rev. D 16 (1977) 1791.
[3] S. Weinberg, A New Light Boson?, Phys. Rev. Lett. 40 (1977) 223.
[4] F. Wilczek, Problem of Strong p and t Invariance in the Presence of Instantons, Phys. Rev. Lett. 40 (1978) 279.
[5] J. E. Kim and G. Carosi, Axions and the Strong CP Problem, Rev. Mod. Phys. 82 (2010) 557 [1007.3125]. [Erratum: Rev. Mod. Phys.91,no.4,049902(2019)].
[6] J. E. Kim, Weak interaction singlet and Strong CP invariance, Phys. Rev. Lett. 43 (1979) 103.
[7] M. A. Shifman, A. I. Vainshtein and V. I. Zakharov, Can Confinement Ensure Natural CP Invariance of Strong Interactions?, Nucl. Phys. B 166 (1980) 493.
[8] M. Dine, W. Fischler and M. Srednicki, A simple solution to the Strong CP Problem with a harmless axion, Phys. Lett. B 104 (1981) 199.
[9] A. R. Zhitnitsky, On Possible Suppression of the Axion Hadron Interactions. (In Russian), Sov. J. Nucl. Phys. 31 (1980) 266. [Yad. Fiz.31,497(1980)].
[10] L. Di Luzio, M. Giannotti, E. Nardi and L. Visinelli, The landscape of QCD axion models, Phys. Rept. 870 (2020) 1 [2003.01100].
[11] L. F. Abbott and P. Sikivie, A Cosmological Bound on the Invisible Axion, Phys. Lett. B 120 (1983) 133.
[12] M. Dine and W. Fischler, The Not So Harmless Axion, Phys. Lett. B 120 (1983) 137.
[13] D. J. E. Marsh, Axion cosmology, Phys. Rept. 643 (2016) 1 [1510.07633].
[14] C. Hagmann, P. Sikivie, N. S. Sullivan and D. B. Tanner, Results from a search for cosmic axions, Phys. Rev. D 42 (1990) 1297.
[15] S. De Panfilis, A. C. Melissinos, B. E. Moskowitz, J. T. Rogers, Y. K. Semertzidis, W. Wuensch, H. J. Halama, A. G. Prodell, W. B. Fowler and F. A. Nezrick, Limits on the Abundance and Coupling of Cosmic Axions at 4.5 μeV < m_a < 5 μeV, Phys. Rev. Lett. 59 (1987) 839.

[16] S. J. Asztalos, G. Carosi, C. Hagmann, D. Kinion, K. van Bibber, M. Hotz, L. J. Rosenberg, G. Rybka, J. Hoskins, J. Hwang, P. Sikivie, D. B. Tanner, R. Bradley and J. Clarke, SQUID-based microwave cavity search for dark-matter axions, Phys. Rev. Lett. 104 (2010) 041301.

[17] B. M. Brubaker et al., First results from a microwave cavity axion search at 24 μeV, Phys. Rev. Lett. 118 (2017) 061302 [1610.05280].

[18] J. L. Ouellet et al., First Results from ABRACADABRA-10 cm: A Search for Sub-μeV Axion Dark Matter, Phys. Rev. Lett. 122 (2019) 121902 [1810.12257].

[19] MADMAX Working Group Collaboration, A. Caldwell, G. Dvali, B. Majorovits, A. Millar, G. Raffelt, J. Redondo, H. Halama, A. Prodell, F. Nezrick, C. Rizzo and E. Zavattini, The KLAS Proposal, 1707.06010.

[20] M. Goryachev, J. Bourhill, E. N. Ivanov and M. E. Tobar, Broadband Axion Dark Matter Haloscopes via Electric Field Sensing, 1803.07755.

[21] ADMX Collaboration, N. Du et al., A Search for Invisible Axion Dark Matter with the Axion Dark Matter Experiment, Phys. Rev. Lett. 120 (2018) 151301 [1804.05750].

[22] ADMX Collaboration, T. Braine et al., Extended Search for the Invisible Axion with the Axion Dark Matter Experiment, Phys. Rev. Lett. 124 (2020) 101303 [1910.06838].

[23] ADMX Collaboration, C. Bountan et al., Piezoelectrically Tuned Multimode Cavity Search for Axion Dark Matter, Phys. Rev. Lett. 121 (2018) 261302 [1901.00920].

[24] S. Lee, S. Ahn, J. Choi, B. Ko and Y. Semertzidis, Axion Dark Matter Search around 6.7 μeV, Phys. Rev. Lett. 124 (2020) 101802 [2001.05102].

[25] HAYSTAC Collaboration, L. Zhong et al., Results from phase 1 of the HAYSTAC microwave cavity axion experiment, Phys. Rev. D 97 (2018) 092001 [1803.03690].

[26] A. V. Gramolin, D. Aybas, D. Johnson, J. Adam and A. O. Sushkov, Search for axion-like dark matter with ferromagnets, 2003.03348.

[27] J. W. Foster, Y. Kahn, O. Macias, Z. Sun, R. P. Eatough, V. I. Kondratiev, W. M. Peters, C. Weniger and B. R. Safdi, Green Bank and Effelsberg Radio Telescope Searches for Axion Dark Matter Conversion in Neutron Star Magnetospheres, 2004.00011.

[28] J. Darling, New Limits on Axionic Dark Matter from the Magnetar PSR J1745-2900, Astrophys. J. 900 (2020) L28 [2008.11188].

[29] J. Darling, A Search for Axionic Dark Matter Using the Magnetar PSR J1745-2900, Phys. Rev. Lett. 125 (2020) 121103 [2008.01877].

[30] C. Thorpe-Morgan, D. Malsheev, A. Santangelo, J. Jochum, B. Jäger, M. Sasaki and S. Saeedi, THESEUS Insights into ALP, Dark Photon and Sterile Neutrino Dark Matter, 2008.08306.

[31] M. Regis, M. Taoso, D. Vaz, J. Brinchmann, S. L. Zoutendijk, N. Bouché and M. Steinmetz, Searching for Light in the Darkness: Bounds on ALP Dark Matter with the optical MUSE-Faint survey, 2009.01310.

[32] OSQR Collaboration, R. Ballou et al., New exclusion limits on scalar and pseudoscalar axion-like particles from light shining through a wall, Phys. Rev. D 92 (2015) 092002 [1506.08082].

[33] J. Darling, A Search for Axionic Dark Matter Using the Magnetar PSR J1745-2900, Phys. Rev. Lett. 125 (2020) 121103 [2008.01877].

[34] C. Thorpe-Morgan, D. Malsheev, A. Santangelo, J. Jochum, B. Jäger, M. Sasaki and S. Saeedi, THESEUS Insights into ALP, Dark Photon and Sterile Neutrino Dark Matter, 2008.08306.

[35] M. Regis, M. Taoso, D. Vaz, J. Brinchmann, S. L. Zoutendijk, N. Bouché and M. Steinmetz, Searching for Light in the Darkness: Bounds on ALP Dark Matter with the optical MUSE-Faint survey, 2009.01310.

[36] OSQR Collaboration, R. Ballou et al., New exclusion limits on scalar and pseudoscalar axion-like particles from light shining through a wall, Phys. Rev. D 92 (2015) 092002 [1506.08082].

[37] F. Della Valle, A. Ejlli, U. Gastaldi, G. Messineo, E. Milotti, R. Pengo, G. Russo and G. Zavattini, The PVLAS experiment: measuring vacuum magnetic birefringence and dichroism with a birefringent Fabry-Perot cavity, Eur. Phys. J. C 76 (2016) 24 [1510.08052].

[38] R. Bähre et al., Any light particle search II -Technical Design Report, JINST 8 (2013) T09001 [1302.5647].

[39] K. Ehret et al., New ALPS Results on Hidden-Sector Lightweights, Phys. Lett. B 689 (2010) 149 [1004.1313].

[40] M. Betz, F. Caspers, M. Gasior, M. Thumm and S. Rieger, First results of the CERN Resonant Weakly Interacting sub-eV Particle Search (CROWS), Phys. Rev. D 88 (2013) 075014 [1310.8092].

[41] Y. Semertzidis, R. Cameron, G. Cantatore, A. Melissinos, J. Rogers, H. Halama, A. Prodell, F. Nezrick, C. Rizzo and E. Zavattini, Limits on the Production of Light Scalar and Pseudoscalar Particles, Phys. Rev. Lett. 64 (1990) 2988.

[42] S. Moriyama, M. Minowa, T. Namba, Y. Inoue, Y. Takasu and A. Yamamoto, Direct search for solar axions by using strong magnetic field and x-ray detectors, Phys. Lett. B 434 (1998) 147 [hep-ex/9805026].

[43] Y. Inoue, Y. Akimoto, R. Ohta, T. Mizumoto, A. Yamamoto and M. Minowa, Search for solar axions with mass around 1 eV using coherent conversion of axions into photons, Phys. Lett. B 668 (2008) 93 [0806.2230].

[44] CAST Collaboration, V. Anastassopoulos et al., New CAST Limit on the Axion-Photon Interaction, Nature Phys. 13 (2017) 584 [1706.02290].

[45] I. G. I Aristorz and J. Redondo, New experimental approaches in the search for axion-like particles, Prog. Part. Nucl. Phys. 102 (2018) 89 [1801.08127].

[46] E. Masso and R. Toldra, On a light spinless particle coupled to photons, Phys. Rev. D 52 (1995) 1755 [hep-ph/9503293].

[47] E. Masso, Axions and axion like particles, Nucl. Phys. B Proc. Suppl. 114 (2003) 67 [hep-ph/0209132].

[48] A. Ringwald, Exploring the Role of Axions and Other WISPs in the Dark Universe, Phys. Dark Univ. 1 (2012) 116 [1210.5081].

[49] A. Ringwald, Searching for axions and ALPs from string theory, J. Phys. Conf. Ser. 485 (2014) 012013 [1209.2299].

[50] A. Arvanitaki, S. Dimopoulos, S. Dubovsky, N. Kaloper and J. March-Russell, String axiverse and its low-energy phenomenology, JHEP 10 (2012) 146 [1206.0819].
[88] S. Borsanyi et al., Calculation of the axion mass based on high-temperature lattice quantum chromodynamics, Nature 539 (2016) 69 [1606.07494].

[89] M. Gogberashvili and G. Villadoro, Topological Susceptibility and QCD Axion Mass: QED and NNLO corrections, JHEP 03 (2019) 033 [1812.01008].

[90] S. Bertolini, L. Di Luzio and F. Nesti, Axion-mediated forces and CP violation in left-right models, 2006.12508.

[91] S. Durr et al., Lattice computation of the nucleon scalar quark contents at the physical point, Phys. Rev. Lett. 116 (2016) 172001 [1610.08013].

[92] F. Bigazzi, A. L. Cotrone, M. Järvinen and E. Kiritsis, Non-derivative Axionic Couplings to Nucleons at large and small N, JHEP 01 (2020) 100 [1906.12132].

[93] nEDM Collaboration, C. Abel et al., Measurement of the permanent electric dipole moment of the neutron, Phys. Rev. Lett. 124 (2020) 081803 [2001.11968].

[94] J. Dragos, T. Luu, A. Shindler, J. de Vries and A. Yousif, Confirming the Existence of the strong CP problem in lattice QCD with the Gradient Flow, 1902.03254.

[95] M. Pospelov and A. Ritz, Theta vacua, QCD sum rules, and the neutron electric dipole moment, Nucl. Phys. B 573 (2000) 177 [hep-ph/9908508].

[96] G. G. Raffelt, Particle physics from stars, Ann. Rev. Nucl. Part. Sci. 49 (1999) 163 [hep-ph/9903472].

[97] G. G. Raffelt, Astrophysical axion bounds, Lect. Notes Phys. 741 (2008) 51 [hep-ph/0611350].

[98] J. Redondo, Solar axion flux from the axion-electron coupling, JCAP 1312 (2013) 008 [1310.0823].

[99] F. Capozzi and G. Raffelt, Axion and neutrino bounds improved with new calibrations of the tip of the red-giant branch using geometric distance determinations, 2007.03694.

[100] A. N. Youdin, D. Krause, K. Jagannathan, R. L. Hunter and S. K. Lamoreaux, Limits on spin - mass couplings within the axion window, Phys. Rev. Lett. 77 (1996) 2170.

[101] G. Hammond, C. Speake, C. Trenkel and A. Pulido Paton, New constraints on short-range forces coupling mass to intrinsic spin, Phys. Rev. Lett. 98 (2007) 081101.

[102] Y. Stadnik, V. Dzuba and V. Flambaum, Improved Limits on Axion-like-Particle-Mediated P, T-Violating Interactions between Electrons and Nucleons from Electric Dipole Moments of Atoms and Molecules, Phys. Rev. Lett. 120 (2018) 013202 [1708.00486].

[103] V. Dzuba, V. Flambaum, I. Samsonov and Y. Stadnik, New constraints on axion-mediated P,T-violating interaction from electric dipole moments of diamagnetic atoms, Phys. Rev. D 98 (2018) 035048 [1805.01234].

[104] C. Deaunay, C. Frugiuele, E. Fuchs and Y. Soreq, Probing new spin-independent interactions through precision spectroscopy in atoms with few electrons, Phys. Rev. D 96 (2017) 115002 [1709.02817].

[105] H. Yan, G. Sun, S. Peng, H. Guo, B. Liu, M. Peng and H. Zheng, Constraining exotic spin dependent interactions of muons and electrons, Eur. Phys. J. C 79 (2019) 971.

[106] R. Budnik, O. Davidi, H. Kim, G. Perez and N. Priel, Searching for a solar relaxion or scalar particle with XENON1T and LUX, Phys. Rev. D 100 (2019) 095021 [1909.02568].

[107] I. M. Bloch, A. Caputo, R. Essig, D. Redigolo, M. Sholapurkar and T. Volansky, Exploring New Physics with O(keV) Electron Recoils in Direct Detection Experiments, 2006.14521.

[108] R. Budnik, H. Kim, O. Matsedonskyi, G. Perez and Y. Soreq, Probing the relaxed relaxion and Higgs-portal with S1 & S2, 2006.14568.

[109] G. B. Gelmini, V. Tikhistov and E. Vitagliano, Scalar Direct Detection: In-Medium Effects, Phys. Lett. B 809 (2020) 135779 [2006.13909].

[110] G. Raffelt and D. Seckel, Bounds on Exotic Particle Interactions from SN 1987a, Phys. Rev. Lett. 60 (1988) 1793.

[111] N. Bar, K. Blum and G. D’Amico, Is there a supernova bound on axions?, Phys. Rev. D 101 (2020) 123025 [1907.05020].

[112] H.-T. Janka, W. Keil, G. Raffelt and D. Seckel, Nucleon spin fluctuations and the supernova emission of neutrinos and axions, Phys. Rev. Lett. 76 (1996) 2621 [astro-ph/9507023].

[113] P. Carenza, B. Fore, M. Giannotti, A. Mirizzi and S. Reddy, Enhanced Supernova Axion Emission and its Implications, 2010.02943.

[114] G. Raffelt, Horizontal Branch Stars and the Neutrino Signal From SN1987A, Phys. Rev. D 38 (1988) 3811.

[115] S. R. Dolan, Instability of the massive Klein-Gordon field on the Kerr spacetime, Phys. Rev. D 76 (2007) 084001 [0708.2880].

[116] A. Arvanitaki and S. Dubovsky, Exploring the String Axiverse with Precision Black Hole Physics, Phys. Rev. D 83 (2011) 044026 [1004.3558].

[117] P. Pani, V. Cardoso, L. Gualtieri, E. Berti and A. Ishibashi, Black hole bombs and photon mass bounds, Phys. Rev. Lett. 109 (2012) 131102 [1209.0465].

[118] R. Brito, V. Cardoso and P. Pani, Superradiance: Energy Extraction, Black-Hole Bombs and Implications for Astrophysics and Particle Physics, vol. 906. Springer, 2015, 10.1007/978-3-319-19000-6-1, [1501.06570].

[119] A. Arvanitaki, M. Baryakhtar and X. Huang, Discovering the QCD Axion with Black Holes and Gravitational Waves, Phys. Rev. D 91 (2015) 084011 [1411.2263].

[120] A. Arvanitaki, M. Baryakhtar, S. Dimopoulos, S. Dubovsky and R. Lasenby, Black Hole Mergers and the QCD Axion at Advanced LIGO, Phys. Rev. D 95 (2017) 043001 [1604.03958].

[121] C. Herdeiro, E. Radu and H. Rúnarsson, Kerr black holes with Proca hair, Class. Quant. Grav. 33 (2016) 154001 [1603.02687].

[122] R. Penrose and R. Floyd, Extraction of rotational energy from a black hole, Nature 229 (1971) 177.

[123] W. H. Press and S. A. Teukolsky, Floating Orbits, Superradiant Scattering and the Black-hole Bomb, Nature 238 (1972) 211.

[124] M. J. Stott, Ultralight Bosonic Field Mass Bounds from Astrophysical Black Hole Spin, 2009.07206.

[125] A. Mathur, S. Rajendran and E. H. Tenan, Clockwork mechanism to remove superradiance limits, Phys. Rev. D 102 (2020) 053015 [2004.12326].

[126] L.-C. Tu, S.-G. Guan, J. Luo, C.-G. Shao and L.-X. Liu, Null Test of Newtonian Inverse-Square Law at Submillimeter Range with a Dual-Modulation Torsion Pendulum, Phys. Rev. Lett. 98 (2007) 201101.

[127] W.-H. Tan, S.-Q. Yang, C.-G. Shao, J. Li, A.-B. Du, B.-F. Zhan, Q.-L. Wang, P.-S. Luo, L.-C. Tu and J. Luo, New Test of the Gravitational Inverse-Square Law at the Submillimeter Range with Dual Modulation and Compensation, Phys. Rev. Lett. 116 (2016) 131101.
A. A. Geraci and A. Derevianko,  
B. Barrett, L. Antoni-Micollier, L. Chichet, B. Battelier,  
M. Snadden, J. McGuirk, P. Bouyer, K. Haritos and  
P. W. Graham, J. M. Hogan, M. A. Kasevich and  
A. Arvanitaki, P. W. Graham, J. M. Hogan, S. Rajendran  
H. Muller, S.-w. Chio, S. Herrmann, S. Chu and K.-Y.  
Chung, Atom Interferometry tests of the isotropy of  
post-Neutonian gravity, Phys. Rev. Lett. 100 (2008) 031101  
[0710.3768].  

B. Canuel et al., Six-Axis Inertial Sensor Using Cold-Atom Interferometry, Phys. Rev. Lett. 97 (2006) 010402  
[physics/0604061].  

A. A. Geraci and A. Derevianko, Sensitivity of atom interferometry to ultralight scalar field dark matter, Phys. Rev. Lett. 117 (2016) 261301  
[1605.04048].  

A. Arvanitaki, P. W. Graham, J. M. Hogan, S. Rajendran and K. Van Tilburg, Search for light scalar dark matter with atomic gravitational wave detectors, Phys. Rev. D 97 (2018) 075020  
[1606.04541].  

P. W. Graham, J. M. Hogan, M. A. Kasevich and S. Rajendran, Resonant mode for gravitational wave detectors based on atom interferometry, Phys. Rev. D 94 (2016) 104022  
[1606.01860].  

N. Viaux, M. Catelan, P. B. Stetson, G. Raffelt, J. Redondo, A. A. R. Valcarce and A. Weiss, Neutrino and axion bounds from the globular cluster M5 (NGC 5904), Phys. Rev. Lett. 111 (2013) 231301  
[1311.1669].  

B. M. S. Hansen, H. Richer, J. Kalirai, R. Goldsbury, S. Frewen and J. Heyl, Constraining Neutrino Cooling Using the Hot White Dwarf Luminosity Function in the Globular Cluster 47 Tucanae, Astrophys. J 809 (2015) 141  
[1507.06665].  

M. M. Miller Bertolami, B. E. Melendez, L. G. Althaus and J. Isern, Revisiting the axion bounds from the Galactic white dwarf luminosity function, JCAP 10 (2014) 069  
[1406.7712].  

A. Sedrakian, Axion cooling of neutron stars, Phys. Rev. D 93 (2016) 065044  
[1612.07828].  

A. Ayala, I. Domínguez, M. Giannotti, A. Mirizzi and O. Straniero, Revisiting the bound on axion-photon coupling from Globular Clusters, Phys. Rev. Lett. 113 (2014) 191302  
[1406.6053].  

M. Giannotti, I. G. Irastorza, J. Redondo, A. Ringwald and K. Saikawa, Stellar recipes for axion hunters, JCAP 10 (2017) 010  
[1701.05211].  

L. Di Luzio, M. Fedele, M. Giannotti, F. Mescia and E. Nardi, Solar axions cannot explain the XENON1T excess, Phys. Rev. Lett. 125 (2020) 131804  
[2006.12487].  

PVLAS Collaboration, E. Zavattini et al., Experimental observation of optical rotation generated in vacuum by a magnetic field, Phys. Rev. Lett. 96 (2006) 110406  
[hep-ex/0507107]. [Erratum: Phys.Rev.Lett. 99, 129901 (2007)].  

XENON1T Collaboration, E. Aprile et al., Observation of Excess Electronic Recoil Events in XENON1T, 2006.09721.  

PVLAS Collaboration, E. Zavattini et al., New PVLAS results and limits on magnetically induced optical rotation and ellipticity in vacuum, Phys. Rev. D 77 (2008) 032006  
[0706.3419].  

P. Jain and S. Mandal, Evading the astrophysical limits on light pseudoscalars, Int. J. Mod. Phys. D 15 (2006) 2095  
[astro-ph/0512155].  

E. Masso and J. Redondo, Evading astrophysical constraints on axion-like particles, JCAP 09 (2005) 015  
[hep-ph/0504202].  

J. Jaeckel, E. Masso, J. Redondo, A. Ringwald and F. Takahashi, The Need for purely laboratory-based axion-like particle searches, Phys. Rev. D 75 (2007) 013004  
[hep-ph/0610203].  

E. Masso and J. Redondo, Compatibility of CAST search with axion-like interpretation of PVLAS results, Phys. Rev. Lett. 97 (2006) 151802  
[hep-ph/0606163].  

W. DeRocco, P. W. Graham and S. Rajendran, Exploring the robustness of stellar cooling constraints on light particles, 2006.15112.  

C. A. J. O’Hare and A. M. Green, Axion astronomy with microwave cavity experiments, Phys. Rev. D 95 (2017) 063017  
[1701.03118].  

V. I. Dokuchaev, Y. N. Eroshenko and I. I. Tkachev, Detection of axion miniclusters in the Galaxy, Soviet Journal of Experimental and Theoretical Physics 125 (2017) 434  
[1710.09586].  

C. A. J. O’Hare, C. McCabe, N. W. Evans, G. Myeong and V. Belokurov, Dark matter hurricane: Measuring the S1 stream with dark matter detectors, Phys. Rev. D 98 (2018) 103006  
[1807.09004].  

S. Knirck, A. J. Millar, C. A. J. O’Hare, J. Redondo and F. D. Steffen, Directional axion detection, JCAP 11 (2018) 051  
[1806.05927].  

C. A. J. O’Hare, N. W. Evans, C. McCabe, G. Myeong and V. Belokurov, Velocity substructure from Gaia and direct searches for dark matter, Phys. Rev. D 101 (2020) 023006  
[1909.04684].  

N. W. Evans, C. A. J. O’Hare and C. McCabe, Refinement of the standard halo model for dark matter searches in light of the Gaia Sausage, Phys. Rev. D 99 (2019) 023012  
[1810.11488].