Constraining New Physics Models with Isotope Shift Spectroscopy

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Isotope shifts of transition frequencies in atoms constrain generic long- and intermediate-range interactions. We focus on new physics scenarios that can be most strongly constrained by King Linearity Violation such as models with $B-L$ vector bosons, Higgs portal and chameleon. With the anticipated precision, King Linearity Violation has the potential to set the strongest laboratory bounds on these models in some regions of parameter space. Furthermore, we show that this method can probe the couplings relevant for the protophobic interpretation of the recently reported $^8$Be anomaly. We extend the formalism to include an arbitrary number of transitions and isotope pairs and fit the new physics coupling to the currently available isotope shift measurements.

I. INTRODUCTION

The standard model of particle physics (SM) is one of the most successful scientific theories. Yet, it cannot be a complete description of nature because, for example, it does not provide a viable dark matter candidate and cannot account for the observed baryon asymmetry of the universe. Yet, the energy scale associated with new physics (NP) is unknown and therefore the experimental program for physics beyond the SM should be as broad as possible. Colliders are one of the main tools to study elementary particles and the LHC is pushing forward the energy frontier. A complementary and vital role is played by low-energy, precision and/or high-intensity experiments, which require a joint effort of the particle, atomic, and nuclear physics communities. The MeV-GeV scale is already efficiently probed by a variety of high-intensity experiments [1–10]. The existence of new sub-MeV degrees of freedom can instead be probed by both astrophysical observations and precision experiments. In this context, atomic physics observables play an important role. For example, atomic precision measurements can be used to constrain interactions beyond the SM (BSM), see e.g. Refs. [11, 12]. In a broader context, atomic physics probes have been used to test the violation of fundamental laws such as parity (see e.g. Refs. [13–20]), Lorentz symmetry [21, 22] and even the time variation of fundamental constants of nature [23, 24].

A new proposal to constrain NP using isotope shift measurements was presented in Ref. [25]. In Ref. [26] this proposal was detailed and it was shown that it can constrain new light degrees of freedom mediating long- and intermediate-range spin-independent interactions between electrons and neutrons. These new interactions cause a frequency shift that is factorized to a high degree into a product of a function that solely depends on the electronic degrees of freedom and a function that depends on the nuclear physics ones. Within the validity of this factorization, a linear relation between isotope shifts of different transitions is obtained. This is known as King linearity [27, 28]. New interactions mediated by light mediators that couple electrons to neutrons generally lead to a non-linear relation [25]. We shall denote such an effect as King Linearity Violation (KLV). The absence of a deviation from linearity allows to constrain the New Physics contributions.

Existing measurements of isotope shifts cannot probe so far unconstrained regions of parameter space, but the projected sensitivity allows to explore regions presently left unconstrained. The goal of this work is to investigate how this statement applies to specific models where couplings to other SM particles (in addition to the electron and neutron couplings) and thereby additional constraints become relevant.

The paper is organized as follows. In Sec. II we introduce the notation and provide a brief summary of Ref. [26]. In Sec. III we generalize the formalism and provide a fit of NP interactions to the available data sets of Ca$^+$ and Yb. As an application, we identify models for which KLV constraints are relevant, such as a new gauge boson $Z_{B-L}$, the Higgs portal, chameleon models and protophobic models in the context of the recently observed $^8$Be anomaly, and we discuss the implications before concluding in Sec. V.

II. PROBING NEW PHYSICS VIA ISOPOE SHIFT MEASUREMENTS

Consider a narrow atomic transition $i$ between two atomic states and two even isotopes $A$ and $A'$. The isotope shift (IS) is defined as the difference of the transition frequencies, $\nu_i^{AA'} \equiv \nu_i^A - \nu_i^{A'}$. The leading contributions to the IS stem from two sources: the mass shift (MS) and field shift (FS). The former arises from the mass difference of the isotopes $A$ and $A'$. It can be factorized into an electronic coefficient $K_i$, which only depends on the transition $i$, and the isotope-dependent reduced mass given by

$$\mu_{AA'} = \frac{1}{m_A} - \frac{1}{m_{A'}},$$

which is measured at high precision. The FS originates from the different volumes of the two isotopes. At leading order it also factorizes into the electronic, isotope independent coefficient $F_i$ and the charge radius variance,
\[ \delta(r^2)_{AA'} \equiv \langle r_A^2 \rangle - \langle r_A^2 \rangle, \] where \( r_A \) is the nuclear charge radius of isotope \( A \). In contrast to \( \mu_{AA'} \), \( \delta(r^2)_{AA'} \) is subject to large experimental uncertainties. The composition of the IS in terms of products of purely electronic and purely nuclear quantities is referred to as factorization [27]. As a result, these two leading contributions amount to the total IS as

\[ \nu_i^{AA'} = K_i \mu_{AA'} + F_i \delta(r^2)_{AA'} + \ldots, \] (2)

where the first term represents the MS and the second one the FS [27, 28]. The dots denote possible higher order corrections and NP contributions which we will discuss below. It is useful to normalize the frequency shifts by the reduced mass \( \mu_{AA'} \) to obtain the so-called modified isotope shifts, \( m\nu_i^{AA'} \equiv \nu_i^{AA'}/\mu_{AA'} \), which we will use in the following. As a consequence, the mass shift is reduced to the electronic factor \( K_i \) whereas the FS factor \( F_i \) is multiplied by the modified charge radius variance, \( m\delta(r^2)_{AA'} \equiv \delta(r^2)_{AA'}/\mu_{AA'} \).

When considering several pairs of isotopes, the modified Eq. (2) can be written in vectorial form as

\[ \vec{m}\nu_i = K_i \vec{m}\mu + F_i m\delta(r^2), \] (3)

where each line corresponds to one set of isotopes. For the example of four isotopes combined to three isotope pairs \{A, \( A_{a} \}\), where \( a = 1, 2, 3 \) and \( A \) is the reference isotope, the IS vector of transition \( i \) is given by \( \vec{m}\nu_i = (m\nu_{iA1}, m\nu_{iA2}, m\nu_{iA3}) \), and \( m\delta(r^2) \) accordingly. The mass shift vector is denoted by \( \vec{m}\mu = (1, 1, 1) \).

With measurements of two transitions \( i = 1, 2 \) the unknown charge radius distribution can be replaced by measured quantities. Solving Eq. (3) with \( i = 1 \) for \( m\delta(r^2) \) and replacing it in the equation with \( i = 2 \) leads to

\[ \vec{m}\nu_2 = K_{21} \vec{m}\nu_1 + F_{21} \vec{m}\nu_1, \] (4)

with \( F_{21} \equiv F_2/F_1 \) and \( K_{21} \equiv K_2 - F_{21}K_1 \). Hence, this replacement gives rise to a linear dependence between the two sets of modified frequency shifts \( \vec{m}\nu_{1,2} \), referred to as King linearity [27].

In order to quantify the observed linearity, we define a measure of nonlinearity [26],

\[ NL = (\vec{m}\nu_1 \times \vec{m}\nu_2) \cdot \vec{m}\mu, \] (5)

which corresponds to the volume of the parallelepiped spanned by the vectors \( \vec{m}\nu_1, \vec{m}\nu_2 \) and \( \vec{m}\mu \) (for illustration see Ref. [26]). King linearity is considered to hold if the measure NL is smaller than its uncertainty \( \delta NL \).

In several atoms and ions, King linearity has indeed been established within the experimental uncertainty of \( \sigma = 0.1 \text{ MHz} \) on the IS, see e.g. Refs. [30–34].

In Ref. [26] it was shown that new physics contributions from light bosons interacting with electrons and neutrons can lead to a deviation from the linear relation in Eq. (4). Thereby, the observation of linearity allows to set bounds on the mass and coupling of a possible new force mediator.

To be specific, a new physics contribution is added as a third term to Eq. (2)

\[ \vec{m}\nu_i = K_i \vec{m}\mu + F_i m\delta(r^2) + y_e y_n X_i \vec{h}, \] (6)

where \( y_e, y_n \) are the couplings of a new boson to electrons and neutrons, respectively. Furthermore, we have introduced the electronic NP factor \( X_i \) and the reduced isotope dependence \( \vec{h} \). Both of them are model-dependent; a specific expression is given below. Proceeding as in the SM case, one can express \( \vec{m}\nu_2 \) as a function of \( \vec{m}\nu_1 \), yielding

\[ \vec{m}\nu_2 = K_{21} \vec{m}\nu_1 + F_{21} \vec{m}\nu_1 + y_e y_n \vec{h} (X_2 - X_1 F_{21}) \] (7)

Thus, NP can break King linearity. For unit coupling, the NP contribution to NL is given by the projection of \( \vec{h} \) onto the normal vector of the King plane,

\[ NL_{NP} = [\vec{m}\mu \times (X_2 \vec{m}\nu_1 - X_1 \vec{m}\nu_2)] \cdot \vec{h}. \] (8)

NL_{NP} vanishes if

(i) NP mediates a short-range interaction, shorter than the nuclear size. In this case the electronic parameter \( X_i \) becomes proportional to the electronic parameter of the FS, namely \( X_i \propto F_i \) so that the bracket in Eq. (7) vanishes or

(ii) the isotope-dependent NP contribution \( \vec{h} \) is proportional either to \( \vec{m}\mu \) or to the reduced charge radius \( m\delta(r^2) \), such that the NP contribution can be absorbed in a redefinition of \( K_{21} \) or \( F_{21} \), respectively.

Finally, solving the set of equations in Eq. (7) determines the central value of \( y_e y_n \) needed to yield a particular data set \( \{ \vec{m}\nu_1, \vec{m}\nu_2, \vec{m}\mu \} \),

\[ y_e y_n = \frac{NL}{NL_{NP}}. \] (9)

The interval of \( y_e y_n \) can be obtained via error propagation of the uncertainties on the involved quantities. In case of linearity, \( y_e y_n \) is compatible with zero and the method reaches its maximal sensitivity, whereas if nonlinearity is found a bound can be set with the experimental resolution at which nonlinearity emerges. In the following we will adopt the same approach as in Ref. [26] based on the best-case projection where linearity holds up to the experimentally achievable precision.
Indeed, nonlinearity cannot only arise from NP, but also from SM higher-order contributions. The dominant effects are expected as corrections to the FS operator (see Refs. [35–39] for relevant discussions). However, these estimates are not tailored to the most promising elements and transitions. Thus, in order to fully exploit the KLV potential to probe NP interactions, a significant improvement of the atomic theory input will be crucial to match the experimental precision.

In the remainder of the paper, we will consider NP interactions that couple linearly to the SM fermions. Hence the isotope-dependent NP part takes the form

\[ h_{AA'} = \frac{A - A'}{\mu_{AA'}} \simeq -AA' \text{amu}, \]  

(10)

where in the last step we approximated \( m_A \simeq A \text{amu} \) and \( m_A \) denotes the atomic mass unit. Therefore, in this approximation, \( \tilde{h} \) can be written as \( \tilde{h} = -A \tilde{A}' \text{amu} \) with \( \tilde{A}' = (A_1, A_2, A_3) \). We will further assume a Yukawa-like potential of the NP interaction, mediated by a boson \( \phi \) of mass \( m_\phi \),

\[ V_{NP}(m_\phi, r) = \frac{y_e y_n}{4\pi} (A - Z) e^{m_\phi r}/r. \]  

(11)

In the massless limit, \( m_\phi \ll (1 + n_e)/a_0 \) where \( a_0 \) is the Bohr radius and \( n_e \) the ionization number, the effective NP factors \( X_i \) can be expressed as [26]

\[ X_i|_{m_\phi = 0} \approx \frac{1}{2\pi\alpha} \left( \frac{E_b}{Z_{\text{eff}}^\psi} - \frac{E_a}{Z_{\text{eff}}^\psi} \right), \]  

(12)

with \( \alpha \) being the fine structure constant. For the transition \( i = a \to b \) between the energy levels \( E_a \) and \( E_b \), the effective nuclear charges \( Z_{\text{eff}}^\psi \) account for the partial shielding of the nuclear charge for a valence electron at the states \( \psi = a, b \), respectively. For later use, we define

\[ x_i = X_i A \text{amu}, \]  

(13)

\[ x_{ij} = x_i - F_{ij} x_j. \]  

(14)

In the numerical evaluation in Sec. III we will use this \( Z_{\text{eff}} \) approximation, see Ref. [26] for more details.

### III. FIT OF THE NP COUPLING

The formalism proposed in Ref. [26] and summarized in Sec. II is constructed for the minimal case of two transitions and three isotope pairs. However, at present there are already more measurements at comparable accuracy available in some systems, such as three transitions in Ca\(^+\) [32, 33] and four independent isotope pairs in Yb [30, 31]. Hence the system is overconstrained and a fit of the NP coupling is necessary. In the following we will therefore perform a \( \chi^2 \) fit to the data to obtain a limit on the NP coupling \( y_e y_n \).

| element | transition | \( \lambda \) [nm] | \( \sigma \) [MHz] | \( n \) | Ref. |
|---------|------------|------------------|-----------------|-----|-----|
| Ca\(^+\) | \( 4S_1/2 \to 4P_3/2 \) (D1) | 397 | 0.1 | 3 | [32] |
|         | \( 3D_3/2 \to 4P_3/2 \) | 866 | 0.1 | 3 | [32] |
|         | \( 4S_1/2 \to 4P_3/2 \) (D2) | 393 | 0.1 | 3 | [33] |
| Yb      | \( 6^1S_0 \to 6^1P_1 \) | 399 | 0.5 | 4 | [30] |
|         | \( 6^1S_0 \to 6^3P_1 \) | 555.65 | 0.5 | 4 | [31] |
|         | \( 6^3D_2 \to 6^3S_0 \) | 404 | 10 | 3 | [34] |
|         | \( 6^3D_1 \to 6^1S_0 \) | 408 | 2 | 3 | [34] |

TABLE I. Measured transitions in Ca\(^+\) and neutral Yb. \( \lambda \) denotes the wavelength of the transition in the reference isotope \( A \), \( \sigma \) the experimental uncertainty on the isotope shifts, and \( n \) the number of available isotope pairs. In Ca\(^+\), \( A = 40 \) is the reference isotope and \( A' = 42, 44, 48 \). In Yb, \( A = 174 \) and \( A' = (168, 170, 172, 176 \) for \( n = 3(4) \). The Yb transitions with \( \lambda = 404 \) nm and 408 nm are omitted in the fit due to their lower current resolution.

Under the assumptions made in Eq. (10) and Eq. (12), Eq. (7) can be written for any two transitions \( i \) and \( j \) as

\[ \vec{m} \vec{\nu}_i = K_{ij} \vec{m} \vec{\nu}_j + y_e y_n x_{ij} \vec{\tilde{A}'}, \]  

(15)

where \( x_{ij} \) is given in Eq. (14). This equation defines a family of parallel lines whose intercept depends on the new physics couplings \( y_e y_n \) and the isotope pair via the third term. The lines live in the isotope shift space where each dimension corresponds to an isotope pair. When combining \( m \) transitions, we obtain for each isotope pair \( \{ A, A' \} \) a line in the \( m \)-dimensional space

\[ \begin{pmatrix} m_{i}^{A A'} \\
                   m_{j}^{A A'} \\
                   \vdots \\
                   m_{m}^{A A'} \\
                   \end{pmatrix} \begin{pmatrix}
K_{ji} \\
+ m_{i}^{A A'} F_{ij} \\
\vdots \\
+ y_e y_n A' x_{ij} \\
\end{pmatrix} + \begin{pmatrix}
0 \\
1 \\
\vdots \\
0 \\
\end{pmatrix} = \begin{pmatrix}
x_{ji} \\
x_{j} \\
\vdots \\
x_{mi} \\
\end{pmatrix}, \]  

(16)

that can be fitted to the measured isotope shifts. For later convenience we write this equation as

\[ \vec{P}^{A A'} = \vec{K} + m_{i}^{A A'} \vec{F} + y_e y_n A' \vec{x}, \]  

(17)

where the components of the above vectors follow from Eq. (16).

For the fit we construct a \( \chi^2 \) function and marginalize over the entries of the vectors \( \vec{K} \) and \( \vec{F} \). Since the measured isotope shifts exhibit similar uncertainties in all transitions, a multi-dimensional \( \chi^2 \) that includes the uncertainties of all transitions needs to be constructed (see e.g. Ref. [40]). For simplicity we assume that the uncertainties of the measurement are not correlated. In this case the contribution \( \chi^2_{AA'} \) of the pair \( \{ A, A' \} \) to the \( \chi^2 \) function is given by

\[ \chi^2_{AA'} = \sum_i \left( \frac{d_{i}^{AA'}}{\sigma_{m_{i}^{AA'}}} \right)^2, \]  

(18)
TABLE II. Minimal value of \( \chi^2 \) as well as upper and lower 95% CL bounds and the best fit value of the product of the couplings as determined by the fit for \( m_\phi = 0 \).

| element | \( \sigma_{y_c y_n} \) | \( y_c y_n \) | \( y_c y_n \) | \( y_c y_n \) | \( \chi^2 \) |
|---------|-----------------|----------|----------|----------|--------|
| Ca\(^+\) | 397 nm          | \(-2.8 \times 10^{-9}\) | \(-6.7 \times 10^{-10}\) | \(+1.3 \times 10^{-9}\) | 0.00   |
|         | 866 nm          | \(-9.2\) | \(+1.0\) | \(+8.8\) | 0.00   |
|         | 393 nm          | \(-2.8 \times 10^{-9}\) | \(-6.1 \times 10^{-10}\) | \(+1.5 \times 10^{-9}\) | 0.00   |
|         |                  | \(-2.8 \times 10^{-9}\) | \(-6.4 \times 10^{-10}\) | \(+1.3 \times 10^{-9}\) | 0.04   |
| Yb      | 168             | \(-2.8 \times 10^{-9}\) | \(-9.3 \times 10^{-10}\) | \(+9.9 \times 10^{-10}\) | 0.00   |
|         | 170             | \(-2.6 \times 10^{-9}\) | \(-7.6 \times 10^{-10}\) | \(+1.1 \times 10^{-9}\) | 0.00   |
|         | 172             | \(-2.8 \times 10^{-8}\) | \(+1.2 \times 10^{-8}\) | \(+6.5 \times 10^{-8}\) | 0.00   |
|         | 176             | \(-1.9 \times 10^{-8}\) | \(-5.1 \times 10^{-9}\) | \(+9.7 \times 10^{-9}\) | 0.00   |
|         |                  | \(-2.6 \times 10^{-9}\) | \(-8.1 \times 10^{-10}\) | \(+1.1 \times 10^{-9}\) | 0.34   |

Where the sum runs over all transitions. Here, \( \sigma m_{\nu_i} \) is the uncertainty of the respective IS measurement, and \( d_i^{AA'} \) is the \( i \)-th component of the vector connecting the measured point \( \vec{P}^{AA'} = (m_{\nu_{i}^{AA'}}, m_{\nu_{j}^{AA'}}, \ldots, m_{\nu_{m}^{AA'}}) \) to the line defined by Eq. (16),

\[
\vec{d}^{AA'} = (\vec{P}^{AA'} - \vec{c}_{0}^{AA'}) - \hat{n} \cdot \left( \vec{P}^{AA'} - \vec{c}_{0}^{AA'} \right),
\]

with \( \vec{c}_{0}^{AA'} = \vec{K} + y_c y_n A' \vec{x} \) and \( \hat{n} = \vec{F}/|\vec{F}| \). The full \( \chi^2 \) function is given by summing over all isotope pairs.

By construction, the IS of the transition that appears in the right-hand side of Eq. (16) seemingly has a special role. This is, however, not the case as the distance between a point and a line in an \( m \)-dimensional space is invariant under the permutation of coordinates. When minimizing the \( \chi^2 \) we have checked the consistency of our computation and its numerical stability by verifying that all permutations of the isotope shifts yield comparable results. We obtain the 95% confidence level limits on \( y_c y_n \) shown in Table II. The near degeneracy between two of the transitions in Ca\(^+\) is reflected in the extremely weak limit in the case of omitting the non-degenerate transition of \( \lambda = 866 \text{ nm} \). Moreover this explains why the limit hardly becomes more stringent when including all three transitions. For Yb the limits get in general weaker by \( 2 \) transitions and \( n = 3 \) isotope pairs where Eq. (15) is exactly solvable. Hence, the theory parameters \( F_{21}, K_{21} \) and \( y_c y_n \) can be chosen such that the theory predictions of the modified isotope shifts reproduce exactly the measured ones. This is reflected by the vanishing \( \chi^2 \) in Tab. II.

IV. IMPLICATIONS FOR BSM MODELS

In Ref. [26] the sensitivity of KLV was compared to other measurements in a model-independent way. In the following we will translate the KLV bounds into bounds on the parameters of various BSM models and compare them to existing constraints. In addition we will explore the sensitivity of the near-future KLV projections with Ca\(^+\) D-states, Sr\(^+\), Sr/Sr\(^+\), and Yb\(^+\) as reported in Ref. [26]. We focus on those models that can be best probed by KLV measurements. While we discuss in detail the various constraints on the \( B - L \) model in the full mass range relevant for KLV, we highlight promising mass values in Higgs portal and chameleon models. Most bounds on the \( B - L \) model can be translated also to these models by rescaling. Furthermore, we present updated bounds on the protophobic interpretation of the B anomaly.

A. \( Z' \) vector boson from \( U(1)_{B-L} \)

One of the frequently studied abelian extensions of the SM gauge group is gauging the difference of baryon and lepton number, \( B - L \). Under this additional interaction all quarks therefore have the same charge \( z_q = 1/3 \) and all leptons \( z_l = -1 \). The group is made anomaly-free by introducing a right-handed neutrino for each family. In this model, the coupling \( g_{B-L} \) of the new vector boson \( Z' \) is purely vectorial and of equal strength for electrons and neutrons, hence KLV is a promising method to probe this kind of NP interaction.

In Fig. 1 we compare the KLV bounds and projections from different atoms and ions to existing constraints in the mass range of \( M_{Z'} \sim 10 \text{ eV} \) to a few MeV. For other overviews collecting bounds on this model and related models see e.g. Refs. [11, 49, 59, 60].
The existence of a fifth force is severely constrained for a mass $M_{Z'}/\lesssim 100$ eV by experiments testing the Casimir effect [41, 42].

In contrast to KLV, other atomic precision measurements such as energy level shifts in Rydberg states [46–48] and in s- and p-states of atomic H and hydrogen-like He$^+$ [11] provide bounds on $y_p y_e$, where $y_p$ is the proton coupling. In the massless limit, $M_{Z'} \ll (1 + n_e)/a_0$, the NP potential probe by these observables simplifies to a Coulomb potential. In this case the NP interaction is absorbed by a redefinition of the fine-structure constant $\alpha$, resulting in a weakening of the bounds. Due to its sensitivity to $y_e y_n$, KLV is not affected by this redefinition so that its bound remains constant in the massless limit and is the strongest among the atomic spectroscopy bounds for mediator masses below 0.3 eV. The intersection of the Ca$^+$ and Rydberg bound was determined following Ref. [48] and lies below the mass range shown in Fig. 1. Yet, one needs to keep in mind that for $M_{Z'}/\lesssim 0.3$ eV also other constraints apply, such as from the Casimir effect mentioned above or from tests for a deviation from the Coulomb force, see e.g. Ref. [60].

Neutron scattering is a powerful probe of the interaction between new bosons and neutrons over a wide mass range. Among the neutron scattering experiments, neutron optics [43] provides the strongest constraint on $g_n$, in this model equivalent to $g_{B-L}$, in the mass range of $M_{Z'}/\lesssim 500$ eV. For 500 eV $\lesssim M_{Z'}/\lesssim 5$ keV, the comparison of the total to the forward scattering cross section [44] is most sensitive. Above $M_{Z'}/\sim 5$ keV, the neutron-lead (n-Pb) scattering [45] sets the strongest bound. This method is based on the proposal by Ref. [61] whose bounds are superseded by the ones reported in Refs. [43, 45]. The collection of the various bounds is shown in Fig. 2, the limit presented in Fig. 1 shows the best bound for each mass. When comparing to KLV, the considerable uncertainties on the neutron scattering bounds need to be kept in mind [44, 62–64]. In particular, the uncertainties related to the electron-neutron scattering length, various nuclear inputs, and the missing higher-order terms in the neutron-scattering cross section, are not easy to determine precisely. Similarly, the

![Figure 1: Constraints on a Z' gauge boson from U(1)$_{B-L}$. KLV bound from existing IS data: Ca$^+$ with uncertainty $\sigma \simeq 0.1$ MHz (397 nm vs. 866 nm [32], solid red line). KLV projections for $\sigma = 1$ Hz assuming linearity in Ca$^+$ ($S \to D$ transitions, red, dashed), Sr$^+$ (blue, dotted), Sr/Sr$^+$ (blue, dashed), and Yb$^+$ (black, dash-dotted) [26]. For comparison, bounds from fifth-force searches via the Casimir effect [41, 42] (blue), neutron scattering [43–45] (orange), Rydberg states [46–48] (dark blue), energy level shifts in H and He [11] (turquoise), $\nu - e$ scattering at GEMMA and Borexino [49] (purple), and beam dump experiments [2, 3, 50] (green). Astrophysical and cosmological probes (beige): supernova 1987A with O(1) uncertainties [51–53] (SN, the area below the dotted line), horizontal branch stars [51, 54–57] (HB, the area left of the dashed line) and BBN via $N_{\text{eff}}$ [58, 59] (the area above the solid line).

![Figure 2: Existing bounds on the neutron coupling $g_n$ of a new boson $\phi$ from the neutron-electron scattering length in Pb, Bi and noble gases denoted as neutron optics [43] (orange, dashed); n-208Pb scattering at neutron energies of $E_n/\sim 1$ keV-26 keV [61] (green, dotted), 10 eV-10 keV [43] (blue, solid) and up to 20 keV including interference of resonant and non-resonant amplitudes [45] (purple, dotted); and the comparison of the total to the forward scattering cross section of neutrons on nuclei [44] (red, dash-dotted). For discussion see Sect. IV A 1.]
bounds inferred for masses far higher than the neutron energies of $E_n \sim 10$ keV [43] are also subject to large uncertainties. In addition, in the derivation of the various neutron bounds it is assumed that the NP contribution to the neutron-electron interaction is either absorbed in the corresponding measurement of the neutron-electron scattering length, $b_{ne}$, or negligible [44].

For masses above a few keV, the neutron bounds are exceeded by constraints that arise from measurements of neutrino-electron ($\nu\rightarrow e$) scattering. Measurements from Borexino [65] and GEMMA [66] have been interpreted in the $B-L$ model in Ref. [49] and are the strongest laboratory bounds between 4 keV and 1 MeV.

The limit on $g_{B-L}$ via $g_e$ from the bound on the anomalous magnetic moment of the electron, $(g - 2)_e$, is less constraining than the neutron scattering bounds in the same mass range [67]; thus we omit it in Fig. 1.

Above the electron threshold, i.e. $M_{Z'} \gtrsim 1$ MeV, and up to $M_{Z'} \lesssim 100$ MeV, high-intensity electron and proton beam dump experiments [2, 3, 50] provide the strongest bound on $g_{B-L}$. For a review see Ref. [1] and references therein.

2. Astrophysical and cosmological bounds

A large part of the parameter space of a new light boson interacting with SM fermions is constrained by astrophysical probes. In particular, bounds on the cooling rate in horizontal branch stars limit the coupling of $Z'$ as long as its mass is within the thermal reach ($M_{Z'} \lesssim 350$ keV) [51, 54–57]. Here we omit the corresponding bound from sun cooling since its excluded region is also covered by the horizontal branch stars. Furthermore, the energy loss in the core of the supernova SN 1987A constrains the neutron coupling for masses of $M_{Z'} \lesssim 100$ MeV [51, 52], though with large uncertainties [53].

The coupling $g_{B-L}$ is also severely constrained by the effective number of neutrinos $N_{\text{eff}}$ [58, 59]. If a light mediatrix couples to neutrinos, it can thermalize via the inverse decay $\nu + \bar{\nu} \rightarrow Z'$ or $\nu + \bar{\nu} \rightarrow Z'Z'$, thus contributing to the energy density of the Universe. The first process dominates for $1 \text{ eV} \lesssim M_{Z'} \lesssim 1 \text{ MeV}$, and the second one for $M_{Z'} \ll 1 \text{ eV}$. Under the requirement that the NP contribution to $N_{\text{eff}}$, $\Delta_{\nu}$, fulfills $\Delta_{\nu} < 1$ at $T = 1$ MeV, a large parameter region is excluded.

Although the cosmological and astrophysical bounds exceed all KLV projections, a complementary laboratory probe of this region will nevertheless be valuable, in particular because isotope shifts are a very clean observable and the derived bounds are based on less model assumptions. E.g. the constraint from $\Delta_{\nu}$ can be avoided by charging only the right-handed electrons under the new gauge group. However, in such a model other strong constraints arise, for instance, from the cancellation of a gauge anomaly in the case of an anomalous gauge group [68]. For examples of UV-complete models of axial couplings with such phenomenology see Refs. [69, 70]. Moreover, in this class of models the axial coupling $g'_e \neq 0$. In presence of an axial coupling to electrons and vectorial couplings to quarks, atomic parity violation (APV) [71] is a more sensitive probe than KLV. For instance for gauge bosons with $m_{Z'} \sim 0.1$ MeV, the limit from APV [71] is several orders of magnitude stronger than the Yb$^+$ projection. The same conclusion is obtained for constraints on the mixing of a new light gauge boson $Z'$ with the SM Z [72].

3. KLV bounds and projections

Due to the simple coupling structure of the $Z'$ boson, the limits from KLV are straightforwardly obtained from Ref. [26] by identifying $g_{B-L} = y e y_n$. The existing bound from Ca$^{2+}$ is shown by the solid red line, the projections are shown by dashed lines. While the existing bound does not compete with other laboratory bounds, the projected bounds will extend the reach of laboratory bounds in the mass range of $300$ eV $\lesssim M_{Z'} \lesssim 1$ MeV, in particular using Sr/Sr$^+$ and Yb$^+$. Hence, KLV has the potential put the regions that are currently only probed by astrophysical and cosmological observables under scrutiny.

B. Higgs portal

Another example for a new light mediator which gives rise to a spin-independent interaction between electrons and neutrons is a scalar singlet mixed with the Higgs boson [73, 74]. This model can be linked to the solution of the hierarchy problem via the relaxion mechanism, where the relaxion takes the role of the new scalar that mixes with the Higgs boson [10, 75].

We evaluate the KLV sensitivity to this class of models for a very light scalar $\phi$ with mass $m_{\phi} \lesssim 5$ keV. In this case the KLV bound on the mixing angle $\theta_{h\phi}$ between the singlet and the Higgs boson is given by

$$\sin^2 \theta_{h\phi} \lesssim 2 \cdot 10^{-6} \cdot \left[ \frac{4 \cdot 10^{-9}}{y_e y_n} \right] \frac{\sigma}{\text{Hz}},$$

where we assumed the strongest KLV projections for this mass given in Ref. [26], i.e. Yb$^+$ with a precision $\sigma$ at the 1 Hz level. The quark and gluon contribution to the neutron Yukawa coupling can be obtained using Refs. [76–78]. For SM Yukawa couplings, the limit from neutron scattering is stronger by one order of magnitude since the KLV observable depends on the electron Yukawa coupling that is much smaller than the neutron Yukawa coupling. Yet, for models where the electron (neutron) coupling is enhanced (suppressed) by at least one order of magnitude with respect to its SM value, KLV could set a stronger bound than neutron scattering. For assumptions regarding the bound from neutron scattering see Sect. IV A 1. Under these assumptions and if the electron (neutron)
coupling is enhanced (suppressed) by a factor of $\sim 10$, KLV sets a stronger bound than neutron scattering for $m_\phi \gtrsim 30$ keV and the strongest bound of all in the region $350$ keV $\lesssim m_\phi \lesssim 1$ MeV. Below this range a stronger bound arises from horizontal branch stars [51, 54–57] and above 1 MeV beam dump experiments are more constraining.

A suppressed $y_n$ can arise for example in less minimal Higgs portal models, such as the leptonic Higgs portal [79]. In this model, the singlet $\phi$ couples to leptons with a similar strength as the 125 GeV Higgs boson, i.e. $y_\phi^\ell \sim m_\phi$, while its coupling to the quarks is suppressed compared to normal Higgs portal scenarios, hence neutron scattering experiments loose sensitivity.

C. Chameleon models

The chameleon is a scalar field $\phi$ with an effective potential that depends on the density $\rho$ of the environment [80, 81]

$$V_{\text{eff}} = V(\phi) + \frac{\phi \rho}{M}$$

with $M$ being a mass scale characterizing the coupling of the chameleon to matter, and $V(\phi)$ is chosen such that the mass of $\phi$ increases with increasing $\rho$. As a result the mass of the scalar is heavy in a dense environment and light otherwise, which leads to a screening effect in test masses. Therefore it can mediate a long-range force on cosmological scales but avoid constraints from fifth-force experiments.

On atomic scales the chameleon can alter the energy levels of the electrons. The relevant part of the NP perturbation of the Hamiltonian that can be probed by KLV is given by [82, 83]

$$\delta H|_n = -\frac{m_\phi m_N}{4\pi r M^2},$$

where $m_e$ is the electron mass, $m_N \simeq (A - Z)m_n$ the contribution of the neutrons to the nucleus mass, and $r$ the distance to the nucleus. In this expression we omit a possible screening of the nucleus as it depends not only on the parameter space of the model but also on the experimental setup [84].

Assuming the massless case, Eq. (22) can be matched to Eq. (11) and the bounds on $y_e y_n$ can be easily translated into bounds on $M$

$$M > \sqrt{\frac{m_e m_n}{y_e y_n}}|_{\text{min}} \approx 500 \text{ TeV} \approx 2.5 \cdot 10^{-13} M_{Pl},$$

where $M_{Pl}$ is the reduced Planck mass and we used the Yb$^+$ KLV projection. This is stronger by more than an order of magnitude than the current best bound from measurements of energy levels in hydrogen and helium atoms [11, 85, 86], which leads to a bound of $M \gtrsim 10$ TeV [87]. Depending on the parameter space, this can even be the strongest bound on $M$. The current bound of 10 TeV is stronger than the present KLV bound from Ca$^+$ and Yb.

D. Beryllium anomaly

Recently, a 6.8 $\sigma$ anomaly was reported in rare nuclear decays of $^8$Be [88]. The anomaly arises in the iso-scalar transition $^8$Be$(1^+) \rightarrow ^8$Be$(0^+) + e^+ e^-$ as a bump in the distribution of the opening angle of the emitted electron-positron pairs. This observation can be explained by the emission of a particle $X$ with mass $m_X \approx 17$ MeV in the process $^8$Be$^+ (1^+) \rightarrow ^8$Be$(0^+) + X$, which subsequently decays into an electron positron pair. The best agreement with observations is obtained for $X$ being a vector with either axial or vectorial couplings to quarks and electrons [69, 70, 89, 90]. It was noted in Refs. [89, 90] that the vector-like interpretation necessitates protophobic couplings to quarks, or else it would be in conflict with other observables. Therefore KLV can provide the necessary method to confirm or reject this hypothesis.

In Fig. 3 we present KLV projections and compare them to existing bounds on $y_e$ and $y_n$ for a fixed mass of $m_X = 17$ MeV. The gray shaded area corresponds to the range of the couplings that explains the observed excess and is not in conflict with other measurements.

The upper bound on $y_e$ comes from $(g - 2)_e$ measurements. In contrast to Refs. [89, 90] the plotted bound represents the 95% CL instead of the 3 $\sigma$ limit. Another upper bound is provided by KLOE-2 [91]. However even this 90% CL bound is weaker than the 95% CL bound from the magnetic moment and therefore not shown. The lower bound on $y_e$ stems from beam dump experiments requiring that the new particle decays before it leaves the detector. The strongest bound for $m_X = 17$ MeV is provided by the E141 experiment [92] and interpreted in Ref. [50]. The latter corrected Ref. [2] that was used in Refs. [89, 90].

An upper bound on $y_n$ is set by neutron-Pb scattering. The strongest constraint for $m_X = 17$ MeV is provided by Ref. [43] which is stronger than the older derived in Ref. [61] and that was used in Refs. [89, 90]. The bound shown in Fig. 3 is weaker by a factor of $\sqrt{A/(A - Z)}$ than the one presented in Fig. 2 due to the protophobic nature of the coupling. In contrast to the neutron scattering, KLV does not loose sensitivity in the protophobic case.

The dashed lines show the projected upper bounds of KLV on the product of the couplings $y_e y_n$, assuming linearity. While Sr/Sr$^+$ will not suffice to probe the couplings relevant for the Be anomaly, Yb$^+$ has the potential to exclude or support the existence of a new vector with a mass of $m_X = 17$ MeV. With a precision of $\mathcal{O}(30 \text{ Hz})$ Yb$^+$ will become sensitive to the relevant Be coupling space and with the anticipated precision of 1 Hz the whole region can be covered.
We compare the existing KLV bounds and near-future projections to present constraints in various models that can potentially be probed by isotope shifts.

- **B–L:** The \( M_{Z'} \cdot g_{B-L} \) space is already largely constrained by astrophysical and cosmological bounds. Complementary laboratory probes, however, are not yet able to confirm those bounds in certain areas of the parameter space. Here KLV has the potential to become the strongest laboratory bound for \( 300 \text{eV} \lesssim M_{Z'} \lesssim 1 \text{MeV} \).

- **Higgs portal:** While KLV bounds on standard Higgs portals are weaker than existing laboratory bounds, KLV can supersede them in the case of an enhanced electron or suppressed neutron coupling. For an enhancement (suppression) by a factor of 10, KLV could even set the strongest of all bounds in the range \(350 \text{keV} \lesssim M_{B} \lesssim 1 \text{MeV} \). Such a scenario can be realized e.g. in the leptonic Higgs portal.

- **Chameleon:** KLV will be able to set the strongest lower bound \( M > 500 \text{TeV} \) on the interaction scale of the chameleon with matter.

- **Be anomaly:** With the anticipated precision, KLV will fully explore the coupling range of a protophobic vector boson with mass \( m_X = 17 \text{MeV} \) needed to reproduce the observed anomaly in \(^8\text{Be} \) decays.

\vspace{1cm}

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