Detecting dark-matter waves with a network of precision-measurement tools
Andrei Derevianko
Phys. Rev. A 97, 042506 — Published 26 April 2018
DOI: 10.1103/PhysRevA.97.042506
Detecting dark matter waves with a network of precision measurement tools

Andrei Derevianko
Department of Physics, University of Nevada, Reno, Nevada 89557, USA

Virialized Ultra-Light Fields (VULFs) are viable cold dark matter candidates and include scalar and pseudo-scalar bosonic fields, such as axions and dilatons. Direct searches for VULFs rely on low-energy precision measurement tools. While the previous proposals have focused on detecting coherent oscillations of the VULF signals at the VULF Compton frequencies at individual devices, here I consider a network of such devices. VULFs are essentially dark matter waves and as such they carry both temporal and spatial phase information. Thereby, the discovery reach can be improved by using networks of precision measurement tools. To formalize this idea, I derive a spatio-temporal two-point correlation function for the ultralight dark matter fields in the framework of the standard halo model. Due to VULFs being Gaussian random fields, the derived two-point correlation function fully determines $N$-point correlation functions. For a network of $N_D$ devices within the coherence length of the field, the sensitivity compared to a single device can be improved by a factor of $\sqrt{N_D}$. Further, I derive a VULF dark matter signal profile for an individual device. The resulting line shape is strongly asymmetric due to the parabolic dispersion relation for massive non-relativistic bosons. I discuss the aliasing effect that extends the discovery reach to VULF frequencies higher than the experimental sampling rate. I present sensitivity estimates and develop a stochastic field SNR statistic. Finally, I consider an application of the developed formalism to atomic clocks and their networks.

I. INTRODUCTION

Exacting the microscopic nature of dark matter (DM) is one of grand challenges of modern physics and cosmology [1, 2]. Here I focus on a general class of DM candidates: ultralight bosonic fields. These include both pseudo-scalar and scalar fields, axions being the example of pseudo-scalars and dilatons – of the scalars. I will collectively refer to such ultralight fields as VULFs (Virialized Ultra-Light Fields). Such fields behave as classical entities coherent on a scale of individual devices and can be searched for with low-energy precision measurements tools. Precision measurements, with their exquisite precision, have been historically important [3] in powerfully constraining new physics beyond the Standard Model (SM) and can be repurposed for dark matter searches.

Individual direct VULF DM search proposals cover a broad range of experiments [4–11]: atomic clocks, magnetometers, accelerometers, interferometers, cavities, resonators, permanent electric-dipole and parity-violation measurements, and extend to gravitational wave detectors. The sought DM signature in these proposals is DM-induced oscillations of the measured signals at the VULF Compton frequencies at the device location. All these proposals can either discover VULFs or substantially constrain yet unexplored parameter space. These distinct tools can be located at geographically separated laboratories across several continents or in space and one can envision a network of such tools as a global DM observatory. The network can be heterogenous, i.e., nodes can be populated with different kinds of devices. Here I explore the DM-induced temporal and spatial correlations between nodes of such a global network with the goal of analyzing the network’s discovery potential.

An important point is that VULFs are waves, and while they do induce an oscillating in time signal at a given spatial location, DM signals at different locations have a fixed phase relation (see Fig. 1(a)), i.e., the signals are correlated. Based on this observation, here we argue that a wider discovery reach can be gained by sampling the DM wave at several locations via a network of precision measurement tools. Further, the VULF signal is composed out of interfering waves traveling at different velocities and in different directions. Then the problem of relating signals at different space-time locations requires computations of dark-matter correlation functions, derived here. Based on these ideas and derivations, one can envision a number of DM wave detection experiments. In the most basic version, the modifications to already running experiments are minor and only require simple GPS-assisted time-stamping of data acquisition [12]. Previously, a network of precision measurement devices have been proposed for detecting clumpy DM objects sweeping through the networks [13, 14]. Here we show that such networks can be also used as discovery tools for VULF “wavy” dark matter.

This paper also addresses the difference between deterministic and stochastic nature of ultralight dark matter fields as detected by an individual device. It seems that so far the previous VULF literature approach was to treat ultralight dark matter field signals as deterministic. This is related to the long coherence times of VULFs on a time scale of a typical measurement campaign. As discussed in this paper, individual devices can be also sensitive to VULF of frequencies much higher than the sampling rate through the aliasing effect inherent to discretized measurements. For such high-frequency fields the coherence time is reduced and the more adequate description is the stochastic approach of this paper. I derive the expected line shape of a stochastic dark matter signal and present a frequency-space data analysis strategy. I also discuss an application of the developed formalism to atomic clocks.
This paper is organized as follows. Sec. II presents the derivation of the $N$-point correlation function for ultralight dark matter fields. Sec. IV presents VULF dark matter line shape for an individual device signal. Sec V extends the discussion to a network of devices. Implications of the formalism and specific data analysis strategies are discussed in Sec VI. This section also addresses the importance of aliasing effect for search for high-frequency VULF DM signals and introduces SNR statistic based on the derived correlation function. An illustrative application of some of the ideas to atomic clocks DM searches is presented in Sec. VII. Finally, Sec VIII draws conclusions. Appendix A reviews discrete Fourier transform and frequency-space probability distributions for deterministic and stochastic signals. Appendices B and C present derivations of certain equations. Since the intended audience includes both atomic and particle physics communities, I restore $\hbar$ and $c$ in the formulas in favor of using natural or atomic units. I use the rationalized Heaviside-Lorentz units for electromagnetism.

II. CORRELATION FUNCTION FOR ULTRALIGHT DARK MATTER FIELDS

In the VULF models, dark matter is composed of ultralight spin-0 bosonic fields, oscillating at their Compton frequency $\omega_c = m_c c^2 / \hbar$, where $m_c$ is the boson mass, see e.g., review [15]. The frequencies can span many orders of magnitude: $10^{-10}$ Hz $\lesssim f_\phi = \omega_\phi / (2 \pi) \lesssim 10^{15}$ Hz for $10^{-24}$ eV $\lesssim m_\phi \lesssim 10$ eV. Here the lower bound comes from requiring that the virial de Broglie wavelength is smaller than the galactic size and the upper limit — from requiring that number of particles per de Broglie volume is macroscopic. I formalize these estimates below. The proposals [4–8, 10] have focused on searching for an oscillating signal at the Compton frequency. Unfortunately, in a laboratory environment, an observation of an oscillating signal could be ascribed to some mundane ambient noise and it desirable to establish additional DM signatures. To this end, in this section, I derive VULF spatio-temporal correlation functions, and explore its experimental significance in later parts of the paper.

A. Linear SM-DM portals

Additional phenomenological commonality of all the VULF searches is the coupling of DM fields to SM particles and fields in terms of so-called portals, when the gauge-invariant operators of the SM fields $O_X$ are coupled to the operators involving DM fields [14, 16]. One of the possibilities is the portal linear in the VULF field $\phi(t, \mathbf{r})$, 

$$- \mathcal{L}_{\text{lin}} = \sqrt{\hbar c} \phi(t, \mathbf{r}) \sum_X \gamma_X O_X. \quad (1)$$

Here we introduced coupling strengths $\gamma_X$; these are to be determined as a result of a positive DM signal detection or constrained otherwise. Fixing the units of fields $\phi$ to be that of energy, $[\gamma_X] = [\text{Energy}]^{-1}$ and one could equivalently parameterize the linear portal (1) in terms of energy scales $\Lambda_X = 1 / |\gamma_X|$. 

For axions and axion-like pseudo-scalar fields (see, e.g., a recent review [17]), the portals are parameterized as 

$$\sqrt{\hbar c} g_{a\gamma} \phi F_{\mu \nu}, \quad \sqrt{\hbar c} g_{a\gamma a} \phi \bar{G}_{\mu \nu}, \quad \sqrt{\hbar c} g_{a\gamma a} \phi \bar{G}_{\mu \nu},$$

and 

$$\sqrt{\hbar c} g_{f \gamma} \phi \bar{G}_{\mu \nu},$$

where $F_{\mu \nu}$ and $G_{\mu \nu}$ are the Dirac matrices, and $g_X$ are coupling constants. Only the last portal does not conform to the parameterization (1) as it contains the 4-derivative of the axion field. However, when computing action as an integral of the Lagrangian density, the offending 4-derivative $\partial_\mu \phi$ can be moved to the fermion current by integrating by parts, thus restoring the canonical parameterization (1). Further application of the Dirac equation leads to an equivalent form [18]: 

$$\partial_\mu \phi \bar{\psi} \gamma^\mu \gamma^5 \psi \rightarrow 2 m_f \bar{c}^2 \phi \bar{\psi} \gamma^5 \psi,$$

with $m_f$ being the fermion mass. Therefore, the formalism developed in this paper is applicable to direct searches for axion-like particles.

For scalar fields, such as moduli [19–22] and dilatons [23, 24] $O_X$ in Eq. (1) are scalars. For example, these could be various pieces from the SM Lagrangian density, $- \mathcal{L}_{\text{SM}} = \sum_X O_X$, such as the fermion rest mass energies $m_f \bar{c}^2 \bar{\psi} \gamma^5 \psi$, electromagnetic Faraday tensor contribution $(1/4) F_{\mu \nu} F^{\mu \nu}$, gluon field contribution,
etc. Quite naturally, these portals when combined with the SM Lagrangian, lead to variations of fundamental constants, e.g., the electron rest mass $m_e$ is modulated by DM field as $m_e(t,r) = m_{e,0} \times \left(1 + \sqrt{\hbar c \gamma_m \phi(t,r)} \right)$ or the electromagnetic fine structure constant $\alpha(t,r) = \alpha_0 \times \left(1 + \sqrt{\hbar c \gamma_\alpha \phi(t,r)} \right)$, where $m_{e,0}$ and $\alpha_0$ are unperturbed quantities. VULF fields oscillate at Compton frequencies, leading to oscillating corrections to fundamental constants. The coupling constants $\gamma_m$ and $\gamma_\alpha$ can be expressed in terms of dimensionless dilaton couplings used, e.g., in Refs. [4, 10]: $d_c = \gamma_\alpha E_p/\sqrt{2\pi}$, and $d_m = \gamma_m E_p/\sqrt{2\gamma}$, where the Planck energy $E_p = \sqrt{\hbar c^4 G} \approx 1.22 \times 10^{19}$ GeV.

A typical apparatus takes measurements associated with an operator $\mathcal{O}_X$ (or a combination of operators). For example, an optical clock measures transition frequencies that depend on $\alpha$ (and $m_e$, see Sec.VII.) Then the measured quantity has a DM-induced admixture $S_X(t,r)$ that is proportional to the field value $\phi(t,r)$ at the device location. Thereby, in the assumption of the linear portal, the correlation between two devices DM signals can be expressed in terms of the two-point DM field correlation function $g(\tau,d) = \langle \phi(t' + \tau, r + d) \phi(t, r) \rangle$.

Correlation function for spatio-temporal variations of fundamental constants is also expressed in terms of DM field correlation function, e.g.,

$$\langle \alpha(t',r') \alpha(t,r) \rangle = 1 + \hbar c (\gamma_\alpha)^2 g(\tau,d).$$

Derivation of the DM field correlation function $g(\tau,d)$ is the focus of this section. A limiting case of two collocated devices or of the same apparatus is when $d = 0$. Then the correlation function depends on the delay time $\tau$ and through the Wiener-Khinchin theorem $g(\tau,0)$ can be related to the DM-induced frequency spectrum of the device. We will derive the dark-matter frequency profile (line shape) in Sec. IV.

### B. Derivation of 2- and N-point correlation functions

Qualitatively, VULF’s coherence times and coherence lengths are related to DM properties. Indeed, in the standard halo model (see, e.g., Refs. [25, 26]), during the galaxy formation, as DM constituents fall into the gravitational potential, their velocity distribution in the galactic reference frame becomes quasi-Maxwellian with a characteristic dispersion (virial) velocity $v_{\text{vir}} = \xi c$, $\xi \approx 10^{-3}$ and a cut-off at the galactic escape velocity. This velocity distribution leads to spectral broadening of oscillations (dephasing) characterized by the coherence time $\tau_c \equiv (\xi^2 \omega_\phi)^{-1}$. The velocity distribution also results in a spatial dispersion of individual wave packets, leading to the coherence length $\xi = h/(m_\phi \xi c)$. All these coherence properties formally emerge from the correlation function derived below.

I derive the VULF correlation function $g(\tau,d)$ by generalizing the formalism of quantum optics to massive spin-0 bosons and quasi-Maxwellian velocity distribution of DM fields. The major differences with photons are the dispersion relation for massive bosons and the conservation of the total number of particles. In the following two paragraphs, I use natural units for brevity and later restore the fundamental constants. I start the derivation in the galactic reference frame and then transform the result into the moving device frame. The correlation function is expressed as a trace of field operators and the density matrix $\hat{\rho}$

$$g(\tau,d) = \text{tr} \left( \hat{\rho} \rho(t',r') \hat{\rho}(t,r) \right).$$

The field operators are

$$\hat{\rho}(x) = \sum_k \left( \hat{a}_k e^{-i k \cdot x} + \hat{a}_k^\dagger e^{i k \cdot x} \right) / \sqrt{2V\omega_k} \left( \right),$$

Here $V$ is the quantization volume, $\hat{a}_k$ and $\hat{a}_k^\dagger$ are bosonic creation and annihilation operators. The summation is carried out over the field modes with frequencies $\omega_k = \sqrt{v^2 + k^2} \approx m_\phi + k^2/2m_\phi$. The density matrix is defined as $\hat{\rho} = \sum_{\{n_k\}} P(\{n_k\})\langle \{n_k\}|\{n_k\} \rangle$, where Fock states are $|\{n_k\} \rangle = |n_1, n_2, \ldots, \rangle$, with $n_k$ specifying occupation numbers of mode $k$ and $P(\{n_k\}) = \prod_k P(n_k)$ being the probability of finding the ensemble in a particular Fock state. $P(n_k) = f_{DM,k}(k) (2\pi)^3/V$, where $f_{DM,k}(k)$ is the DM momentum distribution normalized with respect to $k$.

Taking into account that the average mode occupation numbers $\bar{n}_k$ are macroscopic and taking the continuous limit,

$$g(\tau,d) \approx \left( \frac{1}{2\pi} \right)^2 \int d^3 k \frac{h}{\omega_k} \cos(\left( k \cdot (x - x') \right)).$$

Here the average mode occupation numbers $\bar{n}_k$ are related to the DM energy density $\rho_{DM}$ and DM momentum distribution as $\bar{n}_k = (2\pi)^3 \rho_{DM} f_{DM,k}(k)/m_\phi$. Here I used the fact that for non-relativistic particles, number density is $\rho_{DM}/m_\phi$. The requirement that the occupation numbers are macroscopic, $\bar{n}_k \gg 1$, leads to $m_\phi \ll 10^{-27}$.

The resulting two-point correlation function reads (restoring fundamental constants)

$$g(\tau,d) = \left( \frac{h}{m_\phi c} \right)^2 \rho_{DM} \int d^3 v \frac{f_{DM}(v)}{1 + \frac{1}{2} \frac{\mathbf{v}^2}{c^2}} \times \frac{\cos \left( \frac{m_\phi v^2}{2h} \right)}{\tau - \frac{m_\phi v^2}{2h} \cdot d + \frac{m_\phi v^2}{2h} \tau}.$$

(2)

Given the DM velocity distribution [27], $f_{DM}(v)$, this expression can be evaluated numerically.
Analytical result can be obtained by taking the Maxwell distribution of the standard halo model, 
\[ f_{\text{DM}} (v) = (2\pi)^{-3/2} \left( \frac{\xi c}{v} \right)^{-3} \exp \left( -\frac{(v-v_{c})^2}{2(\xi c)^2} \right), \]
where \( v \) is the virial velocity and \( v_{c} \approx 10^{-3}c \) is the Earth’s velocity in the galactic reference frame. We further take the galactic escape velocity cutoff to be infinite and neglect the non-relativistic kinetic energy correction in the denominator. The resulting correlation function reads
\[ g (\tau, d) \equiv \frac{1}{2} \Phi_{0}^2 A (\tau, d) \cos (\omega_{0}^{'} \tau - \mathbf{k}_{g} \cdot \mathbf{d} + \Psi (\tau, d)). \] (3)

Here \( \omega_{0}^{'} \) is the Doppler-shifted value of the Compton frequency \( \omega_{0} = \omega + m_{\phi} \sigma_{\phi}^2 / (2\hbar) \) and \( \mathbf{k}_{g} = m_{\phi} \mathbf{v}_{g} / \hbar \) is the “galactic” wave vector associated with the apparatus motion through the dark matter halo. The effective field amplitude \( \Phi_{0} \) is related to DM energy density as \( \Phi_{0} = \frac{\hbar}{m_{\phi} \sqrt{2} \rho_{\text{DM}}} \), which comes from directly evaluating the temporal (00) component of the stress-energy tensor for the bosonic field. Correlation amplitude \( A (\tau, d) \) and phase \( \Psi (\tau, d) \) are defined as
\[ A (\tau, d) = \frac{\exp \left( -\frac{(d-v_{c} \tau)^2}{2 \lambda_{c}^2 (1 + (\tau / \tau_{c})^2)} \right)}{1 + (\tau / \tau_{c})^2}, \] (4)
\[ \Psi (\tau, d) = \frac{(d-v_{g} \tau)^2}{2 \lambda_{c}^2} \frac{\tau / \tau_{c}}{1 + (\tau / \tau_{c})^2} + \frac{3}{2} \tan^{-1} (\tau / \tau_{c}), \]
where the coherence time \( \tau_{c} \equiv (\xi c / \omega_{0})^{-1} \approx 10^{6} / \omega_{0} \) and length \( \lambda_{c} \equiv \hbar / (m_{\phi} \xi c) \) are expressed in terms of the virial velocity \( \xi c \approx 10^{-3}c \). The correlation function encodes the priors on VULFs and DM halo, such as the DM energy density in the vicinity of the Solar system [28], \( \rho_{\text{DM}} \approx 0.3 \text{ GeV/cm}^3 \), motion through the DM halo at \( \mathbf{v}_{g} \) and the virial velocity \( \xi c \). Thereby, the correlation function provides an improved statistical confidence in the event of an observation of DM signal.

The derived correlation function is a two-point correlation function, while, in general, a network could have several nodes. The \( N \)-point correlation function is expressed in terms of two-point correlation functions. Indeed, the field is composed from a macroscopic number of individual waves (see field operators \( \phi (\mathbf{x}) \)), and, due to the central-limit theorem, the resulting field is Gaussian in nature (see, e.g., Sec. 16.3 of Ref. [29]). For Gaussian random fields, the \( N \)-point correlation function is fully expressed in terms of the derived two-point correlation function, see, e.g., appendix E of Ref. [30]. The \( N \)-point correlation function vanishes for odd \( N \) and for even \( N \) is expressed as a sum of all possible products of pairwise two-point correlation functions. For example, for \( N_{d} = 4 \) nodes, \( \langle \phi (\mathbf{x}_1) \phi (\mathbf{x}_2) \phi (\mathbf{x}_3) \phi (\mathbf{x}_4) \rangle = g (\mathbf{x}_1, \mathbf{x}_2) g (\mathbf{x}_3, \mathbf{x}_4) + g (\mathbf{x}_1, \mathbf{x}_3) g (\mathbf{x}_2, \mathbf{x}_4) + g (\mathbf{x}_1, \mathbf{x}_4) g (\mathbf{x}_2, \mathbf{x}_3) \), where each of two-point correlation functions \( g (\mathbf{x}_i, \mathbf{x}_j) \equiv g (\tau = t_i - t_j, \mathbf{d} = \mathbf{r}_i - \mathbf{r}_j) \) is given by Eq. (3).

Finally, in the limit when both the coherence length \( \lambda_{c} \) and time \( \tau_{c} \) are infinitely large, one recovers the fully coherent wave correlation function,
\[ g_{\text{coh}} (\tau, d) = \frac{1}{2} \Phi_{0}^2 \cos (\omega_{0}^{'} \tau - \mathbf{k}_{g} \cdot \mathbf{d}). \] (5)

### III. VULF PARAMETER SPACE

Now with the correlation function at hand, first we explore the vast VULF parameter landscape. The conversion formulas of VULF masses to Compton frequency, coherence time, and coherence length are
\[ f_{\phi} = 2.42 \times 10^{5} \left( \frac{m_{\phi} c^{2}}{\text{neV}} \right) \text{ Hz}, \] (6)
\[ \tau_{c} = 1.59 \times 10^{5} \left( \frac{\text{Hz}}{f_{\phi}} \right) \text{ s}, \] (7)
\[ \lambda_{c} = 4.77 \times 10^{7} \left( \frac{\text{Hz}}{f_{\phi}} \right) \text{ km}. \] (8)

Typical values of these parameters are compiled in Table I. Coherence time is roughly \( 10^{6} \) of Compton periods. The coherence length can be interpreted as the de Broglie wavelength of a particle moving at the virial velocity and it is a thousand times larger than the Compton wavelength. The number density of VULF particles \( \rho_{\text{DM}} / (m_{\phi} c^{2}) \) ranges from \( 10^{8} \) to \( 10^{12} \text{ cm}^{-3} \) for the indicated masses in Table I, i.e., a typical device interacts with a macroscopic number of DM particles. Compton frequencies range from nHz to PHz. Notice that one oscillation per year corresponds to \( f_{\phi} = 3 \times 10^{-8} \) Hz (for \( m_{\phi} \sim 10^{-22} \text{ eV} \)). As points of reference for the coherence length, the size of our galaxy is \( \sim 10^{18} \text{ km} \) and the Earth diameter \( \sim 10^{4} \text{ km} \).

<table>
<thead>
<tr>
<th>( m_{\phi}, \text{eV} )</th>
<th>( f_{\phi}, \text{Hz} )</th>
<th>( \tau_{c}, \text{s} )</th>
<th>( \lambda_{c} \text{ km} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>( 10^{-24} )</td>
<td>( 2 \times 10^{-10} )</td>
<td>( 7 \times 10^{15} )</td>
<td>( 2 \times 10^{17} )</td>
</tr>
<tr>
<td>( 10^{-20} )</td>
<td>( 2 \times 10^{-6} )</td>
<td>( 7 \times 10^{19} )</td>
<td>( 2 \times 10^{13} )</td>
</tr>
<tr>
<td>( 10^{-15} )</td>
<td>( 2 \times 10^{-1} )</td>
<td>( 7 \times 10^{24} )</td>
<td>( 2 \times 10^{9} )</td>
</tr>
<tr>
<td>( 10^{-10} )</td>
<td>( 2 \times 10^{4} )</td>
<td>( 7 \times 10^{39} )</td>
<td>( 2 \times 10^{5} )</td>
</tr>
<tr>
<td>( 10^{-5} )</td>
<td>( 2 \times 10^{9} )</td>
<td>( 7 \times 10^{45} )</td>
<td>( 2 \times 10^{-2} )</td>
</tr>
<tr>
<td>( 1 )</td>
<td>( 2 \times 10^{14} )</td>
<td>( 7 \times 10^{70} )</td>
<td>( 2 \times 10^{-7} )</td>
</tr>
</tbody>
</table>

**TABLE I.** Parameters of VULF dark matter for a range of masses \( m_{\phi} \). Compton frequency \( f_{\phi} \), coherence time \( \tau_{c} \) and length \( \lambda_{c} \), and the inverse galactic wave-vector \( k_{g} \sim \lambda_{c} \) associated with the Solar system motion through the DM halo.

### IV. DARK MATTER LINE SHAPE

For a single geographic location, the associated power spectral density (PSD) in frequency space of a coherent signal is a spike at the Doppler-shifted Compton frequency. However, for a stochastic field, the PSD is distributed over a range of frequencies. In this section, I derive the relevant DM-induced spectral line shape. Such spectral profile can be used as a DM signature.
For a single apparatus, the "local" temporal correlation function reads

\[
g(\tau, d = 0) = \frac{1}{2} \Phi_0^2 \exp \left( -\frac{1}{2} \left( \frac{\omega - \omega_0}{\Delta} \right)^2 \frac{1}{1 + (\tau/\tau_c)^p} \right) \times 
\cos \left( \omega_0 \tau + \Psi(\tau, 0) \right).
\]

\[(9)\]

Notice the presence of the coherence length in the combination \(v_g \tau/\lambda_c\); it arises due to our motion through the DM halo over the lag time \(\tau\) sampling DM fields \(v_g \tau \approx 10^{-3} c \tau\) distance apart. For \(\tau = 1s\) this translates into a \(\approx 300 km\) distance. Considering that \(v_g \sim v_{\text{vir}}\), \(v_g \tau/\lambda_c \sim \tau/\tau_c\). The signal primary oscillation frequency \(\omega_0'\) also depends on the device galactic velocity \(v_g\) through the DM halo via the Doppler shift for massive particles. Since the Earth velocity changes seasonally, annual velocity modulations are imprinted in the correlation function.

In practice, one could obtain a time series of measurements \(\{d_n\}\) at \(t_n\) \(= n \tau_0\), compute auto-correlation function \(G_k = \langle d_n d_{n+k} \rangle\) and see if it fits Eq. (9). More practical approach, especially for devices exhibiting colored noise, is to work in the frequency space and examine the power spectral density of \(d_n\) given by the Fourier transform of \(G_k\). This strategy is formalized in Sec. VI.

To facilitate the frequency-space data analysis, I define the \(DM\)-induced line-shape as a Fourier transform of the correlation function

\[f(\omega) = \frac{1}{2\pi} \int_{-\infty}^{\infty} d\tau \ g(\tau, d = 0) e^{i\omega \tau} = \frac{1}{2} \Phi_0^2 \ F(\omega).\]

\[F(\omega)\]

is normalized as \(\int_{-\infty}^{\infty} F(\omega) d\omega = 1/2\). With \(\eta = v_g/v_{\text{vir}} = v_g/\langle \xi_c \rangle\) and the Doppler-shifted frequency \(\omega_0' = \omega_0 + m_0 v_g^2/2\), the resulting "dark matter line-shape" reads

\[F(\omega) = (2\pi)^{-1/2} \tau_c \eta^{-1} e^{-\eta^2} e^{-(\omega - \omega_0') \tau_c} \times 
\sinh \left( \eta \sqrt{\eta^2 + 2(\omega - \omega_0')} \right) \tau_c.\]

\[(10)\]

This expression holds for detunings \(\omega - \omega_0' > -\eta^2/(2\tau_c)\), otherwise \(F(\omega) = 0\). The profile is shown in Fig. 2. As expected, the line-width is \(\sim \tau_c^{-1}\). The profile is strongly asymmetric due to the parabolic dispersion relation for massive non-relativistic bosons: \(\omega \approx m_0 \xi^2/c^2 + m_0 v_g^2/(2\hbar)\). The frequency is shifted to the blue for any finite value of velocity \(v\). For the fiducial value of \(\eta = 1\), the maximum \(F(\omega)\) value of \(\approx 0.18\tau_c\) is attained at \(\omega \approx \omega_0' + 0.22/\tau_c\) and the width at half-maximum is \(\Delta \omega_0' \approx 2.5/\tau_c\). The DM line shape is broad in the spectroscopic sense as \(\Delta \omega_0'/\omega_0' = 3 \times 10^{-6}\).

V. NETWORK

To start the discussion, consider two spatially separated nodes with simultaneously taken measurements, so that the two-point correlation function (3) is evaluated at the time lag \(\tau = 0\). Fig. 3 presents the spatial dependence of such correlation function for two devices. The spatial dependence is determined by two factors, the correlation length \(\lambda_c\) and the dot product \(k_g \cdot d\). Because the galactic wave vector is \(k_g = \eta/\lambda_c \approx 1/\lambda_c\), the correlation function in Fig. 3 is strongly attenuated, exhibiting only half of an oscillation. This behavior is to be contrasted with the fully coherent correlation function (5). The attenuation is maximal when the device separation vector \(d\) is orthogonal to the galactic velocity \(v_g\), see blue dashed curve in Fig. 3. In this case, the minor oscillating behavior is entirely due to the phase \(\Psi(\tau = 0, d)\) in the two-point correlation function (3).
One could use Fig. 3 as a dark matter signature. A natural question is how to probe various distances. In galactic coordinates, the Sun moves through the halo in the \((l = 90^\circ, b = 0^\circ)\) direction, roughly towards the Cygnus constellation. The most straightforward approach is to place two satellites with, for example, two precision clocks onboard in the vicinity of a Lagrange point, orient their relative position vector \(\mathbf{d}\) towards Cygnus constellation (see Fig. 1(b)) and carry out a series of measurements at various distances. This would map out the spatial part of the correlation function.

More practical approach is to carry out terrestrial experiments (see Fig. 1(c)) with fixed positions of network nodes and rely on the angular dependence of the \(k_\phi \cdot \mathbf{d} = \cos \theta_{\phi} m_\phi v_\phi d/h\) of the phase. The “galactic” orientation angle \(\theta_{\phi}\) would change due to the Earth rotation. The inclination angle of the Cygnus constellation (i.e., the direction of motion through the halo) as seen from the Earth is about \(45^\circ\). As an illustration, consider two geographically remote laboratories located along the 45th parallel (see Fig. 1(c)). Their two-node correlation function would sample \(k_\phi \cdot \mathbf{d}\) in the range from zero to \(k_\phi d/\sqrt{2}\) over the course of one day. It is worth emphasizing that the coherence length \(\lambda_\phi \sim k_\phi^{-1}\), thereby two sites have the most sensitivity for \(d < \lambda_\phi\).

The geographic arrangement in Fig. 1(c) serves as an illustrative example as simply time-synchronized measurements in existing laboratories [12]. Fig. 1(a), should be sufficient for the proposed global data analysis. GNOME network [31] infrastructure can serve as a natural host for the VULF DM observatory. One could also use clocks on numerous navigational satellites, such as GPS, to search for correlation patterns [14, 32]; these have an advantage of half-a-day orbits (GPS) and a large \(d \sim 50,000\) km aperture. eLISA gravitational wave mission [33] (a network of three satellites) can also be used for VULF detection. Another point is that the network does not need to be homogenous, and various precision measurement tools can be included in the network. Indeed, as long as the DM portal is linear, Eq. (1), such a global observatory can “cast a much wider net” on possible DM couplings.

VI. DATA ANALYSIS CONSIDERATIONS

A. Statistical significance of the dark matter line shape

Now I would like to establish constraints on the coupling constants \(\gamma_X\) of the linear DM-SM portal (1). The temporal data stream \(d_k = s_k + n_k\) is composed of the DM signal \(s_k\) and the device noise \(n_k\), \(k \in [0, N - 1]\). I parameterize the DM signal as \(s_k = \gamma_X A \phi(t_k)\), where the constant \(A\) depends on the device (see an example for atomic clocks in Sec. VII), and \(t_k = k \Delta t\) refers to the time of the measurement \(k\) with \(\Delta t\) being the sampling interval. For simplicity, I assume that the network is fixed in the halo reference frame; otherwise the positions of the terrestrial nodes would need to be tracked and the time-series transformed. The noise quasi-PSD is defined as \(\tilde{\rho}_p = \langle |\tilde{n}_p|^2 \rangle\), where \(\tilde{n}_p\) stands for discrete Fourier transformed (DFT) set of \(n_k\), \(\tilde{n}_p = \sum_{k=0}^{N-1} \exp(-i2\pi kp) n_k\). Review of DFT can be found in Appendix 1. The DM signal PSD can be expressed as \(\langle |\tilde{\phi}_p|^2 \rangle = A^2 \gamma_X^2 \langle |\phi_p|^2 \rangle\) which can be further linked to the profile (10) via

\[
\langle |\tilde{\phi}_p|^2 \rangle = \frac{\pi N}{\Delta t} \Phi_0^2 F(\omega_p),
\]

as long as there is no the DFT-inherent aliasing, see Sec. VII. Here \(\omega_p = \frac{2\pi}{N \Delta t}, p\) is the DFT angular frequency.

The probability density for the field DFT coefficients is given by (see Appendix A 3)

\[
p(\phi) = \prod_{p=0}^{N/2} \frac{1}{(\beta_p^{-1} \pi \langle |\phi_p|^2 \rangle)^{\delta_p}} \exp \left( -\beta_p |\phi_p|^2 / \langle |\phi_p|^2 \rangle \right).
\]

In this expression, \(\phi\) is a vector composed of the field DFT components \(\phi_p, \beta_p = 1\) except for the DC and the Nyquist components for which \(\beta_p = \beta_{N/2} = 1/2\). A particular field realization can be constructed by randomly drawing coefficients \(\tilde{\phi}_p\) from the distribution (12) and using the inverse DFT, \(\tilde{\phi}_k = \sum_{p=0}^{N-1} \exp(+i\frac{2\pi}{N} kp) \tilde{\phi}_p\). The cause for the field decoherence is dephasing when multiple oscillations of different frequencies are added together.

The relevant likelihood for a stochastic signal is given by Eq. (A17). It is obtained by multiplying the DFT likelihood for a noisy device and a DM signal with fixed (deterministic) \(\phi\) with the field probability distribution (12) and marginalizing over \(\phi\). The resulting stochastic signal likelihood can be recast into a posterior probability density for the coupling strength \(\gamma_X\). As shown in Appendix B, in the weak signal limit, the maximum-likelihood estimator for \(\gamma_X\) reads

\[
\hat{\gamma}_X^{(1)} = A^{-1} \left\{ \sum_{p=1}^{N/2-1} \frac{\langle |\phi_p|^2 \rangle}{\tilde{\beta}_p} \left( \sum_{p=1}^{N/2-1} \frac{\langle |\phi_p|^2 \rangle}{\tilde{\beta}_p} \right)^2 \left( \frac{\tilde{\beta}_p^2}{\tilde{\beta}_p^2 - 1} \right) \right\}^{1/2},
\]

with the standard deviation

\[
\sigma_{\gamma_X}^{(1)} \approx A^{-1} \left\{ \sum_{p=1}^{N/2-1} \frac{\langle |\phi_p|^2 \rangle}{\tilde{\beta}_p} \left( \frac{\tilde{\beta}_p^2}{\tilde{\beta}_p^2 - 1} \right) \right\}^{-1/4}.
\]

To streamline the notation, here I assumed that the DC \((p = 0)\) and the Nyquist \((p = N/2)\) components of the time series have been removed or filtered out. Further averaging (14) over multiple data realizations leads to an estimate

\[
\sigma_{\gamma_X}^{(1)} \approx A^{-1} \left\{ \sum_{p=1}^{N/2-1} \frac{\langle |\phi_p|^2 \rangle}{\tilde{\beta}_p} \right\}^{2} \left( \frac{\tilde{\beta}_p^2}{\tilde{\beta}_p^2 - 1} \right)^{-1/4}.
\]
The constraint on $|\gamma_X|$ at the 68% confidence level is $|\gamma_X| < 5 \times 10^{-2} \frac{\sigma}{\Phi_0 \sqrt{\rho_{DM}}} \left( \frac{m_0 c^2}{\hbar N \Delta t} \right)^{1/4}$, which formalizes the earlier qualitative observations. The factor $\left( N \Delta t / \tau_c \right)^{1/4}$ can be substantial: for Compton frequencies on the order of the sampling rate it is $O(\xi^{1/2}) \approx 3 \times 10^{-2}$. For a fixed duration of a measurement campaign, the tightest bounds are obtained for $\Delta t \sim \tau_c$. The constraints can be further re-expressed in terms of boson masses and DM energy density,

$$|\gamma_X| < 2.4 \times 10^{-2} \frac{\sigma}{\Phi_0 \sqrt{\rho_{DM}}} \left( \frac{m_0 c^2}{\hbar N \Delta t} \right)^{1/4},$$

revealing the $n_{\phi}^{5/4}$ scaling when the device constant $A$ does not depend on the Compton frequency.

Now we consider a special case of a fully coherent signal, i.e., $\tau_c \gg N \Delta t$. Then the field $\phi(t) = \Phi_0 \cos(\omega_d t + \varphi)$, where $\varphi$ is some random but fixed phase. For illustration, take $\omega_d$ to be equal to one of the DFT angular frequencies, say $\omega_m$, $0 < m < N/2$. Then the field PSD $\langle |\phi_p|^2 \rangle = \frac{1}{2} \Phi_0^2 N^2 \rho_{p,m}$ and, for white noise, Eq. (15) reduces to

$$|\gamma_X| < \sigma_{\gamma_X}^{(1)} \text{coh} = \frac{\sigma}{\Phi_0 \sqrt{N}}.$$  

Thus comparing the stochastic field (16) and the coherent field (18) constraints, we see that the sensitivity in the stochastic field case differ by a factor $(N \Delta t / \tau_c)^{1/4}$. This is in contradiction to the statement made in Ref. [4] (using notation of this paper) “we expect to boost the sensitivity $\sigma$ of a single measurement by a factor of $(\min(N, \tau_c / \Delta t))^{1/2}$ – the square root of the number of coherent measurements.” The correct statement would have included the factor of $(N \Delta t / \tau_c)^{1/4}$ instead of $(\tau_c / \Delta t)^{1/2}$ (see Eqs. (16,18) for additional $O(1)$ numerical factors). While the derived scalings are consistent with magnetometry sensitivity estimates [7], they apply to a broader range of experiments and include numerical factors specific to DM velocity distributions.

Based on Eqs. (13,14), one could also devise signal-to-noise ratio (SNR) statistic in frequency space,

$$\text{SNR} \equiv \frac{\gamma_X^{(1)}}{\sigma_{\gamma_X}},$$

that can be applied to the data streams directly. This is an application of the matched filter technique (for example, used by the gravitational wave community [34]). The specific values of the VULF PSD $\langle |\phi_p|^2 \rangle$ template depend on the field Compton frequency. Thus the SNR statistic needs to be scanned against multiple templates by varying $f_0$ and searching for SNR values to exceed a certain value, e.g., $\text{SNR} > 5$.

One of the subtleties is that, while deriving formulas in this section, the device noise PSD $\rho_p$ was assumed to be known. The VULFs are, however, ever-present and cannot be turned off or shielded out. A strategy could be to fit the data PSD with a smooth polynomial, and assign the noise PSD to the smooth background. In addition, more sophisticated, Bayesian logic-based approaches can be adopted, see, e.g., mixture model discussion in Sec. 23 of Ref. [35].

Finally, it is worth noting that Eqs. (16,17) were derived in the assumption that the entire DM line shape is sampled in the DFT frequency space, i.e., nominally for VULF frequencies below the DFT Nyquist frequency. However, as shown in the following section, this limitation can be substantially relaxed and the sensitivity to Compton frequencies above the Nyquist frequency can be gained due to aliasing inherent to the DFT. I will demonstrate that the sensitivity estimates (16,17) hold for $f_0 \lesssim 10^6 / (2 \pi \Delta t)$.

## B. Probing high-frequency dark matter fields through aliasing

A high-frequency (above the Nyquist frequency) DM field still interacts with the device, but it is just sampled at an insufficient rate to resolve individual field oscillations. The aliasing in discrete sampling qualitatively refers to the fact that the PSD of an oscillation of frequency $\omega_0$ and that of same amplitude and phase oscillations of frequencies $\omega_0 + (2 \pi / \Delta t) q$, with $q$ being an integer, are identical. In other words, the DM oscillations with frequencies above the Nyquist frequency are effectively shifted to the nominal DFT range: $f_0, \text{aliased} = \text{mod} (f_0, 1/\Delta t)$. To explicitly demonstrate this relation, examine the statement of the Wiener-Khinchin theorem in DFT space relating the PSD and the time-domain correlation function

$$\langle |\phi_p|^2 \rangle = N \sum_{k=-(N-1)}^{N-1} \exp(-i \frac{2 \pi}{N} pk) g(k \Delta t, 0).$$

It can be verified by a direct substitution in Eq. (9) that $g(k \Delta t, 0)$ is invariant under $\omega_0' \rightarrow \omega_0' + (2 \pi / \Delta t) q$. 
DFT frequency range $0 \leq f \leq f_{\text{Nyquist}}$. If $\tau_c \lesssim \Delta_t$, the shape is distorted by the aliasing, and the background-signal separation becomes challenging. An example of such a distortion is for $f_\delta = 1 \text{ MHz} + 4 \text{ Hz}$ curve in Fig. 4. This observation, in particular, means that the sensitivity estimates (16,17) hold for $f_\phi < 10^6/(2\pi\Delta_f)$.

(iii) The “non-distortion” condition $\tau_c \lesssim \Delta_t$ means that the VULF field must remain coherent over a duration of a sampling period.

Suppose the total observation time $T = N\Delta_t$ is smaller than the coherence time for Compton frequency that is below $f_{\text{Nyquist}}$. Then this oscillation behaves as a deterministic coherent signal on the time scale $T$. As we start searching for higher Compton frequencies via aliasing, the DM signal becomes increasingly stochastic in nature, with coherence time on the order of the sampling time $\Delta_t$ for the highest probed frequencies. Then the stochastic field approach developed in this paper, while being valid for deterministic signals, becomes especially relevant. Statistical estimators (13,14,15) explicitly refer to the DM field PSD $\langle |\phi_p|^2 \rangle$. In practice, these quantities should be estimated using DFT sampling (20) of the correlation function to properly reflect aliasing and the accompanying distortions. Notice that the use of Doppler shifted frequencies for high-frequency fields is important, because aliased frequencies are mapped as mod $(f'_\delta,1/\Delta_t)$, and $1/\Delta_t$ may be comparable to the Doppler shift $m_\phi v_\gamma^2/(4\pi\hbar)$.

Aliasing effects extend the DM searches to higher Compton frequencies, as long as the frequencies of VULF oscillations are within the device bandwidth. This idea has been previously employed in Ref. [11] to establish projected high-frequency constraints on VULF coupling strengths in atom interferometry.

C. Statistical significance of correlation function for a network

Sec. VI A established constraints on the coupling strength $\gamma_X$ for a single device. The derivation for a multi-node network is similar, starting from the network likelihood (A22), see Appendix A 4 for details. I label the devices with the letters at the beginning of the alphabet $a,b,c,…$, and operate with $N_d$-dimensional quasi-PSD matrices $\rho_p$ and $S_p$, where index $p$, as previously, refers to the DFT frequency. The noise and the DM signal PSD matrices $\rho_p$ and $S_p$ have elements in the node space $\rho_p^{a,b} = \langle \hat{n}_p^a (\hat{n}_p^b)^* \rangle$ and $S_p^{a,b} = \gamma_X^2 A^2 \langle \hat{\phi}_p^a (\hat{\phi}_p^b)^* \rangle$, respectively. $\hat{n}_p^a$ is the DFT component of the $a$-th device noise and $\hat{\phi}_p^a$ is the DFT component of the field at the location $r^a$ of the $a$-th device. If the devices are independent, i.e., their noise is mutually uncorrelated and the devices are identical, $\rho_p^{a,b} = \delta_{a,b} \rho_p$. The quantities $\delta_{p}^{a,b} \equiv \langle \hat{\phi}_p^a (\hat{\phi}_p^b)^* \rangle$ are related through the Fourier trans-
form (the Wiener-Khinchin theorem) to the derived two-point correlation function \( g(\tau, \mathbf{r}^{a,b} = \mathbf{r}^{a} - \mathbf{r}^{b}) \).

The resulting standard deviation for the coupling strength \( \gamma_X \) in the weak DM signal limit reads

\[
\sigma_{\gamma_X}^{(\text{network})} = A^{-1} \left\{ \sum_{p=1}^{N/2-1} \frac{\text{tr}(\Phi_p \Phi_p)}{(\rho_p)^2} \right\}^{-1/4} \quad (21)
\]

The major difference with the single device formula (15) is the presence of the trace \( \text{tr}(\Phi_p \Phi_p) = \sum_{a,b} \Phi_p^{a,b} \Phi_p^{b,a} \). If all \( N_d \) nodes are separated by distances larger than the coherence length \( \lambda_c \), only the diagonal elements contribute to the trace and \( \sigma_{\gamma_X}^{(\text{network})} = \sigma_{\gamma_X}^{(1)} / N_d^{1/4} \), where \( \sigma_{\gamma_X}^{(1)} \) is the standard deviation for a single device (15).

In the opposite limit of the node separations being much smaller than \( \lambda_c \), \( \sigma_{\gamma_X}^{(\text{network})} \approx \sigma_{\gamma_X}^{(1)} / \sqrt{N_d} \). Thus, compared to an individual device, the statistical sensitivity of a fully coherent network is improved by the factor \( \sqrt{N_d} \), where \( N_d \) is the number of nodes. The qualitative reason for this scaling is that at each DFT frequency, the network samples \((N_d)^2\) DM quantities \( S_p^{a,b} \). Due to the conventional \( 1/\sqrt{\text{[number of data points]}} \) averaging dependence, this leads to \( \sigma_{\gamma_X}^{(\text{network})} \propto 1/\sqrt{N_d} \). An additional square root comes from the fact that each of the measured quantities \( S_p^{a,b} \) is proportional to \( (\gamma_X)^2 \).

The best bounds are attained for co-located devices or the fully coherent network, i.e., when \( d^{a,b} \ll \lambda_c \). Indeed, in this case in Eq. (21) all cross-node correlators are equal to a single node correlator: \( \Phi_p^{a,b} = \Phi_p^{a,a} \). For a distributed network, however, \( \Phi_p^{a,b} \neq \Phi_p^{a,a} \) and the statistical sensitivity is reduced and is bounded by the case when \( d^{a,b} \gg \lambda_c \) for all the network links:

\[
\sigma_{\gamma_X}^{(1)}/(N_d)^{1/2} \leq \sigma_{\gamma_X}^{(\text{network})} \leq \sigma_{\gamma_X}^{(1)}/N_d^{1/4}.
\]

An experiment operating at a Hz sampling rate probes sub-Hz Compton frequencies (see, however, Sec. VI B for the possibility of probing higher frequencies), which translate into coherence lengths, Eq.(8), \( \lambda_c \gtrsim 5 \times 10^7 \) km. Thus even a global terrestrial network \( (d^{a,b} \lesssim 10^4 \text{km}) \) of such devices would operate in the “fully coherent” regime, gaining the most in sensitivity from the correlated analysis: \( \sigma_{\gamma_X}^{(\text{network})} = \sigma_{\gamma_X}^{(1)}/\sqrt{N_d} \). This condition, however, can change for higher-frequency fields with shorter coherence times probed through the aliasing technique. For example, for a MHz field, the coherence length is \( \sim 10 \text{ km} \).

VII. ATOMIC CLOCKS

In this section, I qualitatively discuss an application of the presented formalism to atomic clocks and their networks.

In our preceding discussion we assumed that the measurements were instantaneous; in practice, there is always a finite interrogation time \( t_0 \) for a single measurement. I assume that the next measurement is taken right after the previous one was completed (no “dead” times), with DFT sampling time interval of Sec. VI \( \Delta_t = t_0 \). We form a time series of fractional frequency excursions \( s_n^{(a)} = (\omega_n - \omega_c)/\omega_c \) taken at \( t_n = nt_0; n = 1, N \) for a fixed inter-node distance \( d \), with a labeling the node and \( \omega_c \) being the nominal clock frequency. The VULF contribution to \( s_n^{(a)} \) can be expressed in terms of the single-measurement accumulated clock phase and sensitivity coefficients \( K_X = \partial \ln \omega_c/\partial \ln X - \partial \ln \omega_{LO}/\partial \ln X \), where \( \omega_{LO} \) is the resonance frequency of the local oscillator (reference cavity):

\[
s_n^{(a)} = \left( \sqrt{\hbar c} \sum_{X} \gamma_X K_X \right) \int_{t_{n-1}}^{t_n} \phi(\mathbf{r}^{a}, t') \frac{dt'}{t_0}.
\]

Notice the integral of the VULF field time evolution history over the interrogation duration. In this section, \( X \) runs over fundamental constants that affect the atomic or the local oscillator resonance frequencies. The constants may include the electromagnetic fine-structure constant \( \alpha \), mass of the electron \( m_e \) and so on, see, e.g., discussion [32] for both optical and microwave clocks. To streamline the notation, we combine \( \sum_{X} \gamma_X K_X = \gamma_{\text{eff}} \), and \( \gamma_X \) is to be replaced with \( \gamma_{\text{eff}} \) in the previous sections.

The reference to the dependence of the local cavity resonance frequency \( \omega_{LO} \) on fundamental constants in the sensitivity coefficients \( K_X \) is due to the fact that in the Ramsey interrogation scheme, the accumulated atomic phase and thus the detected quantum probability of a resonant transition is determined by a time integral of the difference in frequencies between the clock atom and the local oscillator. The local oscillator (reference cavity) itself is a subject to the DM field influence during the interrogation. An example of such an effect is the DM-induced variation in the Bohr radius \( a_0 = \alpha \hbar / (m_e c) \) affecting cavity length \( L \propto a_0 \) and thus the cavity resonance frequencies [9]. I refer the reader to further clock-specific discussions [32, 36].

Eq. (22) is an approximation as it assumes instantaneous responses of the atom and the local oscillator to the time-varying fundamental constants. In particular, the cavity response is not instantaneous, for example, due to the laser pulse intra-cavity round-trip time \( 2L/c \) being finite. Moreover, the macroscopic adjustment of the macroscopic cavity length to the microscopic variations of fundamental constants requires propagation of sound waves in the cavity spacer material [10], and, therefore, the cavity dynamic response can exhibit a frequency cutoff above the characteristic frequency \( v_s / L \sim 10^5 \text{ Hz} \), where \( v_s \) is the speed of sound in the cavity spacer. Dynamic response of an atom is much faster, with an expected qualitative change in the otherwise nearly instantaneous response behavior above typical atomic frequencies, which are comparable to the upper limit on the plausible values of Compton frequencies, see Table I. Thereby, in general, the sensitivity coefficients \( K_X \) also depend on
time and, strictly speaking, should include the delayed cavity response. Another subtlety is an operation of the atomic clock servo-loop that locks the cavity resonance to the atomic frequency and requires several measurement cycles, see Ref. [32].

It is worth mentioning that it is hardly necessary to make frequency ratio comparisons between clocks of different sensitivities to the variation of fundamental constants as in the original proposal [4] and the follow-up experimental work [37, 38]. The frequency comparison of a local oscillator and the clock atoms is naturally carried out per the conventional operation of a single atomic clock and it is sufficient. Another advantage of using a single clock is a larger sensitivity to the variation of fundamental constants (see also Ref. [11]). For using a single clock is a larger sensitivity to the variation of fundamental constants as in the original proposal [4] and the follow-up experimental work [37, 38].

The frequency comparison between the two regimes occurs at
\[ t_0 \approx \tau_c, \]
where the phase \( \varphi ' = \varphi - k x^2 \), with \( \varphi \) being a fixed phase common to all nodes. Then the VULF signal, Eq. (22), is explicitly
\[ s_n^{(a)} = \sqrt{\frac{\hbar c}{\gamma_{\text{eff}}}} \sin(\omega_0 t_0/2) \omega_0 t_0/2 \phi(a, t, n-1 + t_0/2), \]  
leading to the identification of the device constant \( A \) of Sec. VI as \( A = \sqrt{\hbar c} W(\omega_0 t_0) \), where the “filter function” is
\[ W(\omega_0 t_0) = \frac{\sin(\omega_0 t_0/2)}{\omega_0 t_0/2}. \]  
This function emphasizes the dependence on the ratio of the interrogation time to the period of VULF oscillation. If VULF oscillations are slow compared to \( t_0 \), then \( W(\omega_0 t_0 \ll 1) \approx 1 \) and if they are fast, the effect tends to average out, \( |W(\omega_0 t_0) | < 2(\omega_0 t_0)^{-1} \). For a typical \( t_0 \sim 1 \text{s} \) for optical lattice clocks, the separation between the two regimes occurs at \( f_0 \approx 1 \text{Hz} \) \( (m_\phi \sim 10^{-14} \text{eV}) \). For the nominally probed Compton frequencies \( f_0 < 1/(2 t_0) \), the influence of the window function is minimal, \( W(\omega_0 t_0) \approx 1 \). However, the bandwidth-limiting effect of the filter function becomes important for higher frequencies probed through the aliasing technique, Sec. VIIB. The condition \( t_0 < \tau_c \) adopted in deriving Eq. (23) is consistent with the limits on applicability of the aliasing technique, \( f_0 \lesssim 10^9/(2\pi t_0) \). For our illustrative optical lattice clock example with \( t_0 = 1 \text{s} \), \( f_0 \lesssim 0.2 \text{MHz} \) \( (m_\phi \lesssim 8 \times 10^{-19} \text{eV}) \).

The search in the indicated VULF frequency parameter space can be carried out by directly employing the frequency-space SNR statistic of Sec. VI A. If the SNR
\[ < 1 \]  
for the entire probed frequency space, one could rigorously constraint the coupling constant \( \gamma_{\text{eff}} \) through Eq. (15) for the measured clock noise PSD.

An estimate of the sensitivity can be made assuming that the measurement noise is dominated by the white frequency noise, i.e., Allan variance scales as \( \sigma_y(\tau) \propto 1/\sqrt{\tau} \). The associated noise PSD is flat. Then \( \sigma \) in Eq. (17) can be replaced by the Allan variance, \( \sigma_y(t_0) \), leading to the constraint on the effective coupling strength
\[ |\gamma_{\text{eff}}| < 5.4 \times 10^{-2} \frac{\sigma_y(t_0)}{|W(\omega_0 t_0)|} \frac{m_\phi c^{1/2}}{\sqrt{\rho_{\text{DM}}}} \frac{3/2}{\hbar N t_0} \frac{1}{\sqrt{\gamma_{\text{eff}}}}. \]  
This estimate holds for \( t_0 \ll \tau_c \) and \( \tau_c \ll N t_0 \). For low frequencies, \( \tau_c \gg N t_0 \), one needs to employ properly adopted Eq. (18).

The projected constraints on the electromagnetic gauge modulus \( d_e \) is shown in Fig. 5. I used the value of \( \sigma_y(1 \text{s}) = 10^{-16} \) characteristic of modern optical cavities [40]. I set \( K_\alpha = 3 \) and suppressed sensitivity to the electron mass variation, \( d_{m_e} = 0 \). Then \( \gamma_{\text{eff}} = 3\gamma_\alpha = 3\sqrt{2\pi} d_e/E_p \), where the last relation is for the electromagnetic gauge modulus \( d_e \), see Sec. II A. For high \( (f_0 > 1/t_0) \) frequencies I set \( |W(\omega_0 t_0)| = 2(\omega_0 t_0)^{-1} \) as one could simply repeat the experiment with a slightly adjusted \( t_0 \) to maximize sensitivity for a given \( \omega_0 \). The single measurement time \( t_0 \) was set to \( 1 \text{s} \) and one year of integration time was assumed. In Fig. 5, there is a region of parameter space, where the clocks can explore yet unconstrained parameter space. The existing equivalence principle constraints on the modulus \( d_{m_e} \) are about an order of magnitude worse than those for \( d_e \) [10], somewhat improving the discovery reach of atomic clocks. To improve the sensitivity, one needs to improve the short-term clock stability. While in the region of high frequencies, resonant mass detectors may be more competitive [10], but are narrow-band.

The constraints can be improved further by employing a network of clocks. The global clock networks include the Global Positioning System and other navigational satellite constellations and a trans-European network of laboratory clocks [41, 42]. Navigational satellites house microwave clocks on board and the navigational systems also include clocks on terrestrial stations. Several local clock networks are available at national metrology institutes around the world, mostly used for clock comparisons. It is clear from the discussion in Sec. VII C that compared to an individual clock, the statistical sensitivity of a network is improved by a factor of up to \( \sqrt{N_d} \), where \( N_d \) is the number of clocks. The best limits on \( \gamma_X \) are attained when the clocks are co-located (or within the field coherence length), but, in the event of a positive observation, the confidence is improved for a distributed network.
VIII. CONCLUSIONS

Examination of the VULF parameter space in Table I raises a question: when can the DM signal be considered deterministic and when it is stochastic in nature. If the total measurement time is below coherence time, then the VULF behaves as a deterministic oscillating signal. While the phase, the amplitude, and the frequency of the oscillations are randomly drawn from the probability distribution (12), their values persist over the entire measurement duration. If, however, the duration of the measurement campaign is much longer than the VULF coherence time, then multiple field realizations are sampled and one needs to apply stochastic field techniques discussed in this paper. The stochastic approach becomes even more valuable when the high-frequency fields are probed through the aliasing effect inherent to discrete sampling, as the coherence time becomes shorter for such fields. The presented formalism is applicable to both cases and can serve as a starting point for statistical analysis.

This paper established theoretical formalism for analyzing stochastic properties of ultralight dark-matter fields through an explicit evaluation of DM field N-point correlation function. The correlation function encodes all so far established DM priors. For a single device, I derived a DM line-shape profile than can be directly compared to the experimental data through the developed SNR statistic. The paper also addressed DM sensitivity of a distributed (or co-located) network of precision measurement tools.

ACKNOWLEDGMENTS

I would like to thank A. Arvanitaki, D. Budker, A. Geraci, P. Graham, R. Guyer, D. Kimball, M. Lukin, M. Pospelov, B. Roberts, and J. Weinstein for discussions and N. Rodrigue for help with the figures. I would like to acknowledge helpful conversations with K. Smith about statistical analysis in frequency space during my visit at the Perimeter Institute. I am also grateful to the Mainz Institute for Theoretical Physics (MITP) for hospitality. This work was supported in part by the U.S. National Science Foundation, by the University of Nevada, Reno micRt grant, and by Perimeter Institute for Theoretical Physics. Research at Perimeter Institute is supported by the Government of Canada through the Department of Innovation, Science and Economic Development and by the Province of Ontario through the Ministry of Research and Innovation.

Appendix A: Discrete Fourier transform and frequency-space probability distributions for deterministic and stochastic signals

1. Review of Discrete Fourier Transform (DFT)

Introductions to DFT can be found, for example in Refs. [34, 43]. Here we review key definitions and relevant results, and also introduce notation used through the main text of the paper. The author acknowledges helpful discussions with Kendrick Smith and Joseph Romano.

Consider a time series \( \{x_k\} \) with values tabulated at times \( t_k = k \Delta_t, \ k = 0, N - 1 \). The total observation time is \( T = N \Delta_t \), where \( N \) is the total number of individual measurements and \( \Delta_t \) is the time step. We will assume that \( N \) is an even number and \( x_k \) are real-valued. The discretized time series is continued periodically outside the observation time interval.

The DFT components \( \tilde{x}_p \) are defined via the discretized Fourier transformation of the time series,

\[
\tilde{x}_p = \sum_{k=0}^{N-1} \exp \left(-i \frac{2\pi}{N} pk \right) x_k .
\]  

(A1)

The index \( p \) refers to the DFT frequencies \( f_p = p/(N \Delta_t) \) or, equivalently, to the DFT angular frequencies \( \omega_p = 2\pi f_p \). The frequency steps are \( \Delta_f \equiv 1/(N \Delta_t) \) and \( \Delta_\omega \equiv 2\pi/(N \Delta_t) \).

Introducing vectors \( \mathbf{x} = \{x_0, x_1, \ldots, x_{N-1}\}^T \) and \( \tilde{\mathbf{x}} = \{\tilde{x}_0, \tilde{x}_1, \ldots, \tilde{x}_{N-1}\}^T \), DFT can be interpreted as a linear transformation (basis rotation)

\[
\tilde{\mathbf{x}} = \sqrt{N} \mathbf{U} \mathbf{x} , \quad (A2)
\]

where the elements of the matrix \( \mathbf{U} \) are \( U_{pk} = \frac{1}{\sqrt{N}} \exp \left(-i \frac{2\pi}{N} pk \right) \). The transformation matrix \( \mathbf{U} \) is sym-
metric, $\mathbf{U}^T = \mathbf{U}$, and unitary, $\mathbf{U}^{-1} = \mathbf{U}^\dagger$. Using unitarity, Eq. (A2) can be inverted to yield the inverse DFT,

$$x = \left(\sqrt{N}\right)^{-1} \mathbf{U}^\dagger \tilde{x}.$$  

(A3)

DFT values are periodic, $\tilde{x}_{N+p} = \tilde{x}_p$, as can be verified directly from Eq. (A1). Thereby, we limit $p$ to the “nominal” range $0, N - 1$ with frequencies $f_p$ ranging from $0$ to $(N - 1)/(N \Delta t)$. Since $\mathbf{x}$ are real-valued,

$$\tilde{x}_p = \tilde{x}^*_p = \tilde{x}_{N-p}.$$  

(A4)

Clearly, the information contained in coefficients $\tilde{x}_p$ at frequencies above the Nyquist frequency, $f_{\text{Nyquist}} = \frac{1}{2}(2\Delta t)$, is redundant as these coefficients can be recovered by complex conjugating coefficients of frequencies below $f_{\text{Nyquist}}$. Another consequence of Eq. (A4) is that the DC $\tilde{x}_0$ and the Nyquist $\tilde{x}_{N/2}$ DFT components are strictly real-valued: $\tilde{x}_0 = \sum_{k=0}^{N-1} x_k = N \langle x \rangle$ and $\tilde{x}_{N/2} = \sum_{k=0}^{N-1} (-1)^k x_k$. If $\mathbf{x}$ is a stochastic time-series, we may define the auto-correlation matrix $\mathbf{C}$ with elements $C_{kk'} = \langle x_k x_{k'} \rangle$. For stationary processes, the auto-correlation depends only on the lag $l = k' - k$, so that $C_l = C_{k,k+l} = \langle x_k x_{k+l} \rangle$. Then the auto-correlation function has the following properties: $C_0 = x_k x_k = \sigma^2$, $C_l = C_{-l}$, $|C_l| \leq C_0 = \sigma^2$, where $\sigma$ is the standard deviation.

We define the (two-sided) power spectral density (PSD) matrix $\mathbf{\tilde{C}}$ with elements $\tilde{C}_{pp'} = \langle \tilde{x}_p \tilde{x}_{p'}^* \rangle$, which by using (A2) can be related to the auto-correlation matrix $\mathbf{C}$ as

$$\tilde{C} = N \mathbf{U} \mathbf{C} \mathbf{U}^\dagger,$$  

(A5)

$$\mathbf{C} = N^{-1} \mathbf{U}^\dagger \tilde{\mathbf{C}} \mathbf{U}.$$  

(A6)

For stationary processes, the PSD matrix is diagonal: $\tilde{C}_{pp'} = \delta_{pp'} \langle |\tilde{x}_p|^2 \rangle$. We will simply refer to the diagonal matrix elements as $C_p \equiv \langle |\tilde{x}_p|^2 \rangle$. In particular,

$$\tilde{C}_p = N \sum_{kk'} U_{pk} C_{kk'} U^*_{pk'},$$

$$N \sum_{k,k'=0}^{N-1} C_{kk'} \exp \left( \frac{2\pi i}{N} p(k - k') \right) = N \sum_{l=-(N-1)}^{N-1} (N - |l|) C_l \exp \left( -\frac{2\pi i}{N} |l| \right) \approx$$

$$N \sum_{l=-(N-1)}^{N-1} C_l \exp \left( -\frac{2\pi i}{N} |l| \right).$$

This is the statement of the Wiener-Khinchin theorem.

As an illustration of the Wiener-Khinchin theorem, consider a white-noise process for which $C_l \equiv \sigma^2 \delta_{l,0}$. Then Eq. (A7) yields PSD $\tilde{C}_p^{\text{w.n.}} = N \sigma^2$ regardless of the DFT frequency. This white-noise relation can be also derived directly: $\tilde{C}_p^{\text{w.n.}} = \langle |\tilde{x}_p|^2 \rangle = N \sum_k \sum_{k'} U_{pk} C_{kk'} U^*_{pk'} = N \sigma^2 \sum_k \sum_{k'} U_{pk} \delta_{kk'} U^*_{pk'} = N \sigma^2 (\mathbf{U} \mathbf{U}^\dagger)_{pp} = N \sigma^2$. We will need another property of PSDs: $\tilde{C}_p = \tilde{C}_{N-p}$. This relation immediately follows from Eq. (A4).

2. Probability distribution in frequency space for deterministic signal

The derivation in this section essentially follows Ref. [34]. It corrects errors in that work related to the DC component and, in addition, includes the contribution from the Nyquist frequency.

Consider a data time series $\mathbf{d}$, which can contain both the sought signal $\mathbf{s}$ and noise $\mathbf{n}$: $d_k = s_k + n_k$, $k = 0, N - 1$. The signal is prescribed by some model $M$. We assume that the noise is Gaussian with $\langle n_k \rangle = 0$, but not necessarily white. Then the likelihood is given by the multi-variate Gaussian distribution for residuals $\mathbf{n} = \mathbf{d} - \mathbf{s}$,

$$p(\mathbf{d} | M, I) = \frac{1}{\sqrt{\det(2\pi \mathbf{C})}} \exp \left( -\frac{1}{2} \mathbf{n} \mathbf{C}^{-1} \mathbf{n} \right),$$

(A8)

where $I$ stands for the prior information proposition and the auto-correlation matrix has elements $C_{kk'} = \langle n_k n_{k'} \rangle$. Now we rotate the argument of the exponential to the DFT basis by inserting the identity $\mathbf{U}^\dagger \mathbf{U} = \mathbf{I}$: $\langle \mathbf{n} \rangle \mathbf{C}^{-1} \mathbf{n} = \langle \mathbf{n} \rangle \mathbf{C}^{-1} (\mathbf{U} \mathbf{U}^\dagger) \mathbf{n} = \langle \mathbf{n} \rangle \mathbf{C}^{-1} (\mathbf{U} \mathbf{U}^\dagger) \mathbf{n} = (\mathbf{n}) \mathbf{C}^{-1} (\mathbf{U} \mathbf{U}^\dagger) \mathbf{n}$. The indicated groups can be expressed in terms of DFT quantities: $\mathbf{U} \mathbf{n} = \tilde{\mathbf{n}} / \sqrt{N}$, and $\mathbf{U}^\dagger \mathbf{C} \mathbf{U} = N^{-1} \mathbf{C}$, see Eq. (A2A5). Further, we use the fact that the PSD matrix is diagonal, $\mathbf{C} = \mathbf{\text{diag}}(\mathbf{C}_p)$, to invert the matrix: $\mathbf{C}^{-1} = \mathbf{\text{diag}}(\mathbf{C}_p^{-1})$. Thus, the argument of the exponential is transformed into

$$-\frac{1}{2} \mathbf{n} \mathbf{C}^{-1} \mathbf{n} = -\frac{1}{2} \sum_{p=0}^{N-1} |\tilde{n}_p|^2 \mathbf{C}_p^{-1},$$

(A9)

leading to the likelihood (we will recover the normalization factor below)

$$p_{\text{det}}(\mathbf{d} | M, I) \propto \prod_{p=0}^{N-1} \exp \left( -\frac{1}{2} \frac{|\tilde{n}_p|^2}{\mathbf{C}_p} \right).$$

(A10)

Here we used label "det" to emphasize the deterministic (as opposed to stochastic) nature of the signal. Apparently, the spectral contributions become uncorrelated as a result of the basis rotation. As the data are real-valued, we further use the redundancy $|\tilde{n}_{N-p}|^2 = |\tilde{n}_p|^2$, $\mathbf{C}_{N-p} = \mathbf{C}_p$ and combine identical spectral contributions (notice that $p = 0$ and $p = N/2$ contributions are treated as special cases as they do not have matching quantities).
this result is expected on qualitative grounds as the DFT is unchanged, with the DFT values being zero. Then its probability distribution (c.f., Eq. (A13)) reads \[ p_{\text{det}} \left( \hat{d} | M, I \right) = \prod_{p=1}^{N/2-1} d \text{Re} (\hat{n}_p) d \text{Im} (\hat{n}_p) , \] where we took into account that the DC and the Nyquist values are strictly real. The total number of random DFT variables is \( N \) and it remains equal to the number of sampled data points. To recover the normalization factor we can compute the Jacobian \( J \) of the transformation, so that \( p \left( \hat{D} | M, I \right) = J \times p \left( D | M, I \right) \). Alternatively, as the transformation \( U \) is linear, we can simply normalize the distribution. With \( \int_{-\infty}^{+\infty} \exp \left[ -\frac{1}{2} \frac{x^2}{\rho^2} \right] dx = 2\pi \rho \) and \( \int_{-\infty}^{+\infty} \exp \left[ -(x^2 + y^2)/\rho^2 \right] dx dy = \pi \rho \), we arrive at the frequency-domain likelihood
\[ p_{\text{det}} \left( \hat{d} | M, I \right) = \prod_{p=0}^{N/2-1} \frac{1}{(\beta_p - 1) \pi C_p} e^{-\beta_p |\hat{\eta}_p|^2/C_p} . \] Here \( \beta_p = 1 \) except for the DC and the Nyquist components for which \( \beta_0 = \beta_{N/2} = 1/2 \). It is worth emphasizing that we treated the sought signal \( s \) as deterministic. In the above likelihood \( \hat{n}_p \equiv d_p - \hat{s}_p \).

While we derived the DFT likelihood (A13) rigorously, this result is expected on qualitative grounds as the DFT components \( \hat{n}_p \) are sums of Gaussian random variables \( n_{a_k} \), meaning that \( \hat{n}_p \) is also Gaussian-distributed. Moreover, the DFT values are uncorrelated, thereby the DFT likelihood (A13) is a product of individual Gaussians.

3. Stochastic signal probability distribution and its likelihood in frequency space

Now let us assume that the sought signal \( s \) itself is stochastic and Gaussian-distributed, with mean value being zero. Then its probability distribution (c.f., Eq. (A13)) reads
\[ p(\hat{s} | M, I) = \prod_{p=0}^{N/2} \frac{1}{(\beta_p - 1) \pi S_p} \exp \left( -\beta_p |\hat{\eta}_p|^2/S_p \right) , \] where the signal PSD \( \hat{S}_p = |\hat{\eta}_p|^2 \). At the same time for a specific realization of the signal, the likelihood is given by Eq. (A13),
\[ p(\hat{d} | \hat{s}, I) = \prod_{p=0}^{N/2} \frac{1}{(\beta_p - 1) \pi C_p} e^{-\beta_p |d_p - \hat{s}_p|^2/C_p} . \]

where \( \hat{C}_p = \langle |\hat{n}_p|^2 \rangle \) is the noise PSD. Then the likelihood for a stochastic signal is obtained by marginalizing over realizations of the signal,
\[ p_{\text{stoch}} \left( \hat{d} | M, I \right) = \int d\hat{s} p(\hat{d} | \hat{s}, I) p(\hat{s} | M, I) . \] The integration can be carried out using explicitly, leading to
\[ p_{\text{stoch}} \left( \hat{d} | M, I \right) = \prod_{p=0}^{N/2} \frac{1}{(\beta_p - 1) \pi \Sigma_p} e^{-\beta_p |d_p|^2/\Sigma_p} . \]

4. Likelihoods for a network

This section generalizes frequency-space likelihoods for deterministic and stochastic signals to a network of devices. We consider a network of \( N_d \) devices. The network nodes can be degenerate and contain one or several devices. We will label the devices with letters at the beginning of the alphabet \( a, b, \ldots \) and use superscripts for device labels and subscripts for time stamps. Then time series \( \{x^a_k\} \) refers to the time series of Sec. A1 for the \( a \)-th device. Each device data time series \( \{d^a_k\} \) can contain noise component \( \{n^a_k\}, \langle n^a_k \rangle = 0 \). To streamline notation, we introduce super-vectors spanning the entire network time series:
\[ \mathbf{z} = \left( x^1_{a_1}, x^2_{a_2}, \ldots, x^1_{N_d} \right), \ldots, \left( x^1_{a_1}, x^2_{a_2}, \ldots, x^1_{N_d} \right) . \] Super-matrices \( \mathbf{C} \) are defined in a similar fashion. We will use underlined quantities to emphasize the use of this super-vector space.

Correlation matrix \( \mathbf{C} \) for a network is defined as a matrix with elements \( C_{ab}^{kk'} \equiv \langle n^a_k n^{a'}_{k'} \rangle \). If devices are uncorrelated, \( C_{ab}^{kk'} \equiv \delta_{ab} \langle n^a_k n^a_k \rangle \). We will, however, consider the general case, when the devices may share some noise channel, introduced, for example, by the device comparison techniques such as the use of inter-node optical fiber. The PSD matrix \( \hat{C} \) is generalized to have elements \( \hat{C}_{pp}^{ab} \equiv \langle |\hat{n}^a_p|^2 \rangle \).

First, consider a deterministic signal \( \{s^a_k\} \) prescribed by a model \( M \). We suppose each datum is composed of the noise and the sought signal: \( d^a_k = s^a_k + n^a_k \). The time-domain likelihood is given by the multi-variate Gaussian
distribution

$$p(d|M, I) = \frac{1}{\sqrt{\det(2\pi\Sigma)}} \exp \left( -\frac{1}{2} n^\dagger C^{-1} n \right), \quad (A18)$$

with $I$ being prior information. Explicitly,

$$n^\dagger C^{-1} n = \sum_{a,b=1}^{N_d} \sum_{k,k'=0}^{N-1} n_k^a (C^{-1})_{kk'}^{ab} n_{k'}^b. \quad (A19)$$

Now we carry out the rotation to the DFT basis as in Sec. A2. The relevant DFT super-matrix $U$ is block-diagonal and is composed of $N_d$ DFT matrices $U$. Then

$$n^\dagger C^{-1} n = \frac{1}{N} n^\dagger \left( U C U^\dagger \right)^{-1} n = \tilde{n}^\dagger \tilde{C}^{-1} \tilde{n}. \quad (A20)$$

Here the DFT super-vectors are $\tilde{n} = (\tilde{n}_1^1, \tilde{n}_2^2, \ldots, \tilde{n}_N^N)$, where the lower indexes enumerate DFT frequencies. To efficiently invert $\tilde{C}$, we reshuffle the components of $\tilde{n}$ so that $\tilde{n} = (\tilde{n}_1^1, \tilde{n}_2^2, \ldots, \tilde{n}_N^N)$, i.e., each sub-group shares the same DFT frequency. Then the reshuffled PSD matrix is block-diagonal, each block $\tilde{C}_{ab}$ corresponding to a given DFT frequency: $\tilde{C}_{ab} = \langle \tilde{n}_a^p \tilde{d}_b \rangle$. The reshuffling is useful because an inverse of a block-diagonal matrix is itself a block-diagonal matrix with sub-matrices $\tilde{C}_{ab}^{-1}$.

The resulting frequency-domain network likelihood for a deterministic signal

$$p_{\text{det}}(\tilde{d}|M, I) = \prod_{p=0}^{N/2} \frac{1}{\beta_p^{-1} \pi \det(\tilde{C}_p)} e^{-\beta_p (\tilde{d}_p - \tilde{s}_p)^\dagger \tilde{C}_p^{-1} (\tilde{d}_p - \tilde{s}_p)}, \quad (A21)$$

where data vectors $\tilde{d}_p = (\tilde{d}_p^1, \tilde{d}_p^2, \ldots, \tilde{d}_p^N)$, signal vectors $\tilde{s}_p = (\tilde{s}_p^1, \tilde{s}_p^2, \ldots, \tilde{s}_p^N)$, and PSDs $\tilde{C}_p^{-1} = \langle \tilde{n}_a^p \tilde{n}_b^p \rangle$. As in Eq. (A13), $\beta_p = 1$ except for the DC and the Nyquist components for which $\beta_0 = \beta_{N/2} = 1/2$. Following the steps of Sec. A3, we generalize Eq. (A21) to stochastic signals:

$$p_{\text{stoch}}(\tilde{d}|M, I) = \prod_{p=0}^{N/2} \frac{1}{\beta_p^{-1} \pi \det(\Sigma_p)} e^{-\beta_p (\tilde{d}_p - \tilde{s}_p)^\dagger \Sigma_p^{-1} (\tilde{d}_p - \tilde{s}_p)}, \quad (A22)$$

with $\Sigma_p = \tilde{C}_p + \tilde{\Sigma}_p$. The elements of the signal PSD matrix are $\Sigma_p^{-1} = \langle \tilde{n}_a^p \tilde{n}_b^p \rangle$. This result can be obtained immediately following the arguments given just below Eq. (A17). Alternatively, one could explicitly carry out marginalization over signal values. In this case, the marginalization can be aided by the convolution formula of two multi-variate Gaussian distributions,

$$\int e^{-\frac{1}{2}(x-y)^T A^{-1}(x-y)} \frac{1}{\sqrt{\det(2\pi A)}} \frac{1}{\sqrt{\det(2\pi B)}} dy = e^{-\frac{1}{2}x^T (A+B)^{-1} x} \frac{1}{\sqrt{\det(2\pi (A+B))}}. \quad (A23)$$

More general convolution formula can be found in [44]. The Eqs. (A21,A22) correct corresponding equations in Ref. [44] for the DC and Nyquist contributions.

**Appendix B: Estimators of the mean and variance of the coupling strength, Eqs. (13,14)**

Here I derive the maximum-likelihood estimators of the mean and variance of the coupling strength for stochastic signal. In the main text, the noise PSD is defined as $\rho_p = \langle |\tilde{n}_p^2| \rangle$ and the dark matter signal PSD as $\langle |\tilde{s}_p^2| \rangle = A^2 \gamma_p^2 \langle |\phi_p|^2 \rangle$, where $\gamma_p$ is the coupling strength to dark matter and $A$ is the (fixed) device constant. We will use the parameterization $\langle |\tilde{s}_p|^2 \rangle = \Gamma \tilde{s}_p$, with $\Gamma = \langle \gamma_p^2 \rangle$ and $\tilde{s}_p = A^2 \langle |\phi_p|^2 \rangle$.

The likelihood is given by Eq. (A17). For simplicity, we assume that the DC component has been removed from the data and the Nyquist component was filtered out. Then,

$$p_{\text{stoch}}(\tilde{d} | \Gamma, I) = \prod_{p=1}^{N/2-1} \frac{1}{\pi} \frac{1}{\rho_p + \Gamma \tilde{s}_p} e^{-\frac{|\tilde{n}_p^2|^2}{\rho_p + \Gamma \tilde{s}_p}}. \quad (B1)$$

We would like to determine the posterior distribution $p(\Gamma | \tilde{d}, I)$ for parameter $\Gamma$ given data $\tilde{d}$ and prior information $I$. To this end we invoke the Bayes’ theorem

$$p(\Gamma | \tilde{d}, I) = \frac{p(\Gamma | I) p(\tilde{d} | I)}{p(\tilde{d} | I)} = p(\Gamma | I) p(\tilde{d} | \Gamma, I),$$

leading to

$$p(\Gamma | \tilde{d}, I) = \frac{p(\Gamma | I)}{p(\tilde{d} | I)} p_{\text{stoch}}(\tilde{d}, \Gamma, I). \quad (B2)$$

Here $p(\Gamma | I)$ gives the prior probability density for the parameter $\Gamma$. We assume that there is no prior knowledge about the value of the parameter. For example, we could take $p(\Gamma | I)$ to be a uniform distribution in the range $[0, \Gamma_{\text{max}}]$, where $\Gamma_{\text{max}}$ is sufficiently large. $p(\tilde{d} | I)$ is a normalization constant.

Now we bring the posterior distribution $p(\Gamma | \tilde{d}, I)$ into a Gaussian form (strictly speaking, we are using the
Laplace approximation,

\[ p \left( \Gamma \mid \tilde{d}, I \right) \approx C \exp \left( - \frac{\left( \Gamma - \hat{\Gamma} \right)^2}{2 \left( \hat{\sigma}_\Gamma \right)^2} \right), \quad 0 < \Gamma < \Gamma_{\text{max}}, \]

where \( \hat{\Gamma} \) and \( \hat{\sigma}_\Gamma \) are the maximum likelihood estimators for the mean and the standard deviation and are to be determined. The proportionality factor \( C \) does not depend on \( \Gamma \). The probability maximum is reached at \( \Gamma = \hat{\Gamma} \). Consider an auxiliary construction,

\[ \ln \left( p \left( \Gamma \mid \tilde{d}, I \right) \right) \approx \ln C - \frac{\left( \Gamma - \hat{\Gamma} \right)^2}{2 \left( \hat{\sigma}_\Gamma \right)^2}. \]

Then the estimator values can be determined from

\[ \frac{d}{d\Gamma} \ln \left( p \left( \Gamma \mid \tilde{d}, I \right) \right) \bigg|_{\Gamma = \hat{\Gamma}} = 0, \quad (B3) \]

\[ \frac{1}{(\hat{\sigma}_\Gamma)^2} = - \left[ \frac{d^2}{d\Gamma^2} \ln \left( p \left( \Gamma \mid \tilde{d}, I \right) \right) \right]_{\Gamma = \hat{\Gamma}}, \quad (B6) \]

where \( p \left( \Gamma \mid \tilde{d}, I \right) \) is to be replaced with \( p_{\text{stoch}} \left( \tilde{d} \mid \Gamma, I \right) \), Eq. (A17). Evaluating the derivatives and linearizing the resulting expressions for weak signals, \( \Gamma \, \hat{S}_p \ll \hat{\rho}_p \), we arrive at

\[ \frac{1}{(\hat{\sigma}_\Gamma)^2} = \frac{N^2}{2} \sum_{p=1}^{N/2-1} \left( \frac{\hat{d}_p^2}{\hat{\rho}_p} - 1 \right) \left( \frac{\hat{S}_p}{\hat{\rho}_p} \right)^2, \quad (B7) \]

\[ \hat{\Gamma} = (\hat{\sigma}_\Gamma)^2 \sum_{p=1}^{N^2/2-1} \left( \frac{\hat{d}_p^2}{\hat{\rho}_p} - 1 \right) \frac{\hat{S}_p}{\hat{\rho}_p}. \quad (B8) \]

With \( \hat{\gamma}_A = \sqrt{\hat{\Gamma}} \) and \( \hat{\sigma}_{\gamma_A} = \sqrt{\hat{\sigma}_\Gamma} \), these equations lead to Eqs. (13,14) of the main text.

**Appendix C: Derivation of Eq. (16)**

We start with the estimate for the standard deviation of the coupling strength

\[ \sigma_{\gamma_1}^{(1)} \approx A^{-1} \left\{ \frac{N^2}{2} \sum_{p=1}^{N/2-1} \frac{\langle |\phi_p|^2 \rangle}{\hat{\rho}_p} \right\}^{-1/4}, \quad (C1) \]

For white noise \( \hat{\rho}_p = N \sigma^2 \),

\[ \sigma_{\gamma_1}^{(1)} \approx A^{-1} \sigma \left\{ \frac{1}{N^2} \sum_{p=1}^{N^2} \frac{\langle |\phi_p|^2 \rangle}{\hat{\rho}_p} \right\}^{-1/4}. \quad (C2) \]

Further, we use the relationship of the discretized field PSD to the dark matter line shape

\[ \langle |\phi_p|^2 \rangle = \frac{\pi N}{\Delta \tau} \Phi_0^2 F(\omega_p), \quad (C3) \]

leading to

\[ \sigma_{\gamma_1}^{(1)} \approx \sigma^{-1} \sigma \left\{ \frac{\pi N}{\Delta \tau} \sum_{p=1}^{N/2-1} \frac{\Phi_0^2}{\Delta \tau} (F(\omega_p))^2 \right\}^{1/4}, \quad (C4) \]

Now we can convert the sum to an integral by introducing the DFT frequency step \( \Delta \omega = \frac{2\pi}{N \Delta \tau} \):

\[ \sigma_{\gamma_1}^{(1)} = (A \Phi_0)^{-1} \sigma \left\{ \frac{\pi N}{2 \Delta \tau} \sum_{p=1}^{N/2-1} \Delta \omega (F(\omega_p))^2 \right\}^{1/4}, \quad (C5) \]

For the fiducial value of \( \eta = 1 \),

\[ \int_0^\infty d\omega \ (F(\omega_p))^2 = \tau_c^2 \frac{1}{2\pi e^2} \times \]

\[ \int_0^\infty e^{-2(\omega-\omega_c)^2} \sinh^2 \left( \sqrt{1 + 2 \left( \omega - \omega_c \right) \tau_c} \right) = \tau_c \frac{1}{4\pi e^2} \int_{-1}^\infty e^{-x} \sinh^2 \left( \sqrt{1 + x} \right) = \frac{1}{8\sqrt{\pi}} \tau_c. \]

Thus,

\[ \sigma_{\gamma_1}^{(1)} = (A \Phi_0)^{-1} \sigma \left\{ \sqrt{\pi} \text{erf} (1) \right\}^{-1/4} \left\{ N \times (\tau_c / \Delta \tau) \right\}^{-1/4} \approx 2.4 \left( \frac{\Delta \tau}{N \tau_c} \right)^{1/4} \frac{\sigma}{A \Phi_0}, \quad (C6) \]

which is Eq. (16) of the main text.

