Effects of spin-exchange collisions on the fluctuation spectra of hot alkali-metal vapors


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We present a first-principles analysis of the noise spectra of alkali-metal vapors in and out of the spin-exchange-relaxation-free (SERF) regime, and we predict nonintuitive features with a potential to further improve the sensitivity of SERF media, and which must be taken into account in their use in quantum optical applications. Studying the process of spin-noise spectroscopy (SNS), we derive analytic formulas for the observable noise spectra, and for the correlation functions among different hyperfine components, which give additional insight into the spin dynamics. The analytic results indicate a variety of distortions of the spin-noise spectrum relative to simpler models, including a broad spectral background that mimics optical shot noise, interference of noise contributions from the two ground-state hyperfine levels, noise reduction at the spin-precession frequency, and “hiding” of spin-noise power that can introduce a systematic error in noise-based calibrations, e.g., for spin-squeezing experiments.

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I. INTRODUCTION

Hot alkali-metal vapors are a workhorse medium for many atomic sensing tasks, including magnetometry [1], magnetic gradiometry [2,3], comagnetometry [4,5], alkali-metal–noble-gas gyroscopes [6,7], and quantum memories [8], as well as tabletop searches for new physics [9–11]. Recent works have also shown that these media support nonclassical correlations [12–16], allowing quantum enhancement techniques, e.g., squeezing of light or of spins, to improve their performance [17–20]. Detailed models for the behavior of such devices include intra- and interatomic spin dynamics, response to probe and pumping light, and external fields [21,22]. In these models, spin-exchange (SE) collisions play an important role, and in practice they often limit the spin-coherence time and consequently the performance of these devices.

SE collisions [23,24] between pairs of alkali-metal atoms, together with the intra-atomic spin dynamics and coupling to external fields, lead to nonintuitive relationships among atomic number density, magnetic field, and coherence time [25]. At low densities or high fields, SE collisions are a decoherence mechanism, causing spin coherence times to decrease with increasing density. In the so-called spin-exchange relaxation-free (SERF) regime of high density and low field, however, frequent SE collisions decouple the net spin from decoherence via the external field, and coherence times increase with increasing density [26,27].

Spin-noise spectroscopy (SNS) provides a window into the nonintuitive spin dynamics of dense atomic vapors [28]. SNS measures the spin fluctuations of an atomic spin ensemble, driven only by random influences such as collisions and diffusion of spins into and out of the system. These spin dynamics show correlations that reflect the magnetic resonance spectral response [29–31], and they are acquired without excitation of the medium. In particular, the spin-noise spectrum of an unpolarized vapor reveals the vapor’s transition from spin-exchange and SERF regimes, including the nonintuitive linewidth behavior [12,29,32].

Despite recent experimental and theoretical study of the noise properties of SERF-regime vapors, nearly all work has focused on the most prominent feature, which is a Lorentzian-like peak at the Larmor frequency (taking into account nuclear sloving). In this work, we calculate from first principles the full spin-noise spectrum of a hot alkali-metal vapor, including the effects of hyperfine, Zeeman, and spin-exchange on the vapor, and the effects of probe detuning on the coupling to the different ground hyperfine states $F_a$ and $F_b$. We find features not previously remarked, including a spectrally broad spin-noise background that mimics optical shot noise, departure of the spin-noise spectrum from the Lorentzian shape, a probe-detuning-dependent “interference” of noise contributions from $F_a$ and $F_b$, and in some circumstances a significant reduction of spin-noise at the precession frequency. We also describe how, in typical experimental conditions, the integrated spin-noise power can deviate by as much as 20% from the predictions of simpler models. This can significantly affect
the use of spin-noise of unpolarized vapors to benchmark quantum noise, e.g., in quantum sensing.

The paper is organized as follows. In Sec. II, we present the statistical model for the spin dynamics, first in terms of a master equation describing the evolution of the single-atom density matrix $\rho$, and then in terms of an equivalent stochastic Bloch equation that governs the collective spin observables $\hat{F}^\alpha$ and $\hat{F}^\beta$. The spin readout, by Faraday rotation, is described by input-output relations for the probe beam’s Stokes operators, including intrinsic polarization noise. In Sec. III, we derive analytic results for correlation functions and spectra. In Sec. IV, we predict several observable SNS phenomena based on the analytic results.

II. MODEL

A. Spin dynamics—Master equation

In the presence of a constant magnetic field $\mathbf{B}$, the angular momenta in the two hyperfine multiplet precess in opposite directions. Spin-exchange collisions transfer the atoms between the two hyperfine manifolds, resulting in a spin-dephasing evolution captured by the single-atom density matrix equation [22]

$$\frac{d\rho}{dt} = -\frac{i}{\hbar} [\mathcal{H}_0 \hat{\mathbf{I}} \cdot \hat{\mathbf{s}} + g_s \mu_s \hat{\mathbf{s}} \cdot \mathbf{B}, \rho] + R_{se} [\hat{\varphi} (\mathbb{I} + 4 (\hat{\mathbf{s}} \cdot \hat{\mathbf{s}}) - \mathbb{I}) - \rho],$$  \hspace{1cm} (1)

where $A_{se}$ is the hyperfine coupling constant, $g_s \approx 2$ is the electron $g$-factor, $\mu_s \approx 9.27 \times 10^{-24} \text{ JT}^{-1}$ is the Bohr magneton, $R_{se}$ is the spin-exchange rate, $\langle \hat{\mathbf{s}} \rangle = \text{Tr}[\rho \hat{\mathbf{s}}]$ is the expectation value of the electronic spin in the state $\rho$, and $\hat{\varphi} = \sum_{i=1}^{3} \delta_i \rho \delta_i$ is the electron-spin-depolarized density operator. Here, $\delta_0 = \mathbb{I}/2$ and $\{\delta_1, \delta_2, \delta_3\} = \{\delta_x, \delta_y, \delta_z\}$. The steady-state solution of Eq. (1) is the thermal spin state $\rho_{eq} = e^{i \hat{\mathbf{I}} \cdot \hat{\mathbf{s}} / \hbar} / \text{Tr}[e^{i \hat{\mathbf{I}} \cdot \hat{\mathbf{s}} / \hbar}]$, where $\hat{\mathbf{I}} \equiv \hat{F}^\alpha + \hat{F}^\beta$ is the total angular momentum in the ground state, with $a = 1 + 1/2$ and $b = 1 - 1/2$, and $\beta$ is the inverse spin-temperature related to the spin-polarization $\mathbf{P} \equiv \langle \hat{\mathbf{s}} \rangle / s$ as $\beta \langle \mathbf{P} \rangle = \ln[(1 + P)/(1 - P)]$ with $j \in \{x, y, z\}$ [33,34]. In Eq. (1) we have ignored the SE frequency shift, which is negligible for a low-polarized vapor and the small interaction of the nuclear spin with the magnetic field. Finally, regarding the angular momentum degrees of freedom, the dimension of the Hilbert space in the ground state and subsequently of the operators entering Eq. (1) is $d \equiv (2s + 1)(2l + 1)$.

The applied magnetic field exerts a torque both on the electron and the nuclear spin. Since the nuclear $g$-factor is significantly smaller than the electron’s $g_s$, the angular momenta in the two hyperfine levels precess according to $d(\hat{F}^\alpha) / dt \approx g_e \mu_e \hat{\mathbf{s}} \cdot \mathbf{B}$ with $a \in \{a, b\}$. The mean value of the electron spin operator, projected in the two hyperfine levels, is related to the corresponding total angular momentum operator through the relations $\langle \hat{\mathbf{s}}^\alpha \rangle = (\hat{F}^\alpha) / (2l + 1)$ and $\langle \hat{\mathbf{s}}^b \rangle = -\langle \hat{F}^b \rangle / (2l + 1)$, respectively [35].

Equation (1) is a nonlinear ordinary differential equation describing the evolution of the single-atom density matrix. The term containing $\langle \hat{\mathbf{s}}(t) \rangle$ makes the equation nonlinear, and its general solution is difficult without resorting to numerical techniques. In SNS scenarios with unpolarized en-

B. Spin dynamics—Bloch equations

Equation (1) describes well the evolution of the mean spin polarization, but it does not give information about fluctuations about this mean. To study these, it is convenient to introduce collective spin observables $\hat{F}^\alpha \equiv \sum_{i=1}^{N} \hat{F}^\alpha_i$, $a \in \{a, b\}$, where $\hat{F}^\alpha_i$ is the single-atom spin observable of the $i$th atom, and $N_{se}$ is the number of atoms. Observable signals and their moments can then be computed as, e.g., $\langle \hat{F}^\alpha \rangle = \text{Tr}[\hat{\rho} \hat{F}^\alpha]$ or $\langle \hat{F}^\alpha_1 \hat{F}^\beta_2 \rangle = \text{Tr}[\hat{\rho} \hat{F}^\alpha_1 \hat{F}^\beta_2]$, where $\hat{\rho}$ is the many-state atom.

As described in [27,36–39] and in Appendix A, in the low-polarization regime, Eq. (1) implies the following differential equations for $\langle \hat{F}^\alpha \rangle$ and $\langle \hat{F}^\beta \rangle$, known as the hyperfine Bloch equations:

$$\frac{d\langle \hat{F}^\alpha \rangle}{dt} = (\hat{F}^\alpha) \times \gamma_e B - R_{se} k_{se} \langle \hat{F}^\beta \rangle + R_{se} k_{ab} \langle \hat{F}^b \rangle, \hspace{1cm} (2)$$

$$\frac{d\langle \hat{F}^\beta \rangle}{dt} = -\langle \hat{F}^\alpha \rangle \times \gamma_e B - R_{se} k_{ab} \langle \hat{F}^b \rangle + R_{se} k_{ba} \langle \hat{F}^a \rangle. \hspace{1cm} (3)$$

Here $\gamma_e = \gamma_c / (2l + 1)$ is the atomic gyromagnetic ratio, with $\gamma_c = \mu_e / h \approx 2\pi \times 2.8 \times 10^{10} \text{ MHzT}^{-1}$ being the electron gyromagnetic ratio, when neglecting the small contribution of the nuclear Zeeman term, $\omega_0 = \gamma_e B$ is the linear Larmor frequency resulting from the diagonalization of the Breit-Rabi Hamiltonian $\hat{H} = A_{sf} \hat{\mathbf{I}} \cdot \hat{\mathbf{s}} + g_s \mu_s \hat{\mathbf{s}} \cdot \mathbf{B}$ at low magnetic fields, and $R_{se} = n_{se} \langle \mathbf{u} \rangle$ is the spin-exchange rate, with $\sigma_{se} \approx 2 \times 10^{-14} \text{ cm}^2$ being the spin-exchange cross-section and $\mathbf{u}$ the mean relative velocity of the pairwise collisions. The coefficients $k_{ab}$ with $a, b \in \{a, b\}$ describe the relaxation and the coupling between the two hyperfine multiplets. Following Appendix A, for $a = l + 1/2$ and $b = l - 1/2$ it is useful to express the coefficients $k_{ab}$ in terms of the nuclear spin

$$k_{ba} = k_{aa} = \frac{2l(2l - 1)}{3(2l + 1)^2}, \hspace{1cm} (4)$$

$$k_{ab} = k_{bb} = \frac{2(2l + 3)(l + 1)}{3(2l + 1)^2}. \hspace{1cm} (5)$$

From Eqs. (2) and (3) we obtain that $d(\langle \hat{F}^\alpha \rangle + \langle \hat{F}^b \rangle)/dt$ does not depend on $R_{se}$. Moreover, at $\mathbf{B} = 0$ the total angular momentum of the two ground-state levels $\langle \hat{F}^\alpha \rangle + \langle \hat{F}^b \rangle$ is a constant of motion.

The coupled system of differential equations in Eqs. (2) and (3) captures the peculiar features of the spin-exchange interaction in a dc magnetic field, specifically the narrowing of the magnetic resonance spectrum in the SERF regime, as well as the frequency shift of the resonance frequency $\omega_0$ towards lower frequencies. Both of these effects are a consequence of the rapid transfer of angular momentum between the two hyperfine multiplets, and they start to become significant when the spin-exchange rate is comparable or exceeds the spin-precession frequency $\omega_0$.  

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C. Spin dynamics—Stochastic Bloch equations

Equations (2) and (3), which describe the evolution of the statistical averages $\langle \mathbf{F}^0 \rangle$, predict a relaxation toward a zero mean polarization. This mean does not, however, capture the full dynamics of $\mathbf{F}^0$, which fluctuate about their averages in a correlated fashion. To account for spin-noise fluctuations in the thermal spin state, we first suppose that the magnetic field is transverse to the probe beam, namely $\mathbf{B} = (0, B, 0)^T$ along the $\hat{y}$-direction. Additionally, we define the angular momentum vector $\hat{X}(t) \equiv \{\hat{F}_x(t), \hat{F}_y(t), \hat{F}_z(t), \hat{F}_x^0(t), \hat{F}_y^0(t), \hat{F}_z^0(t)\}^T$ and the corresponding noise vector $d\hat{W}(t) \equiv [d\hat{V}_{y}^0(t), \ldots, d\hat{V}_{z}^0(t)]^T$. Here, $d\hat{V}_{j}^0(t)$ with $j \in \{x, y, z\}$ and $\alpha \in \{a, b\}$ represents white Gaussian noise with zero mean and variance $dt$. In addition, we assume that the angular momentum vector $\hat{X}(t)$ satisfies the stochastic differential equation $d\hat{X}(t) = A\hat{X}(t)dt + Qd\hat{W}(t)$, namely, we assume that the angular momentum operators are stochastic variables, and we augment the deterministic differential equations with Gaussian source noise terms associated with the spontaneous fluctuations of the collective angular momenta in the two hyperfine multiplets [40,41]. The additive Gaussian noise terms entering the equation above are a consequence of the central limit theorem since the collective spin variable is randomly affected by many independent processes, e.g., many pairwise collisions with different impact parameters [16].

$Q$ is the noise-strength matrix resulting from the microscopic collisional dynamics and being associated with the spin-variance in the corresponding collective state. The assumption of low spin polarization and subsequently the linearity (state independence) of Eqs. (2) and (3) imply that the mean collective angular momentum variables will always be close to zero. Accordingly, $Q$ can also be assumed to be state-independent. This assumption will be further justified later in the paper, where only the completely unpolarized state is examined. As a consequence of the linearity of the stochastic differential equation, the mean of $\hat{X}(t)$ follows the equation $d\langle \hat{X}(t) \rangle = A\langle \hat{X}(t) \rangle dt$ with the solution

$$\langle \hat{X}(t) \rangle = e^{At}\langle \hat{X}(0) \rangle.$$  

(6)

To describe the statistical properties of spin-noise, we will make extensive use of two-time correlation functions: for observables $\hat{A}$ and $\hat{B}$, the covariance is $\mathcal{R}_{\hat{A}, \hat{B}}(\tau) = \langle \hat{A}(\tau)\hat{B}(0) + \hat{B}(0)\hat{A}(\tau) \rangle/2 = \text{Re}\{\langle \hat{A}(\tau)\hat{B}(0) \rangle\}$ since $\hat{A}$ and $\hat{B}$ are Hermitian operators and $(\hat{A}\hat{B})^\dagger = \hat{B}^\dagger\hat{A}^\dagger = \hat{B}\hat{A}$. Additionally, given a column vector of observables $\hat{V}(t) = (\hat{A}, \hat{B}, \hat{C}, \ldots)^T$ with stationary statistical properties, the covariance matrix is

$$\mathcal{R}_{\hat{V}, \hat{V}}(\tau) = \frac{1}{2}\{[\hat{V}(\tau)\hat{V}^T(0)] + [\hat{V}(0)\hat{V}^T(\tau)]^T\} = \text{Re}[\hat{V}(\tau)\hat{V}^T(0)].$$  

(7)

For commuting or classical observables $\hat{V}(t)$, this is simply $\mathcal{R}_{\hat{V}, \hat{V}}(\tau) \equiv \langle \hat{V}(\tau)\hat{V}^T(0) \rangle$. Here, $\langle \cdot \rangle$ denotes the average over different and independent realizations of the acquisition process. As usual, we assume that the system has equilibrated, or equivalently that the acquisition time is much longer than $T_1$ [42]. In this work, we concentrate on relaxation due to SE collisions. Other relaxations mechanisms, such as wall collisions, relaxation due to magnetic gradients, or power broadening, can also be included in Eq. (1) [22], but to make evident the SE effects we assume that these are negligible.

A simple formula relates the dynamics matrix $A$ with the noise-strength matrix $Q$ and the steady-state covariance $\mathcal{R}_{\hat{X}, \hat{X}}(0)$ [42].

$$AR_{\hat{X}, \hat{X}}(0) + R_{\hat{X}, \hat{X}}(0)A^T = QQ^T.$$  

(8)

We calculate $R_{\hat{X}, \hat{X}}(0)$ in Sec. III.

D. Intrinsic versus thermal spin-noise

In quantum-limited probing of atomic spin systems, intrinsic spin-noise, and the effect of measurement on the spin distribution can play an important role [14,17,43]. Here by intrinsic we refer to the noise induced by the uncertainty relation on the interrogated angular momentum components. The magnitude of these effects can be understood by considering the spin uncertainty relations

$$\delta F_i\delta F_j \geq \frac{1}{2}\{(|\langle \hat{F}_i \rangle |) = \frac{1}{2}|\langle \hat{F}_i \rangle |,$$  

(9)

for mutually orthogonal directions $\{i, j, k\}$. For example, fully polarized spin-$F$ states with $\langle F_i \rangle = N_{af}$ have $\delta F_i\delta F_j = N_{af}/2$, which saturates the uncertainty relation. For such polarized states, processes that reduce the uncertainty of one component, e.g., measurement or optical pumping, are required to introduce noise into other components, to satisfy the uncertainty relation [35].

Unpolarized and weakly polarized states also obey Eq. (9), but they satisfy it in a different way. Unpolarized states have uncertainty products $\delta F_i\delta F_j \approx N_{af}(f + 1)/3$, comparable to those of polarized states. A much smaller fraction of their spin variance is imposed by the uncertainty relation however; for unpolarized states, the right-hand side of Eq. (9) is $|\langle F_i \rangle | \ll (F^2)^{1/2} \approx N_{af}^{1/2} \ll N_{af}$. The uncertainty relation thus imposes an additional variance that is negligible when compared to the thermal variance of the state. For this reason, the collective angular momentum can be accurately modeled as a classical stochastic variable. The quantum nature of the spin is nonetheless reflected in the structure of the dynamical equations, i.e., in Eqs. (1), (2), and (3). We note that, because we are dealing with unpolarized states, it suffices to describe the thermal noise contribution. This contribution reflects the thermal state variance, and thus the spin structure of the atomic state, but it does not derive from Eq. (9). More extensive discussions of the effects of measurement backaction on unpolarized states can be found in [12,44–46].

E. Faraday signal

The dispersive interaction of a linearly polarized weak probe beam with a hot atomic vapor results in paramagnetic Faraday rotation [35,47] by an angle $\phi(t) \approx (4\pi n_2\nu^2 c/\nu c)\text{Re}\{\hat{a}^\dagger(v, t)\}$, where $n$ is the alkali-metal number density in the vapor cell of length $l$, $\nu$ is the frequency of the monochromatic laser beam interacting with the atomic medium, $c$ is the speed of light, and $\hat{a}^\dagger(v, t)$ is the rank-1 in-
reducible vector component of the ground-state polarizability tensor \( \hat{\alpha} \). In writing the rotation angle, we have considered a detuning much larger than the hyperfine splitting in the excited electronic state such that the contribution of the rank-2 component of the polarizability tensor is negligible. Additionally, we assume that the pressure broadening due to the interaction of the alkali-metal atoms with the atoms of a buffer gas is larger than the Doppler broadening of the optical transition. Under these assumptions, the Faraday rotation takes the form [12,48]

\[
\hat{\phi}(t) \approx g_a \hat{F}_a^b(t) - g_a \hat{F}_a^a(t),
\]

with \( \hat{F}_a^\alpha = \sum_{i=1}^{N_a} \hat{f}_{i,\alpha}^a \), \( \alpha \in \{a, b\} \) being the collective ground-state angular momentum operator expressed as a uniformly weighted sum over all the single-atom angular momentum operators probed by the laser beam. To avoid labeling complexity, we assume that the probe beam covers the entire vapor cell. The uniform weighting represents a homogeneous atom-light coupling [49], while the probe beam is assumed to propagate along the \( \hat{x} \)-direction. Here, \( a = I + 1/2 \) and \( b = I - 1/2 \) indicate the upper and lower hyperfine manifolds, respectively, with \( I \) being the nuclear spin. In Eq. (10) we ignore the terms of the Faraday signal that oscillate at the hyperfine frequency since they significantly exceed the bandwidth of the usual photodetectors, and they are irrelevant to this work. The coupling constants \( g_a \) with \( \alpha \in \{a, b\} \) are given by

\[
g_a = \frac{1}{2}\frac{c r_e f_{\text{osc}}}{A_{\text{eff}}} \frac{v - v_a}{(v - v_{\alpha})^2 + \left(\frac{\Delta v}{2}\right)^2},
\]

where \( r_e = 2.83 \times 10^{-13} \) cm is the classical electron radius, \( f_{\text{osc}} \) is the oscillator strength associated with the particular optical transition, \( 2I + 1 \) is the nuclear spin multiplicity, \( A_{\text{eff}} \) is the effective beam area, \( \Delta v \) is the full width at half-maximum (FWHM) optical linewidth, and \( v - v_a \) is the optical detuning of the linearly polarized probe light from the electronic manifold of the excited state. Here, \( v_a \) with \( \alpha \in \{a, b\} \) are the optical resonance frequencies of the two ground-state hyperfine levels. For the magnetic fields of interest in this paper, the Zeeman splittings are small compared to the detuning from the optical transition, hence they can be safely neglected in the description of the atom-light coupling.

In Faraday probing, the optical rotation is usually measured with a balanced photodetector. The optical signal reaching the coupling. In Faraday probing, the optical rotation is usually measured with a balanced photodetector. The optical signal reaching the detector can be expressed in the Stokes parameter formalism using the input-output relations [50–52]

\[
S_3(t) = S_3^{\text{in}}(t) + \left[ g_a \hat{F}_a^b(t) - g_a \hat{F}_a^a(t) \right] S_3^{\text{in}}(t),
\]

where \( S_3^{\text{in}}(t) = \{i\hat{h}_{\text{ph}}(x) - \hat{h}_{\text{ph}}(y)\}/2 \) is the difference between the number of photons with linear polarization along the \( \hat{x} \) - and \( \hat{y} \)-directions, and \( S_3^{\text{in}}(t) = \{i\hat{h}_{\text{ph}}(+45^\circ) - \hat{h}_{\text{ph}}(-45^\circ)\}/2 \) is the difference between the photon numbers with linear polarization along \( \pm 45^\circ \), with respect to the \( x \)-axis. The input beam is linearly polarized along \( \hat{z} \), therefore \( S_3^{\text{in}}(t) \) can be treated as a classical variable with \( S_3^{\text{in}} \equiv \langle \Phi \rangle/2 \). Here \( \langle \Phi \rangle \) is the mean photon flux where we additionally assume that \( S_3^{\text{in}}(t) = S_3^{\text{in}} = \langle \Phi \rangle/2 \) is an average constant during the acquisition process [18].

### III. Spin correlation functions

#### A. Steady-state many-body density matrix

As described in Sec. II C, the noise matrix \( Q \) can be computed, given the equal-time covariance matrix \( \mathcal{R}^{X,Y}_{\text{eq}}(0) \) and the known dynamical matrix \( A \). Physically, the combined noise and relaxation in the stochastic Bloch equations must produce covariances equal to those found in the equilibrium many-body state \( \tilde{\rho} \).

We note that Eqs. (2) and (3) describe the spin evolution “in the dark,” i.e., without measurement or backaction effects produced by the probe beam. The relevant equilibrium state is thus that produced by the following process: unitary evolution under the Larmor and hyperfine effects, interrupted at random intervals by sudden spin-exchange collisions between random pairs of atoms within the ensemble. These collisions cause mutual precession of the colliding atoms’ electron spins by a random angle. This process can produce any possible spin state, and, assuming the random parameters do not themselves depend on the spin state, it will in time produce each possible state with equal probability. That is, the equilibrium many-body state is a fully mixed state, which can be written as the product state \( \tilde{\rho}_{\text{eq}} \equiv \tilde{\rho}_N^{\text{eq}} \), where \( \tilde{\rho}_N \equiv \mathbb{1}/d \) is the single-atom thermal state, and \( d = (2a + 1)(2b + 1) \) is the dimension of \( \rho \).

#### B. Equal-time correlations

Given \( \tilde{\rho}_{\text{eq}} \) as just described and Eq. (7), we compute the equal-time correlators

\[
\mathcal{R}_{F_i^\alpha, F_j^\beta}(t) = \frac{1}{2} [\langle \hat{F}_i^\alpha(0) \hat{F}_j^\beta(0) + \hat{F}_j^\beta(0) \hat{F}_i^\alpha(0) \rangle - \langle \hat{F}_i^\alpha(0) \rangle \langle \hat{F}_j^\beta(0) \rangle ] = \delta_{ij} \delta_{\alpha\beta} f^{\alpha}(f^{\alpha} + 1)(2f^{\alpha} + 1) N_a / (6(2I + 1)).
\]

This describes vanishing correlations among different components and different hyperfine levels at \( \tau = 0 \). It is nonetheless compatible with nonvanishing off-diagonal unequal-time correlations, to be computed in the following section. The spectral features of the resulting cross-correlations are similar to what has been shown for heterogeneous spin systems previously [37,53]. For future reference, we define \( \text{var}(F_{\alpha}) \equiv f^{\alpha}(f^{\alpha} + 1)(2f^{\alpha} + 1) N_a / (6(2I + 1)) \) as the variance of the angular momentum vector in the un polarized state.

The equal-time correlations described by Eq. (13) are simple and without structure. For example, there are no equal-time cross-correlations either between different positive hyperfine components of a single atom or between the spin operators of different atoms. This does not imply that these components are truly uncorrelated; rather, it reflects the fact that the phase of any dynamical behavior involving these components is random. When averaged over this phase, the equal-time correlations vanish. It is nonetheless possible to observe dynamics
involving these distinct components: they are visible in the unequal-time correlations that we now proceed to calculate.

C. Unequal-time correlations

For \( \tau > 0 \), the \( \tau \)-derivative of \( \langle \hat{X}(\tau)\hat{X}^+(0) \rangle \) is given by

\[
\frac{d}{d\tau} \langle \hat{X}(\tau)\hat{X}^+(0) \rangle = \left\{ A(\hat{X}(\tau)\hat{X}^+(0)) \right\},
\]

where in the second step we used the properties of the Wiener increment assuming there is no correlation between \( d\hat{W}(\tau) \) and the initial state vector \( \hat{X}^+(0) \). Consequently, the \( \tau \)-dependence of the steady-state covariance matrix is given by

\[
R_{\hat{X}\hat{X}}(\tau) = \begin{cases} e^{\alpha \tau} R_{\hat{X}\hat{X}}(0), & \tau > 0, \\ R_{\hat{X}\hat{X}}(0)e^{-\alpha \tau}, & \tau < 0. \end{cases}
\]  

This is an important result, indicating that the \( \tau \) evolution of the correlation \( R_{\hat{X}\hat{X}}(\tau) \) is governed by the same equation as the time evolution of the mean \( \langle \hat{X}(\tau) \rangle \), cf. Eq. (6). This result is known in the literature as the regression theorem [42]. Hereafter, we concentrate only on correlations for \( \tau > 0 \), while equivalent results can be obtained for \( \tau < 0 \). In Eq. (15), \( A \) is the \( 6 \times 6 \) matrix

\[
A = \begin{pmatrix} -R_{aa}k_{aa} & 0 & -\omega_0 & 0 & 0 & 0 \\ 0 & -R_{aa}k_{aa} & 0 & 0 & 0 & 0 \\ \omega_0 & 0 & -R_{aa}k_{aa} & 0 & 0 & 0 \\ R_{bb}k_{aa} & 0 & 0 & -R_{aa}k_{bb} & 0 & 0 \\ 0 & R_{ab}k_{aa} & 0 & 0 & -R_{bb}k_{bb} & 0 \\ 0 & 0 & R_{ab}k_{aa} & 0 & 0 & -R_{bb}k_{bb} \end{pmatrix}.
\]

Analytical expressions for the covariance components can be derived by eigen-decomposing the matrix exponential into \( e^{\alpha \tau} = \sum_{n=0}^{\infty} \frac{\alpha^n \tau^n}{n!} \). The details of the eigenspectrum of \( A \) are presented in Appendix B. In the presence of the magnetic field along the \( \hat{y} \)-direction, the dynamics are separated into longitudinal (i.e., along the \( \hat{B} \)-field direction) and transverse, with vanishing correlations between the two. Simple analytical expressions are obtained for both components. The longitudinal covariances are given by

\[
R_{F_1F_1}(\tau) = \frac{\text{var}(F_1)}{k_{aa} + k_{bb}}[k_{bb} + k_{aa}e^{-(k_{aa}+\omega_0)\tau}],
\]

\[
R_{F_2F_2}(\tau) = \frac{\text{var}(F_2)}{k_{aa} + k_{bb}}[k_{bb} + k_{aa}e^{-(k_{aa}+\omega_0)\tau}],
\]

\[
R_{F_1F_2}(\tau) = \frac{\text{var}(F_1)}{k_{aa} + k_{bb}}[1 - e^{-(k_{aa}+\omega_0)\tau}],
\]

\[
R_{F_2F_1}(\tau) = \frac{\text{var}(F_2)}{k_{aa} + k_{bb}}[1 - e^{-(k_{aa}+\omega_0)\tau}].
\]

We note that \( k_{aa}\text{var}(F_1) = k_{bb}\text{var}(F_2) \) and thus \( R_{F_1F_2}(\tau) = R_{F_2F_1}(\tau) \). The transverse covariance components can be summarized in a simple formula,

\[
R_{F_1F_2}(\tau) = 2(\text{Re}[c_1e^{-(\Gamma_1+\Omega_+\tau)}] + \text{Re}[c_2e^{-(\Gamma_2+\Omega_-\tau)}]),
\]

where the coefficients \( c_1 \equiv c_1(F_1^+, F_2^+) \) and \( c_2 \equiv c_2(F_1^+, F_2^+) \) are different for each covariance component and are discussed in Appendix D. For slow spin-exchange \( (\omega_0 >> R_{aa}) \), the relaxation rates \( \Gamma_+ \) entering Eq. (21) are given by \( \Gamma_+ \approx k_{bb}R_{aa} \) and \( \Gamma_+ \approx k_{bb}R_{aa} \) and are of comparable orders of magnitude. Additionally, the two modes \( \Omega_{\pm} \) precess at the same frequency, in opposite directions, and with independent phases; therefore, they are related through \( \Omega_+ = -\Omega_- \). These approach \( \pm \omega_0 \) when \( \omega_0 >> R_{aa} \), but they can differ significantly from it in the rapid SE regime \( (\omega_0 << R_{aa}) \) where the precession frequency is shifted down to

\[
\Omega_+ = -\Omega_- \approx \frac{3(I+1)}{3+4I(I+1)}\omega_0.
\]

The corresponding relaxation rates are approximately given by [27]

\[
\Gamma_+ \approx (k_{bb} + k_{aa})R_{ac},
\]

\[
\Gamma_- \approx \frac{\omega_0^2}{R_{ac}} \frac{2I(I+1)(2I-1)(2I+3)}{4I^2 + 4I + 3}.
\]

In Fig. 1, the real parts of \( c_1 \) and \( c_2 \) are plotted against \( R_{ac}/\omega_0 \), while in Appendix D analytical expressions for the coefficients are presented for the covariance components along the \( \hat{z} \)-direction.

At high magnetic fields, the fast spin precession “averages out” correlations between the two oppositely precessing states. In contrast, the dynamics in the two hyperfine levels are interlocked by the rapid SE collisions as the spins precess slowly in the magnetic field [27], thus enabling unequal-time cross-correlations to build up. These effects are imprinted on the behavior of \( c_1(F_1^+, F_2^+) \) and \( c_2(F_1^+, F_2^+) \) as illustrated in Fig. 1(b). Both coefficients transition from a zero value at high magnetic fields to an amplitude roughly equal to that of \( R_{F_1F_2}(\tau) \), shown in Fig. 1(c). Further, since the absolute values of the two coefficients are equal, according to Eq. (21), the relaxation rates \( \Gamma_+ \) and \( \Gamma_- \) contribute equally in the \( \tau \)-evolution. In contrast, as seen in Figs. 1(a) and 1(c), the dynamics of \( R_{F_1F_2}(\tau) \) and \( R_{F_2F_1}(\tau) \) are mostly dominated by a single eigenmode with relaxation rates \( \Gamma_- \) and \( \Gamma_+ \), respectively. As a consequence, the two autocorrelations relax differently.

Apart from the correlated dynamics, Fig. 1 indicates also the way spin-noise power is distributed among the two transverse modes appearing in Eq. (21) and subsequently across the frequency spectrum. This is the case since \( \text{Re}[c_1] \) and

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concentrated in a narrow spectral region, in the vicinity of the precession frequency $\Omega$. Since $\lambda_1 = \Gamma_+ + i\Omega_+$ dominates the correlations. In contrast, the power in the lower manifold is distributed across a broad range of frequencies around $\Omega_+$, reflecting the dominance of $\lambda_2 = \Gamma_+ + i\Omega_+$. Finally, the cross-correlation power is zero as expected according to Eq. (13).

An overall demonstration of the discussed effects is illustrated in Fig. 2. Both the time and the frequency domain of the covariance functions are plotted across the SE-SERF transition while the magnetic field is kept constant at $B = 10$ mG. When the SE rate starts to exceed the Larmor frequency, $\omega_0 = 2\pi \times 7$ kHz, an increasing coherence time and a frequency shift are demonstrated for all covariance components. In Figs. 2(a) and 2(c), the autocovariance functions $R_{F_0^z,F_0^z}(\tau)$ and $R_{F_0^z,F_0^z}(\tau)$ in the upper and the lower hyperfine manifolds, respectively, are presented together with the corresponding power spectra. The spectral lines in the lower manifold are broad due to the large contribution of the fast relaxation rate $\Gamma_+ = (\kappa_a + \kappa_b)\tau$, affecting the wings of the resonance. In contrast, narrow resonant features with considerable amplitudes are obtained for the upper manifold consistent with Fig. 1(a). Finally, in Fig. 2(b) the cross-correlation dynamics are illustrated. Details about the spectral features as well as implications of the peculiar line shapes are discussed in the following sections.

D. Spin-noise spectra

The power spectral density is the Fourier transform of the detected optical signal [54]

$$S(\nu) = \int_{-\infty}^{+\infty} R_{\hat{g}_0^{(in)} history}(\tau) e^{-2\pi i \nu \tau} d\tau. \quad (25)$$

Plugging Eq. (12) into Eq. (25) and given that the Stokes and the angular momentum operators are Hermitian, it is apparent that three distinct terms contribute to the covariance function of the Faraday signal: (i) a white photon shot noise originating from $\hat{S}_y^{(in)}(\tau)$, (ii) the atomic covariance indicating correlations of the atomic signal between different times, and (iii) the cross-terms corresponding to correlations between the atomic angular momentum and the fluctuations of the input light $\hat{S}_y^{(in)}(\tau)$. The photon shot-noise autocovariance function for a coherent field is given by $R_{\hat{g}_0^{(in)} history}(\tau) = \text{Re}(\langle \hat{S}_y^{(in)}(\tau)\hat{S}_y^{(in)}(0) \rangle) = \langle \Phi \rangle \delta(\tau)$, where $\delta(\tau)$ is the Dirac delta function. Hereafter, we assume that polarization fluctuations of the input light are not affecting the atomic variables and therefore they are not correlated with the spin-evolution, i.e., the cross-terms are not contributing to the spin-noise spectrum. For an unpolarized vapor probed by an off-resonance beam, the backaction effect is negligible [35]. The resulting autocovariance function of the detected optical signal can therefore be expressed as

$$R_{\hat{g}_0^{(in)} history}(\tau) \approx \langle \Phi \rangle \delta(\tau) + \frac{\langle \Phi \rangle^2}{4} \left[ g_a^2 R_{F_0^z,F_0^z}(\tau) + g_b^2 R_{F_0^z,F_0^z}(\tau) - g_a g_b \left( R_{F_0^z,F_0^z}(\tau) + R_{F_0^z,F_0^z}(\tau) \right) \right]. \quad (26)$$
To obtain the power spectrum given by Eqs. (25) and (26), we calculate the Fourier transform of each of the covariance components as demonstrated in the previous section,

$$S_{\tilde{X}\tilde{X}}(\omega) = \int_{-\infty}^{+\infty} R_{\tilde{X}\tilde{X}}(0)e^{-i\omega \tau} e^{i\omega \tau} d\tau + \int_{0}^{+\infty} e^{i\omega \tau} R_{\tilde{X}\tilde{X}}(0)e^{i\omega \tau} d\tau.$$  

(27)

By applying the spectral decomposition $e^{i\omega \tau} = V e^{i\lambda \tau} V^{-1}$ and by explicitly calculating the integral $\int_{0}^{+\infty} e^{i\lambda \tau} d\tau = (\lambda - i\omega) \frac{1}{\omega^2}$, we obtain

$$S_{\tilde{X}\tilde{X}}(\omega) = -V(\lambda - i\omega) e^{-i\omega \lambda} V^{-1} R_{\tilde{X}\tilde{X}}(0) + c.c.$$  

(28)

The resulting power spectra are real for all covariance components with the longitudinal being centered at zero and the transverse at $\pm\Omega_\lambda$. Equation (28) shows the dependence of the power spectrum on the eigenspectrum $\lambda$ in the presence of SE collisions, as was first illustrated in [27]. Both $\Gamma_{+ \pm}$ are contributing to the broadening of the spectrum, each weighted according to Fig. 1. In Fig. 3 we present the atomic power spectrum resulting from the Fourier transform of the atomic covariance components appearing in the expression for the dispersive Faraday rotation signal, Eq. (26). We note that the spectrum is qualitatively in agreement with the spectral features reported in [12]. It is apparent that the line shape is dominated by the dynamics in the upper hyperfine multiplet since the amplitude of $R_{F_2 F_2}(\tau)$ greatly exceeds the amplitudes of the remaining components. Although the underlying generation mechanism of the spectrum is the sum of eight complex Lorentzians appearing in Eq. (D10), in practice the experimentally relevant line shape resembles a simple Lorentzian feature centered at $|\Omega_\lambda|$, both constituting strong footprints of the SE interaction on the spin-noise spectrum. The spectral lines in the lower manifold are broader due to the large contribution of the fast relaxation rate $\Gamma_+ = (\kappa_{a0} + \kappa_{b0})R_{se}$, affecting the wings of the resonance.

IV. PREDICTED PHENOMENA IN SNS

We now describe specific observable phenomena predicted by the theory described in the preceding sections.
FIG. 3. Atomic spin-noise power spectrum for a pure $^{87}$Rb vapor as a function of the magnetic field. The spectrum is calculated at a temperature of $T = 200$ °C corresponding to an alkali-metal number density of $n_{\text{Rb}} = 9.2 \times 10^{14}$ cm$^{-3}$ and consequently to a spin-exchange rate of $R_e \approx 2\pi \times 134$ kHz. The chosen detuning is 50 GHz blue detuned from the $D_1$ transition, and the pressure broadening $\Delta \nu = 10$ GHz.

A. Probe detuning dependence

Besides $c_2(F_2^\alpha, F_2^\beta)$ in Fig. 1, which shape the spectrum and distribute the noise power for a given ratio of the alkali-metal number density and the magnetic field, an equally significant weighting parameter is the optical detuning of $\delta$. Besides the probe, in Fig. 4 we plot the coupling constants entering Eq. (26) as a function of the frequency of the probe for a $^{87}$Rb vapor at low buffer gas pressure, corresponding to an optical broadening of $\Delta \nu = 1$ GHz. Due to the unique behavior of each covariance component, by suitably choosing the detuning, both the line shape and the spectral distribution of the spin-noise power can be modified. It is worth noting that in this near-resonant regime optical attenuation of the signal will be important, especially at high vapor densities.

In SERF, as a consequence of the strong cross-correlations between the two hyperfine levels, untypical spin-noise spectra are obtained. For instance, by choosing a red detuning at the wing of the lower hyperfine resonance, we eliminate the contributions of the strong covariance component in the upper hyperfine manifold and consequently the line shape is dominated only by cross-covariances and covariances in the lower manifold [55]. According to Fig. 1, both of the preceding components have comparable amplitudes, and hence, as seen in Fig. 4, by appropriately choosing the detuning we can make their contribution in the Faraday signal equally significant.

B. Partial cancellation of spin-noise at the precession frequency

In addition, the opposite sign between the coupling constants $g_{a2}$ and $-g_{a2}g_{b2}$ leads to unusual spectral features as illustrated in Fig. 5. Resonant dips can be observed at the spin-precession frequency as indicated in Figs. 5(b) and 5(c). In this case, the spectrum resembles a band-rejection filter centered at the precession frequency with a spectral distribution such that spin-noise power is reduced on resonance. The spectrum is an effect of the coherent cross-correlations that are subtracted from the $\lambda_2$-dominated spectrum in the lower manifold. Finally, we note that in the same regime, fine adjustment of the detuning across the red, near-wing of the lower hyperfine resonance results in modified spectra such as those, for instance, in Fig. 5(a), which are significantly different from the Lorentzian line shape usually encountered in SNS experiments.

C. Variable integrated spin-noise power

In many experimental scenarios, the spin-noise power of the thermal state is obtained either from the variance of the time-averaged signal in a sample time $\Delta t$, $\hat{F}_\alpha^\beta(t) = \frac{1}{\Delta t} \int_0^{\Delta t} \hat{F}_\alpha^\beta(t') dt'$, after averaging many repetitions [14,56], or by fitting or numerically integrating the steady-state spectrum [12,32,57,58]. In a time interval $[t, t + \Delta t]$, each term in Eq. (26) contributes to the total power of the detected Faraday signal. The spin-noise power in that time window is intimately related to the atomic covariance through

$$P_{\hat{F}_\alpha^\beta, \bar{F}_\beta^\alpha} = \frac{1}{\Delta t^2} \int_0^{\Delta t} \tau d\tau \left[ -R_{\hat{F}_\alpha^\beta, \bar{F}_\beta^\alpha}(-\tau) - R_{\bar{F}_\alpha^\beta, \hat{F}_\beta^\alpha}(\tau) \right] + \frac{1}{\Delta t} \int_{-\Delta t}^{\Delta t} d\tau R_{\bar{F}_\alpha^\beta, F_{\beta}^\alpha}(\tau).$$  (29)

The derivation of the preceding equation is presented in Appendix C. In the frequency domain, the power is obtained by realizing the fact that the correlation function is the Fourier transform of the power spectrum. From Eq. (29) we find

$$P_{\hat{F}_\alpha^\beta, \bar{F}_\beta^\alpha} = \frac{1}{2\pi} \int_{-\infty}^{\infty} d\omega S_{\hat{F}_\alpha^\beta, \bar{F}_\beta^\alpha}(\omega) \left[ \sin \left( \frac{\omega \Delta t}{2} \right) \right]^2,$$  (30)
is $T - D \nu$ the $\nu$ (a) The probe laser frequency is tuned to $\nu$ and to a spin-exchange rate of $C \nu$ corresponding to a number density of $n$.

$\nu_\circ = \pm |\nu_1 - \nu_2|$ for each applied process, defined as $BW = 1/(2 \Delta \nu)$. As can be seen in the spectrum of Fig. 2(b), when in the SERF regime, the cross-correlation power, given by the integral under the spectral line shape, is equally distributed between the resonant peak and the negative far wing that extends to the high-frequency part of the spectrum. Due to the limited bandwidth, frequencies higher than the Nyquist frequency are not entering the signal, thus resulting in a nonzero and positive cross-power. This means that according to Eqs. (30) and (26), the amount of the remaining nonzero cross-correlation power will be subtracted from the total power of the Faraday signal, resulting in a reduced spin-noise power as opposed to the expected one, given by Eq. (32).

Apart from the nonzero cross-correlation power, we predict an additional and similar mechanism, realized in experimental implementations of SNS, that leads to further reduction of the noise power compared to the level expected from the thermal spin state. In the SERF regime, because of the fast decay $\Gamma_e$ that enters both of the autocorrelation functions, the corresponding spectra extend to high frequencies and are therefore constrained by the acquisition. Consequently, the integrated spectrum in Eq. (30) contains only a portion of the presumed noise power of the thermal spin state.

To further illustrate these features, in Fig. 6 we plot the spin-noise power as a function of the detuning for three different bandwidths. The power is obtained in two different ways: either by integrating the spectrum up to the frequency defined by BW, or by directly applying Eq. (30). In both cases, the power has been normalized against the total power in the shot-noise power. As is evident in Eq. (32), although the remaining nonzero cross-correlation power will be subtracted from the total power of the polarimeter output is expressed as

$$\mathcal{R}_{S_{\alpha}S_{\beta},S_{\alpha}S_{\beta}}(0) = \text{PSN} + \frac{(\Phi)^2}{4} [g_a^2 \text{var}(F^a) + g_b^2 \text{var}(F^b)],$$

being in agreement with [43,59]. Here PSN is the total photon shot-noise power. As is evident in Eq. (32), although the cross-correlations are not contributing to the total spin-noise power, it is possible experimentally to measure a nonzero contribution due to the limited bandwidth of the acquisition process, defined as $BW = 1/(2 \Delta \nu)$. As can be seen in the spectrum of Fig. 2(b), when in the SERF regime, the cross-correlation power, given by the integral under the spectral line shape, is equally distributed between the resonant peak and the negative far wing that extends to the high-frequency part of the spectrum. Due to the limited bandwidth, frequencies higher than the Nyquist frequency are not entering the signal, thus resulting in a nonzero and positive cross-power. This means that according to Eqs. (30) and (26), the amount of the remaining nonzero cross-correlation power will be subtracted from the total power of the Faraday signal, resulting in a reduced spin-noise power as opposed to the expected one, given by Eq. (32).

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To further illustrate these features, in Fig. 6 we plot the spin-noise power as a function of the detuning for three different bandwidths. The power is obtained in two different ways: either by integrating the spectrum up to the frequency defined by BW, or by directly applying Eq. (30). In both cases, the power has been normalized against the total power in the whole frequency range, given by Eq. (32). It is apparent that both methods produce similar results. Interestingly, for a $^{87}\text{Rb}$ vapor at realistic conditions, e.g., a cell temperature of $T = 200\,^\circ\text{C}$, a magnetic field of $B = 10\,\text{mG}$, a pressure broadening of $\Delta \nu = 10\,\text{GHz}$, and a measurement bandwidth of $200\,\text{kHz}$, we obtain a spin-noise power at the far-wings of the optical transition that is approximately 20% smaller than the noise of the thermal state. Apparently, for even smaller acquisition...

FIG. 5. Spin-noise spectrum of $^{87}\text{Rb}$ for various detunings. (a) The probe laser frequency is tuned to $\nu = -5.7\,\text{GHz}$ from the $D_1$ electronic transition; (b) and (c) the laser frequency is $\nu = -6.2\,\text{GHz}$. The optical linewidth is $\Delta \nu = 1\,\text{GHz}$. The temperature is $T = 200\,^\circ\text{C}$ corresponding to a number density of $n_{\text{Rb}} = 9.2 \times 10^{14}\,\text{cm}^{-3}$ and to a spin-exchange rate of $R_e \approx 2\pi \times 134\,\text{kHz}$. In (c) we extend the plot of (b) to higher frequencies. The dashed lines correspond to the precession frequencies $|\Omega_\pm|$ for each applied magnetic field.

where $\text{sinc}(x) = \sin(x)/x$. As $\Delta \nu \to 0$, from Eq. (30) we obtain

$$\mathcal{R}_{\hat{F}_\alpha\hat{F}_\beta,\hat{F}_\alpha\hat{F}_\beta}(0) = \frac{1}{2\pi} \int_{-\infty}^{\infty} d\omega S_{\hat{F}_\alpha\hat{F}_\beta}(\omega),$$

$$= \frac{1}{2\pi} \int_{-\infty}^{\infty} \int_{-\infty}^{\infty} d\omega R_{\hat{F}_\alpha\hat{F}_\beta}(\tau) e^{i\omega \tau} d\tau$$

$$= \mathcal{R}_{\hat{F}_\alpha\hat{F}_\beta}(0),$$

(31)

where in the last step we used the property of the Dirac delta function $\delta(\tau - \alpha) = \frac{1}{2\pi} \int_{-\infty}^{\infty} d\omega e^{i\omega (\tau - \alpha)}$. Using the steady-state covariance at $\tau = 0$, the total power of the polarimeter output is expressed as

$$\mathcal{R}_{\hat{g}_{\alpha\alpha},\hat{g}_{\beta\beta}}(0) = \text{PSN} + \frac{(\Phi)^2}{4} [g_a^2 \text{var}(F^a) + g_b^2 \text{var}(F^b)],$$

(32)
bandwidth is related to the sampling time through $BW$ (no. 1, red), 200 kHz (no. 2, purple) and 80 kHz (no. 3, green). The bandwidth is related to the sampling time through $BW = 1/(2\Delta t)$. The solid lines correspond to direct integration of the power spectrum up to the bandwidth frequency, whereas the dashed lines correspond to the noise given by Eq. (30). The spectrum corresponds to a $^{87}$Rb vapor at a temperature of $T = 200$ °C and a magnetic field of $B = 10$ mG. The optical linewidth is $\Delta v = 10$ GHz. The response is normalized to the total atomic noise $g^2_a \var(F^a) + g^2_b \var(F^b)$ obtained when integrating the spectrum in the whole frequency range.

As just noted, the most dramatic effects occur at low buffer gas pressure, and thus in conditions for which spin destruction collisions play a minor role. Similarly, diffusion and power broadening can be made negligible by working with a large probe beam size [54]. For these reasons, we believe the effects predicted here should be observable in appropriate conditions, and that other conditions can also be modeled through straightforward adaptation of the theory given here.

To the best of our knowledge, there is no simple model (simpler than the coupled hyperfine Bloch equations) that can accurately describe the atomic noise properties in the SERF regime or in the transition between the SERF and SE regimes. Here and in the abstract, by “simple model” we refer to a Bloch equation describing a single spin (or collective spin) observable, e.g.,

$$\frac{dS}{dt} = \frac{1}{q(P)}(\gamma_e S \times B) - \Gamma_{rel} S + \sqrt{2T_{rel} \sigma} dW;$$

where $S = (S_x, S_y, S_z)$ is the electron spin, $\gamma_e = g_{e} \mu_{e}/\hbar$ is the gyromagnetic ratio of the electron, $q(P)$ is the nuclear slowing-down factor that depends on the spin-polarization, $\Gamma_{rel}$ is the spin relaxation rate, $\sigma$ is the equilibrium variance (spin-projection noise), and $dW = (dW_x, dW_y, dW_z)$ is a vector with independent temporal Wiener increments. Such models have been frequently used in spin-noise spectroscopy with unpolarized vapors. Assuming that the spin relaxation is only related to spin-exchange collisions, there is a regime where the simple Bloch model is approximately valid. This regime is at large magnetic fields, such that the Larmor frequency is much larger than the spin-exchange rate.

For the sake of simplicity, we have not included spin-destroy collisions, power broadening, or diffusion in the spin dynamics model. The first two of these can be included quite simply in the Bloch equations. Diffusion can also be included, using a mode expansion [15], at the cost of increasing the dimensionality of the model.

FIG. 6. Integrated spin-noise power as a function of the detuning. The spectrum is integrated up to three different bandwidths, 1 MHz (no. 1, red), 200 kHz (no. 2, purple) and 80 kHz (no. 3, green). The bandwidth is related to the sampling time through $BW = 1/(2\Delta t)$. The solid lines correspond to direct integration of the power spectrum up to the bandwidth frequency, whereas the dashed lines correspond to the noise given by Eq. (30). The spectrum corresponds to a $^{87}$Rb vapor at a temperature of $T = 200$ °C and an magnetic field of $B = 10$ mG. The optical linewidth is $\Delta v = 10$ GHz. The response is normalized to the total atomic noise $g^2_a \var(F^a) + g^2_b \var(F^b)$ obtained when integrating the spectrum in the whole frequency range.

Lastly, we emphasize that fitting the spectrum with a single Lorentzian leads to a considerable underestimation of the spin-noise power, given by the integrated area under the Lorentzian curve. This is illustrated in Fig. 7 where both of the spectra in the two hyperfine states are fitted by simple Lorentzian functions, depicted by the green filled areas (no. 1). We find that in the upper manifold the fit captures 83% of the total power, whereas in the lower manifold only 16% is captured. This is expected since the first is dominated by the slow and the latter by the fast relaxation, as demonstrated in Figs. 7(a) and 7(b). In the SERF regime, the coupling between the two hyperfine multiplets is roughly characterized by $\Gamma_{c} - (\kappa_{sa} + \kappa_{ls})R_{se}$ [36], therefore it takes at least $1/\Gamma_{c}$ amount of time for the two manifolds to be correlated. This is reflected in the rapid jumps of the correlation functions close to $\tau = 0$. After that time interval, because of the strong interlock of the two states, the resulting correlations have long coherence times with amplitudes given in Fig. 1.

D. Observations

The new features are the result of strong correlations between the two hyperfine manifolds in the SERF regime. These correlations result from the rapid transfer of angular momentum between the two hyperfine populations, and they cause the two states to precess in an interlocked way.

The effects are most visible when the probe frequency is tuned to the wings of the lower hyperfine level. Stronger effects are expected for low buffer gas pressures, for which the optical transitions from the ground-state hyperfine levels are better resolved.

For the sake of simplicity, we have not included spin-destroy collisions, power broadening, or diffusion in the spin dynamics model. The first two of these can be included quite simply in the Bloch equations. Diffusion can also be included, using a mode expansion [15], at the cost of increasing the dimensionality of the model.

As just noted, the most dramatic effects occur at low buffer gas pressure, and thus in conditions for which spin destruction collisions play a minor role. Similarly, diffusion and power broadening can be made negligible by working with a large probe beam size [54]. For these reasons, we believe the effects predicted here should be observable in appropriate conditions, and that other conditions can also be modeled through straightforward adaptation of the theory given here.
as we demonstrate in Fig. 7, a simple model with a simple Lorentzian spectrum does not accurately describe the spin-noise spectrum and the spin-noise power. Because of the broadband atomic noise components, the measurement bandwidth becomes important when calculating the integrated noise power in the SERF regime. In this regime, a more complete description, such as the one we have developed here, is required.

V. CONCLUSIONS

We have derived analytic expressions for the spin-noise correlations and spin-noise spectra of hot alkali-metal vapors, taking into account hyperfine, Zeeman, and spin-exchange interactions, and also accounting for the effects of probe detuning relative to the different atomic hyperfine transitions. The results are applicable both in and out of the SERF regime, and they show several interesting spectral behaviors not seen in phenomenological models.

The observation that spin-noise can be reduced at the Larmor frequency by proper choice of detuning is particularly intriguing for magnetic sensing and extensions such as magnetic gradiometry and comagnetometry.

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APPENDIX A: SPIN DYNAMICS

The relaxation of the angular momentum in the ground state of the alkali-metal atoms due to spin-exchange collisions in a constant magnetic field is described by the nonlinear differential equation for the density matrix, Eq. (1). Defining the single-atom projector operators in the upper and lower hyperfine manifolds as \( \hat{P}_a = \sum_{\alpha} |\alpha m\rangle \langle \alpha m| \) with \( \alpha \in \{a, b\} \), the density matrix can be decomposed as \( \rho = \sum_{\alpha} \rho_a \hat{P}_a \approx \sum_{\alpha} \rho_a \hat{P}_a + \hat{P}_a \rho_a \hat{P}_a \approx \rho_a + \rho_b \). In arriving at the last step, we have ignored hyperfine coherences since they exceed by far the bandwidth of interest in this work.

In the low-polarization limit, the equation can be considerably simplified, allowing one to write the evolution of \( \langle \hat{F}_x \rangle = \text{Tr}[\hat{x} \rho(t)] \) and \( \langle \hat{F}_y \rangle = \text{Tr}[\hat{y} \rho(t)] \) into a system of first-order coupled differential equations as demonstrated in Eqs. (2) and (3). This is realized by expanding the single atom density matrix \( \rho \) in the spherical tensor operator basis \( \rho = \sum_{\alpha m l f} \rho_{\alpha m l} T_{\alpha m l}^L(\hat{F}_f') = \sum_{\alpha m l} \rho_{\alpha m l} T_{\alpha m l}^L(\hat{I}I) \otimes T_{\alpha m l}^L(\hat{F}_f') \) either in the coupled or in the uncoupled basis, spanned by the angular momentum states \( |\{f m\}| \) and \( |\{s m\}| \otimes |\{I \}| \), respectively. Here \( T_{\alpha m l}^L(\hat{F}_f') \) are the irreducible spherical tensor operators defined as \[ T_{\alpha m l}^L(\hat{F}_f') = \sum_{m} (-1)^{m-M-f'} |f m| \langle f' m' |M \rangle \times C(f' l l'; m, M - m), \] (A1)

where \( f, f' \in \{a, b\} \) are the two ground-state hyperfine states, and \( C(f' l l'; m, M - m) \) denotes the Clebsch-Gordan coefficient. For the coefficients \( \kappa_{\alpha \beta} \) with \( \alpha, \beta \in \{a, b\} \) appearing in Eqs. (2) and (3), one obtains

\[ \kappa_{aa} = 1 - X_1(aa)^2 - Y_1(aa)^2, \]
\[ \kappa_{ab} = r[X_1(aa)X_1(bb) + Y_1(aa)Y_1(bb)], \]
\[ \kappa_{ba} = \frac{1}{r}[X_1(aa)X_1(bb) + Y_1(aa)Y_1(bb)], \]
\[ \kappa_{bb} = 1 - X_1(bb)^2 - Y_1(bb)^2, \]

where \( r = \sqrt{a(a+1)(2a+1)/[b(b+1)(2b+1)]} \). The coefficients \( X_1(aa), X_1(bb), Y_1(aa), \) and \( Y_1(bb) \) are frequently encountered in the theory of SE in alkali-metal atoms when moving between the uncoupled and the coupled spherical tensor operator bases, and they are given by the expressions \[ X_1(f f') = (-1)^{-(f'+s+L+1)} \left( \frac{f ! f' !}{s !} \right)^{1/2} \left\{ \begin{array}{ccc} f' & s & I \\ L & f & \end{array} \right\}, \]

(A3)

\[ \kappa_{aa} = \frac{2}{3} (2I - 1)^2, \]
\[ \kappa_{bb} = \frac{2}{3} (2I + 1)^2, \]
\[ \kappa_{ab} = \frac{2}{3} [((I+1) (2I-1) (2I+3)]^{1/2}, \]
\[ \kappa_{ba} = \frac{1}{2} [((I+1) (2I-1) (2I+3)]^{1/2}. \]

(A5)

To avoid redundancy here, we have reproduced the key results of [36] that will be utilized throughout the paper. The derivation of these formulas stems directly from Happer-Tam’s seminal paper [27], and it has been recently analyzed in [36,37]. In terms of the nuclear spin, the coefficients \( \kappa_{\alpha \beta} \) take the form

\[ \kappa_{aa} = 2 \left[ \frac{2I}{(2I + 1)^2}, \right. \]
\[ \kappa_{bb} = \left. \frac{2}{3} (2I + 1)^2, \right. \]
\[ \kappa_{ab} = \frac{2}{3} [((I+1) (2I-1) (2I+3)]^{1/2}, \]
\[ \kappa_{ba} = \frac{1}{2} [((I+1) (2I-1) (2I+3)]^{1/2}. \]

(A5)

We note that \( \kappa_{ab} = r \sum_{\alpha \beta} k_{ab} / \kappa_{aa}, \) \( \kappa_{ba} = r \sum_{\alpha \beta} k_{ba} / \kappa_{aa}, \) and \( r = \sum_{\alpha \beta} k_{ab} / k_{aa} \), therefore we conclude that \( \kappa_{ab} = k_{bb} \) and \( \kappa_{ba} = k_{aa}. \)

APPENDIX B: EIGENVALUES

Out of the six eigenvalues of \( A \), two are real \( \lambda_5 = 0, \lambda_6 = (-\kappa_{aa} + \kappa_{bb}) R_{\text{se}} \) and associated with the longitudinal angular momentum components, whereas the remaining four are complex and related to the transverse components. The latter can be compactly written in a simple formula. Defining \( \lambda_+ = \kappa_{ab} + \kappa_{bb} \) and \( \lambda_- = \kappa_{aa} - \kappa_{bb} \), we obtain

\[ \lambda = -\left[ \frac{1}{2} \sqrt{\kappa_{+} R_{\text{se}} \pm \frac{1}{4} \sqrt{(\kappa_{+} R_{\text{se}})^2 + 4 i(\kappa_{-} R_{\text{se}} \omega_0) - 4 \omega_0^2} \right]. \]

(B1)

The real part gives the relaxation rate of the transverse spin components, while the imaginary part gives the precession frequency in the magnetic field. The quantity under the square root is a complex number of the form \( z = x_r + iy_r \), with \( x_r = (\kappa_{+} R_{\text{se}})^2 - 4 \omega_0^2 \) and \( y_r = \pm 4 i \kappa_{-} R_{\text{se}} \omega_0 \). The square-root function is also a complex number that can be expanded in terms of the real and imaginary parts as

\[ X + iY = \sqrt{x_r + iy_r} = \sqrt{x_r^2 + y_r^2} + x_r i \text{sgn}(y_r) \sqrt{x_r^2 + y_r^2} - x_r. \]

(B2)

In this way, the real and imaginary parts of the eigenvalues are separated, and consequently one obtains \( \lambda_1 = -\Gamma_+ - i \Omega_+ \), \( \lambda_2 = -\Gamma_+ + i \Omega_+ \), \( \lambda_3 = \lambda_4^* = -\Gamma_- - i \Omega_- \), and \( \lambda_4 = \lambda_3^* = -\Gamma_- + i \Omega_+ \). Here we have defined \( \Gamma_+ = \kappa_{+} R_{\text{se}} (X) / 2 \) and \( \Omega_+ = \pm Y / 2 \) as the relaxation rates and precession frequencies in the low-polarization limit when both
the exponential decomposition and the Larmor frequency \( \omega_0 \) are much slower than the hyperfine rate.

Furthermore, it should be noted that the complex eigenvalues can be expressed in terms of the nuclear spin multiplicity \( |I| \equiv 2I + 1 \) as

\[
\lambda = - \left[ \frac{|I|^2 + 2}{2|I|^2} \right] R_{se} \pm \sqrt{\left( \frac{|I|^2 + 2}{3|I|^2} \right)^2 R_{se}^2 \pm \frac{2|R_{se}\omega_0}{|I|} - \omega_0^2}.
\] (B3)

in agreement with Eq. (99) of [27]. Analytical expressions for \( \Gamma_{\pm} \) and \( \Omega_{\pm} \) have also been presented in the same paper both in the rapid \((\omega_0 \ll R_{se})\) and in the slow \((\omega_0 \gg R_{se})\) SE regimes.

The relaxation rate and the precession frequency of the magnetic resonance spectrum depend also on the spin-polarization. At high atomic polarization \( P \approx 1 \), due to optical pumping, most of the atoms have populated a stretched state with \( m = \pm f \), and SE collisions are insignificant there [22]. This is the case since all the atoms have the same spin projection, and the exchange interaction is symmetric in that case. Consequently, the gyromagnetic ratio does not depend on the ratio between \( R_{se} \) and \( \omega_0 \) and therefore the precession frequency is defined considering only the Hamiltonian dynamics, i.e., \( \gamma = \gamma_0 = g_\mu_B/\hbar(2I + 1) \). However, for intermediate or low spin-polarization, the gyromagnetic ratio becomes generally smaller as the SERF regime is approached. The value of \( \gamma \) in SERF scales with polarization in a polynomial fashion, and the higher the spin-polarization is, the closer to \( \gamma_0 \) is the gyromagnetic ratio. For instance, the gyromagnetic ratio of a \( ^{87}\text{Rb} \) vapor scales with polarization as \( \gamma \approx \gamma_r/q(P) \), where \( q(P) = (6 + 2P^2)/(1 + P^2) \) is the so-called nuclear slowing down factor [33]. In the lowest polarization limit where the magnetic sublevels are equally populated, the slowing down factor becomes equal to the ratio of the electron gyromagnetic ratio to the atomic gyromagnetic ratio \([s(s + 1) + I(I + 1)]/s(s + 1)\).

**APPENDIX C: MEASUREMENT BANDWIDTH**

Assuming that we sample the stochastic atomic signal with a time step \( \Delta t \), then the bandwidth of the sampling process is \( BW = 1/(2\Delta t) \). In a time-interval \([t, t + \Delta t]\) we measure the time-averaged signal

\[
\bar{\mathcal{F}}_i(t) = \frac{1}{\Delta t} \int_{t}^{t+\Delta t} \mathcal{F}_i(t') dt'.
\] (C1)

Then, the average covariance of the acquired signal in this time interval is given by

\[
\bar{\mathcal{R}}_{F_i,F_j} = \frac{1}{\Delta t^2} \text{Re} \left[ \int_{t}^{t+\Delta t} \left( \mathcal{F}_i(t') \mathcal{F}_j(t'') \right) dt' dt'' \right] = \frac{1}{\Delta t^2} \text{Re} \left[ \int_{t}^{t+\Delta t} \left( \int_{t}^{t+\Delta t} \langle \mathcal{F}_i(t') \mathcal{F}_j(0) \rangle dt' \right) dt'' \right].
\] (C2)

The above integral can be expressed in terms of the correlation function \( \mathcal{R}_{F_i,F_j}(\tau) \) through changing the variables of integration from \((t', t'')\) to \((\tau = t' - t'', s = t'')\). The change of variables leads to a modification in the integral limits, and consequently we find

\[
\bar{\mathcal{R}}_{F_i,F_j} = \frac{1}{\Delta t^2} \text{Re} \left[ \int_{t}^{t+\Delta t} \int_{t}^{t+\Delta t} \langle \mathcal{F}_i(t') \mathcal{F}_j(0) \rangle dt' dt'' \right] = \frac{1}{\Delta t^2} \text{Re} \left[ \int_{t}^{t+\Delta t} \int_{t}^{t+\Delta t} \langle \mathcal{F}_i(\tau) \mathcal{F}_j(0) \rangle d\tau ds \right] \] (C4)

\[
= \frac{1}{\Delta t^2} \text{Re} \left[ \int_{t}^{t+\Delta t} d\tau \int_{t}^{t+\Delta t} ds \langle \mathcal{F}_i(\tau) \mathcal{F}_j(0) \rangle + \int_{t}^{t+\Delta t} dt \int_{t}^{t+\Delta t} \langle \mathcal{F}_i(\tau) \mathcal{F}_j(\tau) \rangle \right] \] (C5)

\[
= \frac{1}{\Delta t^2} \text{Re} \left[ \int_{t}^{t+\Delta t} d\tau \mathcal{R}_{F_i,F_j}(\tau) |\Delta t + \tau| + \int_{t}^{t+\Delta t} d\tau \mathcal{R}_{F_i,F_j}(\tau) |\Delta t - \tau| \right].
\] (C6)

**APPENDIX D: \( \tau \)-DEPENDENCE OF THE STEADY-STATE COVARIANCE**

As described in Sec. III C, analytical expressions for the unequal-time correlations can be obtained by applying the exponential decomposition \( e^{i\tau V} = V e^{i\tau V^{-1}} \). By explicitly performing the matrix multiplications, we find that each correlation component can be written as a weighted sum of all the exponentiated eigenvalues of \( A \) as

\[
\mathcal{R}_{F_i,F_j}(\tau) = \begin{cases} \sum_n c_n (F_i^\alpha, F_j^\beta) e^{i\lambda_n \tau}, & \tau > 0, \\ \sum_n q_n (F_i^\alpha, F_j^\beta) e^{-i\lambda_n \tau}, & \tau < 0. \end{cases}
\] (D1)

The coefficients \( c_n(F_i^\alpha, F_j^\beta) \) and \( q_n(F_i^\alpha, F_j^\beta) \) are the result of the previously discussed matrix multiplications. Evidently, in the dynamics of the longitudinal components, the coefficients weighting the eigenvalues associated with the transverse spin components are zero and vice versa. This observation is complemented by the fact that there are zero correlations between the longitudinal and transverse spin components. For example, in Eqs. (17)–(20) it is apparent that only \( \lambda_3 = 0 \) and \( \lambda_5 = -(\kappa_{aa} + \kappa_{bb}) R_{se} \) contribute in the \( \tau \)-dependence. Moreover, taking into account emerging conjugation relations, e.g., \( c_3(F_i^\alpha, F_j^\beta) = c_3^*(F_j^\alpha, F_i^\beta) \) and \( c_4(F_i^\alpha, F_j^\beta) = c_4^*(F_j^\alpha, F_i^\beta) \) associated with the conjugation relation of the eigenvalues.
\[ \lambda_1 = \lambda_3^* \text{ and } \lambda_2 = \lambda_4^*, \] we arrive at Eq. (21), where only eigenvalues associated with the transverse spin components have a nonzero contribution.

We recall from Appendix B that \( \kappa_{\text{ia}} \equiv \kappa_{\text{aa}} - \kappa_{\text{bb}} R_{\text{se}} \), and \( X \) and \( Y \) are the real and imaginary parts of the square root entering in the expressions for the eigenvalues. Then, the coefficients of the \( \tau \)-evolution of the steady-state covariance matrix elements entering in the expression for the Faraday signal are given by

\[
\begin{align*}
    c_1(F_a, F_c) &= \frac{1}{4} \var(F_a) \left[ 1 - \frac{\kappa_{\text{aa}} R_{\text{se}} + 2i\omega_0}{X + iY} \right], \\
    c_2(F_a, F_c) &= \frac{1}{4} \var(F_a) \left[ 1 + \frac{\kappa_{\text{aa}} R_{\text{se}} + 2i\omega_0}{X + iY} \right].
\end{align*}
\]

As a side note, we point out that we can express the power spectrum in terms of \( c_n(F_a^\ast, F_b^\ast) \) and \( q_n(F_a^\ast, F_b^\ast) \). Plugging Eq. (D1) into Eq. (27) and performing the integration over \( \tau \), we find that the matrix elements of the power spectrum regarding the atomic signal result in

\[
\kappa_{\text{ia}}^\pm(\omega) = \sum_{n=\pm} q_n(F_a^\ast, F_b^\ast) \frac{\var(F_a)}{n - \lambda_n - i\omega} + c_n(F_a^\ast, F_b^\ast) \frac{\var(F_a)}{n - \lambda_n + i\omega}.
\]

Finally, we demonstrate a different representation of the correlation function which is frequently encountered in SNS, especially when simplified Bloch models are utilized. Eventually, we can bring Eq. (21) in a more familiar form by noticing that \( \pm[a \cos(x) + b \sin(x)] = \pm h \cos(x - \theta) \), where \( h = \sqrt{a^2 + b^2} \) and \( \tan(\theta) = b/a \). Applying the preceding identity, we obtain for \( \tau > 0 \),

\[
\mathcal{R}_{F_a, F_b}(\tau) = \sum_{\theta = \pm} \sgn(\text{Re}[c_{\pm}])|c_{\pm}| e^{-T_\circ \tau} \cos(\Omega_\tau - \theta_\tau),
\]

with \( \theta_{\pm} = \text{tan}^{-1}(\text{Im}[c_{\pm}]/\text{Re}[c_{\pm}]) \). Here we have made the following replacements to the coefficients \( 2c_1 \rightarrow c_- \) and \( 2c_2 \rightarrow c_+ \).

The amplitudes \( |c_{\pm}| \) and the phases \( \theta_{\pm} \) depend on the ratio \( R_{\text{se}}/\omega_0 \). Both amplitudes \( |c_{\pm}| \) add up to produce the total amplitude of the oscillating covariance. In addition, the transition from the slow SE regime to SERF is marked by a change of \( 2\pi \) in the phase of the autocorrelations \( \mathcal{R}_{F_a, F_a}(\tau) \) and \( \mathcal{R}_{F_b, F_b}(\tau) \) and a change of \( \pi \) in the cross-correlations \( \mathcal{R}_{F_a, F_b}(\tau) \) and \( \mathcal{R}_{F_b, F_a}(\tau) \). Finally, we note that the time evolution of the covariance components is identical for \( \tau < 0 \), however the amplitudes \( |c_{\pm}| \) and the phases \( \theta_{\pm} \) will generally differ from those at \( \tau > 0 \).

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extended entanglement in a hot, strongly-interacting atomic system, Nat. Commun. 11, 2415 (2020).


[55] A detailed, quantitative treatment of the polarizability Hamiltonian can be found in [47]. Using the equations presented in that reference (Eqs. III.1–III.3), we found that in all of the scenarios studied in the manuscript, higher spin moments affect the atomic susceptibility, and correspondingly the optical readout, at a level of less than 2%.

In principle, the effects of the optical absorption close to the resonance can be kept very small, either by increasing the area of the beam or by reducing the photon flux, thus rendering insignificant the perturbation to the spin dynamics due to light-absorption.


