Quantum Spin Lenses in Atomic Arrays

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We propose and discuss quantum spin lenses, where quantum states of delocalized spin excitations in an atomic medium are focused in space in a coherent quantum process down to (essentially) single atoms. These can be employed to create controlled interactions in a quantum light-matter interface, where photonic qubits stored in an atomic ensemble are mapped to a quantum register represented by single atoms. We propose Hamiltonians for quantum spin lenses as inhomogeneous spin models on lattices, which can be realized with Rydberg atoms in 1D, 2D, and 3D, and with strings of trapped ions. We discuss both linear and nonlinear quantum spin lenses: in a nonlinear lens, repulsive spin-spin interactions lead to focusing dynamics conditional to the number of spin excitations. This allows the mapping of quantum superpositions of delocalized spin excitations to superpositions of spatial spin patterns, which can be addressed by light fields and manipulated. Finally, we propose multifocal quantum spin lenses as a way to generate and distribute entanglement between distant atoms in an atomic lattice array.

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I. INTRODUCTION

In quantum information processing [1] with atoms, qubits are typically represented by internal atomic states, e.g., as long-lived spin excitations within the atomic ground-state manifold [2]. Ideally, qubits are stored in single atoms, and for these qubits to be identifiable and addressable, we typically require localization of the atoms in well-defined spatial regions. Spatial control and localization of single atoms is a prerequisite to implement single- and two-qubit operations, allowing addressing of individual qubits with laser light, and providing entangling operations between adjacent qubits by finite-range interactions. Recent atomic physics experiments have demonstrated in a remarkable way the basic ingredients of single atom manipulation and addressing with trapped atoms and ions, and controlled interaction and entanglement between atomic spin qubits with Rydberg atoms [3,4], trapped ions [5–8], cavity QED setups [9], and quantum interfaces [10–12].

In contrast to localized qubits stored in single trapped atoms, atomic ensembles provide us with qubits in the form of delocalized spin excitations [13,14]. Delocalized spin qubits arise naturally in light-atomic ensemble interfaces in both free space and cavity-assisted setups. Here, incident photons representing a “flying qubit” are absorbed in an atomic ensemble with enhanced interactions benefiting from a large atom number $N$, as in an optically thick medium, and converted into a spin excitation, which may be delocalized over the whole atomic cloud [15–19]. In order to create controlled interactions between such delocalized qubits it is desirable to convert delocalized spin qubits into localized qubits in the atomic array representing quantum memory. Thus, ideally we want operations—a lens for spin excitations—on the atomic array, which allow in a coherent process “focusing” of qubits to a well-defined and localized region, and ultimately to a single atom.

In this paper, we propose and discuss linear and nonlinear quantum spin lenses and their physical realization in quantum optical setups. We first identify Hamiltonians to realize linear spin lenses, which map in a coherent process a delocalized to localized spin excitation, and vice versa. This has immediate application as a quantum atom-light interface, where incident photonic qubits are sequentially stored in an atomic array and focused to a quantum register of.
spatially localized spin qubits represented by single atoms [cf. Fig. 1(a)] with coherent transport dynamics [20]. Moreover, we can generalize the concept of the quantum spin lens to a multifocal lens. In particular, this allows a single delocalized spin excitation to be mapped to a spatial EPR-like superposition state, thus providing a way to distribute or generate entanglement between (distant) atoms [cf. Fig. 1(c)]. Finally, we discuss the design of nonlinear spin lenses, adding finite-range (repulsive) spin-spin interactions to the spin-lens Hamiltonian. Thus, focusing dynamics is conditional on the number of initial spin excitations, and an initial quantum superposition state of delocalized spins is mapped to a superposition of spatial spin patterns [cf. Fig. 1(d)]. Remarkably, this provides a tool to manipulate the individual terms (corresponding to a specific excitation number) in the superposition state by spatial addressing in the atomic medium. As noted above, the relevant spin models are naturally implemented in existing atomic and solid-state quantum optical setups, and we illustrate this below with the examples of neutral atoms with Rydberg-mediated spin-spin interactions in 1D, 2D, and 3D atomic lattices [21–24] using laser-dressing techniques [25–28], as well as with strings of trapped ions [7,8].

II. LINEAR QUANTUM SPIN LENSES: FOCUSING DYNAMICS OF SINGLE SPIN EXCITATIONS

We are interested here in a scenario illustrated in Fig. 1(a), where an incident wave packet $E$, representing a qubit $a|0\rangle + b|1\rangle$ as a superposition of vacuum and a one-photon wave packet, is stored as a delocalized spin excitation in an atomic array, and focused to single atoms (see Sec. II). (a) Basic process of write and focusing operations (see Secs. II A and II B). Qubits stored in single atoms allow quantum gate operations to be implemented between adjacent atoms, e.g., via Rydberg gates. (b) 1D setup with atomic ensemble stored inside a cavity (see Sec. II D). (c) Generation of EPR-type states by constructing lenses with multiple focal points (see Sec. II C). (d) Focusing dynamics with a nonlinear spin lens with repulsive spin-spin interactions with range $r_B$, illustrated for two spin excitations (see Sec. III). (e) Density plots illustrating focusing dynamics of spin excitations in 2D arrays as a function of time $t$ according to spin-lens Hamiltonians Eqs. (1) or (10). (i) Focusing of an initially delocalized “qubit 2” in the presence of a hole (representing, e.g., a previously stored “qubit 1”) (see Sec. II). (ii) Two-focus lens illustrating generation of EPR pairs (see Sec. IIC). Parameters: 50 $\times$ 50 lattice, initial width of the Gaussian wave packet $\sigma_0 = 10a$ lattice spacings. (iii) Focusing of two spin excitations with a nonlinear quantum lens with repulsive spin-spin interactions of range $r_B$. The two excitations are focused to a ring, reminiscent of a quantum crystal. Parameters: 31 $\times$ 31 lattice (see Sec. III).
The focusing of single spin excitations discussed below can be generalized immediately to k photonic qubits, provided we store and focus them sequentially, i.e., incident photonic qubits are absorbed and focused in the atomic medium one by one in spatially separated atoms \( n_1, \ldots, n_k \) representing a quantum register [31]. Because of the spatial localization, these atomic qubits can now be individually addressed, and we can operate on them with single- and two-qubit gate operations, implemented, for example, as Rydberg gates [see Fig. 1(a) and panel (i) of Fig. 1(e)].

A. Spin-lens Hamiltonian with nearest-neighbor flip-flop interactions

Focusing of a delocalized excitation in a spin chain is achieved with the Hamiltonian

\[
\hat{H} = -J \sum_{n} \left[ \sigma_+^{(n)} \sigma_-^{(n+1)} + \text{H.c.} \right] + \sum_{n} V_n \sigma_+^{(n)},
\]

where \( \sigma_\mu^{(n)} \) are Pauli spin-1/2 operators at lattice site \( n \). The first term describes hopping of the spin excitation (kinetic energy), which for the moment we take as nearest-neighbor hopping, while the second term is a spatially dependent energy shift \( V_n = v_0 (n - n_0)^2 \). While in Eq. (1) we write a 1D model, the present discussion can in a straightforward way be generalized to higher dimensions.

The Hamiltonian Eq. (1) is motivated by analogy to an optical lens with \( V_n \) imprinting a phase on the \( n \)th spin centered around lattice site \( n_0 \), reminiscent of the refractive material of a lens [32,33]. The analogy to an optical lens is best illustrated by visualizing the focusing dynamics of single spin excitations with a Wigner phase space distribution as a function of time [see Fig. 1(c) and upper panels of Figs. 2(a) and 2(b)]. We write the wave function of the single spin excitation as \( \Psi(t) = \sum_n \psi_n(t) \sigma_+^{(n)} |G\) with amplitude \( \psi_n(t) \) initially delocalized as a wave packet of spatial width \( \sigma_0 \) over the lattice, and we define a Wigner function on the lattice as [34,35] \((h = 1)\)

\[
W_{\text{lat}}(x_n, k) = \frac{a}{\pi} \int_{-\pi/a}^{\pi/a} dq \langle k - q | \Psi \rangle \langle \Psi | k + q \rangle e^{-2iqx_n}.
\]

Here, \( x_n = an \ (n \in \mathbb{Z}) \) are discrete lattice positions with \( a \) the lattice spacing, and momentum \( ka \in (-\pi, \pi) \) is \( 2\pi \) periodic, and we denote by \( |k\rangle = (a/2\pi)^{1/2} \sum_n e^{ikx_n} \sigma_+^{(n)} |G\) spin waves with momentum \( k \) on an infinite lattice. A momentum space representation of the time-dependent Schrödinger equation with Hamiltonian Eq. (1) shows that the dynamics is the one of a quantum pendulum. The first term in Eq. (1) gives rise to a Bloch band dispersion relation \( c(k) = 2J[1 - \cos(ka)] \), and the quadratic potential term maps to a Laplacian in \( k \), i.e., a kinetic energy term.

Focusing dynamics is best illustrated in the continuum limit, i.e., we assume that the spin dynamics is smooth on the scale of the lattice spacing, and the wave function in momentum space remains localized to a region at the bottom of the Bloch band. Thus, the dispersion relation is well approximated by \( c(k) \approx J(ka)^2 + O(ka)^4 \) for small momenta \( ka \ll 1 \), and the Wigner function \( W_{\text{lat}}(x_n, k) \) maps to the standard Wigner function \( W(x, p) \) for the continuous variables \( x_n \rightarrow x \) and \( p \rightarrow p \). Here, we define a frequency \( \omega = 2\sqrt{v_0J} \), mass \( m = 1/(2Ja^2) \), and we denote by \( \ell = (\hbar/m\omega)^{1/2} \) the harmonic oscillator length. Under this Hamiltonian an initial Wigner function, \( W(x, p, 0) \), simply performs a (classical) rigid rotation in phase space, \( W(x, p, t) = W(x_0 \cos \omega t - p \sin \omega t, p_0 \sin \omega t + p \cos \omega t, 0) \), where position, \( \langle x, p, t \rangle = mx_0 \cos \omega t - p \sin \omega t \), and momentum, \( \langle p, x, p \rangle = p \cos \omega t + m \sin \omega t \), describe elliptical trajectories in phase space as a function of time. Thus, an initial

![FIG. 2.](image)

Time evolution of an initially delocalized spin excitation on a lattice according to the spin-lens Hamiltonian Eq. (1) for the (a) thick and (b) thin lens for a 1D string of \( L = 800 \) spins as a function of time \( t \). The red line, \( \sigma(t) \), indicates the continuum result. Insets 1–4 above illustrate the dynamics of the Wigner function at four specific times. (c) Zoom to illustrate the final optimized spatial excitation probability per atom illustrating that focusing on the scale of (essentially) single atoms can be obtained. The green bars correspond to a focusing dynamics of the thick lens with initial width \( \sigma_0 = 100a \) and final width \( \sigma_f = 2.7a \). The yellow bars correspond to a second focusing stage with a thin lens starting with \( \sigma_0 = 2.7a \) to final width \( \sigma_f = 1.2a \). (d) Bloch oscillations in focusing dynamics at the edge \( \sigma_{BO} \) of the lens (see text).
wave packet with width $\sigma_0$ in position space is transformed after a quarter of period, $t_f = \pi/(2a)$, to a spatially localized state with width $\sigma_f = \ell^2/\sigma_0 \ll \ell$, as familiar from squeezed states [2,36].

In this continuum approximation the single particle Schrödinger equation from Eq. (1) is formally equivalent to the paraxial Helmholtz equation [33]. The role of time in the Schrödinger equation is replaced by the axial dimension in the paraxial Helmholtz equation, and the potential translates to a spatially dependent refractive index. This allows us to interpret most of the focusing dynamics in the language of classical optics. So far, we consider focusing of a delocalized excitation in a potential $V_a$, which is “on” during the whole dynamics. In analogy this corresponds to light propagating in a graded index multimode fiber. In the following, we refer to this dynamics as a thick lens. This is to distinguish from a second scenario, discussed below, where focusing is achieved by a thin lens.

In Fig. 2(a), we illustrate focusing dynamics of a thick lens for spin excitations with the lattice model Eq. (1) in a parameter regime where the continuum approximation is well justified (see below for details). For an initial Gaussian wave packet with spatial width $\sigma_0$, corresponding to a (in the continuum limit) cigar-shaped Wigner function $W(x,p,0) = (1/\pi) \exp[-(x/\sigma_0)^2-(\sigma_0 p)^2]$, the spatial width $\sigma(t) = \sigma_0^2 \cos^2 \omega t + (\ell/\sigma_0)^2 \sin^2 \omega t$ starts oscillating as a function of time [see red line in Fig. 2(a)] and has periodic minima at every quarter of a period $\omega t_f = \pi/2$, where $\sigma_f \equiv \sigma(t_f) = \ell^2/\sigma_0$. The final width in real space (after a quarter of a period) corresponds to the Fourier transform of the initial wave function, i.e., $\psi(x,t_f) = F_\omega \langle \psi(x',0) \rangle (x/\ell^2)$, as for an optical lens. The focusing in real space is illustrated in Fig. 2, where panels 1–4 show the corresponding phase space dynamics of the Wigner function.

Instead of the “always-on” Hamiltonian Eq. (1) of the thick lens, focusing can also be obtained in a pulsed scheme, where the quadratic potential term is switched on for a short time only. This imposes a position-dependent momentum kick $\Delta ka = -2\phi_0 (n-n_f)$ (with $\phi_0 > 0$) onto the initial wave function via the quadratic phase shift $\hat{U}_{\phi_0} = \exp[-i\phi_0 \sum_n (n-n_f) \hat{a}_n^{(n)}]$, followed by a free evolution of the spin system via Eq. (1) with $v_0 = 0$, as illustrated in Fig. 2(b). This is in analogy with a thin lens in classical optics, where a thin refractive material imposes a position-dependent phase onto the incoming plane wave. The Wigner function in phase space first acquires a momentum kick $p \rightarrow p - 2\phi_0 x/\ell^2$, followed by free evolution corresponding to a shear motion of the Wigner function, i.e., $W(x,p,t) = W(x-\ell t/m, p, 0)$, as illustrated in panels 1–4 of Fig. 2(b). In contrast to the thick lens there is a single focal time $t_f = 2(\sigma_0/a)^4 \phi_0/[(4\phi_0/\sigma_0/a)^4 + 1] \approx 1/(2\phi_0)$ for $\sigma_0 \gg a$, where a Gaussian wave function has its minimum width $\sigma_f = \sigma_0/\sqrt{4\phi_0^2(\sigma_0/a)^4 + 1}$.

Figure 2(c) shows the spatial excitation probability for lattice sites around the focus. The green bars correspond to the dynamics illustrated in Fig. 2(a). An excitation initially delocalized over $\sigma_0/a = 100$ lattice sites gets localized on $\sigma_f/a = 2.7$ lattice sites using a thick lens including corrections up to sixth order (described in Sec. II B). One can improve the focusing by using multiple pulses or even combining the two different schemes. For example, we can further focus the spin excitation from $\sigma_0/a = 2.7$ lattice sites to $\sigma_f/a = 1.2$ lattice sites, shown as the yellow bars in Fig. 2(c), by adjusting the lens strength to the new initial condition.

B. Lattice corrections: Dephasing and Bloch oscillations

Corrections to the continuum limit become important when the delocalized excitation is focused to a spatial region on the order of the lattice spacing, and the Wigner function extends close to the border of the first Brillouin zone. This happens for sufficiently strong potential in Eq. (1), which leads to aberration and Bloch oscillations due to deviation from a quadratic dispersion relation. In the following, we discuss the limitations this imposes on the achievable final width and show how the effects of the nonquadratic dispersion relation can be compensated using nonparabolic lens potentials.

The main results are summarized in Fig. 3(a), where the numerically obtained final width $\sigma_f$ is plotted as a function of the initial width $\sigma_0$ and lens strength $v_0$ or $\phi_0$ for the (i) thick and (ii) thin lens on a lattice, respectively. Simulations have been performed on a 1D chain with $L = 10^6$ ($L = 10^5$) spins according to Eq. (1) for the thin (thick) lens setup. In contrast to the continuum picture, where a stronger lens leads to a tighter spatial focus and a faster focusing time, the numerical results show that there exist optimal lens potentials (see below) scaling as

$$v_{\text{opt}} \sim \left( \frac{\sigma_0}{a} \right)^{8/3} \quad \text{and} \quad \phi_{\text{opt}} \sim \left( \frac{\sigma_0}{a} \right)^{4/3},$$

for the thick and thin lens setups, illustrated as black dashed lines in Fig. 3(a). At this optimal lens strength, the final achievable width scales as

$$\sigma_f = \kappa \left( \frac{\sigma_0}{a} \right)^{1/3},$$

for both the thick and thin lens with $\kappa$ obtained numerically. Focusing works well below this optimal lens strength, in excellent agreement with Figs. 2(a) and 2(b). The scaling of Eq. (3) (black line) is in perfect agreement with the numerically evaluated final width (blue dots) shown in Fig. 3(b) for (i) the thick and (ii) the thin lens with $\kappa = 0.68$ and $\kappa = 0.80$, respectively.
In the following we discuss the two main effects of the lattice: aberration, giving rise to the optimal lens potentials of Eq. (2), and Bloch oscillations at the edge of the lens shown in Fig. 2(d). We show that the corresponding aberration can be addressed using potentials and pulse shapes that include quartic and higher-order terms.

1. Aberration

Deviations from the continuum model can be understood as arising from the nonlinear group velocity $v_g(k) = 2Ja\sin(ka)$ on the lattice, which implies that wave packets with large momenta propagate more slowly than in the continuum limit, where $v_g^{(c)}(k) = 2Ja^2k$. This results in a path difference $\Delta s(k) = |v_g^{(c)}(k) - v_g(k)|t_f$ at the focal time $t_f$ between the lattice and the continuum model. If this path difference becomes of the order of the final width, i.e., $\Delta s(k) \sim \sigma_f$, the continuum approximation breaks down and the wave packet will broaden again. Evaluating this equation at the maximum momentum $1/\sigma_f$ and expanding the path difference up to third order, $\Delta s(k) = -aJt_f[(ka)^3/3 + O(ka)^5]$, one obtains Eq. (2) (see also Appendix A). The difference in the group velocities further explains the S-shaped distortion of the Wigner function observed in panels 1–4 of Figs. 2(a) and 2(b) as the nonlinear group velocity induces a nonrigid rotation in phase space.

2. Bloch oscillations

At an even larger potential strength, the wings of the wave packet with an extension larger than

$$\sigma_{BO} = 2a\sqrt{\frac{J}{v_0}}$$

will undergo Bloch oscillations (see Appendix A), as illustrated in Fig. 2(d). This limits the lens strength to values well below $v_{BO} = 4Ja/(a\sigma_0)^2$, indicated as a red dashed line in Fig. 3(a). At this critical lens potential the (local) potential gradient $V_n'' = 2t_0(n - n_f)$ gives rise to Bloch oscillations with an amplitude $\Delta n = 2J/V_n''$ and frequency $\omega_{BO} = V_n''/2$. If this frequency becomes of the order of the focusing time, focusing becomes ineffective. A similar argument for the thin lens yields the maximum pulse strength $\phi_{BO} \sim a/\sigma_0$. In contrast to Bloch oscillations in the thick lens, for the thin lens focusing is limited by phase wraps as the momentum kicks imparted by the pulse extend beyond the first Brillouin zone.

3. Correction of aberration

Quartic deviations from the dispersion relation limit the final width of the spin wave to $\sigma_f \sim (\sigma_0/a)^{1/3}$. Similar to aspherical lenses, the effect of dephasing due to the nonquadratic dispersion relation can be compensated using more general potentials (thick lens) and imprinted phase profiles (thin lens), of the form

$$V_n = \sum_{q=1}^{Q/2} v_{2q}(n - n_f)^{2q},$$

including additionally quartic $(Q = 4)$, sixth $(Q = 6)$, or even higher-order terms. Such higher-order terms will accelerate the wings of the wave packet stronger. This allows to compensate the smaller group velocities on the lattice. Using a similar argument as in Appendix A, one can show that for an appropriate choice of $v_{2q}$ this leads to an improved scaling:

$$\sigma_f \sim \left(\frac{\sigma_0}{a}\right)^{1/(Q+1)}.$$ 

Figure 3(b) plots the final width as a function of the initial width for (i) the thin and (ii) the thick lens setup using a lens strength up to $Q = 2, 4,$ and 6. The numerically obtained final width agrees well with the scaling of Eq. (6). For the thin lens an optimized form of Eq. (5) can be derived analytically using a semiclassical model with continuous spatial variable $an \to x$ and a Bloch band dispersion $\epsilon(k)$ giving rise to a nonlinear group velocity $v_g(k)$. Given the imprinted phase profile $\phi(x)$, the initial wave packet receives a position-dependent momentum kick.
\(\phi'(x)/a\). In order to focus all parts of the wave packet to the focal point \(x_f = 0\) at the same time \(t_f\), we require \(x = v_f(k(\phi'))t_f\), which yields

\[
\phi(x) = -(x/a) \arcsin[\phi_0(x/a)] - \sqrt{\phi_0^2 - (x/a)^2}, \tag{7}
\]

with \(t_f = 1/(2J\phi_0)\). Panel (ii) of Fig. 3(b) shows the final width obtained using Eq. (7), with \(x = na\) on a lattice (yellow diamonds), which shows a significant improvement over the parabolic phase profile. Note that \(\phi(x)\) is only real valued up to \(|x/a| = \phi_0\) due to the maximum group velocity \(v_g\pi/2 = 2J\) on a lattice, since only parts of the wave packets with distance \(x < 2Jt_f\) can be focused within the focusing time.

C. Multifocal lenses and generation of EPR states

Instead of the single focus lens, as in Eq. (1), we can employ double-well, or multiwell potentials. The corresponding potentials can be generated as spin-dependent optical potentials, and an array of spin lenses can be realized with large spacing optical lattices. A multifocal lens operating on a single initial delocalized spin excitation will generate a superposition state of excitations at the focal points. For two foci, for example, we can generate an EPR-type state

\[
\hat{S}^+|G\rangle \rightarrow (\hat{a}_{+}^{(n_1)} + \hat{a}_{+}^{(n_2)})|G\rangle. \tag{8}
\]

Thus, we generate a superposition (EPR state) between spins at lattice site \(n_1\) and \(n_2\), as schematically illustrated in panel (ii) of Fig. 1(c).

The time evolution of the corresponding multifocal lens is visualized in panel (ii) of Fig. 1(e), in the upper half plane \((y_n > 0)\) we use the 2D potential \(V(x_n, y_m) = v_0((x_n - x_f)^2 + (y - y_f)^2)\) with focal points \((x_f, y_f) = (0, \sqrt{2} \times 10)a\), while in the lower half plane \((y_n < 0)\) we use \(V(x_n, y_m)\) with \((x_f, y_f) = (0, -\sqrt{2} \times 10)a\). Note that in Fig. 1(e) we rotate the potential by 45 deg. The potential strength is optimized to \(v_0 = 4.5 \times 10^{-5}J\) for an initially symmetric Gaussian wave function with radial spatial width \(\sigma_0 = 10a\) on a 2D lattice with \(L_x = L_y = 50\) lattice sites.

D. Long-range flip-flop interactions

Implementations of Hamiltonian Eq. (1) with Rydberg atom in optical lattices or strings of trapped ions motivate a model

\[
\hat{H} = -\sum_{n,m} J_n^{(m)} [\hat{a}_{+}^{(m)} \hat{a}_{-}^{(m+n)} + \text{H.c.}] + \sum_{n} V_n \hat{a}_{F}^{(n)}, \tag{9}
\]

with long-range flip-flop interactions \(J_n = J_0/n^\alpha\). In particular, dipolar and van der Waals interactions between Rydberg (dressed) atoms allow us to realize \(\alpha = 3\) and \(\alpha = 6\) [3], respectively, while \(0 < \alpha < 3\) can be realized with strings of ions [5–8]. The first term of Eq. (9) gives rise to a dispersion relation \(\epsilon_\alpha(k) = 2\sum_{n} [1 - \cos(nka)]/n^\alpha\), as shown in Fig. 4(a). While for \(\alpha = 6\) the dispersion relation \(\epsilon_6''(0) = \pi^4/90 \approx 1.08\) closely resembles the one of the nearest-neighbor flip-flop interactions of Eq. (1), for \(\alpha < 3\) the dispersion relation exhibits a kink, e.g., \(\epsilon_2(k) = (\pi/2)|ka| - (ka)^2/4\), resulting in a linear group velocity at small momenta with a discontinuity at \(k = 0\). This leads to strong aberration and inefficient focusing. We note that this can be corrected using an adiabatic lens scheme [36].

Figure 4(b) shows \(k \equiv \sigma_f/(\alpha^2\sigma_0)^{1/3} [\text{see Eq. (3)}]\) for different realizations of \(\alpha\) for the thick lens setups. While for large values of \(\alpha\) the scaling of Eq. (3) agrees with the numerically obtained final width, for smaller values the linear dispersion relation leads to strong deviations. The smallest final width (smallest \(k\)) is obtained for large values of \(\alpha\) and ultimately with nearest-neighbor interactions, however, \(\alpha = 6\) almost perfectly resembles nearest-neighbor interactions.

III. NONLINEAR QUANTUM SPIN LENS: FOCUSING AND SPATIAL SORTING OF MULTIPHOTON STATES

While the lenses discussed so far are linear lenses operating on single spin excitations, we can also design nonlinear lenses, where the focusing dynamics depend on the number of spin excitations in the medium via spin-spin interactions. Returning to the light-matter interface we discuss at the beginning of Sec. II, we now generalize to an incident multiphoton superposition state \(|E\rangle = \sum_{\nu=0}^\infty c_\nu |\nu\rangle\). For a write process to atomic quantum memory using a Raman scheme involving a pair of atomic ground-state levels (as described in Ref. [38]), this multiphoton state is mapped to a superposition of (dilute) delocalized spin excitations, \(|E\rangle \rightarrow \sum_{\nu} c_\nu (\hat{S}^{+})^{\nu}|G\rangle/\sqrt{\nu!}\) (representing hardcore bosons). Repulsive spin-spin interactions, which become relevant during the focusing dynamics when the
excitation density increases, will map this superposition state to a superposition of spatial spin patterns in an atomic quantum memory. We note that this provides a means of manipulating the individual terms in the superposition state by spatially addressing the atomic spins with a laser. These transformed superposition states of spins can then be mapped back to photons in a defocusing and read operation, providing effective nonlinearities and manipulation of quantum states on the single photon level.

Nonlinear quantum lenses can be implemented by generalizing the Hamiltonian Eq. (1) to

\[
\hat{H} = -J \sum_n \left( \sigma_+^{(n)} \sigma_-^{(n+1)} + \text{H.c.} \right) + \sum_n V_n \sigma_z^{(n)} \\
+ \sum_n \sum_m J_{nm}^{(m)} \sigma_+^{(n)} \sigma_-^{(n+m)},
\]

with the last term a long-range \( J_{nm}^{(m)} = J_{nm} / m^6 \) spin-spin interaction and blockade distance \( r_B = a (J_{nm} / J)^{1/6} \). We emphasize that the spin-spin interactions in Eq. (10) arise naturally in Rydberg (dressed) gases and in trapped ion spin models. Time evolution according to the above Hamiltonian will propagate the initial quantum state to a strongly correlated many-body quantum state,

\[
\sum_{i=0}^\infty c_i \frac{1}{\sqrt{\nu!}} (\hat{S}^+)^i |G\rangle \rightarrow \sum_{i=0}^\infty c_i |\psi_\nu\rangle,
\]

with

\[
|\psi_\nu\rangle = \sum_{n_1, \ldots, n_\nu} \psi_{n_1, \ldots, n_\nu}^{(\nu)} \sigma_+^{(n_1)} \cdots \sigma_+^{(n_\nu)} |G\rangle,
\]

and \( \psi_{n_1, \ldots, n_\nu}^{(\nu)} \) the spatial wave functions for \( \nu \) spin excitations.

Figure 5 illustrates these focusing dynamics of interacting spins according to Eq. (10) for an initial superposition state consisting of exactly one, two, or three delocalized spin excitations as a function of time. We plot the excitation probability as a function of position in the lattice, \( p^{(\nu)}_n \equiv \text{tr} \{ \sigma_+^{(n)} \sigma_-^{(n)} |\psi_\nu\rangle \langle \psi_\nu| \} \) at lattice site \( n \) for \( \nu = 1, 2, 3 \), which clearly exhibits the spatial mapping and resolution of spin patterns associated with \( |\psi_{\nu}\rangle \) of Eq. (12). This allows us to perform gate operations on spatially localized atoms, e.g., atoms \( n = \pm 4 \) or \( n = \pm 7 \), in order to manipulate the \( \nu = 2 \) or \( \nu = 3 \) contribution of the superposition state individually. We note that the small excitation fraction between the peaks, e.g., population of atoms with \( n = -1, 0, 1 \) for \( \nu = 2 \) (green bars), can be traced back to states in the initial wave function where two excitations are closer than \( r_B \). This fraction of states becomes smaller by decreasing the initial excitation density, i.e., increasing the atom number.

IV. IMPLEMENTATION WITH RYDBERG ATOMS IN 2D AND 3D ARRAYS

The quantum spin lenses we propose in the previous sections can be implemented with atoms stored in optical trap arrays, including large spacing optical lattices and optical tweezers [26,39,40] in 1D, 2D, and 3D, or alternatively with trapped ions in 1D [5–8].

Below we describe first a realization of a linear spin-lens Hamiltonians of the type Eq. (1) in 1D, but in particular also in 2D and 3D with alkali Rydberg atoms, where the spin degree of freedom of Sec. II is represented by a pair of levels involving a long-lived atomic hyperfine ground state and a highly excited Rydberg state. As an example, we consider \(^{87}\text{Rb}\) atoms and choose \( |g\rangle = |S_{1/2}, F = 2, m_F = 2\rangle \) as the spin-down and \( |s\rangle = |nS_{1/2}, m_s = 1/2\rangle \) as the spin-up state [see Fig. 6(a)]. Note that in this section we denote by \( n \) the principal quantum number.

Long-range spin exchange interactions \( J_{ij} = J / r_{ij}^3 \) between spins \( i \) and \( j \) in 3D can be achieved by weakly dressing the atomic ground state \( |g\rangle \) by admixing with a laser a second Rydberg state \( |s\rangle = |nS_{1/2}, m_s = 1/2\rangle \) with (effective) Rabi frequency \( \Omega \) and detuning \( \Delta \gg \Omega \). This particular choice of Rydberg states leads to spin couplings \( J_{ij} \), which are isotropic in 3D, i.e., a purely radial dependence as a function of the distance \( r_{ij} = |r_i - r_j| \) for a large range of principal quantum numbers [41,42]. We note that, e.g., dipolar exchange interactions can be
engineered by dressing the ground state with Rydberg \(|nP_j, m_j\rangle\) states resulting in anisotropic flip-flop interactions of the form \(J_{ij} \sim J/r^3\) \cite{43}.

To obtain the desired flip-flop term in Eq. (1) we first consider two atoms and derive an effective Hamiltonian for the dynamics between the dressed ground state and the Rydberg state. We start with a microscopic Hamiltonian, 
\(\hat{H}_{\text{mic}} = \hat{H}_A^{(1)} + \hat{H}_A^{(2)} + \hat{H}_\text{int}\), where the first two terms account for the two dressed atoms with \(\hat{H}_A^{(i)} = -\Delta |s_i\rangle\langle s_i| + (\Omega/2)|g_i\rangle\langle g_i| + \text{H.c.}, \text{ written in a rotating frame. A small magnetic field and a circularly polarized laser beam allow dressing of the ground state with a specific Zeeman sublevel of the Rydberg state.}

The key element of the implementation is the van der Waals (vdW) interaction \(\hat{V}_{\text{vdW}}\) between the \(nS_{1/2}\) and \(n'S_{1/2}\) Rydberg states. Choosing two \(s\) states ensures that the resulting vdW interactions are isotropic in 3D over a large range of principal quantum numbers \(n\) (see Appendix B). The exchange interaction between the degenerate states \(|nS_{1/2}, 1/2\rangle \otimes |n'S_{1/2}, 1/2\rangle\) and \(|nS_{1/2}, 1/2\rangle \otimes |n'S_{1/2}, 1/2\rangle\) dominantly arises through a virtual population of \(|(n - 1)P_j, m_j\rangle \otimes |(n' + 1)P_j, m'_j\rangle\) Rydberg states [see Fig. 6(a)] and strongly depends on \(n\) and \(n'\). As a particular example to demonstrate the tunability of the resulting spin interactions, we discuss the case \(n' = n - 1\) for which the exchange process is maximized [see Fig. 6(c)]. The interaction has the structure

\[
\hat{H}_{\text{vdW}} = \frac{1}{\sqrt{b}} \begin{pmatrix}
 c_{11} & 0 & 0 \\
 0 & c_{12} & w_{12} \\
 0 & w_{12} & c_{12}
\end{pmatrix},
\]

written in the basis of states \(|s, s\rangle, |s, s'\rangle, \text{ and } |s, s'\rangle\), where we neglect the \(|s', s\rangle\) interactions, since we start initially with only one excitation (i.e., consider a linear lens). The generalized vdW coefficients \(c_{ij} = a(n, n_j n_j n_j n_j)\) (diagonal) and \(w_{ij} = a(n_j n_j n_j n_j)\) (exchange) are shown in Fig. 6(a) and derived in Appendix B. The linear behavior (on the log scale) of \(c_{11}\) shows the typical \(n^{11}\) scaling of vdW interactions. The resonances in \(c_{12}\) and \(w_{12}\) for \(n = 25\) and \(n = 40\) stem from vanishingly small energy differences between the states \(|nP_{3/2}, nP_{1/2}\rangle\) and \(|nP_{3/2}, nP_{3/2}\rangle\), respectively. Close to one of the Förster resonances diagonal and off-diagonal interactions become approximately equal, \(c_{12} \approx w_{12}\).

Adiabatic elimination of \(|s'\rangle\) in the limit \(\Omega \ll \Delta\) leads to an effective long-range spin model between the dressed ground state \(|g\rangle\) and the Rydberg state \(|s\rangle\) of the form

\[
\hat{H}_\text{eff} = \sum_{ij} V_{ij}^g \sigma_{ij}^g \sigma_{ij}^s + \frac{1}{2} W_{ij}^g \sigma_{ij}^g \sigma_{ij}^s,
\]

with Pauli operators \(\sigma_{ij}^g = |i\rangle\langle i|\) and effective laser admixed interactions \(V_{ij}^g = \Omega^2/(4\Delta) \hat{V}(r_{ij})\) and \(W_{ij}^g = \Omega^2/(2\Delta) \hat{W}(r_{ij})\) given by

\[
\hat{V} = \frac{\gamma^{12} + \gamma^6}{(\gamma^6 + 1)^2 - \xi^2} \quad \text{and} \quad \hat{W} = \frac{\xi \gamma^6}{(\gamma^6 + 1)^2 - \xi^2}.
\]

Here, \(\gamma = (\Delta/c_{12})^{1/6}\) \((\Delta < 0)\) is a dimensionless distance and \(\xi = w_{12}/c_{12}\) is the relative exchange strength (see Fig. 6). Note that we drop the ac-Stark shift, which affects all dressed states equally. The potentials are shown in Fig. 6(a) as a function of interatomic distance. As a particular example we consider dressing to the \(n' = 59\) Rydberg state with (two-photon) Rabi frequency \(\Omega/2\pi = 10\) MHz and detuning \(\Delta/2\pi = -20\) MHz. The lattice constant \(a\) is adjusted to the maximum of \(\hat{W}\) which results in \(J/\pi a = 0.36\) MHz. For a delocalized spin excitation with initial width \(\sigma_0 = 100\pi\) the focusing time is \(t_f = 5\) \(\mu\)s which increases linearly with the initial width \(\sigma_0\). This compares well with the lifetime of the state \(|s\rangle = |60S_{1/2}, m_j = 1/2\rangle\), with \(\tau_{60S} = 252\) \(\mu\)s \cite{44}, resulting in \(t_f/\tau_{60S} \approx 0.02\).

The single particle potential of Eq. (9) can be realized via an ac-Stark shift on the ground state. As a first approximation, a quadratic potential can be applied using a wide Gaussian beam with a beam waist on the order of the system size. Higher-order corrections can be implemented with more sophisticated beam-shaping techniques using, for instance, digital micromirror devices.
Instead of the spin models with atomic ground and Rydberg states representing a spin-1/2 system, one can also employ dressing schemes, where spin is represented by a pair of long-lived and trapped atomic ground states, and spin hopping and interaction terms are obtained by admixing Rydberg interactions with laser light [27,28]. Such schemes may be convenient for the nonlinear lenses we describe in Sec. III.

V. EFFECTS OF DISORDER ON FOCUSING DYNAMICS

In this section, we analyze the robustness of the focusing dynamics against two types of static disorder in the spin lattice: (i) holes in the lattice and (ii) static fluctuations of the atomic position resulting in a random distribution of long-range spin couplings $V^{(ij)}_{sg}$ and $W^{(ij)}_{sg}$ in Eq. (14).

A. Nonunity filling

Missing atoms in the lattice may arise due to imperfect loading or when a previously focused spin wave is stored in a different hyperfine ground state. In addition to being excluded from the hopping matrix $W_{sg}$, each hole is surrounded by an effective potential due to the modification of $V_{sg}$ in Eq. (14). We numerically investigate the effect of randomly distributed holes in both one and two dimensions. Figure 7(a) shows the spin-excitation probability within a radius $3a$ around the focus of the lens $P_{loc}$ for a 1D and 2D spin lattice of $N=70$ and $N=70 \times 70$ sites, respectively. Each data point is obtained by averaging over 1000 random hole realizations for the 1D example (400 realizations for 2D), starting with a Gaussian wave function with initial width $\sigma_0 = 14a$. The width of the statistical distribution of the final probability is indicated by the error bars.

For the 1D case, a single hole already has a significant detrimental effect on the final wave packet, which we attribute to the fact that $W_{sg} \sim 1/r^6$ closely resembles nearest-neighbor hopping. By contrast, in 2D the focusing scheme is almost unaffected by a small number of holes ($\leq 10$), as the spin wave can flow around the holes. This is further illustrated in panel (i) of Fig. 1(e) as a sequence of snapshots showing the 2D lattice of spins as a function of time. We expect the focusing scheme to be even more robust in three dimensions, as there are more paths to avoid the holes.

B. Static disorder in atomic positions

As a second form of disorder we analyze the effect of fluctuations of the long-range spin couplings $V_{sg}$ and $W_{sg}$. Such models have previously been discussed in the context of Rydberg atoms trapped in optical tweezers [45]. We assume that the position of the $n$th atom is given by $r_n = r_n^{(0)} + d_n$, with $r_n^{(0)}$ the position on a regular lattice and the displacement $d_n \sim N(0, \delta^2)$ drawn from a normal distribution with zero mean and standard deviation $\delta$. This results in a change of the interatomic separation $r_n - r_m = (r_n^{(0)} + d_n) - (r_m^{(0)} + d_m)$, in turn modifying the diagonal and hopping potentials of Eq. (14) to $W_{sg}(r_{ij}) \approx W_{sg}(r_{ij}^{(0)}) + d_{ij}W_{sg}(r_{ij}^{(0)})$ and $V_{sg}(r_{ij}) \approx V_{sg}(r_{ij}^{(0)}) + d_{ij}V_{sg}(r_{ij}^{(0)})$. We note that the first-order term in the expansion of $W_{sg}$ may vanish for certain separations, e.g., nearest neighbors, if the maximum of the interaction potential $W$ is commensurate with the lattice. However, the first-order term will be present for all other separations, as well as in the expansion of $V_{sg}$, which exhibits no maximum or minimum as a function of distance (see Fig. 6).

Disorder tends to localize the eigenstates of the system and thus prevents focusing when the localization length is smaller than the initial width of the wave packet [46]. However, the focusing fidelity may be significantly reduced even if the localization length is large. To quantify the role of disorder, we estimate the energy broadening of plane
wave states due to position disorder. In a regular lattice, plane wave states with momentum $k$ are energy eigenstates following the dispersion relation $\epsilon(k)$. In the presence of weak disorder, states with similar momenta are coupled together such that the energy of a plane wave acquires an uncertainty on the order of $\Delta \epsilon(k) = \sqrt{\langle |(\hat{H} - \hat{H}_0)^2| \rangle}$, where $\hat{H}$ and $\hat{H}_0$ denote the Hamiltonian of the disordered and the clean system, respectively. Since our scheme sensitively relies on the interference between different momentum states, we expect that focusing ceases to be effective when the focusing time exceeds $t_{\text{loc}} \gtrsim 1/\Delta \epsilon$. Given that $\Delta \epsilon \sim \delta$ to lowest order in $\delta$, this suggests that there exists a critical disorder strength $\delta_c \sim 1/t_{\text{loc}}$ above which the disorder strongly affects the focusing dynamics. Indeed, this simple argument correctly predicts the breakdown of focusing as demonstrated in Fig. 7(b). We note that we numerically verify that the argument applies equally well to the thin lens.

VI. CONCLUSION AND OUTLOOK

In this work we show that lenses for spin qubits can be designed for atomic lattice gases, allowing focusing of delocalized spin excitations in quench dynamics to essentially single atoms. In addition, we provide an implementation of a spin lens based on Rydberg-dressed spin-spin interactions. The present work defines a novel light-matter interface, where incoming photons are stored in delocalized atomic excitations in an atomic medium, with spin focusing providing the link and mapping to storage of qubits in single atoms. We note that existing experimental setups with Rydberg atoms [21–24] enabling the physical realization of 1D and 2D XY-spin models can provide first proof-of-principle experiments: here, a single delocalized spin excitation as initial condition could be generated using the Rydberg-blockade mechanism in an atomic lattice [39,43,47], and with focusing dynamics implemented as we describe in the present work. This scenario could also be demonstrated with the spin models realized with trapped ions [7,8]. Finally, we expect that optimal coherent control techniques both for spatial and temporal model parameters should allow for significant improvement of spin lenses [48].

APPENDIX A: LATTERM CORRECTIONS

In this Appendix, we discuss dephasing and Bloch oscillations on the lattice and derive Eq. (2) for the optimal lens strength and Eq. (3) for the scaling of the final width.

1. Dephasing

The optimal potential strengths $v_c$ and optimal pulse strength $\phi_c$ of Eq. (2) for the thick and thin lens, respectively, can be derived from the Bloch-band dispersion relation $\epsilon(k) = 2J[1 - \cos(ka)]$ and its deviations from the quadratic dispersion relation $\epsilon(k) - J(ka)^2 \approx J(ka)^4/12 + O(ka)^6$. If these deviations become of the order of the inverse focusing time, i.e., $J(ka)^4/12 \sim t_{\text{loc}}^{-1}(v_0)$, then plane wave eigenstates will dephase during the focusing dynamics. This happens for parts of the Wigner function exceeding a critical momentum $k_c a = [2304v_0/(\pi^2 J)]^{1/8}$ for the thick lens and $k_c a = (24v_0)^{1/4}$ for the thin lens setup. During focusing the distribution of populated momentum states will become broader with the largest width in momentum space, i.e., $k_f \sim 1/\sigma_f$, at the focusing time. This limits the minimum final width and restricts the lens potential to values below $v_c$ for the thick lens, as well as the critical pulse strength $\phi_c$ for the thin lens.
2. Bloch oscillations

The onset of Bloch oscillations at $\sigma_{BO}$ of Eq. (4) and the corresponding critical potential strength $v_{BO}$ can be understood in a semiclassical model for a particle in a quadratic potential with a Bloch-band dispersion relation, following the (semiclassical) equations of motion $\dot{x} = 2Ja \sin(ka)$ and $\dot{k} = -2v_0 x$ for position and momentum, respectively. These equations are equivalent to a motion of a classical particle with a quadratic dispersion relation in a modified potential $V_{BO}(x) = \frac{(2v_0^2 + 4v_0 J) x^2}{2} - \frac{v_0^2 a^2 x^4}{2}$. Depending on its initial position $x_0$, the particle will experience either a single-well or a double-well potential. Figure 8 shows the corresponding eigenfunctions of the lattice Hamiltonian Eq. (1). Eigenfunctions that have an extension less than $\sigma_{BO}$ are well described by discretized harmonic oscillator eigenfunctions centered around the origin, while eigenfunctions with an extension larger than $\sigma_{BO}$ start to get localized at the minima of the double wells of $V_{BO}(x)$. Thus, Bloch oscillations start to dominate the focusing dynamics at a critical potential strength, $v_{BO} = 4J(a/\sigma_0)^2$, which is indicated as the red dashed line in Fig. 3(a).

APPENDIX B: RYDBERG INTERACTION BETWEEN $^{87}$Rb ATOMS IN $n_1S_{1/2}$ AND $n_2S_{1/2}$ RYDBERG STATES

For distances large enough, such that the dipole interaction matrix element between two $S$ states and two $P$ states is larger than the energy difference $\Delta E$ between these pair states, i.e., $V_{dip} > \Delta E$, we can treat vdW interactions perturbatively. The vdW interaction Hamiltonian between $n_1S_{1/2}$ and $n_2S_{1/2}$ Rydberg states can be described by a $16 \times 16$ matrix of the form

$$H_{vdW} = \begin{pmatrix} M(n,n|n,n) & 0 & 0 & 0 \\ 0 & M(n,n'|n,n') & M(n,n'|n',n) & 0 \\ 0 & M(n',n'|n',n) & M(n',n|n',n') & 0 \\ 0 & 0 & 0 & M(n',n'|n',n') \end{pmatrix}. \quad (B1)$$

The vdW coefficients are given by

$$M(n_1,n_2|n_3,n_4) = \langle n_1S_{1/2}m_1,n_2S_{1/2}m_2 | H_{vdW} | n_3S_{1/2}m_3,n_4S_{1/2}m_4 \rangle \quad (B2)$$

which is a $4 \times 4$ matrix in the subspace of Zeeman levels $m = \pm 1/2$. The vdW interaction operator

$$H_{vdW} = \sum_{n_1,n_2,n_3,n_4} \sum_{i,j,m} V_{dd}(r) \frac{1}{5} \sum_{\mu,\nu} C_{i,j}^{1,2} \langle n_1P_{i,m}n_2P_{j,m}|n_3P_{i,m}n_4P_{j,m}\rangle |E_{n_1} + E_{n_2} - E_{n_3} - E_{n_4} \rangle, \quad (B3)$$

couples $S$ states with energy $E_{n_1}$ and $E_{n_2}$ to intermediate $P$ states with energies $E_{n_3}$ and $E_{n_4}$ via dipole-dipole interactions

$$V_{dd}(r) = -\sqrt{\frac{24\pi}{5}} \sum_{\mu,\nu} C_{\mu,\nu+\mu}^{1,2} Y_{\mu+\nu}^\nu(\theta, \phi) d_\mu d_\nu.$$ 

Here, $d_\mu$ is the atomic dipole operator and $r = (r, \theta, \phi)$ is the vector between the two atoms in spherical coordinates. With $d_\mu$ we denote the $\mu$th spherical components ($\mu, \nu \in \{-1,0,1\}$) of the atomic dipole operator, $C_{\mu_1,j;\mu_2,j}^{1,2}$ are Clebsch-Gordan coefficients, and $Y_\nu^\mu$ are spherical harmonics. Using the Wigner-Eckart theorem the vdW interactions can be split up in an angular and radial part,

$$M(n_1,n_2|n_3,n_4) = \frac{1}{r^6} \left[ a \langle n_1,n_2|n_3,n_4 \rangle I_4 + b \langle n_1,n_2|n_3,n_4 \rangle D_0 \right], \quad (B4)$$

with generalized isotropic and anisotropic vdW coefficients

$$a = \frac{1}{81} \left[ 7C_6^{(1)} + 25C_6^{(2)} + 11(C_6^{(3)} + C_6^{(4)}) \right], \quad b = \frac{1}{27} \left[ C_6^{(3)} + C_6^{(4)} - C_6^{(1)} - C_6^{(2)} \right], \quad (B5)$$

and $I_4$ the $4 \times 4$ identity matrix, and
\[
\mathcal{D}_0 = \begin{pmatrix}
\cos(2\theta) & e^{-i\varphi} \sin(2\theta) & e^{-i\varphi} \sin(2\theta) & 2e^{-2i\varphi} \sin^2(\theta) \\
e^{i\varphi} \sin(2\theta) & \frac{2}{3} - \cos(2\theta) & -\cos(2\theta) - \frac{5}{3} & -e^{-i\varphi} \sin(2\theta) \\
e^{i\varphi} \sin(2\theta) & -\cos(2\theta) - \frac{5}{3} & \frac{2}{3} - \cos(2\theta) & -e^{-i\varphi} \sin(2\theta) \\
2e^{2i\varphi} \sin^2(\theta) & -e^{i\varphi} \sin(2\theta) & -e^{i\varphi} \sin(2\theta) & \cos(2\theta)
\end{pmatrix}
\]

written in the basis \{ \{| -\frac{1}{2} \rangle - \frac{1}{2} \rangle, | -\frac{1}{2} \rangle + \frac{1}{2} \rangle, | \frac{1}{2} \rangle - \frac{1}{2} \rangle, | \frac{1}{2} \rangle + \frac{1}{2} \rangle \} \} of Zeeman states in the \( j = 1/2 \) Rydberg manifold and accounting for the anisotropy and mixing between the Zeeman sublevels. With \( C_6^{(\nu)} \) we denote the radial part of the matrix elements

\[
C_6^{(\nu)}(n_1, n_2| n_3, n_4) = \sum_{n_a, n_b} \mathcal{R}_1^{n_a} \mathcal{R}_2^{n_b} \mathcal{R}_3^{n_a} \mathcal{R}_4^{n_b} \delta_{n_b},
\]

which accounts for the overall strength of the interaction and is independent of the magnetic quantum numbers. Here, \( \mathcal{R}_i \) is the radial integral and \( \nu \) accounts for the four channels to intermediate \( P_j \) states.

Figure 9 shows the numerically calculated \( a \) and \( b \) coefficients corresponding to the different blocks in Eq. (B1) as a function of the principal quantum number \( n \). Both \( a \) and \( b \) show two Förster resonances around \( n \approx 24 \) and \( n \approx 38 \) where the channels to \( \{ nP_{3/2}, nP_{1/2} \} \) and \( \{ nP_{3/2}, nP_{3/2} \} \) states become close in energy, respectively.

\[
H_{vdW} = \frac{1}{r^6} \begin{pmatrix}
a(n_1, n_1| n_1, n_1) & 0 & 0 & 0 \\
0 & a(n_1, n_2| n_1, n_2) & a(n_1, n_2| n_2, n_1) & 0 \\
0 & a(n_2, n_1| n_2, n_1) & a(n_2, n_1| n_2, n_1) & 0 \\
0 & 0 & 0 & a(n', n'| n', n')
\end{pmatrix}
\]

Apart from these resonances the anisotropy coefficient \( b \) is several orders smaller than the diagonal coefficient \( a \), which allows us to safely neglect mixing of Zeeman sublevels and results in an almost perfect isotropic interaction.

For two atoms initially in the \( | n_1 S_{1/2}, 1/2 \rangle \) and \( | n_2 S_{1/2}, 1/2 \rangle \) states, the dynamics can be restricted to the four \( S \) states \( S_{1/2} \) states with principal quantum numbers \( | n_1, n_1 \rangle, | n_1, n_2 \rangle, | n_2, n_1 \rangle, \) and \( | n_2, n_2 \rangle \) and magnetic quantum number \( 1/2 \). The corresponding Hamiltonian restricted to this basis has the form

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