Excitation transport through Rydberg dressing

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Abstract. We show how to create long-range interactions between alkali atoms in different hyperfine ground states, with the goal of coherent quantum transport. The scheme uses off-resonant dressing with atomic Rydberg states. We demonstrate coherent migration of electronic excitation through dressed dipole–dipole interaction by full solutions of models with four essential states per atom and give the structure of the spectrum of dressed states for a dimer. In addition, we present an effective (perturbative) Hamiltonian for the ground-state manifold and show that it correctly describes the full multi-state dynamics. We discuss excitation transport in detail for a chain of five atoms. In the presented scheme, the actual population in the Rydberg state is kept small. Dressing offers many advantages over the direct use of Rydberg levels: it reduces ionization probabilities and provides an additional tuning parameter for lifetimes and interaction strengths.

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1. Introduction

Owing to their remarkable properties [1], Rydberg atoms have emerged as a versatile tool in ultra-cold atomic physics. They can be used for diverse topics, such as quantum information [2, 3], atomic aggregates [4], the study of conical intersections (CIs) [5], digital quantum simulations [6], electro-magnetically induced transparency [7], coherent population trapping [8], giant Kerr nonlinearities [9] and ultra-long range molecules [10–12], since their long-range interactions can be tuned over many orders of magnitude. However, excited atoms in Rydberg orbitals are more vulnerable to ionization [13] or spontaneous decay and are more difficult to trap [14, 15].

Recently, several groups have proposed combining the advantages of both ground-state and Rydberg atoms through ‘Rydberg-dressing’ schemes [16–20]. The main idea is to use off-resonant laser coupling between ground and Rydberg states to create eigenstates of the laser-coupled system in which a small Rydberg component is admixed to the ground state. These resulting dressed states inherit some of the extreme properties of the Rydberg states, while preserving favourable properties of the ground state. Moreover, the additional degrees of freedom provided by laser Rabi frequency and detuning increase flexibility and promise potential shaping as well as dynamical control.

Dressing has been extensively studied for van der Waals (vdW) interactions, generated when virtual transitions between levels of a two-atom system yield a distance-dependent
energy shift. Several articles have proposed Rydberg dressing techniques to induce this kind of interaction for ground-state atoms [16–21]. In this context, it was shown that dressing ground-state atoms with Rydberg levels allows the large Rydberg vdW interaction energies to be reduced until comparable with typical energy scales of cold-atom traps, while simultaneously increasing ensemble life times to those required for thermal equilibration effects [16, 17]. These are useful features, e.g. for realizing a supersolid phase in Rydberg-dressed Bose–Einstein condensates [16, 22].

Here, we demonstrate that the ideas behind dressing Rydberg vdW interactions can also be applied to resonant dipole–dipole interactions of neutral atoms. They occur when transitions between different states of the two-atom system are energetically resonant. In this case, the existence of an interaction potential is linked to electronic state transfer between atoms [23]. Dressing dipole–dipole interactions requires the use of two laser couplings and four electronic states (two ground and two Rydberg states), in contrast to one coupling and two states that suffices for vdW dressing. Hence, the scheme is more involved but also more flexible, offering a larger number of dressed states. It ultimately allows coherent quantum-state transport between atoms in different long-lived ground states over distances of 5–15 \( \mu \text{m} \) and for durations of many milliseconds.

Similar ideas have previously been applied to trapped Rydberg ions [24]. However, we are motivated by the possibility of generating potentials in an atomic many-body system that induces different kinds of (coupled) electronic and atomic motion, depending on the overall quantum state of the system. Useful applications of such potentials can be found in [5, 25]. In many systems, this goal is easier to achieve with neutral atoms than with ions, since the motion of the latter is typically dominated by their Coulomb repulsion or the indispensable trap. Furthermore, the mapping of state-transfer interactions to normally noninteracting ground states by the laser dressing can be presented more clearly in the atomic case, where complications by trapping, mixing of internal and external dynamics and additional laser-induced interactions can be ignored, at least for free atoms. Finally, see [26] for dressing techniques targeting the control of atomic motion without linked excitation transport.

Our results provide an additional handle on the time scale of excitation transport and lifetimes, enable time-dependent control over hopping strengths and can be used to vary the order of magnitude of dipole–dipole forces. Within some constraints [19], the dressing also enables the use of well-established trapping methods. As recently shown, dressed dipole–dipole interactions are an important tool for realizing atomic ring trimers [5]. In particular, confinement of long-range interacting atoms on a ring, as required in [5], is greatly facilitated by the techniques presented here. Atomic ring trimers allow the detailed study of wave-function dynamics near and across CIs. Dressed dipole–dipole interactions may also prove useful for the study of exciton dynamics in Rydberg chains [4, 25, 27, 28].

To demonstrate dressed dipole–dipole interactions, we employ numerical simulations of a model with four essential states per atom. In this case, there are several dressed state manifolds, distinguished by the number of excited Rydberg atoms they contain in the limit of vanishing dressing. We apply van Vleck perturbation theory to obtain analytical expressions for the induced effective interaction and to determine the parameter range within which the scheme can function.

The paper is organized as follows. In section 2, we present the atomic states considered, describe the resulting Hamiltonian and outline the basic principles of the dressing scheme. In section 3, we consider an atomic dimer in detail, providing analytical expressions for
the effective dressed interactions, diagonalizing the full Hamiltonian and discussing different available dressing manifolds. In section 4, we present two exemplary applications of our results: dressed ring trimers and exciton migration. We conclude in section 5 and discuss the technical details of our calculations and the underlying atomic physics in the subsequent appendices.

2. Dressed Rydberg aggregates

2.1. Model

We consider a collection of \(N\) alkali atoms, where the \(n\)th atom is located at the position \(\mathbf{R}_n\). The distances between the atoms, \(R_{kl} = |\mathbf{R}_k - \mathbf{R}_l|\), shall be so large that interaction between two atoms can be neglected unless both of them are in a Rydberg state. In this case they experience strong dipole–dipole interactions. As discussed in [4, 23, 25, 27, 28], the dipole–dipole interaction leads to exciton dynamics similar to that of molecular dye aggregates, molecular crystals or light harvesting systems [29].

For practical reasons we restrict ourselves to situations where the dynamics can be adequately described using only two ‘ground’ states and two Rydberg states per atom. By the term ‘ground states’, we refer e.g. to two different hyperfine levels of the actual alkali-atom ground state. We shall denote the ground states by \(|g\rangle\) and \(|h\rangle\) and the Rydberg states by \(|s\rangle\) and \(|p\rangle\). The latter correspond to the \(l = 0\) and \(l = 1\) angular momentum components of a Rydberg level with large principal quantum number \(\nu \gtrsim 30\). Schematically, the resonant dipole–dipole interaction \(\hat{U}(\mathbf{R})\) leads to a coupling between states \(|sp\rangle\) and \(|ps\rangle\), whose matrix elements in the Hamiltonian take the form \(U_{\text{dip}}(\mathbf{R}) = -\frac{\mu^2}{R^3}\), where \(R\) is the inter-atomic distance and \(\mu\) quantifies the transition dipole moment between the states \(|s\rangle\) and \(|p\rangle\). We assume that all atoms are prepared in the \(m_l = 0\) azimuthal quantum states and never acquire \(m_l \neq 0\). With atoms constrained in a two-dimensional (2D) plane, orthogonal to the quantization axis, this ensures that there is no angular dependence of \(\hat{U}(\mathbf{R})\) [23, 28]. Such a geometry covers both scenarios described later in this paper. The interaction between atoms \(k\) and \(l\) reads

\[
U_{kl} = U_{\text{dip}}(R_{kl}) = -\frac{\mu^2}{|\mathbf{R}_k - \mathbf{R}_l|^3}.
\]

To map the strong interactions \(U_{kl}\) to the ground states, the atoms are irradiated with far-detuned dressing laser fields that couple the ground states and our two selected Rydberg states coherently. The relevant level diagram is sketched in figure 1(a). In practice, such a coupling is commonly achieved by two (or multi)-photon transitions [30], so that the Rabi frequencies \(\Omega_{s,p}\) and detunings \(\Delta_{s,p}\) in the diagram have to be regarded as effective quantities. From the laser transition parameters, we assemble the effective dimensionless dressing parameters

\[
\alpha_{s,p} = \frac{\Omega_{s,p}}{2\Delta_{s,p}}.
\]

They are a measure of how ‘far-detuned’ the laser coupling is, and will emerge as crucial quantities controlling the dressing, as is the case for dressed vdW interactions [16, 17]. It is important that the state \(|g\rangle\) is directly coupled only to \(|s\rangle\), and \(|h\rangle\) only to \(|p\rangle\). For this simple picture with four relevant states per atom to be valid, the detunings of both laser couplings have to be chosen such that all other transitions, coupling to further Rydberg-state or
ground-state levels, are so far detuned that they can be safely neglected. We show some realistic level diagrams for $^7$Li in figure 1(b) to demonstrate how this constraint can be met in practice. Throughout the paper, we will refer to the states $|g\rangle$, $|s\rangle$ as the ‘s-pair’ and the states $|h\rangle$, $|p\rangle$ as the ‘p-pair’.

Using the four states introduced above as a basis for the single atom, an $N$-body basis state $|k\rangle$ is written as

$$|k\rangle \equiv |k_1 \ldots k_N\rangle \equiv |k_1\rangle \otimes \ldots \otimes |k_N\rangle,$$

where $k_j \in \{g, h, s, p\}$ describes the electronic state of the atom $j$. For example, we write $|gsh\rangle$ when the first atom is in state $|g\rangle$, the second in $|h\rangle$ and the third in $|s\rangle$. After defining operators $\hat{\sigma}_{kk'}^{(n)} = |k_n\rangle\langle k'_n|$ with $k, k' \in \{g, h, s, p\}$, where $n$ is the atom index, the many-body Hamiltonian can be written as

$$\hat{H} = \hat{H}_0 + \hat{V},$$

with

$$\hat{H}_0 = -\Delta_s \sum_n \hat{\sigma}_{ss}^{(n)} - \Delta_p \sum_n \hat{\sigma}_{pp}^{(n)} + \sum_{nl} U_{nl} \hat{\sigma}_{sp}^{(n)} \hat{\sigma}_{ps}^{(l)}$$

If both couplings are realized by two-photon transitions, these considerations should include the virtual middle level. We require couplings $|g\rangle \leftrightarrow |m_s\rangle \leftrightarrow |s\rangle$ and $|h\rangle \leftrightarrow |m_p\rangle \leftrightarrow |p\rangle$ with uniquely assigned states $|m_{s/p}\rangle$. See appendix B for further details.
and
\[ \hat{V} = \sum_n \left( \frac{\Omega_s}{2} \hat{\sigma}_s^{(n)} + \frac{\Omega^*_s}{2} \hat{\sigma}_s^{(n)*} \right) + \sum_n \left( \frac{\Omega_p}{2} \hat{\sigma}_p^{(n)} + \frac{\Omega^*_p}{2} \hat{\sigma}_p^{(n)*} \right). \] (6)

We split \( \hat{H} \) into two parts, \( \hat{H}_0 \) and \( \hat{V} \), to facilitate our later application of perturbation theory.

The atom–light coupling in (4) has been treated in the dipole- and rotating wave approximations, as explained in appendix A. The *exciton number* operator
\[ \hat{N}_e = \sum_n (\hat{\sigma}_p^{(n)} + \hat{\sigma}_h^{(n)}) \] (7)
measures the number of atoms in the p-pair of states. It is easy to see that \( \hat{N}_e \) commutes with \( \hat{H} \) and hence the exciton number is conserved; see also appendix C.

Of course, equation (4) is a simplified description of a complicated multi-state system. For a more complete picture, one could include additional Rydberg levels adjacent to \( |s\rangle \), \( |p\rangle \) (as shown in figure 1(b)), vdW interactions of all four states and spontaneous decay and loss in the excited states. The latter arises as atoms in Rydberg states are lost due to auto-ionization or blackbody radiation [31, 32]. Importantly, parameter regimes can be found where these corrections are minor and (4) suffices, for example, for the states and parameters shown in figure 1(b) and described in section 2.2.

2.2. Basic principles and exemplary parameters

Consider an atomic sample such as a chain, prepared in states \( |\pi_n\rangle \), in which the \( n \)th atom is in the upper ground state \( |h\rangle \) and all others in the absolute ground state \( |g\rangle \)
\[ |\pi_n\rangle = |ggg \ldots h \ldots ggg\rangle. \] (8)
Without dressing (\( \Omega_s = \Omega_p = 0 \)) this is an eigenstate of the Hamiltonian (4). If we ignore dipole–dipole interactions for the moment, an adiabatic ramp-up of the dressing strengths \( \Omega_s, \Omega_p \) will change this eigenstate into one with some admixture of Rydberg population. Allowing then for dipole–dipole interactions finally causes excitation transport via processes of the schematic form: \( |gh\rangle \rightarrow |sp\rangle \sim \rightarrow |ps\rangle \rightarrow |hg\rangle \). Here \( \rightarrow \) symbolizes a transition of both atoms between the ground-state manifold and the Rydberg-state manifold due to the dressing lasers. Similarly, \( \sim \) stands for a transition occurring due to resonant dipole–dipole interactions between Rydberg states. In section 3, we will confirm this expectation with numerical simulations and later justify and quantify it using perturbation theory. If the lasers are sufficiently off-resonant, the admixed fraction of excited state should remain small throughout. For this reason, we can describe the process we have just sketched as an effective interaction in the space spanned by the \( |\pi_n\rangle \). We will refer to it as the *ground-state manifold*. For later reference we also define spaces spanned by
\[ |\pi_n\rangle_A = |ggg \ldots p \ldots ggg\rangle, \quad |\pi_n\rangle_B = |hhh \ldots s \ldots hhh\rangle, \] (9)
which we call the *gp (hs) single-excitation manifold*.

Throughout this paper, we focus on a specific realization of our scheme, sketched in figure 1(b). We consider \(^7\)Li atoms whose \(^2S_{1/2}\) ground state has a hyperfine-splitting of \( \Delta_{hf} = 800 \text{ MHz} \) [33]. For the Rydberg state \( |s\rangle \), we pick a principal quantum number \( \nu = 80 \) and angular momentum \( l = 0 \) state. For \( |p\rangle \) we choose \( \nu = 80 \) and \( l = 1 \). The energy difference between the two Rydberg states is 4.5 GHz. We will assume detunings \( \Delta_s = \Delta_p = \Delta = 50 \text{ MHz} \).
and dressing parameters \( \alpha_s = \alpha_p = \alpha = 0.02 \) unless otherwise indicated. We will occasionally refer to \( \alpha \) (without index), which implies \( \alpha_s = \alpha_p = \alpha \). For the above values of \( \alpha \) and \( \Delta \), our Rabi frequencies are \( \Omega_s = \Omega_p = 4 \text{ MHz} \).

For the most part, we illustrate the dressing scheme through an atomic dimer with \( R = 6.5 \mu m \) inter-particle separation. For this distance, the strength of the bare dipole–dipole interaction is \( U = 92.5 \text{ MHz} \), just less than the doubly excited-state detuning \( \Delta_s + \Delta_p = 100 \text{ MHz} \). The reason for this choice will become clear later.

We stress that we have chosen these parameters to be specific, while our findings are more general. The constraints under which the parameters can be varied without invalidating the dressing scheme have been discussed in section 2.1. All the following results are expected to hold for any alkali species if these constraints are met.

3. Dressed dimer

For the principal demonstration of excitation transport through Rydberg dressing, we first treat the simplest possible case, the atomic dimer.

3.1. Dressing dynamics in the ground-state manifold

In this section, we show dynamics from the initial state \( |\pi_1\rangle = |hg\rangle \). We consider two different ramps of the dressing couplings \( \Omega_{s,p} \) in the Hamiltonian: (i) a sudden jump from zero to their final value, and (ii) an adiabatic ramp over a small finite time \( T_{\text{ramp}} = 0.1 \text{ ms} \), effectively changing the initial state to \( |\tilde{\pi}_1\rangle \equiv (|hg\rangle + O(\alpha_{s,p})(|pg\rangle + |hs\rangle))/N \), where \( N \) is a normalization factor (see also section 3.2).

We expand the time-dependent quantum state as \( |\Psi(t)\rangle = \sum_k c_k |k\rangle \), where \( |k\rangle \) are the \( N \)-body basis vectors defined in (3). In this basis, we express the Hamiltonian in matrix form and solve the Schrödinger equation \( i\partial_t |\Psi(t)\rangle = \hat{H} |\Psi(t)\rangle \) by matrix exponentiation. Using the four-state model introduced in section 2.1, we employ the full Hamiltonian (4) without further approximations.

For two atoms placed a distance \( R = 6.5 \mu m \) apart, the resulting population oscillations between the states \( |gh\rangle \) and \( |hg\rangle \) can be clearly seen in figure 2. On the logarithmic scale of panel (b), we see that also states containing one Rydberg excitation or more are populated, but their occupation is roughly suppressed by \( \alpha^2 = 4 \times 10^{-4} \), indicated by the black solid line. The suppression of excited-state population by a factor \( \alpha^2 \) is well known from vdW dressing techniques [16, 17] and is a basic feature of off-resonant Rabi coupling. As can be seen in figure 2, there will be many ground-state population oscillations up to the expected spontaneous life-time of the dressed two-atom state, which we estimate to be about 0.29 s, as described in section 3.5. Due to the dressing, the time scale on which the interaction transports the excitation has been massively increased compared to the ‘bare’ population oscillation period between Rydberg states \( |sp\rangle \leftrightarrow |ps\rangle \), which would be \( T_{\text{ex}} = 5 \text{ ms} \).

The comparison of panels (b) and (c) of figure 2 shows that the use of the more refined, adiabatically created, initial state has led to a more regular evolution of the excited-state

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To obtain dressed excitation transport from a state \( |\tilde{\pi}_1\rangle \), the ramp ought to be slow on the time scale of the laser coupling but fast on that of effective dipole–dipole transport. Thus, \( T_{\text{dress}} < T_{\text{ramp}} < T_{\text{ex}} \) with \( T_{\text{dress}} = 2\pi/\Omega_{s,p} = 0.25 \mu s \) and \( T_{\text{ex}} \approx 4 \text{ ms} \). (The value is read from figure 2 and defined as the time it takes for the excitation to oscillate from the first atom to the second and back.)
Figure 2. Transport dynamics of a Rydberg-dressed dimer. (a) Populations \( n_k = |c_k|^2 \) of the two-atom states \( |gh\rangle \) (violet) and \( |hg\rangle \) (green) on a linear scale. The blue line is the total population in the ground-state manifold. (b, c) On a logarithmic scale, the differences between the two ramp-ups become visible: (b) sudden addition of the laser coupling: the singly excited-states (red, yellow) are roughly suppressed by \( \alpha^2 = 4 \times 10^{-4} \), indicated by the solid black line. Doubly excited-states (blue) are further suppressed. (c) Adiabatic ramp-up of the laser coupling: singly excited-state populations are precisely suppressed by \( \alpha^2 \). The expected spontaneous lifetime of this system is \( \tau_{\text{eff}} = (\alpha^2(\tau_s^{-1} + \tau_p^{-1}))^{-1} = 290 \text{ ms} \), as will be described in section 3.5.

populations, whose oscillations now precisely follow those of the two ground states. The population of states with a single Rydberg excitation never exceeds \( \alpha^2 \). Doubly excited states are further suppressed. However, this careful initial state creation is not actually required in order to observe dressed population oscillations, as we have just seen.

3.2. Effective Hamiltonian

The results of the preceding section already unambiguously demonstrate excitation transport through full numerical solutions of the problem. To further understand the population oscillations more intuitively, we now consider the ground-state manifold spanned by \( |\pi_1\rangle, |\pi_2\rangle \) as the system of interest and its Hilbert-space complement as the environment. The coupling between the two is treated as a perturbation. We use van Vleck perturbation theory [34], as outlined by Shavitt et al [35], to derive an effective Hamiltonian in terms of the ‘system’ only. This scheme conveniently takes care of degeneracies and generates an effective Hamiltonian well suited for describing excitation transport. A full analytical diagonalization of (4) is impractical even for \( N = 2 \). In contrast, the perturbative results for \( N = 2 \) are intuitive and generalize straightforwardly to cases with more atoms. They are also valid over large ranges of parameter space, as we shall show below.

The aim of van Vleck perturbation theory is to find a basis that block-diagonalizes the Hamiltonian (4) to a given order in the perturbation \( \hat{V} \). For \( \hat{V} = 0 \) this is achieved by the basis \( |k\rangle \) introduced in section 2, since \( \hat{H}_0 \) is already fully diagonal. The relative importance of \( \hat{V} \) and \( \hat{H}_0 \) is governed by the dressing parameters \( \alpha_s, \alpha_p \). As the \( \alpha_s, \alpha_p \) increase, the basis that block-diagonalizes \( \hat{H} \) becomes more complicated. Perturbation theory will thus be valid as long as the dressing parameters \( \alpha_s, \alpha_p \) are small.
We will use the notation
\[ |\mathbf{k}\rangle \rightarrow |\hat{\mathbf{k}}\rangle = |\mathbf{k}\rangle + \sum_{\mathbf{m}} b_{\mathbf{m}} |\mathbf{m}\rangle, \quad (10) \]
with \( b_{\mathbf{m}} \sim \mathcal{O}(\alpha_{\mathbf{s}, \mathbf{p}}) \), i.e. \( |\hat{\mathbf{k}}\rangle \) is a state whose leading component is \( |\mathbf{k}\rangle \) as long as \( \alpha \) remains small and \( U \) is small (i.e. \( R \) is large). In this section, we shall only be interested in the block of the effective Hamiltonian that governs the dynamics of the effective ground-state manifold \( |\tilde{\pi}_1\rangle = |\tilde{h}\rangle \) and \( |\tilde{\pi}_2\rangle = |\tilde{g}\rangle \). The details of the calculation are given in appendix D; here we merely present the results. In the basis \( |\tilde{\pi}_1\rangle, |\tilde{\pi}_2\rangle \), one obtains
\[ H_{\text{eff}} = (E_2 + E_4) \mathbb{1} + E(R), \quad (11) \]
where \( \mathbb{1} \) is the \( 2 \times 2 \) identity matrix. We have energy shifts \( (E_2 + E_4) \) and an explicitly distance-dependent part \( E(R) \). The light shifts \( E_2(E_4) \), corresponding to the second (fourth) order in \( \hat{V} \), are given by
\[ E_2 = \alpha_s^2 \Delta_s + \alpha_p^2 \Delta_p, \quad (12a) \]
\[ E_4 = -\alpha_s^4 \Delta_s + \alpha_p^4 \Delta_p + \alpha_s^2 \alpha_p^2 (\Delta_s + \Delta_p), \quad (12b) \]
where we have used the dressing parameters defined in (2). These light shifts could allow optical trapping using the same fields that provide the dressing coupling. The position-dependent part of the Hamiltonian, \( E(R) \), can be written as
\[ E(R) = \begin{pmatrix} W(R) & \tilde{U}_{12}(R) \\ \tilde{U}_{21}(R) & W(R) \end{pmatrix}, \quad (13) \]
with
\[ W(R) = \alpha_s^2 \alpha_p^2 \frac{1}{1 - \tilde{U}_{12}^2(R)} (\Delta_s + \Delta_p), \quad (14a) \]
\[ \tilde{U}_{12}(R) = \alpha_s^2 \alpha_p^2 \frac{U_{12}(R)}{1 - \tilde{U}_{12}^2(R)}, \quad (14b) \]
where we have defined \( \tilde{U}_{ij} = U_{ij} / (\Delta_s + \Delta_p) \). As expected, the states \( |\tilde{\pi}_1\rangle, |\tilde{\pi}_2\rangle \) acquire small excited-state populations of the form
\[ |\tilde{\pi}_1\rangle = (|\tilde{h}\rangle + \alpha_p |\tilde{p}\rangle + \alpha_s |\tilde{s}\rangle + \mathcal{O}(\alpha_s^2)) / \mathcal{N}, \quad (15) \]
independent of \( R \). Here \( \mathcal{N} = \sqrt{1 + \alpha_s^2 + \alpha_p^2} \) is a normalization factor.

Let us briefly mention some special cases. For large inter-atomic separations, such that \( U_{ij} \ll (\Delta_s + \Delta_p) \), we can expand the expressions (14) and obtain \( W(R) \sim W_\infty = -\alpha_s^2 \alpha_p^2 (\Delta_s + \Delta_p) \) and \( U(R) \sim \alpha_s^2 \alpha_p^2 U_{12} \). The shift \( W_\infty \), which is independent of \( R \), can then be merged with \( E_4 \). For shorter distances, the factors \( 1 / (1 - \tilde{U}_{12}^2) \) become relevant and diverge at \( \tilde{U}_{12} = 1 \), or equivalently at \( U_{ij}(R) = (\Delta_s + \Delta_p) \). We will see in the next section that this divergence can be traced to avoided crossings between the perturbed energy eigenvalues. We show in section 3.4 that (14) fails only in a fairly narrow region around this avoided crossing.

An interesting special case is \( \Delta_s = -\Delta_p \). Here, the equations predict that the dressing effect on the ground-state manifold vanishes, which is confirmed by full simulations. We will,
however, show in section 3.6 that this case has special appeal for dressing within the single excited-state manifold.

We also derive the contribution to $H_{\text{eff}}$ of sixth order in $\hat{V}$ in appendix D.1. We will make use of it in section 3.4 to illustrate the rate of improvement that can be achieved through higher-order terms of perturbation theory.

### 3.3. Potential surfaces

To get an overview of the consequences of dressing radiation beyond the ground-state manifold, we now consider the full energy spectrum of the dimer as a function of inter-atomic separation. As we outline in appendix C, the dimer Hamiltonian can be brought into block-diagonal form, with three blocks describing exciton numbers of $N_e = 0, 1, 2$. Of these, only the single exciton block is nontrivial; hence we only show the eigenspectrum of its corresponding sub-matrix $M_1$ (C.2) here. Explicitly, we solve

$$M_1 |\Psi_k\rangle = E_k |\Psi_k\rangle.$$  

(16)

In addition to providing information on the possibilities of dressed excitation transport, the energy eigenvalues as a function of separation can also be viewed as adiabatic (Born–Oppenheimer) potential surfaces for the motion of the atoms, as long as this motion is sufficiently slow [36].

The $R$-dependent energy eigenvalues are shown in figure 3 for $\Delta_s = 50 \text{ MHz}$ and $\Delta_p = 60 \text{ MHz}$, with other parameters as described in section 2.2. The slight offset between $\Delta_s$ and $\Delta_p$ makes it easier to grasp the structure of the resulting spectrum. At large distances $R$ and for moderate dressing strength $\alpha$, the eigenstates are essentially superpositions of two basis states, and have odd or even symmetry under exchange of atoms 1 and 2. These superpositions are listed in the caption of figure 3(a), disregarding normalization. Their energies are then mostly determined by the total detuning of the two superimposed basis states. As the distance $R$ is reduced, the dipole–dipole interaction energy of the states consisting mainly of two Rydberg atoms (blue dotted lines and red solid lines) becomes more prominent and eventually leads to avoided crossings between these and the other states of the spectrum. On the large energy scale of figure 3(a), $O(\Delta_s, \Delta_p)$, the dipole–dipole shift of the $|\tilde{s}\tilde{p}\rangle \pm |\tilde{p}\tilde{s}\rangle$ states is most prominent. However, the other states with only a small doubly excited-state component also acquire a space-dependent dipole–dipole potential, as can be seen in the close-ups, panels (b)–(d). The energy splitting of the states within the ground-state manifold, panel (b), is of order $O(\alpha^4 \Delta_s, \Delta_p)$, whereas that in the singly excited-state manifolds, panels (c)–(d), is of order $O(\alpha^2 \Delta_s, \Delta_p)$. In panel (b), we additionally display the energy eigenvalues obtained from the effective Hamiltonian (11). The shape of the potential is well reproduced.

The dressed potentials shown in figures 3(b)–(d) have at least two interesting features. (i) Their overall strength scales as $\sim \alpha^2$ or $\sim \alpha^4$; it can thus be easily adjusted by the choice of laser parameters and even manipulated time dependently. (ii) The shape of the potentials can be modified beyond a simple attractive or repulsive form $\sim \pm R^{-3}$, owing to the appearance of avoided crossings. For example, the attractive branch of potentials in the ground-state manifold, shown in figure 3(b), approaches a finite value for small separations $R$, as can be seen from its continuation in figure 3(a). This could avoid acceleration to high velocities during atomic collisions on the attractive potential, perhaps reducing the probability of collisional ionization [27, 37]. Light-induced modifications of potentials that would be strongly attractive.
Figure 3. Energy spectrum of a Rydberg-dressed atomic dimer as a function of atomic separation $R$ for $\Delta_s = 50$ MHz and $\Delta_p = 60$ MHz. We plot only energies in the single exciton sub-space, governed by the Hamiltonian (C.2). All states with odd particle-exchange parity correspond to solid lines and those with even parity to bullets. (a) View of the largest energy scale set by the detuning. The two states with dominant components $|sp\rangle \pm |ps\rangle$ for large $R$ are most strongly affected by the dipole–dipole interaction. As a consequence, one of them undergoes avoided crossings with other states. Three avoided crossings can clearly be seen. The states are labelled in the legend according to their leading two-body content at large $R$. The state–content character changes each time a state undergoes an avoided crossing, so that, for example, the solid black curve corresponds to $|gh\rangle - |hg\rangle$ at large $R$, but has become close to $|sp\rangle - |ps\rangle$ at small $R$. The vertical dashed line indicates the separation $R = 6.5 \mu$m, chosen for dynamical examples throughout this paper. (b) Zoom-in of the ground-state manifold. The crosses indicate the eigenvalues of the effective Hamiltonian (11). (c, d) Zoom-in of singly excited-state manifolds; the colour code is the same as in (a). Note the different energy scales of (b) compared with (c) and (d).

in the absence of dressing have already been discussed for the case with a single ground state in [26], and proposed as a collisional shield for cold polar molecules in [38]. However, in our case, once the separation of the atoms is much smaller than the minimal value included in figure 3, which is $R \sim 4 \mu$m, we have to keep in mind that the simplified four-state model breaks down: the dipole–dipole shift of the dressed states may then become so large that they couple strongly to two-atom states that are not included in our model.
Figure 4. The same as figure 3, but for $\Delta_s = -\Delta_p = 50 \text{ MHz}$. In contrast to figure 3, the ground-state manifold does not acquire a potential through the dressing. Symmetrical dressed potentials are obtained for the singly excited-state manifolds. The adiabatic potentials for the asymptotic $|\tilde{s}p\rangle \pm |\tilde{p}s\rangle$ states are cut off at energy $\sim \pm \Delta$ due to avoided crossings.

Let us briefly discuss the case when the detunings have equal magnitude. As $\Delta_s$ approaches $\Delta_p$, the asymptotic $|\tilde{g}p\rangle - |\tilde{p}g\rangle$ energy curve (violet line) in figure 3(a) is squeezed between the neighbouring ones until the states become degenerate. If we change the sign of one of the detunings and consider the special case $\Delta_s = -\Delta_p$, we obtain a particularly symmetric energy spectrum, shown in figure 4. As predicted by (14), the dressing-induced state-transfer interaction vanishes between the states $|\tilde{g}h\rangle$ and $|\tilde{p}g\rangle$. However, symmetrical induced potentials can now be found in the singly excited-state manifold. The strength of these potentials scales as $\alpha^2$, different from those previously obtained in the ground-state manifold. We will discuss this further in section 3.6.

3.4. Performance of effective Hamiltonians

In this section, we revisit dressed dimer dynamics first presented in section 3.1 to apply the results of section 3.2. Figure 5 shows a comparison of the evolution governed by the effective perturbative Hamiltonian (11) with that following from the full Hamiltonian (4). Fourth-order perturbation theory already describes the effective induced hopping period fairly well, as can be seen in panel (b). When we move to the sixth-order expressions, which can be found in appendix D, the agreement becomes even better: the deviation never exceeds 1% in the time interval shown. In other simulations, we found that perturbation theory agrees better with full calculations if $\alpha$ is small, as expected. Even for parameters with poorer agreement between full and perturbative dynamics (e.g. larger $\alpha$ or closer to an avoided crossing), we typically still
Figure 5. Comparison between exact dynamics using the Hamiltonian (4)(a) and the errors resulting from using its perturbative approximations to fourth order ((b); see (11)) and sixth order ((c); see (D.4)) for the transport dynamics of Rydberg-dressed dimer from a dressed localized state. Panels (b) and (c) show the difference between the respective perturbation orders and the exact solution. Simulations begin from the state $|hg\rangle$ at $t = -T_{\text{ramp}}$. Then, over a duration $T_{\text{ramp}} = 100 \mu s$, we linearly ramp up the Rabi frequencies $\Omega_{s,p}$ to their final values. This approximately creates the state $|\tilde{h}g\rangle$ at $t = 0$. The colour scheme is the same as in figure 2. The solid blue line in panel (a) shows the function $p(t) = N(t)/N(0) = \exp(-t/\tau_{\text{eff}})$, with $\tau_{\text{eff}} = 290$ ms for orientation; see the discussion in the next section.

obtain the primary features that make these induced potentials interesting: (i) we have persistent dressed hopping and (ii) the excited-state occupancy is suppressed.

Since we have included the dipole–dipole interaction in the unperturbed part of the Hamiltonian (5), we do not a priori require it to be small compared to the detuning for the perturbation theory in section 3.2 to be valid. In practice, we find that expression (11) works well even for $U_{ij} \sim \Delta_{s,p}$, as long as one stays clear of the avoided crossings at $U_{ij} = (\Delta_s + \Delta_p)$. The large splitting of the eigenstates in the ground-state manifold in the vicinity of the avoided crossing, see figure 3(b), results in comparably fast population oscillations. The regime where we can find dressed excitation transport on time scales shorter than the life time of the multi-atom state is thus typically entered when $U_{ij}$ approaches $\Delta_s + \Delta_p$ but has not quite reached it yet. The effective population-oscillation period in figure 5 is $T_{\text{ex}} = \alpha^{-4}(1 - U_{12}^2)/(2U_{12}) = 4.5$ ms. Here, $\alpha^{-4} = 6.25 \times 10^6$, and the correction factor is $(1 - U_{12}^2) = 0.13$ due to the vicinity of an avoided crossing.

Let us reconsider the doubly excited-state populations in figure 2. For atomic distances where the system is far from all avoided crossings shown in section 3.3, the doubly excited states would be suppressed by $\alpha^4$. This gets modified near these avoided crossings. For the distance $R = 6.5 \mu m$, the system is fairly close to an avoided crossing; thus the doubly excited states are more strongly populated.

To conclude this section, we would like to remark on the position degree of freedom of the atoms carrying the interaction. In this paper, we treat it classically, assuming atoms with a precisely defined separation $R$. In practice, each atom will have a position uncertainty, for example due to the zero-point motion in a harmonic well. The resulting distribution of interatomic distances $R$ can lead to a fast de-phasing of population oscillations such as that
shown in figure 5. For the example shown, if we would assume a separation uncertainty of \( \sigma_R = R/20 \) the oscillations de-phase after four cycles.

We, however, do not study de-phasing here, since it is not specific to the dressed interactions. If we consider direct dipole–dipole excitation transport, between the states \(|sp\rangle\) and \(|ps\rangle\) only, it would also de-phase after four cycles, which, however, would take place on a time scale of 10 ns due to the by \( \alpha^{-4}(1 - \bar{U}_{12}^2) \) stronger interaction. Thus, whether or not de-phasing due to disorder poses a problem depends on the intended application of excitation transport and not on whether or not the interactions arise due to dressing. In particular, our previous paper [5] describes an exemplary application where it poses no problem; simulations presented in [5] fully include atomic positioning uncertainties. Also in our previous work [25, 27, 28], concerning combined excitation transport and atomic motion, the interactions between the atoms could be interpreted as arising via the techniques considered here. Again, de-phasing effects do not pose a problem.

3.5. Spontaneous decay and loss

The use of chains of Rydberg atoms for random walks and other aggregate physics [4, 25] is limited by spontaneous decay and other incoherent loss processes from the Rydberg states. When using a dressing scheme, these decay processes are reduced by construction since the atomic population in Rydberg states is kept small. Throughout the paper, except section 3.5.1, we thus do not explicitly include loss in the presented dynamical calculations, but instead estimate the lifetime of dressed Rydberg aggregates based on their content of actual Rydberg population. For example, the state \(|\tilde{\pi}_1\rangle\) (15) will be assigned a total effective decay rate \( \gamma_{\text{eff}} = \alpha_s^2 \gamma_s + \alpha_p^2 \gamma_p \) for two atoms. This scaling of \( \gamma_{\text{eff}} \) with the dressing parameters follows the same pattern as in vdW dressing [16, 17].

Most of our simulations treat excitation transport via \( v = 80 \) Rydberg states of lithium, which have lifetimes \( \tau_s = \gamma_s^{-1} = 185.8 \mu s \) and \( \tau_p = \gamma_p^{-1} = 315.8 \mu s \) [31]. This yields \( \tau_{\text{eff}} = \gamma_{\text{eff}}^{-1} = 290 \text{ ms} \) for \( \alpha = 0.02 \) and \( N = 2 \). The corresponding exponential population decay is schematically indicated in figure 5(a). Note that simple estimates of the lifetime of a dressed system using the relations of this section and the results of section 3.2 require excited-state populations to be accurately described by perturbation theory. We have seen in figure 2 that this is the case, even fairly close to the avoided crossings in the spectrum.

3.5.1. Density-matrix treatment. To ascertain that the simple estimates of loss effects discussed above are valid for our cases, we also calculated results such as those shown in figure 5 with the inclusion of loss and spontaneous decay. Consider the density matrix

\[
\hat{\rho} = \sum_{k, l} \rho_{k,l} |k\rangle \langle l|,
\]

with basis states as defined in (3). The prime on the summation symbol indicates that only states within the single exciton manifold (set \( b_1 \) in appendix C) are considered.

Let the time evolution of \( \hat{\rho} \) be given by the master equation

\[
\dot{\hat{\rho}} = -i[\hat{H}, \hat{\rho}] + \sum_{ak} \bar{\gamma}_a D[\hat{D}^{(a)}_k, \hat{\rho}] + \Gamma L[\hat{L}, \hat{\rho}],
\]

with basis states as defined in (3). The prime on the summation symbol indicates that only states within the single exciton manifold (set \( b_1 \) in appendix C) are considered.

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where $\mathcal{D}$ is the Lindblad superoperator $\mathcal{D}[\hat{a}, \hat{\rho}] = \hat{a} \hat{\rho} \hat{a}^{\dagger} - \hat{a}^{\dagger} \hat{a} \hat{\rho} / 2 - \hat{\rho} \hat{a}^{\dagger} \hat{a} / 2$. For $k = \{s, p\}$ define $l(k) = \{g, h\}$, then $\hat{a}^{(a)}$ acts like $\langle l(k) | k \rangle$ in the electronic space of atom $a$ and as unity elsewhere. These operators describe spontaneous decay.

The superoperator $\mathcal{L}$ has the form $\mathcal{L}[\hat{a}, \hat{\rho}] = \hat{a} \hat{\rho} \hat{a}^{\dagger} - \hat{a}^{\dagger} \hat{a} \hat{\rho} / 2 - \hat{\rho} \hat{a}^{\dagger} \hat{a} / 2$. The purpose of $\mathcal{L}$ is to describe loss from the Rydberg states to states external to our model [39], for example to other Rydberg states. For simplicity, we assumed an identical loss rate $\Gamma$ from $|s\rangle$ and $|p\rangle$.

We consider two cases. (i) All the population loss from the Rydberg levels described by the effective decay rates $\gamma_{s,p}$ from [31], including black-body effects, ends up in the respective ground states. Here, we set $\Gamma = 0$ and $\gamma_{s,p} = \gamma_{s,p}$. This is a worst-case scenario for our purposes, as all incoherent processes within our four-state model decohere excitation transport. (ii) We split $\tau_{\text{eff}}$ from [31] into the zero-temperature component $\tau_{0}$ and the black-body-induced component $\tau_{\text{bbr}}$ via $\tau_{\text{eff}}^{-1} = \tau_{0}^{-1} + \tau_{\text{bbr}}^{-1}$. This yields $\tau_{0,s} = 413.7 \, \mu s$, $\tau_{0,p} = 1386 \, \mu s$, $\tau_{\text{bbr},s} = 337.3 \, \mu s$, and $\tau_{\text{bbr},p} = 409.0 \, \mu s$. We then assume that population returns to their respective ground states with a rate $\gamma_{s,p} = (\tau_{0,(s,p)}^{-1})^{-1}$, while black-body redistributed population is lost, either due to ionization or because it leaves the single exciton manifold. We thus set $\Gamma = \tau_{\text{bbr},s}^{-1}$.

These calculations, shown in figure 6, verify that loss out of the system from the Rydberg states $|s\rangle$ and $|p\rangle$ has indeed no other consequences than an overall population decay. If spontaneous decay in the channels $|s\rangle \rightarrow |g\rangle$ and $|p\rangle \rightarrow |h\rangle$ is included, population oscillations additionally show a de-phasing. Neither effect is dramatic on the time scales considered here.

3.6. Dressing in singly excited state manifolds

In section 3.3, we have pointed out that dressing-induced dipole–dipole interactions can be created in the ground-state manifold (between the states $|gh\rangle$, $|hg\rangle$) or in two different

\[ |gp\rangle \rightarrow \cdots \rightarrow |gg\rangle. \]

Figure 6. The same scenario as in figure 5, but calculated with a density-matrix formalism including spontaneous decay and loss. (a) All decay processes return population to the ground states $|gh\rangle$, case (i) described in the text. (b) Some decay processes lose population from our system, case (ii) described in the text. (c) The same as (b), but on a logarithmic scale. The black line in (a, b) is the function $p(t) = N(t)/N(0) = \exp(-t/\tau_{\text{eff}})$, with $\tau_{\text{eff}} = 290 \, \text{ms}$, shown for orientation.

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Table 1. Lifetimes and interaction strengths of various dressed \( N \)-atom states: from top to bottom in the excited-state manifold, singly excited-state manifold and ground-state manifold.

| State                  | \( \tau_{\text{eff}} \) | \( U_{\text{eff}} \) | \( \beta = \frac{\tau_{\text{eff}}}{T_{\text{ex}}} \) |
|------------------------|------------------------|----------------|--------------------------|
| \( \tilde{\text{ss}}\cdots \tilde{\text{sp}} \) | \( \tau_0 \) | \( N^{-1/2} \) | \( \frac{\beta_0}{\sqrt{N}} \) |
| \( \tilde{\text{gg}}\cdots \tilde{\text{gp}} \) | \( \tau_0 \) | \( \alpha^{-2} \) | \( \beta_0 \frac{N-1}{N-N-1} \) |
| \( \tilde{\text{gg}}\cdots \tilde{\text{gh}} \) | \( \tau_0 \) | \( \alpha^{-4} \) | \( \beta_0 \frac{N^2}{N} \) |

excited-state manifolds (between the states \( |\tilde{s}h\rangle, |\tilde{h}s\rangle \) or \( |\tilde{g}p\rangle, |\tilde{p}g\rangle \)). The latter requires significantly different detunings \( \Delta_s \) and \( \Delta_p \) (such as \( \Delta_s = -\Delta_p \)) to energetically separate the two different singly excited-state manifolds. We have explicitly verified population oscillations, for example, between the states \( |\tilde{h}s\rangle \) and \( |\tilde{s}h\rangle \).

To find out whether the ground or singly excited-state manifold would be more useful for a specific application, it is important to consider the lifetime of the dressed multi-atom state: the smaller the \( \alpha \), the longer the lifetime, but also the longer the effective hopping period \( T_{\text{ex}} \sim 1/(2U_{\text{eff}}) \) required for a complete population oscillation that transfers the excitation from one atom in the dimer to its counterpart and back. Here, the interaction \( U_{\text{eff}} \) denotes the off-diagonal entry in the effective Hamiltonian of the corresponding manifold, e.g. \( \tilde{U}_{21}(R) \) in (13) for the ground-state manifold.

Here, we estimate the lifetime of dressed states more approximately than described in section 3.5, assuming that ground-state atoms (\( |g\rangle, |h\rangle \)) do not decay and excited-state atoms (\( |s\rangle, |p\rangle \)) decay with the same rate \( \gamma = 1/\tau_0 \). For a system of \( N \) atoms in various states, we then again add the decay rates.

For three different \( N \)-atom states, the lifetimes determined in this way and the ratio of lifetime to hopping period, \( \beta = \frac{\tau_{\text{eff}}}{T_{\text{ex}}} \), are listed in table 1. As long as \( \alpha^{-2} \gtrsim N \), the ratio \( \beta \) for the singly excited-state manifold can be larger than that for the ground-state manifold.

Whether dipole–dipole interactions induced through dressing are advantageous over direct dipole–dipole interactions among Rydberg states depends strongly on the problem at hand, as we discuss now for three examples.

3.6.1. Exciton migration. For the migration of a single or multiple excitons on a rigid chain, as studied in [4], the ratio \( \beta \) introduced above gives a direct measure of how many sites the excitation can traverse within the lifetime of the whole chain. Evidently this measure is never improved by the present dressing technique, whose advantage for this scenario thus lies only in reduced ionization probabilities and simpler atom trapping. In section 4.2, we show an exemplary case where the overall lifetime in the presence of dressing is long enough to exploit these features.

3.6.2. Adiabatic transport. There are dynamical scenarios whose time scale of interest is not directly given by \( T_{\text{ex}} \), such as the adiabatic entanglement and excitation transport we reported in [25]. It can be seen that the ratio of the time scale of transport dynamics to spontaneous lifetime of the chain can be improved by a factor of about two by working in the dressed singly excited-state manifold.
3.6.3. Ring aggregates. In section 4.1, we consider systems of three dipole–dipole interacting atoms trapped in effectively 1D on a ring. For such a construction, dressing can be highly beneficial.

4. Applications

After choosing the dimer as the simplest case to work out the basic details of dressed dipole–dipole interactions, we now briefly present two exemplary applications of our results to larger systems. First, in section 4.1, we consider a dressed ring trimer (\(N = 3\) atoms confined to a ring), a system of interest due to CIs of the adiabatic energy surfaces [5]. Then, in section 4.2, we examine a dressed exciton on an atomic chain with \(N = 5\).

4.1. Flexible Rydberg ring trimer

In [5], we show that circular Rydberg trimers, consisting of three Rydberg atoms trapped in 1D on a ring, exhibit interesting quantum dynamics near CIs. For practical realizations, however, dipole–dipole forces are typically too large for ring confinement. In this case, the reduction of interaction strengths, which limits the parameter range where dressing is beneficial for exciton migration, turns into a benefit. As dressing also increases the system’s lifetime, it greatly facilitates the practical creation of dipole–dipole ring trimers.

Consider three atoms tightly confined in 1D on a ring, as sketched in figure 7(a). Achieving such confinement is the first point in this section that is simpler for dressed ground-state atoms than for bare Rydberg atoms. On the ring, the bare interaction between atoms \(U_{kl}\) is fully determined by the two relative angles \(\theta_{12}\) and \(\theta_{23}\) shown in the sketch. Adiabatic energies, defined by (16), then form 2D surfaces \(E_k(\theta_{12}, \theta_{23})\). In the absence of laser couplings, the three surfaces spanned by \(|pss\rangle, |sps\rangle, |ssp\rangle\) exhibit a CI [40], where two of them become exactly degenerate, at \(\theta_{12} = \theta_{23} = 2\pi/3\). In the presence of laser couplings, this feature is also imprinted onto surfaces spanned predominantly by the ground states \(|hgg\rangle, |ghg\rangle, |ggh\rangle\). CIs are of great interest, in particular in chemical physics, as they strongly affect the outcome of photo-chemical reactions [40]. In cold atomic gases of Rydberg-dressed atoms, they result in interesting nonadiabatic and geometric phase effects [5]. For a detailed description of this system and the concept of CIs, see [5] and references therein.

For the purpose of this paper, it is more important to point out that the techniques worked out here are highly beneficial for the practical realization of this kind of ultra-cold CI. This conclusion is reached through an extensive but technical survey of parameter space. We defer full details to a specialized publication and present here only the core points.

In order to realize the scenario sketched in figure 7(a), initially at least three conditions have to be met.

(A) The dipole–dipole interaction energy should not exceed the transverse oscillator spacing \(\omega_\perp\) to ensure 1D dynamics. Our interest is in dynamics near the CI, where the atoms form an equilateral triangle and are separated by \(d = \sqrt{3}R\), where \(R\) is the ring radius. Comparing the (possibly dressed) interaction strength with the strength of the ring trap, \(\omega_\perp\), we have \(\mu^2/d^3\alpha^4 < \omega_\perp\), thus preventing either too small ring radii \(R\) or too large interaction strength \(\mu\) and hence principal quantum numbers \(\nu\).

(B) The motion should be adiabatic, except close to the CI. We can estimate the order of magnitude of the CI transit time \(T_{CI}\) from the time scale set by the classical equations of motion
Figure 7. Adiabatic dressing dynamics according to (4) for temporally varying bare interaction strength $U_{kl}(t)$. (a) Geometric arrangement of the dressed Rydberg ring trimer, as discussed in [5]. The interaction strength is varied according to two different (classical) trajectories of motion of the ring trimer, as shown in the inset. For the solid path, symmetry forces the eigenstates of (4) to remain constant in time despite changes in $U_{kl}(t)$; this corresponds to straight crossing of the CI of the (dressed) energy surfaces. For the red dashed path, dressed eigenstates change in time and are being adiabatically followed, corresponding to motion on the same energy surface in [5]. (b) Bare interaction strengths $U_{kl}(t)$ for the two paths, using the same coding. For comparison $-2 \Delta$ is also shown, where $\Delta = 24$ MHz is the excited-state detuning. (c) Logarithmic plot of populations $n_k = |c_k|^2$, for the solid path in the inset of (a), using the same assignment of colours to states excitation number as in figure 2. Grey indicates triply excited states. (d) Populations $n_k = |c_k|^2$ for the dashed path in (b), using a normal scale. (e) Difference between the exact populations in (d) and the expected dynamics according to the fourth-order effective perturbative Hamiltonian (D.7).

\[
\ddot{\theta} = -(\partial V(\theta)/\partial \theta)/(2MR^2),
\]
which holds for a dimer of angular separation $\theta$. This time scale is

\[
T_{CI} = 2^{3/4}\sqrt{M R^{5/2}/(\mu \omega^2)}.
\]
Adiabatic dynamics must fulfil $T_{CI} \gg T_{ex}$, with $T_{ex}$ as in section 3.6.

(C) The lifetime of the dressed three-atom system should be longer than the duration of the motion, thus $\tau_{eff} > T_{CI}$.

Attempting to fulfil the inequalities (A)–(C) for various atomic species leads to two main conclusions: (i) lighter atoms are favourable and (ii) without dressing ($\alpha = 1$), principal quantum numbers $\nu$ would be too high to avoid strong effects of black-body radiation. If we consider a dressed system however, one more constraint comes into play.

(D) The bare dipole–dipole shift without dressing must be smaller than the doubly excited-state detuning $\Delta_s + \Delta_p$, at the closest approach of the atoms. This is to stay clear of avoided crossings such as those seen in figure 3.

A set of parameters where these conditions are met is: $\nu = 100$, $R = 9.8 \mu m$, $\Delta_s = \Delta_p = 24$ MHz and $\alpha_s = \alpha_p = 0.15$.\(^5\) Now we consider the dynamical evolution of an eigenstate

\[^5\] These are the parameters employed in [5]; in that paper, the detuning and $V_{bare}(d^*)$ were given as angular frequency $\Delta_\omega = 2\pi \times \Delta$.  

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of (4) when the interaction parameters $U_{kl} = U_{kl}(t)$ are varied in time in a manner representative of near CI dynamics. To this end we extracted the trajectory $\theta(t) = \langle \theta \rangle$ from full quantum mechanical solutions of the time-dependent Schrödinger equation in [5]6, shown in the inset of figure 7(a) as a dashed line. A second trajectory is taken slightly offset (dotted line). We find that the quantum-state dynamics in both cases follows $H_{\text{eff}}$ (see equation (D.7)) well, justifying the simplified model used in [5]. Since the energy spacing $E_{pd}$ (see figure 1) for $\nu = 100$ is $E_{pd} = 298$ MHz, we could have chosen a much larger detuning, yielding even better agreement between the perturbative and exact solutions.

As we have seen in this section, dressing has three benefits for atom trapping in the construction of CIs in dressed Rydberg ring trimers: (i) it greatly widens the available scope for quasi-1D trapping of the atoms; (ii) it reduces the involved interaction strength such that trapping can be realistically considered in the first place; and (iii) it simultaneously extends the available lifetimes.

4.2. Dressed excitation transport on long atomic chains

We discuss the results for a linear chain of $N = 5$ equidistant atoms in the following, considering the same physical situation as in section 3.4; hence the spacing of atoms in the chain is also $\Delta R = 6.5$ $\mu$m. We create the initial state adiabatically as in section 3.4.

For this section only, we will define our excitation to be the state $|g\rangle$, such that e.g. $|\pi_1\rangle = |g\pi hhh\rangle$. The corresponding dressed states have longer lifetime for larger chains.

The dressing-induced excitation transport and a comparison of exact and perturbative evolution are shown in figure 8. It can be seen that the excitation is transported over many sites of the chain on timescales shorter than the expected spontaneous lifetime of the dressed five-atom state (about $\tau_{\text{eff}} = [\alpha^2((N - 1)/\tau_p + 1/\tau_s)]^{-1} = 0.14$ s). Due to the dressing, the timescale on which the interaction transports the excitation has been increased by a factor of $\alpha^{-4}(1 - \bar{U}_{12}) = 8.4 \times 10^5$, compared to the direct use of excited Rydberg states.

In section 3.6, we argued that dressing typically does not favourably alter the possible number of excitation hops, given by the ratio, $\beta = \tau_{\text{eff}}/T_{\text{ex}}$, of lifetime to hopping period. Nonetheless the results of this section show that dressed excitation migration within the available lifetime is possible. Despite the detrimental effect on $\beta$, the dressing still enables time-dependent control of the transport and, as in the previous section, simplifies trapping efforts.

5. Conclusions and outlook

We have shown that the dressing of alkali atoms in the ground state with Rydberg excitations can yield dipole–dipole interactions with excitation transfer for the ground-state atoms. This generalizes existing results for dressing with Rydberg–vdW interactions, which do not entail excitation transport. The scheme proposed here is an adaptation of a similar method, introduced in the context of trapped Rydberg ions [24], to neutral atomic systems. It makes use of two effective laser couplings to Rydberg states, instead of the one required for vdW dressing.

We find that the dressed dipole–dipole transition matrix element between ground-state atoms scales as $\alpha^4$ with the dressing parameter $\alpha$, while the lifetime of the dressed state scales as $\alpha^{-2}$. Dressed vdW interactions show the same scaling behaviour. We demonstrate in [5] that this

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6 These simulations only contained the three effective ground-state energysurfaces.
rearrangement of lifetimes and interaction time scales allows the study of CIs using Rydberg-dressed atoms on a ring. Beyond this, the dressing scheme will enable a larger variety of trapping techniques for the atoms and reduce the likelihood of ionization. As a further example of the flexibility afforded by the dressing, we show that it is possible to induce effective transport of a single Rydberg excitation within a chain of ground-state atoms. The amplitude of this process scales as $\alpha^2$.

Whether the effective interactions discussed in this paper are more useful than the direct use of dipole–dipole interactions depends on the details of the situation one studies. In [5], we provide an exemplary scenario where they can be highly beneficial.

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Appendix A. Atom–light interactions

In this section, we derive the rotating-wave Hamiltonian (4) from more fundamental expressions for atom–laser interactions, reviewing textbook material; see e.g. [41]. The Hamiltonian for an atom in the presence of an electric field is

$$\hat{H}' = \hat{W}_0 - e\hat{\mathbf{r}} \cdot \mathbf{E}(\mathbf{r}_0, t).$$

(A.1)
This expression is valid in the dipole approximation $\mathbf{k} \cdot \mathbf{r} \ll 1$, when the wavelength of the incident light is much larger than typical atomic distances. The operator $\hat{W}_0$ is the full atomic Hamiltonian in the absence of an external field, $e$ the electron charge, $\hat{r}$ the position operator and $\mathbf{E}(\mathbf{r}_0, t)$ the electric field at the atomic nucleus, which is treated classically.

Consider for the moment only a single atom, with the four relevant states $|g\rangle$, $|h\rangle$, $|s\rangle$, $|p\rangle$ and a level scheme, as shown in figure 1(a). These states are eigenvectors of the free atomic Hamiltonian $\hat{W}_0$; thus $\hat{W}_0 |k\rangle = \hbar E_k$ with $k \in \{g, h, s, p\}$. We add two\textsuperscript{7} coupling fields $\mathbf{E} = \mathbf{E}_s + \mathbf{E}_p$, with $\mathbf{E}_{s,p} = \mathbf{\varepsilon}_{s,p} \hat{z} \cos(v_{s,p} t) = \mathbf{\varepsilon}_{s,p}(t) \hat{z}$. Here, $\hat{z}$ is a unit vector in the $z$-direction. For any two states $|a\rangle$, $|b\rangle$ we define matrix elements $\hat{\mu}_{ab} = \langle a | \hat{\sigma} | b \rangle$. A general quantum state in the chosen subspace is $|\Psi(t)\rangle = \sum_{n \in \{g,h,s,p\}} c_n |n\rangle$, with the equation of motion

$$\begin{align*}
\frac{i}{\hbar} \frac{\partial}{\partial t} \begin{bmatrix}
\hat{c}_g \\
\hat{c}_s \\
\hat{c}_h \\
\hat{c}_p
\end{bmatrix} &=
\begin{bmatrix}
E_g & -\mu_{gs} \hat{\varepsilon}_s(t) & 0 & 0 \\
-\mu_{gs}^* \hat{\varepsilon}_s(t) & E_h & 0 & 0 \\
0 & 0 & E_h & -\mu_{hp} \hat{\varepsilon}_p(t) \\
0 & 0 & -\mu_{hp}^* \hat{\varepsilon}_p(t) & E_p
\end{bmatrix}
\begin{bmatrix}
\hat{c}_g \\
\hat{c}_s \\
\hat{c}_h \\
\hat{c}_p
\end{bmatrix}.
\end{align*}
$$

(A.2)

Here we have used atomic units. Now we change the variables $c_m$ of the coefficient vector to $d_m = c_m e^{i \omega_m t}$, where $\omega_m$ are arbitrary constants. If the coefficient vector $\mathbf{c}$ evolved according to $i \frac{\partial}{\partial t} \mathbf{c} = \mathbf{M} \mathbf{c}$ for some matrix $\mathbf{M}$, $\mathbf{d}$ evolves according to $i \frac{\partial}{\partial t} \mathbf{d} = \mathbf{M}' \mathbf{d}$ with $\mathbf{M}' = \mathbf{E} \mathbf{E}^* - \mathbf{\Omega}$, where $\mathbf{E}$ and $\mathbf{\Omega}$ are diagonal matrices with elements $\hat{E}_{m,n} = \varepsilon_{m,n}$ and $\Omega_{m,m} = \omega_m$.

Using the specific transformation vector $\omega = (E_g, E_s, E_h, E_p)^T$, we obtain

$$\begin{align*}
\frac{i}{\hbar} \frac{\partial}{\partial t} \begin{bmatrix}
\hat{d}_g \\
\hat{d}_s \\
\hat{d}_h \\
\hat{d}_p
\end{bmatrix} &=
\begin{bmatrix}
-\frac{1}{2} \mu_{gs}^* \hat{\varepsilon}_s f_-(\omega_s, v_s) & 0 & 0 & 0 \\
0 & -\frac{1}{2} \mu_{gs} \hat{\varepsilon}_s f_+(\omega_s, v_s) & 0 & 0 \\
0 & 0 & -\frac{1}{2} \mu_{hp}^* \hat{\varepsilon}_p f_-(\omega_p, v_p) & 0 \\
0 & 0 & 0 & -\frac{1}{2} \mu_{hp} \hat{\varepsilon}_p f_+(\omega_p, v_p)
\end{bmatrix}
\begin{bmatrix}
\hat{d}_g \\
\hat{d}_s \\
\hat{d}_h \\
\hat{d}_p
\end{bmatrix},
\end{align*}
$$

(A.3)

where $\omega_s = E_s - E_g$, $\omega_p = E_p - E_h$ and $f_\pm(\omega, v)$ stands for $e^{\pm i(\omega+v)t} + e^{\pm i(\omega-v)t}$. Under the rotating-wave approximation all terms $e^{\pm i(\omega_s+v_{s,p})t}$ are dropped, as they are oscillating too rapidly to have any effect. We also introduce the detunings $\Delta_{s,p} = v_{s,p} - \omega_{s,p}$ and Rabi frequencies $\Omega_s = -\mu_{gs} \hat{\varepsilon}_s$ and $\Omega_p = -\mu_{hp} \hat{\varepsilon}_p$.

Finally, we perform one further variable change, using $\omega = (0, \Delta_s, 0, \Delta_p)^T$ to obtain

$$\begin{align*}
\frac{i}{\hbar} \frac{\partial}{\partial t} \begin{bmatrix}
\hat{d}_g' \\
\hat{d}_s' \\
\hat{d}_h' \\
\hat{d}_p'
\end{bmatrix} &=
\begin{bmatrix}
0 & \frac{\Omega_s}{2} & 0 & 0 \\
\frac{\Omega_s}{2} & -\Delta_s & 0 & 0 \\
0 & 0 & \frac{\Omega_p}{2} & 0 \\
0 & 0 & 0 & -\Delta_p
\end{bmatrix}
\begin{bmatrix}
\hat{d}_g' \\
\hat{d}_s' \\
\hat{d}_h' \\
\hat{d}_p'
\end{bmatrix}.
\end{align*}
$$

(A.4)

The Hamiltonian in (A.4) is the basic building block of (4), as long as only a single atom is concerned. Even for more than one atom and with the inclusion of dipole–dipole

\textsuperscript{7} For each of the two transitions that we require, we only consider a single light field instead of the multiple lasers that would typically be employed for a multi-photon transition. A more detailed treatment does not add qualitatively new features.
interactions, the above procedure can be followed. Instead of the single atom energies in the first transformation vector $\omega$, we would employ many-atom energies. Since the dipole–dipole interaction only couples energetically degenerate states such as $|sp\rangle$ to $|ps\rangle$, all complex phase factors can finally be eliminated to arrive at a many-body version of (A.4), which is (4).

Appendix B. Lithium energy levels

In practice, the scheme displayed in figure 1 is complicated by selection rules and transitions are constrained by the availability of laser sources. The coupling between the states $|g\rangle \leftrightarrow |s\rangle$ can be realized with now broadly established two-photon excitation schemes. These transitions are typically near resonant with some auxiliary middle level, such as $|2p_{3/2}\rangle$ in figure B.1, in order to enhance transition amplitudes. For the right choice of parameters, coherent coupling between $|g\rangle = |2s_{1/2}, F = 1\rangle$ and $|s\rangle = |80s_{1/2}, F = 1\rangle$ is achieved; see e.g. [42]. For the coupling between the states $|h\rangle \leftrightarrow |p\rangle$ two-photon transitions are forbidden due to the selection rule $\Delta l = 1$.

This necessitates one- or three-photon coupling schemes, examples of which are included in figure B.1. Let us briefly discuss both options.

Figure B.1. Several alternative transition pathways to realize the overall effective coupling between the ground and Rydberg states. The $|g\rangle \leftrightarrow |s\rangle$ coupling proceeds via a standard two-photon transition, whereas the $|h\rangle \leftrightarrow |p\rangle$ coupling requires either a ultraviolet (UV) transition [43] or a three-photon transition [44], both of which are more cumbersome. This diagram is intended only to be a rough guide; hence fine and hyperfine structures are omitted for all excited states. Intermediate state energies are taken from [45], Rydberg energies calculated with a simple quantum defect theory as in [46].
B.1. Single-photon UV transition

Direct transitions from ground to Rydberg levels [43] suffer from extremely small dipole-transition matrix elements. These scale as $v^{-3/2}$ with the principal quantum number [1]. From the matrix element $\langle 13p_{3/2} | \hat{r} | 2s_{1/2} \rangle = 0.036a_0$ [47]$^8$, we extrapolate $M = \langle 80p_{3/2} | \hat{r} | 2s_{1/2} \rangle = 0.0024a_0$, where $a_0$ is the Bohr radius. Assuming that $P = 0.09$ mW of laser power, focused to a waist $w = 10 \mu$m, one achieves a Rabi frequency $\Omega = 4$ MHz as employed in this paper. The intensity at the focus is $I = 2P/(\pi w^2)$, resulting in a Rabi frequency $\Omega = Me\varepsilon/h$, where $\varepsilon = \sqrt{2\hbar/(\epsilon_0 \epsilon)}$ is the electric field and $e$, $c$ and $\epsilon_0$ are fundamental constants. Laser light at the UV wavelength is typically created through higher harmonic generation, reducing flexibility and making it more challenging to achieve the required power.

B.2. Three-photon transition

One would probably employ three different transitions, as indicated in figure B.1, exploiting near resonant auxiliary levels to enhance the coupling amplitude. In principle, it would also be possible to utilize three photons all stemming from the same laser. For Li, such three-photon, single-colour schemes can still proceed near resonant with the intermediate $|2p_{1/2}\rangle$ state [44]. Consider, for example, the excitation chain sketched in yellow and dark blue in figure B.1 and denote the Rabi frequencies and detunings of the three transitions by $\Omega_1$ and $\Delta_k$ with $k = 1, 2, 3$ from lower to higher energies. Since both intermediate states decay on a time scale of 10 ns, they have to be far detuned with $\alpha_1 = \Omega_1/(2\Delta_1)$ and $\alpha_2 = \Omega_2,eff/(2(\Delta_1 + \Delta_2))$ of the order of $10^{-3}$ for $k = 1, 2$. Here $\Omega_2,eff = \alpha_1 \Omega_2$. This ensures that the effective decay rate of the intermediate levels is at least not larger than that due to the Rydberg state.

If we now consider the effective three-photon Rabi frequency

$$\Omega_{eff} = \frac{\Omega_1 \Omega_2 \Omega_3}{4\Delta_1(\Delta_1 + \Delta_2)} = \alpha_1 \alpha_2 \Omega_3,$$

we would require $\Omega_3 \gtrsim 4 \times 10^3$ GHz to reach $\Omega_{eff} = 4$ MHz as employed here, rather hard to achieve on the weak Rydberg transition. There may however still be applications where much smaller effective Rabi frequencies $\Omega_\rho$ are sufficient and the three-photon scheme has advantages over the UV transition.

Appendix C. Multiple excitons

The Hamiltonian given in (4) is the $N$-body generalization of the results of appendix A with added dipole–dipole interactions. It conserves the exciton number, represented by the operator (7). Consequently, the Hamiltonian has a block-diagonal structure, with each block describing a given number of excitons. For $N = 2$ atoms, we explicitly have

$$\hat{H} = \begin{bmatrix} M_0 & 0 & 0 \\ 0 & M_1 & 0 \\ 0 & 0 & M_2 \end{bmatrix}, \quad M_0 = \begin{bmatrix} 0 & \Omega_1^* & \Omega_1^* & 0 \\ \Omega_1 & -\Delta_x & 0 & \Omega_1^* \\ \Omega_1 & 0 & -\Delta_x & \Omega_1^* \\ 0 & \Omega_2 & \Omega_2 & -2\Delta_y \end{bmatrix}, \quad M_2 = M_0|_{s \to p}$$

$^8$ We calculate matrix elements $M$ from oscillator strengths $f_{ij}$ and transition energies $\Delta E$ using $M = \sqrt{3e^2\hbar^2 f_{ik}/(2m_e \Delta E)}$, where $m_e$ is the electron mass.
### Appendix D. van Vleck perturbation theory

The basic goal of van Vleck perturbation theory was outlined in section 3.2: to find a basis that block-diagonalizes the Hamiltonian (4) to a given order in the perturbation $V$. This appendix supplies the details necessary to understand the origin of the results presented in section 3.2 and appendix D.1. We first partition our unperturbed basis $|n⟩$ into two sets $P$ and $Q$, the first of which shall span the ‘system’ space of interest and the second is its complement in the full Hilbert space (the ‘environment’). The specific basis, $|n⟩$, used for the definition of the system and the environment is given in (3). This basis is also an eigenbasis of $H_0$. Then we can construct projection operators on the system subspace $P = \sum_{\phi \in P} |\phi⟩⟨\phi|$ and its complement $Q = I - P$. Here we consider the example where $P = \{|π_n⟩, 1 \leq n \leq N\}$; thus our system space is the ground-state manifold. We then have $P = \sum_{n} |π_n⟩⟨π_n|$.

With respect to these partitions the Hamiltonian matrix, or similarly any other operator, can be divided into four blocks, $PHP$, $PHQ$, $QHP$ and $QHQ$. Out of these, we assemble a block diagonal part $H_D = PHP + QHQ$ and a block off-diagonal part $H_X = PHQ + QHP$. Since $H_0$ is diagonal in its eigenbasis, we have $H_D = H_0 + V_D$, $H_X = V_X$. We now aim to find a unitary transformation $T$ that yields a block diagonal Hamiltonian $H = T^{-1}HT$ to a given order in $V$, thus $H_X = Q \Phi P + P \Phi Q = 0$. The effective Hamiltonian in the space of interest that we seek is then given by the block $H_{eff} = P \Phi P$.

Next, we express the unitary transformation operator $T$ as $T = e^G$ with $G = -G^\dagger$. The we introduce the conditions $G_D = 0$ and $G_X = G$ for the block diagonal and off-diagonal parts of $G$. Other choices are possible, the present one distinguishes the van Vleck procedure from other related schemes [35]. For all operators in the problem, we write a series expansion in orders of the perturbation $V$, most notably $H = H_0 + \sum_{n=1}^{∞} W^{(n)}$, $T = \sum_{n=1}^{∞} T^{(n)}$, $G = \sum_{n=1}^{∞} G^{(n)}$.

As outlined in [35], it is then possible to obtain recursive relations for $[H_0, G^{(n)}]$. One extracts the full matrix $G^{(n)}$ from $[H_0, G^{(n)}]$ as follows. Let us introduce the notation $|i⟩$ with

$$M_1 = \begin{bmatrix}
0 & \Omega_x^r & 0 & \Omega_x^r & 0 & 0 & 0 \\
\Omega_x^r & -\Delta_p & 0 & 0 & \Omega_x^r & 0 & 0 \\
0 & 0 & \Omega_x^r & 0 & 0 & \Omega_x^r & 0 \\
0 & 0 & \Omega_x^r & -\Delta_p & 0 & 0 & 0 \\
\Omega_x^r & 0 & 0 & -\Delta_p & \Omega_x^r & 0 & 0 \\
0 & 0 & \Omega_x^r & -\Delta_p & \Omega_x^r & 0 & 0 \\
0 & 0 & \Omega_x^r & 0 & U_{12} & \Omega_x^r & -\Delta_p
\end{bmatrix}.$$

The bases with respect to which the three blocks are written are $b_0 = \{|gg⟩, |gs⟩, |sg⟩, |ss⟩\}$, $b_1 = \{|gh⟩, |gp⟩, |hg⟩, |hs⟩, |sh⟩, |sp⟩, |pg⟩, |ps⟩\}$, $b_2 = \{|hh⟩, |hp⟩, |ph⟩, |hh⟩\}$. In section 3.3, we study the nontrivial part, $M_1$, of this Hamiltonian in more detail.
Latin indices to denote an eigenvector of \( H_0 \) within \( \mathcal{Q} \) and the notation \( \alpha \) with Greek indices for that within \( \mathcal{P} \). Since we demand \( G_D = 0 \), we only require matrix elements such as \( \langle i | G^{(n)} | \alpha \rangle \) or \( \langle \alpha | G^{(n)} | i \rangle \) in order to know the whole matrix form of \( G^{(n)} \). Now we define the resolvent operator

\[
R^{(0)}_a = \sum_i \frac{|i\rangle \langle i|}{\epsilon_\alpha - \epsilon_i},
\]

which fulfills

\[
O|\alpha\rangle = -R_a^{(0)} \left[ H_0, O \right]|\alpha\rangle
\]

for any operator \( O \). Substituting \( O = G^{(n)} \) into (D.2) and multiplying from the left by \( \langle i | \), we obtain \( \langle i | G^{(n)} | \alpha \rangle \) and also \( \langle \alpha | G^{(n)} | i \rangle = -\langle i | G^{(n)} | \alpha \rangle^* \).

From a knowledge of \( G \), one can infer the expansion orders \( W^{(n)} \) through commutation relations. A series expansion of \( T = e^\mathcal{T} \) to the required order finally yields the perturbed eigenstates via

\[
T|\alpha\rangle = \sum_i |t\rangle \langle t| T|\alpha\rangle.
\]

See to [35] for further technical details.

### D.1. Higher orders and atom numbers

The effective Hamiltonian of the dimer in the ground-state manifold spanned by \(|\tilde{\pi}_{1,2}\rangle\) is given in section 3.2 up to fourth order, with odd orders vanishing. Here we display the corresponding expression of sixth order, \( H^{(6)}_C \), where we use the definition \( H^{(m)}_{\text{eff}} = PW^{(m)}P \). We can write

\[
H^{(6)}_{\text{eff}} = \begin{pmatrix} W^{(6)}(R) & \tilde{U}^{(6)}_{12}(R) \\ \tilde{U}^{(6)}_{12}(R) & W^{(6)}(R) \end{pmatrix},
\]

with

\[
W^{(6)}(R) = \begin{cases} 2(\alpha_s^6 \Delta_x + \alpha_p^6 \Delta_p) + (\alpha_s^2 \Delta_x + \alpha_p^2 \Delta_p)\tilde{U}^{2}_{12} \left[ -4(\alpha_s^4 + \alpha_p^4) - \alpha_s^2 \alpha_p^2 \frac{\Delta_x^2}{\Delta_x \Delta_p} - 4\Delta_x \Delta_p + \Delta_p^2 \right] \\ + \left( 2(\alpha_s^4 + \alpha_p^4) + \alpha_s^2 \alpha_p^2 \frac{(\Delta_x + \Delta_p)^2}{\Delta_x \Delta_p} \right)\tilde{U}^{2}_{12} \right) \end{cases} \Big/ (\tilde{U}^{2}_{12} - 1)^2,
\]

\[
\tilde{U}^{(6)}_{12}(R) = \alpha_s^2 \alpha_p^2 U_{12} \left[ \frac{\alpha_s^2}{\tilde{U}^{2}_{12} - 1} - \frac{2(\alpha_s^2 + \alpha_p^2) + 2\tilde{U}^{2}_{12}(\Delta_x^2 + \Delta_p^2)}{(\tilde{U}^{2}_{12} - 1)^2} \left( \frac{\Delta_x}{\Delta_x} + \frac{\Delta_p}{\Delta_p} \right) \right].
\]

Recall that \( \tilde{\Delta} = \Delta_x + \Delta_p \) and \( \tilde{U}_{12} = U_{12} / \tilde{\Delta} \).

Finally, for both cases shown in section 4, the effective Hamiltonian of section 3.2 has to be adjusted for \( N > 2 \). In terms of the basis \( |\tilde{\pi}_n\rangle\), we obtain

\[
H_{\text{eff},ij} = (E_2 + E_4)\delta_{ij} + \tilde{U}_{ij}(R),
\]

\[
E_2 = (N - 1)\alpha_s^2 \Delta_x + \alpha_p^2 \Delta_p,
\]
\[ E_4 = - [(N - 1)\alpha_s^4 \Delta_s + \alpha_p^4 \Delta_p + (N - 1)\alpha_s^2 \alpha_p^2 (\Delta_s + \Delta_p)]. \]  
(D.9)

\[ \tilde{U}_{jj}(R) = \alpha_s^2 \alpha_p^2 \left( \sum_{k \neq j} \frac{1}{1 - \tilde{U}_{kj}^2} \right) (\Delta_s + \Delta_p) \delta_{ij} + \alpha_s^2 \alpha_p^2 \frac{U_{ij}}{1 - \tilde{U}_{ij}^2} (1 - \delta_{ij}). \]  
(D.10)

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