Microwave-optical coupling via Rydberg excitons in cuprous oxide

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We report exciton-mediated coupling between microwave and optical fields in cuprous oxide (Cu$_2$O) at low temperatures. Rydberg excitonic states with principal quantum number up to $n = 12$ were observed at 4 K using both one-photon (absorption) and two-photon (second harmonic generation) spectroscopy. Near resonance with an excitonic state, the addition of a microwave field significantly changed the absorption line shape, and added sidebands at the microwave frequency to the coherent second harmonic. Both effects showed a complex dependence on $n$ and angular momentum $l$. All of these features are in semiquantitative agreement with a model based on intraband electric dipole transitions between Rydberg exciton states. With a simple microwave antenna we already reach a regime where the microwave coupling (Rabi frequency) is comparable to the nonradiatively broadened linewidth of the Rydberg excitons. The results provide an additional way to manipulate excitonic states, and open up the possibility of a cryogenic microwave to optical transducer based on Rydberg excitons.

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I. INTRODUCTION

Improved coupling between microwave and optical frequencies would enhance classical telecommunications as well as finding applications in distributed quantum networks and quantum communication. Solid-state quantum bits (qubits) that operate at microwave frequencies have been demonstrated using superconducting circuits [1–3] and quantum dots [4]. These architectures offer a high degree of control over quantum states and qubit coupling. However, the effects of thermal noise present problems for transporting the microwave quantum information over large distances [5,6]. Conversely, optical quantum communication has been demonstrated over global length scales [7–9]. To connect these two regimes, a hybrid quantum system allowing efficient conversion between optical and microwave frequencies is required [10,11]. Microwave to optical conversion has been demonstrated to varying degrees using mechanical oscillators [12,13], nonlinear crystals [14], and Rydberg atoms [15–19].

Rydberg atoms show promise due to the large electric dipole moment associated with transitions between Rydberg states of opposite parity, which scales with principal quantum number $n$ as $n^2$. However, compatibility between the laser cooling technology required for Rydberg atoms and the millikelvin dilution refrigerator environment of superconducting qubits is an ongoing challenge [20–23]. An alternative Rydberg platform which is more compatible with other solid-state devices is offered by excitonic states in semiconductors. Excitons in Cu$_2$O are a solid-state analog of hydrogen atoms [24–28]. Rydberg exciton states with principal quantum number $n > 25$ have been observed [29,30] with the advantage over Rydberg atoms that these states exist in the solid state and are straightforward to observe in a dilution refrigerator environment required for superconducting qubits [30–32].

Electric dipole transitions between excitonic states with low principal quantum number have been widely studied using far infrared and terahertz spectroscopy [33–46]. The energy separations in a Rydberg series scale with $n$ as $n^{-3}$. Combined with the reduced Rydberg constant of excitonic states, this scaling means that for the "yellow" series in Cu$_2$O, electric dipole transitions accessible to microwave frequencies on the order of a few tens of GHz occur for states as low as $n = 8$. These strong electric dipole transitions are responsible for the long-range van der Waals interactions and Rydberg blockade observed in Cu$_2$O [29,47,48], with potential applications in creating quantum states of light [49–51].
tunable maser has also been proposed based on these transitions [52].

In this paper, we observe a coupling between the electric field produced by a simple planar microwave circuit and the optical properties of cuprous oxide. The effect of the microwave field is studied using both one-photon absorption spectroscopy and second harmonic generation (SHG) spectroscopy [53–59]. In contrast to atomic Rydberg states [60,61], nonradiative broadening of the excitonic energy levels gives rise to a continuous microwave spectrum. Our observations are in good agreement with a model based on intraband electric dipole transitions between excitonic states of opposite parity. These results provide a tool for manipulating Rydberg states of excitons, and the first step to building a microwave to optical transducer based on Rydberg excitons.

II. EXPERIMENT

Cuprous oxide is a direct band-gap semiconductor (band-gap energy of 2.172 eV). Spin-orbit coupling leads to a splitting of the valence band. In this paper we study optical transitions between the upper level of the valence band ($\Gamma_7^+$ symmetry) and excitonic states associated with the lowest level of the conduction band ($\Gamma_7^+$ symmetry), referred to as the yellow exciton series (570–610 nm). Both energy levels have the same parity, and so excitonic states with odd parity (P, F orbital symmetry) are accessible by single-photon electric dipole transitions, while even-parity states (S, D) are accessible via two-photon excitation (and electric quadrupole processes). Here we provide details of both one- and two-photon spectroscopy in the presence of microwave fields.

The experiments were performed on a naturally formed Cu$_2$O gemstone from the Tsumeb mine in Namibia. The crystal was oriented such that the (111) crystal plane was parallel with the surface and mechanically polished on both sides to a thickness of ~50 µm. A 2 × 3 mm rectangle of this slice was mounted on a 5 mm diameter CaF$_2$ window in a copper mount, shown in Figs. 1(a) and 1(b). A small quantity of glue was applied to one corner of the sample in order to maintain adequate thermal contact with the CaF$_2$ window and copper mount. Details of sample mounting and preparation are available in [62]. The sample was cooled in a low-vibration closed-cycle helium refrigerator to ~4 K.

Microwave fields were applied using one of the two antennas shown in Figs. 1(a) and 1(b). Antenna A1 [Fig. 1(a)] is a simple printed circuit board with four pads. Two adjacent pads were connected to the microwave generator and two were grounded. Antenna A2 [Fig. 1(b)] is a stripline design with an input and output port, with the latter terminated externally at 50 Ω. The relevant antenna was connected to a commercial microwave synthesizer delivering frequencies of up to $f_{\text{MW}} = 20$ GHz and powers $P_{\text{MW}}$ up to 25 mW. In both cases the sample was placed in the near field of the antenna, at the center of the pads for A1 and between the conductors for the stripline design. The frequency response of each antenna was found to be strongly affected by the presence of metallic components such as the sample mount and lens holders. Using electromagnetic design software, A1 was found to only create an appreciable electric field at the sample within bands of microwave frequencies $f_{\text{MW}}$, around 16 and 19 GHz, while the response of A2 was more broadband with superimposed narrow resonances. The maximum achieved screened electric field inside the sample in the simulations at $P_{\text{MW}} = 25$ mW was calculated to be 360 and 1200 Vm$^{-1}$ for antenna A1 and A2, respectively, using a dielectric constant of $\varepsilon_r = 7.5$ for Cu$_2$O. Details of these calculations are provided in Appendix A.

![FIG. 1. Effect of a microwave field on the one-photon absorption spectrum of Cu$_2$O. (a) Antenna A1 and (b) antenna A2 used to deliver microwave fields to the sample. (c) Energy level diagram for the one-photon experiment. LED light probes odd-parity (P) states. A microwave field of frequency $f_{\text{MW}}$ introduces coupling between the even- and odd-parity states. (d) Broadband transmission spectrum with (blue) and without (purple) a microwave field at frequency $f_{\text{MW}} = 15.0$ GHz using antenna A2. Exciton states from 5P to 11P are visible. The effect of the microwave field is more prominent at higher n. (e) Relative change in transmission $\Delta T/T_{\text{off}}$ as a function of excitation energy $E$ and microwave frequency $f_{\text{MW}}$. Note that (e) is a cross section of this heat map at $f_{\text{MW}} = 15$ GHz. Fine structure in $f_{\text{MW}}$ dimension is attributed to the frequency response of the antenna (see Appendix A).](image-url)
A. Microwave control of optical transmission

One-photon absorption spectroscopy was performed using a broadband LED as a light source. An energy level diagram of the one-photon experiment is shown in Fig. 1(c). Broadband LED light (width of 14 nm centered at 580 nm) excites odd-parity P states in the yellow series of excitonic energy levels. The spectrum of the light transmitted by the sample was measured using a grating monochromator with a resolution of 70 μeV. The resulting transmission spectrum is shown in Fig. 1(d). In this energy range, the absorption is dominated by the background associated with phonon-assisted transitions involving the lowest-lying 1S exciton [63,64], with superimposed resonances associated with nP excitonic states. Our data show excitons from n = 5 to 11, with the observation of higher n states limited by the spectral resolution of the monochromator.

The effect of the application of a microwave electric field at \( f_{\text{MW}} = 15.0 \) GHz using antenna A2 is shown in Fig. 1(d). While there is no discernible change for the lowest excitonic states, the region with n > 7 is substantially modified. These changes are highlighted by plotting the fractional change in transmission \( \Delta T / T_{\text{off}} = (T_{\text{on}} - T_{\text{off}}) / T_{\text{off}} \) as shown in Fig. 1(e). Here, we can see that the microwave field changes the transmitted intensity by more than 10% at certain energies. The microwave frequency dependence is illustrated in Fig. 1(f), which shows the change in transmission as a function of the microwave frequency \( f_{\text{MW}} \) and excitation energy. A strong response is observed over a broad range of microwave frequencies from 1–20 GHz, modulated by a complex structure of resonances that are independent of the excitation energy that we attribute to the antenna response (see Appendix A).

The changes to the transmission spectrum seen in Fig. 1 can be understood in terms of the mixing of opposite parity states [Fig. 1(c)]. State mixing leads to an increase in absorption on the S and D states (which acquire some P character) and a decrease in absorption on the P states. As the exciton states are broad (full width half-maximum of 14 GHz at 8P) relative to their separation (8P to 8S is 23 GHz) the microwave response is broadband, with many transitions contributing at each value of the microwave frequency \( f_{\text{MW}} \). This is in contrast to atomic Rydberg states where the atomic linewidth is considerably smaller than the separation between states, leading to sharp resonances at discrete microwave frequencies. This alteration in the microwave response is a consequence of the crystalline environment since the increased width of the excitonic Rydberg states is due to nonradiative decay via phonons.

B. Microwave-modulated second harmonic generation

To probe these effects in more detail, we switch to second harmonic generation (SHG) spectroscopy. Second harmonic generation in Cu2O has been studied by several authors, with a comprehensive discussion of the selection rules provided in [56–59]. SHG spectroscopy offers several advantages. The second harmonic is coherently generated with an emission spectrum determined by the excitation laser, and is easily separated from the excitation light. In addition, the second harmonic generation spectrum does not exhibit the large phonon-assisted background observed in one-photon transmission spectroscopy [29,63,64]. Together these advantages enable us to observe the modulation of an optical carrier by the microwave field.

An energy level diagram of the SHG experiment is shown in Fig. 2(a). A two-photon excitation of frequency \( f_{\text{IN}} \) excites an even-parity exciton through two dipole processes. The even-parity exciton coherently emits light at twice the input frequency \( 2f_{\text{IN}} \). Note that the emission from an even-parity state is dipole forbidden due to parity, and so can only occur as an electric quadrupole process. The microwave field introduces a coupling between the even- and odd-parity exciton states through electric dipole transitions. This leads to the possibility of a four-wave mixing process occurring and the appearance of two additional frequency components appearing in the spectrum of the emitted light, at a frequency \( 2f_{\text{IN}} \pm f_{\text{MW}} \).

The experimental setup is shown in Fig. 2(b). The excitation light was generated by an external cavity diode laser that is tunable from 1140 to 1150 nm (linewidth of ~10 neV). The frequency of the seed laser was stabilized to a precision wavemeter (±60 MHz) using a computer-controlled servo loop. The continuous wave (cw) seed laser was amplitude modulated by a fiber-coupled electro-optic modulator (EOM) to create square pulses with duration \( \tau = 50 \) ns and period \( T = 200 \) ns. The light was amplified by a commercial Raman fiber amplifier (RFA). The average power reaching the sample was monitored by a photodetector adjacent to the cryostat window and was typically set to be 50 mW. An acousto-optic modulator after the amplifier was used to stabilize average power to within 1%. The excitation light was subsequently focused onto the sample using an aspheric lens with numerical aperture 0.6 to give a 1/e^2 waist of approximately 0.5 μm inside the sample.

The same aspheric lens was used to collect the light emitted by the sample in a backscattering geometry (in the bulk of the material SHG is generated in the forward direction). A 785-nm long-pass dichroic mirror following by two 1000-nm short-pass filters were used to remove residual excitation light. In addition, a bandpass filter centered at 580 nm was used to separate the coherently generated second harmonic from photoluminescence (PL) at the energy (wavelength) of the 1S exciton state at 610 nm [65]. The backscattered second harmonic was coupled into a multimode optical fiber and sent to a photon counter for detection. For some experiments, a planar fused silica Fabry-Pérot etalon was inserted in the beam path before the detection fiber. The etalon was tuned by varying its temperature. The spectral response of the etalon was calibrated by using a periodically poled lithium niobate (ppLN) crystal to coherently generate the second harmonic of the laser light, yielding a finesse of 44.5 ± 0.7 and a free spectral range (FSR) of 60.1 ± 0.2 GHz.

An excitation spectrum was taken by scanning the laser in 0.5-GHz steps. At each step we recorded the wavelength measured by the wavemeter and the SHG intensity averaged over 4 s. Example results for the spectral region covering \( n = 7 \) to 12 are shown in Fig. 2(c)(i), plotted against the two-photon excitation (TPE) energy \( E = 2hf_{\text{IN}} \). As expected under two-photon excitation, the even-parity (S and D) states are prominent. Odd-parity excitons are also present between...
the dependence of the signal on and the generation of sidebands can be explained.

For the experiments involving SHG, antenna A1 [Fig. 1(a)] was used. The effect of a microwave field \( f_{\text{mw}} \) couples the even- and odd-parity exciton states through electric dipole transitions leading to a four-wave mixing type process and new emission pathways at \( 2f_n \pm f_{\text{mw}} \).

The addition of a microwave field of frequency \( f_{\text{mw}} \) couples the even- and odd-parity exciton states through electric dipole transitions leading to a four-wave mixing type process and new emission pathways at \( 2f_n \pm f_{\text{mw}} \). The addition of a microwave field of frequency \( f_{\text{mw}} \) couples the even- and odd-parity exciton states through electric dipole transitions leading to a four-wave mixing type process and new emission pathways at \( 2f_n \pm f_{\text{mw}} \). (b) Experiment block diagram. The seed laser light is sliced into pulses by an electro-optic modulator (EOM) and amplified by a Raman fiber amplifier (RFA), before being focused onto the sample. Backscattered light is collected and detected using a photon counter. A scanning etalon may be inserted to provide additional filtering. (c)(i) Emitted second harmonic intensity. A scanning etalon may be inserted to provide additional filtering. (c)(ii) Emitted second harmonic intensity, \( f_{\text{mw}} = 19.5 \) GHz.

The microwave field alters the SHG spectrum throughout the range of two-photon excitation spectrum. (d) Spectrally resolved emitted second harmonic intensity \( f_{\text{mw}} = 19.5 \) GHz as function of etalon detuning \( f_e \). Red shaded area shows light doubled through a ppLN crystal for comparison. The microwave field causes the appearance of sidebands on the second harmonic.

To observe the effect of the microwaves on the SHG spectrum, microwaves were applied in 0.5-s pulses with a 50% duty cycle, enabling concurrent measurement of the spectrum both with and without the microwave field. For the experiments involving SHG, antenna A1 [Fig. 1(a)] was used. The effect of a microwave field \( f_{\text{mw}} = 19.5 \) GHz on the SHG spectrum is shown in Fig. 2(c). The spectrum is modified throughout the range of TPE energy, with some excitonic resonances enhanced, and others suppressed. Figure 2(c)(ii) plots the fractional change in intensity \( \Delta I/I_{\text{off}} = (I_{\text{on}} - I_{\text{off}})/I_{\text{off}} \). We note that in some regions the fractional change in signal is larger than 40%. As was the case for the experiments performed in Sec. II A the dependence of the signal on \( f_{\text{mw}} \) was dominated by the response of the antenna (see Appendix A).

To investigate the effect of the microwaves further, we performed high-resolution spectroscopy of the SHG light using the temperature-tuned etalon shown in Fig. 2(b). An emission spectrum obtained by scanning the etalon with the TPE energy fixed as \( E = E_{\text{ss}} \) is shown in Fig. 2(d). With the microwaves off, we observe a single-frequency component (the SHG carrier) with a line shape that is in excellent agreement with that obtained using the ppLN crystal, confirming that this is indeed the coherently generated second harmonic. The addition of the microwave field leads to the appearance of strong sidebands at \( f_E = \pm f_{\text{mw}} \), accompanied by significant depletion of the carrier. We have not observed higher-order sidebands. The sidebands in Fig. 2(d) are not of equal strength, the sideband at \( +19.5 \) GHz (blue sideband) is significantly larger than the one at \( -19.5 \) GHz (red sideband). The relative amplitude of the sidebands and the carrier, and the sign and magnitude of the asymmetry between the sidebands, is strongly dependent on \( E \) and \( f_{\text{mw}} \). We note that the total count rate in the SHG spectrum with microwaves [Fig. 2(c)] represents the sum of these three components.

### III. THEORY

In this section we show that both the changes to the absorption spectrum seen in Fig. 1 and the generation of sidebands in the SHG process shown in Fig. 2 can be explained in terms of the electric dipole transitions between excitonic states of opposite parity. Using the exciton-polariton description of light-matter interactions, we derive the nonlinear susceptibility for one- and two-photon excitation processes (see Appendix B), taking into account all dipole-allowed microwave couplings. At low microwave intensities and considering individual excited states, we recover the results of...
pioneering studies of the $2P \rightarrow 1S$ electric dipole transition in Cu$_2$O [33,35,36,66]. In this limit, the effect can be understood in terms of an ac Stark shift of the excitonic energy levels due to the microwave electric field [33].

In general, the light-matter coupling is a tensor depending on the crystallographic orientation and the polarizations of the optical and microwave fields. However, due to stress-induced birefringence in the CaF$_2$ windows, and the complex polarization behavior of the antenna structures, we could not study polarization effects. Therefore, in the following we neglect polarization and consider only an effective scalar coupling.

A. Microwave modulation of optical transmission

First we consider the one-photon absorption experiments presented in Sec. II A. Neglecting reflection, the transmission $T$ through a material can be modeled by the Beer-Lambert law [67] as $T = \exp(-\alpha L)$, where $\alpha$ is the absorption coefficient and $L$ is the thickness of the material. The absorption coefficient is related to the imaginary part of the susceptibility $\chi$ by $\alpha = k \Im(\chi)$, where $k$ is the wave number of the light. One-photon absorption in Cu$_2$O can be described by a linear susceptibility $\chi^{(1)}$, which has contributions from both $|n, P\rangle$ states and the phonon background. The contribution to the susceptibility from the $|n, P\rangle$ state is given by

$$\chi^{(1)}_{nP} = \frac{1}{2\epsilon_0 \hbar \eta} \frac{|D^{VB\rightarrow np}|^2}{\delta_{np} - i\Gamma_{np}}.$$  \hspace{1cm} (1)

Here, $\delta_{np} = (E_{np} - E)/\hbar$ is the detuning, $|D^{VB\rightarrow np}|^2$ is the dipole moment per unit volume for the transition between the valence band (VB) and the $|n, P\rangle$ state, $E_{np}$ and $\Gamma_{np}$ are the energy and width of the $|n, P\rangle$ state, $\eta$ is the refractive index of the material, and $E$ is the excitation photon energy.

To model the change in absorption due to the microwave field, we introduce a coupling between the even- and odd-parity exciton states through electric dipole transitions, which gives rise to a third-order cross-Kerr nonlinearity [33]. The contribution to the nonlinear susceptibility from coupling the $|n, P\rangle$ and $|n', l'\rangle$ states is given by

$$\chi^{(3)}_{nPn'l'} = \frac{1}{2\epsilon_0 \hbar \eta} \frac{|D^{VB\rightarrow np}|^2 |D^{np\rightarrow nl'}|^2}{\delta_{np} - i\Gamma_{np} - i\Gamma_{nl'}}.$$  \hspace{1cm} (2)

Here, $d_{nl'} = (E_{nl'} - E)/\hbar$ and $d_{np} = (E_{np} - E)/\hbar$ are the detunings from the $|n', l'\rangle$ state. Both microwave absorption and emission, corresponding to plus or minus, respectively, need to be retained as the linewidths of the states involved are comparable to the microwave frequency meaning the rotating-wave approximation cannot be made. Summing over the $P$ states, and all corresponding dipole-coupled states $|n', l'\rangle$, we find the change in absorption coefficient due to the microwaves

$$\Delta \alpha = k \Im \left( \sum_{n,n',l',\pm} \chi^{(3)}_{nPn'l'} \right) \xi_{MW}^2.$$  \hspace{1cm} (3)

where $\xi_{MW}$ is the effective microwave electric field inside the sample.

To relate the absorption coefficient to the measured transmission, we must take into account the spectral response of the monochromator. The optical transmission $T$, measured in Fig. 1(d), can be written as a convolution $T = (S * e^{-1L})$ over the photon energy $E$, where $S$ is the normalized zero-centered response function of the spectrometer. The absorption coefficient can be written as $\alpha = \alpha_0 + \Delta \alpha$, where $\alpha_0$ is the absorption coefficient in the absence of microwaves. As is apparent in Fig. 1(d), $\alpha_0 \gg \Delta \alpha$. In this limit, the measured fractional change in transmission can be approximated as

$$\frac{\Delta T}{T_{\text{off}}} \approx - (S * \Delta \alpha)L \equiv - \Delta \alpha L,$$  \hspace{1cm} (4)

where we introduced the convoluted quantity $\Delta \alpha$.

The parameters in Eqs. (2)–(4) can be determined experimentally or calculated from theory. $S(E)$ was measured using frequency-doubled laser light. $\chi^{(1)}(E)$ can be obtained from fitting the absorption spectrum in the absence of microwaves.
[Fig. 1(d)]. The energies and widths of the states can similarly be obtained from fitting the one- and two-photon [Fig. 2(c)(i)] spectra. The matrix elements \( d_{n\rightarrow n'}^{\alpha} \) were calculated from theoretical excitation wave functions [48,68].

Figure 3(a) shows the predicted \( \Delta \alpha L \) as a function of \( E \) at \( f_{\text{MW}} = 15.0 \text{GHz} \). Here the effective (unpolarized) electric field strength \( E_{\text{MW}} \) is used as a fitting parameter and found to be \( 400 \pm 100 \text{ Vm}^{-1} \). This value is in reasonable agreement with the calculated field inside the sample for antenna A2 of 1200 Vm\(^{-1}\), given that polarization effects and experimental insertion losses were not taken into account. More generally, there is good qualitative agreement between the data and the model, which reproduces all of the observed spectral features. The main discrepancy is that the model overestimates the reduction in absorption seen at the \( \Gamma \) states.

We note that Eq. (2) is the first term in a series expansion of the nonlinear susceptibility. By neglecting higher-order terms in the susceptibility, we are taking a perturbative approach which assumes that the the Rabi frequency \( \Omega_{\text{opt1}} = \hbar d_{n\rightarrow n'}^{\alpha} E_{\text{MW}} / \hbar \) is smaller than the linewidth of the state. However, for the \( 8S \rightarrow 8P \) transition with an effective field strength of 400 Vm\(^{-1}\) the effective Rabi frequency is \( \Omega_{\text{PSB}} \approx 2\pi \times 9 \text{GHz} \) and the ratio of the Rabi frequency to the linewidth is \( \Omega_{\text{PSB}} / \Gamma_{\text{SP}} \approx 0.4 \). This ratio increases with \( n \); for the 10P \( \rightarrow \) 10D transition we obtain \( \Omega_{\text{PSB}} / \Gamma_{\text{SP}} \approx 0.9 \). These values show that it is possible to achieve a coupling strong enough to match the large nonradiative contribution to \( \Gamma \) even with the simple antenna designs used in this work.

As we are in a regime where \( \Omega_{\text{opt1}} \) is comparable to \( \Gamma \), we are reaching the limits of the perturbative approach which may account for some of the discrepancies between experiment and theory in Fig. 3. Previous work has considered extending the nonlinear susceptibility to higher-order terms. For two isolated resonances it was possible to derive a susceptibility which described the susceptibility to all orders of the coupling field [34–36,66]. However, the summation over many resonances required in Eq. (3) means that extending the model in this way is not possible. Instead, alternative approaches such as Floquet theory could be applied [69,70].

The microwave frequency dependence predicted by the model at \( E = E_{\text{DR}} \) is shown as the shaded background in Fig. 3(b). As expected, the response is broadband due to the linewidth and large number of states that contribute. To compare to experiment, we remove the effect of the antenna resonances by taking the ratio of the microwave response at different excitation energies \( R(E_1, E_2) = \Delta \alpha(E_1) / \Delta \alpha(E_2) \). In Fig. 3(b) we fix \( E_2 = E_{\text{7D}} \), and plot \( R \) for \( E_1 = E_{8,9,10D} \). In all cases \( R \) is nearly constant with microwave frequency \( f_{\text{MW}} \) as predicted by the model. Indeed for the 8D and 9D states we observed quantitative agreement between theory and experiment with no free parameters. For 10D, \( R \) is underestimated by the model, which we attribute to the likely breakdown of the perturbative approach discussed above.

### B. Second harmonic generation in the presence of a microwave field

The model described in the previous section can be extended to the SHG experiments presented in Sec. II B. Here we show that such an extension results in a semiquantitative description of the appearance of sidebands and reduction of the carrier intensity observed in Fig. 2(d) that is in good agreement with the experimental data. Details of the derivation are provided in Appendix B.

First, let us describe the SHG process in the absence of the microwave field. The excitation is achieved through two dipole transitions and the emission by a quadrupole transition [56]. The SHG intensity in the absence of a microwave field \( I_{\text{off}} \) is given by

\[
I_{\text{off}} = A_{\text{IN}}^2 \left| \sum_{n,l,S,D} \sum_{n',l'} \frac{1}{\epsilon_0 \hbar} \left| Q_{n\rightarrow VB} M_{VB\rightarrow n'}^{VB} \right|^2 \delta_{nl} - i \Gamma_{nl} \right|^2.
\]

Here \( \chi^{(2)} \) is the contribution from the \([n, l] \) state to the second-order nonlinear susceptibility, \( \left| Q_{n\rightarrow VB}^{VB} \right|^2 \) is the quadrupole moment per unit volume, \( M \) is an effective matrix element describing the two-step excitation process, \( \delta_{nl} = (E_n - E) / \hbar \) is the detuning from the \([n, l] \) state with associated excitation energy \( E = 2h f_{\text{IN}} \), \( I_{\text{IN}} \) is the intensity of the excitation laser, and \( A \) is a proportionality constant which depends on the phase-matching condition, the length of the crystal, the frequency of the light, and the refractive index of Cu\(_2\)O. We note that neglecting polaritonic effects [71,72] SHG in Cu\(_2\)O is not well phase matched and so is an inefficient process. A similar expression to Eq. (5) can be constructed for the contribution to \( I_{\text{at}} \) from the odd-parity states [56,58,59]. However, for simplicity we neglect this process in the following, and assume that only even-parity states are excited in the absence of microwaves.

Now, let us consider the case where a microwave field is applied. The first two steps of the four-wave mixing process are the same as the SHG process and can be described by the same effective matrix element \( M \). The microwave field introduces an electric dipole coupling to odd-parity Rydberg states \([n', l'] \) which results in an additional electric dipole-allowed emission process. This can viewed as a four-wave mixing process that leads to the creation of the sidebands on the second harmonic in Fig. 2(d). Again, we note that the large linewidth of the exciton resonances compared to their separation means that the conventional near-resonant rotating-wave approximation cannot be made. The resulting expression for the intensity \( I_{\text{SB}} \) of the sidebands is

\[
I_{\text{SB}}^{\pm} = A_{\text{IN}}^2 \left| \sum_{n,l,S,D} \sum_{n',l'} \frac{1}{\epsilon_0 \hbar^2} \left| D_{n\rightarrow VB}^{n',l'} M_{VB\rightarrow n'l'}^{VB} \right|^2 \left( \delta_{nl} - i \Gamma_{nl} \right) \right|^2,
\]

where the \( \pm \) corresponds to the blue and red sidebands, respectively.
As can be seen in Fig. 2(d) the intensity of the carrier peak is also altered by the presence of the microwave field. The intensity of the carrier peak when the microwave field is on, $I_{\text{CAR}}$, is given by

$$I_{\text{CAR}} = A I_{\text{IN}}^2 \left| \sum_{n,l,S,D} \sum_{n',l'} \frac{1}{\epsilon_0 \bar{n}} \left( \Gamma_{nl} - i \Gamma_{nl}' \right) M^{\text{VB} \rightarrow nl} \left( \frac{1}{\bar{n}'_{l'}} - i \Omega_{nl'}' \right) + \Omega_{n'l'}^2 \left( \frac{1}{\bar{n}'_{l'}} - i \Omega_{nl'}' \right) \right|^2. \quad (7)$$

The change in carrier intensity $\Delta I_{\text{CAR}}$ due to the microwave field is given by

$$\Delta I_{\text{CAR}} = I_{\text{CAR}} - I_{\text{off}}. \quad (8)$$

Detailed derivations of Eqs. (5)–(7) are given in Appendix B.

To compare the model to experiment, we fit each feature (carrier, sidebands) in the experimentally measured etalon scans [an example is shown in Fig. 2(d)] with the Lorentzian etalon response function. The depletion in the carrier was measured by fitting $I_{\text{off}} - I_{\text{eff}}$ in the experimentally measured etalon scans. On the theory side, the product $|M^{\text{VB} \rightarrow nl}|^2 I_{\text{IN}}$ is obtained by fitting the SHG peak amplitudes in Fig. 2(e)(i). Here Eq. (5) should provide the appropriate fit function, with $M^{\text{VB} \rightarrow nl}$, $\Gamma_{nl}$, and $\Gamma_{nl}'$ as fit parameters. However, fits using a sum of complex poles are not uniquely defined [73], and therefore we approximate Eq. (5) as a sum of independent Lorentzians for each resonance [74]. All other parameters within the summation in Eqs. (6) and (7) are measured or calculated in the same way as in Sec. III A. Thus, the only remaining free parameter is an overall amplitude scaling equivalent to the parameter $A$ in Eqs. (6) and (7).

In Fig. 4 we compare the experimentally measured variation of the carrier and sideband amplitudes with laser power ($P_{\text{IN}}$) and microwave power ($P_{\text{MW}}$) to that predicted by Eqs. (5), (6), and (8). As shown in Fig. 4(a), all four features show a quadratic dependence on $P_{\text{IN}}$ in agreement with the model, before deviating at about 200 mW. The deviation appears to occur at the same value of $P_{\text{IN}}$ for all of the features. We attribute this deviation to effects such as localized heating which are not included in the model. For microwave power, the model predicts a linear dependence at low power, which saturates as the power-dependent second term on the denominator of Eqs. (6) and (8) becomes significant (i.e., when $\Omega/\Gamma \sim 1$). As shown in Fig. 4(b), this predicted behavior is in excellent agreement with the experimental data. Here we have introduced a free parameter $B$, shared between all three features, which relates the power produced by the microwave generator to the effective field at the sample by $P_{\text{IN}} = B |E_{\text{MW}}|^2$. This parameter accounts for the efficiency of the antenna, the dielectric screening, and any losses in the feedthroughs to the cryostation. For a single value of $B$, a good fit is achieved for all three features. At the maximum input power ($P_{\text{MW}} = 25$ mW) and using the fitted value for $B$, the effective field in the sample (produced by antenna A1) was found to be $200 \pm 50 \text{ Vm}^{-1}$ which gives $\delta_{\text{SSP}}/\Gamma_{\text{SSP}} \approx 0.3$. The value of $E_{\text{MW}} = 200 \text{ Vm}^{-1}$ is in reasonable agreement with the calculated field strength inside the sample of $360 \text{ Vm}^{-1}$ for antenna A1.

The data in Fig. 4(b) highlight a key feature of the observed emission spectra, which is that there is a strong asymmetry in the strength of the sidebands. As shown in Figs. 5(a)–5(c), this asymmetry is dependent on the excitation energy $E$. When the excitation energy is resonant with an S exciton [Fig. 5(a)] the blue sideband is larger and when it is resonant with a D exciton [Fig. 5(c)] the red sideband is larger. When two-photon resonant with a P state [Fig. 5(b)] the sidebands are of similar strengths. This observation is a direct consequence of the fact that the nearest odd-parity state to the state $nS$ state is the $nP$ state at higher energy, whereas for the $nD$ state it is at lower energy. This strong, energy-dependent asymmetry is apparent in Eq. (6), where it arises from the presence of both positive and negative components in the $(\delta_{nl}' - i \Gamma_{nl}')$ term.

The predicted amplitude of the sidebands as a function of two-photon excitation energy $E$ is shown in Fig. 5(d) at $P_{\text{MW}} = 3$ mW. The only fit parameter is the amplitude $A$ which is constrained to be the same for both the red and blue curves. A similar plot for the carrier depletion $\Delta I_{\text{CAR}}$ is shown in Fig. 5(e) (note A is different for the black curve). Overall, the excitation energy dependence of both the sideband asymmetry and the carrier depletion is well described by the model across the full range of Rydberg states shown. Given the complexity of the experiment, this overall agreement demonstrates that the model provides a solid basis for understanding the observed microwave-exciton coupling. Nevertheless, there are some regions of $E$ where the agreement is less good. As expected, one of these is in the vicinity of the P states, which were not included in our model for the SHG process. There also appear to be additional features in the experimental data close to the D peaks. One possible explanation is that we have
FIG. 5. Dependence of sideband and carrier intensities on two-photon excitation energy $E$. (a)–(c) Show the spectrally resolved change in second harmonic intensity due to a microwave field at $f_{MW} = 19.0$ GHz for three different two-photon excitation energies $E_{8S}$, $E_{8P}$, and $E_{8D}$, respectively. An asymmetry is observed, with the blue sideband larger when two-photon resonant with a S state and the red sideband larger when two-photon resonant with a D state. (d) Theory curve (solid) from Eq. (6) and experimental data (points) showing the intensity of the blue and red sidebands at microwave frequency $f_{MW} = 19$ GHz and microwave power $P_{MW} = 3$ mW as a function of two-photon excitation energy. (e) Theory curve (solid) from Eq. (8) and experimental data (points) showing change in carrier intensity at $f_{MW} = 19$ GHz and $P_{MW} = 3$ mW as a function of two-photon excitation energy. The shaded background in (d) and (e) is the fit to the SHG excitation spectrum in Fig. 2(c) to show the range of exciton states explored. Dashed vertical lines indicate the three two-photon excitation energies of the etalon scans in parts (a)–(c).

not included all of the relevant states. In the theoretical model only D states of $\Gamma_5^+$ symmetry were considered. The $\Gamma_5^+$ D states are optically active in TPE due to a mixing with the S states via the exchange interaction \[75,76\]. However, there are additional D states ($\Gamma_1^+$ and $\Gamma_3^+$ symmetry) which are not active in TPE but have been observed in the presence of external fields \[58,59,75–78\]. Coupling between Rydberg states and these additional D states may explain some of the discrepancies between theory and experiment. By using higher-quality samples with less strain and polarization-sensitive measurements, we hope to explore the origin of these additional features in future work. We also note that the model predicts values of $E$ where $\Delta I_{CAR} > 0$ which was not observed in the experiment.

Lastly, we note that the data in Figs. 4 and 5 were measured at a fixed microwave frequency $f_{MW}$. The measured and predicted variation with microwave frequency is similar to that observed using one-photon spectroscopy and is described in Appendix C.

IV. DISCUSSION

Our experiments demonstrate that Rydberg excitons couple strongly to microwave electric fields. An “atomic physics” view of the process, based on electric dipole transitions between excitonic states of opposite parity, provides a convincing explanation of the observed microwave-optical coupling in both one- and two-photon experiments. So far, the dominant effect of the crystal lattice is the nonradiative broadening of the excitonic states due to phononic decay channels, which leads to a broadband microwave frequency response. The final state for these phononic decay channels is the 1S exciton, which then decays radiatively via a quadrupole process. Using two-photon excitation to the Rydberg states we have observed that the microwave field can modify the intensity of photoluminescence from the 1S exciton. A detailed study of this effect and its relation to exciton-phonon coupling is ongoing. Another effect of the lattice is the dielectric screening in the material. The dielectric screening of the material reduces the exciton binding energy, which leads to a higher dipole moment. However, this effect is canceled by the dielectric screening of the microwave electric field, leading to similar Rabi frequencies to atomic systems at the same principal quantum number $n$.

The one-photon transmission measurements show that the microwave field has a sizable effect on the optical properties. Even with our inefficient microwave antennas, we achieved a coupling parameter $\Omega/\Gamma$ of 0.9. Reaching the strong-driving limit ($\Omega/\Gamma > 1$) should be straightforward with improvements to our antenna design, using, for example, a copper coplanar resonator \[79\]. In this limit, we anticipate that the physics will change significantly. New effects could include microwave-induced dipole-dipole interactions \[80–82\], which could potentially be stronger and longer range ($\propto R^{-3}$) \[83\] than the van der Waals interactions so far observed in Cu$_2$O ($\propto R^{-6}$). Multiphoton processes, including possible ionization,
will also play a significant role, and a new model will be required. As the exciton linewidths are comparable to the separation between the exciton states, reaching the strong driving limit also implies a new regime where the Rabi frequency is comparable to the transition frequency between adjacent dipole-coupled states [70].

The SHG measurements clearly demonstrate the modulation of an optical carrier by the microwave field, an important feature of an optical to microwave interface. Within the resolution of our experiment (set by the etalon) this effect appears to be coherent; an obvious future direction is to perform more detailed measurements of the coherence using, e.g., homodyne detection of the optical beat signal. Together with Hanbury-Brown-Twiss-type measurements, these experiments could also provide information on the quantum statistics of the generated light, which may be modified by interactions [50]. We note that the extremely high resolution of this microwave/two-photon method provides an additional tool for studying the physics of Rydberg excitons more generally, potentially including states that are difficult to reach optically, such as high-lying paraexciton levels [84].

Lastly, we consider the prospects for a fully quantum interface, for example, with superconducting quantum circuits. Our estimates suggest that in comparison to Rydberg atoms, reaching the single-particle strong coupling regime of cavity QED [defined as $g^2/(\kappa \Gamma) \gg 1$, where $g$ is the microwave vacuum Rabi frequency and $\kappa$ is the photon loss rate] is difficult due to the large nonradiative contribution to $\Gamma$. However, a strong collective enhancement of the coupling can be obtained by exciting many excitons within the cavity mode, and we believe that the collective strong coupling regime [85, 86] is within reach. We note also that the large microwave bandwidth implies extremely fast switching times; Fig. 6 shows that we achieved nanosecond switching times in the SHG, limited only by our microwave generator. This is in contrast to atomic systems where the response is inherently narrow band, and may be useful for some applications. In terms of the optical side, readout via one-photon spectroscopy suffers from a strong nonresonant phonon background which dominates the absorption. To overcome this, the microwave field could be combined with recent proposals to suppress this background using electromagnetically induced transparency [87]. In the microwave field, the main issue is the low SHG efficiency in a centrosymmetric material and the absence of phase matching. Here, significant improvements could be made by using external fields such as strain or static electromagnetic fields to break the symmetry, as well using optical waveguides and resonator structures to maximize the local pump intensity.

V. SUMMARY AND CONCLUSION

In summary, we have studied the coupling between Rydberg excitons and microwave electric fields using one- and two-photon spectroscopy techniques. Even with inefficient microwave coupling a significant effect is observed, and the coherent modulation of an optical carrier was achieved. In the short term, our work provides a tool for exciting and studying Rydberg exciton states. We expect to reach the strong driving regime, where this control will extend to many-body physics and quantum states of light. Looking further ahead, there is the potential to engineer an optical-to-microwave interface at the quantum level, with potential applications in quantum computing.

The data presented in this paper are available for download at [88].

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APPENDIX A: FREQUENCY RESPONSE OF THE MICROWAVE ANTENNAS

Both antennas (A1 and A2) used in this work were conceived as broadband near-field devices. From one-photon transmission spectroscopy measurements it became clear that the two antennas have radically different frequency responses as shown in Fig. 7. In both cases, strong resonances were observed at specific frequencies.

To understand these results, we performed detailed modeling of the microwave field produced inside the sample using commercial finite-element electromagnetic design software.
The frequency response of both antennas was found to be strongly modified by the presence of other metal components in the cryostat, in particular the mounts for the aspheric lenses. The components included in the simulations are shown in Fig. 7(b). These parasitic couplings were responsible for the strongly resonant behavior of antenna A1, and the fine structure in the frequency response of antenna A2.

A comparison of the simulation results with the microwave response obtained from the experimental transmission spectra is shown in Fig. 7(c). The agreement is very good for antenna A1 [Fig. 7(c)(i)] predicting major peaks at 16 and 19 GHz as observed in the experimental data. For the stripline antenna A2 [Fig. 7(c)(ii)], agreement is reasonable, with the broad feature at low frequency predicted. The simulation does not predict the fine structure present in the data. However, the details of the simulated result are sensitive to the exact locations and sizes of all components inside the cryostat, and we believe the level of the agreement is reasonable considering the limitations of the CAD model used to construct the simulations.

The simulation also showed that measurements of the frequency dependence of the transmitted and reflected microwave power (S parameters) were not directly correlated to the local electric field strength within the sample, due to the strong coupling with the electromagnetic environment. As a result, we were unable to independently determine the local electric field strength from experiment. In light of the agreement observed in Fig. 7 we consider that the simulations are a useful tool to estimate the local electric field strength at the sample.

APPENDIX B: EXCITON-POLARITON MODEL OF MICROWAVE-OPTICAL COUPLING

Here we provide a detailed derivation of the expressions for the susceptibilities and intensities in Sec. III. Our model is based on the exciton-polariton model of light-matter coupling. Bosonic operators $\hat{X}_{nl}$ describe the annihilation of excitons with quantum numbers $n$ and $l$ (denoted S,P,D, etc). The light fields are represented by classical amplitudes $E_{IN}$, $E_{OUT}$, $E_{MW}$, $E_{SB}$, $E_{SHG}$, for the laser-input and -output, microwave, sideband, and SHG fields, respectively.

1. Single-photon absorption

We begin by approximating the incident light field (here produced by an LED) as a monochromatic field with well-defined energy $E$ and field strength $E_{IN}$. (We note for absorption experiments performed with a laser [29] this would be exact.) A dipole-active yellow P exciton, described by $\hat{X}_{P}$ and of resonance energy $E + \hbar\omega_{P}$, is excited and decays with rate $\Gamma_{P}$. Detailed analysis of the phonon-induced couplings to the excitons and their decay channels implies Fano-type resonance lines [89] on top of a broad $\sqrt{E}$-shaped background [64,90]. Here we neglect the asymmetry of the Fano line shape and assume a symmetric Lorentzian. The background absorption gains its oscillator strength from the 1S exciton. Electric dipole transitions from this state are in the mid-infrared; therefore, as we observe in experiment the background is unaffected by the far off-resonant microwave
field. Therefore, the background cancels exactly in $\Delta T$ and need not be included here.

Under these conditions the equation for the operator $\hat{X}_{np}$ is given by

$$\dot{\hat{X}}_{np} = -(i\delta_{np} + \Gamma_{np})\hat{X}_{np} - ig^{\text{VB}\rightarrow np}\hat{E}_{\text{IN}}. \quad (B1)$$

Herein $g^{\text{VB}\rightarrow np}$ is the coupling rate between valence band and P exciton of principal quantum number $n$, and is connected to the dipole coupling strength $D^{\text{VB}\rightarrow n}$, defined in the main text. We will analyze the relation after solving this equation.

To calculate the field propagation inside the medium and obtain its response, we apply the slowly varying amplitude approximation [91], and focus on the steady state, as all fields are cw. This connects the change of the field amplitude to the medium polarizability. The medium, for instance, the excitons, or in classical electrodynamics terms, the medium polarization. The equations can be derived in the form

$$\frac{c}{\eta} \partial_t \hat{E}_{\text{OUT}} = -ig^{\text{p}\rightarrow \text{VB}}(\hat{X}_{np}). \quad (B2)$$

Note that in the simple case of dipole input and output $g^{\text{p}\rightarrow \text{VB}} = \left(g^{\text{VB}\rightarrow np}\right)^*$. Solving for the steady-state polarization and inserting it into the solution for the output field, we obtain

$$\frac{c}{\eta} \partial_t \hat{E}_{\text{OUT}} = -\frac{|g^{\text{p}\rightarrow \text{VB}}|^2}{i\delta_{np} + \Gamma_{np}}\hat{E}_{\text{IN}}. \quad (B3)$$

To understand the connection between this result and Eq. (1) in the main text, we first clarify that the rate $g^{\text{VB}\rightarrow n}$ effectively describes a Rabi frequency and thus the field amplitude $\hat{E}_{\text{sys}}$ is normalized outside of this rate, $\hat{E}_{\text{sys}} = \hat{E}_{\text{OUT}}|_{\text{out}}$. The normalization term $\hat{E}_0$ is included in the coupling rate and can be taken as the coupling between elementary field excitations (photons, even if we view the fields as classical) and the full fields. Its value can be found in any quantum optics textbook [92] and reads as

$$\hat{E}_0 = \frac{\hbar \omega_{\text{IN}}}{2\epsilon_0 \epsilon_0 V}, \quad (B4)$$

with $\epsilon_0$ being the background permittivity and $V$ the mode volume. Applying the basic formula for the Rabi frequency $g = d\hat{E}_0/\hbar$ and the notion that the dipole strength in the main text is per volume, we arrive at

$$|g^{\text{p}\rightarrow \text{VB}}|^2 = |D^{\text{p}\rightarrow \text{VB}}|^2 \frac{\omega_{\text{IN}}}{2\epsilon_0 \hbar^2}. \quad (B5)$$

Here $\eta$ is the (real) nonresonant background refractive index of Cu$_2$O. The resulting formula for the spatial change in the field amplitude is the well-known case of quasiresonant absorption [93] and reads as

$$\frac{c}{\eta} \partial_t \hat{E}_{\text{OUT}} = -\frac{\omega_{\text{IN}}|D^{\text{p}\rightarrow \text{VB}}|^2}{2\epsilon_0 \hbar^2 (i\delta_{np} + \Gamma_{np})} \hat{E}_{\text{IN}} = i\omega_{\text{IN}} \hat{X}_{np}^{(1)} \hat{E}_{\text{IN}}. \quad (B6)$$

### 2. SHG without microwave

Let us now move on to the SHG process without turning on the microwave. In SHG, the input laser is at half the excitation energy $\omega_{\text{IN}} = E/(2\hbar)$, and as a result it coupled off resonantly to all dipole-allowed states. The dominant contribution is from S-exciton states belonging to the “blue” series [64,94] and to a smaller degree the yellow P excitons. These intermediate states are described by operators $\hat{X}_a$, $\alpha$ being a general index for all these states. These states are then coupled to the target yellow S- or D-exciton states via a second electric dipole transition. To begin with we consider only a single final S exciton state, with associated operator by $\hat{X}_S$. The coupling constants of the first and second process with intermediate exciton $\hat{X}_a$ are designated $g^{\text{VB}\rightarrow a}$ and $g^{\text{p}\rightarrow S}$, respectively. The S exciton emits light via quadrupole emission with rate $|g^{\text{p}\rightarrow \text{VB}}|^2$. This rate is analog to the dipole coupling rates $g$ and hence connects to the quadrupole moment $Q^{\text{p}\rightarrow \text{VB}}$ in the same way as for the dipolar counterpart in Eq. (B5). Splitting off the laser energy $\omega_{\text{IN}}$ from the kinetic energy $(2\omega_{\text{IN}}$ for the S exciton as it is excited via two photons), we arrive at an effective Hamiltonian

$$\hat{H}/\hbar = \delta_S \hat{X}^\dagger \hat{X}_{\text{SHG}} + \sum_a \Delta_a \hat{X}^\dagger \hat{X}_a + \sum_a \left[g^{\text{VB}\rightarrow a}(\hat{E}_{\text{IN}} \hat{X}^\dagger_\alpha + \hat{E}^*_\text{IN} \hat{X}_\alpha) + (g^{\text{p}\rightarrow S} \hat{X}^\dagger_\alpha \hat{E}_{\text{IN}} + g^{\text{p}\rightarrow S} \hat{E}^*_\text{IN} \hat{X}^\dagger_\alpha \hat{X}_S) + q^{\text{p}\rightarrow \text{VB}} \hat{X}^\dagger_\alpha \hat{X}_{\text{SHG}} + q^{\text{p}\rightarrow \text{VB}} \hat{E}^*_\text{IN} \hat{E}_{\text{SHG}} \right]. \quad (B7)$$

Here we define the S-exciton resonance frequency $\omega_{\text{SN}} = \delta_S + E/\hbar$; likewise, $\omega_a = \Delta_a + E/(2\hbar)$ for the intermediate states. We note that the detuning from the intermediate states $\Delta_a$ is much larger than any other system parameter (coupling strengths, linewidths).

This effective Hamiltonian (B7) is unitary, and therefore treats both SHG and it’s time-reversed process on an equal footing. However, in practice weak excitation of the SHG light, dissipation, and necessary phase matching suppress the reverse process substantially. In (B7), the different internal momenta at $E$ and $E/2$ lead to a reduction of $g^{\text{p}\rightarrow \text{S}}$ compared to $g^{\text{p}\rightarrow \text{S}}$. The process $q^{\text{p}\rightarrow \text{S}} \hat{X}^\dagger_\alpha \hat{X}_{\text{SHG}}$, where the SHG light creates an exciton via quadrupole absorption, is also much less likely than the dominant two-photon excitation process. Therefore, the time-reversed terms are suppressed, yielding different equations for $\hat{X}_{\text{S}}$ and $\hat{X}^\dagger_\alpha$. To ensure conservation of energy (i.e., a stationary in flow and outflow of photons) we ensure that these operators are appropriately normalized.

The resulting equations of motion for the two annihilation operators and one creation operator are

$$\dot{\hat{X}}_a = -(i\Delta_a + \Gamma_a)\hat{X}_a - ig^{\text{VB}\rightarrow a}\hat{E}_{\text{IN}}, \quad (B8)$$

$$\dot{\hat{X}}_S = -(i\delta_S + \Gamma_S)\hat{X}_S - i\sum_a g^{\text{p}\rightarrow S}\hat{E}_{\text{IN}}\hat{X}_a, \quad (B9)$$

$$\dot{\hat{X}}^\dagger_\alpha = (i\delta_S - \Gamma_S)\hat{X}^\dagger_\alpha + ig^{\text{p}\rightarrow S}\hat{E}_{\text{SHG}}. \quad (B10)$$

The fast motion of the off-resonant intermediate excitons allows us to eliminate them adiabatically (setting $\dot{X}_a = 0$) and insert the solution into the equation for the S exciton:

$$\dot{\hat{X}}_S = -(i\delta_S + \Gamma_S)\hat{X}_S - \sum_a g^{\text{VB}\rightarrow a} g^{\text{p}\rightarrow S}\hat{E}_{\text{IN}}^2 / i\Delta_a + \Gamma_a . \quad (B11)$$
Due to $|\Delta_\nu| \gg \Gamma$, we see that these sums are basically imaginary, allowing us to define an SHG driving strength $m^{\text{VB} \to nS}$:

$$X_{nS} = -(i\delta_S + \Gamma_n) X_{nS} + im^{\text{VB} \to nS} e^{\omega_{\text{IN}}}, \quad (B12)$$

$$m^{\text{VB} \to nS} = \sum_a g^{\text{VB} \to \alpha} g'^{-\text{VB} \to nS} \Delta_a. \quad (B13)$$

This effective SHG driving strength is again coupled to an effective dipole moment $M^{\text{VB} \to nS}$ in the same way as $g$ and $q$, previously. The dynamical equation for $X_{nS}$ is the same as for a driven bosonic emitter, yielding a coherent state.

Finally, for the SHG field, we again apply the slowly varying envelope approximation to obtain

$$\frac{c}{\eta} \partial_t E_{\text{SHG}} = -i g^{nS \to \text{VB}} (X_{nS}), \quad (B14)$$

evaluated for the steady-state value of $(X_{nS})$. Inserting the solutions to obtain the susceptibility, we get

$$\frac{c}{\eta} \partial_t E_{\text{SHG}} = \sum_a \frac{g^{nS \to \text{VB}} g'^{-\text{VB} \to nS} g^{\text{VB} \to \alpha}}{(\Gamma_n + i\delta_S)\Delta_a} e^{\omega_{\text{IN}}},$$

$$= \frac{g^{nS \to \text{VB}} m^{\text{VB} \to nS}}{(\Gamma_n + i\delta_S)} e^{\omega_{\text{IN}}} = 2i\omega_{\text{IN}}\chi^{(2)} nS e^{\omega_{\text{IN}}}. \quad (B15)$$

The frequency $2\omega_{\text{IN}}$ indicates that we look at only the propagation of SHG light. The full susceptibility for the SHG follows by summing $X_{nS}$ over all possible $S$ and $D$ final states.

### 3. Including the microwave field

Turning on a microwave field of frequency $\omega_{\text{MW}} = 2\pi f_{\text{MW}}$ and amplitude $E_{\text{MW}}$ enables the laser-excited even-parity (S or D) exciton $X_{n/\ell}$ to couple to a nearby odd-parity (P or F) exciton described by $X_{n/\ell}$ and kinetic energy $\hbar \omega_{\text{e}}$. The microwave coupling strength is denoted by the rate $\Omega_{n/\ell' \rightarrow \ell} = g^{n/\ell' \rightarrow \alpha} E_{\text{MW}}$, which again is coupled to a dipole moment per volume as described in the single-photon absorption scenario.

Again, we focus on a single-exciton state before summing the results over all relevant dipole-coupled states. Direct laser excitation of odd-parity states is negligible. We note that the large width of the exciton states compared to their separation means that the usual near-resonant rotating-wave approximation (RWA) cannot be made. Thus, we explicitly retain time dependence of the microwave field and obtain the differential equations

$$X_{n/\ell} = -(i\delta_{n/\ell} + \Gamma_{n/\ell'}) X_{n/\ell} - i\Omega_{n/\ell' \rightarrow \ell} e^{-i\omega_{\text{MW}}} X_{n/\ell'}, \quad (B16)$$

$$X_{n/\ell} = -(i\delta_{n/\ell} + \Gamma_{n/\ell'}) X_{n/\ell} + im^{\text{VB} \to nS} e^{\omega_{\text{IN}}} - i\Omega^{*}_{n/\ell' \rightarrow \ell} e^{i\omega_{\text{MW}}} X_{n/\ell'}, \quad (B17)$$

Here the detuning $\delta_{n/\ell} = \omega_{\text{e}} - 2\omega_{\text{IN}}$. The hats have been omitted on all operators, as the linear structure of the equations allows us to cast them directly for the expectation values.

In general, this set of equations is difficult to solve due to the different oscillations prohibiting the filtering out of a slowly varying amplitude. One way to approach this problem is via Fourier series. In particular, we assume as solution for the equations the ansatz

$$X_{n/\ell} = \sum_{k=-\infty}^{\infty} P_k e^{ik\omega_{\text{MW}}t}, \quad (B18)$$

$$X_{n/\ell} = \sum_{k=-\infty}^{\infty} S_k e^{ik\omega_{\text{MW}}t}. \quad (B19)$$

The terms $P_k, S_k$ are time independent, indicating these formulas to represent steady-state solutions. The equations for each coefficient $k$ couple to those for $k \pm 1$. From a physical point of view, these couplings represent sidebands shifted by $k \cdot \omega_{\text{MW}}$ from the carrier at $E/h$. In general, these terms constitute an infinite hierarchy. However, in experiments a second-order sideband at $\pm 2\omega_{\text{MW}}$ was not observed within our experimental sensitivity. Hence, we retain only the first-order terms $k = 0, \pm 1$, corresponding to the resonances in the emission spectrum at $E$ (carrier) and $E \pm \hbar \omega_{\text{MW}}$ (sidebands) observed in the experiments.

This approach yields six linear equations for the coefficients $P_k, S_k$ as follows:

$$0 = -(i\delta_{n/\ell} + \Gamma_{n/\ell'}) P_0 - i\Omega_{n/\ell' \rightarrow \ell} S_{-1} - i\Omega^{*}_{n/\ell' \rightarrow \ell} S_1, \quad (B20)$$

$$i\omega_{\text{MW}} P_1 = -(i\delta_{n/\ell} + \Gamma_{n/\ell'}) P_1 - i\Omega_{n/\ell' \rightarrow \ell} S_0, \quad (B21)$$

$$-i\omega_{\text{MW}} P_{-1} = -(i\delta_{n/\ell} + \Gamma_{n/\ell'}) P_{-1} - i\Omega^{*}_{n/\ell' \rightarrow \ell} S_0, \quad (B22)$$

$$0 = -(i\delta_{n/\ell} + \Gamma_{n/\ell'}) S_0 - i\Omega_{n/\ell' \rightarrow \ell} P_1 - i\Omega^{*}_{n/\ell' \rightarrow \ell} P_{-1} + im^{\text{VB} \to nS} e^{\omega_{\text{IN}}}, \quad (B23)$$

$$i\omega_{\text{MW}} S_1 = -(i\delta_{n/\ell} + \Gamma_{n/\ell'}) S_1 - i\Omega^{*}_{n/\ell' \rightarrow \ell} P_0, \quad (B24)$$

$$-i\omega_{\text{MW}} S_{-1} = -(i\delta_{n/\ell} + \Gamma_{n/\ell'}) S_{-1} - i\Omega^{*}_{n/\ell' \rightarrow \ell} P_0. \quad (B25)$$

Inserting the last two equations into the first, we easily see that

$$P_0 = 0 = S_{\pm 1}. \quad (B26)$$

This shows, as expected, that to first order the emission at the carrier is exclusively due to the even-parity exciton at the carrier, represented by $S_0$, while the two sidebands form due to the odd-parity exciton coupling with strength $P_{\pm 1}$.

Solving the remaining three equations we obtain

$$S_0 = \frac{im^{\text{VB} \to nS} e^{\omega_{\text{IN}}}}{i\delta_{n/\ell} + \Gamma_{n/\ell'} + i\Omega_{n/\ell' \rightarrow \ell}^2 \left(\frac{1}{\delta_{n/\ell'} + \Gamma_{n/\ell'}} + \frac{1}{\delta_{n/\ell'} + \Gamma_{n/\ell'}}\right)}, \quad (B27)$$

$$P_{-1} = \frac{m^{\text{VB} \to nS} \Omega_{n/\ell' \rightarrow \ell} e^{\omega_{\text{IN}}}}{i\delta_{n/\ell} + \Gamma_{n/\ell'} + i\Omega_{n/\ell' \rightarrow \ell}^2 \left(1 + \frac{i\delta_{n/\ell'} + \Gamma_{n/\ell'}}{i\delta_{n/\ell'} + \Gamma_{n/\ell'}}\right)}, \quad (B28)$$

$$P_1 = \frac{m^{\text{VB} \to nS} \Omega_{n/\ell' \rightarrow \ell} e^{\omega_{\text{IN}}}}{i\delta_{n/\ell} + \Gamma_{n/\ell'} + i\Omega_{n/\ell' \rightarrow \ell}^2 \left(1 + \frac{i\delta_{n/\ell'} + \Gamma_{n/\ell'}}{i\delta_{n/\ell'} + \Gamma_{n/\ell'}}\right)}, \quad (B29)$$

Herein we defined as effective detunings $\delta_{n/\ell} = \omega_{\text{e}} - \omega_{\text{MW}}$. Each of these terms now represents the polarization of the medium at one of the three frequencies $k\omega_{\text{MW}}$. To obtain the
shows the ratio of the red sideband intensities. Excitation energies resonant with three different states are plotted: $E = E_{8D}$ (solid), $E = E_{9D}$ (dashed), $E = E_{10D}$ (dotted). (b) Ratio of red sideband intensity at two excitation energies ($E = E_{8D}$ and $E = E_{9D}$) as function of microwave frequency. Solid line shows predictions from Eq. (6) with $\mathcal{E}_{MW} = 200 \text{ Vm}^{-1}$.

FIG. 8. Microwave frequency dependence of sideband intensities. (a) Predicted microwave frequency dependence of blue sideband intensity. Points are experimentally measured. Line shows the predicted variation of the blue sideband intensity at two excitation energies ($E = E_{8D}$ and $E = E_{9D}$) as function of microwave frequency. Solid line shows predictions from Eq. (6) with $\mathcal{E}_{MW} = 200 \text{ Vm}^{-1}$. Points are experimentally measured. It shows the ratio of the red sideband at 8D to 9D is underestimated by the model in Fig. 8(b).

APPENDIX C: MICROWAVE FREQUENCY DEPENDENCE OF SHG

In Fig. 8(a) the predicted variation of the blue sideband intensity with microwave frequency is shown for excitation energies $E$ corresponding to three different Rydberg states. The response is broadband over the range of $f_{MW}$ considered. As expected, the peak response shifts to lower frequencies as $n$ increases, reflecting the $n^{-3}$ scaling of the separation between neighboring Rydberg state.

The experimentally measured microwave frequency dependence is dominated by the antenna used, making comparisons between the theoretical predictions and experimental data difficult. To remove the response of the antenna we take the ratio of the red sideband amplitude $I_{SB}$, at two different values of $E$. Figure 8(b) shows the ratio of the red sideband intensities at the 8D and 9D resonances. The model underestimates the ratio but gets the general trend of the ratio increasing with $f_{MW}$. We note that the ratio of the red sideband at 8D to 9D is also underestimated by the model in Fig. 5(d).

Summing over all relevant states $n'\ell'$ that couple via microwave from the $n\ell$ excitons yields the total polarization, which is proportional to the electric field outside the crystal, thus yielding the expressions for the carrier and sideband intensities provided in the main text.

We note that the change in the carrier intensity occurs due to the saturation term proportional to the microwave intensity $|\mathcal{E}_{MW}|^2$ in the denominator of $S_0$. For weak microwave fields this yields a change of the amplitude proportional to the intensity, while at larger field strengths it becomes nonlinear. Likewise, the sidebands increase linearly with $|\mathcal{E}_{MW}|^2$ for weak fields before decreasing again at larger field strengths. We also note that when one sideband is close to the $(n\ell) - (n'\ell')$ transition frequency and the other far away such that $2\omega_{MW} \gg \Gamma_{n'\ell'}$, the effect of the second sideband becomes a simple resonance shift of the two exciton resonances. This behavior is equivalent to an alternative approach detailed in [95], wherein a first-order correction to the RWA yields a small resonance shift on the strong resonance.


