Resonant Rydberg-atom–microwave-field interactions in the ultrastrong-driving regime:
Beyond the rotating-wave approximation

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The coherent interaction of Rydberg atoms with microwave fields in the ultrastrong-driving regime, in which the Rabi frequency is of the same order of magnitude as the transition frequency, has been studied for states with principal quantum number \( n = 105 \) in helium. Experiments were performed in pulsed supersonic beams, and the effects of the ultrastrong 1.280 GHz microwave driving field, tuned to near resonance with the \( 1s105s^1S_1 \rightarrow 1s105p^1P \) transition, were identified from Autler-Townes splittings of the \( 1s5p^1P_2 \rightarrow 1s105s^1S_1 \) transition by cw laser spectroscopy. The microwave field strength was calibrated \textit{in situ} in the apparatus from Autler-Townes splittings measured in the weak-driving regime in which the rotating-wave approximation holds.

The results of the experiments were compared to the energy-level structure of the atoms in the presence of the microwave field calculated using Floquet methods. From this comparison, the microwave-field strengths for which the rotating-wave approximation and the two-level approximation break down have been identified. The feasibility of implementing microwave traps for Rydberg atoms and molecules, which operate in the ultrastrong-driving regime, has been evaluated.

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I. INTRODUCTION

Highly excited Rydberg states of atoms and molecules can possess exaggerated properties and interactions with external fields. This has seen them exploited as controllable model systems with which to study many strong-field phenomena in the laboratory, including, for example, tunnel ionization in strong electric [1–4] and nonresonant microwave fields [5–7], diamagnetic interactions in strong magnetic fields [8,9], and electric dipole interactions with other single particles including other Rydberg atoms [10,11], ground-state polar molecules [12–15], and photons [16,17]. Here we employ high Rydberg states in helium, with principal quantum number \( n = 105 \), to investigate coherent atom–electromagnetic-field interactions in the ultrastrong-driving regime. This regime is characterized by Rabi oscillation frequencies \( \Omega \) that are of the same order of magnitude as the atomic transition frequency \( \nu_0 \). In this situation, the rotating-wave approximation (RWA) [18], widely used to simplify theoretical treatments of the interaction of two-level quantum systems with resonant electromagnetic fields, breaks down. This ultrastrong-driving regime of atom–microwave-field interactions is distinct from the strong-field regimes investigated previously with atomic Rydberg systems; see, e.g., Ref. [19].

Strong \( (\Omega \sim 0.1\nu_0) \) and ultrastrong \( (\Omega \sim \nu_0) \) [20] coherent interactions of atoms with electromagnetic fields, and the detailed evaluation of methods for calculating the effects of these interactions on the atomic energy-level structure, are of interest in a wide range of research areas. In quantum information processing and, most recently, matter-wave interferometry experiments with atoms in Rydberg states [21], resonant electromagnetic fields are used to prepare quantum states by Rabi flopping. The implementation of faster state preparation protocols requires the use of stronger fields eventually approaching the regime in which the RWA must break down [22]. Rydberg atoms which possess large electric dipole transition moments, and a wide range of allowed electric dipole transition frequencies, make for excellent microwave-field sensors [23,24]. A detailed understanding of strong- and ultrastrong-field interactions is essential in determining the limits of the dynamic range of sensors of this kind [25]. The use of strong off-resonant microwave dressing fields has been investigated as an approach to minimizing, or canceling, the static electric dipole polarizabilities of low- and high-angular-momentum Rydberg states to decrease their sensitivity to stray static fields [26], e.g., in hybrid cavity quantum electrodynamics (QED) experiments [27–29]. Microwave traps operating in the strong-driving regime [30] are of interest in the preparation of cold samples of Rydberg atoms and molecules for applications in quantum information processing [31,32] and studies of chemical dynamics at low temperatures [32].

The remainder of this article is structured as follows: In Sec. II, the numerical Floquet methods used to calculate the Rydberg energy-level structure and spectral intensities up to the ultrastrong microwave driving regime are described. The techniques and apparatus used in the experiments are then presented in Sec. III. In Sec. IV A, the results of studies carried out in the weak-driving regime, to calibrate \textit{in situ} the microwave-field strength through measurements of Autler-Townes splittings, are discussed. In Sec. IV B, the effects of ultrastrong driving are presented, and the regimes in which the RWA and two-level approximation are suitable for describing the atom–microwave-field interaction are identified. In Sec. V, the feasibility of using ultrastrong microwave-field interactions for trapping Rydberg atoms and molecules is discussed, before conclusions are drawn in Sec. VI.
II. FLOQUET CALCULATIONS

The Hamiltonian describing the interaction of a Rydberg atom with an oscillating electric field, e.g., that associated with an electromagnetic field at microwave frequencies, can be expressed as

$$H_{\text{osc}}(t) = H_0 + H_{\text{osc}}(t),$$

where $H_0$ is the zero-field Hamiltonian and $H_{\text{osc}}(t)$ represents the interaction with the field. Because of the weak spin-orbit couplings in high-$n$ Rydberg states, which scale as $n^{-3}$ and give rise to energy-level splittings of $<100\text{kHz}$ for the triplet Rydberg states in helium with $n = 105$ studied here [33], the Schrödinger equation associated with this Hamiltonian can be solved in an $|n, \ell, m_{\ell}\rangle$ basis ($\ell$ and $m_{\ell}$ are the electron orbital angular momentum and azimuthal quantum numbers, respectively).

To treat the time-dependent perturbation associated with the interaction of the atom with the microwave field in Eq. (1), Floquet’s theorem is invoked. This states that the eigenfunctions $\Psi_k$ of a Hamiltonian $H(t) = H(t + T)$ which is periodic in time, where $T$ is the periodicity, are also time periodic, i.e., [34,35]

$$\Psi_k(t + T) = \Psi_k(t) = e^{i\epsilon_k t / \hbar} \Phi_k(t).$$

Here, $\Phi_k(t)$ is the Floquet mode, a time-dependent superposition of the field-free basis states. Each Floquet mode has an associated time-independent quasienergy $\epsilon_k$, which is not uniquely defined but has values

$$\epsilon_k = \epsilon_{\text{osc}} + q \hbar \nu_4,$$

where $q$ is an integer, $\omega_4 = 2\pi \nu_4 = 2\pi / T$, and $\hbar$ is the reduced Planck constant. The value of $q$ corresponds to the number of photons contributing to the mode. The Schrödinger equation associated with this time-periodic Hamiltonian can be rewritten in terms of the quasienergies and Floquet modes, i.e., $H(t) \Phi_k(t) = \epsilon_k \Phi_k(t)$, and can therefore be solved by calculating the eigenvalues of the matrix associated with the Floquet Hamiltonian operator $\hat{H}(t) = H(t) - i\hbar \partial_t$. In principle, $\hat{H}(t)$ is of infinite dimension; in practice, however, multiphoton interactions beyond a certain order do not influence the dynamics and the matrix may be truncated without loss of accuracy.

To transform from $H(t)$ to $\hat{H}(t)$, the photon number states are accounted for through the quantum number $q$, where $-\infty < q < \infty$, giving a total Hilbert space for the atom in the presence of the field spanned by basis states of the form $|n, \ell, m_{\ell}, q\rangle$. In this Floquet basis, the diagonal elements of the matrix $\hat{H}(t)$, for high Rydberg states in helium, can be expressed as

$$\langle n, \ell, m_{\ell}, q | H_0 | n, \ell, m_{\ell}, q \rangle = -\frac{R_{\text{He}} \hbar c}{(n - \Delta_{n,\ell})^2} + q \hbar \nu_4,$$

where $R_{\text{He}}$ is the Rydberg constant corrected for the reduced mass of helium, and $\hbar$ and $c$ are the Planck constant and the speed of light in vacuum, respectively. The quantum defects $\Delta_{n,\ell}$ of the triplet Rydberg states in helium with $n = 105$ are listed in Table I.

<table>
<thead>
<tr>
<th>$\ell$</th>
<th>$\Delta_{105}$</th>
</tr>
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<tbody>
<tr>
<td>0</td>
<td>0.296 660</td>
</tr>
<tr>
<td>1</td>
<td>0.068 359</td>
</tr>
<tr>
<td>2</td>
<td>0.002 891</td>
</tr>
<tr>
<td>3</td>
<td>0.000 447</td>
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<tr>
<td>4</td>
<td>0.000 127</td>
</tr>
<tr>
<td>5</td>
<td>0.000 049</td>
</tr>
<tr>
<td>6</td>
<td>0.000 023</td>
</tr>
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</table>

For a microwave electric field linearly polarized in the $z$ dimension, $H_{\text{osc}}(t) = z e F_{\text{osc}} \cos(2\pi \nu_4 t)$. Upon transformation into spherical polar coordinates, the matrix elements associated with the time average of this operator can be separated into radial and angular parts and written in the Floquet basis as [35,37]

$$\langle n', \ell', m'_{\ell}, q' | H_{\text{osc}} | n, \ell, m_{\ell}, q \rangle = \delta_{q', q} \frac{e F_{\text{osc}}}{2} \langle n', \ell' | r | n, \ell \rangle \langle \ell', m'_{\ell} | \cos \theta | \ell, m_{\ell} \rangle,$$

where $e$ is the electron charge. The radial integrals $\langle n', \ell' | r | n, \ell \rangle$ in this expression are determined using the Numerov method [23,38]. The angular integrals $\langle \ell', m'_{\ell} | \cos \theta | \ell, m_{\ell} \rangle$ are calculated analytically using standard angular momentum algebra [38,39]. The angular integrals associated with the $\cos \theta$ operator are only nonzero if $\Delta \ell = \ell' - \ell = \pm 1$ and $\Delta m_{\ell} = m'_{\ell} - m_{\ell} = 0$. In Eq. (5), the Kronecker $\delta$ function, $\delta_{q', q} \pm 1$, restricts the couplings between Floquet states to those for which a single photon is exchanged with the microwave field, i.e., $\Delta q = q' - q = \pm 1$. In general, to achieve convergence to within the experimental precision in the calculations of the energy-level structure of the triplet Rydberg states in helium with $n = 105$ and a single value of $m_{\ell}$ studied here, a basis of states with $103 \leq n \leq 107$, $0 \leq \ell \leq 8$, and $-10 \leq q \leq +10$ was required. In the following, when only sublevels with $m_{\ell} = 0$ are considered, the notation used to label the resulting basis states has been reduced to $|n, q\rangle$. After constructing the complete Hamiltonian matrix $\hat{H}(t) = H_0 + H_{\text{osc}}(t)$ in the Floquet basis, the energy-level structure of the dressed atom in the presence of the microwave field is calculated by determining its eigenvalues. The spectral intensities of electric dipole transitions from the $1s3p^2P_2$ level to the resulting eigenstates were calculated from the corresponding eigenvectors as described in Ref. [37]. Although the complete basis of field-free states described above is required to accurately calculate the atomic energy-level structure in the presence of a microwave field, a general picture of the effect of the field can be obtained by considering a simpler two-level system composed only of the triplet $|105s\rangle$ and $|105p\rangle$ states. The transition between these two field-free states occurs at a frequency of $1.304\text{GHz}$. The corresponding energy-level structure in the presence of a microwave field at this frequency, i.e., when $\nu_3 = \nu_0 = 1.304\text{GHz}$, is presented in Fig. 1. For weak microwave driving, i.e., when $F_{\text{osc}} < 100\text{mV/cm}$, the quasieigenvalues of this atomic two-level system depend linearly on the field strength. Because $\nu_3 = \nu_0$, the $|105s, q\rangle$ and $|105p, q - 1\rangle$
basis states are degenerate when $F_{\text{osc}} = 0$ V/cm. In the presence of the field, these pairs of basis states are coupled. The resulting eigenstates that emerge and split as $F_{\text{osc}}$ is increased are the symmetric and antisymmetric combinations of these two basis states. For $F_{\text{osc}} > 100$ mV/cm, the splittings between these pairs of superposition states exceed $v_{\text{th}}$, and avoided crossings occur. These arise because of the second-order interactions between the corresponding states that are a consequence of sequential $\Delta \ell = \pm 1$, $\Delta m = \pm 1$ couplings between Floquet states as described by Eq. (5). These avoided crossings are a signature of the ultrastrong-driving regime of the atom–microwave-field interaction in which the splittings of the Floquet quasienergy levels is of the order of the field-free atomic transition frequency. In this regime, the dependence of the energy-level structure of the atom on the value of $F_{\text{osc}}$ reduces, and the intervals between the eigenstates tend towards a constant value corresponding to $v_{\text{th}}$.

In addition to their large electric dipole transition moments, atoms in high Rydberg states can possess large static electric dipole moments and static electric dipole polarizabilities. Therefore, uncontrolled stray static (dc) electric fields cannot be neglected in experiments. Under the conditions of the experiments performed here, stray electric fields can be compensated in the $z$ dimension, but residual perpendicular fields remain [33]. To account for the effects of these and other weak electric fields applied in the $z$ direction, the Hamiltonian in Eq. (1) is extended such that

$$H(t) = H_0 + H_{\text{osc}}(t) + H_S,$$

where $H_S = e\vec{F} \cdot \vec{r}$ contains contributions from both parallel and perpendicular static electric field components, i.e., $\vec{F} = (F_x, 0, F_z)$. Following the same procedure employed in constructing the Hamiltonian matrix associated with $H_{\text{osc}}(t)$, $H_S$ may be converted to $H_S$ in the Floquet basis, such that

$$\langle n', \ell', m', q | H_S | n, \ell, m, q \rangle = e \delta_q q \langle n', \ell'|n, \ell \rangle \langle F_x | \ell', m'_x | \sin \theta \cos \phi \rangle + \cdots + F_z | \ell', m'_z | \cos \theta | \ell, m_z \rangle. \quad (7)$$

The corresponding matrix elements are only nonzero when they couple Floquet states of the same sideband order, i.e., when $\Delta \ell = 0$. The angular integrals in Eq. (7) result in selection rules for the couplings of $\Delta \ell = \pm 1$, and $\Delta m = 0, \pm 1$ for parallel and perpendicular fields, respectively.

III. EXPERIMENTAL APPARATUS

A schematic diagram of the experimental apparatus is shown in Fig. 2. A pulsed supersonic beam of helium atoms in the metastable $1s2s^3S_1$ level was generated in an electric discharge at the exit of a pulsed valve [40]. The beam, with a mean longitudinal speed of 2000 m/s, passed through a 2-mm-diameter skimmer before entering a region in which an electric field was generated to deflect and filter ions created in the discharge. The atoms then entered between two parallel 70 $\times$ 105 mm copper plates, E1 and E2, which were separated by 13 mm in the $z$ dimension. In this region, copropagating UV and IR laser beams intersected the atomic beam. The UV laser was stabilized to $\lambda_{\text{uv}} = 388.9751$ nm to drive the $1s2s^3S_1 \rightarrow 1s3p^2P_2$ transition. The IR laser was tuned in the range from 785.1669 to 785.1710 nm to drive $1s3p^2P_2 \rightarrow 1s105s^3S_1/1s105d^3D$ transitions, and probe the effects of microwave fields on the energy-level structure of the atoms [41]. On entering the vacuum chamber, the UV and IR laser beams had powers of 4 and 300 mW, respectively, and were focused to full-width-at-half-maximum beam waists of $\sim 100 \mu$m. The microwave fields were generated between E1 and E2 by capacitively coupling the output of a microwave source directly to electrode E2. IR laser photoexcitation spectra recorded in the experiment allowed the Autler-Townes splitting [42] of the $1s3p^2P_2 \rightarrow 1s105s^3S_1$ transition in the presence of a 1.280 GHz microwave field, near resonant with the $1s105s^3S_1 \rightarrow 1s105p^2P ((105s) \rightarrow |105p\rangle)$ transitions at 1.304 GHz, to be probed. This particular microwave frequency was chosen to exploit a resonance in the
microwave circuit between the signal generator and electrodes in the apparatus. Following Rydberg-state photoexcitation, the excited atoms traveled out from between E1 and E2 and into the detection region of the apparatus between E3 and E4. To minimize losses by multiphoton microwave ionization during this 65-μs-long period of free flight, the microwave source was operated in a pulsed mode. It was switched on 10 μs before the velocity class of atoms selected for detection reached the photoexcitation lasers, and switched off 20 μs later. Unless stated otherwise, for all experiments reported here, static offset potentials of $V_1 = -V_2 = 12.5$ mV were applied to E1 and E2 to compensate stray electric fields in the $z$ direction between these electrodes. When the atoms reached the detection region, a pulsed voltage of $+295$ V was applied to electrode E3 while E4 was maintained at 0 V. The electric field generated by this voltage pulse ionized the excited Rydberg atoms and accelerated the resulting ions through an aperture in E4 to a microchannel plate (MCP) detector.

IV. RESULTS

To study the effects of ultrastrong microwave driving on the triplet Rydberg states in helium with $n = 105$, a first set of experiments were performed in the regime in which $\Omega \ll \nu_0$ to carry out in situ calibration of the microwave field strength in the laser photoexcitation region of the apparatus. These studies were then extended to the ultrastrong-driving regime in which $\Omega \gtrsim \nu_0$ and over a larger spectral range to investigate the breakdown of the two-level approximation, and the breakdown of the rotating-wave approximation in this system. The results of all the experiments that were performed were compared to the results of the calculations that were carried out using the Floquet methods described in Sec. II.

A. Microwave-field strength calibration

Rydberg states are routinely used as microscopic antenna for low-frequency electromagnetic fields [24]. This sensitivity was exploited in the present experiments to perform in situ calibration of the microwave field strength in the laser photoexcitation region of the apparatus by measuring the Autler-Townes splitting of the $1s^3p^6P^2_2 \rightarrow 1s105s^3S_1$ transition upon weak microwave driving, i.e., when $\Omega \simeq 40$ MHz $\ll \nu_0 = 1.304$ GHz. In this regime, the atom–microwave-field interaction can be accurately treated within the RWA and the relationship between the Autler-Townes splitting and microwave-field strength is therefore given by $\Omega = \sqrt{\Omega_0^2 + \Delta \nu^2}$ [43], where $\Omega$ is the splitting between the Autler-Townes components, $\Delta \nu = \nu_0 - \nu$ is the detuning of the microwave field from resonance, and $\Omega_0 = |(105p|e\bar{z}|105s)|F_{osc}/\hbar$ is the product of the transition dipole moment and the microwave-field strength. Measurements of this Autler-Townes splitting for a fixed value of $F_{osc}$ are presented in Fig. 3 (continuous curves). The relative frequency on the horizontal axis in this figure is displayed with respect to the zero-field $1s^3p^6P^2_2 \rightarrow 1s105s^3S_1$ transition frequency.

In recording the data in Fig. 3, a resonance in the microwave circuitry was exploited to maximize the strength of the microwave field that could be generated in the laser photoexcitation region. This resonance at 1.280 GHz occurred 24 MHz below $\nu_0$. Because of this detuning, the laser spectrum of the transition to the Autler-Townes split $|105s\rangle$ level in the zero dc electric field, seen in the middle of Fig. 3, exhibits an asymmetric intensity distribution. The relative amplitude of the two Autler-Townes components depends on the value of $\Delta \nu$. Since $\Delta \nu < 0$, the lower-frequency component exhibits greater $|105s\rangle$ character and, therefore, a higher spectral intensity. To study the effect of the microwave detuning from the $|105s\rangle \rightarrow |105p\rangle$ atomic transition frequency on the laser spectra, measurements were performed in a range of dc electric fields. As the dc offset field was adjusted, the $|105s\rangle \rightarrow |105p\rangle$ transition underwent a quadratic Stark shift toward lower frequency. This caused the transition to move through resonance with the fixed-frequency microwave field. The resonance condition, for which $\Delta \nu = 0$, occurred for $F_z = \pm 131$ mV/cm. This can be seen from the corresponding spectra of the Autler-Townes splitting in Fig. 3. As $|F_z|$ approaches 131 mV/cm in these data, the spectral intensity distributions of the Autler-Townes components becomes increasingly symmetric. The two spectral features have equal intensity when $|F_z| = 131$ mV/cm, while for larger values of...
using a reduced set of basis states (see text for details).

−powers from in Fig. 3, the field strength at the position of the atoms in the experiment was determined to be 3.68(17) mV/\text{cm}, which was generated when the output power of the microwave source was 8 W/cm$^2$. This field corresponds to a microwave intensity in the laser photoexcitation region of the apparatus of 159 mV/cm. However, to aid in the interpretation of the spectra, the energy-level structure indicated by the thin gray curves was calculated using a reduced basis for which \( |n, 0\rangle \) or \( |n, d, 0\rangle \) character in the presence of a \( v_f = 1.280 \text{ GHz} \) microwave field. The microwave-field strength for which each spectrum was recorded is indicated by the vertical offset in each case. The thin gray curves in both panels represent the energy-level structure calculated using a reduced set of basis states (see text for details).

|\( F_\ell \)|, the detuning \( \Delta \nu \) is positive and the asymmetric spectral intensities of the Autler-Townes components invert. Under these conditions, the higher-frequency components exhibit greater \( |105s\rangle \) character and hence intensity in the spectra.

The experimental data in Fig. 3 have been compared to the results of numerical calculations (dashed curves). These calculations were performed using the methods described in Sec. II with a small basis of states for which \( n = 105, 0 \leq \ell \leq 6, -\ell \leq m_\ell \leq +\ell \), and \(-5 \leq q \leq +5\), and in which the only free parameter was a single scaling factor used to convert the square root of the microwave power output from the source to \( F_{\text{osc}} \). By performing a global fit to all of the experimental data in Fig. 3, the field strength at the position of the atoms in the experiment was determined to be 3.68(17) mV/cm. This field corresponds to a microwave intensity in the laser photoexcitation region of the apparatus of 1.80(17) \times 10^{-8} \text{ W cm}^{-2}, and was generated when the output power of the microwave source was \(-26.5 \text{ dBm} \) (2.2 \( \mu \text{W} \)).

\[ \text{B. Ultrastrong microwave driving} \]

Laser spectra recorded for microwave source output powers from \(-26.5 \) to \(+9 \text{ dBm} \), and hence \( F_{\text{osc}} = 3.7 \) to 159 mV/cm, are displayed in Fig. 4(a). For the weakest microwave fields employed when recording the data in this figure, the asymmetric intensity distributions of the Autler-Townes components of the transition to the \( |105s\rangle \) level are clearly seen close to zero-frequency detuning. This asymmetry is also visible in the results of calculations performed for the corresponding microwave-field strengths in Fig. 4(b). The calculated spectra in Fig. 4(b) were obtained using the full basis of \(|n\ell, q\rangle\) states listed in Sec. II and a contribution from an uncanceled perpendicular stray electric field of \( F_e = 2 \) mV/cm (see Sec. II). However, to aid in the interpretation of the spectra, the energy-level structure indicated by the thin gray curves was calculated using a reduced basis for which \( n = 105, 0 \leq \ell \leq 6, -\ell \leq m_\ell \leq +\ell \), and \(-5 \leq q \leq +5\). The results of these calculations are also overlaid on the experimental data in Fig. 4(a). As the value of \( F_{\text{osc}} \) was increased in the experiments toward 50 mV/cm, the separation between the two Autler-Townes components, which corresponds to the Rabi frequency \( \Omega \), increases approximately linearly. Close to 50 mV/cm, an additional feature, indicated by the broad vertical gray bar, at a relative frequency of +400 MHz becomes visible. This spectral feature is detuned by \(-v_d\) from the interval between the 1s3p \( ^3P_2 \) level and the 1s105f \( ^3F \) levels. In the spectrum, this feature therefore represents a non-resonance-enhanced two-color, infrared-plus-microwave, two-photon transition from the 1s3p \( ^3P_2 \) level to the 1s105f \( ^3F \) levels.

For values of \( F_{\text{osc}} \) greater than 50 mV/cm in Fig. 4(a), the shift in the Autler-Townes component of the transition to the \( |105s\rangle \) level, which is at negative relative frequency, deviates from a linear dependence on the microwave-field strength. In these higher microwave fields, other spectral features also appear, e.g., additional peaks can be seen close to \(+1250 \text{ MHz} \). These additional features correspond to transitions to the 1s105d \( ^3D \) levels which undergo an ac Stark shift in the microwave field. In general, there is very good quantitative agreement between the experimental data and the results of the calculations over the full range of microwave-field strengths studied in Fig. 4. The only slight discrepancies between the results of the experiments and the results of the calculations become apparent in the relative intensities of the spectral features associated with the highest values of \( F_{\text{osc}} \). To identify the origins of these discrepancies, test calculations were performed with larger computational bases and including effects of the diamagnetic interaction of the

![FIG. 4. (a) Experimentally recorded and (b) calculated spectra of transitions from the 1s3p \( ^3P_2 \) level in helium to Rydberg states with \( |ns, 0\rangle \) or \( |nd, 0\rangle \) character in the presence of a \( v_f = 1.280 \text{ GHz} \) microwave field. The microwave-field strength for which each spectrum was recorded is indicated by the vertical offset in each case. The thin gray curves in both panels represent the energy-level structure calculated using a reduced set of basis states (see text for details).](053417-5)
FIG. 5. Dependence of the Autler-Townes splitting of the \(1s^3p^2 P_2 \to 1s105s^1 S_1\) transition on the strength of the 1.280 GHz microwave field. The splittings determined from the experimental data in Fig. 4 are indicated by the blue points. Note that the error bars associated with these measured splittings are smaller than the points.

Atoms with the microwave field. These did not yield improved agreement between the experimental and calculated data. It was therefore concluded that a reduction in the spectral purity of the microwave field in the apparatus at high operating powers was the most likely cause of the observed discrepancies.

The Autler-Townes splittings in the spectra in Fig. 4 contain information that can be used to evaluate the ranges of validity of simplified models of the atom–microwave-field interaction. The Autler-Townes model is applicable for a two-level system within the RWA. However, as can be concluded from the studies presented in Fig. 4, levels other than the \(|105s\rangle\) and \(|105p\rangle\) levels must contribute to the measured spectra particularly for the higher values of \(F_{osc}\) considered. An assessment of the applicability of the RWA and few-level approximations in simplifying the description of the Rydberg-atom–microwave-field interaction can be made from an analysis of the Autler-Townes splitting of the transition to the \(|105s\rangle\) state. To allow a quantitative comparison to be made, the experimentally measured \(|105s\rangle \to |105p\rangle\) Rabi frequencies, determined from the Autler-Townes splittings of the \(1s^3p^2 P_2 \to 1s105s^1 S_1\) transition in the spectra in Fig. 4(a) are displayed in Fig. 5 as the blue points, and compared to theoretical models for either two- or three-level systems with and without the RWA.

Up to the strong-driving regime in Fig. 5, i.e., for \(F_{osc} \lesssim 50 \text{ mV/cm} (\Omega \lesssim \nu_d/2)\), the approximately linear increase in the observed Autler-Townes splitting as the microwave-field strength was increased suggests that the RWA and two-level approximation are both valid. In the Floquet calculations, the RWA was implemented by coupling only certain Floquet states. In this situation, nonenergy conserving interactions, which are only important on short timescales, were neglected. Thus, only the \(|105s, q \to |105p, q-1\rangle\) and \(|105p, q \to |105s, q+1\rangle\) couplings were considered. The Autler-Townes splitting calculated within the RWA and two-level approximation for an electric dipole transition moment of \(|\langle 105p|e|105s\rangle| = 8970 \text{ e a}_\text{He}^2\) associated with the field-free \(|105s\rangle \to |105p\rangle\) transition (\(a_\text{He}\) is the Bohr radius corrected for the reduced mass of helium) is indicated by the dashed red curve in Fig. 5 and is in good agreement with the experimental data for \(F_{osc} \lesssim 50 \text{ mV/cm}\). The blue dotted curve in the figure shows the splitting expected for the same two-level system, but with all non-RWA couplings allowed and for which \(-10 \leq q \leq +10\). The dash-dotted and dash-double-dotted curves correspond to calculations for three-level systems composed of the \(|105s\rangle, |105p\rangle,\) and \(|105d\rangle\) states with three Floquet modes, i.e., the \(|105s, 0\rangle, |105p, -1\rangle,\) and \(|105d, -2\rangle\) modes (RWA), and \(-10 \leq q \leq 10\) (non-RWA), respectively. The Autler-Townes splittings and hence the Rabi frequencies obtained from these three-level calculations are both in good quantitative agreement with the experimental data up to \(F_{osc} \approx 80 \text{ mV/cm}\). For field strengths beyond this, the RWA breaks down, predicting a linear increase in \(\Omega\), while the experimental data begin to saturate towards \(\Omega = \nu_d\). The non-RWA calculations for the \(|105s\rangle, |105p\rangle,\) and \(|105d\rangle\) three-level system do, however, reflect the observed splitting up to the final measured data point at \(F_{osc} \approx 150 \text{ mV/cm}\), and only deviate from the full many-level calculation (continuous curves) at these highest microwave field strengths.

A notable difference between the results of the RWA and non-RWA calculations in Fig. 5 relates to the saturation of the Autler-Townes splitting at high values of \(F_{osc}\). As seen in Fig. 1, in a complete non-RWA calculation at high powers, the \(q = \pm 1\) sidebands associated with each field-free level undergo avoided crossings. In the ultrastrong-driving regime, these avoided crossings lead to an energy-level structure dominated by integer multiples of the drive frequency. The RWA decouples the levels that undergo these avoided crossings and the resulting energy-level structure arises, e.g., in the particular case considered here from the coupling of the \(|105s, 0\rangle\) level to the \(|105p, -1\rangle\) level, which itself is coupled to the \(|105d, -2\rangle\), etc., in a ladder configuration. The neglected couplings in the RWA mean that instead of undergoing avoided crossings, the energy levels continue to diverge as they cross levels associated with other sideband orders. The saturation of the Autler-Townes peaks seen in the experimental data in Figs. 4 and 5 is therefore a signature of the breakdown of the RWA.

From the data in Fig. 5, it can be concluded that the two-level approximation is valid up to the regime in which \(\Omega \gtrsim 0.5 \nu_d\). In this strong-driving regime, the role of the Bloch-Siegert shift of the atomic resonance frequency on the measured Rabi frequency may therefore be investigated [44,45]. The Bloch-Siegert shift arises from the higher-order corrections to the transition frequency of a pure two-level system that occurs under strong resonant driving. To identify corrections associated with the Bloch-Siegert shift that may be observable in the experimental data in Fig. 4, calculations were performed to determine the non-RWA contributions.
FIG. 6. Calculated deviation of the Autler-Townes splitting in weak microwave fields from that obtained under the RWA. Results obtained for a two-level (many-level) system with $-10 \leq q \leq 10$ are indicted by the dotted curve (continuous curve).

to the Autler-Townes splitting in the two-level system. The results of these calculations are shown in Fig. 6. In this figure, the energy-level splitting calculated under the RWA is subtracted from the results of each calculation. Hence, for all microwave-field strengths, the change in the Autler-Townes splitting in the pure two-level system under the RWA is zero (dashed line). The remaining difference in the Autler-Townes splitting, obtained for a pure two-level system but including interactions beyond the RWA, is indicated by the dotted curve. From this data, it is seen that if the system under study was a pure two-level system, the Autler-Townes splitting, and hence the Rabi frequency, would be smaller than predicted under the RWA when the Bloch-Siegert shift becomes significant. However, as can be seen from the results of the calculations performed by determining the eigenvalues of the complete multilevel Floquet Hamiltonian with $-10 \leq q \leq +10$, and indicated by the continuous curve in Fig. 6, the Autler-Townes splitting in this setting increases more rapidly than that predicted under the RWA in weak fields up to 15 mV/cm. Consequently, the contributions from the third level in the system studied here dominate effects arising from the Bloch-Siegert shift. This is a similar situation to that encountered in studies of ultrastrongly driven quantum wells [46]. In the case of interest here, we conclude that under the conditions in which the measurements were performed, the two-level approximation breaks down before the RWA does, masking the effect of the Bloch-Siegert shift.

V. APPLICATION TO MICROWAVE TRAPPING OF RYDBERG ATOMS AND MOLECULES

The ultrastrong near-resonant Rydberg-atom–microwave-field interactions reported here are relevant to the realization of microwave traps for cold Rydberg atoms and molecules. Such devices are expected to find applications in hybrid cavity QED experiments with atoms in circular Rydberg states and superconducting microwave circuits [28, 29, 47]. This approach to trapping exploits the force $\vec{f} = -\nabla W$ on an atom or molecule in a spatially inhomogeneous microwave field, where $W$ is the potential energy of the atom in the field. Forces of this kind lead to the acceleration of samples with positive- (negative)-energy shifts in the presence of the microwave field, toward regions of low- (high)-field strength. The corresponding states are therefore referred to as low-field-seeking (LFS) and high-field-seeking (HFS) states. As can be inferred from the data in Fig. 4, the LFS or HFS character of a particular field-free energy level, e.g., the $|105s\rangle$ level in the presence of a strong near-resonant microwave field, can

FIG. 7. (a) Energy shift of the triplet $|105s\rangle$ level in helium in the presence of a 1.280 GHz microwave field. (b) Corresponding potential-energy distribution for this atom in the HFS Autler-Townes component near the 0.10 V/cm (dashed curve) or 0.175 V/cm (dotted curve) intensity maxima of a single antinode of this field. (c),(d) One-dimensional (1D) phase-space acceptance of a trap based on the potentials in (b) as indicated.
be selected through the appropriate choice of the detuning of the microwave field from resonance. Therefore, this approach to controlling the motion of Rydberg atoms and molecules is particularly versatile and applicable to a wide range of states, including nondegenerate states which are purely HFS in static electric fields, i.e., low-ℓ Rydberg states in nonhydrogenic atoms or molecules, or circular states.

Microwave decelerators have been implemented for ground-state polar molecules [30]. In these devices, the field distribution in a cylindrical microwave resonator was employed, and tuned below resonance, to prepare and decelerate HFS ammonia molecules. To determine the phase-space acceptance of a microwave trap for helium atoms in the high-n Rydberg states considered here, numerical particle trajectory simulations in a trap, based on the parameters of the experiments reported in Sec. IV A, were carried out. As in Sec. IV A, the detuning of ν_d − ν_0 = −24 MHz, meant that atoms prepared in the |105s⟩ level were HFS. The adiabatic evolution of the resulting dressed |105s⟩ level in the microwave field is shown in Fig. 7(a). The detuning Δν plays an important role in negating nonadiabatic population transfer when atoms traverse regions of low-field strength. In a resonant field, the two Atuler-Townes components would become degenerate when the microwave-field strength approaches zero, and population transfer to the LFS component could occur. In this situation, atoms that undergo this population transfer would be ejected from a trap. Control over the microwave frequency therefore provides (i) the ability to choose which free-field state is addressed, and (ii) provides a method to protect atoms in this selected state from nonadiabatic trap loss. Figure 7(b) shows the potential energy of a helium atom initially prepared in the field-free |105s⟩ level over the full length of a microwave trap, i.e., over a distance of half the wavelength of a standing wave microwave field, for the two field strengths of 100 and 175 mV/cm, indicated by the points in Fig. 7(a). The blue dotted curve in Fig. 7(b) corresponds to a maximum field strength of 100 mV/cm; in this situation, the trap has a single minimum located at its center where the field amplitude is greatest. The dashed red curve corresponds to a maximum field strength of 175 mV/cm, for which the state has gone through an avoided crossing and has become LFS [see Fig. 7(a)]. This second case results in a trap in which two minima form, one on either side of the center. This nonmonotonic evolution of the atomic energy-level structure in the microwave field therefore allows tuneable trap geometries to be realized by adjusting only the amplitude of the microwave field. The phase-space acceptances in these two trapping configurations are shown in Figs. 7(c) and 7(d), respectively. The maximum speed of the atoms that can be trapped in these traps is ≈10 m/s. This corresponds to a translational temperature of $k_B T \approx 25$ mK. The trap depths are directly related to the energy shifts of the Rydberg state in the microwave field as this represents the maximum kinetic energy that a trapped atom can have without escaping from the trap. Additional calculations (not shown) indicate that the corresponding situation for the |50s⟩ and |50p⟩ levels would result in trap depths of ≈300 mK for ν_d = 12.150 GHz and $E_{mic} \approx 5$ V/cm. These trap depths are well suited to match the phase-space distributions of samples decelerated or transported in transmission-line decelerators [48,49].

VI. CONCLUSIONS

In conclusion, we have observed coherent Rydberg-atom–microwave-field interactions in the ultrastrong-driving regime for which $\Omega \sim \nu_0$. The experimental data are in excellent quantitative agreement with the results of numerical calculations of the energy-level structure, and spectral intensities, of the atom dressed by the microwave field which were performed using Floquet methods. These calculations have been compared to simpler models within the two-level and rotating-wave approximations and demonstrate that for the Rydberg states used in the experiments, these approximations are valid provided $\Omega \lesssim 0.5 \nu_0$. The results presented are of importance for applications of Rydberg atoms in the detection and precise calibration of microwave fields. The thorough understanding of the energy-level structure of high Rydberg states in the ultrastrong-driving regime obtained in this work has allowed an evaluation of microwave trapping schemes for the confinement of cold Rydberg atoms and molecules. The trap depths that are expected to be achieved in such devices, based on the parameters of the experiments reported here, are appropriate for applications in hybrid quantum information processing and the preparation of cold samples of Rydberg atoms and molecules.

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