A single strontium Rydberg ion confined in a Paul trap

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Trapped Rydberg ions are a promising new system for quantum information processing. They have the potential to join the precise quantum operations of trapped ions and the strong, long-range interactions between Rydberg atoms. Technically, the ion trap will need to stay active while exciting the ions into the Rydberg state, else the strong Coulomb repulsion will quickly push the ions apart. Thus, a thorough understanding of the trap effects on Rydberg ions is essential for future applications. Here we report the observation of two fundamental trap effects. First, we investigate the interaction of the Rydberg electron with the quadrupolar electric trapping field. This effect leads to Floquet sidebands in the spectroscopy of Rydberg D-states whereas Rydberg S-states are unaffected due to their symmetry. Second, we report on the modified trapping potential in the Rydberg state compared to the ground state which results from the strong polarizability of the Rydberg ion. We observe the resultant energy shifts as a line broadening which can be suppressed by cooling the ion to the motional ground state in the directions orthogonal to the excitation laser.

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Trapped ions are one of the most mature implementations of a quantum computer. The trapped ion approach has set several benchmarks with qubit lifetimes up to minutes [1], entanglement operations with error probabilities smaller than $10^{-3}$ [2,3], and with up to 14 entangled qubits [4]. Trapped ions also assume a leading role in the implementation of quantum algorithms [5-8], quantum error correction [9][11], and quantum simulations [12][15].

The standard method to realize quantum information processing with trapped ions employs the common motion for entanglement operations between the ion qubits [10]. A current limitation of trapped ion quantum computation is the limited storage capacity as it becomes more difficult to perform entanglement operations in large ion crystals due to the increasingly complex motional mode structure. Possible schemes to reach larger quantum systems include segmented ion traps [17], ion-photon networks [18], and, trapped Rydberg ions [19][20].

Trapped Rydberg ions are a novel quantum system. Here, the outermost electron of an ion is excited into Rydberg states far away from the atomic core. Due to large generated dipole moments, Rydberg ions are envisioned to sense each other by means of a dipolar interaction. The advantage of the Rydberg interaction is that it does not depend on the motional mode structure, thus it may be used in larger ion crystals for entanglement operations [19][21][22]. A similar entanglement method has been demonstrated with neutral atoms [23][24]. In this sense trapped Rydberg ions promise to join the advantages of both technologies: they combine the strong dipolar interaction between Rydberg atoms with the precise quantum control and long storage times of trapped ions.

Recently, trapped Rydberg ions have been realized for the first time using a single-photon excitation of $^{40}$Ca$^+$ ions with vacuum ultraviolet laser light at 122nm [26]. Also, selective manipulation of the ground state was combined with optical pumping via the Rydberg state [27].

Here we report on a two-photon Rydberg excitation of $^{88}$Sr$^+$ ions. The wavelengths used for Rydberg excitation (243nm and 305nm) are significantly easier to handle than the vacuum ultraviolet light used before. In particular, the laser photons contain significantly lower energy, thus no surface charging of the trap electrodes is observed. Also, in a two-photon excitation the lasers can be sent from opposite sides which puts the ions in an effective Lamb-Dicke regime and thus avoids Doppler broadening of the resonances. These advantages allow us to investigate the fundamental effects of the trap on Rydberg ions.

Modifications of the Rydberg properties due to the strong electric fields of the Paul trap have been predicted [19][20]. One of the expected effects is that the Rydberg electron will interact with the quadrupolar electric trapping field. While Rydberg $S_{1/2}$- and $P_{1/2}$-states do not possess quadrupole moments due to their symmetry, and thus do not interact with the quadrupole field, higher angular momentum states will be affected. We experimentally investigate this fundamental effect, explore the different behaviour of $S_{1/2}$- and $D_{3/2}$-Rydberg states, and compare the experimental results to theoretical simulations.

A further novel property of Rydberg excited ions is that their trapping potential is modified compared to their ground state which can e.g. induce structural phase transitions in an ion crystal [28]. This effect is caused by the strong polarizability of the Rydberg state which becomes polarized in the electric trapping field. Depending
FIG. 1. Experimental setup. (a) An ion is trapped in a linear Paul trap and manipulated by laser beams for Doppler cooling and fluorescence detection (422 nm), repumping (1092 nm and 1033 nm), electron shelving (674 nm), and Rydberg excitation (243 nm and 309 nm). A magnetic field with $B = (0.3564 \pm 0.0008) \text{ mT}$ defines the quantization axis and is oriented parallel to the trap axis and the Rydberg excitation lasers. (b) Energy level scheme of $^{88}\text{Sr}^+$ and detection sequence of successful Rydberg excitation. Before Rydberg excitation the Doppler cooled ion is initialized in the metastable 4D$_3/2$ state via optical pumping. (i) The Rydberg excitation lasers couple the initial 4D$_3/2$ state to a Rydberg S- or D-state, which then decays in multiple steps to the 5S$_1/2$ ground state with 95% probability. (ii) Any population in the ground state is transferred to the metastable 4D$_5/2$ state, allowing fluorescence detection to distinguish between successful Rydberg excitations (population in 4D$_3/2 \rightarrow$ no fluorescence) and cases with no Rydberg excitations (population in 4D$_3/2 \rightarrow$ fluorescence) in the final step (iii). This sequence is typically repeated 100 times for each data point.

on the sign of the polarizability the induced dipole either weakens or increases the electric trapping field experienced by the ionic core and thus modifies the confining potential. We observe a first signature of this effect investigating a single Rydberg resonance. In particular, we see the modified trapping potential as a line broadening for a Doppler cooled ion with a thermal population distribution, as compared to a sideband cooled ion where most of the population resides in the motional ground state.

I. EXPERIMENTAL SYSTEM

A single $^{88}\text{Sr}^+$ ion is confined in a linear Paul trap and excited to Rydberg S- and D-states by a two-photon process as shown in Fig. 1. 243 nm laser light drives the first step from the metastable state 4D$_3/2$ to 6P$_1/2$, while tunable laser light at 304-309 nm excites the second step to reach S$_1/2$- and D$_3/2$-Rydberg states.

During Rydberg excitation the ion is confined in the electric field of a linear Paul trap. Note that the Rydberg ions do not get ionized by the electric trapping fields, as ions are generally held at zero electric field in the trap center. Being charged particles they will move to equilibrium positions where the electric fields of the trap and the neighbouring ions compensate. The remaining trapping potential forms an electric quadrupole field with the ion at the centre, at least given electric stray fields leading to micromotion of the ion are properly compensated. For further details on the experimental setup and the micromotion compensation see Appendices A and B.

II. IONIC RYDBERG STATES IN A LINEAR PAUL TRAP

In the following we provide the theoretical background concerning the Rydberg excitation of a strontium ion held in a linear Paul trap. This will allow us to undertake a comparison between experimentally obtained and theoretically calculated excitation spectra. Specifically, it will enable us to identify and quantify the influence of the trapping field on the Rydberg-ion level structure.

The electric potential of the Paul trap reads

$$\Phi(\mathbf{r}, t) = \alpha \cos \Omega t \left( x^2 - y^2 \right) - \beta \left( x^2 + y^2 - 2z^2 \right) \quad (1)$$

where $\alpha$ and $\beta$ are electric field gradients and $\Omega$ is the frequency of the radio-frequency (RF) electric field. In contrast to low-lying states, the weakly-bound Rydberg electron can exhibit a sizable coupling to the trap electric field. To illustrate this, we write the coupling Hamilto-
\[ nD_{3/2} \]

\[ m_j = -\frac{3}{2}, -\frac{1}{2}, \frac{1}{2}, \frac{3}{2} \]

**FIG. 2.** Electron-trap interaction. Quadrupolar energy shifts and radio-frequency (RF) coupling due to the electron-trap interaction \( H_{ea} \) for an electron in Rydberg \( nD_{3/2} \) state.

\[ H_{ea}(r, t) = e\alpha \left[ -2 \sqrt{\frac{\pi}{5}} \beta Y_2^0(\theta, \phi) \cos \Omega t \right] + H.C. \]

where \( \theta \) and \( \phi \) are polar and azimuthal angles with respect to the trap axis \( z \), and \( Y_i^m(\theta, \phi) \) are spherical harmonics.

For a Rydberg state \( |nLJm_j⟩ \), with \( n, L, J \) the principal, angular, and total angular quantum numbers, and \( m_j \) the projection of \( J \) on the quantization axis (along the trap \( z \)-axis), the quadrupolar coupling is non-zero when \( J > 1/2 \), while it vanishes when \( J = 1/2 \) due to selection rules. This shows that there is no first order effect for Rydberg \( S \)-states (\( L = 0 \) and \( J = 1/2 \)). However, the coupling becomes significant in Rydberg \( nD_J \) states (\( J = 3/2 \) or \( J = 5/2 \)), as illustrated in Fig. 2. Specifically, for \( J = 3/2 \) and magnetic field \( B \parallel z \) the static part of the trap potentials causes an energy shift to state \( |nD_{3/2}m_j⟩ \).

\[ E_s = \frac{2}{5}(-1)^{|m_j|}-1/2\beta Q_{3/2}. \]

where \( Q_J \) is the static quadrupole shift, \( \alpha/\hbar = 8\sqrt{\alpha/\hbar} = 10 \times 10^8 \text{ Vm}^{-2/2} \), \( \beta \approx 6 \times 10^5 \text{ Vm}^{-2} \), with core charge \( Z_e = 2 \) and Bohr radius \( a_0 \). From Eq. 3 it follows that the energy shifts for \( |m_j| = 1/2 \) and \( |m_j| = 3/2 \) have the same strength but opposite signs, as depicted in Fig. 2.

The RF dependent part of Hamiltonian (2), on the other hand, couples different Zeeman states with \( \Delta m_J = \pm 2 \), see Fig. 2. As the RF frequency is much smaller than the fine structure splitting (\( \Omega \sim \text{MHz} \)), we restrict the coupling to within the same Zeeman manifold (for states with identical quantum numbers \( n, L \) and \( J \)).

The RF dependent part of Eq. 2 then assumes the form

\[ H_{RF} = \hbar C \cos \Omega \sum_{m_J=1/2}^{3/2} [nLJ(m_J - 2)] |nLJm_J⟩ + H.C. \]

where the constant \( C = -2Q_J\alpha/5\sqrt{\beta} \) is the effective Rabi frequency of the RF field.

In the current experiment, typical trap parameters are \( \alpha \approx 3 \times 10^8 \text{ Vm}^{-2} \), \( \beta \approx 6 \times 10^5 \text{ Vm}^{-2} \), and \( \Omega \approx 2\pi \times 18 \text{ MHz} \). This yields a static frequency shift \( |E_s|/\hbar \approx 2\pi \times 43 \text{ kHz} \) and effective Rabi frequency \( C \approx 2\pi \times 12 \text{ MHz} \) in the Rydberg state \( |24D_{3/2}m_J⟩ \). Note that the latter is comparable with the RF frequency, \( C \sim \Omega \). An emerging feature is that Floquet sidebands will be populated (29), as the rotating wave approximation is not applicable in the quadrupole coupling Hamiltonian \( H_{RF} \).

All subsequent calculations of the Rydberg spectra (shown in Figs. 3 and 4) are performed with coupling Hamiltonian of the form (3). We take into account the experimental trap geometry and laser parameters (see Appendix D for the laser-ion interaction). The laser excitation dynamics is described through a quantum master equation.

### III. ELECTRON-TRAP INTERACTION ACTING ON D- VS S-RYDBERG STATES

According to the previous considerations Rydberg \( S \)-states are expected to not interact with the electric trapping field, thus we expect an excitation spectrum with a simple structure. The experimental results for \( 25S_{1/2} \) are shown in Fig. 3. Peaks in the \( 4D_{5/2} \) population result from the excitation of the ion to \( 25S_{1/2} \) Rydberg state. Depending on the laser polarizations used, one, two or four peaks are observed. The observed resonance lines can be easily explained by the Zeeman splitting in the applied magnetic field of \( B = (0.3564 \pm 0.0008) \text{ mT} \). Each of the four equally populated initial Zeeman levels couples to exactly one Rydberg level, see Fig. 3. The simulation results corroborate this explanation. Relative amplitudes agree with the difference in Rabi frequencies due to the respective Clebsch-Gordan coefficients. Thus, the spectroscopy of the Rydberg \( S \)-state can be fully explained by the Zeeman effect in the applied magnetic field. No effect of the electron-trapping field interaction is observed.

The effect of the electron-trap interaction becomes evident in the excitation spectra of the \( 24D_{3/2} \) Rydberg state, see Fig. 4. We observe a multitude of resonances with Floquet sidebands caused by the RF coupling between Zeeman sublevels within the \( 24D_{3/2} \) manifold. The simulation matches the experimental data when the electron-trap interaction (Eq. 2) is included. Also, matching the positions of the AC-Stark shifted resonances in the simulation and the experimental data allows the Rabi frequency of the 309 nm laser to be determined to within 10%.

The observed resonance lines can be explained in simple terms as depicted in Fig. 4b. Due to the RF coupling of the electron-trap interaction, sidebands at \( \pm \Omega \) relative to neighbouring Zeeman levels (\( \Delta m_J = \pm 2 \)) become visible. For high Rabi frequencies the lines are offset.
by AC Stark shifts. The resonance frequencies can be identified by a diagonalization of the coupling Hamiltonian within the 24D/3/2 manifold, see Appendix [2]. For instance for \(\sigma^-/\sigma^+\) polarizations for the first/second Rydberg excitation steps and the Rabi frequencies as in the matching simulation, we obtain four eigenfrequencies at 2\(\pi\) \{5, 8, 9, 2, 14, 1, 29\} MHz detuning with corresponding eigenstates

\[
|A\rangle = +0.72 \left| \frac{1}{2} \right\rangle + 0.69 \left| \frac{3}{2} \right\rangle + 1
\]

\[
|B\rangle = -0.21 \left| \frac{3}{2} \right\rangle + 0.98 \left| \frac{1}{2} \right\rangle + 1
\]

\[
|C\rangle = +0.69 \left| \frac{3}{2} \right\rangle + 0.72 \left| \frac{1}{2} \right\rangle + 1
\]

\[
|D\rangle = +0.97 \left| \frac{3}{2} \right\rangle + 0.22 \left| \frac{1}{2} \right\rangle + 1
\]

where we use \(|m_J, n\rangle = |24D/3, n, n\rangle\), with \(n\) being the number of quadrupole excitations of the Floquet sidebands. The corresponding states \(|A\rangle\) to \(|D\rangle\) are marked in the top right panel of Fig. 3. In these states, the "absorbing" states \(|m_J, -1\rangle\) have negligible contributions, since the electron-trap interaction is further detuned, see Fig. 4b.

IV. MODIFIED TRAPPING POTENTIAL IN THE RYDBERG STATE

The strong polarizability of the Rydberg state is expected to modify the effective trapping potential of the ion. The change in the radial trapping potential of the Rydberg state compared to lower-lying states is

\[
V_{\text{add}} = -\left(\alpha^2 + 2\beta^2\right) \mathcal{P}_{n,L} \rho^2 \approx -\alpha^2 \mathcal{P}_{n,L} \rho^2, \quad (4)
\]

where \(\rho\) is the radial center-of-mass coordinate of the ion, and \(\mathcal{P}_{n,L}\) is the polarizability of the Rydberg state with quantum numbers \(n\) and \(L\). The polarizability scales as \(\sim n^7\) since the influence of \(V_{\text{add}}\) should increase for higher and higher Rydberg states.

We now investigate the effect of the modified trapping potential by analyzing the Rydberg excitation spectrum of state 42S/1/2. The controlled preparation of the ion in a single Zeeman sublevel combined with driving only a single transition in the Rydberg excitation leads to the observation of a single Rydberg resonance as depicted in Fig. 5a. The details on state preparation and detection of Rydberg excitation in this context are given in Ap-
After Doppler cooling we observe a linewidth of $2\pi (1.4\pm0.1) \text{ MHz}$, which is significantly broader than the expected natural linewidth calculated from quantum defect theory of $2\pi 39 \text{ kHz}$. However, with radial sideband cooling the observed linewidth is reduced to $300 \text{ kHz}$. This sideband cooled linewidth can be fully explained by natural and laser linewidths ($\approx 39 \text{ kHz}$). Commonly, one would suspect the broadening to be caused by the Doppler effect, however, we do not observe a reduced linewidth after axial sideband cooling (along the direction the excitation laser propagates). However, we observe a reduced linewidth after radial sideband cooling (perpendicular to the laser propagation direction). This effect can be explained by the modified trapping potential in the radial directions. For the $42S_{1/2}$ Rydberg state quantum defect theory predicts a polarizability $\chi_{42S} = 17.6 \times 10^9 \text{ atomic units}$. As a result the trapping frequency in radial direction in the Rydberg state, $\omega_1$, should be smaller than the trapping frequency in a low-lying state, $\omega_0$, by $\Delta\omega = \omega_1 - \omega_0 \approx -20 \text{ kHz}$. Consequently, the motional energy levels are closer in the Rydberg state than in low-lying states, and the vibrational wavefunctions are modified, see Fig. 5b. When the Rydberg excitation drives transitions between the low-lying state and the Rydberg state, the transition frequency is shifted depending on the initial motional state. In particular, the resonance frequency for phonon number conserving transitions is shifted by $n\Delta\omega$, when the ion has $n$ radial phonons, see Fig. 5c. Since the wavefunction in Rydberg and low-lying state are not perfectly orthogonal, the phonon number is not necessarily conserved during Rydberg excitation. Nevertheless, as the trapping potentials in our case are still very similar, so are the vibrational components of the wavefunctions. Thus, the Franck-Condon factors for the Rydberg excitation are approximately given by Kronecker-delta functions $\delta_{n,m}$ and population should be mainly transferred to quantum states with the same motional quantum number. In principle, with sufficiently high resolution one should be able to identify individual lines separated by $\Delta\omega$ with relative amplitudes due to the thermal population. In our experiment we cannot resolve the splitting for $42S_{1/2}$ since our lasers are broader than the shifts. Nevertheless, we observe a red-shifted, asymmetrically broadened line due to thermal population of the two radial modes of motion, see Fig. 5a.

We model the asymmetric lineshape in Fig. 5a taking into account the measured thermal population of the two radial modes after Doppler cooling of $\langle n_x \rangle = 13.4 \pm 0.5$ and $\langle n_y \rangle = 8.9 \pm 0.4$. The measured data in Fig. 5a seems
Population in $S_{1/2}$

V. CONCLUSION

We have investigated several elementary trap effects of Rydberg ions, which will be essential for future applications in quantum technologies. In particular, we have observed the effect of the electron-trap interaction on Rydberg states with different symmetries. While Rydberg S-states are unaffected by the electron-trap interaction, Rydberg D-states interact with the quadrupolar trapping field. In the future the quadrupole moment of Rydberg D-states might lead to new types of interactions like quadrupole-charge, quadrupole-dipole or quadrupole-quadrupole interactions that could be used for directional coupling in quantum information tasks. Nevertheless, Rydberg S-states remain the less intricate system and might thus be easier to control.

Moreover, we have been able to deterministically control the initial state for Rydberg excitation which has allowed us to investigate a single Rydberg resonance. Electron-ion coupling has become visible as an increase in the Rydberg resonance linewidth of a Doppler cooled ion compared to a sideband cooled ion. As predicted, the large polarizability of the Rydberg states in the electric field of the Paul trap leads to different trapping potentials in low-lying and Rydberg-excited states, and to broadening of the resonances for the Doppler cooled case. The resultant weaker or stronger localisation of a Rydberg ion might be used in the future for quantum information processing to cut longer ion chains into smaller sub-units for localised quantum operations or for implementing exotic interactions through vibrational mode shaping.

A sideband cooled ion instead is largely unaffected by the electron-ion coupling due to its precise localisation. Such Rydberg gates would make trapped Rydberg ions a novel system for quantum information processing.
Appendix A: Rydberg excitation lasers

The 243 nm laser light for the first Rydberg-excitation step is produced in a commercial system, in which 970 nm infrared laser light from a diode-laser pumped tapered-amplifier system is frequency-quadrupled to 243 nm. Similar systems are used for the two-photon excitation of hydrogen \(^{32}\). Tunable 304-309 nm laser light for the second Rydberg-excitation step is produced in two stages. In the first stage two infrared photons, from a 1551 nm diode-laser fibre-amplifier system and a tunable 998-1030 nm diode-laser pumped tapered-amplifier system, are combined by sum-frequency generation in a periodically-poled lithium niobate crystal \(^{33}\). The resultant 608-618 nm laser light is frequency-doubled to produce tunable 304-309 nm laser light, which covers the wavelength range for excitation of Rydberg states from principal quantum number \(n \geq 24\) up to the second ionization threshold. The first Rydberg-excitation laser is frequency stabilized to \(\approx 100\) kHz linewidth (in-loop estimate) by locking the 970 nm fundamental to a reference cavity. The second Rydberg-excitation laser is frequency stabilized also to \(\approx 100\) kHz linewidth (in-loop estimate) by referencing 608-618 nm laser light to a cavity and applying feedback to the 998-1030 nm fundamental laser.

The lasers are sent from opposite sides along the trap axis. The counter-propagating beams significantly reduce thermal effects in the two-photon Rydberg excitation. The effective Lamb-Dicke parameter for the two-photon transition is \(\eta = 0.044\) at an axial trapping frequency of \(\omega_z = 2\pi \times 872\) kHz. Thus, after Doppler cooling the ion resides within the Lamb-Dicke regime and Doppler broadening can be neglected.

The Rydberg-excitation lasers are sent through hydrogen-loaded, single-mode photonic crystal fibres. Such fibres offer laser mode cleanup and stable beam pointing while resisting ultraviolet solarization \(^{34}\). The lasers are focused by two commercial achromat lenses which image the 10 \(\mu\)m diameter fibre core with unity magnification onto the ion. The laser beams are sent through holes in the end-cap electrodes and up to 120 nW (16.8 mW) of 243 nm (309 nm) laser light is focused to (5.1 \(\pm 0.8\)) \(\mu\)m ((6.8 \(\pm 1.7\)) \(\mu\)m horizontally, (4.9 \(\pm 1.0\)) \(\mu\)m vertically) beam waist at the position of the ion.

Appendix B: Ion trap

The ion is confined in a macroscopic linear Paul trap with titanium electrodes in a sapphire mount. The trap consists of four blade electrodes for radial confinement and two end-cap electrodes with optical access holes for axial confinement. Since Rydberg atoms may be extremely sensitive to electric fields (polarizability \(P_n \sim n^3\)) with \(n\) the principal quantum number of the Rydberg state, the ions are confined very close to the electric quadrupole null to minimize any detrimental effects of the field to the stability of Rydberg ions. Using the “cross-correlation” and the “resolved sideband” techniques \(^{35, 36}\) micromotion is minimized and the residual electric field at the position of the ion is estimated to be \((3^{+1/2})\) Vm\(^{-1}\). The trap electrodes are electroplated in gold (work function \(\approx 5.3\) eV) to avoid the emission of photoelectrons if ultraviolet laser light hits the electrode surfaces (243 nm photons carry 5.1 eV energy). Photoelectron emission causes time-varying stray electric fields and thus worsens the residual electric field at the ion position. Due to the gold-coating, the micromotion compensation parameters do not change over weeks of working with the ultraviolet Rydberg-excitation lasers.

Appendix C: State preparation and detection of a single Rydberg resonance

A single isolated Rydberg resonance is accessible in the Rydberg excitation from the initial state 4D\(_{5/2}\) to the Rydberg state 42S\(_{1/2}\). This excitation scheme is interesting from a quantum information perspective, since 4D\(_{5/2}\) may be used together with the 5S\(_{1/2}\) ground state to store an optical qubit. The Rydberg excitation could be used for entanglement operations between two such optical qubits.

For state preparation, a Doppler (or sideband) cooled ion is initiated in the 4D\(_{5/2}\) \(m_J = -\frac{3}{2}\) Zeeman sublevel. First any population in 4D\(_{5/2}\) is returned to the ground state using the 1033 nm “repump” laser and the ion is Doppler cooled. The 674 nm “qubit” laser, which drives the 5S\(_{1/2}\) \(\leftrightarrow\) 4D\(_{5/2}\) transition, has a narrow linewidth (<600 Hz) which allows transitions between specific Zeeman sublevels to be individually addressed. By alternately driving the 5S\(_{1/2}\) \(m_J = +1/2\) to 4D\(_{5/2}\) \(m_J = -3/2\) transition and removing population from 4D\(_{5/2}\) using the 1033 nm “repump” laser, population may be optically pumped to the 5S\(_{1/2}\) \(m_J = -1/2\) Zeeman sublevel. Next population is transferred from the initial 5S\(_{1/2}\) Zeeman sublevel to a specific 4D\(_{5/2}\) Zeeman sublevel using the narrow 674 nm “qubit” laser. The fluorescence detection lasers are then turned on to check whether the population transfer was successful.

The detection of successful Rydberg excitation from initial state 4D\(_{5/2}\) is simpler than for 4D\(_{3/2}\), as the initial state 4D\(_{5/2}\) can be directly distinguished from the final state 5S\(_{1/2}\) by fluorescence detection without any need for additional shelving pulses. The Rydberg excitation and detection sequence is as follows. (i) Both Rydberg lasers are turned on, coupling 4D\(_{5/2}\) \(m_J = -\frac{3}{2}\) via the intermediate state 6P\(_{3/2}\) \(m_J = -\frac{3}{2}\) to 42S\(_{1/2}\) \(m_J = -\frac{1}{2}\). According to quantum defect theory calculations 95% of the population in 42S\(_{1/2}\) quickly decays to the 5S\(_{1/2}\) ground state. (ii) Finally fluorescence detection is used to distinguish between successful Rydberg excitations (population in 5S\(_{1/2}\) \(\rightarrow\) fluorescence) and cases with no Rydberg excitation (population in 4D\(_{5/2}\) \(\rightarrow\) no fluorescence).
Appendix D: Laser-ion interaction Hamiltonian

The Hamiltonian used to simulate the laser-induced two-photon transition to Rydberg S- and D-states including the magnetic field-induced Zeeman effect is \[19\ 20\ 22\],

\[
H = H_e + H_{et}(r, t) + H_B + H_L \tag{D1}
\]

\[
H_e = \sum_L \varepsilon_L |L\rangle\langle L|, \tag{D2}
\]

\[
H_B = -\frac{e}{2m_ec} |B_z|(L_z + 2S_z), \tag{D3}
\]

\[
H_L = \sum_j -e\mathbf{r} \cdot \hat{\epsilon}_j \mathbf{E}_j \cos(k_j \cdot \mathbf{R} - \omega_j t), \tag{D4}
\]

where \(H_e, H_{et}(r, t), H_B\) and \(H_L\) stand for the Hamiltonian for the valence electron, electron-trapping field coupling, Zeeman effect and laser-electron interaction. In the Hamiltonian, \(r\) and \(m_s\) are the position and mass of the electron, \(\mathbf{R}\) the centre-of-mass position of the ion, and \(L\) the multi-index quantum number \(L = \{n, L, J, m_J\}\). \(\varepsilon_L\) is the energy in the electronic state \(|L\rangle\). \(e\) and \(c\) are the elementary charge and speed of light in vacuum. \(B_z\) is a static magnetic field parallel to the \(z\)-axis. \(S_z\) and \(L_z\) are the \(z\)-components of the spin and angular momentum operators. \(E_j\) and \(\hat{\epsilon}_j\) are the electric field and polarization of the \(j\)-th laser, whose wave vector and frequency are \(k_j\) and \(\omega_j\).

In the experiment, the first laser couples low-lying states \(|4D^{3/2}_{2, m_J}\rangle\) (denoted by \(|g_{m_J}\rangle\)) and \(|6P^{3/2}_{2, m_J}\rangle\) (denoted by \(|e_{m_J}\rangle\)) and the second laser couples the state \(|6P^{3/2}_{2, m_J}\rangle\) and Rydberg state \(|R_{m_J}\rangle\). We neglect the sideband transitions, as the two lasers are counter-propagating and the effective Lamb-Dicke parameter \(\eta < 0.1\). Using the relevant electronic states as bases, the laser-ion interaction can be expressed as

\[
H_L = \sum_M \left[ h\Omega_{1, M} \cos \omega_1 t |e_{m_J}\rangle \langle g_{m_J}| + h\Omega_{2, M} \cos \omega_2 t |R_{m_J}\rangle \langle e_{m_J}| + \text{H.c.} \right], \tag{D5}
\]

where \(M = \{m_J, m_{J}'\}\) is a two-index number, and Rabi frequencies \(\Omega_{1, M} = -eE_1 |e_{m_J}\rangle \langle r | 1 |g_{m_J}| / \hbar\) and \(\Omega_{2, M} = -eE_2 |e_{m_J}\rangle \langle r | 2 |e_{m_J}| / \hbar\) depend on respective electronic states and laser polarization.

It shall be pointed out that both micromotion and the trap field mediated Rydberg electron-ion coupling are relatively weak \[19\ 20\ 28\]. Both effects are not experimentally resolved for low lying Rydberg states \(n < 30\), as polarizability and temperature of the ion are small, and micromotion is carefully compensated. Therefore we do not consider these effects in the numerical simulation. However the electron-ion coupling is observed for the higher lying Rydberg state \(42S_{1/2}\) as discussed in section IV.

Appendix E: Spectra of the Rydberg 24D_{3/2} state

Here we provide a simple theory to explain the spectra shown in Fig. [4]k. First, we note that electronic states will be completely specified once laser polarizations are given. This allows us to omit the labelling of the quantum number \(m_J\) in the electronic low-lying states. The two Rydberg states that are coupled by the quadrupole field will be labelled by \(|R_1\rangle\) and \(|R_2\rangle\) for convenience. Upon applying rotating-wave approximations to the laser induced transitions, the Hamiltonian to describe the Rydberg excitation dynamics [see Eq. (D1)] becomes

\[
H_D = \hbar \Delta_e |e\rangle\langle e| + \sum_j \hbar \Delta_j |R_j\rangle\langle R_j| + H_{RF} \tag{E1}
\]

\[
+ \frac{\hbar}{2} [\Omega(|e\rangle\langle g| + \Omega_{1}|R_1\rangle\langle e| + \text{H.c.}],
\]

where we have assumed that the polarization is chosen such that state \(|e\rangle\) couples to Rydberg state \(|R_1\rangle\).

\[
\Delta_e = (E_e - E_g) / \hbar - \omega_1 \quad \text{and} \quad \Delta_j = (E_j - E_g) / \hbar - \omega_1 - \omega_2 \quad (j = 1, 2) \tag{E2}
\]

give detuning of the electronic transition with respect to the laser frequencies, where the energy \(E_s = \varepsilon_s + E_s^{(B)} (s = g, e, 1, 2)\) takes into account of both the electronic energy \(\varepsilon_s\) and Zeeman shift \(E_s^{(B)}\).

As \(|\Delta_e\rangle\) is typically larger than other quantities in the Hamiltonian, we can adiabatically eliminate state \(|e\rangle\), which yields

\[
H_D \approx -\frac{\hbar \Omega_e^2}{4\Delta_e} |g\rangle\langle g| + \hbar \left( \Delta_1 - \frac{\Omega_e^2}{4\Delta_e} \right) |R_1\rangle\langle R_1| + \hbar \Delta_2 |R_2\rangle\langle R_2| + \frac{\hbar}{2} [\Omega' |R_1\rangle\langle g| + \text{H.c.}] + H_{RF} \tag{E3}
\]

where \(\Omega' = -\Omega_1\Omega_{1/2}\Delta_e\) is the two-photon Rabi frequency. Using the experimental parameters, we find that \(\Omega_e^2 / 4\Delta_e \approx 10\ \text{MHz}\) and \(\Omega' \approx 10\ \text{kHz}\) while \(\Omega_e^2 / 4\Delta_e\) is in the sub-kHz range, which can be neglected.

We proceed by expanding the Rydberg states in terms of Floquet states \(|R_j, k\rangle\ (k = 0, \pm 1, \ldots)\), where \(k\) denotes quadrupolar excitations of the RF field. To explain the main peaks in Fig. [4], we only need to take into account transitions \(|R_1, 0\rangle \rightarrow |R_2, \pm 1\rangle\), i.e. by absorbing or emitting one quadrupolar RF excitation. Eq. (E2) becomes

\[
H_D \approx \hbar \Delta_1 \sum_j |R_j\rangle\langle R_j| + \frac{\hbar}{2} [\Omega' |R_1\rangle\langle g| + \text{H.c.}] + H_F, \tag{E3}
\]

where

\[
H_F = -\frac{\hbar \Omega_e^2}{4\Delta_e} |R_1\rangle\langle R_1| + (E_2^{(B)} - E_1^{(B)}) |R_2\rangle\langle R_2| + \sum_k k\hbar \Omega |R_{2, k}\rangle\langle R_{2, k}| + \frac{\hbar C}{2} |\Omega_{R_{2, \Omega}}\rangle\langle R_1| + |R_2, -\Omega\rangle\langle R_1| + \text{H.c.}. \tag{E4}
\]
Hamiltonian $H_F$ is the key result. The eigenenergy of $H_F$ determines the peaks shown in Fig. [4h]. One example for the $\sigma^-/\sigma^+$ transition is given in Section III.

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[1] D. J. Wineland, C. Monroe, W. M. Itano, D. Leibfried, B. E. King, and D. M. Meekhof, J. Res. Natl. Inst. Stand. Tech. 103, 259 (1998), quant-ph/9710025.
[2] C. Ballance, T. Harty, N. Linke, M. Sepiol, and D. Lucas, Phys. Rev. Lett. 117, 060504 (2016).
[3] J. Gaebler, T. Tan, Y. Lin, Y. Wan, R. Bowler, A. Keith, S. Glancy, K. Coakley, E. Knill, D. Leibfried, and D. Wineland, Phys. Rev. Lett. 117, 060505 (2016).
[4] J. Chiaverini, J. Britton, D. Leibfried, E. Krill, M. D. Barrett, M. H. Itano, J. D. Jost, C. Langer, R. Ozeri, T. Schaetz, and D. J. Wineland, Science 308, 997 (2005).
[5] K. A. Brückman, P. C. Haljan, J. P. Lee, M. Acton, L. Deslauriers, and C. Monroe, Phys. Rev. A 72, 050306 (2005).
[6] S. Debnath, N. M. Linke, C. Figgatt, K. A. Landsman, K. Wright, and C. Monroe, Nature 536, 63 (2016).
[7] T. Monz, D. Nigg, E. A. Martinez, M. F. Brandl, P. Schindler, R. Rines, S. X. Wang, I.-L. Chuang, and R. Blatt, Science 351, 1068 (2016).
[8] J. Chiaverini, D. Leibfried, T. Schaetz, M. D. Barrett, R. B. Blakestad, W. M. Itano, J. D. Jost, C. Langer, R. Ozeri, T. Schaetz, and D. J. Wineland, Science 308, 1095 (2011).
[9] P. Schindler, J. T. Barreiro, T. Monz, V. Nebendahl, D. Nigg, M. Chwalla, M. Hennrich, and R. Blatt, Science 332, 1059 (2011).
[10] D. Nigg, M. Müller, E. A. Martinez, P. Schindler, M. Hennrich, T. Monz, M. A. Martin-Delgado, and R. Blatt, Science 345, 302 (2014).
[11] A. Friedenauer, H. Schmitz, J. T. Glueckert, D. Porras, and T. Schaetz, Nat Phys 4, 757 (2008).
[12] J. T. Barreiro, M. Müller, P. Schindler, D. Nigg, T. Monz, M. Chwalla, M. Hennrich, C. F. Roos, P. Zoller, and R. Blatt, Nature 470, 486 (2011).
[13] B. P. Lanyon, C. Hempel, D. Nigg, M. Müller, R. Gerritsma, F. Zähringer, P. Schindler, J. T. Barreiro, M. Rambach, G. Kirchmair, M. Hennrich, P. Zoller, R. Blatt, and C. F. Roos, Science 334, 57 (2011).
[14] R. Islam, C. Senko, W. C. Campbell, S. Korenblit, J. Smith, A. Lee, E. E. Edwards, C.-C. J. Wang, J. K. Freericks, and C. Monroe, Science 340, 583 (2013).
[15] J. I. Cirac and P. Zoller, Phys. Rev. Lett. 74, 4091 (1995).
[16] D. Kielpinski, C. Monroe, and D. J. Wineland, Nature 417, 790 (2002).
[17] C. Monroe, R. Rausendorf, A. Ruthven, K. R. Brown, P. Maunz, L.-M. Duan, and J. Kim, Phys. Rev. A 89, 022317 (2014).
[18] M. Müller, L. Liang, I. Lesanovsky, and P. Zoller, New J. Phys. 10, 093009 (2008).
[19] F. Schmidt-Kaler, T. Feldker, D. Kolbe, J. Walz, M. Müller, P. Zoller, W. Li, and I. Lesanovsky, New J. Phys. 13, 075014 (2011).
[20] D. Jakisch, J. I. Cirac, P. Zoller, S. L. Rolston, R. Côté, and M. D. Lukin, Phys. Rev. Lett. 85, 2208 (2000).
[21] W. Li and I. Lesanovsky, Appl. Phys. B 114, 37 (2013).
[22] T. Wilk, A. Gaëtan, C. Cavillon, J. Wolters, Y. Mirosnychenko, P. Grangier, and A. Browaeys, Phys. Rev. Lett. 104, 010502 (2010).
[23] L. Isenhower, E. Urban, X. L. Zhang, A. T. Gill, T. Henage, T. A. Johnson, T. G. Walker, and M. Saffman, Phys. Rev. Lett. 104, 010503 (2010).
[24] H. Labuhn, D. Barredo, S. Ravets, S. de Léséleuc, T. Macri, T. Lahaye, and A. Browaeys, Nature 534, 667 (2016).
[25] T. Feldker, P. Bachor, M. Stappel, D. Kolbe, R. Gerritsma, J. Walz, and F. Schmidt-Kaler, Phys. Rev. Lett. 115, 173001 (2015).
[26] P. Bachor, T. Feldker, J. Walz, and F. Schmidt-Kaler, Journal of Physics B: Atomic, Molecular and Optical Physics 49, 154004 (2016).
[27] W. Li and I. Lesanovsky, Phys. Rev. Lett. 108, 023003 (2012).
[28] H. Friedrich, Theoretical Atomic Physics, 3rd ed. (Springer).
[29] W. Li, A. W. Glaetzle, R. Nath, and I. Lesanovsky, Phys. Rev. A 87, 052304 (2013).
[30] R. Nath, M. Dalmonte, A. W. Glaetzle, P. Zoller, F. Schmidt-Kaler, and R. Gerritsma, New Journal of Physics 17, 065018 (2015).
[31] N. Kolachevsky, J. Alnis, S. D. Bergeson, and T. W. Hänsch, Phys. Rev. A 73, 021801 (2006).
[32] A. Wilson, C. Ospelkaus, A. VanDevender, J. Mlynek, K. Brown, D. Leibfried, and D. Wineland, Applied Physics B: Lasers and Optics 105, 741 (2011).
[33] Y. Colombe, D. H. Slichter, A. C. Wilson, D. Leibfried, and D. J. Wineland, Optics Express 22, 19783 (2014).
[34] D. J. Berkeland, J. D. Miller, J. C. Bergquist, W. M. Itano, and D. J. Wineland, Journal of Applied Physics
[36] J. Keller, H. L. Partner, T. Burgermeister, and T. E. Mehlstäubler, J. Appl. Phys. 118, 104501 (2015)