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Loading a linear Paul trap to saturation from a magneto-optical trap

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We present experimental measurements of the steady-state ion number in a linear Paul trap (LPT) as a function of the ion-loading rate. These measurements, taken with (a) constant Paul trap stability parameter \( q \), (b) constant radio-frequency (rf) amplitude, or (c) constant rf frequency, show nonlinear behavior. At the loading rates achieved in this experiment, a plot of the steady-state ion number as a function of loading rate has two regions: a monotonic rise (region I) followed by a plateau (region II). Also described are simulations and analytical theory which match the experimental results. Region I is caused by rf heating and is fundamentally due to the time dependence of the rf Paul-trap forces. We show that the time-independent pseudopotential, frequently used in the analytical investigation of trapping experiments, cannot explain region I, but explains the plateau in region II and can be used to predict the steady-state ion number in that region. An important feature of our experimental LPT is the existence of a radial cut-off \( R_{\text{cut}} \) that limits the ion capacity of our LPT and features prominently in the analytical and numerical analysis of our LPT-loading results. We explain the dynamical origin of \( R_{\text{cut}} \) and relate it to the chaos border of the fractal of non-escaping trajectories in our LPT. We also present an improved model of LPT ion-loading as a function of time.

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I. INTRODUCTION

The loading dynamics of the linear Paul trap (LPT) are of interest in relation to recent work measuring the total charge exchange and elastic collision rate of atomic ions with their parent atoms in a hybrid trap [1, 2]. In these hybrid-trap measurements of collisions between atoms and dark ions, those without optically accessible transitions, the fluorescence of the atoms in the MOT was monitored in the presence of trapped ions. Knowledge of both the number of trapped ions and the size of the ion cloud is necessary for finding the interaction rates. In the experiments described in [1, 2] which measured the total interaction rate, the ion species used were Rb+ and Na+, both of which are noble-gas-like ions and have no optical transitions. This made a direct measurement of the trapped ion number difficult. Both groups attempted to create a model for the loading of ions into a Paul trap that depends on quantities that are easily measured experimentally in order to predict the trapped ion number. However, neither group was able to create a satisfactory model of Paul trap loading [2]. This paper aims to understand and model the loading of a linear Paul trap at the conditions used in current hybrid trap experiments, but its findings apply to Paul trap loading in general.

Hybrid traps consist of a neutral atom trap coincident with an ion trap. A variety of neutral atom traps have been used in hybrid trap experiments: magnetic traps [3–5], magneto-optical traps (MOT) [1, 2, 6–15], and optical dipole traps [16–18]. In contrast, every hybrid trap experiment listed above used a Paul trap to hold the ionic species, except [10], which used an octupole trap.

In hybrid trap experiments for dark ions and their parent atoms, the ion-atom interaction rate per atom \( \gamma_{ia} \) is given by [2]

\[
\gamma_{ia} = \frac{k_{ia}N_IC}{V_{ia}}. \tag{1}
\]

In the experiments described in [1, 2], equation \( k_{ia} \) is the total elastic and charge-exchange collision rate constant, \( N_I \) is the average number of trapped ions overlapping the atom cloud, \( C \) is a function that describes the concentricity of the atom and ion clouds, and \( V_{ia} \) is the effective overlap volume of the two clouds [2].

In [1, 2] the ion trap is saturated, which has two benefits. The first is that this maximizes the rate and thus the experimental resolution of the rate constant, \( k_{ia} \), because the ion number and volume will be as large as possible.

The second benefit of a saturated ion trap is that the ion number, the concentricity, and the overlap volume will all be time independent on average. In the case of dark ions, destructive measurement of the ion number is the most straightforward method; this measurement would be difficult to perform experimentally and model quantitatively if the ion number were time dependent. We mention that it is possible, in principle, to measure the number of dark ions nondestructively, for instance by embedding the ions in a crystal of bright ions and counting the dark spots (see, e.g., [19]). However, since in our collision experiments we are dealing with ion numbers typically exceeding \( 10^5 \) (see Sec. III), and since crystallization of dark ions requires a co-trapped bright ion species for efficient laser cooling, these kinds of experiments are far from straightforward, in particular in view...
of the large number of dark ions that need to be crystallized by sympathetic cooling. In addition, experiments, including our own, may not be set up for the significant additional technology required to perform nondestructive measurements. Thus, a saturated trap, combined with a destructive ion-counting technique, is an appealing option. For bright ions, i.e., those with optical transitions, ion number, concentricity, and the overlap volume could all be measured in a time-dependent way using the fluorescence. Typically, however, bright-ion experiments have focused on the charge-exchange rate constant and have not measured the total rate. If the technique described in [1, 2] were used in conjunction with the methods for measuring the charge-exchange rate constant, then the elastic rate constant could be found as well. In the case of homonuclear ion-atom collisions, the total interaction rate is of interest to studies of sympathetic cooling. Additionally, the total interaction rate can be compared to theoretical predictions of scattering rates, since differences might suggest pathways missing from the theoretical calculations.

Neither of the dark ion experiments developed a satisfactory model for predicting the steady-state population of the saturated Paul trap as a function of the ionization rate. In the model used in Lee, et al. [1], an ad hoc term was required to prevent the ion number from becoming infinite at large photoionization intensities and \( \gamma_{ia} \) was proportional to the Paul trap loss rate \( \ell \). The model proposed by Goodman, et al. [2], considered how the number of atoms in the MOT depended on the photoionization intensity, so it predicted a finite ion number as the photoionization intensity tends to infinity without the ad hoc term in Lee’s model. In [2] it was found experimentally that \( \gamma_{ia} \) is not proportional to \( \ell \).

Ion loading in a Paul trap as a function of time is typically fit to the solution of

\[
\frac{dN(\tau)}{d\tau} = \Lambda - \ell_1 N(\tau) - \ell_2 N(\tau)^2,
\]

where \( N \) is the number of trapped ions, \( \tau \) is the time, \( \Lambda \) is the loading rate, \( \ell_1 \) is the one-body loss rate, and \( \ell_2 \) is the two-body loss rate. All quantities in (2) are in SI units. The model (2) is used, e.g., in [1, 2, 20, 21], though sometimes \( \ell_2 \) is set to zero without significantly affecting the fit. The loading rate \( \Lambda \) is constant and set by the ion source. The one-body and two-body loss rates \( \ell_1 \) and \( \ell_2 \) are usually assumed to be independent of the loading rate. However, in Goodman, et al. [2] we found that not to be the case. Additionally, while this model can fit well, as in [1, 2], in other cases it overshoots the rise, undershoots the knee of the curve, and overshoots the plateau, as can be seen in Fig. 1. This trend is present even in experiments that do not have a hybrid trap and therefore do not load from a MOT (see, e.g., Ref. [20]).

Neglecting the two-body loss mechanism in (2), i.e., for \( \ell_2 = 0 \), the traditional model from the solution of (2) predicts that the steady-state ion number is directly proportional to the loading rate. In our previous work, Blümel, et al. [22], simulations showed that the steady-state ion number depends on the loading rate non-monotonically. There are four regions in a plot of the steady-state ion number as a function of loading rate. At small loading rates, the steady-state ion number increases monotonically, but nonlinearly, in region I. In region II, the steady-state ion number plateaus. Region III is characterized by a dip, where the steady-state ion number decreases with increasing loading rate. Finally, in region IV, the steady-state ion number once again increases monotonically with the loading rate, but much faster than in region I, and with a power that does not agree with the predictions of the model defined in (2). This behavior was present for simulations of both the linear and three-dimensional Paul trap geometries.

Despite being in use for over 50 years [23] in many
disciplines, including mass spectrometry, biology, chemistry, and physics, the fundamental loading behavior of the Paul trap is still unknown. This work examines the loading behavior of the Paul trap experimentally, analytically, and with simulations in regions I and II, where the loading rates are achievable experimentally in every hybrid trap system and many mass spectrometry systems. The model described here also allows for the direct calculation of the pseudopotential radius and therefore the trap depth without approximation.

This paper is organized as follows: Section II describes the experimental apparatus and technique. Section III describes the experimental results and Sections IV and V compare those results with the simulations and the analytical models. We conclude in Section VI.

II. APPARATUS AND METHOD

The apparatus used in this experiment has been described elsewhere [2], so we will only briefly describe it here. A diagram of our system can be seen in Fig. 2. Our hybrid trap uses a linear radio frequency (r.f.) Paul trap with a segmented design as the ion trap and a sodium MOT as the neutral trap. The MOT is a vapor cell design where the background sodium vapor is generated by a getter source. Even with constant loading from the getters, the background pressure is below \( \approx 0.1 \times 10^{-9} \) Torr. There are two MOT transitions in sodium involving different hyperfine levels [24]. We use the type-II MOT transition to take advantage of the higher trapped atom number achieved using that transition. The MOT is made by retro-reflecting the three trapping beams and the repumper is obtained from a sideband put on the 589-nm beam using an electro-optic modulator prior to splitting them into three beams. Using the release and recapture method, we measured the temperature of the atoms in the type-II MOT is \( \approx 2.3 \pm 0.1 \) nK. The anti-Helmholtz coils are located outside of the vacuum chamber.

The MOT can be characterized in two ways: using a photomultiplier tube (PMT) or using a CMOS camera. Both the PMT and the CMOS camera can be used to measure the trapped atom number, but the camera can also be used to measure the MOT radius. The MOT has a \( 1/e \)-density radius of \( \approx 0.75 \) mm and holds on the order of \( 10^7 \) atoms. The PMT yields temporal information about the loading of the MOT.

The ions are created by a two-step process: atoms are resonantly excited to the \( 3P \) state by the trapping laser beams of the MOT, then they are ionized by a second laser beam at 405 nm. The first resonant step assures that the sample of loaded ions is pure, from the same species as the MOT neutrals. The beam size is fixed at a \( 1/e \)-intensity radius of 1.8 mm, so the beam is always larger than the MOT and the intensity is approximately uniform over the size of the MOT. The photoionization intensity is controlled by changing the power of the 405-nm beam.

The number of ions in the Paul trap can be destructively measured using a channel electron multiplier.
By putting DC voltages on the endcaps in a dipole configuration, the ions can be directed out of the trap along the axial direction toward the CEM. The programmed CEM extraction sequence captures a constant fraction of the number of ions trapped immediately before extraction. This extraction efficiency is built into our calibration [2], which thus allows us to determine the number of ions immediately before extraction. We use a custom LabVIEW virtual instrument (VI) to control the experimental timing and to record the measurements.

The basic experimental scheme is to allow the MOT to load to steady state from the background vapor in the presence of the photoionizing (PI) beam, then the ion trapping potentials are turned on. This way the loading rate from the MOT is constant during the entire time the ion trap is being loaded. The ions are extracted after a set delay time of 0.001 s after the loading ends and the ion number is measured by the CEM during a 1 s interrogation time. Since we can only measure the ion number destructively, we take many measurements at different loading times to create a time series of the ion number as a function of loading time.

It is impossible to completely remove the ion loss mechanisms of the LPT, so the loading rate can never be measured independently of the loss rate. Whatever the exact form of the differential equation for the loading of the LPT, the loss rate depends on the number of trapped ions and the loading rate is independent of the number of trapped ions. Therefore, to measure the loading rate, the ion number is measured for very short loading times (≈0.05 s or shorter), where the loading can be described by [see (2)]

$$\frac{dN}{dt} \approx \Lambda.$$  \hspace{1cm} (3)

An example of this is shown in Fig. 3. We see that in the limit of small loading times the number of ions trapped is a linear function of loading time.

To measure the steady-state ion number, the loading time is set to be long enough to ensure that the ion population in the trap has reached equilibrium. At the lowest loading rates this time could be up to 3 minutes; at the highest loading rates the trap is saturated in milliseconds. Several consecutive measurements of the ion number are taken at a single loading time, then averaged to find the steady-state ion number. The loading rate is controlled by changing the 405 nm PI beam intensity and the process is repeated until the accessible part of the steady-state ion number as a function of loading rate is mapped out. With no PI beam present, no ion signal is measured.

The CEM measures a voltage that is proportional to the ion number, but the exact proportionality depends on the high-voltage gain applied to it. The most straightforward way to calibrate the CEM voltage would be to use an optical method to count the ion population and record the corresponding CEM voltage. However, because there are no optically accessible transitions in Na\(^+\), the number of volts per ion. As seen in Fig. 4, the fit

![Figure 3](image-url)

**Figure 3.** (Color online) Ion signal as a function of time for short loading times, which minimizes the effects from losses. The ion signal is proportional to the number of trapped ions; the slope is the loading rate from the MOT. Where the error bars (showing statistical errors) are not seen, they are smaller than the corresponding plot symbols.
units, is a pure quadrupole potential, given by [11, 27]:

\[
\phi(r, \tau) = V_{rf} \cos(\Omega \tau) + \frac{\eta V_{end}}{z_0^2} (z^2 - \frac{1}{2} x^2 - \frac{1}{2} y^2),
\]

where \( \vec{r} = (x, y, z) \) is the position vector of an ion in the trap, \( \tau \) is the time, \( V_{rf} \) is the rf voltage applied to the electrodes of the trap, \( \Omega = 2\pi f \) is the angular frequency of the applied rf voltage (\( f \) is the lab frequency), \( r_0 \) and \( z_0 \) are defined in Sec. II, \( \eta = 0.3 \) is a dimensionless efficiency parameter, and \( V_{end} \) is the voltage applied to the end-segments of the trap. For \( r > R_{cut} \) the form of the potential is not needed, since ions are rapidly ejected from the trap (see Appendix B) as soon as they cross the chaos border at \( r = R_{cut} \). Measured with respect to \( R_{cut} \), and in pseudo-potential approximation (see Appendix A), the depth of the LPT potential is given by

\[
D = \left[ \frac{e^2 V_{rf}^2}{m\Omega^2 r_0^4} - \frac{e\eta V_{end}}{2z_0^2} \right] \hat{R}_{cut}^2.
\]

Experimentally, the trap depth \( D \) can be changed by changing the rf amplitude \( V_{rf} \), the angular rf frequency \( \Omega \) (via its dependence on the lab frequency \( f = \Omega/(2\pi) \)), or the end-cap potential \( V_{end} \). In the experiments reported in this paper, \( V_{end} = 30 \) V is kept constant and only \( V_{rf} \) and \( f \) are varied. Equation (5) was derived for a single trapped ion; if a second ion is trapped, the Coulomb repulsion changes the effective trap depth each ion experiences. The anti-trapping space-charge effect from multiple trapped ions makes the trap depth no longer expressible analytically. However, as supported by our analysis of ion numbers in the saturation region II below, the functional dependence of the trap depth on \( V_{rf} \) and \( f \) appears to be the same.

It is convenient to express the trap depth in terms of the single-particle stability parameter

\[
q = \frac{4eV_{rf}}{m\omega^2 \Omega^2}
\]

so that

\[
D = \left[ \frac{qeV_{rf}}{4r_0^2} - \frac{e\eta V_{end}}{2z_0} \right] \hat{R}_{cut}^2.
\]

We also define the dimensionless loading rate

\[
\lambda = 2\pi \Lambda / \Omega,
\]

i.e., the number of ions loaded per rf cycle.

In Fig. 5, loading curves of the steady-state ion number as a function of loading rate \( \lambda \) are shown for three sets of rf parameters that each result in \( q > 0.3 \). In each case, both the monotonic rise in region I and the plateau of region II are visible, predicted and previously observed in [21]. Since \( q \) is kept constant in all three cases shown in Fig. 5, the depth of the LPT potential in these three cases is most conveniently evaluated according to (7). In addition, (7) shows that, for constant \( q \), \( D \) is independent of the frequency and depends only on \( V_{rf} \) and geometric constants of the LPT. Because of the quadratic form (4) of the LPT potential, the trapped ion cloud is an ellipsoid with semi-major axes equal to \( R_{cut} \) in the \( x \) and \( y \) directions. In the \( z \) direction we have \( D = m\omega_z^2 Z_{cut}^2 \).
where $Z_{\text{cut}}$ is the extent of the ion cloud in the $z$ direction and $\omega_z$ is the pseudo-oscillator frequency in the $z$ direction. Since $\omega_z$ is determined by the static potential due to the end-caps of the LPT, $\omega_z$ is a constant and, therefore, $Z_{\text{cut}} \sim \sqrt{D}$. Thus, the volume of the trapped ion cloud is $V = (4\pi/3)R_{\text{cut}}^2Z_{\text{cut}} \sim R_{\text{cut}}^2 \sqrt{D}$. According to Poisson’s equation of electrostatics, the density $\rho$ of the trapped ions is proportional to the Laplacian of the trapping potential, i.e., according to (4), $\rho \sim \nabla^2 \phi \sim V_\text{rf}^2/\Omega^2$. This is all we need to predict, up to a proportionality constant, the number, $N$, of stored particles in the LPT. On the basis of the above discussion we have

$$N = \rho V \sim R_{\text{cut}}^2 V_\text{rf}^2 D^{1/2}/\Omega^2. \quad (9)$$

More details on the derivation of (9) can be found in Sec. V B.

We can now use (9) for a consistency check of our experimental results in Fig. 5. Denoting by $N_{13}$, $N_{16}$, and $N_{19.5}$, the particle numbers corresponding to the cases $V_{rf} = 13\, \text{V}$, $V_{rf} = 16\, \text{V}$, and $V_{rf} = 19.5\, \text{V}$, respectively, in their asymptotic regimes, we may take their ratios $N_{13} : N_{16} : N_{19.5}$, which we can predict on the basis of (9), even without knowledge of the proportionality constant in (9). Indeed, assuming that $R_{\text{cut}}$ depends only weakly on $V_{rf}$ and $\Omega$, the cut-off radius $R_{\text{cut}}$ cancels when taking ion-number ratios on the basis of (9). Thus, the computation of ratios involves only $V_{rf}$, $\Omega$, and known geometric constants. This way we obtain the explicit, analytical prediction $N_{13} : N_{16} : N_{19.5} = 1 : 1.63 : 2.48$. This prediction may be compared with the actual ion numbers in the plateau regimes read off from Fig. 5. With

$N_{13} \approx 225,000$, $N_{16} \approx 380,000$, and $N_{19.5} \approx 550,000$, we obtain $N_{13} : N_{16} : N_{19.5} = 1 : 1.69 : 2.44$. This is in excellent agreement with the theoretical prediction. As mentioned above, taking ratios has the advantage of eliminating $R_{\text{cut}}$, which is difficult to obtain directly in our experiments, since the trapped Na$^+$ ions are dark.

Region I and region II can likewise be seen in the curves shown in Fig. 6, which are taken at a constant rf amplitude, $V_{rf} = 16\, \text{V}$. Shown in Fig. 6 are four loading curves with $f = 580\, \text{kHz}$, $535\, \text{kHz}$, $500\, \text{kHz}$, and $450\, \text{kHz}$. Using the frequencies as labels, we read off $N_{580} \approx 130,000$, $N_{535} \approx 200,000$, $N_{500} \approx 380,000$, and $N_{450} \approx 430,000$, which yield the ratios $N_{580} : N_{535} : N_{500} : N_{450} = 1 : 1.54 : 2.92 : 3.31$. The theoretical prediction for these ratios, according to (9), is $N_{580} : N_{535} : N_{500} : N_{450} = 1 : 1.57 : 2.14 : 3.29$. Just like for the results shown in Fig. 5, and except for the curve with $f = 500\, \text{kHz}$, the experimental ratios match the theoretical predictions very well. At present it is not clear why the third curve, at $f = 500\, \text{kHz}$, is an outlier in this sequence. This is the more puzzling that this curve is the same as the corresponding curve shown in Fig. 5, where it fits the sequence in Fig. 5 very well. That this curve does not fit well in Fig. 6 is also immediately obvious from the visual context in Fig. 6. This curve produces a gap in region II of Fig. 6, whereas a more even spacing was expected, mirroring the small decrements in frequencies corresponding to the four curves shown in Fig. 6.

Several loading curves were also taken at a constant
Figure 7. (Color online) Loading curves taken at constant $f = 500$ kHz and plotted on a lin-log scale. The trap settings were $q = 0.22$ and $V_{rf} = 12$ V for the black squares, $q = 0.26$ and $V_{rf} = 14$ V for the red circles, $q = 0.30$ and $V_{rf} = 16$ V for the upright blue triangles, and $q = 0.37$ and $V_{rf} = 20$ V for the inverted turquoise triangles. The plots are in order of their trap depths. Where the error bars (showing statistical errors) are not seen, they are smaller than the corresponding plot symbols.

rf frequency; they are shown in Fig. 7. Akin to Figs. 5 and 6, the three lower curves all show both region I and region II. Only the loading curve taken at the largest rf voltage ($V_{rf} = 20$ V) does not look like it has reached saturation (region II) yet, an impression confirmed by our ratio test to be conducted next. In the case of Fig. 7 there is a wrinkle in our theoretical analysis of the case $V_{rf} = 12$ V in that for the experimental parameters the density (7) comes out negative, which means that we do not obtain a real square root in (9) and therefore $N$ cannot be predicted. This is not a disaster. It simply means that for $V_{rf} = 12$ V and $f = 500$ kHz, our trap is operated so closely to the global instability border of the LPT that the pseudo-potential analysis (see Appendix A) is not accurate enough in this borderline case to make accurate predictions. For our ratio test we opted to ignore this case and normalize to the second curve in Fig. 7, i.e., the case $V_{rf} = 14$ V, $f = 500$ kHz, for which we obtain a positive trap depth of substantial magnitude for which our pseudo-potential analysis is valid. Using voltages as labels, like we did in the case of Fig. 5, we predict $N_{14} : N_{16} : N_{20} = 1 : 1.95 : 4.65$. From Fig. 7 we read off $N_{14} \approx 190,000$, $N_{16} \approx 380,000$, and $N_{20} \approx 660,000$, which results in the experimental ratios $N_{14} : N_{16} : N_{20} = 1 : 2.00 : 3.47$. Similarly to the cases discussed in connection with Figs. 5 and 6, the ion-number ratio of the two cases of Fig. 7, which are confidently in region II, is very close to its predicted value. In contrast, the predicted ratio for $N_{20}/N_{14}$ is much larger than the experimentally observed ratio, confirming our suspicion that for $V_{rf} = 20$ V and at $\lambda = 3$ ions/rf-cycle the loading curve in this case is still climbing (still in region I), and its saturated ion number, expected to occur at higher values of $\lambda$ than those shown in Fig. 7, will eventually be larger than $N = 660,000$.

The question arises whether we may simplify the expression (5) [(7), respectively] for the trap depth $D$, perhaps by neglecting the term proportional to $V_{end}$, in order to turn (9) into a more concise formula. Alas, as the case $V_{rf} = 12$ V in Fig. 7 vividly illustrates, this is not possible. The two terms, i.e., the terms involving $V_{rf}$ and $V_{end}$ in (5) [(7), respectively], are of similar magnitude, which makes it impossible to neglect one with respect to the other. Thus, the square-root behavior in (9) is essential.

Our theoretical estimates and predictions above are based on a single-ion picture (the pseudo-potential analysis presented in Appendix A), and do not include any space-charge- or many-body effects. The overall excellent agreement of our predictions for the ion-number ratios in region II of the cases shown in Figs. 5, 6, and 7 leads us to conclude that in our LPT experiments these effects are either negligible or lead to a simple renormalization of our expression for $N$ that results in an overall constant that cancels upon taking ratios. In Sec. V B, based on the single-particle pseudo-potential picture, we make predictions of the absolute magnitude of $N$ in region II, which agree very well with the experimentally observed values. This might argue for the space-charge- and many-body effects to be negligible. However, since $R_{cut}$ enters these formulas multiplicatively, we cannot be sure whether the renormalization constant is not simply absorbed in our effective $R_{cut}$, used in Sec. V B. Only direct experimental observation of $R_{cut}$ can resolve this issue. This, however, due to the optical darkness of the Na$^+$ ions used in our experiments, is currently beyond our experimental capabilities. Nevertheless, the excellent agreement of the experimental ion-number ratios in region II with our theoretical predictions supports the validity of our experimental LPT ion-loading curves.

IV. SIMULATIONS

Model simulations have already been done [22] that confirm the existence of the four different dynamical regimes. In addition it was shown in [22] that the phenomenon is robust with respect to the statistical distribution of time between loading events, temperature, loading mechanisms, and the geometry of the absorbing boundary. So here the emphasis is not so much on proving the existence of the four dynamical regions, or their robustness, but to see whether the simulations can qualitatively, and to some extent quantitatively, describe the experimentally observed characteristics of regions I and II.

Since independence of the loading statistics has already been demonstrated in [22], we focus in this paper on the
case of uniform loading statistics. Qualitatively, our results stay valid, which we checked explicitly, if different loading statistics, such as Gaussian statistics, are used.

The Newtonian equations of motion of a singly charged ion of mass $m$ in the trap is

$$m \frac{d^2 \vec{r}}{dt^2} = -e \nabla \phi(\vec{r}, \tau), \quad (10)$$

which, written out in components, results in

$$m \frac{d^2 x}{dt^2} = -2V_{te}e \cos(\Omega \tau) \frac{x}{r_0^2} + \frac{2VeV_{\text{end}}}{z_0} \frac{x}{z_0^2},
\quad m \frac{d^2 y}{dt^2} = 2V_{te}e \cos(\Omega \tau) \frac{y}{r_0^2} + \frac{neV_{\text{end}}}{z_0} \frac{y}{z_0^2} - 2\frac{enVeV_{\text{end}}}{z_0^3} \frac{y}{z_0^2},
\quad m \frac{d^2 z}{dt^2} = -2\frac{enVeV_{\text{end}}}{z_0^3} \frac{z}{z_0^2}. \quad (11)$$

Defining the dimensionless time

$$t = \left( \frac{\Omega}{2} \right) \tau, \quad (12)$$

the set of equations may be written as

$$\begin{pmatrix} \dot{x} \\ \dot{y} \\ \dot{z} \end{pmatrix} = \begin{pmatrix} -2q \cos(2t)x + bx \\ 2q \cos(2t)y + by \\ -2bz \end{pmatrix}, \quad (13)$$

where the dots indicate differentiation with respect to dimensionless time $t$, the dimensionless control parameter $q$ is defined in (6), and

$$b = \frac{4e\eta V_{\text{end}}}{m\Omega^2 z_0^3}. \quad (14)$$

If more than one ion of charge $e$ and mass $m$ are stored in the trap, the ions interact via the Coulomb force, resulting in the following set of coupled equations:

$$\begin{pmatrix} \dot{x}_i \\ \dot{y}_i \\ \dot{z}_i \end{pmatrix} = \begin{pmatrix} -2q \cos(2t)x_i + bx_i \\ 2q \cos(2t)y_i + by_i \\ -2bz_i \end{pmatrix} + \sum_{j=1, j \neq i}^N \frac{\vec{r}_i - \vec{r}_j}{|\vec{r}_i - \vec{r}_j|^3}, \quad (15)$$

where $i = 1, \ldots, N$ counts the number of particles in the trap at time $t$, and $\vec{r}$ is measured in units of

$$l_0 = \left( \frac{\epsilon_0^2}{\pi \epsilon_0 m \Omega^2} \right)^{1/3}, \quad (16)$$

where $\epsilon_0$ is the electric permittivity of the vacuum.

It is the introduction of the unit of length (16) that allows us to normalize the coefficient in front of the Coulomb force on the right-hand side of (15) to 1, and thus arrive at the set of equations (15) that depends only on the two dimensionless parameters $q$ and $b$. $q$ is an adjustable control parameter that, depending on the trap voltage $V_{te}$ and frequency $f$, may be set to a value in the interval $0 < q \lesssim 0.9$, where $q \approx 0.9$ is the Mathieu instability limit [28]. It is shown in Appendix A that for given $q$, in order to achieve trapping, the parameter $b$ has to satisfy $0 < b < q^2/2$.

Numerically, because of the repulsive Coulomb interactions in (15), and even for a large number $N$ of trapped ions, the coupled set of equations (15) is well conditioned. Therefore, a standard 4th order Runge-Kutta method [29] is enough to reliably integrate (15).

While our numerical model (15) captures the essence of the experimental LPT, and its parameters $q$ and $b$ are adjusted to their experimental values, our model is nevertheless an idealization. The electrodes in our experiment are not hyperbolic surfaces, as required if (15) is expected to be exact, and while (15) assumes a quadratic potential in $z$ direction, the potential in our LPT also has a quartic component [11, 27]. Still, the proportions of the numerical trap, as expressed in (15), are correct and we expect that our model captures the essential parts of the physics in our experimental LPT.

A final comment concerns the number of particles we are able to simulate compared with the number of particles in our experimental trap. In order to accumulate sufficient statistics, and given our computer resources, we found that 2,000 simultaneously stored ions are a practical upper limit for our numerical simulations. Although orders of magnitude smaller than the experimental number of particles in our trap, 2,000 particles is not a small number, and using scaling relations, to be discussed below, we are able to compare our simulations not just qualitatively, but also quantitatively with our experimental results.

Our simulations proceed in the following way. For a given loading rate $\lambda$ we generate a time sequence $t_j, j = 1, \ldots, M$ of loading events, which have a Poissonian distribution whose average corresponds to the specified loading rate $\lambda$. For each individual parameter setting we check that $M$ is large enough so that we are deeply in the saturated regime where we are able to extract the steady-state number of ions, $N_s$, with excellent statistics. Denoting by $\langle \cdots \rangle$ the time average in the saturated regime, we also compute the statistical spread $\Delta N_s = \sqrt{\langle N_s^2 \rangle - \langle N_s \rangle^2}$, which characterizes the ion-number fluctuations in the saturated regime due to the Poissonian loading process. At each loading event $t_j$ a new ion with zero initial velocity is created in the trap at a random location inside of a spherical loading zone of radius $R_{\text{load}}$ (in SI units), representing the creation of ions from the MOT via the photoionizing 405 nm laser.

Between loading events, i.e. for $t$ in $t_j < t < t_{j+1}$, we integrate the ion trajectories in the trap, including the newly created ion, according to the system (15). Once $t_{j+1}$ is reached, we eliminate all ions from the trap whose positions at $t_{j+1}$ lie beyond a pre-specified absorbing boundary $B$. In [22] we already showed that the qualitative shape of the $N_s(\lambda)$ curves does not depend on the geometry of $B$. Therefore, making use of this freedom, we chose in this paper a cylindrical absorbing boundary $B$ with radius $R_{\text{cut}}$ in the $x$-$y$ direction and total length $2z_0$ in the $z$ direction, i.e., ions are absorbed in the $z$ direction if they exceed $|z| = Z_{\text{cut}} = z_0 = 24.2 \text{ mm}$.

In addition to $q$, all we need for our simulations are
the parameters \( b, R_{\text{load}} = \hat{R}_{\text{load}}/l_0, R_{\text{cut}} = \hat{R}_{\text{cut}}/l_0, \) and \( Z_{\text{cut}} = \hat{Z}_{\text{cut}}/l_0. \) The radius of the loading zone \( \hat{R}_{\text{load}} \) is defined by the size of the type-II MOT, which, according to Ref. [2], is \( r_a = 0.75 \text{ mm}. \) The electrodes are positioned at \( r_0 = 9.5 \text{ mm}, \) which is the upper bound for \( \hat{R}_{\text{cut}}. \) According to the discussion above, we cannot simulate the full-sized experimental LPT, since it typically holds more ions than we are able to realistically simulate. Accordingly, we simulate a scaled-down version of our LPT in which all linear dimensions are scaled by a factor \( 0 < \sigma < 1, \) resulting in

\[
\begin{align*}
R_{\text{load}} &= \sigma \hat{R}_{\text{load}}/l_0 = 88.4 \sigma [f(\text{MHz})]^{2/3}, \\
R_{\text{cut}} &= \sigma \hat{R}_{\text{cut}}/l_0 = 1119.1 \sigma [f(\text{MHz})]^{2/3}, \\
Z_{\text{cut}} &= \sigma \hat{Z}_{\text{cut}}/l_0 = 2827.2 \sigma [f(\text{MHz})]^{2/3}. 
\end{align*}
\]  

(17)

As discussed in Sec. III, in a harmonic trap, i.e., a trap with time-independent quadratic trapping potentials in all three directions, and at zero temperature, the charge density \( \rho_{\text{el}} \) in the trap is constant, which follows immediately from \( \rho_{\text{el}} \sim \nabla^2 \phi. \) In this case the particle number in the trap scales with the volume of the trap, i.e.,

\[
N \sim \sigma^3. 
\]  

(18)

Although our experimental trap is not exactly harmonic, and the temperature is finite, we nevertheless expect that (18) holds to a good approximation. Therefore, in order to compare with our experimental results, we scale \( N_s \) obtained from our simulations according to

\[
N_s^{\text{scaled}} = N_s^{\text{simulated}} / \sigma^3, 
\]  

(19)

which allows a direct comparison between the results of our simulations with experimental results of the saturated number of ions in the trap.

We are now ready for the numerical simulations. Since they are expensive, we focused on simulating the constant-\( q \) experiments, performed with \( q = 0.3, \) and described in Sec. III. Figure 8 shows the results of our simulations.

Compared with the experimental results shown in Fig. 5 we see that in our simulations the maximum of region II occurs at a loading rate which is about a factor 10 lower than in the experiments. However, the location of the region-II maximum depends on the scaling factor \( \sigma \) and shifts to higher loading rates as \( \sigma \) approaches 1 where the simulated ion trap size becomes identical to the experimental Paul trap. This effect can be seen in Fig. 9, where simulations are plotted at several different values of \( \sigma, \) along with several experimental curves. Additionally, the simulations in Fig. 9 have been scaled up in ion number [see (19)]. The simulated ion curves match the experiments in the ion number, but the regions occur at different ion loading rates. The reason for this discrepancy is not clear. It is possible that effects not included in the idealizations made for the simulations, such as stray fields causing excess micromotion or the presence of the grounded vacuum chamber, are the cause. Since there are differences between the simulations and the experiment, the question arises whether our results are applicable to other experimental realizations of LPTs, which may have other geometries, instability reasons, stray fields, and possibly other or no quartic terms in the potential. Simulating various different trap geometries, including LPTs and the three-dimensional Paul trap, operated at various settings of ac and dc trap fields, we have shown previously [22] that the existence of the four dynamical regions is a generic feature of all rf traps in which rf heating occurs as a natural by-product of the rf drive of these traps. What may be different, and is indeed expected to depend critically on the particular technical realization of each of these traps are the details reflected in the four dynamical regimes. In region I, this will be the precise value of the powerlaw that will crucially depend on the particular rf heating rate exhibited by the trap under investigation (see Fig. 6); in region II, it will be the position and the saturation particle number of the plateau; in region III, it will be the precise location of the dip and dip depth (expressed in number of particles below the plateau); and in region IV, it will be the value of the loading rate at which the onset of the steep rise in particle number occurs that characterizes region IV. However, the fact that we have four dynamical regions, characterized by a powerlaw in region I, a plateau in re-

Figure 8. (Color online) Simulation results for the model LPT performed at constant \( q = 0.3 \) for three different combinations of rf voltage and frequencies. \( f = 450 \text{ kHz}, V = 13 \text{ V}; \) open, blue circles; \( f = 500 \text{ kHz}, V = 16 \text{ V}; \) filled, green circles; \( f = 550 \text{ kHz}, V = 19.5 \text{ V}; \) red asterisks. Scale parameter: \( \sigma = 1/40. \) These simulation results may be compared with the three corresponding LPT experiments shown in Fig. 5. The heavy solid line (purple) is the analytical result for \( N_s(\lambda) \) in region IV [22]. The lengths of the error bars, equal to \( 2\Delta N_s, \) characterize the statistical fluctuations of the ion number in the saturated regime.
V. ANALYTICAL THEORY

In this section we present an analytical theory for regions I and II. In Sec. V.A we show that in region I the saturated ion number $N_s(\lambda)$ follows a power law in $\lambda$, which we confirm experimentally. We also compute the approximate exponent of the power law, which agrees well with our experiments. In Sec. V.B we present a theory for region II. This theory explains the plateau behavior of $N_s(\lambda)$ in region II and also fits the temporal behavior of $N_s(\lambda, t)$ better than all other theories so far described in the literature.

A. Region I

In this subsection we present a simple, analytically solvable model for the steady-state ion population $N_s(\lambda)$ as a function of loading rate $\lambda$. Our model predicts monotonic power law behavior in region I. Under certain reasonable assumptions, based on heating rates obtained from molecular-dynamics simulations of non-neutral plasmas published in the literature [30], the exponent derived from our analytical model is close to the exponent observed in our experiments. Since our analytical calculations assume spherical symmetry, our analytical results for region I are primarily applicable to the three-dimensional quadrupole Paul trap (3DPT). Comparing with experiment, we found that these results also hold well for the LPT.

In region I we need to consider the stationary state in which for each particle loaded one particle escapes. In the stationary state the spatial probability distribution, $\rho(\vec{r})$, of the ions in the trap is approximately Gaussian with a width that is proportional to $\sqrt{T}$, where $T$ is the temperature. Since, according to $E \approx kT$, where $k$ is the Boltzmann constant, the average energy $E$ of a stored ion is proportional to $T$, the width of the spatial Gaussian is proportional to $\sqrt{E}$.

In order to obtain analytical results in closed form, we replace the Gaussian distribution by a flat distribution with a sharp cut-off, i.e. we represent the spatial density $\rho(\vec{r})$ by a homogeneous sphere according to

$$
\rho(\vec{r}) = \begin{cases} 
3N_s / (4\pi w^3), & |\vec{r}| \leq w, \\
0, & |\vec{r}| > w,
\end{cases}
$$

(20)

where $N_s$ is the number of ions in steady state,

$$
w = \alpha \sqrt{E}
$$

(21)

is the radial width of the density distribution, and $\alpha$ is a constant. Since a Gaussian is a steeply descending function in the wings, the approximation (20) is benign and does not change the scaling of $N_s(\lambda)$ in $\lambda$.

We start with the situation in which the probability sphere, due to rf heating [30–32], has expanded beyond the location $R_{\text{cut}}$ of the absorbing boundary B, just far enough for the total excess probability beyond $R_{\text{cut}}$ to integrate to 1 particle. Denote by $\kappa$ the heating rate per particle. Then, the energy $E$ per particle is

$$
E = E_0 + \kappa \Delta \tau,
$$

(22)
where $\Delta t$ is the time that has passed since the last loading (ion creation) event and $E_0$ is the energy per particle immediately after the last loading event. Since we are in the steady state, exactly $\Delta t = 1/\Lambda$ has passed on average between ion creation and ion loss, where $\Lambda$ is the loading rate. Therefore, from (22),

$$E = E_0 + \frac{\kappa}{\Lambda},$$  

and, according to (21),

$$w = \alpha \left( E_0 + \frac{\kappa}{\Lambda} \right)^{1/2}.$$  

The excess width is

$$\delta w = w - R_{\text{cut}} = \alpha \left( E_0 + \frac{\kappa}{\Lambda} \right)^{1/2} - R_{\text{cut}}. \quad (25)$$

In steady state, the excess width $\delta w$ corresponds to exactly 1 particle. Therefore, denoting by $\delta V$ the volume of the shell of width $\delta w$:

$$1 = \rho \delta V = \rho 4\pi R_{\text{cut}}^2 \delta w$$

$$= \left( \frac{3N_s}{4\pi R_{\text{cut}}^2} \right) \frac{4\pi R_{\text{cut}}^2}{\alpha} \left[ \alpha \left( E_0 + \frac{\kappa}{\Lambda} \right)^{1/2} - R_{\text{cut}} \right]$$

$$= \frac{3N_s}{R_{\text{cut}}} \frac{4\pi}{\alpha} \left[ \alpha \left( E_0 + \frac{\kappa}{\Lambda} \right)^{1/2} - R_{\text{cut}} \right]. \quad (26)$$

In region I, i.e., for small $\Lambda$, the dominant term in (26) is $\kappa/\Lambda$. Therefore, in region I, we may approximately write:

$$1 = \frac{3N_s \alpha}{R_{\text{cut}}} \left( \frac{\kappa}{\Lambda} \right)^{1/2}. \quad (27)$$

In order to compute the dependence of $N_s$ on $\Lambda$, we need to know how the heating rate $\kappa$ depends on $N_s$. In order to answer this question we turn to Fig. 2 of [30]. This figure shows the heating rate $H$ of $N$-ion clouds in steady state as a function of cloud size $\delta$. This figure is relevant since, up to the choice of units, $\kappa$ and $H$ are identical. Therefore, the $N$-scaling of $\kappa$ is the same as the $N$-scaling of $H$. Although Fig. 2 of Ref. [30] was computed for a 3DPT, it nevertheless gives us a first idea on the $N_s$ scaling of $\kappa$ for the LPT that we focus on in this paper. Since our trap has an effective radius $R_{\text{cut}}$, we need to extract heating rates $H$ from Fig. 2 of [30] as a function of $N$ at constant cloud size $\delta$. The most striking feature of the heating data shown in Fig. 2 of [30] is that the heating rate curves for different $N$ are parallel to each other and have about the same spacing when doubling the number of particles $N$. Therefore, since Fig. 2 of [30] shows $H$ on a log scale, both features combined show that, at given $\delta$, independently of $\delta$, $H$ follows a power law in $N$. On the basis of the data displayed in Fig. 2 of [30], we find, at constant $\delta$:

$$H \sim N^{10/3}. \quad (28)$$

Therefore, because of $\kappa \sim H$, we obtain:

$$\kappa \sim \beta N^{10/3}. \quad (29)$$

Figure 10. (Color online) The data points from Fig. 5 shown with fit using $N_s = A \lambda^{0.281}$. The trap settings were $V_{rf} = 13$ V and $f = 450$ kHz for the bottom curve, $V_{rf} = 16$ V and $f = 500$ kHz for the middle curve, and $V_{rf} = 19.5$ V and $f = 550$ kHz for the top curve. We see that the power-law form of the fit function, as predicted by our analytical model, fits the data in region I very well. Where the error bars (showing statistical errors) are not seen, they are smaller than the corresponding plot symbols.

where $\beta$ is a constant. Using this result in (27), we obtain:

$$1 = \frac{3\alpha \beta^{1/2} N_s^{8/3}}{R_{\text{cut}}^{1/2}}. \quad (30)$$

Using (8), we solve (30) for $N_s$ in terms of $\lambda$:

$$N_s = \left[ \frac{R_{\text{cut}}}{3\alpha (2\pi \beta / \Omega)^{1/2}} \right]^{3/8} \lambda^{3/16}. \quad (31)$$

Thus, this simple model predicts $N_s \sim \lambda^{0.188}$, which may be compared with the experimental region-I result $N_s \sim \lambda^{0.281}$. Since the numerical value of the exponent predicted by our model depends on the scaling of the heating rate $\kappa$ in $N$, which was not separately determined for our LPT, the value of the exponent predicted by (31) is less important than the prediction that $N_s$ follows a power law. Therefore, we treat the value of the exponent as a fit parameter. Fits of the data from Fig. 5 using this model can be seen in Fig 10. The difference in the value of the exponent is likely due to the difference in heating rate between the ideal 3DPT of [30] and the heating rate in the experimental LPT. Since rf heating is one of the central ingredients in this model, both the prediction of a power law in itself and the approximate agreement of the power law exponent with our experimental results indicate that rf heating is the factor that governs the behavior of $N_s(\lambda)$ in region I. This is corroborated by Fig. 11, which shows a comparison between $N_s$ obtained as a result of solving
the fully time-dependent set of equations of motion (15), i.e., the equations of motion including rf heating (asterisks in Fig. 11) and \( N_s \) obtained as a result of solving the time-independent pseudo-oscillator equations of motion (50), which, due to the lack of explicit time-dependence, are not capable of simulating rf heating (filled circles in Fig. 11). Clearly, while the pseudo-oscillator model is capable of reproducing regions II, III, and IV, it completely fails to reproduce region I, which can only be attributed to a lack of rf heating in the pseudo-oscillator model, since otherwise this model contains all many-body forces exactly as in the full set of equations (15). Thus, we proved conclusively that it is rf heating that determines both the power law and the power law’s exponent in region I.

**B. Region II**

In region II, the steady-state ion number plateau is determined by the depth of the trap. The pseudopotential approximation, described in Appendix A, is valid in region II. The pseudopotential well is completely filled with ions in this region. The expression for the depth of the pseudopotential predicts a steady-state ion number in region II of

\[
N_s^{II} = \frac{4\pi^3\epsilon_0 m \times 10^3}{3e^2} f[\text{Mhz}]^2 \times \frac{\bar{R}_{\text{cut}}[\text{mm}]^3 q^2}{4\bar{b}} \sqrt{\frac{q^2}{4\bar{b}} - \frac{1}{2}}.
\]

There are no adjustable parameters in this expression. However, \( \bar{R}_{\text{cut}} \) is not easily determined for dark ions. The traditional derivations of the pseudopotential depth assume that \( \bar{R}_{\text{cut}} = r_0 \) and that the ions are only lost when they collide with or move beyond the trap electrodes [33, 34]. This has been shown not to be the case in recent hybrid trap work [2, 9]. Finding \( \bar{R}_{\text{cut}} \) directly allows the trap depth to be calculated without making any approximations. In principle, \( \bar{R}_{\text{cut}} \) can be found in a variety of ways.

The first is to follow the method used in [2, 9], where the idealized single-particle trap depth is equated to the energy of a simple harmonic oscillator with spring constant \( k = m\omega^2 \), where \( \omega \) is the secular frequency of the ionic motion. This method has the advantage of being simple, but the drawback is that it relies on the single-particle trap depth, which is a credible approximation, but may not be accurate enough. Indeed, this simple model disagreed with subsequent hybrid trap experiments, described in [2], by 25%.

A second method, mentioned in the caption of Fig. 9, is to find the \( \bar{R}_{\text{cut}} \) value which makes the simulations best match the experimental results. This requires some computationally demanding simulations of the trapped ions.

A third method is to find an \( \bar{R}_{\text{cut}} \) that makes (32) fit best at one trap setting. For sodium ions, (32) becomes

\[
N_s^{II} = 548344 f[\text{Mhz}]^2 \bar{R}_{\text{cut}}[\text{mm}]^3 q^2 \sqrt{\frac{q^2}{4\bar{b}} - \frac{1}{2}}.
\]

By selecting a single data set and finding the \( \bar{R}_{\text{cut}} \) that makes both sides of (33) approximately equal, we are able to fit nearly all of our data at least as well as the other methods, and in some cases much better, using a much simpler procedure (see Table I). The data set with the smallest ion number, which was taken at \( q = 0.22 \), \( V_{\text{rf}} = 16 \text{ V} \), and \( f = 500 \text{ kHz} \), is the one exception; using these parameters in this model returns an imaginary number of ions. These settings also have the smallest number of ions at steady state in region II, i.e., approximately 80,000, which is still a large number for most Paul trap experiments. It is also unclear what differentiates the settings where this value of \( \bar{R}_{\text{cut}} \) fits well and the ones that do not.

There has been no previous study of why \( \bar{R}_{\text{cut}} \neq r_0 \), but it has been hypothesized that it could be due to contributions from higher-order multipoles [35]. In this paper we confirm that it is the admixture of the quartic component of the confining potential in \( z \) direction that is responsible for the reduction of \( \bar{R}_{\text{cut}} \) to \( \bar{R}_{\text{cut}} < r_0 \). In

---

**Figure 11.** (Color online) Simulation of the LPT: Comparison between the time-dependent model with rf switched on (asterisks) and the pseudo-potential model with only the pseudo-potential present (filled circles). We simulated the case \( V_{\text{rf}} = 16 \text{ V}, f = 450 \text{ kHz} \), with scaling factor \( \sigma = 1/40 \). The lengths of the error bars, equal to \( 2\Delta N_s \), characterize the statistical fluctuations of the ion number in the saturated regime. Where error bars are not seen, they are smaller than the plot symbols.
where $\alpha$ with N/A indicates an imaginary number predicted.

Table I. The experimental ion number compared with the ion number predicted by (33) with $R_{\text{cut}} = 3.74$ mm. The cells with N/A indicate an imaginary number predicted.

| $q$ [MHz] | $b$ | $D$ [eV] | Predicted Ion Number | Measured Ion Number | Percent Difference |
|-----------|-----|----------|----------------------|---------------------|--------------------|
| 0.30      | 0.550 | 0.022   | 0.12                 | 574.273             | 566.162            | 1.4                |
| 0.30      | 0.500 | 0.026   | 0.08                 | 387.308             | 381.897            | 1.4                |
| 0.30      | 0.450 | 0.032   | 0.04                 | 231.851             | 229.396            | 1.1                |
| 0.22      | 0.500 | 0.026   | N/A                  | N/A                 | 81.654             | N/A                |
| 0.26      | 0.500 | 0.026   | 0.03                 | 185.254             | 198.434            | 6.6                |
| 0.37      | 0.500 | 0.026   | 0.18                 | 882.666             | 672.169            | 31.3               |
| 0.37      | 0.450 | 0.032   | 0.12                 | 594.951             | 455.767            | 30.5               |
| 0.26      | 0.535 | 0.023   | 0.05                 | 271.704             | 205.591            | 32.2               |
| 0.22      | 0.580 | 0.019   | 0.03                 | 163.397             | 132.166            | 23.6               |

Figure 12. (Color Online) Ion number vs. time fitted to the model (34) (thick blue (upper) line), the traditional model (2) (thin green line), that model with $\ell_2 = 0$ (dot-dashed purple line), and that model with $\ell_1 = 0$ (dotted red line). The traditional model displays the familiar overshoot-undershoot-overshoot pattern, but the model (34) fits both the knee and the plateau. Where the error bars (showing statistical errors) are not seen, they are smaller than the corresponding plot symbols.

Equation (34) was derived for region IV and one should not expect it to fit in regions I and II. Indeed, applying it to plots at extremely small loading rates results in poor fits and the prediction of imaginary ion numbers. However, in region II, (34) fits the loading data at least as well, if not better, than the traditional model (2). This includes versions of the traditional model where $\ell_1 = 0$ or $\ell_2 = 0$, as can be seen in Fig. 12. All forms of the traditional model demonstrate the overshoot of the rise, undershoot of the knee, and overshoot of the plateau seen also in Fig. 1. While (34) overshoots the rise as well, it fits the knee and the plateau better than the traditional model. Further, unlike the traditional model, it is derived from the underlying physical process and depends on quantities that can be experimentally measured independently of the model itself.

VI. CONCLUSION

In this work, two of the four regions in the loading curve of a Paul trap, predicted in [22], have been confirmed experimentally. Additionally, both simulations and analytical models match reasonably well to the steady-state ion number and shape of the curves. The two regions are relevant and accessible to the majority of Paul trap experiments. Also proposed are new, experimental and computational methods for finding $R_{\text{cut}}$, a quantity necessary for finding the actual trap depth (a
difficult experimental prospect), the total collision rate constant for dark ions [1, 2], and for describing the behavior of the Paul-trap loading in region III [22]. Further work remains to be done to fully understand the loading of the Paul trap at very high rates. An upcoming paper will examine the behavior of regions III and IV through experiment, simulations, and analytical theory.

VII. ACKNOWLEDGEMENTS

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APPENDIX A: LPT PSEUDOPOTENTIAL

In this appendix we derive the single-particle pseudopotential for the LPT used in the analysis of our experiments. The pseudopotential is used in our numerical simulations to prove (a) that the power-law behavior of the loading curves in region I is a consequence of rf heating, which we prove in reverse by demonstrating that the pseudo-potential equations of motion, lacking an rf term, cannot explain region I, and (b) that the existence of region II does not depend on the time-dependence of the rf drive of the trap, i.e., as demonstrated in Sec. V B, the time-independent pseudopotential alone is capable of explaining the plateau in region II.

We start with the equations of motion (13), where $x$, $y$, and $z$ are in units of $l_0$ [see (16)], $t$ is in units of $2/\Omega$ [see (12)], and $q$, $b$ are the dimensionless control parameters defined in (6) and (14), respectively. Focusing on the $x$ component of (13), and following the procedure outlined in [36], we split the $x$ coordinate into a large-amplitude, slowly varying component $X(t)$, called the macromotion, and a small-amplitude, fast-oscillating component $\xi(t)$, called the micromotion according to

\[ x(t) = X(t) + \xi(t). \]  

Defining the cycle average

\[ \langle f(t) \rangle = \frac{1}{\pi} \int_{-\pi/2}^{\pi/2} f(t+t') dt', \]  

and in line with the physical meanings of $X$ and $\xi$, we assume

\[ \langle X(t) \rangle = X(t), \quad \langle \xi(t) \rangle = 0, \]
\[ \langle \dot{X}(t) \rangle = \dot{X}(t), \quad \langle \dot{\xi}(t) \rangle = 0. \]  

(37)

Focusing first on the time-dependent (rf) part of (13) and using the decomposition (35), we have

\[ \ddot{X}(t) + \ddot{\xi}(t) = -2q \cos(2t)[X(t) + \xi(t)]. \]  

(38)

Because $\ddot{\xi}(t)$ dominates the left-hand side of (38) and $X(t)$ dominates the right-hand side, we may write approximately

\[ \ddot{\xi}(t) = -2q \cos(2t)X(t). \]  

(39)

Since, according to (37), $X(t)$ is assumed to be constant over one rf cycle, we may integrate (39) immediately, resulting in

\[ \xi(t) = \frac{q}{2} \cos(2t)X(t), \]  

(40)

where we set the integration constants to zero. This is necessary for consistency, since these constants lead to non-oscillating, slow terms that are assumed to be contained in $X(t)$. To compute $X(t)$, we take the cycle average of (38). Assuming that $X(t)$ and $\xi(t)$ are uncorrelated, i.e., $\langle X(t)\xi(t) \rangle = 0$, and $\langle \cos(2t)X(t) \rangle = 0$, we arrive at

\[ \ddot{X}(t) = -2q\langle \cos(2t) \rangle X(t) \]
\[ = -\frac{q^2}{2} X(t), \]  

(41)

where we used $\langle \cos^2(2t) \rangle = 1/2$. This equation of motion for $X(t)$ may be derived from the potential

\[ U_{\text{eff}}(X) = \frac{q^2}{4} X^2 \]  

(42)

via

\[ \ddot{X}(t) = -\frac{\partial U_{\text{eff}}(X)}{\partial X}. \]  

(43)

To obtain $U_{\text{eff}}(X)$ in SI units, we multiply (42) with the unit of energy

\[ E_0 = \frac{m l_0^2 \Omega^2}{4}. \]  

(44)

The force proportional to $b$ in (13) may be derived from the potential

\[ U_{\text{stat}}(X) = -\frac{b}{2} X^2. \]  

(45)

Notice that this potential is deconfining. Combining (42) and (45) results in the total pseudopotential

\[ U_{\text{pp}}(X) = U_{\text{eff}}(X) + U_{\text{stat}}(X) = \left( \frac{q^2}{4} - \frac{b}{2} \right) X^2 \]  

(46)

acting on the macromotion coordinate $X$ of an ion in the LPT. Since the $y$ equation of (13) is formally identical with the $x$ equation, we obtain immediately:

\[ U_{\text{pp}}(Y) = \left( \frac{q^2}{4} - \frac{b}{2} \right) Y^2, \]  

(47)

where $Y$ is the macromotion coordinate of a trapped ion in $y$ direction. To obtain the pseudopotential for the $z$ coordinate of a trapped ion, all we need to do is to set $q$ to zero and replace $b \to -2b$ in the above derivations to obtain

\[ U_{\text{pp}}(Z) = b Z^2. \]  

(48)
where $Z$ is the macromotion coordinate of an ion in $z$ direction. Clearly, in order to achieve trapping in the $x$ and $y$ directions, we need the pseudo-oscillator potentials in $x$ and $y$ directions to be confining, which requires the coefficients in front of the $X^2$ and $Y^2$ terms in (A12) and (A13) to be positive, which, in turn, requires $b < q^2/2$. In order to achieve trapping in the $z$ direction, we need $b$ in (A14) to be positive. Combining these two conditions, we obtain the condition

$$0 < b < q^2/2$$

as the condition for global stability of the LPT in pseudopotential approximation.

On the basis of the LPT pseudopotentials (46), (47), and (48), we now obtain the set of equations of motion of a trapped ion in pseudopotential approximation:

$$\begin{align*}
\dddot{x}_i + \frac{q^2}{2} x_i - b x_i &= \sum_{j=1}^{N} \frac{r_i - r_j}{|r_i - r_j|^3}, \\
\dddot{y}_i + \frac{q^2}{2} y_i - b y_i &= \sum_{j=1}^{N} \frac{r_i - r_j}{|r_i - r_j|^3}, \\
\dddot{z}_i + 2 b z_i &= 0.
\end{align*}$$

Notice the change of sign in the $y$-equation part of (50) with respect to (15), which is consistent, since the rf field, on average, produces a confining force in $y$ direction, which, in the pseudopotential equations (50), requires a “+” sign in front of the $\frac{q^2}{2} y_i$ term.

**APPENDIX B: THE DYNAMICAL ORIGIN OF $\hat{R}_{\text{cut}}$**

In this appendix we show that $\hat{R}_{\text{cut}}$ has a purely dynamical origin. It is explained as a chaos border due to the quartic admixture in the $z$ potential $P(z)$ of the trap. A fit of $P(z)$ on the axis of the trap yields

$$P(z) = 3.231 \times 10^{-5} z^4 - 1.985 \times 10^{-6} z^3 + 3.391 \times 10^{-3} z^2 + 4.826 \times 10^{-4} z + 0.269,$$

where $z$ is in mm and $P(z)$ is in volts. Assuming cylindrical symmetry and neglecting the small terms asymmetric in $z$ proportional to $z$ and to $z^3$, we extend $P(z)$ into the $x$ and $y$ directions, i.e., $P(z) \rightarrow P(x,y,z)$, by requiring $\nabla^2 P(x,y,z) = 0$. We obtain

$$P(x,y,z) = 0.269 V + \frac{1.986 V}{z_0^4} \left( z^2 - \frac{1}{2} r^2 \right) + \frac{11.082 V}{z_0^4} \left( z^4 + \frac{3}{8} r^4 - 3 z^2 r^2 \right),$$

where $z_0 = 24.2$ mm. The extension $P(z) \rightarrow P(x,y,z)$ is unique, once cylindrical symmetry is assumed. We are aware of the fact that cylindrical symmetry can be true only close to the LPT’s axis, since closer to the rods, we have a four-fold symmetry, which breaks rotational invariance around the LPT’s $z$ axis. However, close to the LPT’s axis, (52) is an acceptable analytical approximation, which, for $r \lesssim 5 \text{mm}$, differs from the experimental $P(x,y,z)$ by less than 30%.

On the basis of (52) we obtain the following single-ion equations of motion

$$\begin{align*}
\dddot{x} + 2 q \cos(2 t) x - b_2 x + b_4 \left[ \frac{5}{2} (x^3 + xy^2) - 6 x z^2 \right] \\
\dddot{y} - 2 q \cos(2 t) y - b_2 y + b_4 \left[ \frac{5}{2} (y^3 + yz^2) - 6 y z^2 \right] \\
\dddot{z} + 2 b_2 z + b_4 \left[ 4 z^3 - 6 \zeta (x^2 + y^2) \right] = 0,
\end{align*}$$

where

$$b_2 = \frac{1.986 \text{ eV}}{m \pi^2 z_0^2 f^2}, \quad b_4 = \frac{11.082 \text{ eV} l_0^2}{m \pi^2 z_0^4 f^2},$$

and $l_0$ is defined in (16). Integrating the system of equations (53) for many initial conditions, we found that the single-ion dynamics governed by (53) exhibits trapped and escaping trajectories. We illustrate this in the following way. For $q = 0.3$, $f = 450 \text{ kHz}$ (the case shown in Fig. 9), we determined the lifetimes $L$ (in rf cycles) of 72,000 trajectories with initial conditions $x_n = -9 \text{ mm} + n \times 0.1 \text{ mm}, n = 1, \ldots, 180$, $y = 0$, and $z_m = -20 \text{ mm} + m \times 0.1 \text{ mm}, m = 1, \ldots, 400$. The color-coded result is shown in Fig. 13. We see that the set of initial conditions that leads to trajectories that never escape (black region in Fig. 13) has a finite area, extending less than 5 mm in $x$ direction, while trajectories that visit any of the colored regions quickly escape.
Therefore, from Fig. 13, we conclude that $R_{\text{cut}} \approx 5 \text{ mm}$. This is consistent with the value $R_{\text{cut}} \approx 4.5 \text{ mm}$ used in Fig. 9. By repeatedly zooming into the boundary of the black region in Fig. 13 we checked explicitly that the black region in Fig. 13 has a fractal boundary [37], which indicates that trajectories started close to the boundary of the potential of our LPT in $z$ direction. While the investigation of the properties of the escape fractal shown in Fig. 13 is an interesting project in itself, it is beyond the scope of this paper and not necessary for the purpose of explaining the dynamical origin of $R_{\text{cut}}$. We will report more results on the escape fractal, including chaos and order in our LPT, elsewhere.

[1] S. Lee, K. Ravi, and S. A. Rangwala, Phys. Rev. A 87, 052701 (2013).
[2] D. S. Goodman, J. E. Wells, J. M. Kwolek, R. Blümel, F. A. Narducci, and W. W. Smith, Phys. Rev. A 91, 012709 (2015), 10.1103/PhysRevA.91.012709.
[3] C. Zipkes, S. Palzer, C. Sias, and M. Köhl, Nature 464, 388 (2010).
[4] C. Zipkes, S. Palzer, L. Ratschbacher, C. Sias, and M. Köhl, Phys. Rev. Lett. 105, 133201 (2010), 10.1103/PhysRevLett.105.133201.
[5] S. Schmid, A. Härtger, and J. H. Denschlag, Phys. Rev. Lett. 105, 133202 (2010), 10.1103/PhysRevLett.105.133202.
[6] A. Grier, M. Četina, F. Oručević, and V. Vuletić, Phys. Rev. Lett. 102, 223201 (2009), 10.1103/PhysRevLett.102.223201.
[7] W. G. Rellergert, S. T. Sullivan, S. Kotochigova, A. Petrov, K. Chen, S. J. Schowalter, and E. R. Hudson, Phys. Rev. Lett. 107, 243201 (2011), 10.1103/PhysRevLett.107.243201.
[8] F. H. J. Hall, M. Aymar, N. Bouloufa-Maafa, O. Dulieu, and S. Willitsch, Phys. Rev. Lett. 107, 243202 (2011).
[9] K. Ravi, S. Lee, A. Sharma, G. Werth, and S. Rangwala, Nature Communications 3, 1126 (2012).
[10] J. Deiglmayr, A. Göritz, T. Best, M. Weidmüller, and R. Wester, Phys. Rev. A 86, 043438 (2012).
[11] I. Sivarajah, D. S. Goodman, J. E. Wells, F. A. Narducci, and W. W. Smith, Phys. Rev. A 86, 063419 (2012).
[12] F. H. Hall, M. Aymar, M. Raoult, O. Dulieu, and S. Willitsch, Molecular Physics 111, 1683 (2013).
[13] S. Haze, S. Hata, M. Fujinaga, and T. Mukaiyama, Phys. Rev. A 87, 052715 (2013), 10.1103/PhysRevA.87.052715.
[14] W. W. Smith, D. S. Goodman, I. Sivarajah, J. E. Wells, S. Banerjee, R. Côté, H. H. Michels, J. A. Montgomery, and F. A. Narducci, Applied Physics B 114, 75 (2014).
[15] S. Haze, R. Saito, M. Fujinaga, and T. Mukaiyama, Phys. Rev. A 91, 032709 (2015), 10.1103/PhysRevA.91.032709.
[16] A. Härtger, A. Krükow, A. Brunner, W. Schnitzler, S. Schmid, and J. H. Denschlag, Phys. Rev. Lett. 109, 123201 (2012), 10.1103/PhysRevLett.109.123201.
[17] A. Krükow, A. Mohammadi, A. Härtger, and J. H. Denschlag, arXiv:1602.01381 [physics] (2016), arXiv:1602.01381.
[18] Z. Meir, T. Sikorsky, R. Ben-shlomI, N. Akerman, Y. Dallal, and R. Ozeri, arXiv:1603.01810 [cond-mat, physics:physics, physics:quant-ph] (2016), arXiv:1603.01810.
[19] C. B. Zhang, D. Offenberg, B. Roth, M. A. Wilson, and S. Schiller, Phys. Rev. A 76, 012719 (2007), 10.1103/PhysRevA.76.012719.
[20] M. Kitaoka, K. Jung, Y. Yamamoto, T. Yoshida, and S. Hasegawa, Journal of Analytical Atomic Spectrometry 28, 1648 (2013).
[21] S. Hasegawa, Proceedings of the International School of Physics “Enrico Fermi”, 65 (2015).
[22] R. Blümel, J. E. Wells, D. S. Goodman, J. M. Kwolek, and W. W. Smith, Phys. Rev. A 92, 063402 (2015), 10.1103/PhysRevA.92.063402.
[23] W. Paul, Reviews of Modern Physics 62, 531 (1990).
[24] E. L. Raab, M. Prentiss, A. Cable, S. Chu, and D. E. Pritchard, Phys. Rev. Lett. 59, 2631 (1987).
[25] D. R. Denison, Journal of Vacuum Science and Technology 8, 266 (1971).
[26] K. Ravi, S. Lee, A. Sharma, G. Werth, and S. A. Rangwala, Applied Physics B 107, 971 (2012).
[27] D. S. Goodman, I. Sivarajah, J. E. Wells, F. A. Narducci, and W. W. Smith, Phys. Rev. A 86, 033408 (2012).
[28] M. Abramowitz and I. A. Stegun, Handbook of mathematical functions with formulas, graphs, and mathematical tables, National Bureau of Standards Applied Mathematics Series, Vol. 55 (For sale by the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C., 1964).
[29] W. H. Press, S. A. Teukolsky, W. T. Vetterling, and B. P. Flannery, FORTRAN Numerical Recipes, 2nd ed. (Cambridge University Press, Cambridge [England] ; New York, 1992).
[30] J. D. Tarnas, Y. S. Nam, and R. Blümel, Phys. Rev. A 88, 041401 (2013), 10.1103/PhysRevA.88.041401.
[31] Y. S. Nam, E. B. Jones, and R. Blümel, Phys. Rev. A 90, 014302 (2014), 10.1103/PhysRevA.90.014302.
[32] R. Blümel, J. M. Chen, E. Peik, W. Quint, W. Schleich, Y. R. Shen, and H. Walther, Nature 334, 309 (1988).
[33] P. K. Ghosh, Ion Traps, International Series of Monographs on Physics No. 90 (Oxford University Press, New York, 1995).
[34] F. G. Major, V. N. Gheorghe, and G. Werth, Charged Particle Traps: Physics and Techniques of Charged Particle Field Confinement, Springer series on atomic, optical, and plasma physics No. 37 (Springer, New York, 2005).
[35] R. Alheit, S. Kleineidam, F. Vedel, M. Vedel, and G. Werth, International Journal of Mass Spectrometry and Ion Processes 154, 155 (1996).
[36] L. D. Landau and E. M. Lifshitz, Mechanics, 3rd ed., Course of Theoretical Physics (Elsevier, Butterworth Heinemann, Amsterdam, 2007).
[37] B. B. Mandelbrot, The fractal geometry of nature (W.H.
Freeman, San Francisco, 1982).

[38] Y.-C. Lai and T. Tél, *Transient Chaos*, Applied Mathematical Sciences, Vol. 173 (Springer, New York, 2011).