Surface-electrode trap with an integrated permanent magnet for generating a magnetic-field gradient at trapped ions

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Abstract

We report on a surface-electrode trap with SmCo magnets arranged in a quadrupole configuration underneath the trap electrode. Because the distance between the magnets and the trapped ions can be as little as several hundred micrometers, a large magnetic field is produced without any heat management. The magnetic-field gradient was measured using the Zeeman splitting of a single trapped $^{40}\text{Ca}^+$ ion at several positions, and a field gradient of 36 T m$^{-1}$ was obtained. Such a field gradient is useful for the generation of a state-dependent force, which is important for quantum simulation and/or quantum gate operation using radio-frequency or microwave radiation.

Keywords: ion trap, magnetic-field gradient, quantum simulation

(Some figures may appear in colour only in the online journal)

1. Introduction

Trapped atomic ions have been regarded as a very promising physical system in quantum information processing. They have been used for many proof-of-principle experiments such as fundamental quantum gate operations [1–3], generation of entangled states [4–6], and quantum simulation of coupled spins [7]. In these pioneering studies, the quantized motional and internal states of trapped ions were controlled using laser radiation. In spite of such successful works, the use of laser radiation for coherent manipulation has a few issues. If two levels are coupled by a Raman transition, spontaneous emission causes the destruction of quantum coherence [8]. On the other hand, if a ground state and a metastable state are chosen as a two-level system and driven by a quadrupole transition, hertz-level laser stability is typically demanded. In order to achieve further scalability, it is desirable to develop a system that is not affected by the decoherence due to spontaneous emission and is less demanding of the laser system.

The use of radio frequency (rf) or microwave for the manipulation of quantum states has several advantages from these viewpoints [9, 10]. Spontaneous emission does not affect the gate operation, which would lead to better fidelity in quantum-state manipulation. In addition, the generation and control of rf or microwave radiation requires a simpler system compared to that of laser radiation. Thus, a laser system is used only for laser cooling and state detection, which reduces the demand on their stability. To perform the quantum simulation of interacting spins or two-ion entangling gates, the state coupling of motional and internal quantum states is required. As proposed in [9], exposing an ion string to a magnetic field with spatially varying magnitudes enables such coupling. The coupling strength is proportional to the square of the field gradient.

Several studies aimed at generating a magnetic-field gradient at trapped ions have been reported. Individual addressing of trapped ions and coupling of motional and internal states have been performed using permanent magnets,
which were set at the outside of end electrodes of a linear Paul trap [11–14]. Coupled three-spin systems and a quantum Fourier transform were recently implemented using this scheme with $^{171}$Yb$^+$ ions [14]. However, the magnitude of the field gradient is limited by the distance between the ion and magnets because it is generally difficult to integrate magnets inside a conventional linear Paul trap. One approach involved a current introduced on wires fabricated in a surface-electrode trap for the generation of magnetic-field gradients [15, 16], which can reduce the distance between the ions. This design is suitable for improving scalability; however, it requires heat management. Another approach involved the use of oscillating magnetic fields in a surface-electrode trap [17–23]. The use of the near-field amplitude gradient produced in a surface-electrode trap was proposed [17], and gate operation was demonstrated [18]. For the trap developed in [18], experimental measurements of the microwave near fields and numerical simulations were compared [19], and further optimization of the trap design for microwave near-field quantum control was reported [20]. A different trap design was developed for the same approach, and both high fidelity and a low error rate were achieved for a single-qubit operation [23].

Here, we present a different approach to generate a large field gradient at trapped ions. We integrate permanent magnets underneath a surface-electrode trap. This structure remarkably reduces the distance between permanent magnets and trapped ions. A large field gradient can be expected without any heat management. We discuss design considerations and present the numerical results of the magnetic field at the trapping region. We show that the trap is implemented by assembling a multi-segmented surface-electrode trap and an alumina plate in which permanent magnets are buried. To evaluate the field gradient, we observe the Zeeman splitting of the $^2S_{1/2} \rightarrow ^2D_{5/2}$ transition in a $^{40}$Ca$^+$ ion at several positions. Finally, we discuss the generation of an even larger field gradient.

2. Trap design

The trap is composed of two parts: a surface-electrode trap and a magnet layer. The surface-electrode trap is made of a square alumina substrate, the surface of which is gold-plated to form electrodes. The magnet layer is also made of a square alumina plate, which has holes for placing permanent magnets. Both the trap electrode and the magnet layer are squares of dimensions 11.5 mm$^2$ and thickness 0.2 mm. Electrodes are formed through gold plating using Ti and Pd as adhesive layers. The thickness of the gold electrode is approximately 5 μm. The widths of the rf electrodes and center electrode are 300 μm and 100 μm, respectively. All the dc electrodes for axial confinement are squares of dimensions 1 mm × 1 mm. The spacing around the rf electrodes is 50 μm, while the other spacing is 25 μm.

2.2. Magnet layer

Eight rectangular parallelepiped magnets are located underneath the trap electrode. We choose the quantized axis in the $x$ direction and the trap axis in the $z$ direction. Our requirement is a large gradient of the $x$ component of magnetic field along the $z$ direction. To realize this, four of the magnets are aligned in the quadrupole configuration at the center of the layer. Ideally, at $x = 0$, no components exist along the $y$ and $z$ directions. Further, only the magnitudes of $x$ components exist and cross zero at $z = 0$. The large magnetic field causes a large detuning in cooling laser frequency; therefore, we place four other magnets in order to reduce the magnitude of the magnetic field outside the quadrupole configuration. In addition, these four magnets enable experiments under different field-gradient conditions. SmCo magnets with dimensions of $1 \times 1 \times 2$ mm are fit in a pattern made of alumina with a thickness of 1 mm, as shown in figure 1(c). The magnet layer is glued underneath the trap chip.

For a quantitative estimation, we numerically calculated the magnetic field using Radia software package [24] for the configuration of magnets shown in figure 2(a). Figure 2(b) shows the $x$ component of the magnetic field along the $z$ direction (horizontal line in figure 2(a)) 350 μm away from the top surface of the magnet layer. Owing to the symmetry of quadrupole configuration, both $B_x$ and $B_z$ are equal to zero in the ideal case. Because of the existence of the outer four magnets, the magnetic field is reduced in the outer region. The maximum field gradient is obtained at $z = 0$, and a smaller gradient is obtained around the other zero-crossing points.

Because the trap chip and the magnet layer are separated parts originally, a shift between two squares may exist when they are glued, which results in the generation of an unwanted magnetic field at the trapped ions. Figure 2(c) shows a calculation similar to that in (b) but with a shift between the trap chip and the magnetic layer of 100 μm, as shown by the dotted horizontal line in figure 2(a). At $z = 0$, $B_x$ becomes large, which changes the direction of the quantized axis. $B_z$ also arises around $z = \pm 0.5$ mm. In the region $|z| > 1$ mm, the unwanted magnetic-field components are close to zero.
The dependence of the calculated magnetic-field gradient on the distance between the trapped ion and the top surface of the magnet layer is shown in figure 3 for the different trapping regions. When an ion is trapped in region A at a height of 350 μm from the magnet layer, a magnetic-field gradient greater than 100 T m$^{-1}$ is estimated. Likewise, according to figure 3, when an ion is confined in region B at a height of 350 μm, a magnetic-field gradient of approximately 38 T m$^{-1}$ is estimated.

3. Experimental Setup

The trap on the CPGA mount is placed in a vacuum chamber with a vacuum level of 10$^{-8}$ Pa. The trap is operated at room temperature. Calcium ions are loaded by photoionization with a 423 nm laser for the $^3S_{1/2} - ^1P_{1/2}$ transition and a 375 nm laser for ionization. Doppler cooling is conducted by the $^3S_{1/2} - ^3P_{1/2}$ transition at 397 nm with an 866 nm laser for pumping back the ion from the $^2D_{3/2}$ state to the $^2P_{1/2}$ state. The Zeeman splitting is measured by using the quadrupole transition between the $^3S_{1/2}$ and $^2D_{3/2}$ states at 729 nm with a quenching laser connecting the $^3D_{3/2}$ and $^3P_{3/2}$ states at 854 nm. All of the lasers for photoionization, Doppler cooling, and quenching are introduced in the $z$ direction. The 729 nm laser is introduced from the opposite side in the $z$ direction. The polarization of the 729 nm laser is set to be in the $x$ direction so that only the $\Delta m_f = \pm 1$ transitions occur according to the selection rule [25, 26]. Coils exist for the compensation of unwanted magnetic field outside the chamber. The fluorescence of ions is collimated by lenses set above the chamber and then divided into two paths with a beam splitter. One is detected with a photomultiplier, while the other is detected with an image intensifier. The trap was typically driven by rf voltages of 112 V$_{\text{amp}}$ at 22.2 MHz. For axial confinement, dc voltages ranging from 3 to 19 V were applied.

4. Results

In order to evaluate the magnetic-field gradient, we measured the Zeeman splitting of the $^3S_{1/2} - ^3D_{3/2}$ transition at several points along the $z$ direction in region B because the second-largest field gradient is expected without a large offset field of $B_x$ and $B_y$. After trapping a single Ca$^+$ ion in region B, a stray dc field was compensated for to minimize the excess micromotion of ions. In addition, we compensated for as much of
the offset field of $B_x$ and $B_z$ as possible by using external coils attached outside the vacuum chamber. We then measured the splitting between two Zeeman components of the $^2S_{1/2}$ and $^2D_{5/2}$ transition at several points along the $z$ axis. Figure 4 shows the spectra of the $^2S_{1/2} - ^2D_{5/2}$ transition at 729 nm obtained at different positions of the trap. Among the four $\Delta m_J = \pm 1$ transitions shown in the top panel in figure 4, we focus on the spectra of two, $m_J = -1/2 \rightarrow m'_J = -3/2$ and $m_J = +1/2 \rightarrow m'_J = +3/2$, which are indicated by vertical arrows, to measure the Zeeman splitting of the $^2S_{1/2}$ state. The ion position is changed by the dc control voltages. Figure 5 shows the dependence of the magnetic-field magnitude estimated from the observed Zeeman splitting on the ion position. The error is mainly due to the width of the spectrum. By fitting a linear function, we estimated a magnetic-field gradient of 36 T m$^{-1}$.

5. Discussion

We measured the field gradient in region B, where the second-largest magnetic-field gradient is expected. We also attempted to perform the experiments in region A, where the largest magnetic-field gradient is estimated; however, the fluorescence from Ca$^+$ ion could not be observed. We also attempted moving the ion from the region next to A to region A. We could shuttle the ion, however, it was not possible to monitor the ion image while the ion remained in region A. We consider that this is due to the large offset field originating from a shift between the trap electrode and the magnet layer, which causes a large detuning in the transition at 397 nm.

We measured the size of the shift between the trap and the magnet layer by using a laser microscope and found that the size of the shift was on the order of several tens of micrometers. The adjustment of the ion position by dc voltages is possible; however, after the micromotion compensation [27], we cannot apply an additional dc voltage freely. According to the calculation, a shift as high as 50 $\mu$m can produce an offset field of approximately 5 mT in the $z$ direction at $z = 0$. It is difficult to cancel such a high offset field with our present external coils attached outside the vacuum chamber. To overcome the offset-field problem due to the shift between the trap electrode and the magnet layer, it is preferable to fabricate a magnet layer integrated with the trap electrode.

Other possible cause of excess offset magnetic field is that the magnitude of the magnetic field generated by each permanent magnet is uneven. To overcome this problem, we need to adjust the positional relation between the rf node and magnetic field. One possibility is to set the magnet layer on a movable stage inside the vacuum chamber that can be three-dimensionally moved with respect to the position of ions.
Alternatively, it is possible to move the rf node by introducing an additional rf field to a trap electrode \([20, 28, 29]\).

We suppose that the Zeeman sublevels of the \(^2S_{1/2}\) state of \(^{40}\text{Ca}^+\) are chosen as an effective spin system. These quantum states are coherently manipulated by rf radiation. The ground-state Zeeman splitting is not resolved in the \(^2S_{1/2} - ^2P_{1/2}\) transition because of the natural linewidth of 20 MHz. To read out the quantum state, a laser pulse connecting the \(^5S_{1/2}\) and \(^2D_{5/2}\) states at 729 nm is applied so that the ion in one of the states is shelved in the \(^2D_{5/2}\) state. Then Doppler-cooling lasers are applied to detect whether the ion was shelved. This is basically the same system as that used to measure the Zeeman splitting in this study. A \(\pi\)-pulse or the rapid adiabatic passage method at 729 nm \([30]\) will be applied. The rapid adiabatic passage method would moderate the required stability of the 729 nm laser.

The obtained field gradient of 36 T m\(^{-1}\) at a distance of approximately 350 \(\mu m\) from the magnet layer is in good agreement with the calculation. From this result, we can infer that a field gradient of 100 T m\(^{-1}\) is generated in region A. When two \(^{40}\text{Ca}^+\) ions are exposed in the spatially varying magnetic field reported here, the coupling strength between two spins \([13]\) is estimated to be \(2\pi \times 260\ \text{Hz}\) at a trap frequency \(\omega_z\) of \(2\pi \times 400\ \text{kHz}\). When a field gradient of 100 T m\(^{-1}\) is available owing to reduction of the excess offset

![Image 1](https://example.com/image1.png)

**Figure 4.** Spectra of the \(^2S_{1/2} - ^2D_{5/2}\) transition of a single \(^{40}\text{Ca}^+\). \(\Delta z\) represents the distance from the original ion position.

![Image 2](https://example.com/image2.png)

**Figure 5.** Magnitude of the magnetic field estimated from the Zeeman splitting at different positions of a single trapped ion.
magnetic field in region A, a coupling strength of $2\pi \times 2 \text{ kHz}$ would be realized.

A large gradient can be obtained at a position relatively far from the trap surface, 150 $\mu$m above the trap surface in our experiments. This is not the case in the near-field method, in which ions are typically trapped 20–30 $\mu$m above the surface. Our method would be thus less affected by anomalous motional heating [31], which is proportional to $d^{-4}$ where $d$ is the distance between the trapped ions and the trap surface.

Because the magnetic-field-sensitive states are used in this scheme, magnetic field fluctuations will cause large decoherence. To avoid this problem, magnetic shielding will be placed around the vacuum chamber. As an alternative to this passive method, the use of dressed states would be effective [12]. Another predicted issue is crosstalk between ions during manipulation by rf radiation; therefore, optimization of the rf power will be necessary. Furthermore, the value of the Zeeman splitting of each ion must be chosen carefully so that it does not correspond to the rf frequency for the trapping potential.

In the trap design reported here, ions are aligned in a line. As an ion string becomes longer, the difference in resonance frequencies in the transition at 397 nm between ions on one side and those on the other side becomes larger. When the string length is longer than approximately 100 $\mu$m, only some of the ions in a string are laser-cooled directly. The number of ions will be limited by the number that can be sympathetically cooled. One possible way to overcome this limitation is to design a spatially periodic magnetic field where ions are exposed to a large field gradient but not to a large field magnitude. Recently, micromachining of permanent magnets was developed for a miniature undulator [32]. Furthermore, many efforts have been made to fabricate micromagnets in the field of microelectromechanical systems to develop micromachines such as microactuators or microfluidic devices. A combination of surface-electrode traps and micromagnets would make it possible to extend our method to a large number of ions.

6. Conclusion

We have demonstrated a surface-electrode trap with SmCo magnets arranged in the quadrupole configuration underneath the trap electrode. By utilizing the great advantage of the permanent magnets, which do not require any heat management and can be placed close to ions as possible, a large magnetic-field gradient can be generated. A field gradient as large as 36 $\text{T m}^{-1}$ has been estimated by measuring the Zeeman splitting of a single trapped $^{40}\text{Ca}^{+}$ ion at several positions, which is in good agreement with the calculation. From this result, we can infer that a field gradient of 100 $\text{T m}^{-1}$ is generated in region A. A large field gradient is necessary to implement a sufficient state-dependent force, which is vital for quantum simulation and/or quantum gate operation using radio-frequency or microwave radiation. It is important to assemble the trap electrode and the magnet layer without any shift between them. The fabrication of a magnet layer integrated with the trap electrode would be a solution to overcome this problem. A field gradient on the order of 100 $\text{T m}^{-1}$ would be possible with the presented method.

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