Bose-Einstein condensation in a simple Microtrap

S. Schneider1, A. Kasper1, Ch. vom Hagen1, M. Bartenstein1, B. Engeser1,
T. Schumm1, I. Bar-Joseph2, R. Fohman1, L. Feenstra1, and J. Schmiedmayer1
1Physikalisches Institut, Universität Heidelberg Philosophenweg 12, 69120 Heidelberg, Germany
2Department of Condensed Matter Physics, The Weizmann Institute of Science, Rehovot 76100, Israel

A Bose-Einstein condensate is created in a simple and robust miniature Ioffe-Pritchard trap, the so-called Z trap. This trap follows from the mere combination of a Z-shaped current carrying wire and a homogeneous bias field. The experimental procedure allows condensation of typically $3 \times 10^5$ $^{87}$Rb atoms in the $|F = 2, m_F = 2 \rangle$ state close to any mirroring surface, irrespective of its structure, thus it is ideally suited as a source for cold atom physics near surfaces.

PACS numbers: 03.75.Nt, 03.67.Lx, 03.75.Be, 32.80.Pj
Keywords: Bose-Einstein condensation, Magnetic Traps, Cold Atom Physics, Atom Chip

Bose-Einstein condensates are at the heart of research in quantum optics. Since the first realization [3, 4], various methods of creating a condensate have been shown, ranging from large-scale magnetic traps to miniature surface traps [3, 4] as well as optical dipole traps [8]. Many fascinating properties of this form of matter have been studied [3, 4, 5].

Manipulation of ultra cold atoms using surface mounted micro-structures, so-called atom chips [4, 10], promises accuracy and versatility in manipulating atoms at the quantum level, and perhaps even the implementation of quantum information processing [1, 2]. For a comprehensive review on surface trapping, see Ref. [10]. One of the main experimental challenges is to create a simple source of ultra-cold (ground state) atoms for the experiments, irrespective of the structures on the surface.

In this Rapid Communication we report on the creation of a sizable ($\sim 3 \times 10^5$ atoms) Bose-Einstein condensate in a Z-wire trap, which yields a simple, easy to handle and robust small-scale Ioffe-Pritchard trap [12]. By virtue of the trapping wire being part of the atom chip mounting, both the experimental procedure leading to a condensate, and its alignment to the atom chip are independent of the actual structure of the atom chip, or any other reflecting surface. Thus it provides the means to combine the versatile atom chip assembly and the stringent UHV demands for Bose-Einstein condensation with a high number of atoms.

The most basic microtrap uses the magnetic field minimum created by superposing the magnetic field of a current in a straight wire with a homogeneous magnetic bias field perpendicular to it [4, 12]. The two fields add up to a 2D quadrupole field along the wire, which can guide atoms. The trap depth is given by the homogeneous bias field, the field gradient is inversely proportional to the wire current. Such a geometry lends itself to miniaturization of the wire size using micro-fabrication techniques. In this way traps can be made even steeper, while maintaining mechanical stability and robustness. A typical example is our atom chip [4], where the 1 - 200 μm wide wires are micro fabricated in a 2 - 5 μm thick gold layer on a silicon substrate.

By bending the ends of the wire one creates slightly more complex structures that provide a three dimensional confinement [12, 14, 15].

a) The U-trap: by bending a wire in a U-shape, the two fields from the leads close the guide along the base. The result is a three dimensional quadrupole field, with a trap minimum $B_0 = 0$.
b) The Z-trap: if the leads are pointing in opposite directions (Z-shaped wire) a field component parallel to the base remains, giving a Ioffe-Pritchard type trap with a non-zero minimum $B_0 > 0$.

A common property of these traps is the scaling of the strong linear confinement in the transverse direction, inversely proportional to the wire current $I_W$ and the distance $z_0$ between the wire center and the trap minimum.

$$z_0 \propto \frac{I_W}{B_x}, \quad B'_x = \frac{\partial B}{\partial x, z} \propto \frac{B^2}{I_W}.$$  \hspace{1cm} (1)

Here $B_x$ is the homogeneous bias field perpendicular to the wire. In the case of a Z-trap, the additional longitudinal field arising from the leads turns the bottom of the quadrupole trap into a harmonic potential. The transverse angular trap frequencies $\omega_{x,z}$ in this potential scale as:

$$\omega_{x,z} \propto \frac{B'_x}{\sqrt{B_0}}.$$ \hspace{1cm} (2)

Such wire traps provide a linear field gradient given by Eq. (1). This enables a large flexibility to first trap a large number of atoms and second to efficiently compress the trap to small volumes and high trap frequencies for effective evaporative cooling. For instance, using a wire current of $I_W = 50 \text{ A}$
and properly tuned bias fields, thermal atoms can be trapped up to 3 mm from the wire center. By only varying the bias fields, the trap can be compressed up to 3 mm from the wire center. By only varying the bias fields, the trap can be compressed directly against it. The distance between the center of the base wire and the surface of an atom chip is 1.2 mm. The 1.2 × 1 mm² cross-section of the base wire withstands currents of up to 50 A for over a minute without significant heating. Thus it enables trapping of large atom numbers both near and far away from the chip-surface, while preserving the ultra high vacuum in the upper chamber.

The base of the trap mounting is made from stainless steel tubes welded to a CF63 UHV-flange, allowing a coolant flow through the mounting. The flange also carries four high-power current feedthroughs for operating the H-structure and a 35-pin connector to access the atom chip. The ceramic block containing the H-structure is fastened to the stainless steel part of the mounting by a copper rod, acting as a heat sink. The mounting is hung from its flange in the upper, ultra high vacuum, chamber of the setup, which is machined from a single piece and is fitted with optical quality windows. The distance between the atom trap center and the closest window is ∼40 mm.

For the U-MOT, all magnetic fields are switched off for 15 ms to allow optical molasses cooling to ∼50 μK. It should be noted that the atom chip surface is not a perfect mirror, due to the structures on the chip. However, the diffraction from these edges does not harm in any aspect the

and perpendicular to the plane of the 45°-reflected beams. In the case of the U-MOT, the 45° angle of the field axis follows naturally from the geometry of the wire and the bias field.

The fields for the Z-trap and the U-MOT are derived from currents through the adequate ports of a monolithic H-shaped copper structure, see the inset of Fig. 1. The central bar of the H-structure forms the base wire of both the U- and the Z-trap. The base wire length for the U-MOT is 14.5 mm (outer ports), while for the Z-trap it is 7.25 mm (inner ports). The device is tightly fitted in an insulating ceramic, allowing any structure to be mounted directly against it. The distance between the center of the base wire and the surface of an atom chip is 1.2 mm. The 1.2 × 1 mm² cross-section of the base wire withstands currents of up to 50 A for over a minute without significant heating. Thus it enables trapping of large atom numbers both near and far away from the chip-surface, while preserving the ultra high vacuum in the upper chamber.

The base of the trap mounting is made from stainless steel tubes welded to a CF63 UHV-flange, allowing a coolant flow through the mounting. The flange also carries four high-power current feedthroughs for operating the H-structure and a 35-pin connector to access the atom chip. The ceramic block containing the H-structure is fastened to the stainless steel part of the mounting by a copper rod, acting as a heat sink. The mounting is hung from its flange in the upper, ultra high vacuum, chamber of the setup, which is machined from a single piece and is fitted with optical quality windows. The distance between the atom trap center and the closest window is ∼40 mm.

A regular vapour cell MOT in the lower part of the setup traps ∼10⁹ ⁸⁷Rb atoms from the background gas obtained from a heated Rb-dispenser (P ∼10⁻⁸ mbar). A continuous laser beam, the push beam, transfers the atoms through a differential pumping stage and over a 40 cm vertical distance from the vapour cell MOT chamber(P ∼10⁻⁸ mbar) to the UHV chamber(P ∼10⁻¹¹ mbar).

The experimental cycle starts by loading the mirror-MOT by the push beam for 20 s, resulting in a cloud of 10⁹ atoms located ∼3 mm below the atom chip. Next, the quadrupole field from the mirror-MOT is replaced in 300 ms by that of the U-MOT. Using a wire current of 1W = 25.4 A and bias field of Bz = 6.5 G, a field gradient of 14 G/cm is reached. The brief transfer to the U-MOT compresses the cloud and moves it to 2 mm from the surface. During this process we observe no atom losses.

After establishing the U-MOT, all magnetic fields are switched off for 15 ms to allow optical molasses cooling to ∼50 μK. It should be noted that the atom chip surface is not a perfect mirror, due to the structures on the chip. However, the diffraction from these edges does not harm in any aspect the
The inset in the lower panel shows the current density in the left axis of the lower panel the chip surface is indicated (\(z = 1200 \, \mu m\)). The effect of gravity, along the positive \(Z\)-direction, is taken into account in the model. The inset in the lower panel shows the current density in the \(H\)-structure when used for the \(Z\)-trap, a lighter shade corresponds to a higher current density.

The trap frequencies for the initial \(Z\)-trap, with a \(z\)-current of 49.7 A and a bias field of \(B_z = 25.4 \, G\), \(B_y = 5.5 \, G\); Final trap (solid line): \(B_z = 58.3 \, G\), \(B_y = 5.5 \, G\). On the left axis of the lower panel the chip surface is indicated (\(z = 1200 \, \mu m\)). The effect of gravity, along the positive \(Z\)-direction, is taken into account in the model. The inset in the lower panel shows the current density in the \(H\)-structure when used for the \(Z\)-trap, a lighter shade corresponds to a higher current density.

The trap frequencies for the initial \(Z\)-trap, with a \(z\)-current of 49.7 A and a bias field of \(B_z = 25.4 \, G\) (dotted line in Fig. 2), are \(\omega_y = 2\pi \times 18 \, Hz\) and \(\omega_{x,z} = 2\pi \times 51 \, Hz\). Immediately after loading, the offset field of the \(Z\)-trap is reduced by the addition of a bias field \(B_y\), parallel to the base, opposing the fields of the leads. This compresses the trap transversely and deepens it. After 100 ms this bias field reaches its final value of \(B_y = 5.5 \, G\) (dashed line in Fig. 2). The trap is further compressed in all three directions by linearly increasing the bias field \(B_x\) from 25.4 G to 58.3 G, which also moves the trap center from initially 1.8 mm to a distance of 300 \(\mu m\) from the chip surface (solid line in Fig. 2). During the 19 s compression stage, forced evaporative cooling is applied by RF-radiation from a coil-antenna outside the vacuum chamber. The frequency is linearly ramped down from 19 MHz to typically 600 kHz. The simultaneous processes of compression and cooling avoid crushing the initially large atom cloud into the chip surface. The final trapping potential, the angular oscillation frequencies are \(\omega_{x,z} = 2\pi \times 600 \, Hz\) and \(\omega_y = 2\pi \times 70 \, Hz\) (solid line in Fig. 2). The compression increases the transverse field gradient by more than a factor of 5, from 80 G/cm to 440 G/cm. The wire current is kept constant throughout the procedure.

The atom cloud is studied by absorption imaging with a weak (120 \(\mu W/cm^2\)) circularly polarised laser beam, resonant to the \(F = 2 \rightarrow F' = 3\) transition. The imaging system uses a 8-Bit CCD camera and achromatic optics with a resolution of 3 \(\mu m\). The direction of view is parallel to the plane of the atom chip and perpendicular to the central bar of the \(H\)-structure. The laser beam grazes the chip, enabling detailed pictures down to very short distances to the chip. Care has to be taken in aligning the absorption laser beam, because slight misalignment can cause severe diffraction stripes to appear in the images.

FIG. 2: Potentials of the \(Z\)-trap with \(I_W = 49.7 \, A\) for different bias field configurations used in the experiment. Initial trap (dotted line): \(B_x = 25.4 \, G\), \(B_y = 0\); Compressed trap (dashed line): \(B_x = 25.4 \, G\), \(B_y = 5.5 \, G\); Final trap (solid line): \(B_x = 58.3 \, G\), \(B_y = 5.5 \, G\). On the left axis of the lower panel the chip surface is indicated (\(z = 1200 \, \mu m\)). The effect of gravity, along the positive \(Z\)-direction, is taken into account in the model. The inset in the lower panel shows the current density in the \(H\)-structure when used for the \(Z\)-trap, a lighter shade corresponds to a higher current density.

A helpful feature of the setup is that the distance of the cloud to the chip surface may be inferred from slightly tilting the imaging laser beam; one observes two images of the condensate, where one results from a partially reflected absorption beam (see Fig. 2). Modeling the trap geometry with a straightforward approach using infinitely long leads and infinitely thin wires, neglecting the finite size of the structure, gives a qualitative estimate for the parameters of the trap. Detailed simulations of the current distribution in the \(Z\)-structure, employing finite el-
FIG. 4: Bose-Einstein condensation is observed in absorption images taken at different final RF-frequencies $\nu_f$. From left to right: atoms in the trap, $\nu_f = 800$ kHz, expanded clouds after 15 ms time-of-flight with $\nu_f = 800$ kHz (thermal cloud), $\nu_f = 650$ kHz (bimodal cloud) and $\nu_f = 630$ kHz (pure BEC), respectively. Each image size is $\sim 1.8 \times 2.3$ mm. The surface of the atom chip is indicated at the top of the figure.

element algorithms, reveal that the effective current path length $L_{\text{eff}}$ in the Z-structure is shorter than the geometrical value, $L_{\text{geom}}$, defined by the separation of the leads along the base wire (see inset in Fig. 1). Using an effective baselength of $L_{\text{eff}} \sim 6.7$ mm, instead of $L_{\text{Geom}} = 7.25$ mm, in the model with infinitely thin wires, we reach good quantitative agreement with the experimental results.

The procedure described above results in a Bose-Einstein condensate of approx. $3 \times 10^5$ atoms, at a density of $9 \times 10^{13}$ cm$^{-3}$ and with a transition temperature of $\sim 600$ nK, see Fig. 4. The temperature difference of at least 8 orders of magnitude between the condensate and the uncooled atom chip can be separated by less than 250 $\mu$m. The condensate survives for over a second when using RF-shielding at the final frequency of the cooling ramp.

Since in this work the atom chip is only used as a reflecting surface for the mirror-MOT, we have shown that a single current carrying wire in a homogeneous bias field suffices to create and store a Bose-Einstein condensate near a hot reflective surface, irrespective of its structure. This makes the setup very well suited for studying the interaction between degenerate atom clouds and surfaces. Since the large volume of the macroscopic Z-trap allows trapping, storing and cooling of large atom numbers, the technique can easily be used to load pre-cooled ensembles into small-scale traps of a different nature, such as miniature optical traps, traps made of permanent magnets, electric traps, etc., which may have shallow depths or small trapping volumes, thus lacking the ability to store sufficient many atoms for compression and evaporative cooling.

We especially like to thank Toni Schönherr for the fine mechanical work. This work was supported by the EU project ACQUIRE, Austrian Science Fund (FWF), and the Deutsche Forschungsgemeinschaft (Grant Sch1599/2-1). L.F. acknowledges the support of the Alexander von Humboldt Foundation.

[1] M. Anderson, J. Ensher, M. Matthews, C. Wieman, and E. Cornell, Science 269, 198 (1995).
[2] K. Davis, M. Mewes, M. Andrews, N.J. van Druten, D. Durfee, D. Kurn, and W. Ketterle, Phys. Rev. Lett. 75, 3969 (1995).
[3] H. Ott, J. Fortagh, G. Schlotterbeck, A. Grossmann, and C. Zimmermann, Phys. Rev. Lett. 87, 230401 (2001).
[4] W. Hänsel, P. Hommelhoff, T. Hänsch, and J. Reichel, Nature 413, 498 (2001).
[5] M. Barrett, J. Sauer, and M. Chapman, Phys. Rev. Lett. 87, 010404 (2001).
[6] W. Ketterle, D. Durfee, and D. Stamper-Kurn, Proceedings of the International School of Physics ‘Enrico Fermi’, Course CXL p. 67 (1999).
[7] K. Ziemeilis, Ed., Nature 416, 205 (2002), (Nature Insight 6877, Ultracold Matter).
[8] A regularly updated overview of literature on Bose-Einstein Condensation can be found at: http://amo.phy.gasou.edu/bec.html.
[9] R. Folman, P. Krüger, D. Cassettari, B. Hessmo, T. Maier, and J. Schmiedmayer, Phys. Rev. Lett. 84, 4749 (2000).
[10] R. Folman, P. Krüger, J. Denschlag, C. Henkel, and J. Schmiedmayer, Adv. At. Mol. Opt. Phys. 48, 263 (2002).
[11] D. Bouwmeester, A. Ekert, and A. Zeilinger, The Physics of Quantum Information (Springer, Berlin, 2000).
[12] A. Haase, D. Cassettari, B. Hessmo, and J. Schmiedmayer, Phys. Rev. A 64, 043405 (2001), A. Haase, Diploma thesis, Freie Universität Berlin, 2000.
[13] R. Frisch and E. Segre, Z. Phys. 75, 610 (1933).
[14] J. Denschlag, D. Cassettari, A. Chenet, S. Schneider, and J. Schmiedmayer, Appl. Phys. B 69, 291 (1999).
[15] J. Reichel, W. Hänsel, and T. W. Hänsch, Phys. Rev. Lett. 83, 3398 (1999).
[16] K. Lee, J. Kim, H. Noh, and W. Jhe, Opt. Lett. 21, 1177 (1996).
[17] T. Pfau and J. Mlynek, in Proceedings of the European Quantum Electronics Conference, edited by K. Burnett (Optical Society of America, Washington, DC, USA, 1996), p. 33.
[18] M. Bartenstein (2001), Diploma thesis, Freie Universität Berlin.
[19] W. Wohlleben, F. Chevy, K. Madison, and J. Dalibard, Eur. Phys. Jour. D 15, 237 (2001).