Trapping of Neutral Mercury Atoms and Prospects for Optical Lattice Clocks

H. Hachisu,1,2 K. Miyagishi,1 S. G. Porsev,3,4 A. Derevianko,4,5 V. D. Ovsiannikov,6 V. G. Pal’chikov,7 M. Takamoto,1,2 and H. Katori1,2

1Department of Applied Physics, Graduate School of Engineering, The University of Tokyo, Bunkyo-ku, Tokyo 113-8656, Japan
2CREST, Japan Science and Technology Agency, 4-1-8 Honcho Kawaguchi, Saitama, Japan
3Petersburg Nuclear Physics Institute, Gatchina, Leningrad district, 188300, Russia
4Physics Department, University of Nevada, Reno, Nevada 89557, USA
5Laboratoire Aimé Cotton, Bât. 505, Campus d’Orsay, 91405 ORSAY Cedex France
6Physics Department, Voronezh State University, Universitetskaya pl. 1, 394006, Voronezh, Russia
7Institute of Metrology for Time and Space at National Research Institute for Physical-Technical and Radiotechnical Measurements, Mendeleev, Moscow Region, 141579, Russia

(Dated: February 2, 2008)

We report a vapor-cell magneto-optical trapping of Hg isotopes on the $^1S_0 - ^3P_1$ intercombination transition. Six abundant isotopes, including four bosons and two fermions, were trapped. Hg is the heaviest non-radioactive atom trapped so far, which enables sensitive atomic searches for “new physics” beyond the standard model. We propose an accurate optical lattice clock based on Hg and evaluate its systematic accuracy to be better than $10^{-18}$. Highly accurate and stable Hg-based clocks will provide a new avenue for the research of optical lattice clocks and the time variation of the fine-structure constant.

PACS numbers: 32.80.Pj, 32.10.Dk, 06.30.Ft, 31.25.-v

Precision tests of fundamental symmetries with atoms and molecules play an important role in probing new physics beyond the standard model of elementary particles. The “new physics” sensitivity of such experiments depends steeply on the nuclear charge $Z$ of the atom. In particular, parity-violating amplitudes change as $Z^3$ [1], atomic CP-violating ($T$-, $P$-odd) permanent electric dipole moments (EDM), as $Z^3$ [2], and CP-violating polarizabilities, as $Z^5$ [3]. As a result, the most accurate limit to date on the atomic EDM has been set with Hg atoms ($Z = 80$) and on the electron EDM with Ti ($Z = 81$) atoms [4,5]. In a quest for more sensitive probes, experiments with heavier atoms, Fr ($Z = 87$) and Ra ($Z = 88$), have been proposed [6,7]. However, all the elements with $Z > 83$ are radioactive and consequently experience associated drawbacks.

In this Letter, we report the vapor-cell magneto-optical trapping (MOT) of Hg isotopes and discuss its application to accurate optical lattice clocks [8]. Located at the very edge of the stability valley, Hg is, so far, the heaviest non-radioactive atom that has been laser-cooled and trapped. It is anticipated that these ultracold heavy atoms will enable experimental searches of high-$Z$ atom physics with unprecedented sensitivity due to reduced motional effects, longer interrogation time, and higher optical thickness. Moreover, as demonstrated for Yb isotopes [9], a remarkable variety of trapped Hg isotopes (4 bosonic and 2 fermionic ones) may allow attaining Bose or Fermi-degeneracy, which would further improve the measurements’ sensitivity.

We systematically evaluate various sources of uncertainty for the Hg-based optical lattice clock and argue that an accuracy of better than $10^{-18}$ is attainable, which is an order of magnitude of improvement over Sr [8] or Yb-based [10] clocks because of reduced susceptibility to the blackbody radiation field, which sets a major limitation on the accuracy of atomic clocks [10,11]. This projected accuracy is competitive with that of the best ion clock with Al$^+$ [11]. In particular, we take advantage of the high nuclear charge $Z$ of Hg to explore the variation of the fine-structure constant $\alpha$ that generically controls the strength of relativistic effects in the atom as $(\alpha Z)^2$. While astrophysical observations suggest that $\alpha$ may drift at the rate of $\dot{\alpha}/\alpha \approx 10^{-16}$ yr$^{-1}$ [12], recent laboratory tests based on the frequency ratio of accurate ion clocks and Cs clocks set the upper bound of $|\dot{\alpha}/\alpha| < 1.3 \times 10^{-16}$ yr$^{-1}$ [13] limited by Cs clock’s inaccuracy of $1 \times 10^{-15}$. Significant enhancement in measurement precision will be expected for direct comparison of optical clocks with frequency comb technique [14]: the frequency change $\delta \nu$ of Hg-based clocks operated at $\nu_0$ can be measured in reference to Sr [13] or Hg$^+$ [13] clocks, where Hg, Sr, and Hg$^+$ have sensitivity ($\delta \nu/\nu_0$) ($\delta \alpha/\alpha)$ of 0.81, 0.06, and $-3.19$, respectively, to the fractional change of $\delta \alpha/\alpha$ [12,16].

The laser cooling and clockwork with neutral Hg exploit its divalent electronic structure and parallel techniques developed for Sr [8,7]. The energy levels of Hg are shown in Fig. 1. The spin-forbidden $^1S_0 - ^3P_1$ transition at 253.7 nm with the natural linewidth of $\gamma/2\pi = 1.3$ MHz [18] provides an adequate cooling transition down to the Doppler temperature of 31 $\mu$K. The $^1S_0 - ^3P_1$ transition at 265.6 nm, which is weakly allowed for odd isotopes with a nuclear spin ($I \neq 0$) or even iso-
topes ($\ell = 0$) dressed by external fields, will be exploited as a clock transition. The “magic wavelength,” where the light-shift perturbations of the clock levels are canceled out, is calculated to be $\lambda_L = 360$ nm, as discussed later.

Trapping neutral Hg is experimentally challenging due to limited laser power available at deep-UV cooling transition wavelength. To overcome this difficulty and take advantage of its heavy mass and the large radiation pressure at the shorter wavelengths, we used a vapor-cell MOT to capture the atoms from the low-velocity tail of the Maxwell-Boltzmann distribution. Our apparatus is shown in Fig. 2. A 253.7 nm light was generated by frequency quadrupling a laser diode system operated at 1014.9 nm. A master laser was an external-cavity laser diode locked to a reference cavity to reduce its linewidth to less than 100 kHz. This master laser was amplified by a tapered amplifier up to 1 W and injected into a bow-tie cavity with a PPLN crystal to generate 240 mW at 507.4 nm. This was further frequency-doubled by a BBO crystal to obtain roughly 10 mW at 253.7 nm.

This UV light was fed into a vacuum chamber with its base pressure of $3 \times 10^{-10}$ Torr to form a vapor-cell MOT with a folded beam configuration with a single stroke. The $1/e^2$ diameter of the trapping beam was 20 mm with a power density of $0.3 I_0$, where $I_0 = 10$ mW/cm$^2$ is the saturation intensity of the $^1S_0 \rightarrow ^3P_1$ transition. After introducing Hg, the vacuum pressure was increased to $8 \times 10^{-9}$ Torr that indicated the Hg-atom number density of $7 \times 10^7$ cm$^{-3}$. The typical magnetic field gradient of a quadrupole magnetic field was 10 G/cm along its axis or the Zeeman shift gradient of 21 MHz/cm for the $^3P_1$ state.

Hg has 6 stable isotopes with abundances of more than 6%; 4 bosonic ($^{198}$Hg, $^{200}$Hg, $^{202}$Hg, and $^{204}$Hg) isotopes with nuclear spin $I = 0$ and 2 fermionic $^{199}$Hg and $^{201}$Hg isotopes with $I = 1/2$ and 3/2, respectively. The spectra of trapped Hg isotopes are shown in Fig. 3, where the UV frequency was swept toward higher frequencies with 0.5 MHz/s. The typical atom filling time was measured to be $\sim 1$ s for $^{202}$Hg. The trap spectra are about 10 MHz or 8$\pi$ wide, whose asymmetry are explained in terms of atom loading dynamics into the MOT. While atom capturing efficiency is higher in the red wing, the trapped atoms scatter more photons as the laser detuning $\Delta$ becomes smaller. The atoms suddenly boil up from the MOT when they cross the Doppler cooling condition of $\Delta = -\gamma/2$ over to their resonance, corresponding to the sharp cutoff in the blue wing.

In Fig. 3, the number of trapped isotopes was nearly proportional to their natural abundance, indicating that atoms can be further accumulated until two-body light-assisted collisions limit their density. For odd isotopes (with a hyperfine structure), stable MOTs were observed for the $^1S_0(F = 1/2) \rightarrow ^3P_1(F = 3/2)$ transition for $^{199}$Hg and $^1S_0(F = 3/2) \rightarrow ^3P_1(F = 5/2)$ for $^{201}$Hg, as expected. From the fluorescence of the MOT, the number of trapped atoms was roughly $10^6$ for $^{202}$Hg with a $1/e^2$ cloud radius of about 0.2 mm. The atomic temperature was measured to be less than 50 $\mu$K by the time-of-flight technique, which was consistent with its Doppler temperature. Even lower temperatures are expected for odd isotopes because of the Sisyphus cooling mechanism. Since atom loading efficiency into the vapor-cell

---

**FIG. 1:** Energy-level diagram for Hg. The $^1S_0 \rightarrow ^3P_1$ transition at 253.7 nm is used for magneto-optical trapping of the atoms. The $^1S_0 \rightarrow ^3P_0$ transition at 265.6 nm serves as a clock oscillator. The “magic wavelength,” $\lambda_L = 360$ nm, is the far-off resonance for the relevant transitions originating from the $^1S_0$ and $^3P_0$ levels.

**FIG. 2:** Experimental setup. A 253.7 nm UV light was generated by frequency quadrupling a diode laser operated at 1014.9 nm with nearly 1 W. A 10 mW UV light was fed into a vacuum chamber to form a vapor-cell MOT with a folded beam configuration. ECLD: External Cavity Laser Diode, OI: Optical Isolator, TA: Tapered Amplifier, PZT: Piezo-electric Transducer, QWP: Quarter Wave Plate.
MOT strongly depends on trapping laser diameter \[22\], substantial increase in the number of trapped atoms may be expected by applying brighter light sources \[25\].

In the following, we discuss an ultrastable optical lattice clock operating on the \(6s^2 1S_0 - 6s6p^2 P_1\) transition (see Fig. 1) of Hg. Starting with the magneto-optically trapped atomic samples, as described above, a possible experimental scenario is as follows: a 100-\(\mu\)K-deep 1D (one-dimensional) optical lattice is prepared inside a power build-up cavity with a peak intensity of the 1D (one-dimensional) optical lattice is prepared inside a power build-up cavity with a peak intensity of the laser frequency at 253.7 nm. The bars at the bottom indicate the positions of the resonances of individual isotopes. Detailed profiles are drawn using the magnified frequency scale shown at the top.

In an optical lattice, the shift of atomic levels is proportional to the a.c. polarizability \(\alpha(\lambda)\), and we compute it for both clock levels. They cross at the magic wavelength of \(\lambda_L \approx 360\) nm, which agrees with the semi-empirical estimates of 358 nm \[15\] and of 342 nm \[30\]. Compared to the E1 contribution, the higher-rank multipolar a.c. polarizabilities are suppressed, and they merely shift \(\lambda_L\) by a small fraction.

In addition to the dominant scalar contribution, the fermionic isotopes (\(I \neq 0\)) acquire vector \(\alpha^{(s)}(\lambda_L)\) (and tensor for \(I > 1/2\)) components of the a.c. polarizability. The non-scalar contributions are suppressed by the ratio of the hyperfine interaction to atomic energy. The \(3^2 P_1\) level is affected the most due to the nearby levels of the \(^3\)S\(_1\) - \(^3\)P\(_1\) fine-structure manifold. We find \(\alpha^{(s)}(\lambda_L) = 0.040\) a.u. for \(^{199}\)Hg and \(\alpha^{(s)}(\lambda_L) = -0.045\) a.u. for \(^{201}\)Hg. Such vector shifts can be eliminated using an averaging procedure \[31\]: Since the vector light shift is proportional to the \(\mu_F\) of the Zeeman sublevels, alternating measurements of \(f_{\pm}\) of the \(1S_0(F, \pm \mu_F)\) - \(^3\)P\(_0(F, \pm \mu_F)\) transition frequencies and taking the average \(f_0 = (f_+ + f_-)/2\) can significantly reduce the fractional contribution \(\rho\) of the vector light-shift down to \(\delta\nu = \nu / \mu_L^2\), where \(\nu \approx 50\) kHz is the lattice trapping frequency for the 10\(E_R\)-deep lattice. By applying nearly linearly polarized light with its ellipticity of less than \(10^{-2}\), \(\delta\nu \sim 10^{-5}\) Hz makes a negligible contribution to our goal accuracy.

We also made a semi-empirical estimate of the second-order (in the lattice intensity \(I_L\)) corrections to the a.c. Stark shift of the clock frequency \(\delta\nu_h = \Re(\beta) I_L^2\), where \(\beta = (\gamma_1 S_0 - \gamma_3 P_0)/64\) is the difference between the clock-level hyperpolarizabilities and \(\Re(\beta)\) denotes its real part. The calculations in the single-electron approximation, as carried out in Sr \[8\], infer that \(\gamma_3 P_0\) is about \(2^2\) times larger than \(\gamma_1 S_0\) and crosses zero near 347 nm for a linear polarization. Numerically, \(\beta = -(103 + 5.5i)\) mHz/(MW/cm\(^2\))\(^2\) for \(\lambda_L = 360\) nm.
and $\beta = -(21.7 + 1.5i) \text{mHz}/(\text{MW/cm}^2)^2$ for $\lambda_L = 351$ nm. The imaginary part of $\beta$ determines the two-photon ionization rate $P_{2\text{ph}} = -4\pi 3(\beta I)^2$. For $I_L = 50 \text{ kW/cm}^2$ and the linear polarization, the induced shift $\delta \nu_B$ is below 0.3 mHz, and the two-photon ionization rate does not exceed $2 \times 10^{-4} \text{s}^{-1}$, which is smaller than the off-resonant (single-) photon scattering rate of $5 \times 10^{-2} \text{s}^{-1}$ of the lattice lasers. For the circular polarization, both the real and the imaginary parts of $\beta$ are several times larger, without any node in the indicated region of wavelengths. These second-order corrections are sensitive to both correlations and the magic wavelength of $\lambda_L$; therefore, they ultimately need to be investigated experimentally.

The sensitivity to magnetic fields $B$ is determined by the difference in the Landé $g$-factors of the ground and excited states. We find $\delta g^{(199}\text{Hg}) = -4.7 \times 10^{-4}$ and $\delta g^{(208}\text{Hg}) = 1.8 \times 10^{-4}$ with the CI+MBPT calculations. While the linear Zeeman shift can be eliminated by the same averaging protocol as described previously [31], the simultaneously obtained Zeeman shift $\Delta f = f_+ - f_-$ with $\delta g$ given above provides a real-time probe of the applied magnetic field to correct the second-order Zeeman effects of $\delta \nu_B^{(2)} = -\beta_2 B^2$ with $\beta_2 = 24.4 \text{mHz}/G^2$.

Finally, at room temperature, the accuracy of the clock is affected by blackbody radiation (BBR). The induced shift of the clock transition frequency, $\delta \omega_{\text{BBR}} \approx -\frac{1}{2} \frac{\alpha}{(\alpha^3)T^4} \times (\alpha_{P_6} - \alpha_{S_6})$, depends on the differences in the static polarizabilities of the clock states. Our CI+MBPT calculations result in $\alpha_{P_6} = 54.6$ a.u. and $\alpha_{S_6} = 33.6$ a.u., leading to the BBR shift of $\delta \nu_{\text{BBR}} \approx -0.181 \text{Hz}$ at $T = 300$ K. It is noteworthy that the fractional correction $\delta \nu_{\text{BBR}}/\nu_0 \approx -1.60 \times 10^{-16}$ is an order of magnitude smaller than the Sr and Yb based clocks [10]. Assuming a temperature uncertainty of 0.1 K, the fractional uncertainty due to the BBR is $2 \times 10^{-19}$.

In conclusion, we have demonstrated a magneto-optical trapping of six isotopes of the Hg atom, the heaviest non-radioactive atom trapped so far. We have shown that Hg is a promising candidate for highly accurate optical lattice clocks with an estimated inaccuracy of less than $10^{-18}$, which is mainly limited by the hyperpolarizability effects, higher-rank multipolar polarizabilities, and BBR shifts. Although, current performances of optical lattice clocks have been investigated at the $10^{-15}$ level [31, 32, 33] limited by the uncertainty of Cs reference clocks, a highly accurate and stable Hg-based clock will provide a new avenue for improved systematic studies of optical lattice clocks, such as the precise determination of the "magic wavelength" and other properties beyond the $1 \times 10^{-15}$ uncertainty level. Furthermore, because of its high $Z$, Hg may allow a sensitive search of the temporal variation of $\alpha$ combined with other optical clocks, e.g., Sr-based clocks as a possible anchor [15].

We would like to thank Y. Tanino and S. I. Marmo. This work was supported in part by SCOPE, NSF, RFBR (Grant Nos. 07-02-00210-a and 07-02-00278), CRDF, and MinES.

[1] M. A. Bouchiat and C. Bouchiat, J. Phys. 35, 899 (1974).
[2] P. G. H. Sandars, Phys. Lett. 14, 194 (1965).
[3] B. Ravaine, M. G. Kozlov, and A. Derevianko, Phys. Rev. A 72, 012101 (2005).
[4] M. V. Romalis, W. C. Griffith, J. P. Jacobs, and E. N. Fortson, Phys. Rev. Lett. 86, 2505 (2001).
[5] B. V. Regan, E. D. Commins, C. J. Schmidt, and D. DeMille, Phys. Rev. Lett. 88, 071805 (2002).
[6] E. Gomez, L. A. Orozco, and G. D. Sprouse, Rep. Prog. Phys. 69, 79 (2006).
[7] J. R. Guest, N. D. Scielzo, and I. Ahmad et al., Phys. Rev. Lett. 98, 093001 (2007).
[8] H. Katori, M. Takamoto, V. G. Pal'chikov, and V. D. Ovsiannikov, Phys. Rev. Lett. 91, 173005 (2003).
[9] Y. Takasu et al., Phys. Rev. Lett. 91, 040404 (2003).
[10] S. G. Porsev and A. Derevianko, Phys. Rev. A 74, 020502(R) (2006).
[11] T. Rosenband et al., Phys. Rev. Lett. 98, 220801 (2007).
[12] T. M. Murphy et al., Lecture Notes Phys. 648, 131 (2004).
[13] T. M. Fortier et al., Phys. Rev. Lett. 98, 070801 (2007).
[14] L. Ma et al., Science 303, 1843 (2004).
[15] H. Katori et al., in Atomic Physics 19, edited by L. G. Marcassa, V. S. Bagnato, and K. Hermerson (AIP, New York, 2005).
[16] E. J. Angstmann, V. A. Dzuba, and V. V. Flambaum, Phys. Rev. A 70, 014102 (2004).
[17] H. Katori, T. Ido, Y. Isoya, and M. Kuwata-Gonokami, Phys. Rev. Lett. 82, 1116 (1999).
[18] E. C. Benck, J. E. Lawler, and J. T. Dakin, J. Opt. Soc. Am. B 11, 12 (1989).
[19] A. V. Taichenachev et al., Phys. Rev. Lett. 96, 083001 (2006).
[20] V. D. Ovsiannikov et al., Phys. Rev. A 75, 020501(R) (2007).
[21] H. Katori, T. Ido, and M. Kuwata-Gonokami, J. Phys. Soc. Jpn. 68, 2479 (1999).
[22] K. Lindquist, M. Stephens, and C. Wieman, Phys. Rev. A 46, 4082 (1992).
[23] E. L. Raab, M. Prentiss, A. Cable, S. Chu, and D. E. Pritchard, Phys. Rev. Lett. 59, 2631 (1987).
[24] J. Dalibard and C. Cohen-Tannoudji, J. Opt. Soc. Am. B 6, 2023 (1989).
[25] M. Scheid et al., Opt. Lett. 32, 955 (2007).
[26] P. Lemoine and P. Wolf, Phys. Rev. A 72, 033409 (2005).
[27] V. A. Dzuba, V. V. Flambaum, and M. G. Kozlov, Phys. Rev. A 54, 3948 (1996).
[28] D. M. Harber and M. V. Romalis, Phys. Rev. A 63, 013402 (2000).
[29] S. G. Porsev and A. Derevianko, Phys. Rev. A 69, 042506 (2004).
[30] V. D. Ovsiannikov, V. G. Pal’chikov, M. Takamoto, and H. Katori, Kvant. Electron. (Moscow) 36, 3 (2006), [Quantum Electron. 36, 3 (2006)].
[31] M. Takamoto et al., J. Phys. Soc. Jpn. 75, 104302 (2006).
[32] M. M. Boyd et al., Phys. Rev. Lett. 98, 083002 (2007).
[33] R. LeTargut et al., Phys. Rev. Lett. 97, 130801 (2006).