Search for Millicharged Particles Using Optically Levitated Microspheres

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(Dated: August 20, 2014)

We report results from a search for stable particles with charge \( q \approx 10^{-5} \) e in bulk matter using levitated dielectric microspheres in high vacuum. No evidence for such particles was found in a total sample of 1.4 ng, providing an upper limit on the abundance per nucleon of \( 2.5 \times 10^{-14} \) at the 95% confidence level for the material tested. These results provide the first direct search for single particles with charge \( \lesssim 0.1 \) e bound in macroscopic quantities of matter and demonstrate the ability to perform sensitive force measurements using optically levitated microspheres in vacuum.

PACS numbers: 95.35.+d, 14.80.-j, 42.50.Wk

Millicharged particles, i.e., particles with charge \( |q| = e \) for \( e \ll 1 \), have been proposed in extensions to the Standard Model that include new, weakly coupled gauge sectors (e.g., [1]). It is possible that millicharged particles are a component of the universe’s dark matter [2, 3]. If millicharged particles exist, they could have been produced in the early universe [4] and may have formed stable bound states that can be searched for in terrestrial matter today [5, 6].

Constraints on millicharged particles exist from astrophysical and cosmological observations [5, 8] as well as laboratory measurements [6, 13]. However, such limits are typically sensitive to the mass of the particles and do not provide significant constraints for particles with mass \( m_X \gtrsim 1 \text{ GeV} \) [7]. In contrast, searches for millicharged particles bound in bulk matter are typically insensitive to the mass of the new particle and can probe masses \( \gg 1 \text{ GeV} \), but suffer from significant uncertainty on the relic abundance in terrestrial matter [7]. The terrestrial abundance depends on the binding and ionization rate of the particles in the early universe, as well as subsequent enrichment or depletion processes [6].

Previous bulk matter searches using magnetic levitometers [14, 16] or high-throughput Millikan oil drop techniques [5, 17] were focused on searching for free quarks with \( e = 1/3 \), and did not have sensitivity to single fractional charges with \( e \lesssim 0.1 \) e. In this work we present results from a search for particles with \( e \gtrsim 10^{-5} \) e in bulk matter using optically levitated microspheres in high vacuum [18]. At high vacuum pressures, residual dissipation of the microsphere motion from gas collisions becomes small, and measuring the motion of the microsphere in three dimensions allows extremely sensitive force detection [18, 19]. Previous work has demonstrated the trapping of microspheres in vacuum and cooling of the center-of-mass motion, which is necessary to keep the microsphere stably trapped at low pressures [20, 22].

We have developed a system for trapping and cooling dielectric microspheres with diameters \( \gtrsim 1 \) \( \mu \text{m} \) in vacuum using a single, vertically-oriented laser beam [23, 24]. This optical setup allows long working distances between the focusing optics and trap location (few mm to few cm) and active feedback cooling of the microsphere’s motion in all three orthogonal directions through modulation of the trapping laser intensity and position. This cooling is used to stabilize the microsphere in the trap once dissipation due to residual gas collisions is insufficient to balance the heating of the mechanical motion of the microsphere by the laser [24].

A schematic of the experimental setup is shown in Fig. 1. A 300 mW diode laser (\( \lambda = 1064 \) nm) is spatially filtered using a 20 \( \mu \text{m} \) diameter pinhole and passes through a 2-axis acousto-optic deflector (AOD) before entering the vacuum chamber. Inside the vacuum chamber, the beam is focused and recollimated by a pair of aspheric lenses with focal lengths, \( f = 11 \) mm, and numerical apertures, NA=0.3. The resulting optical trap is centered between the flat faces of two cylindrical electrodes with diameter \( d = 8 \) mm and separation \( s = 1 \) mm. Assuming an offset < 100 \( \mu \text{m} \) from the center of the electrodes, this configuration gives an expected electric field gradient at the microsphere location \( |\nabla \mathbf{E}| \lesssim 4 \times 10^{-4} \text{ mm}^{-1} \) [22]. In the following discussion, we define X as the direction parallel to the electric field, while gravity points in the -Z direction. The beam is aligned to be < 2° from the Z-
axis, and further vertical alignment does not significantly enhance the trap stability.

Two 20 mW diode lasers (\(\lambda = 650 \text{ nm}\)) are used to provide 3D imaging of the microsphere’s position. The first of these lasers is co-aligned with the trapping beam after the AOD and passes through the same optics used to orient and focus the trapping laser. The diffraction pattern formed by the scattered and transmitted light from this laser is used to determine the position of the microsphere in the 2 degrees of freedom (DOF) perpendicular to the trapping beam axis (i.e. the X and Y axes). The second imaging laser passes through an orthogonal set of focusing and recollimating lenses and is used to image the position of the microsphere along the Z axis. The transmitted light from each imaging beam is then passed through a \(\lambda = 650 \text{ nm}\) bandpass filter to eliminate any light from the trapping laser, and imaged onto a lateral effect position sensitive photodetector (PSPD) \(^{26}\).

The outputs of each PSPD are fed into a field programmable gate array (FPGA)-based feedback loop, which provides modulation of the amplitude and steering of the trapping beam using the AOD. Modulating the laser intensity allows feedback to be applied to the axial DOF, while modulating the beam deflection allows feedback in the 2 orthogonal radial DOF. An additional lens following the AOD is used to place the center of the AOD in a conjugate focal plane to the trap location, so that the deflections of the beam angle at the AOD provide displacements of the trap \(^{27}\).

This work uses 5.06 ± 0.44 \(\mu\)m diameter silica microspheres (with masses, \(m = 0.14 ± 0.03 \text{ ng}\)) manufactured by Bangs Laboratories \(^{28}\). Microspheres are loaded into the trap in \(\sim 50 \text{ mbar}\) of dry nitrogen, where there is enough gas damping that the trap is stable without feedback. The microspheres are applied to the bottom surface of a glass cover slip positioned above the trapping region and a piezoelectric transducer is used to vibrate the cover slip, releasing the microspheres to fall under gravity \(^{22, 24}\). A small fraction of these microspheres fall through the trapping laser focus and become trapped.

Once a microsphere is trapped, the pressure in the chamber is reduced to 2 mbar and feedback cooling is applied. Below ~0.5 mbar, the microspheres are not stable in the trap without the additional dissipation provided by the feedback, which lowers the effective temperature of the microsphere’s motion. After enabling the feedback cooling, the pressure in the chamber can be lowered to the base value of \(2 \times 10^{-7} \text{ mbar}\). We have demonstrated stable trapping of a single microsphere at this pressure for more than 100 hr. Although effective temperatures < 10 mK have been demonstrated for levitated microspheres in vacuum in our setup and elsewhere \(^{20, 22}\), cooling to \(T_{\text{eff}} \sim 1 \text{ K}\) is more than sufficient for the force measurements presented here. The cooling does not affect the signal-to-noise of the measurement \(^{22, 30}\) and is only needed to localize the microsphere at low pressure and limit the ring down time of the resonator as gas damping is reduced.

The minimum resolvable force in a 1 s integration is \(\sigma_F = \sqrt{4 k_b m T_{\text{eff}} \Gamma} \) \(^{18, 24}\), where \(k_b\) is Boltzmann’s constant, \(m\) is the mass of the microsphere, and \(\Gamma\) is the total dissipation including gas damping, laser jitter, or any other noise sources. In the case that the dissipation, \(\Gamma\), is limited by residual gas collisions, \(\Gamma \propto P\) for gas pressure \(P\), and the minimum resolvable force decreases as \(\sigma_F \propto \sqrt{P} \) \(^{31}\). For our measurements the noise is pressure limited for \(P > 10^{-3} \text{ mbar}\), while the force sensitivity at lower pressures is limited to \(\sigma_F \sim 5 \times 10^{-17} \text{ N Hz}^{-1/2}\) by laser fluctuations and imaging noise. We are working to reduce these non-intrinsic sources of noise and reach pressure limited noise at \(10^{-7} \text{ mbar}\), which is 2 orders of magnitude lower than the current sensitivity.

The process of loading the trap typically leaves the microspheres with a net charge of 100–1000 \(e\). To remove this charge, a fiber-coupled Xenon flash lamp is used to illuminate the surfaces of the electrodes in the vicinity of the microsphere. Empirically we have found that flashes from the Xe lamp nearly always charge the microsphere in the negative direction. This is consistent with photoelectric ejection of \(e^-\) from the electrode surfaces, which can be captured on the microsphere. Hence, it is necessary to trap only microspheres with an initial net positive charge. When loading the microspheres directly from the glass surface of the cover slip, we have found that the residual charge is typically negative. Microspheres with positive charge are obtained by applying a thin layer of plastic to the region of the coverslip on which the microspheres are deposited (for these results, Scotch brand tape is used).

Once a microsphere is stably trapped at low pressure, an AC voltage with amplitude \(V_{\text{peak}} = 100 \text{ mV}\) and \(f = 40 \text{ Hz}\) is applied to the electrodes surrounding the trap. The charge on the microsphere can be inferred from the response of the microsphere’s motion to this drive voltage. The charge is monitored while the Xe flash lamp is used to quickly discharge the microsphere to a net charge of \(\lesssim 10 \text{ e}\). The amplitude of the voltage applied to the plates is then increased to 10 V, which is sufficient to observe individual steps of 1 \(e\) in the net charge of the microsphere with high signal-to-noise, but low enough that the microsphere is not pushed out of the trap (the measured trap depth is \(\sim 1 \text{ eV}\)). The microsphere is then slowly discharged to a net integral charge of 0 \(e\), while calibrating the signal amplitude at each charge step. Once the microsphere is neutral, noise data are taken with the electrodes grounded. The drive amplitude is then increased to 500 V to increase sensitivity to small residual charges on the microsphere. Data are taken at this higher drive voltage for a total integration time \(\tau \approx 5 \times 10^4 \text{ s}\). Finally, the voltage is again reduced to 10 V and additional calibration data are taken as the microsphere is charged to \(\sim -5 \text{ e}\). An example of this
discharging and measurement process is shown in Fig. 2.

Although the coarse discharging is done with a voltage drive at a single frequency, the data at $< \pm 10 \, \text{e}$ are taken with a broad frequency excitation to ensure that any observed signal has the correct response versus frequency. A frequency comb containing all prime integers between 20 and 200 Hz is used. This comb has good frequency coverage around the microsphere resonant frequency of $f \sim 150 \, \text{Hz}$. In addition, since prime frequencies are used, no harmonics of the fundamental tones are contained in the drive so higher harmonics generated by potential non-linearities can be identified.

For each data set, the X, Y, and Z signals from the PSPDs, the total summed signal from the PSPDs, and the signal from a photodiode measuring the trapping laser power before the AOD are digitized at a sampling rate of 5 kHz using a 16-bit analog-to-digital converter (ADC). The drive signal is also directly recorded after passing through a resistive voltage divider with a measured gain of $(4.6 \pm 0.1) \times 10^{-3}$, and digitized on a separate 12-bit ADC to prevent electrical cross-talk to the position signals. A common trigger is used to synchronize acquisition of the drive signal and microsphere position and ensures that the phase of the drive relative to the start of the data acquisition is identical for each 100 s cycle of the frequency comb. Data from each cycle are individually recorded to disk. Data were taken for 10 microspheres to quantify variations between microspheres and to increase the total mass tested. The manual nature of the current loading sequence makes it impractical to measure a substantially larger number of microspheres. For each microsphere, the calibration data taken at a residual charge of $1 \, \text{e}$ are used to determine the expected response to the drive signal, which includes both the transfer function of the microsphere’s motion in the trap as well as any effects of the readout electronics on the measured position response. The amplitude of the response for each 100 s cycle is then estimated using the optimal filter constructed from this response template [22]. This amplitude estimator is applied to the data at each net charge, and the measured single $e$ steps in the response are used to calibrate the residual response for each microsphere in the nominally neutral state. The amplitude estimator is linear within 5% for response amplitudes $\leq 5 \, \text{e} \times 10 \, \text{V}$, so non-linearity in the response is negligible for the smaller residual motion of a neutral microsphere driven at 500 V.

The residual response measured at a net integral charge of $0 \, \text{e}$ for each of the microspheres is shown in Fig. 3. Roughly half of the microspheres show a statistically significant residual of $(10 - 100) \times 10^{-6} \, \text{e}$, while the remaining microspheres show a larger response of $(100 - 1000) \times 10^{-6} \, \text{e}$. For the microspheres with measured residuals $\lesssim 100 \times 10^{-6} \, \text{e}$, this response is found to vanish when the electrodes are grounded at the input to the vacuum chamber, but all other wiring connections are identical. The residual also vanishes when the drive signal is connected to the electrodes but there is no microsphere in the trap. These checks indicate that the residual responses from $(10 - 100) \times 10^{-6} \, \text{e}$ are likely to result from actual motion of the microspheres in the trap due to the drive voltage. However, this motion differs from the calibrated response of a microsphere with a net charge $\sim 1 \, \text{e}$, being typically offset by $45 - 90^\circ$ relative to the direction of the electric field. In contrast, the calibrations for all microspheres with charges between $\pm 10 \, \text{e}$ align with the electric field within $< 5^\circ$. For the microspheres with larger measured residuals, in some cases the residual response does not completely vanish when the microsphere is removed from the trap, suggesting that the residuals may be at least partly due to cross-talk.
from the drive signal to the position measurement.

Given the misalignment of the microspheres’ motion relative to the expected response, the measured residuals are not evidence of a net residual fractional charge. Such residuals could be consistent with a permanent, microsphere-dependent electric dipole moment that couples to the translational DOF through asphericities or other inhomogeneities. Future work may allow the reduction of this residual by spinning the microspheres around the Z-axis at high frequency, averaging over inhomogeneities [15]. The residual motion varies with each microsphere, and provides a systematic limit to the sensitivity to small charges that dominates the statistical error for integration times $\tau \gtrsim 10^3$ s.

We conservatively calculate limits on the abundance of millicharged particles by assuming that the component of the residual response in the direction of the electric field could be due to a net fractional charge. The resulting limit on the abundance per nucleon, $n_X$, of particles with charge $\pm e$ is shown in Fig. 3 and compared to previous limits from oil drop [5,17] and magnetic levitometer [14–16] experiments. The gray shaded region denotes the parameter space directly excluded by the present results assuming the residual on each microsphere could be due to a single millicharged particle.

For the general case, where multiple millicharged particles could be bound to the microspheres, the distribution of the number of millicharged particles per microsphere is calculated for each value of $n_X$. This distribution is calculated assuming Poisson statistics and either that the average number of positive and negative millicharged particles is equal (dashed lines in Fig. 4), or that only particles of a single sign are trapped in bulk matter (dotted lines in Fig. 4). To be conservative, the likelihood of a non-zero net charge is taken to be unity below the mean residual measured for each microsphere, and to fall off with the measured Gaussian error above the mean residual. The likelihood marginalized over the distribution of these droplets was calculated assuming Poisson statistics and either that the component of the residual response with respect to the field is typically inconsistent with the expected response for a residual net millicharge.

Although Refs. [5] and [15] published limits only above their single particle thresholds of $\epsilon > 0.1$, we have calculated the analogous limits from these experiments below this threshold for comparison. For Ref. [5], we use the reported residual charge and errors for each levitated ball to calculate the limit following the same technique as for our data above. For Ref. [15], the total mass was divided into $4.3 \times 10^7$ individual droplets, and only the distribution of the measured residuals for these droplets was reported. Following the procedure in [5], we calculate the 95% CL limit on $n_X$ from this distribution given that no droplets were observed with $|q| > 0.25$ e. As shown in Fig. 4, the limits below the single particle threshold are not evidence of a net residual fractional charge.

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![FIG. 3. Measured residual response in the direction of the electric field for each microsphere at a net integral charge of $0 \, e$. Both the X component of the overall residual response as well as the angle of the overall microsphere motion relative to X are shown. The gray band denotes the envelope of the measured response angles for all microspheres at net charges between $\pm 10 \, e$. While the microspheres show a statistically significant residual response, the measured angle of this response with respect to the field is typically inconsistent with the expected response for a residual net millicharge.](image)

![FIG. 4. (Color online) Limits on the abundance of millicharged particles per nucleon, $n_X$, versus the fractional charge, $\epsilon$. The results from this work (black, solid fill) are compared to previous results from oil drop (blue, cross-hatched) [5] and magnetic levitometer (red, hatched) [15] experiments. The filled regions denote parameter space that is excluded at the 95% CL for which a single particle of fractional charge $\epsilon$ could be observed by each experiment, and correspond to the published limits from Refs. [5] and [15]. The lines extending from each region show our calculation of the upper limits below the single particle threshold assuming equal average numbers of positive and negative particles (dashed), or a single sign of particles (dotted).](image)
fall off more quickly for Ref. 3 than for Ref. 15 or our results. This occurs because the total mass tested in Ref. 3 was divided into many small droplets, which reduces the probability that a single droplet will contain multiple millicharged particles.

As shown in Fig. 4, the present results provide the first direct search for millicharged particles in bulk matter with sensitivity to single particles with $5 \times 10^{-5} < \epsilon < 0.1$. Over this full range, the upper limit on the abundance per nucleon is at most $n_X < 2.5 \times 10^{-14}$ at the 95% CL for the material tested, while it improves to $n_X < 3.6 \times 10^{-15}$ for $\epsilon \gtrsim 10^{-3}$. For $\epsilon < 5 \times 10^{-5}$, constraints on the abundance per nucleon are less stringent since multiple millicharged particles per microsphere would be required to give an observable charge. Previous results from Ref. 15 can also constrain some or all of this region, depending on the assumed ratio of positive to negative particles. However, given the residual systematic effects seen in all such searches, the single particle sensitivity of this work is necessary to distinguish a signal from backgrounds since the expected discrete distribution of particles can be directly observed. Future work to reduce the systematics described above may significantly improve the sensitivity of this technique.

In addition to providing the first direct search for single millicharged particles with $\epsilon < 0.1$ in bulk matter, this work also represents the first application of sub-aN force sensing using levitated microspheres in vacuum to search for new particles or interactions. The method demonstrated here for discharging microspheres with single-electron precision is applicable to future work using optically levitated microspheres since it provides an absolute calibration of the force sensitivity and a means of eliminating electrostatic backgrounds that depend on net charge. In particular, these techniques and further improvements may also allow significant increases in sensitivity to short range forces 18, 19, including searches for non-Newtonian gravitational forces at micron distances.

This work was performed with seed funding from Stanford University. We would like to thank M. Lu, M. Dolfinski, and M. Celentano for their work on early versions of the apparatus discussed here. We would also like to thank P. Graham and J. Mardon for useful discussions.

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