Optically Levitated Microspheres as a Probe for New Interactions

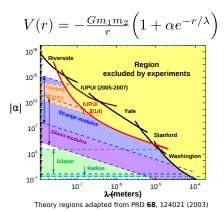
Alexander Rider, Charles Blakemore, Giorgio Gratta, Maxime Louis, Marie Lu, David Moore, Sandip Roy

Stanford-Yale Collaboration

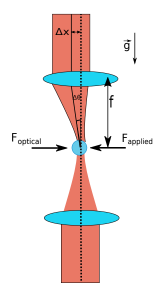
2017-07-24

Searching for New Interactions

- Particle accelerators discovered many interactions by producing and detecting their quanta.
- We are searching for the exchange of classical momentum transferred by an interaction. We are interested in short range $(\sim 1\mu m)$ interactions coupled to mass usually parameterized by a Yukawa potential.

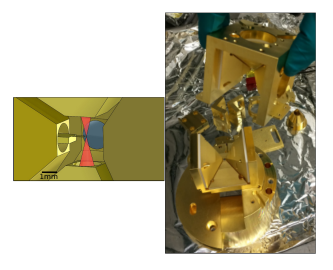


Optically Levitated Microspheres



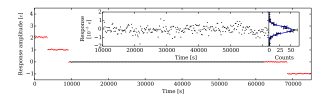
- Difficult to measure momentum exchanges due to suspension.
- Laser radiation pressure suspension achieves excellent isolation.
- The optical force on the microsphere can be measured from the change in optical momentum flux.
- Measured force sensitivity of $\sim 5 \times 10^{-18} N/\sqrt{Hz}$ with $5 \mu m$ spheres

Our Trap

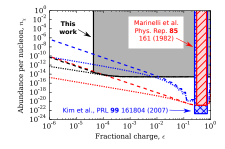


► Trap must be isolated from residual gas and stray electric fields.

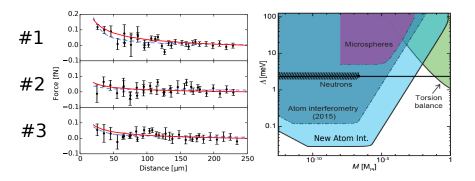
Search For Millicharged Particles



- Drive microsphere with oscillating electric field while removing electrons with Xe flash lamp.
- Moore et al., PRL 113 251801 (2014)

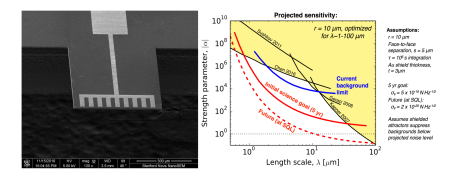


Search For 'Chameleon' Interaction



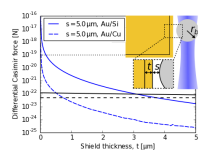
- Drive microsphere with source mass.
- Microsphere is isolated from surrounding masses reducing screening effects.
- ▶ Rider et al., PRL **117**, 101101 (2016)

Current Work: Search for non-Newtonian Gravity



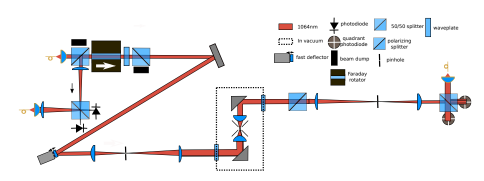
- Drive microsphere with source mass oscillating in density.
- ▶ Can probe into new parameter space.
- Fundamental backgrounds should not be significant.

Fundamental Backgrounds



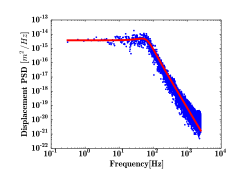
- ► Casimir effect leads to attractive force from the cut off of long wavelength vacuum fluctuations.
- ► The effect is not entirely screened by a shield of finite thickness.
- Occurs with same periodicity as density modulation.

Apparatus



- ▶ Use interference to suppress backgrounds.
- Measure axial position of sphere with interferometer.

Interferometric Measurements



- ▶ Interferometer measurement of axial position calibrated into physical units by $\lambda = 1063.9$ nm.
- ► Can fit PSD directly to Brownian motion of harmonic oscillator $S(\omega) = \frac{2k_bT}{M\Omega^2} \frac{\Omega^2\Gamma_0}{(\Omega^2-\omega^2)^2+\omega^2\Gamma_0^2}$.
- Get T@1.5mbar = $\sim 500K$.

Conclusion

- Optically levitated microspheres are a demonstrated force sensor with excellent isolation from the environment
- ► We have used optically levitated microspheres to search for millicharged particles as well as the chameleon interaction
- ▶ We expect to have a non-Newtonian gravity result soon