

Antimatter Gravity with Muonium

Daniel M. Kaplan



CIPANP 2018
Indian Wells, CA
1 June 2018

Outline

- Motivation
- Experimental approach
- Required R&D
- Conclusions

Motivation in a Nutshell

- Standard “ Λ CDM” cosmology has several major anomalies – and introduces 4 new effects to explain them!
 - horizon & flatness problems: inflation
 - cosmic acceleration & age problems: dark energy
 - galactic rotation curves: dark matter
 - baryon asymmetry: non-SM CP violation

Motivation in a Nutshell

- But what if matter and antimatter repel gravitationally?

- leads to universe with separated matter and antimatter regions, & implies \exists gravitational dipoles

[M. M. Nieto & T. Goldman, “The Arguments Against ‘Antigravity’ and the Gravitational Acceleration of Antimatter,” *Phys. Rep.* 205 (1991) 221]

- baryon asymmetry is local, not global
⇒ no need for new sources of CPV

[A. Benoit-Lévy and G. Chardin, “Introducing the Dirac-Milne universe,” *Astron. & Astrophys.* 537 (2012) A78]

- repulsion changes expansion rate of universe

- possible explanation for apparent acceleration – without dark energy

[D. Hajdukovic, “Quantum vacuum and virtual gravitational dipoles: the solution to the dark energy problem?,” *Astrophys. Space Sci.* 339 (2012) 1]

- all regions of early universe causally connected & older than oldest stars

[A. Benoit-Lévy and G. Chardin, *ibid.*]

- virtual gravitational dipoles modify gravity at long distances

- possible explanation for rotation curves – without dark matter

[L. Blanchet, “Gravitational polarization and the phenomenology of MOND,” *Class. Quant. Grav.* 24, 3529 (2007);
L. Blanchet & A.L. Tiec, “Model of dark matter and dark energy based on gravitational polarization,” *PRD* 78, 024031 (2008)]

Motivation in a Nutshell

- Moreover, unclear whether Lorentz and CPT symmetry are perfect, or only approximate
 - many symmetries are only approximate:
 - isospin, parity, CP , T , lepton flavor,...
 - searching for and studying small violations has often been a fruitful way forward → “Standard Model Extension” (SME)
- Antimuon gravity can access unique SME coefficients [V. A. Kostelecky & J. D. Tasson, “Matter-Gravity Couplings and Lorentz Violation,” Phys. Rev. D 83, 016013 (2011)]
 - via small deviations from $\bar{g} = g$, or sidereal variation
- Only way to access gravitational coupling to 2nd gen.
- And generically sensitive to possible 5th forces

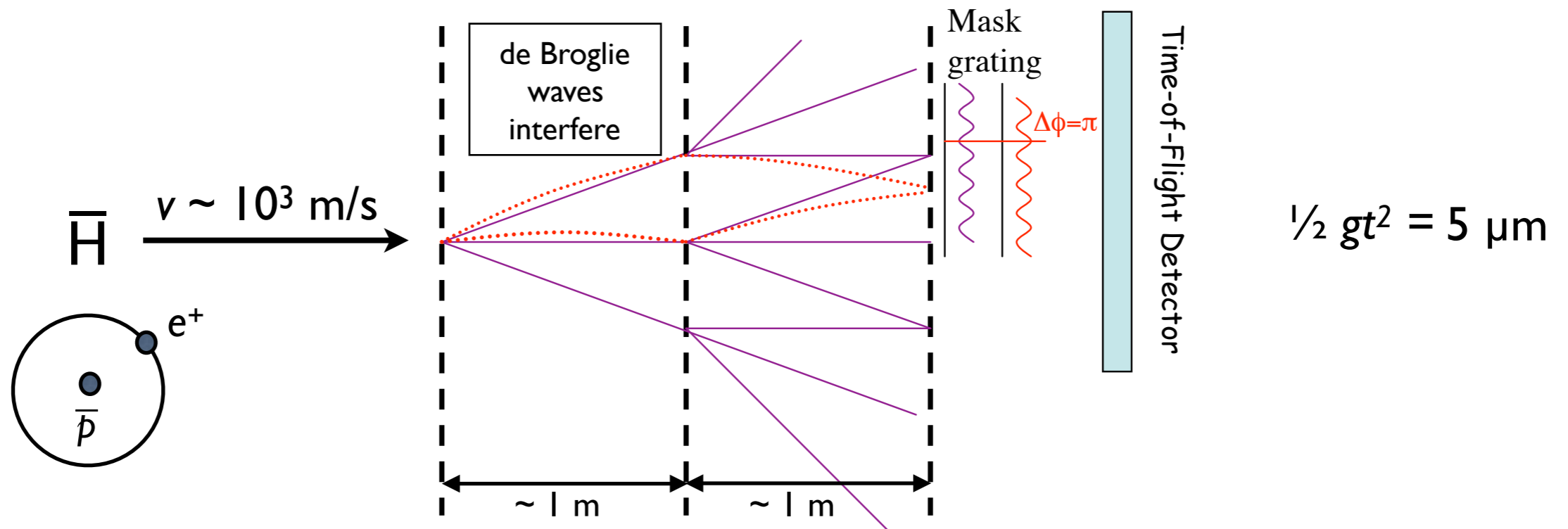
Studying Antimatter Gravity

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- Experimentally, still unknown whether antimatter falls up or down! Or whether $\bar{g} - g = 0$ or ε

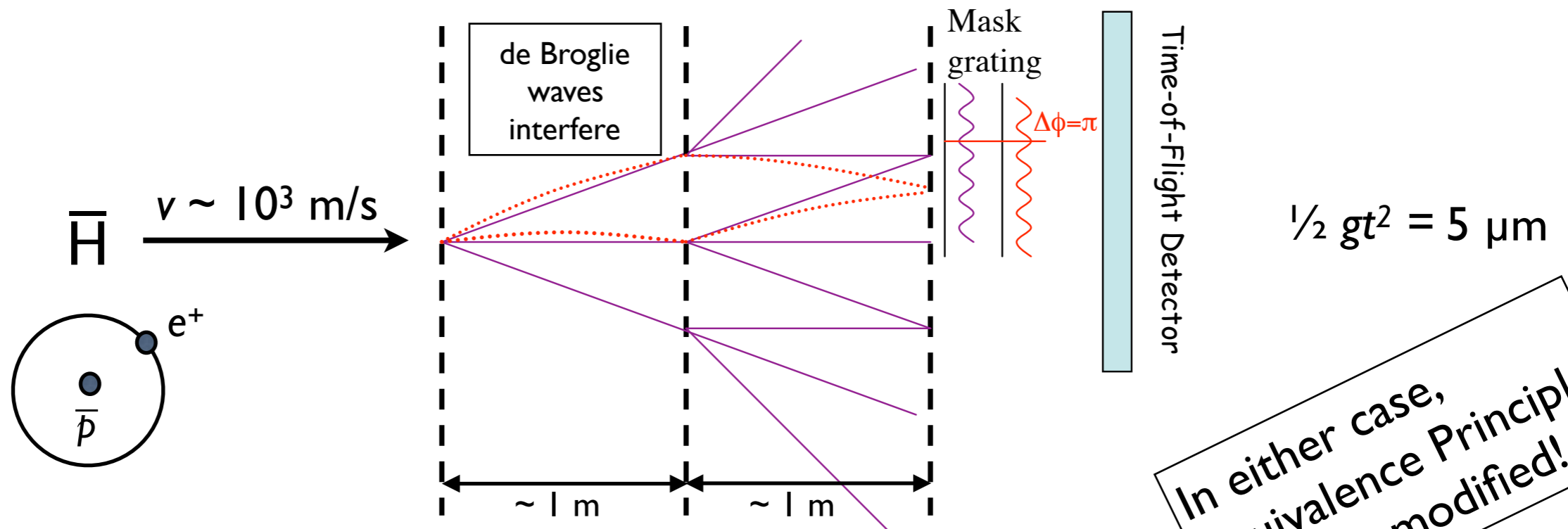
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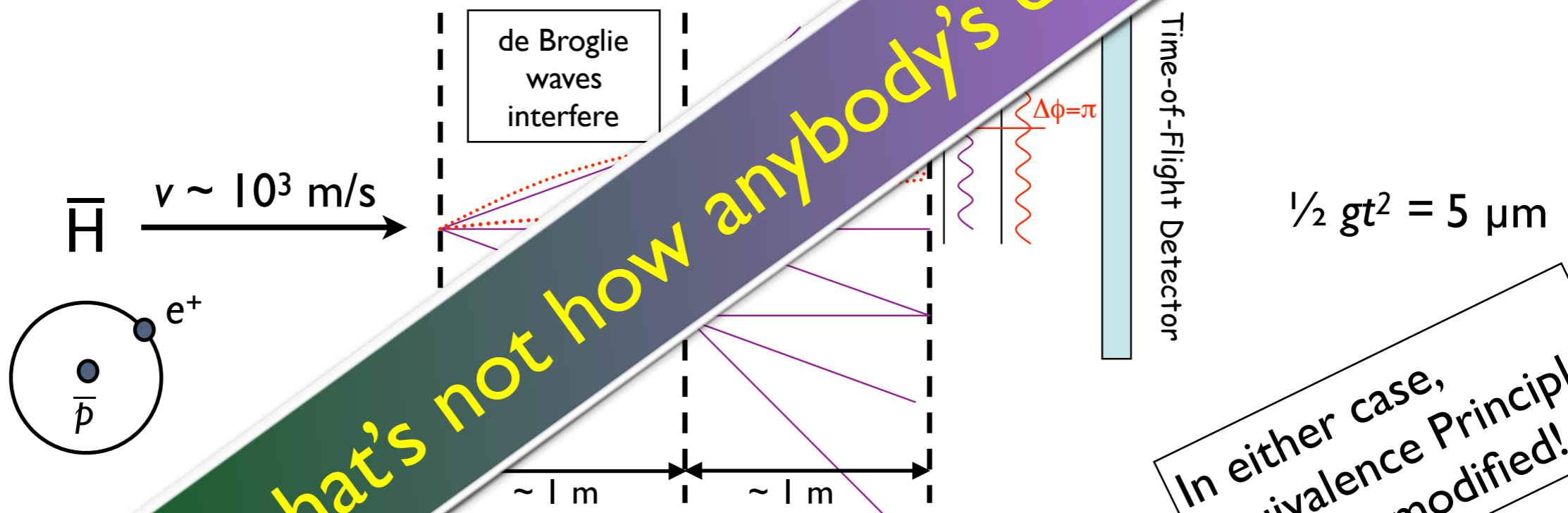


- if $\bar{g} = -g$, antigravity as discussed above
- if $\bar{g} = g \pm \varepsilon$, need to modify theory of gravity (scalar + vector + tensor), or add “5th force” to the known 4

In either case, Equivalence Principle must be modified!

Studying Antimatter Gravity

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But that's not how anybody's doing it!

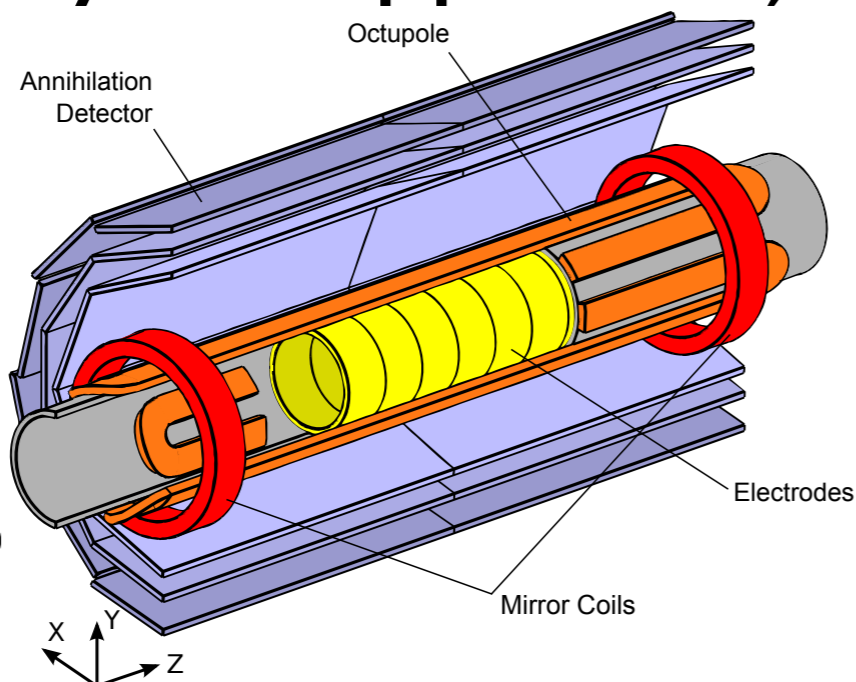
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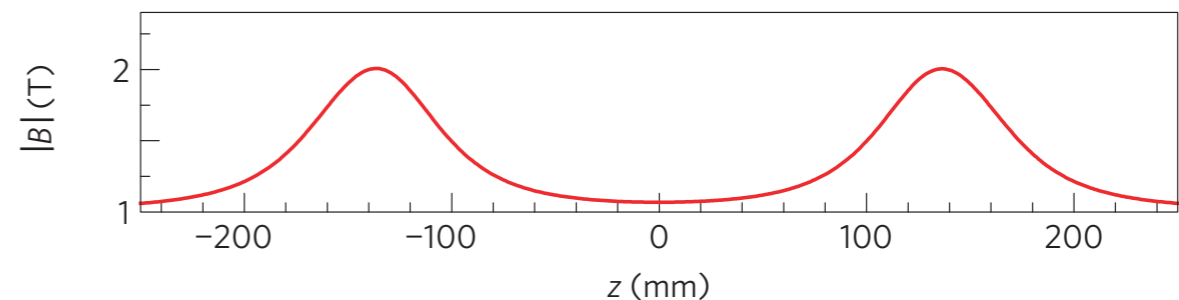
Studying Antimatter Gravity

- *Many \bar{H} efforts in progress at CERN AD (ALPHA, ATRAP, ASACUSA, AEGIS, GBAR)*
 - too various to describe them all here...
 - but generally, \bar{H} hard to produce, manipulate, and cool!
 - and antiprotons required \Rightarrow possible only at AD

- **World leader: ALPHA (Antihydrogen Laser Physics Apparatus)**



[G. B. Andresen et al., "Confinement of antihydrogen for 1,000 seconds," *Nature Phys.* 7 (2011) 558]



Studying Antimatter Gravity

- The first published limit:
- Let $F = m_{\text{grav.}}/m_{\text{inert.}}$ of $\bar{\text{H}}$
- Then
 - $-65 \leq F \leq 110$ @ 90% C.L.
[ALPHA Collaboration, 2013]
- They propose improving sensitivity to $\Delta F \sim 0.5$
- $\bar{\text{H}}$ laser-cooling (Lyman α)...
- May take ? more years?

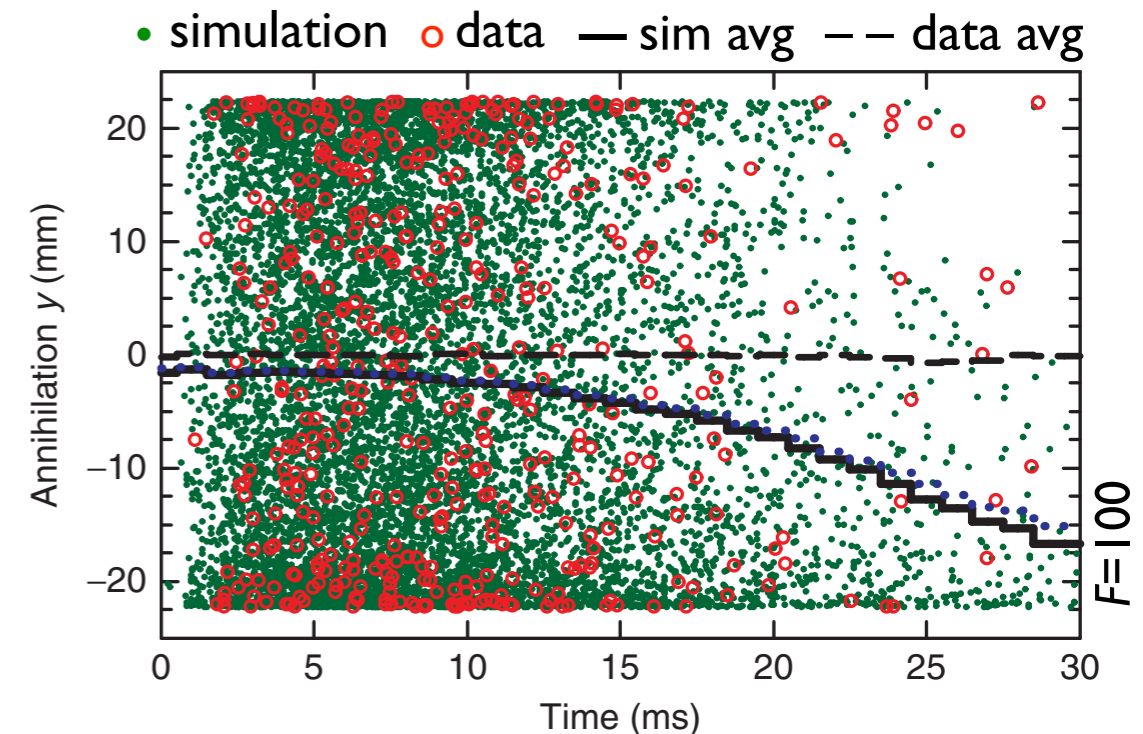


Figure 2 | Annihilation locations. The times and vertical (y) annihilation locations (green dots) of 10,000 simulated antihydrogen atoms in the decaying magnetic fields, as found by simulations of equation 1 with $F=100$. Because $F=100$ in this simulation, there is a tendency for the anti-atoms to annihilate in the bottom half ($y < 0$) of the trap, as shown by the black solid line, which plots the average annihilation locations binned in 1 ms intervals. The average was taken by simulating approximately 900,000 anti-atoms; the green points are the annihilation locations of a sub-sample of these simulated anti-atoms. The blue dotted line includes the effects of detector azimuthal smearing on the average; the smearing reduces the effect of gravity observed in the data. The red circles are the annihilation times and locations for 434 real anti-atoms, as measured by our particle detector. Also shown (black dashed line) is the average annihilation location for $\sim 840,000$ simulated anti-atoms for $F=1$.

[C. Amole et al., "Description and first application of a new technique to measure the gravitational mass of antihydrogen," Nature Comm. 4 (2013) 1785]

Studying Antimatter Gravity

- Besides antihydrogen (& maybe positronium*), only *one other* antimatter system conceivably amenable to gravitational measurement:
 - **Muonium (M or Mu) —**
 - ▶ H atom with a positive (anti)muon replacing the proton
 - easy to produce, & acts chemically like hydrogen
 - but hard to study, since $\tau_M = \tau_\mu = 2.2 \mu\text{s}$
 - Measuring muonium gravity — if feasible — could be the first gravitational measurement of a lepton,
 - ▶ and of a 2nd-generation particle

* see antimattergravity.com

Studying Muonium Gravity

arXiv:physics/0702143v1 [physics.atom-ph]

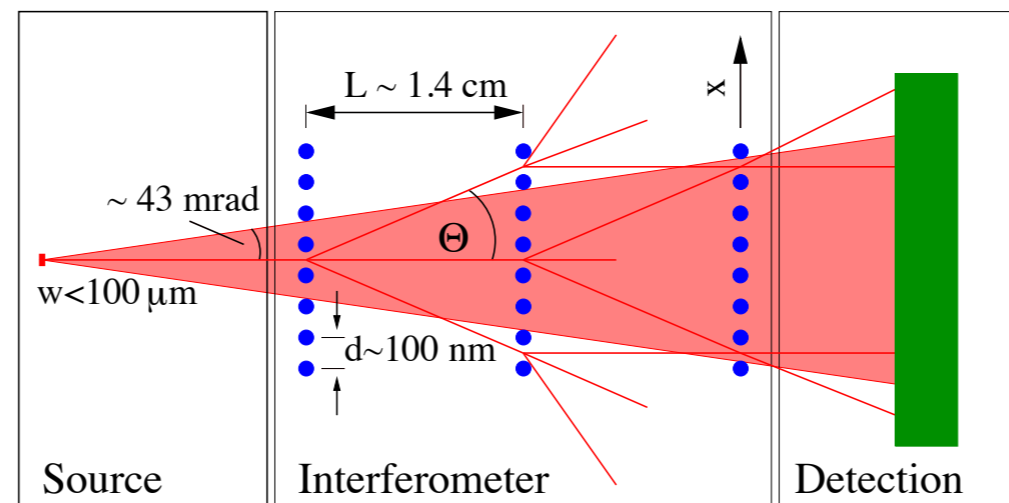
Testing Gravity with Muonium

K. Kirch*

Paul Scherrer Institut (PSI), CH-5232 Villigen PSI, Switzerland

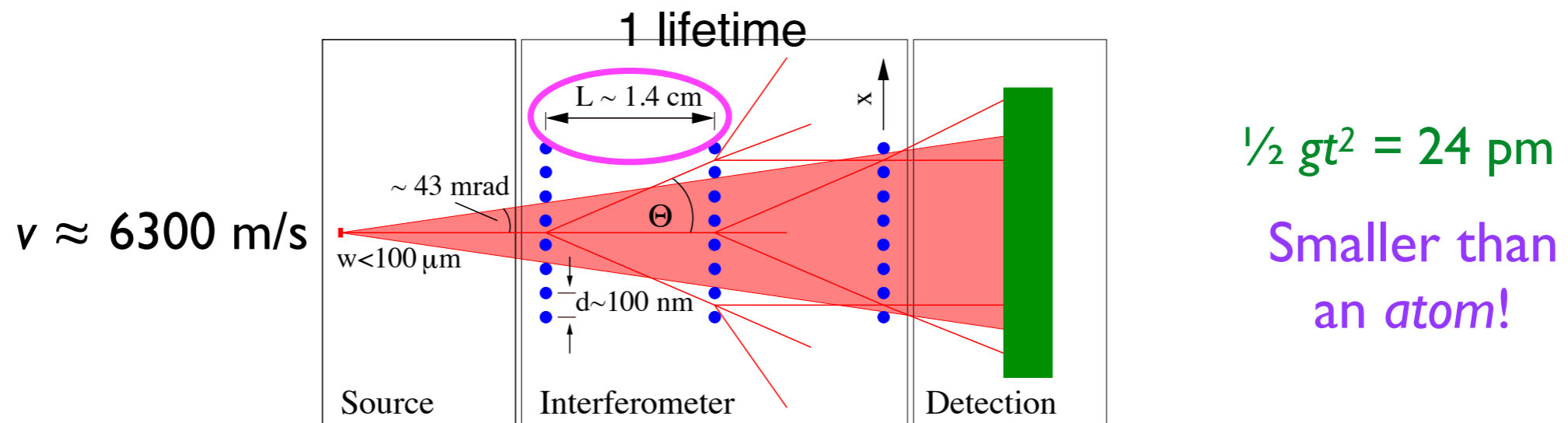
(Dated: February 2, 2008)

Recently a new technique for the production of muon (μ^+) and muonium (μ^+e^-) beams of unprecedented brightness has been proposed. As one consequence and using a highly stable Mach-Zehnder type interferometer, a measurement of the gravitational acceleration \bar{g} of muonium atoms at the few percent level of precision appears feasible within 100 days of running time. The inertial mass of muonium is dominated by the mass of the positively charged - antimatter - muon. The measurement of \bar{g} would be the first test of the gravitational interaction of antimatter, of a purely leptonic system, and of particles of the second generation.



Studying Muonium Gravity

- Adaptation of T. Phillips' \bar{H} interferometry idea to an antiatom with a $2.2 \mu\text{s}$ lifetime! [T. Phillips, "Antimatter gravity studies with interferometry," *Hyp. Int.* 109 (1997) 357]



- “Same experiment” as Phillips proposed — only harder!
- Is it feasible? How might it be done?

Monoenergetic Muonium

- Proposal by D. Taqqu of Paul Scherrer Institute (Switzerland):

[D. Taqqu, "Ultraslow Muonium for a Muon beam of ultra high quality," Phys. Procedia 17 (2011) 216]

- stop slow (keV) muons in $\sim \mu\text{m}$ -thick layer of superfluid He (SFHe)

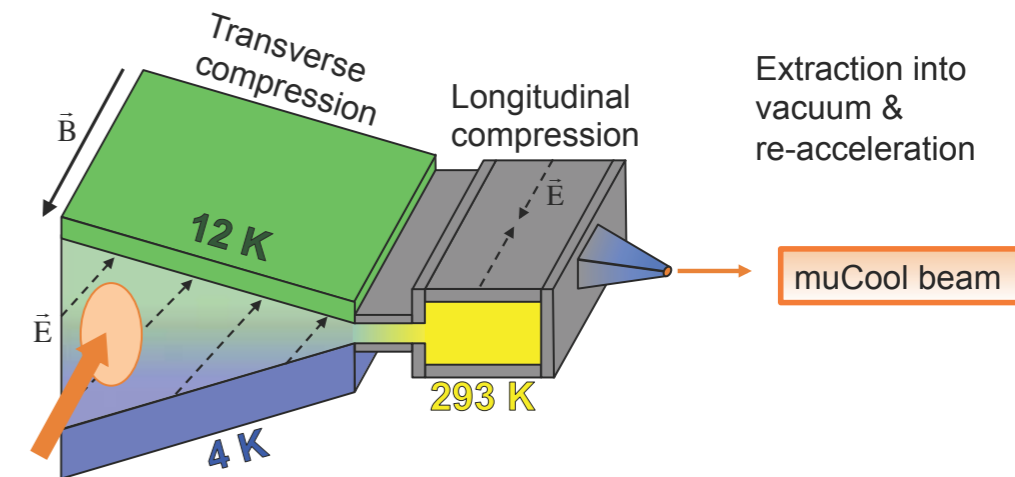
⇒ need "muCool" μ^+ beam upgrade

- chemical potential of M in SFHe will eject M atoms at 6,300 m/s, \perp to SFHe surface

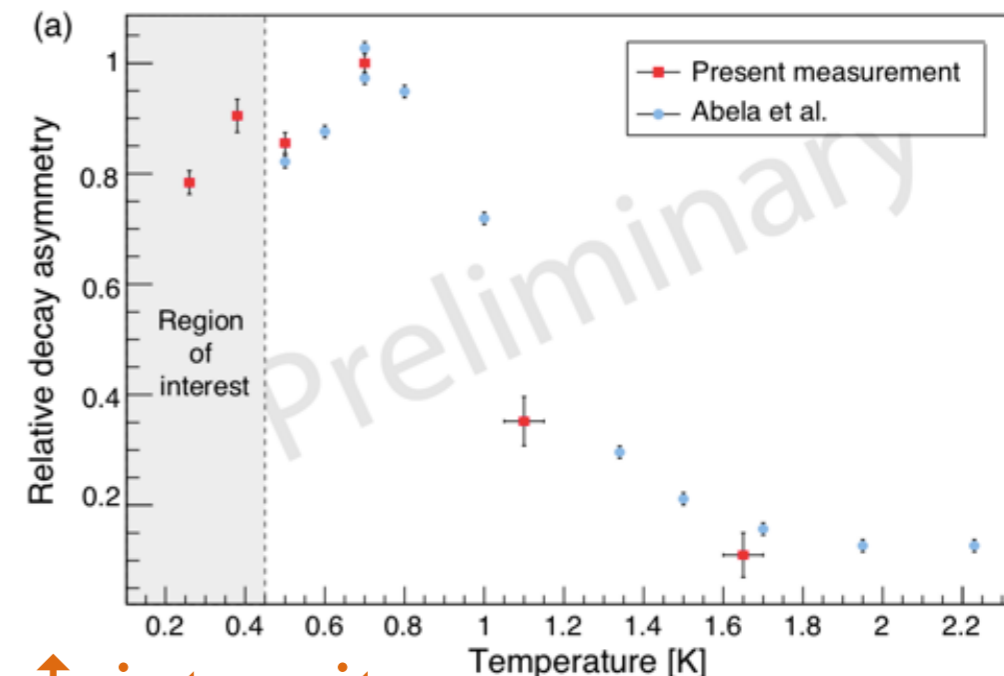
- makes \approx monochromatic, \parallel beam!

$$\Delta E/E \sim 0.1\%$$

- or use $\sim 100 \mu\text{m}$ SFHe layer for $\sim 10^2 \uparrow$ intensity

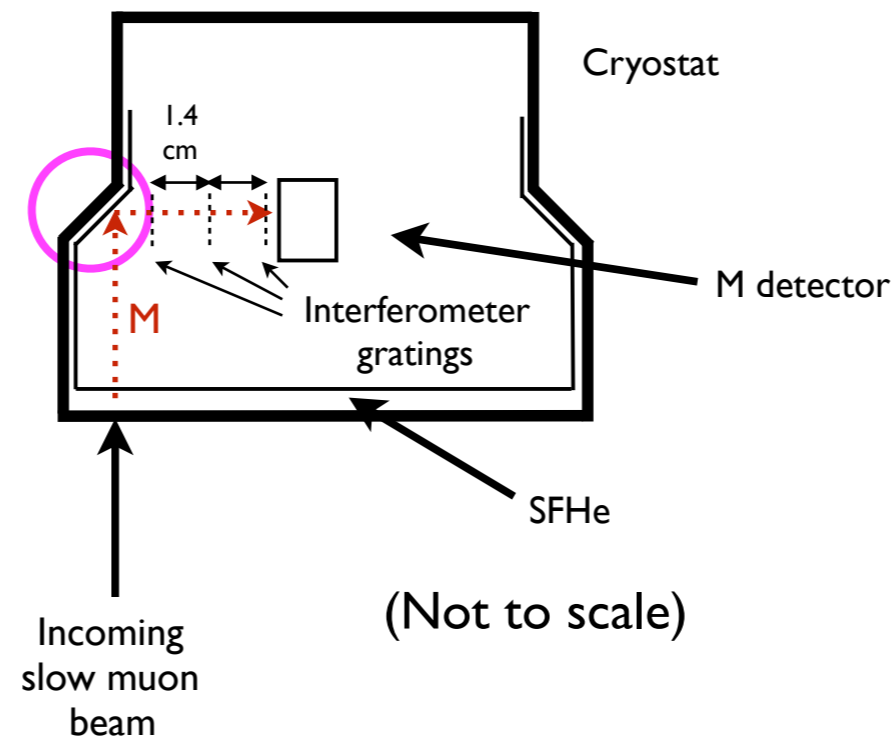


Surface μ^+ beam



Experiment Concept

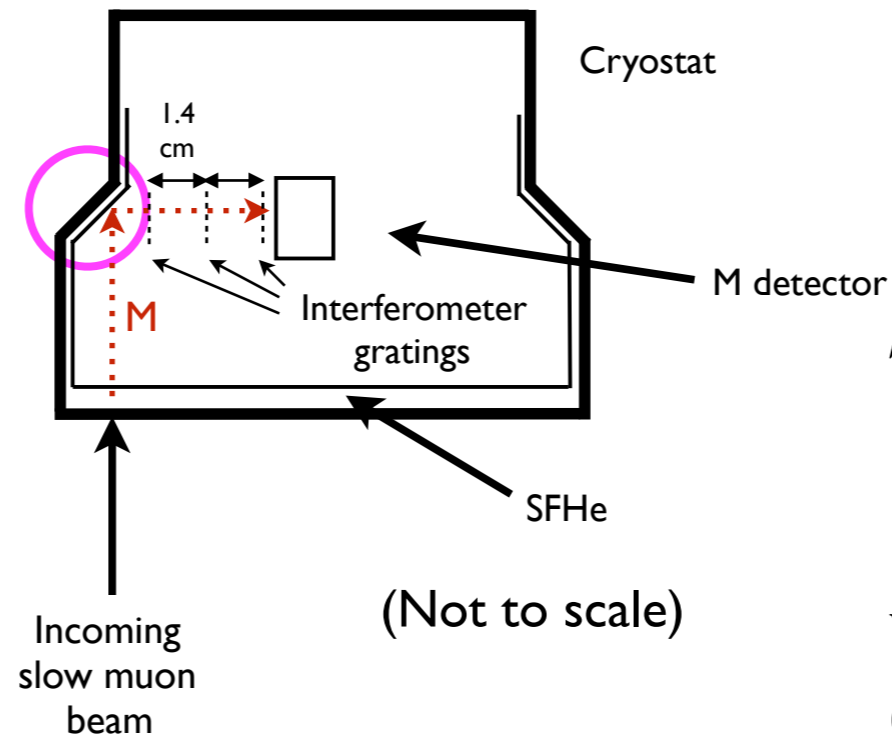
- One can then imagine the following apparatus:



- Well known property of SFHe to coat surface of its container
- 45° angled section of cryostat thus serves as reflector to turn vertical M beam emerging from SFHe surface into the horizontal

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Sensitivity estimate
@ 100 kHz:

$$S = \frac{1}{C\sqrt{N_0}} \frac{d}{2\pi} \frac{1}{\tau^2}$$

$$\approx 0.3 \text{ g per } \sqrt{\#\text{days}}$$

where

$C = 0.3$ (est. contrast)

$N_0 = \#$ of events

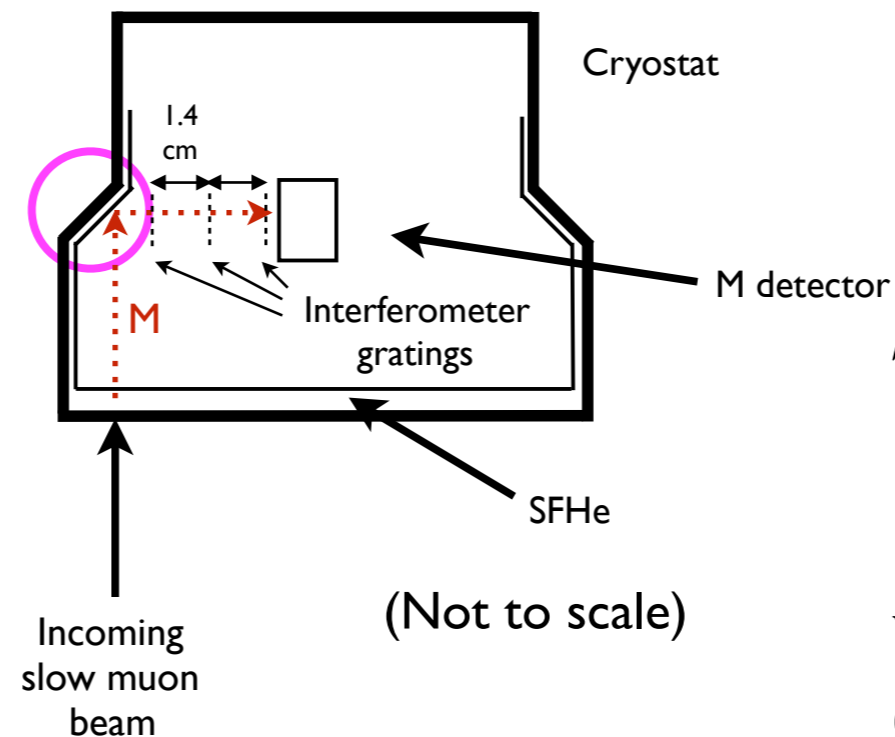
$d = 100 \text{ nm}$ (grating pitch)

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➔ **Muonium Antimatter
Gravity Experiment (MAGE)**

Needed R&D (in progress)

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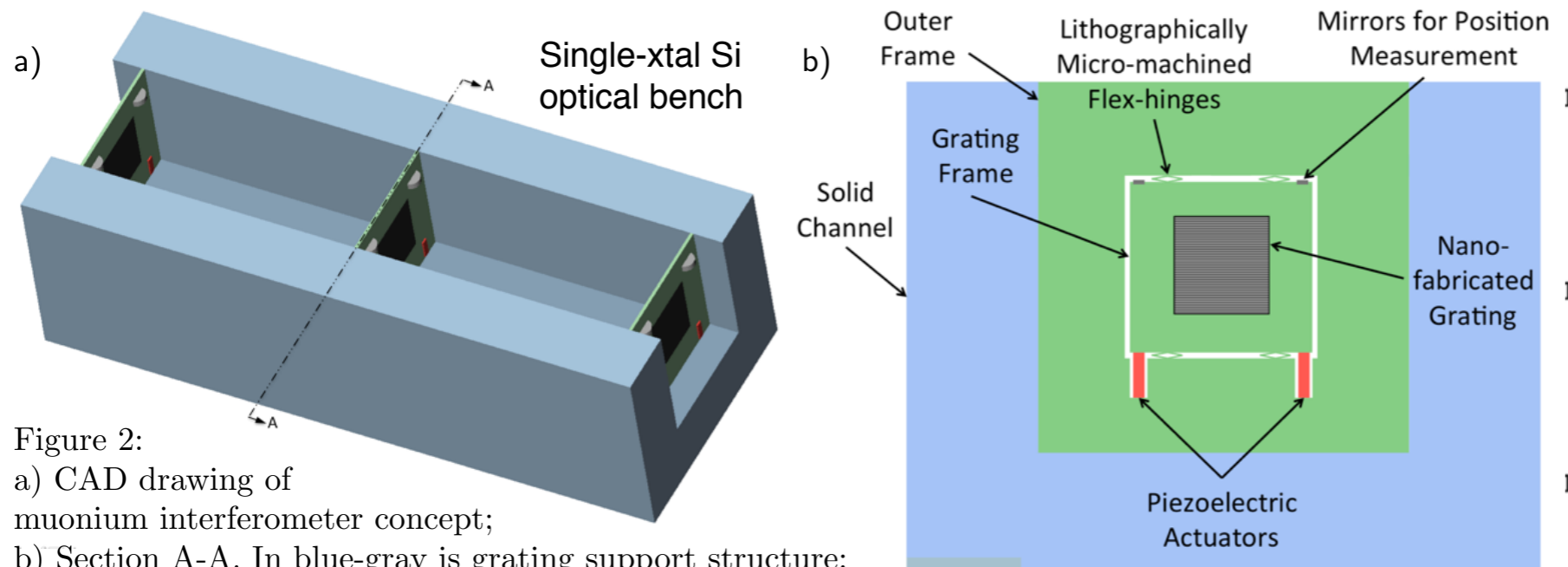


Figure 2:
a) CAD drawing of muonium interferometer concept;
b) Section A-A. In blue-gray is grating support structure: a U-channel machined out of a single-crystal silicon block. Each grating is mounted in a silicon frame connected to an outer frame by flex-hinges; piezo-actuator pair permits small rotations to align the gratings precisely in parallel, as well as scanning of grating 3. Grating frames have mirrors or corner-cube retroreflectors at top corners that form part of the laser distance gauges (TFGs) used to measure their position.

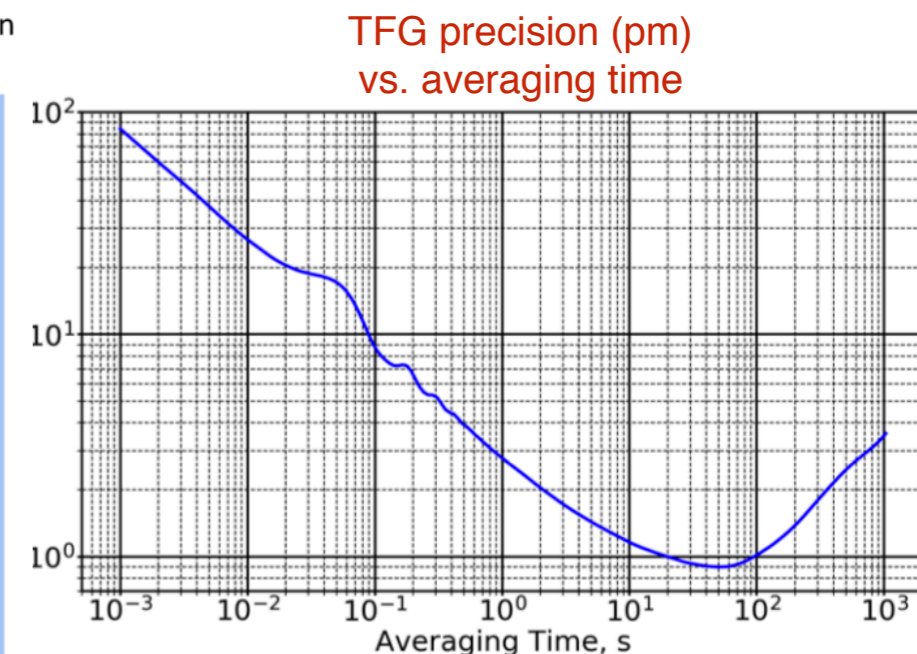


Figure 3. Allan deviation indicating TFG incremental-distance precision vs averaging time.

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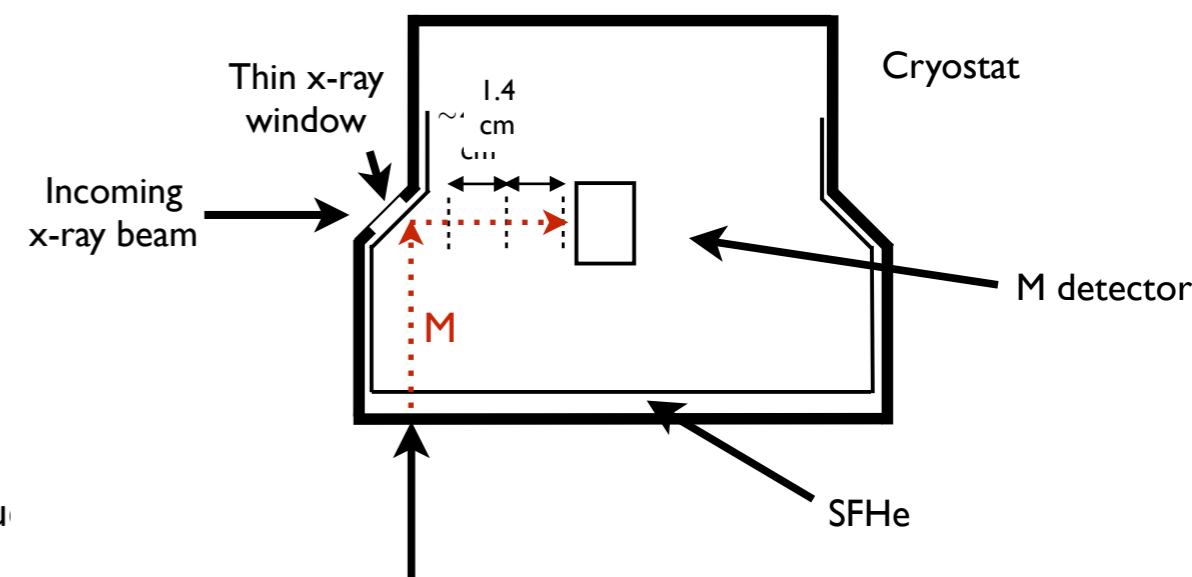
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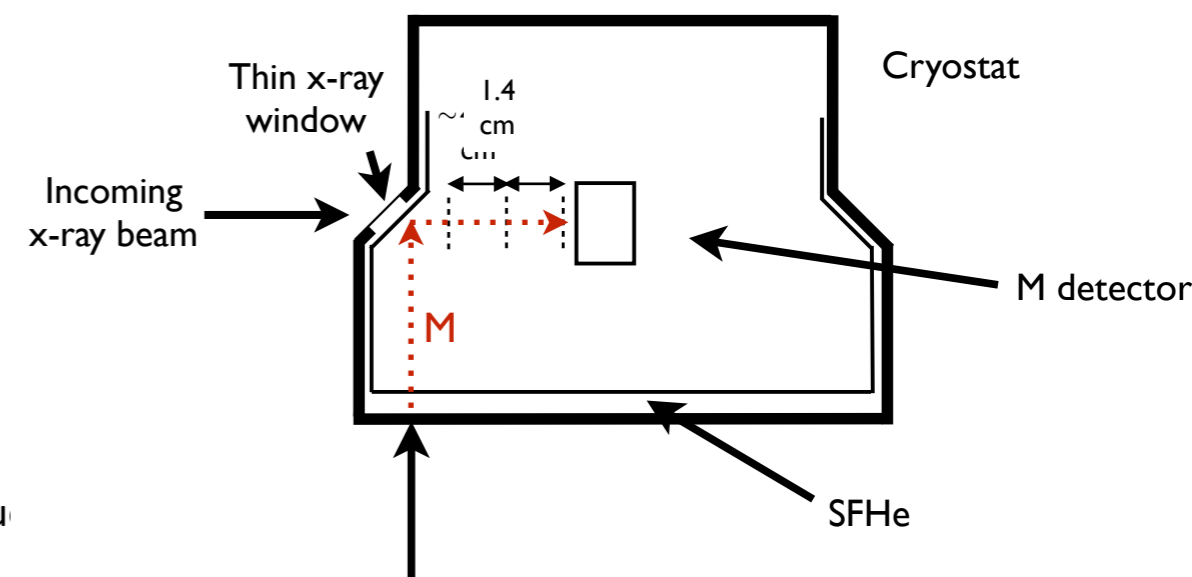
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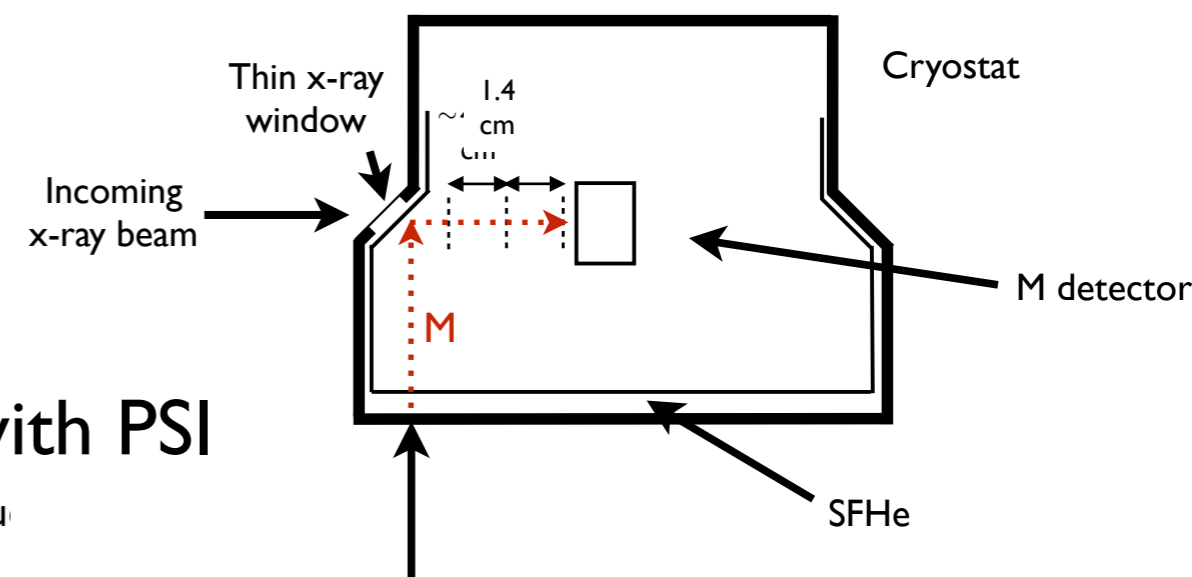
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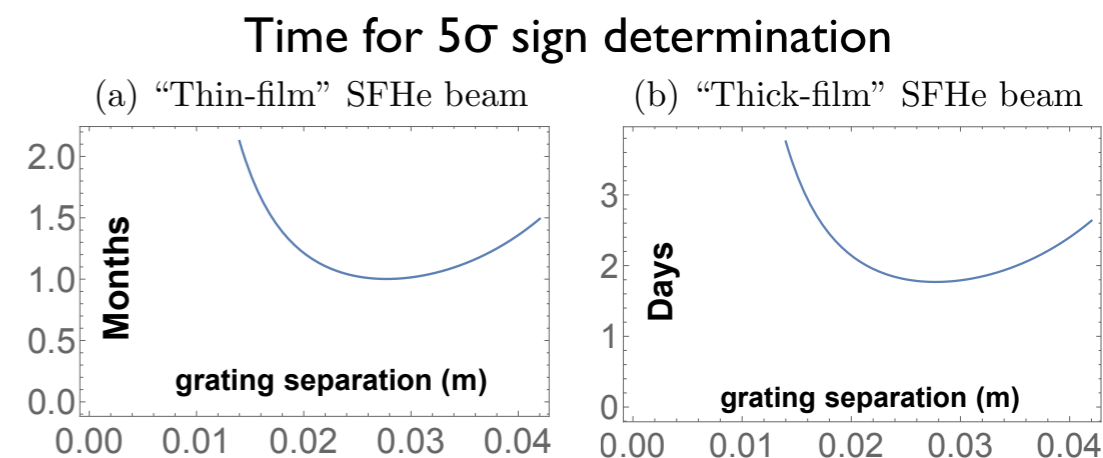


Optimizing the Baseline

- What's the optimal muonium pathlength?
 - say muonium interferometer baseline doubled:
costs $e^{-2} = 1/7.4$ in event rate, but gains $\times 4$ in deflection
 - ▶ a net win by $4 e^{-1} \approx 1.5 \rightarrow$ Statistically optimal!
 - OTOH, tripling baseline $\rightarrow \times 1.2$ improvement
 - ▶ still better than 1 lifetime, though returns diminishing
 - ▶ but 9x bigger signal \Rightarrow easier calibration, alignment, & stabilization

- Need simulation study to identify practical optimum, taking all effects into account

Figure 4: Representative MAGE sensitivity estimates vs. grating separation for beam options described in text, with $0.5 \mu\text{m}$ -thick gratings of 100 nm pitch, assuming 10% contrast and that the dominant error is statistical; shown is beam time required for 5σ determination of the sign of \bar{g} (i.e., $\delta\bar{g}/g = 0.4$).⁵



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Atoms 2018, 6(2), 17; doi:10.3390/atoms6020017 (registering DOI)

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Journal of Instrumentation

Improved performance of semiconductor laser tracking frequency gauge

D.M. Kaplan^a, T.J. Roberts^a, J.D. Phillips^a and R.D. Reasenber^b

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Journal of Instrumentation, Volume 13, March 2018

Article PDF

MAGE
Collaboration

Article information

Abstract

We describe new results from the semiconductor-laser tracking frequency gauge, an instrument that can perform sub-picometer distance measurements and has applications in gravity research and in space-based astronomical instruments proposed for the study of light from extrasolar planets.

Compared with previous results, we have improved incremental distance accuracy by a factor of two, to 0.9 pm in 80 s averaging time, and absolute distance accuracy by a factor of 20, to 0.17 μm in 1000 s. After an interruption of operation of a tracking frequency gauge used to control a distance, it is now possible, using a nonresonant measurement interferometer, to restore the distance to picometer accuracy by combining absolute and incremental distance measurements.

Export citation and abstract

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Studying Antimatter Gravity with Muonium

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(This article belongs to the Special Issue [Measuring Gravity in the Lab](#))

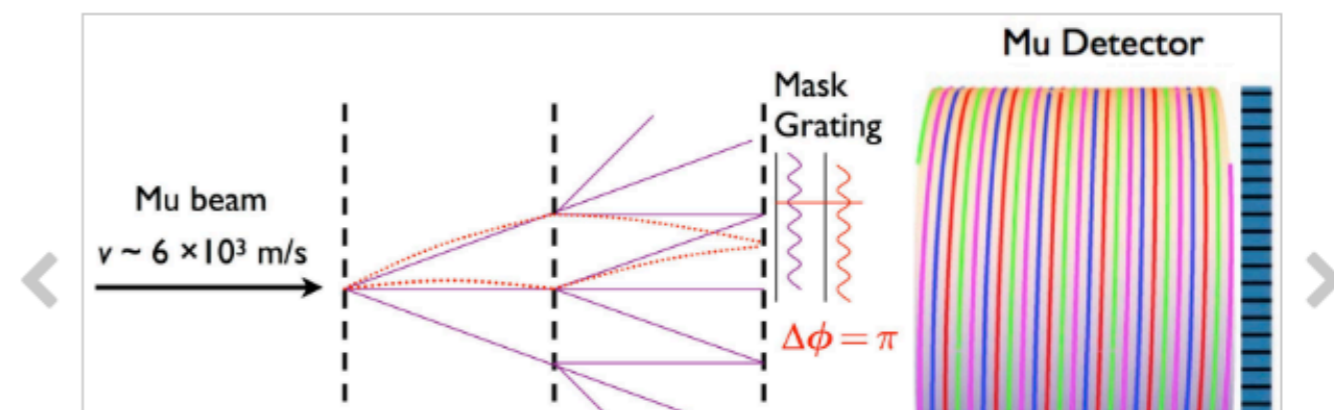
View Full-Text | Download PDF [2742 KB, uploaded 9 April 2018] | Browse Figures

Abstract

The gravitational acceleration of antimatter, \bar{g} , has yet to be directly measured; an unexpected outcome of its measurement could change our understanding of gravity, the universe, and the possibility of a fifth force. Three avenues are apparent for such a measurement: antihydrogen, positronium, and muonium, the last requiring a precision atom interferometer and novel muonium beam under development. The interferometer and its few-picometer alignment and calibration systems appear feasible. With 100 nm grating pitch, measurements of \bar{g} to 10%, 1%, or better can be envisioned. These could constitute the first gravitational measurements of leptonic matter, of 2nd-generation matter, and possibly, of antimatter. [View Full-Text](#)

Keywords: gravity; antimatter; muonium; atom interferometer; tracking frequency gauge

Figures



Conclusions

- Antigravity hypothesis might neatly solve several vexing problems in physics and cosmology
 - or $\bar{g} = g \pm \varepsilon$ may point the way to a deeper theory
- In principle, testable with antihydrogen, positronium, or muonium
 - if possible, *all 3* should be measured — especially if \bar{H} found anomalous
 - ➡ First measurement of muonium gravity would be a milestone!
- But Ist must determine feasibility — in progress!

Final Remarks

- These measurements are a required homework assignment from Mother Nature!
- Whether $\bar{g} = -g$ or not, if successfully carried out, the results will certainly appear in future textbooks.

BACKUPS

Do we need to test the POE?

- Many argue not – Eötvös/Eöt-Wash, earth-moon-sun system, ... “set limits $\mathcal{O}(10^{-[7-9]})$ ”*
- But these arguments *all* rest on *untested assumptions* – e.g. [Alves, Jankowiak, Saraswat, arXiv:0907.4110v1]

“We then make the assumption that any deviation of g_H from $g_{\bar{H}}$ would manifest itself as a violation of the equivalence principle in these forms of energy[†] at the same level.”

- Aren't such assumptions worth testing???

👉 especially when doing so costs \lll LHC?

👉 and so much is potentially at stake?

* in any case, these don't apply to muons

† i.e., fermion loops and sea antiquarks

Focusing a Beam of Ultracold Spin-Polarized Hydrogen Atoms with a Helium-Film-Coated Quasiparabolic Mirror

V. G. Luppov

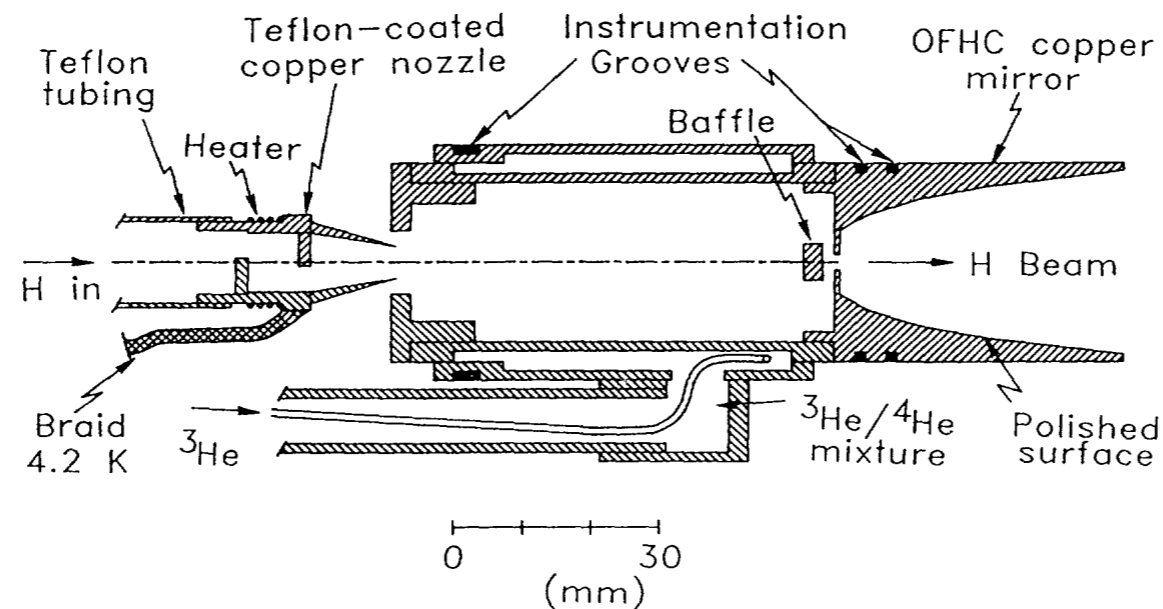
*Randall Laboratory of Physics, University of Michigan, Ann Arbor, Michigan 48109-1120
and Joint Institute for Nuclear Research, Dubna, Russia*

W. A. Kaufman, K. M. Hill,* R. S. Raymond, and A. D. Krisch

Randall Laboratory of Physics, University of Michigan, Ann Arbor, Michigan 48109-1120

(Received 7 January 1993)

We formed the first “atomic-optics” beam of electron-spin-polarized hydrogen atoms using a quasiparabolic polished copper mirror coated with a hydrogen-atom-reflecting film of superfluid ^4He . The mirror was located in the gradient of an 8-T solenoidal magnetic field and mounted on an ultracold cell at 350 mK. After the focusing by the mirror surface, the beam was again focused with a sextupole magnet. The mirror, which was especially designed for operation in the magnetic field gradient of our solenoid, increased the focused beam intensity by a factor of about 7.5.



- SFHe H mirror an established technique

FIG. 2. Schematic diagram of the stabilization cell and mirror. The Teflon-coated copper nozzle is also shown.

Muonium

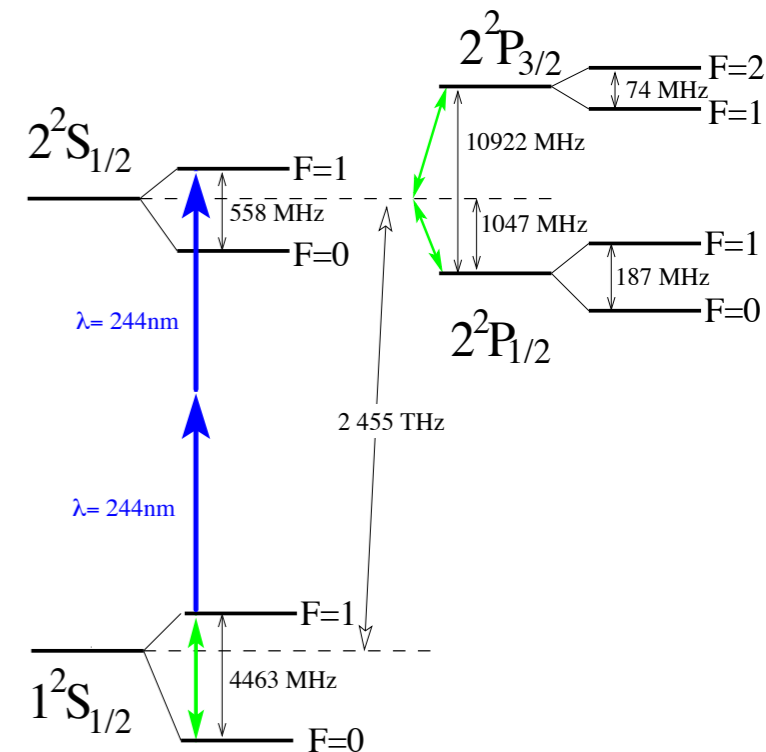
- Much is known about muonium...

- a *purely leptonic atom*, discovered in 1960

[V. W. Hughes et al., “Formation of Muonium and Observation of its Larmor Precession,” Phys. Rev. Lett. 5, 63 (1960)]

$$\tau_M = \tau_\mu = 2.2 \mu\text{s}$$

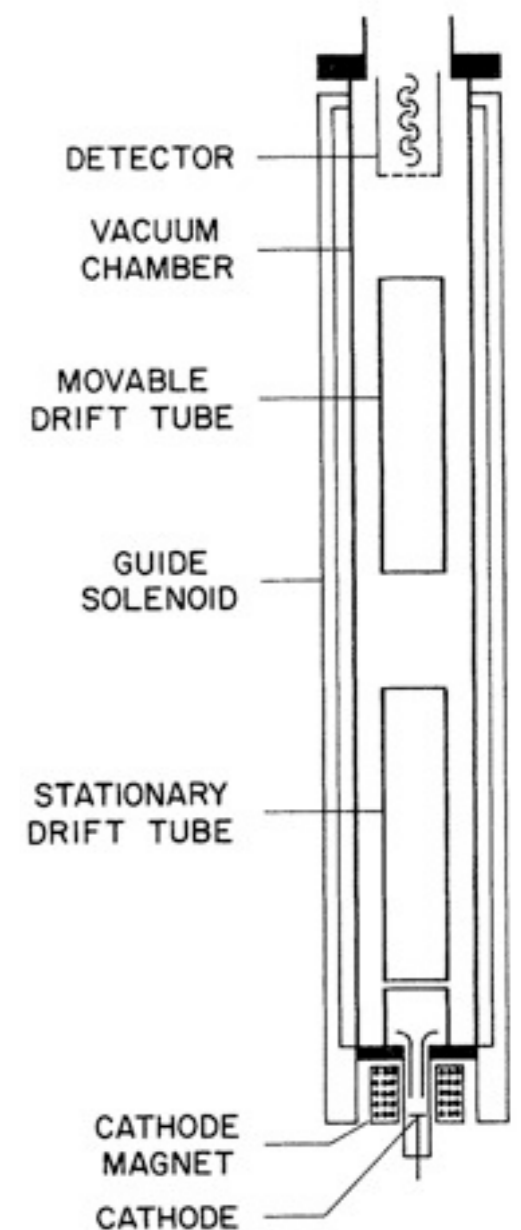
- readily produced when μ^+ stop in matter
- chemically, almost identical to hydrogen
- atomic spectroscopy well studied
- forms certain compounds (MuCl, NaMu,...)
- “ideal testbed” for QED, the search for new forces, precision measurement of muon properties, etc.



Studying Antimatter Gravity

- **First attempt to address the question!**
- Famous experiment, intended to measure gravitational force on positrons
- Started with *electrons* in copper drift tube; measured maximum time of flight
- Managed only to set an upper limit:
 $F < 0.09 \text{ mg} \Rightarrow \text{electrical levitation?}$
 - and what about patch effect...?
- Indicated difficulty of a (never-published) measurement with positrons

[F. C. Witteborn & W. M. Fairbank, "Experimental Comparison of the Gravitational Force on Freely Falling Electrons and Metallic Electrons," Phys. Rev. Lett. 19,1049 (1967)]



Next Attempt

- Los Alamos-led team proposed (1986) to measure gravitational force on antiprotons at the CERN Low Energy Antiproton Ring (LEAR)
 - Similar approach to Witteborn & Fairbank, but with 2000x greater m/q ratio
 - Project ended inconclusively
 - ▶ Generally taken as evidence that gravitational measurements on *charged* antimatter are hopeless
- ➡ need to work with *neutral* antimatter

Interferometer Alignment

- Concept: 2 laser interferometers per grating

- using $\lambda = 1560$ nm, need ~ 3 pm sensitivity $\Rightarrow \sim 10^{-6} \lambda$

- use PDH locking à la LIGO (resonance, interferometer null, heterodyne detection,...)

- shot-noise limit ($1 \mu\text{W}$) = 0.04 pm

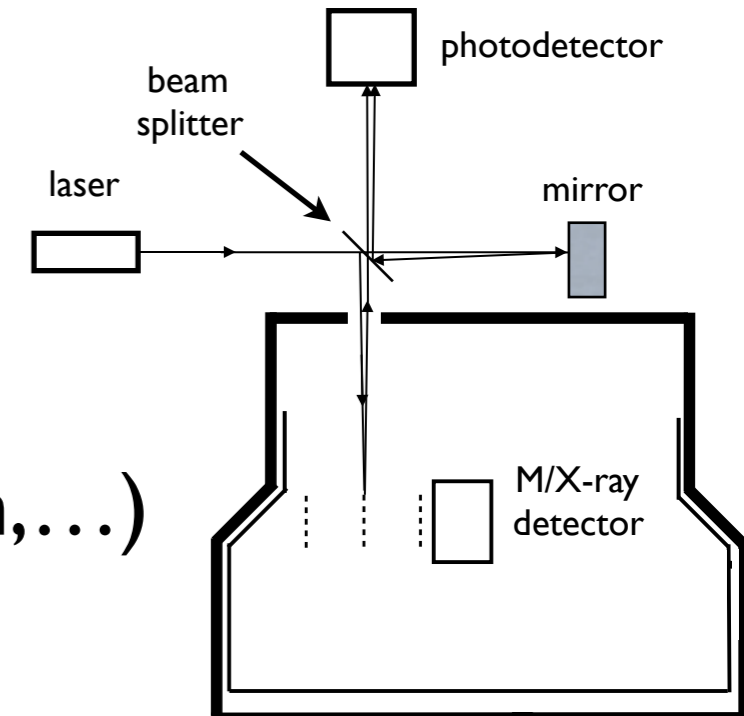
- 1 pm demonstrated (averaging over 100 s)

- To do:

- reduce laser power

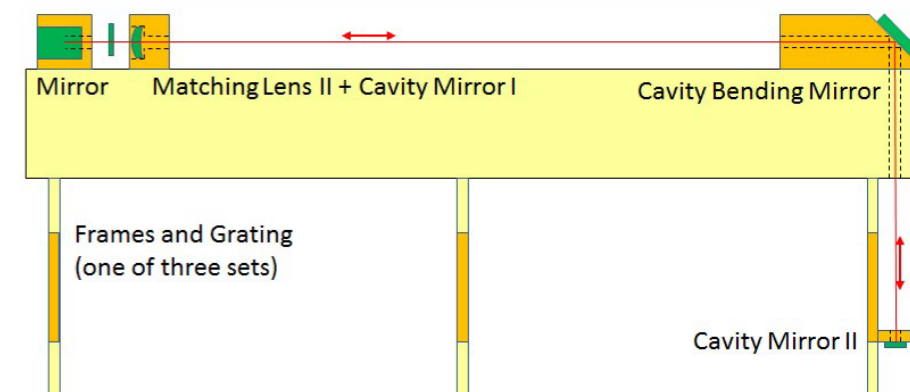
- demonstrate in appropriate geometry

- use TFG to demonstrate stability of muonium interferometer structure...



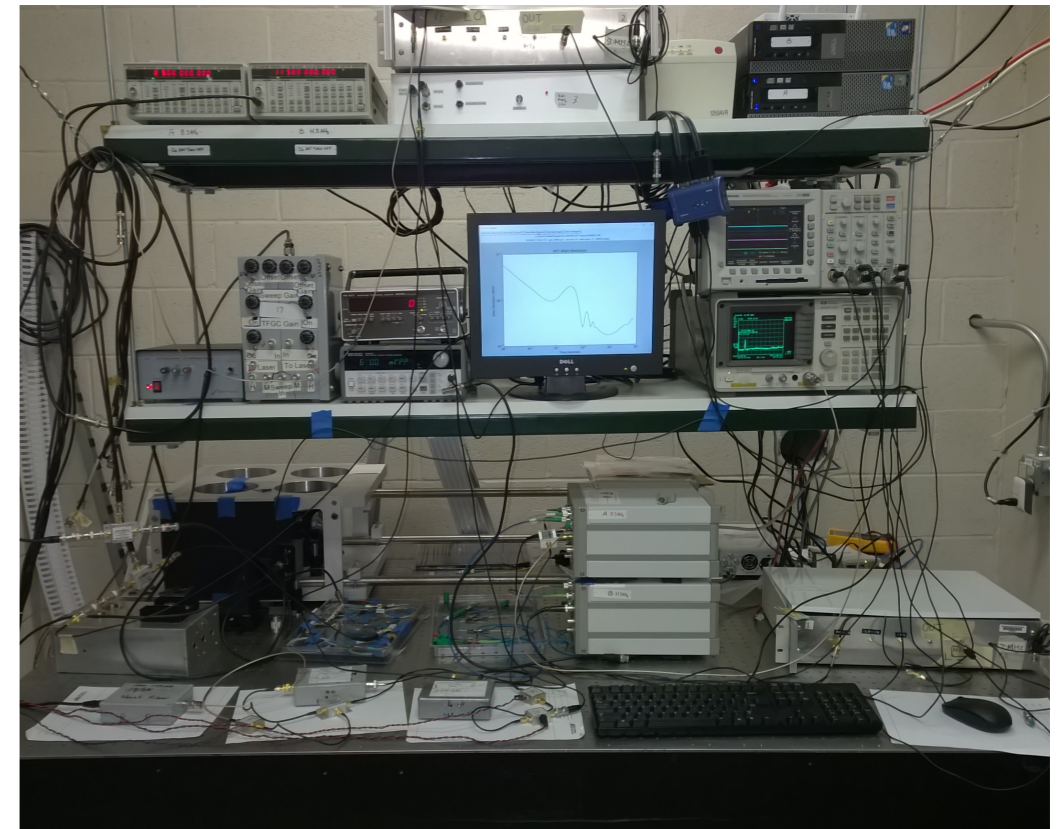
“Tracking Frequency Gauge” (TFG)

[R. Thapa et al., “Subpicometer length measurement using semiconductor laser tracking frequency gauge,” Opt. Lett. **36**, 3759 (2011)]



Prospects

- To do the experiment we need a grant!
 - to get a grant we need a track record of accomplishment!
- We're the beneficiaries of the POEM program at Harvard–Smithsonian CfA
 - including 2 TFGs
 - so we have opportunity to demonstrate expertise!
 - & develop MAGE & G-POEM with teams of undergrads (thanks to IIT IPRO program)



Progress

- IPROs and Brazilian Scientific Mobility Program summer students have been productive
 - accomplishments (so far):
 - Mathematica, C, and Python codes to model 3-grating interferometer (signal)
 - G4beamline code to model interferometer and detector geometry and materials (backgrounds)
 - FEA modeling of thermo-mechanical properties of interferometer bench and gratings begun
 - flex-hinges designed and FEA-analyzed
 - prototype grating layouts for e-beam litho @ CNM
 - setup of new lab space @ IIT
 - world's best TFG performance demonstrated