

Measuring Antimatter Gravity with Muonium





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 Indirect tests imply stringent limits on gravitational acceleration of antimatter

$$|\overline{g}/g-1| < 10^{-7}$$

[Alves, Jankowiak, Saraswat, arXiv:0907.41101

(unclear to what extent this applies to muonium)

• But no direct test has yet achieved significance. Best direct limit, on antihydrogen:

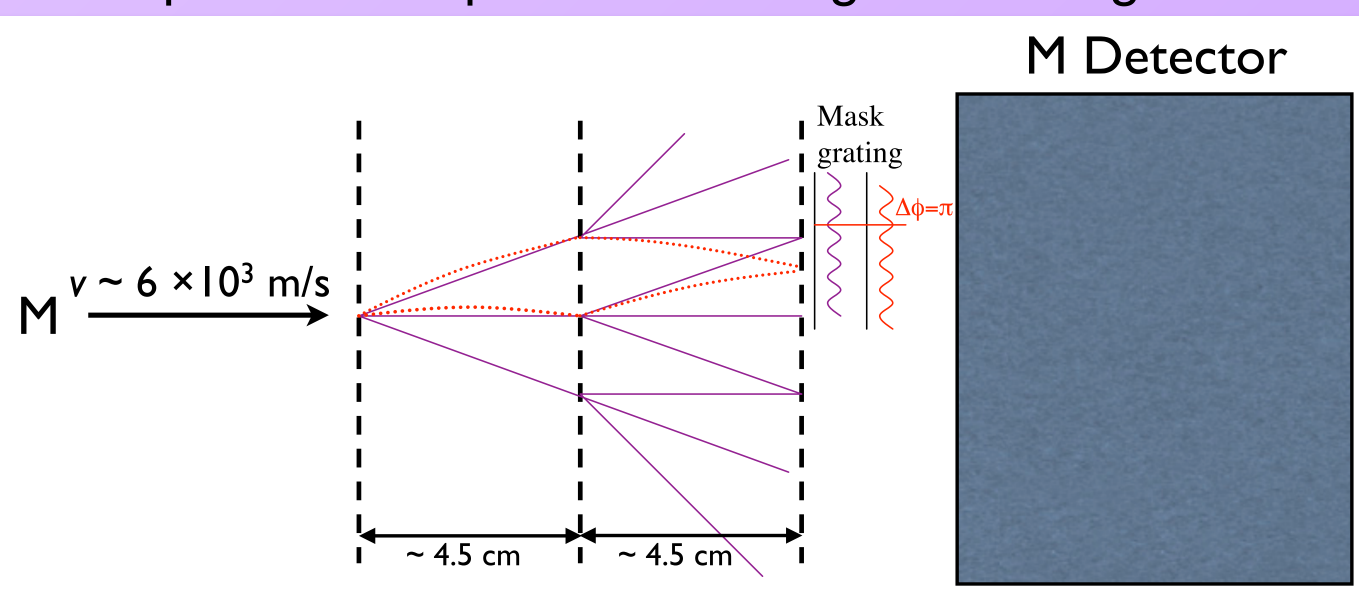
$$-65 < \overline{g} / g < 110$$

[Amole et al. (ALPHA collaboration), Nature Commun. 4 (2013) 1785]

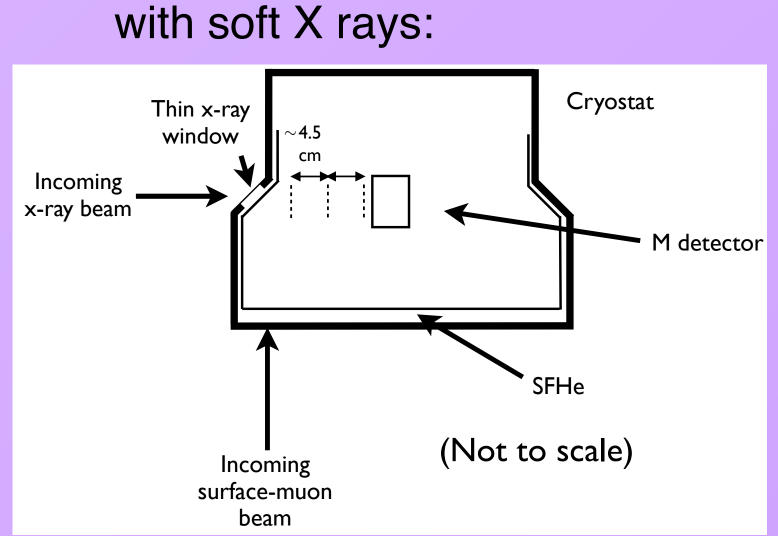
Besides antihydrogen, only one other experimental approach is practical:

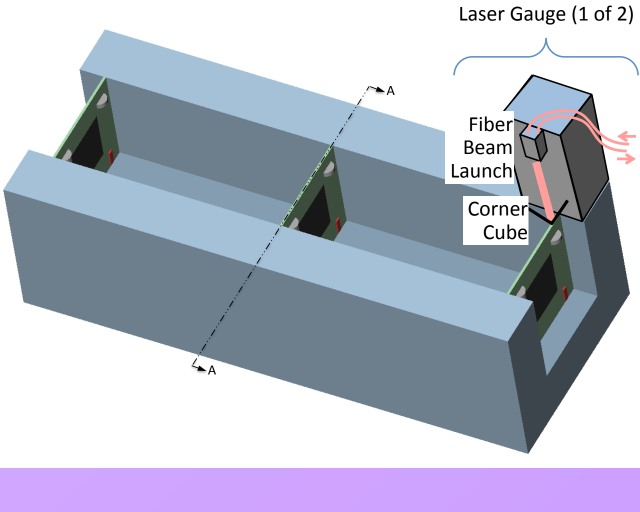
Muonium (μ + e⁻ atom, M)

- We are developing a precision, 3-grating muonium atom-beam interferometer to measure \overline{g} .
- Unique test of leptonic and 2nd-generation gravitation



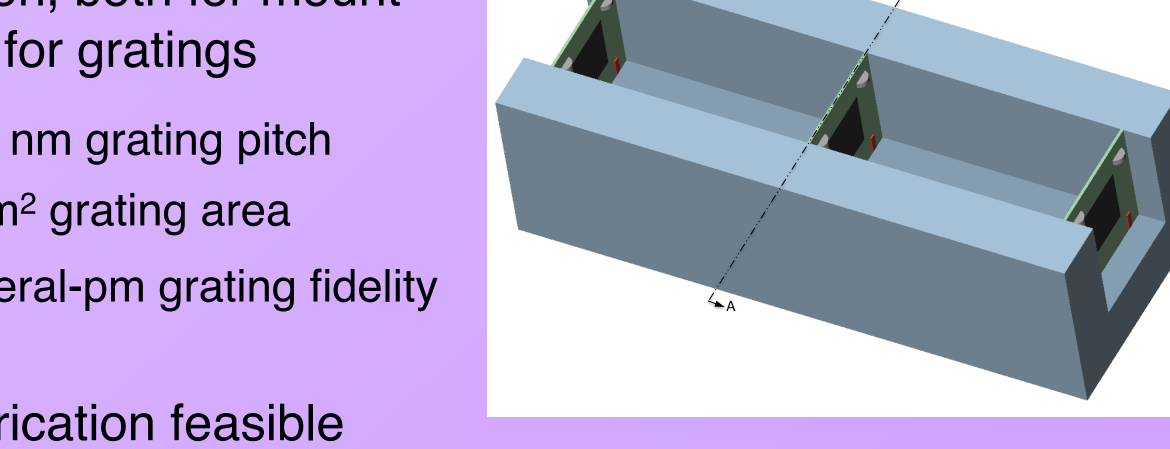
- Need ~ 10 pm precision interferometer alignment, and precision zero-degree reference
- Feasible by means of
- ◆ Pound-Drever-Hall (PDH) -locked laser tracking frequency gauge:
- ◆ And continual calibration





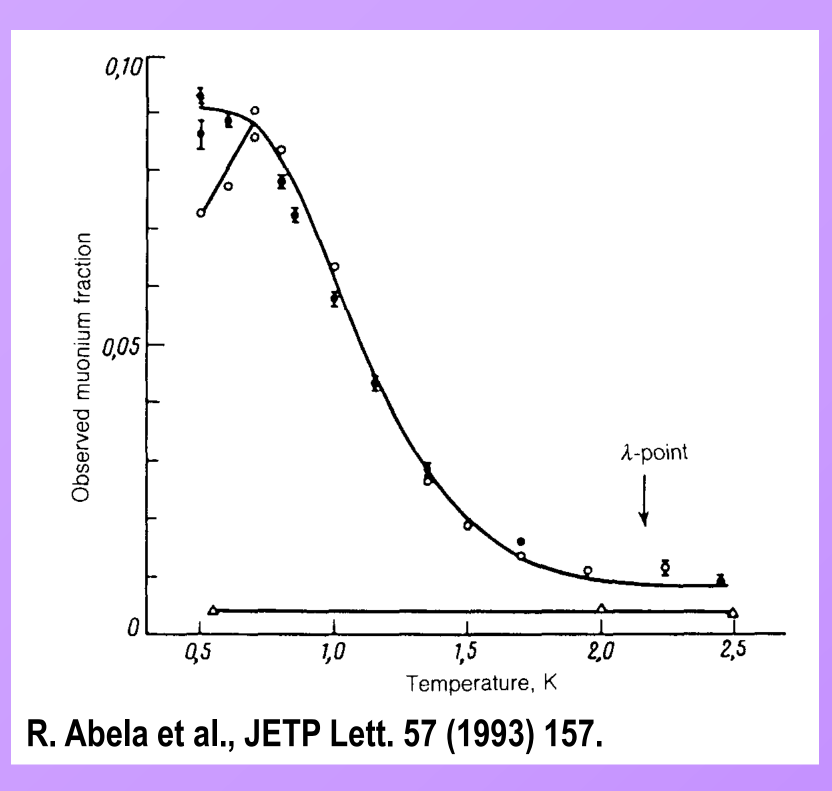
Currently, unknown even whether antimatter falls up or down! We aim to find out!

- Precision goal requires extremely rigid, temperaturestable mounting scheme.
- → Use single-crystal silicon, both for mount and for gratings
- → 100 nm grating pitch
- ♦ 1 cm² grating area
- ◆ several-pm grating fidelity



- Fabrication feasible at Argonne National Lab Center for Nanoscale Materials
- ♦ using Si₃N₄ film on Si substrate, e-beam and optical lithography, and reactive-ion (RIE) and wet etching
- Need monoenergetic muonium source.
- Proposed via stopping muons in superfluid LHe.
- ◆ Produces monoenergetic beam due to large, positive chemical potential (270 K) of M in LHe.
- → M is thus ejected normal to LHe surface at

 $v \approx 6,300 \text{ m/s}$



- Need extreme precision, ≤ 10 pm:
- In one (2.2 μ s) lifetime, M atom falls by

$$\Delta y = \frac{1}{2} \overline{g} \tau^2 = 24 \,\mathrm{pm}$$
 if $\overline{g} = g$.

- Statistical optimum is to measure after 4 lifetimes; then $\Delta y = 380 \, \text{pm}$. (Longer measurement interval may be optimal once systematics accounted for.)
- Then 10⁵ monoenergetic M/s \rightarrow precision $\sim 0.3 g/\sqrt{\#}$ days

Theories in which antimatter repels matter (so-called "antigravity") offer simple explanations of several key cosmological puzzles:

Cosmic Baryon Asymmetry Galactic rotation curves Binding of galaxy clusters Cosmic acceleration Horizon and Flatness problems

Self-gravitating clusters of matter and antimatter form randomly interspersed matter and antimatter galaxies or galactic clusters

Thus there is no Baryon Asymmetry.

Explanation relies on properties of virtual gravitational dipoles (matter-antimatter pairs). Unlike the EM case, these are repulsive, giving anti-shielding and strengthening force of gravity at large distances.

Thus there is no need for Dark Matter.

Interspersed, repulsive, matter and antimatter counteract gravitational deceleration of Universe expansion, leading to constant rate of recession. This is consistent with supernova data.

Thus there is no need for Dark Energy.

Slower expansion of early Universe means all parts are causally connected.

Thus there is no need for Inflation.

SOME USEFUL REFERENCES:

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