ELECTROSTATIC TIME DILATION.

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ABSTRACT. We propose to test the existence of an electromagnetic time dilation by measuring the decay lifetimes of muons inside a charged Van de Graaff generator.

1. THEORETICAL BACKGROUND

Several unified theories[1, 2, 3, 4, 5, 6, 7, 8] predict a time dilation associated with the electromagnetic 4-potential. My own work[9, 10] confirms the approximate magnitude of this effect (ignoring the magnetic part, which is very tiny) as

\[ T_d = e q V / mn \approx 1 + \frac{q V}{mc^2} \]

The philosophical question here is whether EM acceleration is “gravity-like”, i.e. whether the Equivalence Principle applies to EM. This is a yes/no question with only two possible answers. If it does, then application of Einstein’s 1907 derivation[11] forces EM time dilation, and gives a magnitude identical to the above. If it doesn’t, then there can be no EM time dilation. Weyl was perhaps the only early theorist to explicitly consider this question, and assumed that it doesn’t[12, pp. 304-305]; most other researchers implicitly assume the same without even discussing it. We propose to test whether they were right to do so.

2. WHY MUONS?

Unlike in the gravitational case, here both charge and mass matter, or more precisely the dilation is a function of the charge/mass ratio \( q/m \). Uncharged particles should be completely unaffected. For a given non-zero \( q \), lighter particles will be dilated more strongly than heavier particles.

Thus, for experimental testing, we are lead to the muon. With a mass-energy of \( m_\mu c^2 = 105.7 \) MeV, it is still light enough to have its mean lifetime of 2.2 \( \mu \)S affected by a modest potential. For example, a potential of 1.057 MV should alter its lifetime by about 1%. Apsel first proposed this kind of experiment in 1979[2]; 40 years later it still has never been performed.

Charged pions (\( \pi^+ \), \( \pi^- \)) have a charge-mass ratio 0.757 as large as a muon’s, and would also be reasonable for such experiments, but would require about \( 0.757^{-2} = 1.75 \) times as many data points to get the same statistical significance.

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3. Experimental setup

(NOTE: This section is still preliminary and may be heavily revised in the future.)

**BEAM:** A beam of low energy (around 10-60 MeV/c) antimuons is delivered to the detector. Surface muons at 28 MeV/c would be fine. Beam diameter just needs to be smaller than the scintillator, so anything under about 150 mm should be OK. The “muon on request” system might be good, but I need more technical details. Otherwise the beam could be continuous with a rate of perhaps 100 to 1000 muons/S. The center of the beam (if horizontal) will need to enter the VDGG at approximately 1.2 m above the floor.

**SPACE:** A gap of at least 1 to 2 m must exist between any conductive part of the beam system (or other experimental devices) and the VDGG sphere.

**VDGG:** The current VDGG is a 700 kV kit from Physics Playground, modified to have a sphere made from 2 hemispheres for easy access to the interior. The sphere is 507 mm diameter and is made from stainless steel approximately 1.5 mm thick (except where the overlap flange exists near the seam, where it is about double that). A foamboard work platform supported by 3D-printed struts is mounted just below the seam; all the internal devices sit on that. A grounding wand for the sphere will be mounted nearby, and must be used to discharge the sphere before any maintenance. The VDGG polarity can be reversed by swapping rollers.

**SCINTILLATOR:** The scintillator unit will be a cylinder of plastic scintillator + PMT + high-voltage circuitry, enclosed in a lightproof metal case. At the moment this will probably be the scintillator portion of a Teachspin student muon lifetime experiment, as we have experience with that and it is adequate. It is 16.5 cm diameter by 36 cm tall. The scintillator requires a DC power supply (not yet specified).

**PULSE-PAIR TIMER:** Our current prototype uses a Texas Instruments TDC7201 chip. There may have to be some preprocessing circuitry between the scintillator output and it. The chip SPI interface is driven by a Raspberry Pi 3B+, which does both control and data logging. The Pi is powered by an Adafruit UPS board with LiPo batteries plus a 10 AH or greater USB battery bank, so that the bank can be swapped out without powering down the Pi.

**FIELD METER:** An external chopper-stabilized electric field meter will be used to monitor the sphere voltage. It should be re-calibrated to a voltage standard while in the PSI environment.

**OTHER METERS:** Temperature and humidity should also be logged, as they could affect the voltage on the sphere. We can even do that inside the sphere by hanging I2L sensors off the Pi.

The above would suffice. More external instruments could be used; however, communication between internal and external devices could NOT be done over metal wires, but would have to be via wifi (already demonstrated to work), fiber optics, or something else non-conductive.
4. Beam time estimate

(These need to be checked.) Under slightly optimistic assumptions (+/-700 kV; about 3.7% of decays lost; 100 muons/S) it would take about 1.3M muons and about 3.5 hours of beam time to reach 5 sigma that positive and negative potentials dilate muons oppositely (one two-tailed test). Under more pessimistic assumptions (+500 kV, 0, -500 kV; 13% of decays lost; 100 muons/S) it would take about 16.1M muons and about 44.7 hours of beam time to reach 5 sigma that each of positive and negative potentials differ from the 0V base case (two one-tailed tests). These estimates ignore noise from background radiation, cosmic rays, and beam impurities.

If there is time, it would be good to repeat the entire experiment with negative muons. This would double the required beam time.

References