Test of Lorentz Invariance in Electrodynamics Using Rotating Cryogenic Sapphire Microwave Oscillators

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We present the first results from a rotating Michelson-Morley experiment that uses two orthogonally orientated cryogenic sapphire resonator-oscillators operating in whispering gallery modes near 10 GHz. The experiment is used to test for violations of Lorentz Invariance in the frame-work of the photon sector of the Standard Model Extension (SME), as well as the isotropy term of the Robertson-Mansouri-Sexl (RMS) framework. In the SME we set a new bound on the previously unmeasured $\kappa_{c_{zz}}$ component of $2.1(5.7) \times 10^{-14}$, and set more stringent bounds by up to a factor of 7 on seven other components. In the RMS a more stringent bound of $-0.9(2.0) \times 10^{-10}$ on the isotropy parameter, $P_{MM} = \delta - \beta + \frac{1}{2}$ is set, which is more than a factor of 7 improvement.

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The Einstein Equivalence Principle (EEP) is a founding principle of relativity \cite{1}. One of the constituent elements of EEP is Local Lorentz Invariance (LLI), which postulates that the outcome of a local experiment is independent of the velocity and orientation of the apparatus. The central importance of this postulate has motivated tremendous work to experimentally test LLI. Also, a number of unification theories suggest a violation of LLI at some level. However, to test for violations it is necessary to have an alternative theory to allow interpretation of experiments \cite{2}. The kinematical Roberson-Mansouri-Sexl (RMS) framework postulates a simple parameterization of the Lorentz transformations with experiments setting limits on the deviation of those parameters from their values in special relativity (SR). Because of their simplicity they have been widely used to interpret many experiments \cite{2, 3, 4, 5, 6, 7}. More recently, a general Lorentz violating extension of the standard model of particle physics (SME) has been developed \cite{8} whose Lagrangian includes all parameterized Lorentz violating terms that can be formed from known fields.

This work presents first results of a rotating lab experiment using cryogenic microwave oscillators. Previous non-rotating experiments \cite{10, 11, 12, 13} relied on the earth’s rotation to modulate a Lorentz violating effect. This is not optimal for two reasons. Firstly, the sensitivity is proportional to the noise of the oscillators at the modulation frequency, typically best for periods between 10 and 100 seconds. Secondly, the sensitivity is proportional to the square root of the number of periods of the modulation signal, therefore taking a relatively long time to acquire sufficient data. Thus, by rotating the experiment the data integration rate is increased and the relevant signals are translated to the optimal operating regime \cite{14}.

Our experiment consists of two cylindrical sapphire resonators of 3 cm diameter and height supported by spindles within superconducting niobium cavities \cite{13}, and are oriented with their cylindrical axes orthogonal to each other in the horizontal plane. Whispering gallery modes \cite{16} are excited near 10 GHz, with a difference frequency of 226 kHz. The frequencies are stabilized using Pound locking, and amplitude variations are suppressed using an additional control circuit. A detailed description of such oscillators can be found in \cite{17, 18}. The resonators are mounted in a common copper block, which provides correct mode rejection of temperature fluctuations. The structure is in turn mounted inside two successive stainless steel vacuum cylinders from a copper post, which provides the thermal connection between the cavities and the liquid helium bath. A foil heater and carbon-glass temperature sensor attached to the copper post controls the temperature set point to 6 K with mK stability.

A schematic of the rotation system is shown in Fig.1. The cryogenic dewar along with the room temperature oscillator and control electronics is suspended within a ring bearing. A multiple "V" shaped suspension made from elastic cord avoids high Q-factor pendulum modes by ensuring that the cord has to stretch and shrink (providing damping) for horizontal and vertical motion. The rotation system is driven by a microprocessor controlled stepper motor. A commercial 18 conductor slip ring connector, with a hollow through bore, transfers power and various signals to and from the rotating experiment. A mercury based rotating coaxial connector transmits the difference frequency to a stationary frequency counter referenced to an Oscilloquartz oscillator. The data acquisition system logs the difference frequency as a function of orientation, as well as monitoring systematic effects including the temperature of the resonators, liquid helium
bath level, ambient room temperature, oscillator control signals, tilt, and helium return line pressure.

Inside the sapphire crystals standing waves are set up with the dominant electric and magnetic fields in the axial and radial directions respectively, corresponding to a Poynting vector around the circumference. The experimental observable is the difference frequency, and to test for Lorentz violations the perturbation of the observable with respect to an alternative test theory must be derived. For example, in the photon sector of the SME this may be calculated to first order as the integral over the non-perturbed fields (Eq. (34) of [7]), and expressed in terms of 19 independent variables (discussed in more detail later). The change in orientation of the fields due to the lab rotation and Earth’s orbital and sidereal motion induces a time varying modulation of the difference frequency, which is searched for in the experiment. Alternatively, with respect to the RMS framework, we analyze the change in resonator frequency as a function of the Poynting vector direction with respect to the velocity of the lab through the cosmic microwave background (CMB). The RMS parameterizes a possible Lorentz violation by a deviation of the parameters (α, β, δ) from their SR values (−1/2, 1/2, 0). Thus, a complete verification of LLI in the RMS framework [2, 3] requires a test of (i) the isotropy of the speed of light (PM = δ − β + 1/2), a Michelson-Morley (MM) experiment [19], (ii) the boost dependence of the speed of light (PKT = β − α − 1), a Kennedy-Thorndike (KT) experiment [20] and (iii) the time dilation parameter (PS = α + 1/2), an Ives-Stillwell (IS) experiment [21, 22]. Because our experiment compares two cavities it is only sensitive to PM.

Fig. 2 shows typical fractional frequency instability of the 226 kHz difference with respect to 10 GHz, and compares the instability when rotating and stationary. A minimum of 1.6 × 10−14 is recorded at 40s. Rotation induced systematic effects degrade the stability up to 18s due to signals at the rotation frequency of 0.056 Hz and its harmonics. We have determined that tilt variations dominate the systematic by measuring the magnitude of the fractional frequency dependence on tilt and the variation in tilt at twice the rotation frequency, 2ωR (0.11 Hz), as the experiment rotates. We minimize the effect of tilt by manually setting the rotation bearing until our tilt sensor reads a minimum at 2ωR. The latter data sets were up to an order of magnitude reduced in amplitude as we became more experienced at this process. The remaining systematic signal is due to the residual tilt variations, which could be further annulled with an automatic tilt control system. It is still possible to be sensitive to Lorentz violations in the presence of these systematics by measuring the sidereal, ω0, and semi-sidereal, 2ωR, sidebands about 2ωR, as was done in [8]. The amplitude and phase of a Lorentz violating signal is determined by fitting the parameters of Eq. (1) to the data, with the phase of the fit adjusted according to the test theory used.

$$\frac{\Delta \nu_0}{\nu_0} = A + Bt + \sum C_i \cos(\omega_i t + \varphi_i) + S_i \sin(\omega_i t + \varphi_i) \quad (1)$$

Here ν0 is the average unperturbed frequency of the two sapphire resonators, and ∆ν0 is the perturbation of the 226 kHz difference frequency; A and B determine the
frequency offset and drift, and \(C_i\) and \(S_i\) are the
amplitudes of a cosine and sine at frequency \(\omega_i\) respectively.
In the final analysis we fit 5 frequencies to the data, \(\omega_i = (2\omega_R, 2\omega_R \pm \omega_0, 2\omega_R \pm 2\omega_0)\), as well as the frequency
offset and drift. The correlation coefficients between the
fitted parameters are all between \(10^{-2}\) to \(10^{-5}\). Since
the residuals exhibit a significantly non-white behavior, the
optimal regression method is weighted least squares (WLS) [13]. WLS involves pre-multiplying both the experimental
data and the model matrix by a whitening matrix determined by the noise type of the residuals of an ordinary least squares analysis.

We have acquired 5 sets of data over a period of 3
months beginning December 2004, totaling 18 days. The
length of the sets (in days) and size of the systematic are
\((3.6, 2.3 \times 10^{-14}), (2.4, 2.1 \times 10^{-14}), (1.9, 2.6 \times 10^{-14}),
(4.7, 1.4 \times 10^{-15})\), and \((6.1, 8.8 \times 10^{-15})\) respectively. We have observed leakage of the systematic into the neighboring side bands due to aliasing when the data set is not long enough or the systematic is too large. Fig.8 shows the total amplitude resulting from a WLS fit to 2 of the
data sets over a range of frequencies about \(2\omega_R\). It is evident that the systematic of data set 1 at \(2\omega_R\) is affecting the fitted amplitude of the sidereal sidebands \(2\omega_R \pm \omega_0\) due to its relatively short length and large systematics. By analyzing all five data sets simultaneously using WLS the effective length of the data is increased, reducing the width of the systematic sufficiently as to not contribute significantly to the sidereal and semi-sidereal sidebands.

In the photon sector of the SME [7], Lorentz violating
terms are parameterized by 19 independent components, which are in general grouped into three traceless and symmetric \(3 \times 3\) matrices \((\tilde{\kappa}_{++}, \tilde{\kappa}_{00}, \text{ and } \tilde{\kappa}_{--})\), one anti-

symmetric matrix \((\tilde{\kappa}_{+-})\) and one additional scalar, which
all vanish when LLI is satisfied. To derive the expected signal in the SME we use the method of [5, 11] to calculate the frequency of each resonator in the SME and in the resonator frame. We then transform to the standard celestial frame used in the SME [7], taking into account the rotation in the laboratory frame in a similar way to [23]. The resulting relation between the parameters of the SME and the \(C_i\) and \(S_i\) coefficients are given in Tab.II which, for short data sets, were calculated using the leading order expansion at the annual phase position of the data. The 10 independent components of \(\tilde{\kappa}_{++}\) and \(\tilde{\kappa}_{00}\) have been constrained by astronomical measurements to \(< 2 \times 10^{-32}\) [6, 23]. Seven components of \(\tilde{\kappa}_{--}\) and \(\tilde{\kappa}_{+-}\) have been constrained in optical and microwave experiments [10, 13] at the \(10^{-15}\) and \(10^{-11}\) level respectively, while the scalar \(\tilde{\kappa}_0\) component recently had an upper limit set of \(< 10^{-4}\) [23]. The remaining \(\tilde{\kappa}^{ZZ}_{--}\) component could not be previously constrained in non-
rotating experiments [11, 13].

In contrast, our rotating experiment is sensitive to
\(\tilde{\kappa}^{ZZ}_{--}\). However, it appears only at \(2\omega_R\), which is dominated by systematic effects. From our combined analysis of all data sets, and using the relation to \(\tilde{\kappa}^{ZZ}_{--}\) given in Tab.II we determine a value for \(\tilde{\kappa}^{ZZ}_{--}\) of \(4.1(0.5) \times 10^{-15}\). However, since we do not know if the systematic has canceled a Lorentz violating signal at \(2\omega_R\), we cannot reasonably claim this as an upper limit. Since we have five individual data sets, a limit can be set by treating the \(C_{2\omega_R}\) coefficient as a statistic. The phase of the systematic depends on the initial experimental conditions, and is random across the data sets. Thus, we have five values of \(C_{2\omega_R}\), \((-4.2, 11.4, 21.4, 1.3, -8.1)\) in \(10^{-15}\). If we take the mean of these coefficients, the systematic signal will cancel if its phase is random, but the possible Lorentz violating signal (with constant phase) will not. Thus a limit can be set by taking the mean and standard deviation of the five coefficient of \(C_{2\omega_R}\). This gives a more conservative bound of \(2.1(5.7) \times 10^{-14}\), which includes zero. Our experiment is also sensitive to all other seven components of \(\tilde{\kappa}_{--}\) and \(\tilde{\kappa}_{+-}\) (see Tab.II) and improves present limits by up to a factor of 7, as shown in

In the RMS frame-work, a frequency shift due to a putative Lorentz violation is given by Eq.2 [5, 11, 13],

\[
\frac{\Delta v_0}{v_0} = \frac{P_{MM}}{2\pi c^2} \left[ \oint (v, \hat{\theta}_1) \, d\phi_1 - \oint (v, \hat{\theta}_2) \, d\phi_2 \right]
\]

(2)

Where \(v\) is the velocity of the preferred frame wrt the
CMB, \(\hat{\theta}_i\) is the unit vector in the direction of the azimuthal angle (direction of propagation) of each resonator (labeled by subscripts 1 and 2), and \(\phi\) is the azimuthal variable of integration in the cylindrical coordinates of each resonator. Perturbations due to Lorentz violations occur at the same five frequencies as the SME,
In conclusion, we set bounds on 7 components of the SME, as well as the two first order boost terms $\tilde{\kappa}_{\nu+}$. To improve these results, tilt and environmental controls will be implemented to reduce systematic effects. To remove the assumption that $\tilde{\kappa}_{\nu+}$ and $\tilde{\kappa}_{\nu-}$ do not cancel each other, data integration will continue for more than a year. Note added: Two other concurrent experiments have also set some similar limits \[26, 27\].

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