Modern Michelson-Morley experiment using cryogenic optical resonators

Holger Müller\textsuperscript{1,2}, Sven Herrmann\textsuperscript{1,2}, Claus Braxmaier\textsuperscript{2}, Stephan Schiller\textsuperscript{3}, and Achim Peters\textsuperscript{1}

\textsuperscript{1}Institut für Physik, Humboldt-Universität zu Berlin, Hausvogteiplatz 5-7, 10117 Berlin, Germany
\textsuperscript{2}Fachbereich Physik, Universität Konstanz, 78457 Konstanz, Germany, and
\textsuperscript{3}Institut für Experimentalphysik, Heinrich-Heine-Universität Düsseldorf, 40225 Düsseldorf, Germany.
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We report on a new test of Lorentz invariance performed by comparing the resonance frequencies of two orthogonal cryogenic optical resonators subject to Earth’s rotation over \(\sim 1\) year. For a possible anisotropy of the speed of light \(c\), we obtain \(\Delta_{acc}/c = (2.6 \pm 1.7) \cdot 10^{-15}\). Within the Robertson-Mansouri-Seck test theory, this implies an isotropy parameter \(\beta - \delta - \frac{1}{2} = (-2.2 \pm 1.5) \cdot 10^{-15}\), about three times lower than the best previous result. Within the general extension of the standard model of particle physics, we extract limits on 7 parameters at accuracies down to \(10^{-15}\), improving the best previous result by about two orders of magnitude.

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Special relativity (SR) underlies all accepted theories of nature at the fundamental level. Therefore, it has been and must be tested with ever increasing precision to provide a firm basis for its future application. Such tests are also motivated by the efforts to unify gravity with the other forces of nature, one of the outstanding open challenges in modern science. In fact, many currently discussed models of quantum gravity do violate the principles of SR. In string theory, for example, violation of Lorentz invariance might be caused by spontaneous symmetry breaking \cite{1}; in loop gravity, effective low–energy equations (e.g., modified Maxwell equations \cite{2}) that violate Lorentz invariance have been derived. Since the natural energy scale for quantum gravity is the Planck scale, \(E_p \sim 10^{19}\) GeV, a direct experimental investigation of quantum gravity effects is not feasible. It is, however, possible to search for residual effects at an attainable energy scale in experiments of outstanding precision. High–precision bounds on Lorentz violation might give valuable hints for or against particular models of quantum gravity.

A sensitive probe for Lorentz violation (in electrodynamics) is the Michelson-Morley (MM) experiment \cite{3}, that even predated the formulation of SR. It tests the isotropy of the speed of light, one of SR’s foundations. In the classic setup, one compares the speed of light \(c\) in two orthogonal interferometer arms by observing the interference fringes. If \(c\) depends on the direction of propagation, the fringes move if the setup is rotated (using, e.g., Earth’s rotation or a turntable). In 1979, Brillet and Hall \cite{4} introduced the modern technique of measuring a laser frequency stabilized to a resonance of an optical reference cavity. The frequency of such a resonance is given by \(\nu_{\text{cav}} = mc/(2L)\), where \(L\) denotes the cavity length and \(m = 1, 2, \ldots\) the mode number. Thus, a violation of the isotropy of \(c\) can be detected by rotating the cavity and looking for a resulting variation of \(\nu_{\text{cav}}\) by comparing the frequency of the cavity–stabilized laser against a suitable reference. In our experiment (Fig. \ref{fig:experiment}), we compare the frequencies \(\nu_x\) and \(\nu_y\) of two similar cavities oriented in orthogonal directions, in analogy with the classical interferometer tests. Compared to the single–cavity setup, this arrangement doubles the hypothetical signal amplitude and provides some common–mode rejection of systematic effects.

Our results are obtained making use of the high dimensional stability of cryogenic optical resonators (COREs). Constructed from crystalline sapphire, COREs show a low thermal expansion coefficient \((10^{-10}/\text{K at } 4.2\text{ K})\) and a remarkable absence of creep (i.e., intrinsic length changes due to material relaxation); upper limits for the CORE frequency drift are \(< 2\) kHz/6 months and \(< 0.1\) Hz/h \cite{5}, which makes COREs particularly well suited for high–precision measurements such as relativity tests \cite{6, 7}. For the MM experiment, it allows us to rely solely on Earth’s rotation. This avoids the systematic effects associated with active rotation, which previous experiments had to use to overcome the creep of room temperature resonators made from glass ceramics, e.g. ULE (ultra–low–expansion), on the time–scale of a day.

A suitable theoretical framework for analyzing tests of Lorentz invariance is the general Standard Model Extension (SME) \cite{8, 9}. A Lagrangian formulation of the standard model is extended by adding all possible observer Lorentz scalars that can be formed from known particles and Lorentz tensors. In the Maxwell sector, the Lagrangian is \(\mathcal{L} = \frac{1}{4} F_{\mu\nu} F^{\mu\nu} + \frac{1}{4} (k_F)_{\kappa\lambda\mu\nu} F^{\kappa\lambda} F^{\mu\nu} \) \cite{10}. The tensor \((k_F)_{\kappa\lambda\mu\nu}\) (the greek indices run from \(0 \ldots 3\)) has 19 independent components; they vanish, if SR is valid. 10 of its components, that can be arranged into traceless symmetric \(3 \times 3\) matrices \((\tilde{k}_{++})^{AB}\) and \((\tilde{k}_{--})^{AB}\), describe polarization–dependent effects. They are restricted to \(< 2 \cdot 10^{-32}\) by polarization measurements on light from astronomical sources \cite{11} and are assumed to be zero in the following. The remaining 9 components describe boost invariance and isotropy of \(c\) and can be arranged into traceless \(3 \times 3\) matrices \((\tilde{k}_{--})^{AB}\) (symmetric) and \((\tilde{k}_{++})^{AB}\) (antisymmetric) plus one additional parameter. They lead to a shift \(\delta \nu\) of the...
resonance frequency of a cavity with a characteristic time signature and can thus be measured in cavity experiments.

For our experiment (Fig. 1), we use two $L = 3 \text{cm}$ long COREs that feature linewidths of 100 kHz and 50 kHz, respectively, ($\text{Finesses} \sim 10^4$), located inside a liquid helium (LHe) cryostat with a liquid nitrogen (LN2) shield. Refills and the evaporation of coolants cause mechanical deformations of the cryostat, which change the resonator position. An automatic beam positioning system actively compensates for these movements (Fig. 1). The frequencies $\nu_{\text{las}}$ of two diode-pumped Nd:YAG lasers at 1064 nm are stabilized (“locked”) to resonances of the COREs using the Pound-Drever-Hall method. The Nd:YAG laser crystal strain (generated by a piezo attached to the crystal) and temperature were used for tuning the frequency. The phase modulation at frequencies $f_m$ around 500 kHz is also generated by crystal strain modulation using mechanical resonances of the piezo. The light reflected from the COREs is detected inside the cryostat (Fig. 1) on Epitaxx 2000 InGaAs detectors. Down–conversion to DC inside the cryostat (Fig. 1) on Epitaxx 2000 InGaAs detectors. Down–conversion to DC at $3f_m$ rather than $f_m$ reduces the influence of residual amplitude modulation and gives a higher signal-to-noise (S/N) ratio for the same circulating laser power inside the cavity. For the detector signal, amplifiers consisting of 8 paralleled BF1009 dual-gate MOSFETs provide low current noise in spite of the high detector capacitance (500 pF). At $\sim 80 \text{nW}$ laser power impinging on the COREs, we achieve an error signal S/N ratio of $\sim 1.5 \cdot 10^4 \cdot \sqrt{\tau}/s$. Between $80 \ldots 200 \text{nW}$ have been used, minimizing the change of $\nu_{\text{EOM}}$ due to laser heating of the COREs ($\sim 10 \text{Hz}/\mu\text{W}$). The error signal is generated using mini-circuits ZHL-32 high-level amplifiers and SAY-1 23 dBm double-balanced-mixers operating at $\sim 0 \text{dBm}$ RF amplitude and thus well below saturation. This provides highly linear operation and proved very important for a low sensitivity to systematic disturbances. On a time scale of minutes, we reach a minimum relative frequency instability of the lasers locked to the COREs of $7 \cdot 10^{-16}$, referred to a single CORE (Fig. 2). Such a level is reached by the best ULE-cavity stabilized lasers only if a large linear drift $\sim 2 \text{Hz/s}$ is subtracted.

A number of systematic disturbances (e.g. residual amplitude modulation, parasitic etalons, or mixer offset voltages) that cause lock–point shifts are compensated for using a new technique: By an additional phase modulation of the laser beams, a part of the laser power is shifted into side–bands, thus reducing the amplitude of the useful part of the error signal. If the parasitic effects do not have sufficient frequency selectivity to discriminate these sidebands against the carrier, modulating the amplitude of the sidebands makes the lock–point shifts time–dependent, so they can be identified and compensated for. This proved instrumental in achieving the reliable and repeatable laser system performance required for accumulating enough data.

Except for a 10 day break around New Year 2002, the COREs were operated continuously at 4.2 K over more than one year. Usable data (discounting data sets shorter than 12 hours and data taken during adjustment or LHe refills) starts June 19, 2001 and was acquired over 390 days until July 13, 2002. A total of 146 data sets of 12 h to 109 h in length, totaling 3461 h, are available (Fig. 2 and Fig. 3). 49 almost equally distributed data sets are longer then 24 h. For extracting results, simultaneous least–squares fits with a constant offset, a linear drift, and the amplitude of a sinusoidal signal at fixed

![FIG. 1: Setup. Inside a 4 K cryostat, two COREs are located in a copper block to provide common-mode rejection of thermal effects. LN2 is refilled automatically every $\sim 3 \text{h}$, LHe manually every $\sim 2 \text{days}$. Laser beams are coupled to the COREs via windows, with polarizers P and lock detectors PD inside the cryostat. For active beam positioning, beams pass through galvanomter (G) mounted glass plates. The horizontal and vertical displacements are adjusted to maximize coupling into the cavities, as measured using the $2f_m$ signal from the detector in reflection. Not shown is the setup for measuring the frequency difference $\nu_x - \nu_y$ of the lasers, in which the beams are overlapped on a high–speed photodetector and the beat frequency is measured against a quartz oscillator stabilized to the GPS.](image1)

![FIG. 2: Left: Typical data set fitted with a 12 h sinewave amplitude, a linear drift, and a constant offset. Peaks occur every few hours due to automatic LN2 refills. Right: Root Allan variance calculated from this data (upper curve), and from a quiet part between two LN2–refills (118 minutes starting at 555.87 days; lower curve).](image2)
frequency and phase as suggested by the test theory are performed. Before fitting, the data sets are divided into subsets of 12 h (or 24 h for the 24 h signals). This drops a fraction of the data, but makes the resulting sinewave amplitudes independent of offsets in the data. We obtain 199 fits of 12 h data subsets (Fig. 3).

The individual fit results (Fig. 3) are combined for the final result by coherent (vector) averaging. In the SME, the hypothetical Lorentz violation signal \( (\nu_x - \nu_y) / \bar{\nu} = \sum A_i \sin \omega_i T_{\odot} + A_i^\prime \cos \omega_i T_{\odot} \), where \( \bar{\nu} = (\nu_x + \nu_y) / 2 \), has Fourier components at 6 frequencies \( \omega_i \). We obtain a fraction of the data, but makes the resulting sinewave amplitudes independent of offsets in the data. We perform the analysis within the Robertson-Mansouri-Sexl test framework [19]. It assumes generalized Lorentz transformations that contain parameters \( \alpha, \beta, \) and \( \delta \). In a preferred frame \( \Sigma \) (usually the cosmic microwave background), the speed of light \( c_\odot = \text{const} \). In a frame \( S \) moving with the velocity \( \vec{v} \) with respect to \( \Sigma \), \( c/c_\odot = 1 - (A + B \sin^2 \theta)v^2/c_\odot^2 \), where \( \theta \) is the angle between the direction of \( c \) and \( \vec{v} \). Both \( A = \alpha - \beta + 1 \) and \( B = \beta - \delta + 1 \) vanish in SR. In this formalism, SR follows from (i) Kennedy-Thorndike (KT)-, (ii) MM-, and (iii) Doppler shift experiments. The latter determine the time dilation coefficient \( \alpha = 1/2 \) in SR to \( |\alpha + 1/2| < 8 \times 10^{-7} \) [18]. KT experiments test velocity invariance of \( c \), using the periodic modulation of \( c \) provided by Earth’s orbit [9] or rotation [17]. Measuring the frequency of a cryogenic microwave cavity (that is proportional to \( c \)) against an H-maser, [17] obtained \( A = (3.1 \pm 6.9) \cdot 10^{-7} \).

While all three experiments are required for a complete verification of SR within this framework, the MM experiment currently offers the highest resolution. In case of a violation of isotropy, \( B \neq 0 \), for our experiment we obtain a periodic change of the beat frequency \( \nu_B - \nu_y \) at \( 2\omega_\odot \) [20]. For such a signal, the experiment yields an amplitude \( 1.03 \pm 0.53 \text{Hz} \), or \( B = (-3.1 \pm 1.6) \cdot 10^{-9} \). As the quality of the data is not uniform, we use a weighted vector average is more appropriate here [15].

We divide the data into the intervals A-E (Fig. 3) with approximately uniform data quality within each. The averages over the intervals are then combined to the final result, weighted according to their standard error. This leads to a signal of \( 0.73 \pm 0.48 \text{Hz} \), or

\[
B = \beta - \delta - \frac{1}{2} = (-2.2 \pm 1.5) \cdot 10^{-9},
\]

which we regard as the final result within the RMS framework. It has an accuracy about three times lower than the best previous result \( B = (3.0 \pm 4.9) \cdot 10^{-9} \) [14, 21].
TABLE I: Signal amplitudes $A_i^S$, $A_i^C$ from the SME, based on [1], and fit results. $\omega_0 \approx 2\pi/(23)$h56min and $\Omega_0 = 2\pi/1$year denote the angular frequencies of Earth’s sidereal rotation and orbit; $\chi \approx 42.3^\circ$ is the colatitude of Konstanz, $\eta \approx 23.4^\circ$ the angle between the ecliptic and Earth’s equatorial plane. The signal includes contributions of order 1, or suppressed by either the Earth’s orbital velocity $\beta_0 \sim 10^{-6}$ or by the velocity of the laboratory due to Earth’s rotation $\beta_L \sim 10^{-6}$. For each $\omega_i$, we include only the largest term, in effect dropping all terms proportional to $\beta_L$. A fit result that has been used to extract a parameter of the SME is set in bold face. The unused fit results lead to additional (but weaker) limits on the elements of $\kappa_{ij}$.

<table>
<thead>
<tr>
<th>$\omega_i$</th>
<th>$A_i^S$ Fit (Hz)</th>
<th>$A_i^C$ Fit (Hz)</th>
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<tbody>
<tr>
<td>$\omega_0 + \Omega_0$</td>
<td>$\frac{\pi}{4} \sin \chi \cos \chi [(\cos \eta + 1)(\hat{k}<em>{\omega_0})^{XZ} - \cos \eta (\hat{k}</em>{\omega_0})^{XZ}]$</td>
<td>$-\frac{\pi}{4} \sin \chi \cos \chi [\tilde{\kappa}_{\omega_0}^{XZ}]$ $0.87 \pm 1.91$</td>
</tr>
<tr>
<td>$\omega_0 - \Omega_0$</td>
<td>$-\frac{1}{2} \sin \chi \cos \chi [(\cos \eta + 1)(\hat{k}<em>{\omega_0})^{XZ} - \cos \eta (\hat{k}</em>{\omega_0})^{XZ}]$ $-0.43 \pm 1.68$</td>
<td>$-\frac{\pi}{4} \sin \chi \cos \chi [\tilde{\kappa}_{\omega_0}^{XZ}]$ $1.83 \pm 1.83$</td>
</tr>
<tr>
<td>$2\omega_0 + \Omega_0$</td>
<td>$\frac{\pi}{4} (1 + \cos^2 \chi) (\cos \eta + 1)(\hat{k}_{\omega_0})^{XZ}$ $0.50 \pm 0.55$</td>
<td>$\frac{\pi}{4} (1 + \cos^2 \chi) (\cos \eta + 1)(\hat{k}_{\omega_0})^{XZ}$ $0.97 \pm 0.53$</td>
</tr>
<tr>
<td>$2\omega_0 - \Omega_0$</td>
<td>$\frac{\pi}{4} (1 + \cos^2 \chi) (1 - \cos \eta)(\hat{k}_{\omega_0})^{XZ}$</td>
<td>$\frac{\pi}{4} (1 + \cos^2 \chi) (1 - \cos \eta)(\hat{k}_{\omega_0})^{XZ}$ $0.75 \pm 0.78$</td>
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* Electronic address: holger.mueller@physik.hu-berlin.de
URL: http://qom.physik.hu-berlin.de/

[10] Additional parameters ($k_{AF}$) are strongly bounded by other experiments [11] and assumed to be zero here.
[12] H. Müller et al., to be published
[13] For our cavity orientation (one cavity pointing north, the other west), the terms proportional to $A$ (that in part depend on the transverse relative permittivity $\epsilon$ inside the resonator) and $B$, as defined in [11], drop out. We substitute $C_0 \ldots C_4$, as given in appendix E of [11] into Eq. (39) of that paper. The difference $\delta T$ between the two time-scales $T$ and $T_0$ used in [11], ~2 hours for our experiment, gives rise to additional terms proportional to $\sin \Omega_0 \delta T \sim 10^{-3}$ that can be neglected.
[15] In the SME analysis, unweighted averages are taken, since weighted averages here would increase the interdependence of the fit results, typically ~0.15 and in all cases < 0.36. We can neglect it for the present purpose.
[20] $(\nu_v - \nu_{\tilde{v}})/v = -\hat{B}^{\mp} (1 + \cos^2 \chi) \cos \chi \cos 2\omega_v T_{MS}$ (plus negligible Fourier components), obtained by expressing the angles $\theta_s$ and $\theta_v$ between the cavity axes and $\tilde{v}$ in terms of $\chi$, the declination $\chi \approx \xi$ and $|v|$ $= 369$ km/s [24] $T_{MS} = 0$ on March 8, 2001, 11:34 UT, when the west-pointing resonator is orthogonal to the projection of $\tilde{v}$ onto the equatorial plane.
[21] The result is quoted here assuming $v = 369$ km/s [24] and taking into account $\frac{1}{2} [1 + \cos(2\chi)]^2 \cos^2 \chi \cos \beta$ for the factor of $\beta = 50^\circ$ colatitude of the laboratory in Boulder.