Limit on Lorentz and CPT Violation of the Proton Using a Hydrogen Maser

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We present a new measurement constraining Lorentz and CPT violation of the proton using a hydrogen maser double resonance technique. A search for hydrogen Zeeman frequency variations with a period of the sidereal day (23.93 h) sets a clean limit on violation of Lorentz and CPT symmetry of the proton at the 10$^{-27}$ GeV level.

Experimental investigations of Lorentz symmetry provide important tests of the standard model of particle physics and general relativity. While the standard model successfully describes particle phenomenology, it is believed to be the low energy limit of a fundamental theory that incorporates gravity. This underlying theory may be Lorentz invariant, yet contain spontaneous symmetry-breaking that could result at the level of the standard model in small violations of Lorentz invariance and CPT (symmetry under simultaneous application of Charge conjugation, Parity inversion, and Time reversal).

Clock comparisons provide sensitive tests of rotation invariance and hence Lorentz symmetry by bounding the frequency variation of a given clock as its orientation changes, e.g., with respect to the inertial reference frame defined by the fixed stars. Atomic clocks are typically used, involving the electromagnetic signals emitted or absorbed on hyperfine or Zeeman transitions. Here we report results from a hydrogen (H) maser experiment that sets an improved clean limit on Lorentz and CPT violation of the proton at the level of $10^{-27}$ GeV as the H maser rotates with the Earth.

Our H maser measurement is motivated by a standard model extension developed by Kostelecký and others. This standard-model extension is quite general: it emerges as the low-energy limit of any underlying theory that generates the standard model and that contains spontaneous Lorentz symmetry violation. For example, such characteristics might emerge from string theory. A key feature of the standard-model extension is that it is formulated at the level of the known elementary particles, and thus enables quantitative comparison of a wide array of searches for Lorentz and CPT violation. The dimensionless suppression factor for such effects would likely be the ratio of the appropriate low-energy scale to the Planck scale, perhaps combined with dimensionless coupling constants.

Recent experimental work including Penning trap tests by Gabrielse et al. on the antiproton and H$^-$, and by Dehmelt et al. on the electron and positron, which place improved limits on Lorentz and CPT violation in these systems. A re-analysis by Adelberger, Gundlach, Heckel, and co-workers of existing data from the “Eötvös II” spin-polarized torsion pendulum sets the most stringent bound to date on Lorentz and CPT violation of the electron: approximately $10^{-29}$ GeV. A recent search for Zeeman-frequency sidereal variations in a $^{129}$Xe/$^3$He maser places an improved constraint on Lorentz and CPT violation involving the neutron at the level of $10^{-31}$ GeV. Also the KTeV experiment at Fermilab and the OPAL and DELPHI collaborations at CERN have limited possible Lorentz and CPT violation in the $K$ and $B_d$ systems.

The hydrogen maser is an established tool in precision tests of fundamental physics. H masers operate on the $\Delta F = 1, \Delta m_F = 0$ hyperfine transition (the “clock” transition) in the ground electronic state of atomic hydrogen. Hydrogen molecules are dissociated into atoms in an RF discharge and the atoms are spatially state selected via a hexapole magnet. Atoms in the $F = 1, m_F = +1, 0$ states are focused into a Teflon coated cell, thereby creating the population inversion necessary for active maser oscillation. The cell resides in a microwave cavity resonant with the $\Delta F = 1$ transition at 1420 MHz. A static magnetic field of $\sim 1$ milligauss is applied by a solenoid surrounding the resonant cavity to maintain the quantization axis of the H atoms. For normal H maser operation, this magnetic field is directed vertically upwards in the laboratory reference frame. The $F = 1, m_F = 0$ atoms are stimulated to make a transition to the $F = 0$ state by the thermal microwave field in the cavity. The energy from the atoms then acts as a source to increase the microwave field. With sufficiently high polarization flux and low cavity losses, this feedback induces active maser oscillation. H masers built in our laboratory over the last 30 years provide fractional frequency stability on the clock transition of better than $10^{-14}$ over averaging intervals of minutes to days and can operate undisturbed for several years before requiring routine maintenance.

The $\Delta m_F = 0$ clock transition has no leading-order sensitivity to Lorentz and CPT violation because the transition encompasses no change in longitudinal spin orientation. In contrast, the $F = 1, \Delta m_F = \pm 1$ Zeeman transitions are maximally sensitive to potential Lorentz and CPT violation. Therefore, we searched for a Lorentz-violation signature by monitoring the Zeeman frequency ($\nu_Z \approx 850$ Hz in a static magnetic field of...
0.6 mG) as the laboratory reference frame rotated sidereal. We utilized an H maser double resonance technique [16] to measure $\nu_Z$. We applied a weak, oscillating magnetic field perpendicular to the static field at a frequency close to the Zeeman transition, thereby coupling the three sublevels of the hydrogen $F = 1$ manifold [17]. Provided that a population difference exists between the $m_F = \pm 1$ states, this coupling alters the energy of the $m_F = 0$ state, thus shifting the measured maser clock frequency in a manner described by a line shape that is antisymmetric about the Zeeman frequency for sufficiently small static fields (Fig. 1) [16]. We determined $\nu_Z$ by measuring the resonant driving field frequency at which the maser clock frequency is equal to its unperturbed value. Due to the excellent frequency stability of the H maser, this double resonance technique allowed the determination of $\nu_Z$ with a precision of $\sim 1 \text{ mHz}$ [18].

In the small-field limit, the hydrogen Zeeman frequency is proportional to the static magnetic field. Four layers of high permeability magnetic shields surround the maser (Fig. 1), screening external field fluctuations by a factor of 32,000. Nevertheless, the residual effects of day-night variations in ambient magnetic noise shifted the measured Zeeman frequency with a 24 hour periodicity which was difficult to distinguish from a true sidereal (23.93 h period) signal in our data sample. Therefore, we employed an active stabilization system to cancel external magnetic field fluctuations (Fig. 1). A fluxgate magnetometer sensed the field near the maser cavity with a shielding factor of only 6 to external magnetic fields due to its location at the edge of the shields. A feedback loop controlled the current in large Helmholtz coils (2.4 m dia.) surrounding the maser to maintain a constant field. This feedback loop effectively reduced the sidereal fluctuations of $\nu_Z$ caused by external fields at the location of the magnetometer to below 1 $\mu$Hz.

FIG. 1. Schematic of the H maser in its ambient magnetic field stabilization loop. Large Helmholtz coils surround the maser and cancel external field fluctuations as detected by a fluxgate magnetometer placed close to the maser region. Zeeman coils mix the $m_F$ sublevels of the $F = 1$ hyperfine state, and allow sensitive measurement of the Zeeman frequency through pulling of the maser frequency [16], as determined by comparison to a reference H maser.

We accumulated data in three separate runs of 11, 9 and 12 days over the period Nov., 1999 to Mar., 2000. During data taking, the maser remained in a closed, temperature controlled room to reduce potential systematics from thermal drifts that might have 24 hour periodicities. Each $\nu_Z$ measurement required approximately 20 minutes of data (Fig. 2). We also monitored the H maser amplitude, residual magnetic field fluctuations, maser and room temperatures, and the current through the maser solenoid (which set the static magnetic field). During the second and third runs, we reversed the direction of the static magnetic field created by the maser’s internal solenoid in order to investigate possible systematic dependence of the diurnal variation of $\nu_Z$ on field direction. (No such dependence was observed.) In the field-reversed configuration, the axial magnetic field in the storage bulb was anti-parallel to the field near the exit from the state-selecting hexapole magnet. Thus H atoms traversed a region of magnetic field inversion on their way into the storage bulb, causing loss of atoms from the maser excited state ($F = 1, m_F = 0$) due to Majorana transitions as well as sudden transitions of atoms from the $F = 1$, $m_F = +1$ state to the $F = 1, m_F = -1$ state. In the field reversed configuration, the maser amplitude was reduced by 30% and both the maser clock frequency and Zeeman frequency were less stable. Thus, our constraint on sidereal-period $\nu_Z$ variations was 5 times weaker in the field-reversed configuration than in the parallel-field configuration.

FIG. 2. An example of a double resonance measurement of the $F = 1, \Delta m_F = \pm 1$ Zeeman frequency ($\nu_Z$) in the H maser. The change from the unperturbed maser clock frequency is plotted versus the driving field frequency. (The statistical uncertainty in each point is approximately 50 $\mu$Hz.) The solid line is the fit of the antisymmetric lineshape described in [16] to the data, yielding $\nu_Z = 857.125 \pm 0.003$ Hz in this example.
To identify any sidereal variations in \( \nu \), we fit a sidereal-period sinusoid and a slowly varying background to the accumulated \( \nu \) measurements. (See Fig. 3 for the 11 days of data from run 1.) Two coefficients, \( \delta \nu_{Z,\alpha} \) and \( \delta \nu_{Z,\beta} \), parameterize the sine and cosine components of the sidereal oscillations. (\( \alpha \) and \( \beta \) also correspond to non-rotating directions in the plane perpendicular to the Earth’s axis of rotation.) In addition, we used piecewise continuous linear terms (whose slopes were allowed to vary independently for each day) to model the slow drift of the Zeeman frequency. In the field-inverted configuration, large variations in \( \nu \) led to days for which this model did not successfully fit the data. Large values of the reduced \( \chi^2 \) and systematic deviation of the residuals from a normal distribution characterized such days, which we cut from the data sample. For each run, the fit determined the components \( \delta \nu_{Z,\alpha} \) and \( \delta \nu_{Z,\beta} \) of the sidereal sinusoidal variation (see Table I). The total weighted means and uncertainties for \( \delta \nu_{Z,\alpha} \) and \( \delta \nu_{Z,\beta} \) were then formed from all three data sets, yielding the measured value \( A \equiv \sqrt{(\delta \nu_{Z,\alpha})^2 + (\delta \nu_{Z,\beta})^2} = 0.49 \pm 0.34 \text{ mHz} \) (1-\( \sigma \) level). This result is consistent with no observed sidereal variation in the hydrogen \( F = 1 \), \( m_F = \pm 1 \) Zeeman frequency, given reasonable assumptions about the probability distribution for \( A \).

Table I. Means and standard errors for \( \delta \nu_{Z,\alpha} \) and \( \delta \nu_{Z,\beta} \), the quadrature amplitudes of sidereal-period variations in the hydrogen \( F = 1 \), \( m_F = \pm 1 \) Zeeman frequency. Results are displayed for each of three data-taking runs, listing also the number of days of useful data, the number of discarded data-taking days (in parentheses), and the direction of the maser’s internal magnetic field in the laboratory frame.

\[
\begin{array}{cccc}
\text{Run} & \text{Useful days} & \text{Field} & \delta \nu_{Z,\alpha} \pm \delta \nu_{Z,\beta} \\
& \text{(cut days)} & \text{direction} & \text{(mHz)} & \text{(mHz)} \\
1 & 11 (0) & \uparrow & 0.43 \pm 0.36 & -0.21 \pm 0.36 \\
2 & 3 (6) & \downarrow & -2.02 \pm 1.27 & -2.75 \pm 1.41 \\
3 & 5 (7) & \downarrow & 4.30 \pm 1.86 & 1.70 \pm 1.94 \\
\end{array}
\]

Systematic sidereal-period fluctuations of \( \nu \) were smaller than the 0.34 mHz statistical resolution. The current in the main solenoid typically varied by less than 5 nA out of 100 \( \mu \)A over 10 days, corresponding to a change in \( \nu \) of \( \approx 5 \text{ mHz} \). We corrected the measured Zeeman frequency for this solenoid current drift. The sidereal component of the current correction was typically \( 25 \pm 10 \text{ pA} \), corresponding to a sidereal-period variation of \( \nu \) of \( \approx 0.16 \pm 0.08 \text{ mHz} \). The temperature inside the maser cabinet enclosure had a sidereal component below 0.5 mK, corresponding to a sidereal-period modulation of \( \nu \) of less than 0.1 mHz. Potential Lorentz-violating effects acting directly on the electron spins in the fluxgate magnetometer’s ferromagnetic core could change the field measured by the magnetometer and mask a potential signal from the H maser experiment. However, any such effect would be greatly suppressed by a factor of \( E/kT \approx 10^{-16} \) below the \( \lesssim 1 \text{ nG} \) sensitivity of the magnetometer, where \( E \) is the Lorentz-violating shift of the electron spin energy (known to be \( \lesssim 10^{-29} \text{ GeV} \)) and \( T \) is the temperature of the spins when the core is in zero magnetic field (the equilibrium condition of the magnetometer lock loop). Also, the magnetic shielding reduces field fluctuations at the magnetometer by a factor of only 6 whereas fluctuations at the storage-bulb are reduced by 32,000. Therefore, any effective magnetic field shifts induced in the magnetometer by Lorentz/CPT-violations were negligible in the present experiment. Spin-exchange collisions between the H atoms shift the zero crossing of the double resonance from the true Zeeman frequency. Hence, the measured \( \nu \) varies with H density in the maser. We monitored the atomic density by measuring the output maser power, with the relation to \( \nu \) being \( \lesssim 0.8 \text{ mHz/fW} \). During long term operation, the average maser power drifted less than 1 fW per day. The sidereal component was typically less than 0.05 fW, corresponding to a 0.04 mHz variation in the Zeeman frequency. Combining these systematic errors in quadrature with the statistical uncertainty produces a final limit on a sidereal variation in the hydrogen \( F = 1 \), \( \Delta m_F = \pm 1 \) Zeeman frequency of 0.37 mHz, which expressed in energy units is \( 1.5 \times 10^{-27} \text{ GeV} \).

The hydrogen atom is directly sensitive to Lorentz and CPT violations of the electron and the proton. Following the notation of Refs. [9,7], one finds that a limit on a sidereal-period modulation of the Zeeman frequency \( \nu \) provides a bound on the following parameters in the standard model extension of Kostelecký and coworkers:

\[
|\tilde{b}_p^e + \tilde{b}_p^p| \leq 2\pi \delta \nu \quad (1)
\]

for the low static magnetic fields at which we operate. (Here we have taken \( \hbar = c = 1 \).) The subscript 3 in Eq. (1) indicates the direction along the quantization axis of the apparatus, which is vertical in the lab frame. The superscripts \( e \) and \( p \) refer to the electron and proton, respectively.

As in Refs. [2,3], we can re-express the time varying...
change of the hydrogen Zeeman frequency in terms of parameters expressed in a non-rotating inertial frame as

\[ 2\pi \nu_{Z,j} = \left( \tilde{b}_j^p + \tilde{b}_j^e \right) \sin \chi, \]

(2)

where \( J \) refers to either of two orthogonal directions perpendicular to the earth’s rotation axis and \( \chi = 48^\circ \) is the co-latITUDE of the experiment.

As noted above, a re-analysis of existing data from a spin-polarized torsion pendulum [10] sets the most stringent bound to date on Lorentz and CPT violation of the electron: \( \tilde{b}_j^e \lesssim 10^{-29} \text{GeV} \) [1]. Therefore, the H maser measurement reported here constrains Lorentz and CPT violations of the proton: \( \tilde{b}_j^p \lesssim 2 \times 10^{-27} \text{GeV} \) at the one sigma level. This limit is comparable to that derived from the \( ^{199}\text{Hg}/^{133}\text{Cs} \) clock comparison experiment of Hunter, Lamoreaux et al. [3] but in a much cleaner system: the hydrogen atom nucleus is simply a proton, whereas significant nuclear model uncertainties affect the interpretation of experiments on many-nucleon systems such as \( ^{199}\text{Hg} \) and \( ^{133}\text{Cs} \).

To our knowledge, no search for sidereal variations in the hydrogen Zeeman frequency has been performed previously. Nevertheless, implicit limits can be set from a widely-practiced H maser characterization procedure in which the Zeeman frequency is measured by observing the drop in maser output power induced by a drive field swept through the Zeeman resonance [13,21]. It is reasonable to assume that sidereal-period variations of the Zeeman frequency of \( \sim 1 \text{ Hz} \) would have been noticed. Thus, our result improves upon existing implicit constraints by over two orders of magnitude.

In conclusion, precision comparisons of atomic clocks provide sensitive tests of Lorentz and CPT symmetries [3,6]. A new measurement with an atomic hydrogen maser provides a clean limit on Lorentz and CPT violation involving the proton that is consistent with no effect at the \( 10^{-27} \) GeV level. Further details of this work will be found in Ref. [22].

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[17] The weak driving field (\( \sim 35 \text{ nG} \) at \( \sim 850 \text{ Hz} \)) caused very small changes to the maser output power (\(< 2\% \text{ reduction} \)) and line-Q (\( 2\% \text{ reduction} \)).

[18] At 0.6 mG the differential splitting of the \( m_F = +1 \) and \( -1 \) levels is \( < 1 \text{ mHz} \), and is included in the fit model for \( \nu_Z \).

[19] In the case where \( \delta \nu_{Z,n} \) and \( \delta \nu_{Z,2} \) have zero mean value and the same variance \( \sigma \), the probability distribution for \( A \) takes the form \( P(A) = \sigma^{-2} A \exp(-A^2/2\sigma^2) \), with the most probable value of \( A \) occurring at \( A = \sigma \).

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