Limits on a Gravitational Field Dependence of the Proton-Electron Mass Ratio from H\textsubscript{2} in White Dwarf Stars

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Spectra of molecular hydrogen (H\textsubscript{2}) are employed to search for a possible proton-to-electron mass ratio (\(\mu\)) dependence on gravity. The Lyman transitions of H\textsubscript{2}, observed with the Hubble Space Telescope towards white dwarf stars that underwent a gravitational collapse, are compared to accurate laboratory spectra taking into account the high temperature conditions (\(T \sim 13,000\) K) of their photospheres. We derive sensitivity coefficients \(K_i\) which define how the individual H\textsubscript{2} transitions shift due to \(\mu\) dependence. The spectrum of white dwarf star GD133 yields a \(\Delta\mu/\mu\) constraint of \((-2.7 \pm 4.7_{\text{stat}} \pm 0.2_{\text{syst}}) \times 10^{-5}\) for a local environment of a gravitational potential \(\phi \sim 10^4 \phi_{\text{Earth}}\), while that of G29–38 yields \(\Delta\mu/\mu = (-5.8 \pm 3.8_{\text{stat}} \pm 0.3_{\text{syst}}) \times 10^{-5}\) for a potential of \(2 \times 10^4 \phi_{\text{Earth}}\).

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Theories of high-energy physics with a nonunique vacuum state, that invoke extra dimensions, or contain new light scalar fields can permit or require space-time variations of the fundamental low-energy “constants” of nature [1,2]. Small time variations of nongravitational constants have negligible effects on the expansion dynamics of the universe but have potentially observable effects on astronomical spectra. Self-consistent scalar-tensor theories for the variation of these constants (analogous to Brans-Dicke theory [3] for a varying gravitation constant, \(G\)) are needed to evaluate their full cosmological consequences. Theoretical studies have focused on a varying fine-structure constant \(\alpha\), which is simplest to develop because of its gauge symmetry [4,5], and a varying proton-electron mass ratio \(\mu = m_p/m_e\) [6,7]. Scaling arguments have been used to relate changes in \(\alpha\), in \(\mu\) using the internal structure of the standard model, including supersymmetry [8]. Typically (in the absence of unusual cancellations involving the rates of change of \(\alpha\), and the supersymmetry-breaking and grand unification energy scales), they predict that changes in \(\mu\) at low energies should be about an order of magnitude greater than those in \(\alpha\). However, high-redshift cosmological bounds on \(\mu\) variation are expected to be weaker than those from laboratory tests of the equivalence principle [6]. Indications of possible variations of \(\alpha\) in time [9] and space [10] and time variations in \(\mu\) [11] have been reported. Systematic investigations of the spectra of cold H\textsubscript{2} towards quasar sources have now produced a constraint on \(\mu\) variation over cosmological time scales yielding \(\Delta\mu/\mu < 1 \times 10^{-5}\) at redshifts \(z = 2–3.5\), corresponding to lookback times of 10–12 Gyr [12,13].

Besides dependencies on cosmological scales, the couplings between light scalar fields and other fields can generate dependencies of coupling strengths on the local matter density [4,14,15], or on local gravitational fields [16,17]. Such couplings violate the Einstein equivalence principle that is fundamental to general relativity [3,18]. The gravitational potential at distance \(R\) from an object of mass \(M\) is commonly expressed in dimensionless units of \(\phi = GM/(Rc^2)\). A number of studies have been performed using ultrastable lasers and atomic clocks exploiting the eccentricity of Earth’s orbit [19–22] causing sinusoidal changes of \(\Delta\phi = 3 \times 10^{-10}\). Recently, a spectroscopic study of Fe V and Ni V ions in the local environment of the photosphere of a white dwarf was employed to assess the dependence of \(\alpha\) in a strong gravitational field (\(\phi = 4.9 \times 10^{-5}\)) [23]. In the present study we use the spectrum of molecular hydrogen in the photosphere of two white dwarfs, GD133 (WD 1116 + 026) and G29–38 (WD 2326 + 049), obtained with the Cosmic Origins Spectrograph on the Hubble Space Telescope [24], to probe a possible dependence of \(\mu\) on a gravitational potential that is \(\sim 10^4\) times stronger than its value at Earth’s surface (which is actually dominated by the contribution from the Sun’s potential).

In Fig. 1 an overview of the H\textsubscript{2} absorption lines in the G29–38 photosphere is shown for the wavelength range 1337–1347 Å. The total spectrum covers wavelengths from 1144 to 1444 Å. The data of both G29 – 38 and GD133 were retrieved from the Hubble Space Telescope archive [26]. The individual exposures (3 of G29 – 38 and 5 of GD133) were rebinned to a common wavelength scale and combined using the same techniques as in [12,13]. For both
stars, lines pertaining to the $B^1\Sigma^+ - X^1\Sigma^+$ Lyman band $H_2$ transitions are solidly detected in the range 1298–1444 Å at a signal-to-noise ratio of $\sim 15$. The $C^1\Pi_u - X^1\Sigma^+$ Werner band transitions fall in the range 1144–1290 Å at a lower signal-to-noise ratio of $\sim 5$ and are only weakly detected and thus are not considered in the present analysis. Because of the high temperature in the photosphere, the observed $H_2$ lines are from multiple vibrationally— and rotationally—excited levels of the ground electronic state. The most intense $H_2$ Lyman transitions involve the $B - X$ ($v', v''$) bands for $v' = 0–2$ and $v'' = 1–5$ vibrational levels with the highest population in the $J'' = 8$ level (at $T = 13\,000$ K).

The laboratory wavelengths are derived from combination differences using level energies in the $B^1\Sigma^+, v', J'$ states from Refs. [27,28]. The $X^1\Sigma^+$ ground state level energies used in the derivation are from ab initio calculations including relativistic and quantum electrodynamic effects [29], with estimated uncertainties better than 0.001 cm$^{-1}$, which were tested in metrology laser experiments [30,31]. The most accurate transition wavelengths are those derived from Ref. [27] (for $J' < 14$) with relative accuracies at the $10^{-8}$ level, while those derived from Ref. [28], for higher $J'$ quantum numbers, exhibit relative accuracies of $10^{-6}$. When the level energies from Ref. [28] are used, an energy correction for each band is applied (typically 0.04–0.06 cm$^{-1}$) based on the comparison of Refs. [27,28] at low $J$ quantum numbers. The most intense transitions are listed in Table I, and the complete list involves around 1500 lines [32].

Sensitivity coefficients $K_i$ due to a variation in $\mu$ were calculated for each transition $i$ using a semiempirical method based on the experimentally determined level energies. The coefficient $K_i$ is separated into electronic ($K_{el}$), vibrational ($K_{vib}$) and rotational ($K_{rot}$) contributions, which are calculated via

$$K_i = \frac{d\ln \lambda_i}{d\ln \mu} = -\frac{\mu}{E_B - E_X} \left( \frac{dE_B}{d\mu} - \frac{dE_X}{d\mu} \right). \quad (1)$$

with $dE_{B,X}/d\mu$ related to $dE_{B,Y}/d\nu$ and $dE_{B,X}/dJ$ to separate the $K_{vib}$ and $K_{rot}$ contributions. In the framework of the Born-Oppenheimer approximation the $K_{el}$ are set to zero. The method is related to the Dunham approach [33], but turns out to be more robust due to the elimination of correlations in the fitting of the parameters of the Dunham matrix. This effect is more problematic for Dunham representations of levels with higher values of quantum numbers $\nu$, $J$, where the dominant contribution of the higher-order terms in the expansion are susceptible to numerical errors. In contrast, the present method does not have this disadvantage and the accuracy of the $K_i$ values are just limited by the experimental data. The uncertainty of the $K_i$ coefficients is estimated to be as good as $10^{-4}$ for the observed Lyman transitions, especially because for $B, v' < 8$ there are no perturbations with the $C^1\Pi_u$ electronic state in the probed wavelength range [33].

![FIG. 1 (color online). Part of the white dwarf G29–38 spectrum in the range between 1337 and 1347 Å. Positions of the $B^1\Sigma^+ - X^1\Sigma^+$ Lyman band $H_2$ transitions falling within this window are indicated with (blue) sticks. Overplotted (in red) on the spectrum is an absorption model based on the indicated transitions while the corresponding normalized residuals are shown at the top. To create the model, a set of fixed parameters known from molecular physics (transition rest-wavelength, $\lambda_i$, oscillator strength, $f_{ik}$, damping parameter, $\Gamma_i$) is combined with a partition function, $P_{J_i}(T)$, which defines level population at a temperature $T$. Even though this model includes many transitions, fitting it to the data requires only 4 free parameters: total column density $N$, redshift $z$, linewidth $b$, and temperature $T$. The total fitted spectrum extends from 1310.7 to 1411.7 Å [25].](image-url)
The results of the present method were verified to agree with the Dunham approach [33] for low \( v, J, K_i \) coefficients for the strongest Lyman bands observed in both white dwarfs, \( B(0) - X(4) \) and \( B(0) - X(3) \), are plotted in Fig. 2. For comparison, the \( B(4) - X(0) \) Lyman band observed in quasar absorption spectra at \( \lambda = 1216 \) Å, the photospheric and interstellar transitions of H\( _2 \) benefit in relative strength from the 3:1 spin statistics ratio between ortho- and paralevels. Invoking this definition of line strengths leads to a model which essentially requires only 4 free parameters: total column density of the gas \( N \), redshift of the absorbing cloud \( z \), linewidth \( b \), and temperature \( T \). Once the fit is optimized, we introduce an additional free parameter \( \Delta \mu/\mu \), which allows for small relative line shifts that are governed by the calculated sensitivity coefficients \( K_i \):

\[
\frac{\lambda_i^{\text{WD}}}{\lambda_i^{0}} = (1 + z_{\text{WD}}) \left( 1 + \frac{\Delta \mu}{\mu} K_i \right),
\]

where \( \lambda_i^{\text{WD}} \) represents the transition wavelength observed in the white dwarf spectra and \( \lambda_i^{0} \) is a corresponding wavelength measured in the laboratory. Models of different temperatures were fitted to the data (Fig. 3), resulting in a best-fit temperature of \( T = (11 800 \pm 450) \) K for GD133 and \( T = (14 500 \pm 300) \) K for G29 – 38. Displayed in Fig. 1 are fitting results of the G29 – 38 spectrum, where the model is based on a total of ~870 H\( _2 \) transitions with the relative strengths defined for \( T = 14 500 \) K. The derived H\( _2 \) temperature is in good agreement with independent temperature determinations from Balmer-H lines for GD133 but differs for G29 – 38 [38]. For either star, measurements of \( \Delta \mu/\mu \) are only slightly affected by the choice of temperature, as shown in Fig. 3. The best-fit model of GD29 – 38 yields \( \Delta \mu/\mu = (-6.1 \pm 3.9) \times 10^{-5} \), and the one of GD133 results in \( \Delta \mu/\mu = (-1.8 \pm 5.0) \times 10^{-5} \). The adequacy of the fit is reflected by the reduced \( \chi^2 \) of ~0.8–0.9, where the number of degrees of freedom \( \nu \) is equal to 9633 for both spectra. A column density \( \log[N/cm^{-2}] = (15.849 \pm 0.007) \), a linewidth \( b = (14.55 \pm 0.58) \) km s\(^{-1} \), and a redshift
z = 0.000 182 0(10) were measured for GD133. For G29 – 38 the results are \( \log[N/cm^2] = (15.491 \pm 0.005) \), \( b = (18.65 \pm 0.42) \text{ km s}^{-1} \), and \( z = 0.000 136 (08) \). The quoted widths \( b \) are deconvolved from the instrument profile, FWHM = 17 \text{ km s}^{-1}.

The measured redshifts of \( z_{\text{WD}} \approx 10^{-4} \) are primarily determined by the gravitational redshift associated with the local potential in the white dwarf photospheres, with contribution from the proper motion of the objects and from the uncertainty of the absolute wavelength calibration of the COS instrument, amounting to 1/3 of the measured redshift value. For a \( \Delta \mu / \mu \) analysis, the relative wavelength calibration accuracy is of the utmost importance. If not taken into account, velocity distortions—velocity shifts which change with wavelength—may have a significant effect on \( \Delta \mu / \mu \) measurements [13]. We searched for such distortions by applying the “direct comparison method” [39] to individual exposures against the combined spectra. The direct comparison method is a model-independent technique of comparing pairs of spectra in order to detect and correct for velocity shifts. No evidence for relative distortions between exposures was found, with 1-\( \sigma \) limits of \( \Delta v' < 25 \text{ m s}^{-1} \text{ nm}^{-1} \) per exposure. Applying artificial distortions of \( \Delta v' / \sqrt{3} \) and \( \Delta v' / \sqrt{5} \) to the combined 3 exposures of G29 – 38 and the 5 of GD133 produces systematic shifts in \( \Delta \mu / \mu \) of \( \sigma_{\text{syst}} = \pm 0.3 \) and \( \pm 0.2 \times 10^{-5} \), respectively. The same analysis also allows us to correct the combined spectra for small relative shifts (< 0.2 \text{ km s}^{-1}) between individual exposures. The corrected spectra, plus the above estimate of systematic errors, provide our fiducial measurements: \( \Delta \mu / \mu = (-5.8 \pm 3.8_{\text{stat}} \pm 0.3_{\text{syst}}) \times 10^{-5} \) for G29 – 38 and \( (-2.7 \pm 4.7_{\text{stat}} \pm 0.2_{\text{syst}}) \times 10^{-5} \) for GD133.

The line broadenings of 15 and 19 \text{ km s}^{-1} are primarily determined by gas kinetics at the prevailing temperatures of \( T = 12000 – 14000 \text{ K} \) yielding \( b_{\text{therm}} \approx 10 \text{ km s}^{-1} \), with \( b_{\text{therm}} = \sqrt{2kT/m} \), where \( k \) is the Boltzmann constant, and \( m \) the molecular mass. It can be estimated that an \( H_2 \) absorption cloud of 10 km depth in the photosphere of GD133 would be subject to a “gravitational width” of \( < \lambda / \lambda > \text{grav} = 3.2 \times 10^{-8} \) or only \( b_{\text{grav}} = 0.01 \text{ km s}^{-1} \) with a similarly small estimate for G29 – 38. From a photospheric model the maximum \( H_2 \) molecular density \( [n(H_2)/n(H) = 10^{-5}] \) was found to coincide with a total material density of \( \rho = 1.5 \times 10^{-7} \text{ g cm}^{-3} \) [34] amounting to \( \sim 3 \text{ mbar} \) for a H atmosphere. This would translate into a broadening of \( b_{\text{col}} < 0.001 \text{ km s}^{-1} \).

Stark and Zeeman broadening effects on the \( H_2 \) lines are assumed to be small because the excited state \( B'\Sigma^+_u \) for the Lyman bands is of valence character and only weakly susceptible to external fields; no laboratory measurements of Stark and Zeeman effects have been reported for the molecular Lyman bands. G29 – 38 is a well-studied irregular pulsator, with time-evolving dominant periods of a few hundred seconds resulting in velocity shifts of atomic hydrogen transitions as large as 16.5 \text{ km s}^{-1} [40]. In the case of GD133 pulsations occur at a dominant period of 120 s and are much weaker than in G29 – 38 [41]. In either case, the pulsation period is much smaller than the exposure times that exceed 2000 s and, thus, the \( H_2 \) spectra in individual exposures and the combined spectra will be smeared out by this effect.

The broadening effects outlined here mainly affect the resolution of the spectra and the accuracy of the constraint on \( \Delta \mu / \mu \). They should not affect the symmetry of the \( H_2 \) absorption lines, and even if they did, the effect would be the same for all transitions and thus it is unlikely to mimic \( \mu \) variation.

The above constraints on \( \Delta \mu / \mu \) from the white dwarf spectra can be interpreted in terms of a dependence on a dimensionless gravitational potential [16,17], \( \Delta \phi \), where a Taylor series expansion up to the second order can be used to specifically probe strong field gravitational phenomena

\[
\frac{\Delta \mu}{\mu} = k_{\mu}^{(1)} \Delta \phi + k_{\mu}^{(2)} (\Delta \phi)^2. \tag{4}
\]

The linear term can be constrained most directly from a laboratory spectroscopic investigation of SF\(_6\) molecules aimed to detect a temporal variation of the proton-to-electron mass ratio [42]. We estimate from the results presented in Ref. [42] that the seasonal difference amounts to \( |\Delta \mu / \mu| < 10^{-13} \). Invoking a gravitational potential at Earth’s surface of \( \phi_{\text{Earth}} = 0.98 \times 10^{-8} \) (due to the field produced by the Sun) and an Earth orbit eccentricity of \( e = 0.0167 \) leading to a 2.6% effect on the difference in the potential between aphelion and perihelion in the current epoch, the laser spectroscopic experiment yields \( k_{\mu}^{(1)} < 4 \times 10^{-4} \) [43]. Other Earth-based spectroscopic investigations (and combinations thereof) yield even tighter constraints of \( k_{\mu}^{(1)} < (4.9 \pm 3.9) \times 10^{-5} \) [19,20], and \( k_{\mu}^{(1)} < (−1.3 \pm 1.7) \times 10^{-5} \) [21], although with model dependence. These results constrain the linear term \( k_{\mu}^{(1)} \) more than the present white dwarf study.

The analysis of \( H_2 \) spectral lines in the white dwarfs yields \( |\Delta \mu / \mu| \lesssim 5 \times 10^{-5} \). The physical properties of GD133 correspond to a gravitational potential \( \phi = 1.2 \times 10^{-4} \) in the photosphere at the white-dwarf surface, while that of G29 – 38 is \( \phi = 1.9 \times 10^{-4} \). This delivers a constraint of \( k_{\mu}^{(2)} < 1 \times 10^{3} \), which is several orders of magnitude more stringent than from the Earth-based experiments. This demonstrates that the high gravitational field conditions of white dwarfs (10 000 times that on Earth’s surface) is a sensitive probe to constrain \( k_{\mu}^{(2)} \). Using the methods presented here, future studies of \( H_2 \) in the photospheres of white dwarfs should provide further information on the possible variation of the proton-to-electron mass ratio under conditions of strong gravitational fields.
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[43] It is noted that most of the spectroscopic measurements of [42] were fortuitously taken at the aphelion period (July 2005 and 2006), while some were recorded at perihelion (in 2004 and 2006), thus probing the maximum potential difference produced during Earth’s orbit.