Evolutionary Timescale of the DAV G117-B15A: The Most Stable Optical Clock Known

S.O. Kepler
Instituto de Física da UFRGS, 91501-900 Porto Alegre, RS - Brazil, kepler@if.ufrgs.br

Anjum Mukadam, D.E. Winget, R.E. Nather, & T.S. Metcalfe
Department of Astronomy, University of Texas, Austin, TX 78712 - USA

M.D. Reed & S.D. Kawaler
Department of Physics and Astronomy, Iowa State University, Ames, Iowa - USA

Paul A. Bradley
Los Alamos National Laboratory

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ABSTRACT

We observe G 117–B15A, the most precise optical clock known, to measure the rate of change of the main pulsation period of this blue-edge DAV white dwarf. Even though the obtained value is only within 1 \( \sigma \), \( \dot{P} = (2.3 \pm 1.4) \times 10^{-15} \text{s/s} \), it is already constraining the evolutionary timescale of this cooling white dwarf star.

Subject headings: Stars: evolution – stars: oscillations – stars: individual: G 117-B15A
1. Introduction

We report our continuing study of the star G 117–B15A, also called RY LMi, and WD0921+354, one of the hottest of the pulsating white dwarfs with hydrogen atmospheres, the DAV or ZZ Ceti stars (McGraw 1979). McGraw & Robinson (1976) found the star was variable, and Kepler et al. (1982) studied its light curve and found 6 pulsation modes. The dominant mode is at 215 s, has a fractional amplitude of 22 mma, and is stable in amplitude and phase. The other, smaller pulsation modes vary in amplitude from night to night (Kepler et al. 1995). Because the DAVs appear to be normal stars except for their variability (Robinson 1979, Bergeron et al. 1995), it is likely that the DAV structural properties are representative of all DA white dwarfs.

The rate of change of a pulsation period is directly related to the evolutionary timescale of a white dwarf, allowing us to directly infer the age of a white dwarf since its formation.

We have been working since 1975 to measure the rate of period change with time ($\dot{P}$) for the $P = 215$ s periodicity of G117–B15A, and the Kepler et al. (1991) determination was $\dot{P} = (12.0 \pm 3.5) \times 10^{-15}$ s/s, including all data obtained from 1975 through 1990.

Kepler (1984) demonstrated that the observed variations in the light curve of G 117–B15A are due to non-radial $g$-mode pulsations and therefore the timescale for period change is directly proportional to the cooling timescale.

For comparison, the most stable atomic clocks have rates of period change of the order of $\dot{P} \approx 2 \times 10^{-14}$ s/s, while the most precise millisecond pulsars have $\dot{P} \approx 10^{-20}$ s/s (Kaspi, Taylor & Ryba 1994 and references therein). Since the stability of a clock is measured by $P/\dot{P}$, G117–B15A has the same order of stability as the most stable millisecond pulsar.

G117–B15A is the first pulsating white dwarf to have its main pulsation mode index identified. The 215 s mode is an $\ell = 1$, as determined by comparing the ultraviolet pulsation amplitude (measured with the Hubble Space Telescope) to the optical amplitude (Robinson et al. 1995). Robinson et al. (1995), and Koester, Allard & Vauclair (1994) derive $T_{\text{eff}}$ near 12,400 K, while Bergeron et al. (1995), using a less efficient model for convection, derives $T_{\text{eff}} = 11,600$ K.
Bradley (1996) used the mode identification and the observed periods of the 3 largest known pulsation modes to derive a hydrogen layer mass lower limit of $10^{-6} \, M_\ast$, and a best estimate of $1.5 \times 10^{-4} \, M_\ast$, assuming $k = 2$ for the 215 s mode, and 20:80 C/O core mass. The core composition is constrained mainly by the presence of the small 304 s pulsation.

2. Observations

We obtained 19.6 h of time series photometry in Dec 1996 and Feb 1997, plus 18.8 h in Mar and Dec 1999, using the three-star (Kleinman, Nather & Phillips 1996) photometer on the 2.1 m Struve telescope at McDonald Observatory.

To maximize the signal-to-noise (S/N) we observed unfiltered light, because the nonradial $g$-mode light variations have the same phase in all colors (Robinson, Kepler & Nather 1982). G117–B15A has $V=15.52$ (Eggen & Greenstein 1965).

3. Data Reduction

We reduce and analyze the data in the manner described by Nather et al. (1990), and Kepler (1993). We bring all the data to the same fractional amplitude scale, and transform the observatories’ UTC times to the uniform Barycentric Coordinate Time (TCB) scale (Standish 1998), using JPL DE96 ephemeris as our basic solar system model (Stumpff 1980). Kaspi, Taylor & Ryba (1994) show that the effects of using different atomic timescales and ephemeris are negligible. We compute Fourier transforms for each individual run, and verify that the main pulsation at 215 s dominates each data set and has a stable amplitude.

4. Time Scale for Period Change

As the dominant pulsation mode at $P=215$ s has a stable frequency and amplitude since our first observations in 1975, we can calculate the time of maximum for each new run and look for
deviations due to evolutionary cooling.

We fit our observed time of maximum light to the equation:

\[
(O - C) = \Delta E_0 + \Delta P \cdot E + \frac{1}{2} P \cdot \dot{P} \cdot E^2,
\]

where \(\Delta E_0 = (T_{max}^0 - T_{max}^1)\), \(\Delta P = (P - P_{t=T_{max}^0})\), and \(E\) is the epoch of the time of maximum, i.e., the number of cycles after our first observation.

In Figure 1, we show the O–C timings after subtracting the correction to period and epoch, and our best fit curve through the data. From our data through 1999, we obtain a new value for the epoch of maximum, \(T_{max}^0 = 244.2397917509 \pm 0.5\) s, a new value for the period, \(P = 215.1973907 \pm 0.0000006\) s, and most importantly, a rate of period change of:

\[
\dot{P} = (2.3 \pm 1.4) \times 10^{-15} \text{s/s}.
\]

We use linear least squares to make our fit, with each point weighted inversely proportional to the uncertainty in the time of maxima for each individual run squared. We quadratically add an additional 1.8 s of uncertainty to the time of maxima for each night to account for external uncertainty caused perhaps by the beating of small amplitude pulsations (Kepler et al. 1995) or small amplitude modulation.

The estimated \(\dot{P}\) is substantially different from the value estimated in 1991. The apparent reason is a scatter of the order of 1.8 s present in the measured times of maxima. Kepler et al. (1995) discuss the possibility of such scatter being caused by modulation due to nearby frequencies, and Costa et al. (1999) shows that the real uncertainties must include the effect of all periodicities present. The 1991 value did not include such scatter in the uncertainty estimation, and resulted in an overestimated statistical accuracy. We now treat this scatter as an external source of noise.

5. Core Composition

For a given mass and internal temperature distribution, theoretical models show that the rate of period change increases if the mean atomic weight of the core is increased, for models which
have not yet crystallized in their interiors. This applies to G117–B15A, as it is not cool enough to have a crystallized core (Winget et al. 1997). Bradley, Winget & Wood (1992) and Bradley (1998) compute rates of period change for models that are applicable to G117–B15A, and we summarize the relevant results here. The models of Bradley, Winget, & Wood (1992) and Bradley (1998) are full evolutionary models that include compositional stratification, accurate physics, and use the most recent neutrino emission rates. We refer the reader to Bradley, Winget, & Wood (1992) and Bradley (1996, 1998) for further details.

Two major known processes govern the rate of period change in the theoretical models of the ZZ Ceti stars: residual gravitational contraction, which causes the periods to become shorter, and cooling of the star, which increases the period as a result of the increasing degeneracy (Winget, Hansen, & Van Horn 1983), given by

$$\frac{d(\ln P)}{dt} = -a \frac{d(\ln T_c)}{dt} + b \frac{d(\ln R)}{dt}$$

where $a$ and $b$ are constants associated with the rate of cooling and contraction respectively, and are of order unity.

Following Kawaler, Hansen, & Winget (1985), we can write

$$\frac{d\ln P}{dt} = (-a + bs) \frac{d\ln T_c}{dt}$$

where $s$ is the ratio of the contraction rate to the cooling rate

$$s \frac{d\ln T_c}{dt} = \frac{d\ln R}{dt}$$

or

$$s = \frac{d\ln R}{d\ln T_c}.$$

The $dt$ terms cancel because we evaluate the derivative as the differences in the radius, core temperature, and age between two models. Spectroscopic log $g$ values suggest that G117-B15A has a mass between 0.53 $M_\odot$ (Koester & Allard 2000) and 0.59 $M_\odot$ (Bergeron et al. 1995), and this agrees with the preferred seismological mass range of 0.55 to 0.60 $M_\odot$ (Bradley 1998). For a
DA white dwarf near 12,000 K, the radius is about $9.6 \times 10^8$ cm, with a contraction rate of about 1 cm yr$^{-1}$. The core temperature is about $1.2 \times 10^7$ K, with a cooling rate of about 0.05 K yr$^{-1}$. With these numbers, $s$ is about 0.025, which confirms our expectation that the rate of period change is dominated by cooling. Other processes, such as rotational spin-down and magnetic fields must be small, because we do not see reliable evidence of either in the fine structure splitting of the observed frequencies.

Bradley (1998) give a $\dot{P}$ value of $3.7 \times 10^{-15}$ s/s, and find a spread of $\pm 1 \times 10^{-15}$ s/s, predicted by the range of acceptable models for G117–B15A, with the 0.60$M_\odot$ models having the smaller values. His predicted value is within the 1σ error bars of the observed value; a more precise observational $\dot{P}$ determination could in principle suggest a favored stellar mass.

Bradley’s (1998) models are typically about 80% oxygen, and Bradley et al. (1992) describe in detail the effect of changing the core composition from pure carbon to pure oxygen for 0.5 and 0.60 $M_\odot$ models. They also show that the predicted $\dot{P}$ value from an oxygen core model is about 15 to 20% larger than for an equivalent carbon core model, rather than the 33% predicted by Mestel (1952) cooling theory. This reduction in $\dot{P}$ from Mestel theory is the result of the ions being a Coulomb liquid, rather than an ideal gas as assumed by Mestel theory.

The $\dot{P}$ values quoted above are for the case where the 215 s mode is not trapped (see Bradley 1996 for details), and Bradley et al. (1992) show that if the 215 s mode is trapped, then the predicted $\dot{P}$ value could be as little as half the values predicted by Bradley (1998) and quoted above. In recent years, the $\dot{P}$ determinations have fluctuated between about 1 and $3 \times 10^{-15}$ s/s (see Table 1), so the values predicted by seismological models are still consistent with the observations. Reducing the observational errors to about half the present value of $1.4 \times 10^{-15}$ s/s would provide enough of a constraint to confront the model predictions.
6. Reflex Motion

The presence of an orbital companion could contribute to the period change we have detected. When a star has an orbital companion, the variation of its line-of-sight position with time produces a variation in the time of arrival of the pulsation maxima, by changing the light travel time between the star and the observer. Kepler et al. (1991) calculated the possible contribution to $\dot{P}$ caused by reflex orbital motion of the observed proper motion companion of G117–B15A as $\dot{P} \leq 1.9 \times 10^{-15} \text{s/s}$. If the orbit is highly eccentric and G117–B15A is near periastron, the orbital velocity could not be higher than twice that derived above or it would exceed escape velocity.

The above derivation assumed that the orbit is nearly edge on to give the largest effect possible. Therefore, $\dot{P}_{\text{orb}} \leq 3.8 \times 10^{-15} \text{s/s}$.

The upper limit to the rate of period change could also be expected if a planet of Jupiter’s mass were orbiting the WD at a distance of 24 AU, which corresponds to an orbital period of 118 yr, or a smaller planet in a closer orbit. Note that reflex motion produces sinusoidal variations on the $O-C$, which are only distinguishable from parabolic variations after a significant portion of the orbit has been covered. As we have observed the star for 25 yr, a sinusoid with a period shorter than 100 yr can be discarded, but if the orbiting object were near apoastron in a highly eccentric orbit, the difference would be harder to distinguish.

7. Proper Motion

Pajdosz (1995) discusses the influence of the proper motion of the star on the measured $\dot{P}$:

$$\dot{P}_{\text{obs}} = \dot{P}_{\text{evol}} (1 + v_r/c) + P \dot{v}_r/c$$

where $v_r$ is the radial velocity of the star. Assuming $v_r/c \ll 1$, he derived

$$\dot{P}_{\text{pm}} = 2.430 \times 10^{-18} \text{P[yr]} (\mu["/\text{yr}])^2 (\pi["])^{-1}$$

where $\dot{P}_{\text{pm}}$ is the effect of the proper motion on the rate of period change, $P$ is the pulsation period, $\mu$ is the proper motion, and $\pi$ is the parallax. He also calculated that for G117–B15A,
\[ \dot{P}_{\text{pm}} \simeq (8.0 \pm 0.4) \times 10^{-16} \text{ s/s}, \] 
using the proper motion \( (\mu = 0.136 \pm 0.002 \text{"/yr}) \) and parallax \( \pi = (0.012 \pm 0.005\text{"}) \) measured by Harrington & Dahn (1980). With the parallax by Van Altena et al. (1995) of \( \pi = (0.0105 \pm 0.004\text{"}) \), and the above proper motion, we calculate \( \dot{P}_{\text{pm}} = (9.2 \pm 0.5) \times 10^{-16} \text{ s/s}. \)

The upper limit to the observed \( \dot{P} \) is already only a few times the \( \dot{P} \) expected from proper motion alone.

8. Conclusions

While it is true that the period change timescale can be proportional to the cooling timescale, other phenomena with shorter timescales can affect \( \dot{P} \). The cooling timescale is the longest possible one. As a corollary, if the observed \( \dot{P} \) is low enough to be consistent with evolution, then other processes (such as perhaps a magnetic field) are not present at a level sufficient to affect \( \dot{P} \).

We compare the observed value of \( \dot{P} \) with the range of theoretical values derived from realistic evolutionary models with \( C/O \) cores subject to \( g \)-mode pulsations in the temperature range of G117–B15A. The adiabatic pulsation calculations of Bradley (1996), and Brassard et al. (1992, 1993), which allow for mode trapping, give \( \dot{P} \simeq (2 - 7) \times 10^{-15} \text{ s/s} \) for the \( \ell = 1 \), low \( k \) oscillation observed. The observed 3\( \sigma \) upper limit, \( \dot{P} \leq 6.5 \times 10^{-15} \text{ s/s} \), corresponding to a timescale for period change of \( P/\dot{P} \leq 1.2 \times 10^9 \text{ yr} \), equivalent to 1 s in \( 6 \times 10^6 \text{ yr} \), is within the theoretical predictions and very close to it.

Our upper limit to the rate of period change brings us to realms where reflex motion from the proper motion companion, if they form a physical binary, or an unseen orbiting planet is of the same order as the evolutionary timescale. The effect of proper motion of the star itself is only a few times smaller. These two effects must therefore be accurately measured. We are on the way to measure the evolutionary time scale for this lukewarm white dwarf, but the observed phase scatter of the order of 1.8 s increased the baseline necessary for a measurement. This scatter is still present in our measurement.
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Table 1: Selected $\dot{P}$ values derived in the 1990’s

| Year | $\dot{P}$ Value |
|------|-----------------|
| 1992 | $(3.2 \pm 3.0) \times 10^{-15}$ |
| 1995 | $(1.2 \pm 2.9) \times 10^{-15}$ |
| 1997 | $(1.2 \pm 2.2) \times 10^{-15}$ |
| 1999 | $(2.8 \pm 1.7) \times 10^{-15}$ |
| 2000 | $(2.3 \pm 1.4) \times 10^{-15}$ |
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Fig. 1.— (O-C): (Observed minus Calculated times of maxima) for the 215 s pulsation of G117-B15A. The size of each point is proportional to its weight, i.e., inversely proportional to the uncertainty in the time of maxima squared. We show $2\sigma$ error bars for each point, and the line shows our best fit parabola to the data. Note that as the period of pulsation is 215.197 s, the whole plot shows only $\pm 36$ deg in phase. At the top of the plot, we show the year of the observation.