

THE OBSERVATORY

A REVIEW OF ASTRONOMY

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- (1) G. H. Darwin, *The Observatory*, **1**, 13, 1877.
- (2) D. Mihalas, *Stellar Atmospheres* (2nd Edn.) (Freeman, San Francisco), 1978.
- (3) R. Kudritzki *et al.*, in C. Leitherer *et al.* (eds.), *Massive Stars in Starbursts* (Cambridge University Press), 1991, p. 59.

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THE OBSERVATORY

NO. 1310

2026 FEBRUARY

THE 1946 OUTBURST OF THE CRB OBSERVED FROM STOCKHOLM

By Gustav Holmberg

Department of Literature, History of Ideas, and Religion
University of Gothenburg, Sweden

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T Cb is a recurrent nova with two confirmed bright eruptions, in 1866 and 1946. This article presents the observations of the 1946 event made at the Stockholm Observatory and throws light on observational methods and instruments used at the time.

Eight curves, Monte Carlo model of planetesimal belts in wide stellar binaries was created. It found that the occurrence rate of KIC 8462852-like observations in the *Kepler* field is 10^{-8} and hence that the probability of the *Kepler* telescope observing such phenomena is 10^{-3} . It also found that the systems most likely to be observed have planetesimal belts at 10^2 – 10^3 AU, stellar companions at 10^2 – 10^4 AU, stellar masses of $\gtrsim 1M_\odot$ and ages of 10^2 – 10^3 Myrs. Therefore, despite being in the right age range and with a companion at the right distance, it is unlikely that the EKM caused by the companion star is the cause of these eight companions.

These then followed the surface-density evolution of three narrow debris discs, as well as one wide disc, with a stellar companion at $a_{\text{comp}} = 78.7 \text{ AU}$ and an inclination of 88° . It found that the EKM imprinted a petal-shaped structure on the narrow discs due to the disc particles stirring between a fixed set of values for the longitude of perihelion ϖ and only on the initial inclination. As the evolution of the wide disc is the superposition of the evolution of the three narrow discs, these petal structures combined to produce an X -shaped structure. Thermal emission images were then produced for the wide disc to see if the X -shaped structure would be observable. It was found that, as the tips of the structure corresponded to the apocentres of eccentric orbits where densities, they dominate the thermal emission and the structure appears as four, 'columns'. The time evolution of the fractional luminosity and flux at 5 and 12 μm for these discs was calculated. The fractional luminosity did not vary by more than an order of magnitude as it was dominated by distant cold dust and hence this mechanism cannot explain the high values of fractional luminosity associated with debris discs. Likewise, whilst the infrared flux at 5 and 12 μm does increase by orders of magnitude to $\sim 10^{-4}$, it is not high enough to explain the brightest exozodi like Corvi or Leo, though it could explain fainter exozodi. — University of Cambridge; accepted 2024 June.

Here and There

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As the years went by, the observatory's location became a problem: what had been an impeccable site for night sky observations gradually became unsuitable as the expanding city of Stockholm surrounded the observatory with skies increasingly filled with dust from coal. Also, come the 20th Century, its instruments were outdated. Change happened when the introduction in 1749, and the commission responsible for them, respectively. —Ed. [J.].⁴

THE OLDEST CITIES?
...megs-food from the North Sea when the land bridge from Dover in England to Calais in France collapsed.
—Paul Muardin, *The Universe: A Biograph* (Thames & Hudson), p. 230.

Here and There

The Stockholm Observatory

Knut and Alice Wallenberg Foundation made a large donation in order to construct a new observatory on the condition that it be placed in Saltsjöbaden; funding for and the idea behind that idyllic villa suburb and exclusive seaside resort project, constructed from 1890 onwards, had come from K. A. Wallenberg, and now the project was to be crowned by a magnificent and advanced observatory.^{5,6}

With funding from the Wallenberg donation, the new Stockholm Observatory was constructed, situated on a hill, 'Karlsbaderberget', rising some 60 metres above sea level in Saltsjöbaden, 15 kilometres from the centre of Stockholm. The new Stockholm observatory was inaugurated in 1931 June, with modern telescopes: a 1-m reflector and a 50/60-cm double refractor, both made by Grubb Parsons, a 40-cm wide-field astrograph by Carl Zeiss, and auxiliary instrumentation such as spectrographs and microphotometers for measuring photographic plates. The staff expanded compared to the old observatory, working under the director, Professor Bertil Lindblad. Astronomers (and also mechanics working with instrument maintenance) lived with their families on the hill, thus having a short walk between home and dome. The logic behind having staff living on the premises of the Observatory, which was a not uncommon feature of large observatories situated in non-urban areas during the early 20th Century, was the essence of speed. Astronomers could get to work at short notice, which was doubly important should an urgent and unpredicted phenomenon occur. The Royal Swedish Academy of Sciences now ran one of the most modern astronomical observatories in Europe.⁷

1946 February 10

News of the 1946 outburst reached the Saltsjöbaden astronomers on the evening of February 10, by way of a telegram from the Central Bureau of the International Astronomical Union, then located in Copenhagen and tasked with rapidly disseminating information about astronomical objects such as newly discovered comets and novae. The telegram stated that Armin Deutsch of the Yerkes observatory had discovered an eruption of T CrB on February 9 at 08^h30^m UT. When the telegram arrived in Saltsjöbaden the sky was overcast, but it cleared on the morning of February 11: at 08^h30^m UT, Bertil Lindblad and Yngve Öhman managed to observe the object *in daylight*, some two hours after sunrise, with the visual 50-cm tube of the double refractor.⁸

Now, an intense scrutiny of the recurrent nova began at the Stockholm Observatory. Spectra were taken using the Zeiss spectrograph mounted on the 1-m Grubb Parsons reflector, and perhaps most important for future studies of that object, the object's brightness was observed, with both photographic and visual photometry done by Gunnar Larsson-Leander. The photographic magnitudes were measured on plates using the observatory's Schilt photometer, and visual observations were made by the Argelander method. Larsson-Leander had started out as an amateur astronomer doing observations of variable stars before becoming a professional astronomer and was thus trained in both visual and photographic photometric methods. Because of the nova's brightness, it was initially observed visually using a pair of binoculars, and as it faded Larsson-Leander shifted to 9.5- and 10-cm refractors.⁸

2025–2026?

As this is written, on 2026 January 8, T CrB has not erupted, but some astronomers have discussed the possibility of a coming eruption. A very thorough examination of the available photometry by Schaefer, using 213 730 magnitudes observed from 1842 to 2022, leads to a prediction of 2025.5 ± 1.3 as the time when a new eruption will occur.³

If, and when, the next eruption occurs, it will not be announced by a telegram, as in 1946; news will spread fast over various channels on the internet to observers distributed all over the world, most (or all) of them not having their private homes on the grounds of a professional astronomical observatory. Remote observing, with telescopes operated via

there are 16 pages of colour plates, half of which are near the beginning and half near the end of the book. I probably would have chosen similar illustrations, but not devoted a quarter of the plates' pages to simulated images of the future merger of the Milky Way and Andromeda galaxies. The only other figures are line drawings at the beginning of each chapter, illustrating the corresponding main topic. There are neither footnotes nor endnotes. The main text is followed by a seven-page glossary then, in small print, picture credits and an eight-page index. The book comes with a dust jacket, but beneath that the binding is covered by a CMB map from *Planck* and its mirror image, joined at the spine.

On the whole, this book is a good broad overview of the history of the Universe, but one sufficiently different that most readers will probably run across something which they haven't read before. Despite the qualms mentioned above it could be a good first book on the topic. (I mentioned more qualms than usual as I'm sure that the author will appreciate the curmudgeonly attention to detail and the exacting standards of this *Magazine*¹².) — PHILLIP HELBIG.

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THESIS ABSTRACT

PLANETESIMAL BELTS IN MISALIGNED WIDE STELLAR BINARIES

By Steven Young

Some main-sequence and post-main-sequence stars show signatures of close-in hot dust which cannot have formed there or been produced *in situ* as the collisional time-scales at these locations are much smaller than the ages of the systems. Hence, there must exist some dynamical mechanism to deliver rocky bodies to small distances on time-scales of $10\text{--}10^4$ Myrs. This thesis examines the feasibility and detectability of one of these potential mechanisms: the eccentric Kozai–Lidov effect (Eccentric Kozai Mechanism, EKM) whereby a stellar companion on a misaligned wide orbit perturbs planetesimals to high eccentricities. First, in order to explain the mysterious light-curve of KIC 8462852, one component of a wide binary-star system in the *Kepler* field with deep, irregular, and aperiodic dips in its

Pelegmy's entry on the Pleiades referred to "the northern end of the advance side", compiled around AD 150, but in the case of the smaller and denser Pleiades he was less specific. Pelegmy listed five individual members of the Hyades in his star catalogue in the *Almagēsi* (Almagest), while he did not give the Hyades a separate entry in the *Almagēsi* (Almagest) to distinguish it from the Pleiades.

Taurus is a grand constellation blessed with two of the first naked-eye clusters in the sky, the Hyades (【雅德星團】) and Pleiades (【昴星團】), named after two groups of nymphs from Greek mythology. The Hyades cluster is much the older of the pair, with an age of around 600 million years as against ≈ 100 million years for the Pleiades. Hence it is

The IAU recognizes official names for nine members of the Pleiades cluster. Those names come from ancient Greek mythology but were not allocated until post-telescopic times when their positions could be specified stars until post-telescopic times when their positions could be specified.

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WHO NAMED THE STARS OF THE PLEIADES?

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Acknowledgments

Computer, are abundant today. But given the brightness of 1 CRI in epithion, even an amateur astronomer using a pair of binoculars, just like Gunnar Larsson-Lemander did, can contribute useful photometry in aid of our revealing the nature of T CRI.

3

*Note that the author of ref. 7 is the same as that of ref. 8, a book, reviewed in these pages⁹, which I very highly recommend.

The book is a bit hard to pigeonhole. Like a book ^{to} reviewed here a year ago ^{it} is a long narrative, though that book is told as a history of astromony and this one as a history of the Universe; both, however, contain details not always found in similar books. It is mostly up to date (though my former employer was never known as the Nutfield Radio Astronomers) and the author has not been known as the Nutfield Radio Astronomers Laboratory and Observatory and the like. There are many references to other sections of the book. Maryland mentioned in connection with Gamow, Alpher, and Hertta is not a suburb of Washington, DC, but may be that is just a typo and an ⁱⁿ is missing. Another typo is the depth of the CFA Survey at 400 million light years; 400 Mpc is correct (though the caption on the corresponding illustration correctly has 1.3 billion light years).

Note that in addition to the 288 numbered pages (the front matter is also roman-numbered) there are 13 pages of notes and 13 pages of references.

have correctly determined) is certain whether or not the Universe is exactly flat or has a slight positive or negative curvature (whereas in the case without a cosmological constant the empty de Sitter model). (See ref. 3 for more details on that common mistake.) A few other rather is now accelerating and will asymptotically approach the expansion rate of common misconceptions are repeated. (e.g., the first indications of dark matter came in 1933 through the work of Zwicky (see ref. 4) for references to earlier work.) That the Big Bang resulted in 96 per cent hydrogen and 4 per cent helium is incorrect; closer to the truth are 92 per cent and 8 per cent, respectively (in addition, it is not stated that the values are by number of atoms, rather than by mass, in which case the correct values are 75 per cent and 25 per cent, respectively). His discussion of the expansion of the Universe being the outcome of an explosion in which various fragments are thrown out at different speeds is more reminiscent of Milne's Riemannian Relativity than standard cosmology. While the former also results in a deceleration law of the form $v = HD$ (where v is the recession velocity, H the Hubble constant is always the age of the Universe; in our Universe, it is so near the present time; that it appears to be a coincidence which holds only near the present time) (rather like the coincidence in the angular sizes of the Sun and Moon). Sometimes statements depend on a context which, however, is not always clear; I'm sure that the clustering of galaxies in a context of Λ CDM, Henry for Heger, Curtis, and Ralph for Rudolph Mikowsky (unfortunately who, like Walter Baade, moved from Hamburg to Mt. Wilson), such issues demonstrate that all areas of cosmology are made up for by Murdin not only avoiding the main text). However, those goods are made up for by Murdin not only avoiding the common misconception that John Wheeler coined the term, black hole, (though, as Murdin correctly notes, he did popularize it), but (very probably correctly) also distributing it to Robert Dick about 1961.^{6,7} A non-cosmological mistake is mentioning the supernova of 1957 in connection with the Bayeux tapestry; the latter probably shows what was later known as Halley's comet, not a supernova.

Living in caves about that time, perhaps moved later to shelter because of the risk of severe subsidence, I don't see any causal connection with "that time", which refers to the last major reversal of the Earth's magnetic field about 800 000 years ago.

“the southern end of the advance side”, and “the rearmost and narrowest end”, which suggests he was outlining the shape and extent of the cluster rather than attempting to list individual stars.¹

Only with the invention of the telescope did it become possible to identify individual members of the Pleiades cluster with any certainty. Galileo published a sketch showing six naked-eye stars and 30 fainter ones in his book *Sidereus Nuncius* in 1610 (see Fig. 1), but he did not name them.²

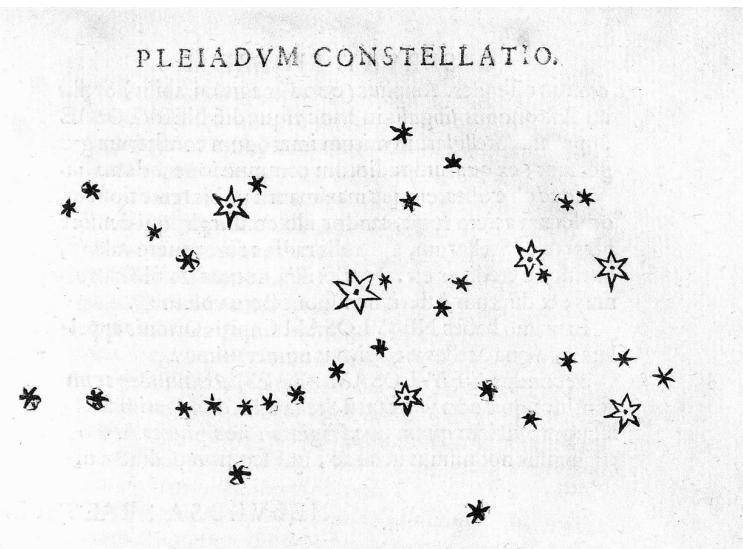


FIG. 1

Galileo's sketch of the Pleiades from his book *Sidereus Nuncius* of 1610. The six brightest stars, depicted with larger symbols, are: Atlas (upper left), Alcyone (the brightest and hence the largest symbol of all), Merope (lower left), Maia (upper centre), Taygeta (upper right), and Electra (lower right). In Galileo's time, however, none of the individual stars had yet been named.

Nowadays we have names for nine stars of the Pleiades: the seven nymphs themselves and two other stars named after their parents, Atlas and Pleione. Although the names are taken from Greek mythology, their application to the individual members of the cluster dates from some time after Galileo. So who named them?

Riccioli, Langrenus, and Mutus

Even the great constellation historian R. H. Allen expressed uncertainty as to the answer in his classic book *Star Names*³, but the available evidence suggests that the credit is jointly due to three men: the Italian astronomer Giovanni Battista Riccioli (1598–1671); the Mallorcan astronomer Vicente Mut (1614–87), aka Mutus; and the Dutch astronomer Michael van Langren (1598–1675), also known as Langrenus.

The first recorded use of names for any of the Pleiades is found in Riccioli's massive textbook *Almagestum Novum* ('New Almagest') of 1651. In that he wrote that Maia was “the most brilliant in the quadrilateral”, *i.e.*, the shape formed by the four brightest members of the cluster.⁴ The other three stars in the quadrilateral he named as Sterope, Taygeta, and

The last chapter, written by W. H. Donahue, an author and translator of Kepler into English, describes the careful nuance required in revealing the intention and meaning in translating writing, diagrams, and even print layout of work from a different time and culture. He hopes for more of Kepler's work to made accessible in the form of readable, well-annotated selections, in translation, for the general reader. In that last chapter, on the last page and in the last paragraph, we find this: “Kepler is too good to be constrained within the province of experts”. Amen to that. This book is a serious work and not a light-weight popularizing book for public understanding, but it does a very good job in making the astonishing range and achievement of Kepler's work more widely accessible — so much of which is presented in English translation of Kepler's own words. As befits its expert scholarly origins this book is thoroughly referenced at the end of each, well-footnoted, chapter. Additionally, there is a very useful chronology covering the relevant period, from the birth of Martin Luther in 1483 to the end of the thirty years war in 1648, plus a glossary of terms including those that are now obsolete or have changed meaning over time, and finally there is a 28-page index.

This book is an absolute joy; there is not one chapter that does not delight or surprise. It is detailed enough for the serious scholar who might want a jumping-off point to research a particular aspect of Kepler's work, but enough enthusiastic description for the amateur who simply wants to get into the mind of Kepler, to try to understand just how he arrived at his understanding of the cosmos. It should be made available in all libraries wherever science is studied. — BARRY KENT.

The Universe: A Biography, by Paul Murdin (Thames & Hudson), 2022. Pp. 288, 24 × 15.5 cm. Price £31.99 (hardbound; ISBN 978 0 500 02464 5).

Not to be confused with *Secrets of the Universe*, *Mapping the Universe*, *Universe*, *Discovering the Universe*, or *Catalogue of the Universe* (all (sub)titles of books (co-)authored by Murdin, who has about a score altogether), this book offers a chronological overview of the history of the Universe (with the time since the Big Bang on the upper right of the rectos), starting off with discussions of Olbers's paradox and the expansion of the Universe, the “questions that revealed the universe was born”. Murdin is well known for his work with Louise Webster identifying Cygnus X-1 as the first convincing black-hole candidate; that story is told in more detail in a book¹ recently reviewed² in these pages than in this book. The following chapters cover the early Universe, galaxy formation, the dark ages, the Milky Way, the Sun, end phases of stellar evolution, the origin of the Solar System and Earth's Moon, the structure and history of Earth, the future of the Universe, and a discussion of the cause of the expansion. (Note that the last two chapters, though numbered as expected, are referred to as ‘sequel’ and ‘prequel’, perhaps reflecting their somewhat more speculative status.) What differentiates this book somewhat from similar books is more emphasis on the people involved (though of course much less than in books on the history of astronomy) and integrating related topics into the appropriate chapters, covering such subjects as big-bang nucleosynthesis, the cosmic microwave background, dark matter, primordial fluctuations, expansion, surveys, gravitational lensing, Messier objects, active galactic nuclei, radio astronomy, gravitational waves, the Lyman- α forest, H I intensity mapping, galaxy mergers, *Gaia*, Sgr A*, meteorites, the faint-young-Sun problem, the Carrington Event, X-ray binaries, chaos in the Solar System, Milanković cycles, life, plate tectonics, planetary magnetic fields, mass extinctions, and *eLisa* — thus fleshing out a more or less standard qualitative history with a bit more astrophysics, in many cases in somewhat more detail than in similar books.

As with many authors, Murdin's discussion of the relationship between the geometry and destiny of the Universe is that of a universe with no cosmological constant, though Murdin, of course, notes elsewhere that that is not our Universe. The ultimate conclusion, that our Universe is (almost) flat and will expand forever, is technically correct, but obscures the important point that the latter (assuming a Friedmann model the parameters of which we

Mutus and Ricciohi were long-term collaborators, united by their anti-Corporatism. Their original correpondence apparendy no longer survives, but Ricciohi quotes Mutus extensively in his books.

In *Astronomia Regiomontana Riccioli* quoted more extensively from Mutius' letter of 1590, and we discover that in that letter Mutius had referred to the individual stars of the Pleiades by name (ref. 5, pp. 243-4). For some reason Riccioli had not mentioned those names in the able published in *Almagestum Novum*, perhaps because they contradicted the ones he had

Names of the individual members of the Pelegiades listed for the first time in G. B. Riccioli's *Alciona et Astronomia Zephania* of 1665. Those names are still used today, with two minor changes of spelling: Alciona and Celeno are now written as Alycone and Celeano.

2

Riccioli's follow-up to *Almagestum Novum* was a detailed *Astronomia Reformata* (Astronomy Reformed), published in 1665. It is there that we find the now-familiar names of the seven planets, plus their parents, contained in a catalogue of star positions for the year 1700 (see figure 2). That star catalogue actually appears twice, once in Book IV and again in a set of tables at the end.⁵

The final list

Names for two other related stars were also announced in *Almagesterum Novum*, and in that case the names did stick. In 1647uly Langrenus had seen Riccioli's diagram of the Pleiades as seen through his telescope open in which he added two stars, "which himself calls Atlas and Pleione".⁴ That statement makes clear that it was Langrenus who named the stars representing the parents of the Pleiades. Unfortunately, Riccioli did not reproduce Langrenus's diagram so we cannot tell if he applied names to the other members

Gelemo. Whether those attributions were his idea or someone else's he did not say, but either way they did not last. He renamed those stars in his next book, *Astronomical Reformata*, with

5 Lan Ridpath 2026 February

This range of authors, and subjects assembled from such individual skill, knowledge, and opinion, decided not to impose a unified version of Kepler, but have allowed the distinguishing features of intellectual demand of the reader. However, the editors have, quite rightly in my view, required a repeat reading of simply cause an, et what!, response. The sticky viscosity of some chapters in this book is understandable from the editors' high-touch approach. For the reader, ensnared by the introductory passages, some of the chapters' technicalities can be overwhelming. That becomes particularly troublesome when an author makes repeated references to Kepler's or other published works in order to describe an experiment or a mathematical theory. The true enthusiast will persevere and follow the mouse click away from the general reader. The true enthusiast will persevere and follow the link to the on-line sources¹ in Latin and German, and will doubtless be rewarded with the accurate paths of mathematics, theology, Latin, Greek, and post-medieval German to a richer monograph. However, if you are accepting of being occasionally baffled, and being just one step along the path of the University, then this book works as an enjoyable read for the amateur-scholar who will be awed by Kepler as an amazing scientist, one who led the way to our rational understanding of the Universe. He hit the path of modern data-driven physics and in so many instances built the ladder for others, such as Galileo and Newton, to climb to greater heights.

Padua just happened to be Galileo's friend in a letter of thanks and Kepler's enthusiasts-
 tic responses are reproduced here in English translation. The next chapter, also by J. V. Field,
 considers the *Rudolphine Tables*, which enabled accurate calculation of the future positions
 of the Sun, Moon, and planets from initial observed position. That work started by Tycho
 based on his observations was completed more than 20 years after Tycho's death by Kepler
 using his own model of planetary motion, including elliptical orbits, and makes use of his
 third law. Jay Pasachoff in the next chapter on observing planetary transits notes that the third
 law is the key to understanding the planetary content of the *Universes* by means of the *Kepler*,
 Solar System. He makes the point that centauri after his death, Kepler's work has led directly
 to a flourishing branch of astronomy today in the study of extra-solar planets. Chapter 11 by
 Eberhard Knobloch outlines some of Kepler's contributions to mathematics which include
 his philosophical belief that in geometry existence is equivalent to constructability and thus
 mon-constructable items cannot be known to the human mind or by God. Thus, Kepler re-
 ceived algebra, despite which he made huge mathematical contributions, some of obviously
 geometric concern, like polygons and polyhedra, but also some comic sections, logarithms (he
 precursor of logarithms in the *Rudolphine Tables* were from Kepler's own calculations), the
 tables of logarithms in the *Rudolphine Tables* were ideal shape for wine
 barrels. The penultimate chapter by Jiro Sawada recalls us of Kepler's scientific fiction
 story *Somnium* (*Dream*), which he had been writing for most of his adult life, although it
 was not published until after his death. Kepler's *Dream* describes a journey to the surface of the
 the Moon and the conditions that might be experienced there, which an accurate description
 of the cosmos as seen from the lunar surface. There had been numerous earlier authors
 of such journeys but because they had used wild imagination and were from
 stationary-Earth perspective they are regarded as fantasy. Kepler's view of the lunar landscape
 is based on his thorough, accurate calculation from a heliocentric viewpoint which gives it

given earlier in the book. When Riccioli came to compile his star catalogue in *Astronomia Reformata* it seems that he adopted the names in Mutus's letter (abandoning his own early attempt), plus the two stars previously named by Langrenus.*

Although Riccioli was widely respected by other astronomers, the new names did not immediately catch on. Neither Johannes Hevelius nor John Flamsteed used them in their star catalogues of 1690 and 1725. But Johann Bode adopted all nine names in the catalogue that accompanied his *Uranographia* atlas of 1801⁶, as did Giuseppe Piazzi in his *Palermo Catalogue* of 1814⁷. From then on they became firmly established, and were officially approved by the IAU Working Group on Star Names in 2016.

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LONG-TERM OBSERVATIONS AND COMPREHENSIVE STUDY OF THE NEW DELTA SCUTI STAR TYC 4311-825-1

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In this work, we present the results of a photometric study of the star TYC 4311-825-1. Differential photometry measurements (in the Johnson–Cousins — B , V , Rc , Ic — system) have been obtained from observations carried out in the years 2004–2005, 2011, and 2020–2021 by using a 0.51-m telescope. Analysis of those data shows that the star pulsates with two frequencies of 12.55 d^{-1} and 16.03 d^{-1} . Those frequencies correspond to radial-pulsation fundamental and first-overtone modes in agreement with a model of adiabatic oscillations ($\gamma = 5/3$). Information derived from *Gaia* DR3 data indicates that TYC 4311-825-1 is a main-sequence Population I star with $\log T_{\text{eff}} = 3.85$, $\log L/L_{\odot} = 1.11$, and $M = 1.68 M_{\odot}$. Those data place the star in the δ Scuti instability strip.

*Mutus published a summary of his positional measurements of the Pleiades in one brief paragraph in his *Observationes motuum caelestium* of 1666 (pp. 51–2), but without giving any names for the stars. Hence Riccioli's catalogue is the only published source for those names.

the optics for astronomical telescopes before Galileo; he also developed the beginnings of using infinitesimals to calculate the area of difficult shapes — perhaps sowing the seeds of calculus. In his study of volumes constructed from regular polygons he discovered two new Archimedean solids; his description of how the Universe would look from the surface of the Moon resulted in the first science-fiction story; and he came up with the concept of a force emanating from the Sun as being responsible for the planetary orbits. Despite all that he was not a modern physicist; he still believed in astrology, but in his semi-rational physical version, believing that just as the Moon causes the tides it would not be surprising if, through similar action at a distance, the position of the planets could affect the environment of a person's birth. He was a traditionalist to the extent that he did not make use of algebra, believing it untrustworthy as it allowed for "non-constructable" phenomena, thus his calculations of planetary orbits were carried out using Euclidian geometry, based on straight-edge-and-compass diagrams and page after page of tedious arithmetic. Although he had advanced from the ancient medieval alchemists, he was certainly a scientist of his time, but a key, perhaps the key, scientist leading to the 17th-Century scientific revolution.

This book has had a seemingly long gestation period of 15 years. Although published in 2024, it grew out of special session on the life and work of Kepler at the General Assembly of IAU held in Rio de Janeiro in 2009. That session was organized to mark the four-hundredth anniversary of the publication of Kepler's *Astronomia Nova*, which introduced his first two laws of planetary motion. The session organizers had gathered the leading Kepler experts in all branches of his work, and their meeting was regarded as a huge success. (T. J. Mahoney's minutes of the meeting are available on-line.*.) Because the conference and its proceedings were deemed to be rather too technical for general appreciation, a working group was formed to develop a programme to promote Kepler and ensure that his huge contribution to science was more widely known. One proposal was to make the conference contents available in book form, but in a version aimed at a sophisticated readership but one not necessarily as familiar with all the details of Kepler's life as the conference attendees. What was needed was a good, serious, detailed book about most things Kepler (there are too many for all), and this volume is the result.

The 13 chapters are written by experts as diverse as theologians, astronomers, mathematicians, space scientists, teachers, and linguists. In addition to religion and its influence on Kepler's cosmology — mentioned in the first two chapters — subsequent essays cover: T. J. Mahoney's account of the astonishing accuracy of Tycho Brahe's astronomical instruments, which provided the data that led Kepler to his first two planetary laws; A. E. L. Davis's description of the mathematics — by geometry — that led to those laws; Andrew Gregory's analysis of the single word in Greek in the full title of the otherwise Latin *Astronomia Nova*, and the difficulties in decoding the word which can be interpreted to mean both explanation and cause and therefore presents problems to later Kepler scholars. Kepler's unconventional approach and reform of astrology are covered by Shiela Rabin in a chapter in which Kepler is said to dismiss the signs of the zodiac as the products of a peasant's imagination, and rejects astrology's predictive power, stating that the stars instruct they do not compel. But he also describes astrology as financially necessary for him, and that it benefits his study of astronomy. On optics Kepler is on modern ground and W. H. Donahue describes, with contemporaneous drawings, Kepler's leading role in that science and his use of ray diagrams, a technique seemingly borrowed from the artist Dürer. The design of lenses for telescopes led to a correspondence with Galileo and their relationship is examined in Chapter 8 by J. V. Field, simply titled 'Kepler and Galileo'. That relationship was initiated almost by accident, as an acquaintance of Kepler's travelling to Italy had been instructed to pass on a copy of *Mysterium Cosmographicum* to professors of mathematics, which in

*https://www.researchgate.net/publication/231990068_Marking_the_400th_Anniversary_of_Kepler's_Astronomia_nova

Introduction

Such stars have emerged in the last decades as an important stellar type from the point of view of asteroseismology.¹ Those stars are usually multi-periodic pulsating systems near

In the following sections we discuss the observational background of this work. In particular we detail the observations of the star. In the frequency analysis of the obtained data is displayed. In regard to that, an O – C analysis was performed with the aim of studying possible variations of the main period. Next, in order to establish the true nature of the star's variability, we estimated the undefined colour index and temperature, comparing these results with those derived from the physical parameters, provided directly by *Glaxy* and those measured by *Glaxy* DR3 release. Other physical parameters, determined from the variable star's spectrum, are also presented. Subsequently, from those results, we give an insight into the evolutionary status of the variable. Finally, the main results are discussed and the conclusions are presented.

Reading the Mind of God: Johannes Kepler and the Reform of Astronomy, edited by A.E. Lloyd, Davidis, J.V. Field & T.J. Mahoney (Springer and the RAS), 2024. Pp. 405, 24 x 16 cm. Price £79.99 (hardbound); ISBN 978 94 024 2248 1.

worse, and he was less able to remember. Those changes continued, with visits to hospital with heart problems, and the doctor Peacock of heart failure in George Washington University Hospital on Boxing Day 2012. He is 1972 camera still sits on the Moon's surface and serves as a suitable memorial for this remarkable man.

Observations

The observations of TYC 4311-825-1 were performed by using a 0.51-m telescope at f/4. The former (years 2004–2005, 2011, and 2013) were carried out with a Starlight SX Xpress CCD camera whereas the latter (years 2020–2021) were performed with an ST9XE CCD camera. Table I displays the details of the complete set of observations. Differential

TABLE I
Log of the observations.

Year	Date	JD	Number	Filter	mean s.d. (mag)
2004–2005	Dec 19–Jan 21 (24 nights)	2453359–2453392	6428	V	0.008
2004	Dec 26	2453366	637	B	0.012
2011	Oct 22–Dec 28 (7 nights)	2455857–2455924	1058	V	0.009
2013	Nov 2	2456599	216	V	0.007
2020–2021	Dec 15–Mar 13 (11 nights)	2459199–2459287	2167	V	0.007
2021	Jan 14–Mar 13 (6 nights)	2459229–2459287	380	B	0.008
2021	Jan 14–Mar 13 (3 nights)	2459229–2459287	263	Ic	0.007
2021	Jan 29–Mar 13 (4 nights)	2459244–2459287	158	Rc	0.006

photometry of TYC 4311-825-1 was carried out by using TYC 4311-989-1 ($V = 10.46$, $B - V = 0.374$) as the comparison star and TYC 4311-1276-1 ($V = 11.29$, $B - V = 0.321$) as the main reference star. Because of the similarity between the colour indices of the variable and reference, and the proximity of both stars (angular distance < 5 arcmin), we can consider that the difference between the instrumental magnitudes is very close to the difference between its Johnson–Cousins standard magnitudes.

Fig. 1 shows the differential V light-curves of TYC 4311-825-1 obtained from the observations in the year 2004, with a V amplitude peak-to-peak of about 0.20–0.25 mag. Note that the period associated with the 12.5 d^{-1} frequency (about 0.08 days) is clearly observed, along with a beat with a period of about 0.25–0.3 days, due to the presence of a secondary frequency. That behaviour is also displayed in the remaining V light-curves of the years 2005, 2011, 2013, and 2020–2021 (Figs. 2, 3, and 4, respectively) and in the B , Ic , and Rc light-curves (Figs. 5, 6, and 7, respectively).

Fig. 8 displays the light-curves for the different filters used in this work on 2021 March 13 (the only night with measurements in the four filters). Clearly noticeable is the change in amplitude from the Ic (smaller) to the B (larger) filter.

Uncertainties of data (mean s. d. in Table I) were estimated from the standard deviation of the comparison minus check differential magnitudes for each night and filter, according to Koppelman¹⁴. The quoted values are the averages for each observation set.

Frequency-analysis results

The program PERIOD04¹⁵ has been used to perform the frequency analysis. The search for frequencies has been made iteratively, stopping when the residuals were comparable to the data dispersion. The main results are displayed in Table II. For this analysis, only the data corresponding to wide observational time ranges and including some complete light-curves were used (thus, for example, 2013 V values could not be used because the 216 data points correspond to only one night with an incomplete light-curve; the same decision was adopted for 2004 B and 2021 Rc data). In particular, Fig. 9 shows the amplitude spectrum for the 2004–2005 V data (the observational data set with the highest number of days and number of observations) and the residual amplitude spectrum of the pre-whitened original signal.

¹⁴<https://www.period04.net>

where his Apollo package was used on *Skylab 4* in 1973 November to observe the close approach of Comet Kohoutek to the Sun. Although many useful results were obtained by Carruthers and others, to the public the comet was a disappointment because it did not brighten as expected. He applied for every new project (the Shuttle, *IUE*, *LST/Hubble*, etc.) on which he could use his camera to record images and spectra. He even applied to become an astronaut but was not accepted. He stuck with his original electronographic camera design but was constantly improving it and updating the recording device as new detectors became available, such as CCDs in the late 1980s onwards. His enthusiastic mentor, Friedman, retired in 1981 and was replaced by Gursky, who was equally supportive. However, funding became scarce as NASA's support dwindled after the *Challenger* disaster in 1986, which stopped all manned space flights for three years, and Carruthers's far-UV group was especially badly damaged, losing staff to other areas. Gradually, Carruthers's role as leader became more that of consultant and mentor of students.

Carruthers never threw anything away, and gradually took over new laboratory space, the cost of which had to be borne by NRL. His success rate for new projects also started to decrease, because new members of staff were tending to avoid using his camera, regarding it as now out of date, even though its spectral range stretched as far as Lyman-alpha. He had been promoted to a very senior rank, but had too few grants to cover his space costs, which was causing management problems, and he was eventually moved out into a 40-foot trailer attached to the main building. That move coincided with (and perhaps prompted) his increased activity in outreach, where he was one of the originators of an apprenticeship scheme and supervised many summer students and year-long co-op students. By the 2000s, his outreach activities were becoming increasingly visible. That was not a new interest — he had given a motivational talk in 1960, when he was still in college, to a conference of mainly minority schoolchildren. That was not his only outside interest. He also felt strongly about encouraging more minorities and women into science, and he joined the NTA^{*} and became very active within it, even spending several years as editor of its journal and making the NTA itself better organized. He also got involved in S.M.A.R.T. Inc.[†] which quickly became a way of making direct contact with students, their parents, and teachers to advise them on what school subjects were needed to succeed in those areas. NRL was happy to support those outreach activities because they were a good advertisement for the lab. By that time, he was well known nationally and had received many awards for his work, including the AAS's Helen B. Warner Prize for his discovery of molecular hydrogen. The most prestigious award was The President's National Medal of Technology and Innovation, presented to him by President Obama in the White House in 2013. The citation specifically mentions his "invention of the Far-UV Electrographic Camera".

In 2002, Carruthers took retirement, aged 63, under a scheme devised by Gursky by which he was rehired for another ten years with full access to his lab, where he appeared almost every day and which he used as a base for his increasing work with students. On retirement, he also became an adjunct professor at Howard University in DC, the students of which he had already been in contact with for many years. Carruthers had been promoted early in his career in recognition of his work, and continued to be paid well, so he and Sandra were comfortably off and he was able and willing to help close family members with loans and gifts, as his brother Gerald gratefully acknowledged. The final chapter of the book gives more details of his family life, including his wife's death in 2009 and his subsequent second marriage in 2011 to a colleague and helper whom he had met in 2004, Debra Thomas. But even by the time he received the Presidential Medal in 2013, his physical health was getting

^{*}The National Technical Association, founded in the 1920s by 'Black technical, scientific and professional engineers'. It encouraged African Americans to enter jobs in science, engineering and technology. By the late 1980s, its membership had risen to some 500,000.

[†]S.M.A.R.T. stands for Science, Mathematics, Aerospace, Research and Technology, founded in 1985 as a group 'to advise on science and technology issues of importance to the Black community'.

misgirth into how rocks would interact with the Earth's atmosphere. He built all his own laboratory equipment, which involved becoming a competent glassblower and learning about photovoltaic detectors. During that time, he gave a very-well-received talk about his work, at the Naval Research Laboratory (NRL), which much impressed Hebert Friedman and led to Cartwheelers joining Friedman's group at NRL in Washington, DC, where he moved in 1964. He began working on sounding rockets (Aerobees), built at the Aerofast Corporation and designing an ultraviolet instrument to fly on them, with special concentration on the UV and radiation expected to be produced around hot stars. He first designed and built a low-resolution spectroheliometric camera of a new design that was a hybrid of a camera sensitive in the far-UV. It would present the results as two-dimensional images. However, his desire (and ability) to do everything himself annoyed the NRL technical staff and created some difficulties, which he ignored. They got used to it.

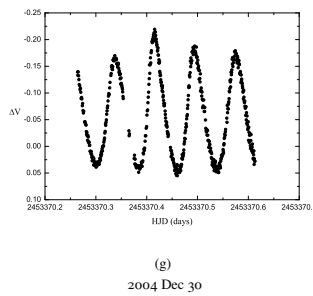


FIG. 1
2004 V light-curves of TYC 4311-825-1 (continued).

TABLE II

Results of the frequency analysis.

Filter	Year	Frequency (d^{-1})	Amplitude (mag)	Phase ($o-1$)	Residuals (mag)
<i>B</i>	2021	$f_0 = 12.5455(1)$	0.1497(8)	0.804(1)	
		$2f_0 = 25.09(28)$	0.027(4)	0.70(30)	0.008
		$f_1 = 16.031(2)$	0.0197(9)	0.14(2)	
<i>V</i>	2004 -2005	$f_0 + f_1 = 28.57(2)$	0.007(1)	0.65(11)	
		$f_0 = 12.54569(3)$	0.1106(2)	0.6945(2)	
		$2f_0 = 25.0914(1)$	0.0201(2)	0.759(1)	0.009
		$f_1 = 16.0302(2)$	0.0131(2)	0.376(2)	
<i>V</i>	2011	$f_0 + f_1 = 28.5759(6)$	0.0050(2)	0.402(5)	
		$3f_0 = 37.6356(7)$	0.0042(2)	0.600(6)	
		$f_0 = 12.5463(2)$	0.108(1)	0.441(1)	0.025
		$2f_0 = 25.0935(6)$	0.023(1)	0.435(7)	
<i>V</i>	2020 -2021	$f_0 = 12.54572(2)$	0.1145(2)	0.9243(3)	
		$2f_0 = 25.09152(9)$	0.0212(2)	0.289(2)	0.007
		$f_1 = 16.0306(1)$	0.0157(2)	0.453(2)	
		$f_0 + f_1 = 28.5772(3)$	0.0062(2)	0.709(6)	
<i>Ic</i>	2021	$3f_0 = 37.6370(5)$	0.0039(2)	0.59(1)	
		$f_0 = 12.5455(1)$	0.0642(8)	0.523(2)	
		$2f_0 = 25.09(3)$	0.0125(8)	0.03(13)	0.008
		$f_1 = 15.997(1)$	0.0091(6)	0.10(1)	

book equips the reader with an excellent overview and basic understanding of most aspects of the subject on which to build as new advances are made.

The book is beautifully produced and a pleasure to read. It is scholarly, and assumes a readership with a good general scientific grounding. At the same time, it is well readable and attractively and abundantly illustrated in beautiful colour. It also provides a good level of detailed data in the form of tables and charts. Given that, it will have wide utility for students, teachers, scholars, and interested lay persons. It provides an excellent supporting text for courses and can function as a basic reference volume on the bookshelves (for those of us who still have such things) of all Earth scientists. I recommend it highly as a supporting text to courses on planetary geology. — GILLIAN R. FOULGER.

From the Laboratory to the Moon: The Quiet Genius of George R. Carruthers, by David H. DeVorkin (MIT Press), 2025. Pp. 434, 23 × 15 cm. Price \$75 (about £55) (paperback; ISBN 978 0 262 55139 7).

I had never heard of George Carruthers, and I suspect most astronomers not involved in instrument development may share my ignorance. And yet he played a vital role in the Apollo programme and in earlier attempts to discover what happens above the Earth's atmosphere. This book explains how and why.

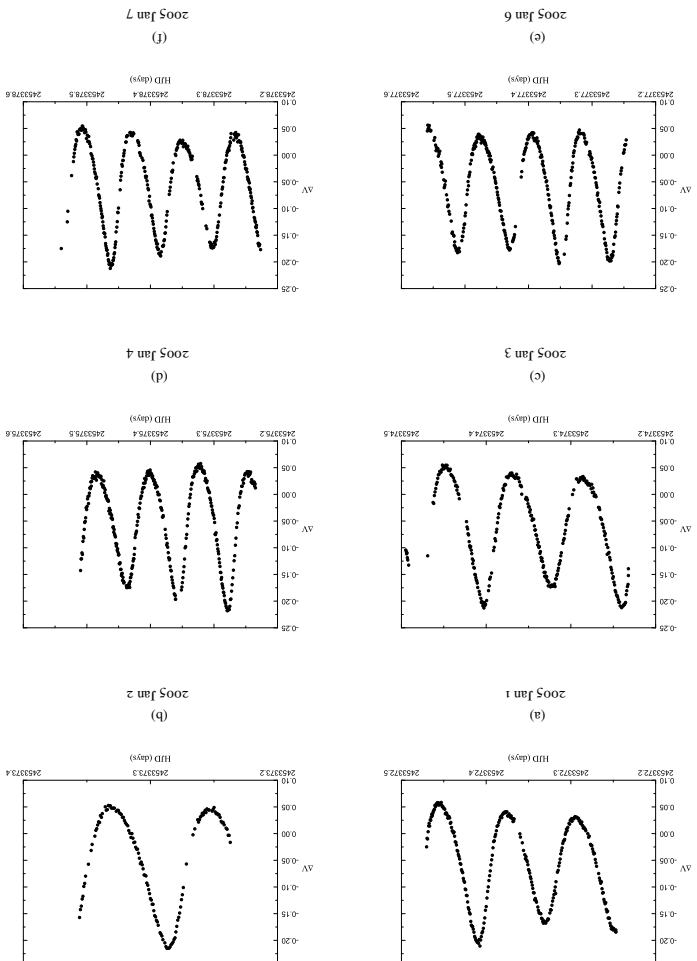
Born in 1939, Carruthers's family were part of the professional middle class, unlike the vast majority of other African Americans at the time (his Uncle Ben taught at Howard University in DC). He was brought up on a farm, where his father had worked hard to make the farm buildings useable and liveable, setting an example of hard work that his son followed throughout his career. He helped his father, who had a background in civil and general engineering, to fix things around the farm. The farm was run for just themselves, and his father worked during the week at an Air Corps base in Dayton, Ohio, and told young Carruthers many tales of what he saw there. His school grades were excellent, and his private reading mostly involved how to build flying machines in air and space. He also made designs for spacecraft and wrote "quite corny" stories about space flight. With his father's help and encouragement, he made himself a small refractor and loved looking at the Moon, planets, and stars, so he became very excited when people like von Braun started talking seriously about space rockets being possible and useable for astronomy.

His father died young, when Carruthers was about six, and the family moved to Chicago to live with his grandmother and great aunt. At his new school, several science teachers guided him through experimental work, at which he excelled. He also built himself a better telescope, a reflector for which he ground the mirror, with the help of the Adler Planetarium, which ran programmes for young people. After school, he went to the Champaign/Urbana campus of the University of Illinois to pursue a degree in engineering, where he found himself for the first time in a mostly White environment. However, he encountered little direct racism — mostly the White students simply ignored him. That didn't bother him, because he had always been a loner and just continued his goal of learning enough to get involved in space flight. He was particularly keen on working in the laboratories, and it was practical work with a special interest in cameras and in the engineering of rocketry that became his life's work. He even set up his own laboratory in his mother's basement while he was still a student. He was always trying risky things and had plenty of mishaps as a result. Much later, he had a sign on his office wall saying, "If it ain't broke, let's see if we can break it."

After graduation, he obtained a summer job at the Aerojet Corporation in California, his first introduction "to what engineers actually do" and discovered that he didn't like being one cog in much larger wheel — he wanted to see the whole picture. After that, he pursued graduate study, studying aeronautical and astronautical engineering combined with a minor in physics and astronomy, which introduced him to some of the astronomy faculty. He chose a thesis topic that was very precise but which he knew would give him

Fig. 2 2005 V light-curves of TYC 4311-825-1 (to be continued).

Fig. 2



It is a courageous undertaking to produce a book on this subject in the face of almost monthly announcements of significant new findings. However, the content has been effectively designed to maintain relevance in the face of rapid advancements. A read of this achieved what they set out to do.

The book is information-rich and must have been an enormous undertaking. The committee specialities of the authors have enabled excellent integration of knowledge concerning Earth, about which we clearly have information gathered close-up that provides unique detail, and the other Planets, most of which we can study only remotely. Integration of information on such disparate scales is challenging. However, the authors have effectively

Planetary Geology, by Fortes & Vila-Finzi, gives a thorough and up-to-date overview of this topic and rapidly advancing subject. It covers more or less all aspects of planetary geology, from the basic principles of the Solar System, orbital physics, and geological techniques, to crust-building processes, atmospheres and cryospheres and the possibility of volcanism, to

Planetary Geology: An Introduction, 3rd Edition, by Dominic Fordes & Claudio Vitali (Liverpool University Press), 2025. Pp. 318, 26 x 20 cm. Price £31.99 (paperback); £51.99 (hardback).

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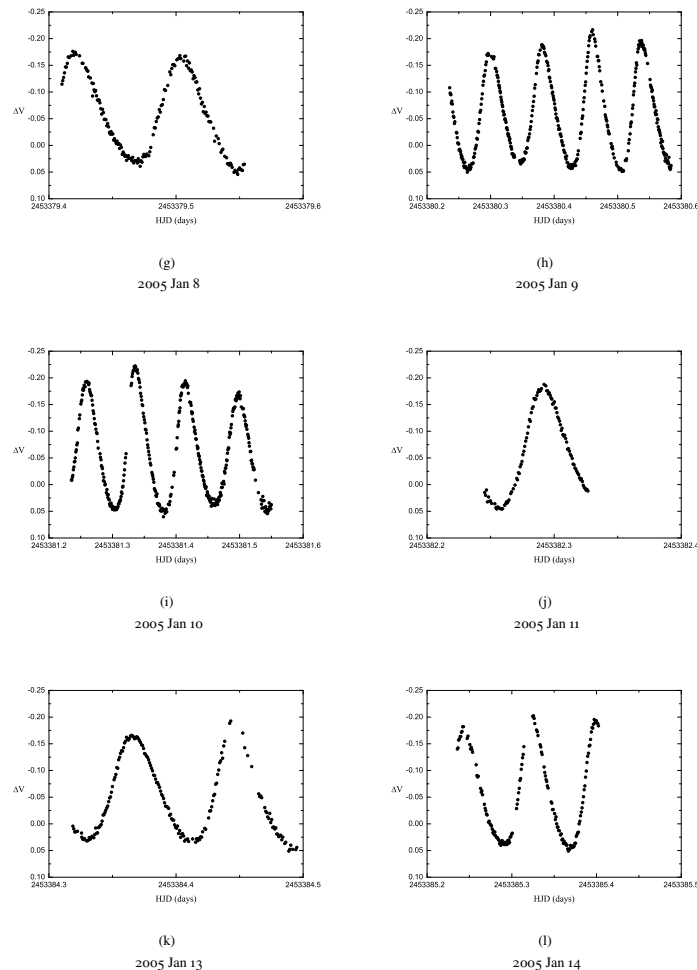


FIG. 2
2005 V light-curves of TYC 4311-825-1 (continued; to be continued).

0.4% and 1.8% for radius. The comparatively shallow partial eclipses prevent more precise radius measurements, and the difficulty in obtaining a reliable spectroscopic light ratio means it will be hard to improve on the current results.

Our measurement of the distance of DV Boo is in excellent agreement with its *Gaia* DR3 parallax. The properties of the system match theoretical predictions for an age of 1300 Myr and a metallicity of $Z = 0.014$; that sub-solar metallicity is discrepant with the measured photospheric chemical abundances of the secondary star. We searched for and found no evidence for pulsations in the system, in agreement with the suggestion that Am stars have a low fraction of pulsators^{48,49}.

Acknowledgements

We thank the anonymous referee for a prompt report which led to much more discussion of the possible eccentricity of the system. We thank Jerzy Kreiner and Waldemar Ogleza for providing a list of times of minimum for DV Boo. This paper includes data collected by the *TESS* mission and obtained from the MAST data archive at the Space Telescope Science Institute (STScI). Funding for the *TESS* mission is provided by the NASA's Science Mission Directorate. STScI is operated by the Association of Universities for Research in Astronomy, Inc., under NASA contract NAS 5-26555.

This work has made use of data from the European Space Agency (ESA) mission *Gaia*^{*}, processed by the *Gaia* Data Processing and Analysis Consortium (DPAC[†]). Funding for the DPAC has been provided by national institutions, in particular the institutions participating in the *Gaia* Multilateral Agreement. The following resources were used in the course of this work: the NASA Astrophysics Data System; the *Simbad* database operated at CDS, Strasbourg, France; and the *arXiv* scientific paper preprint service operated by Cornell University.

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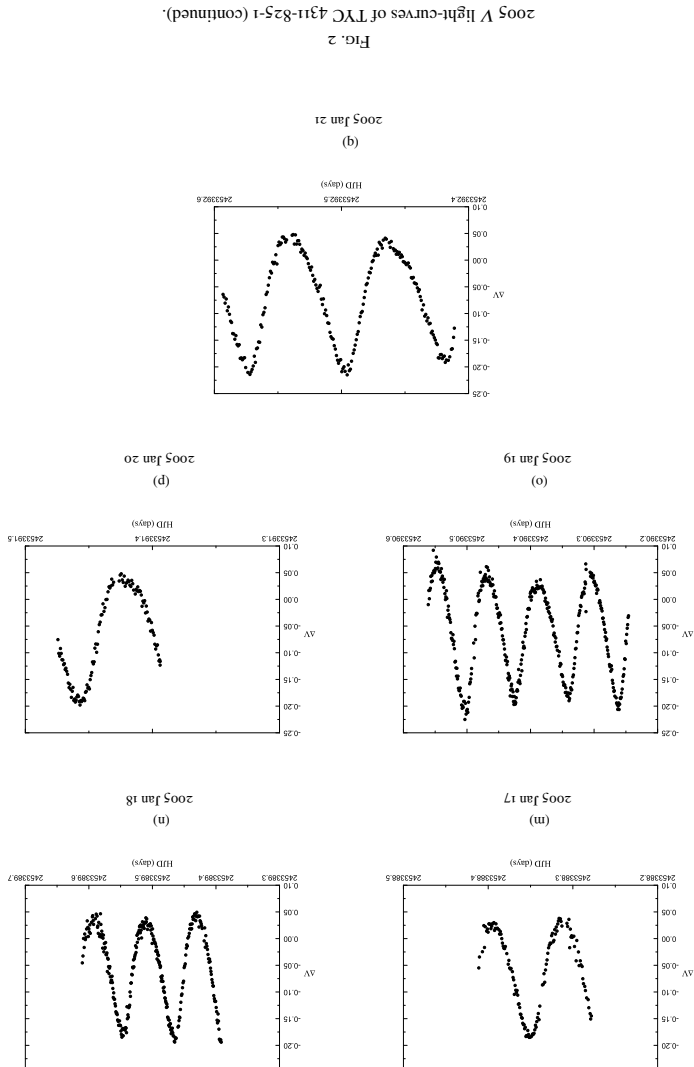


Fig. 2

DV Boo is a DEB containing a slightly evolved Am star and a late-F star close to the zero-age main sequence. The 3.783-d orbit has a small but probably non-zero eccentricity, zero-age main sequence. The 3.783-d orbit has a small but probably non-zero eccentricity, based on the orbital phase of secondary eclipse. Three studies of the system are available in the literature, all of which agree on the mass measurements of the stars and the chemical peculiarity of the primary component, but none of which include precise measurements of the radii of the stars. We modelled the TESS sector 50 data to find in that gap in knowledge of the system.

Summary and conclusions

The chances of using DV Boo to assess the reliability of the theoretical models are limited by the chemical peculiarity of star A, which makes its photospheric chemical abundances unrepresentative of its bulk metallicity. However, Catanzaro *et al.* (22) measured abundances of the chemical elements with the theoretical models. We therefore advocate a new spectral analysis of DV Boo to confirm or resolve this discrepancy.

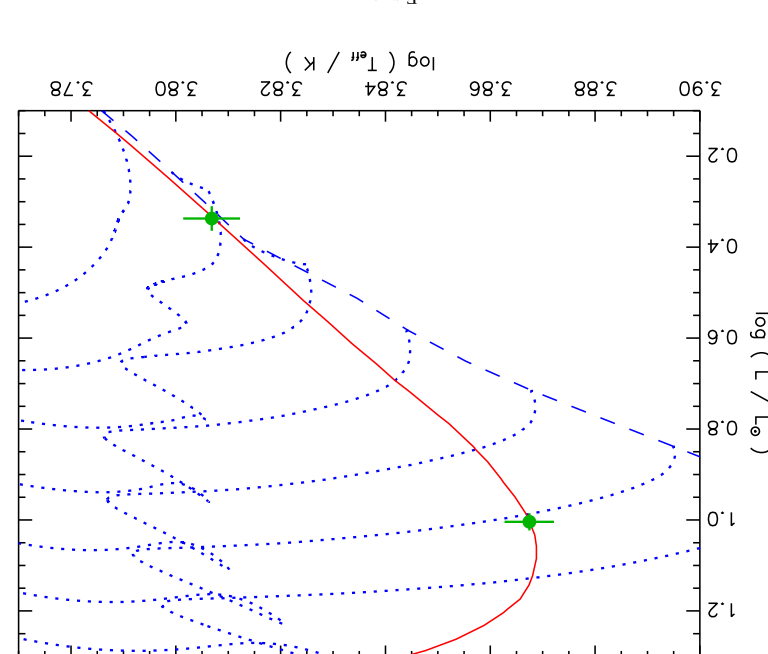


FIG. 5

Hertzspring-Russell diagram for the components of DV Boo (filled green circles) and the predictions of the PARSEC 1.2 models ⁴⁷. The dashed blue line shows the zero-age main sequence for a metallicity of $Z = 0.04$. The dotted blue lines show evolutionary tracks for the zero-age main sequence for a metallicity of $Z = 0.1$. The solid red line shows the evolutionary tracks for the metallicity and masses of $1.1 M_{\odot}$ to $1.7 M_{\odot}$ in steps of $0.1 M_{\odot}$ (from bottom-right to top-left). The solid red line shows an isochrone for the metallicity and an age of 1200 Myr.

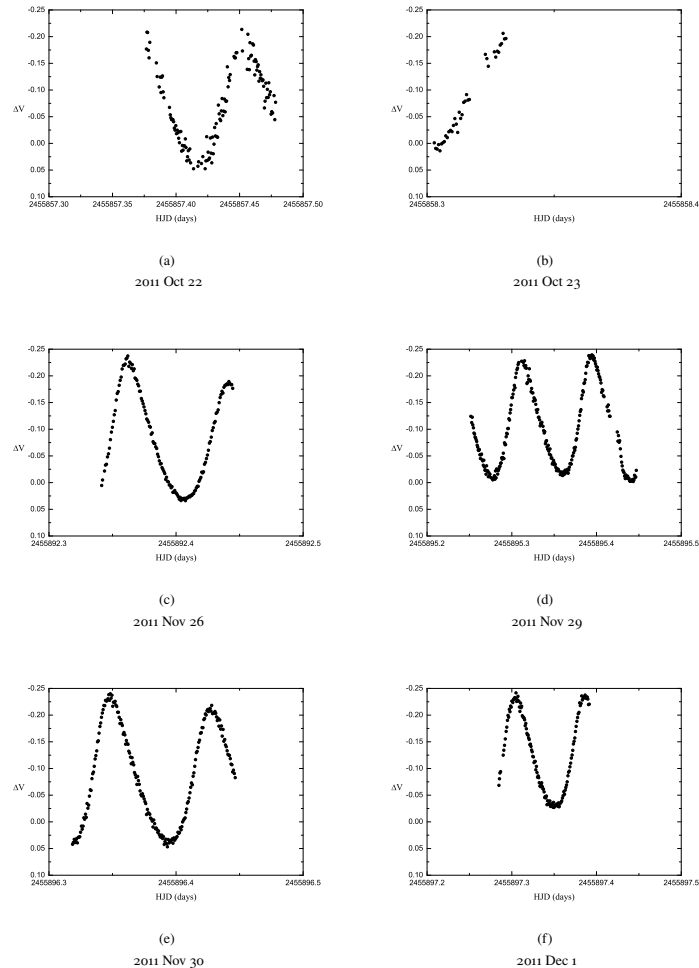


FIG. 3
2011 and 2013 V light-curves of TYC 4311-825-1 (to be continued).

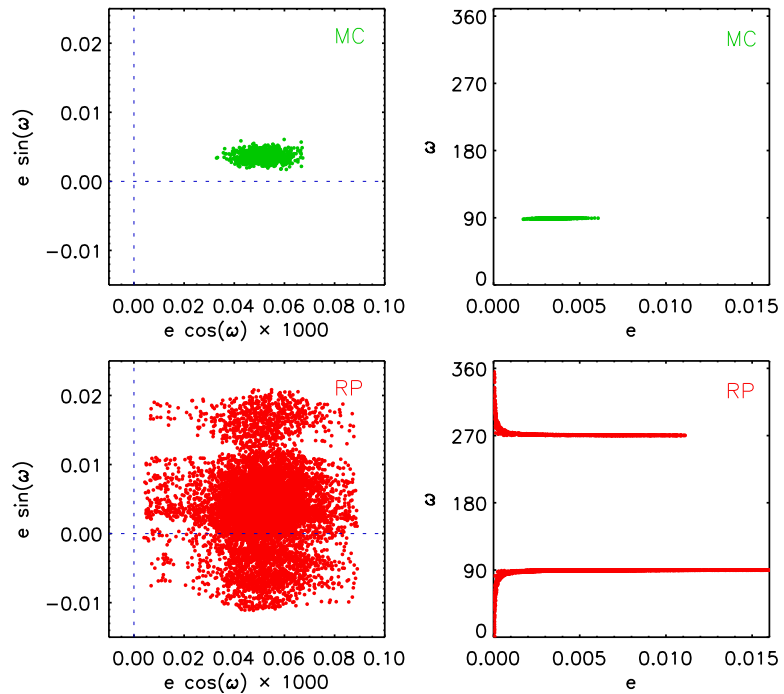


FIG. 4
Scatter plots of the MC (upper panels) and RP (lower panels) fits for the orbital-shape parameters. Blue dotted lines indicate where $e \cos \omega$ and $e \sin \omega$ are zero.

We estimated the distance to DV Boo using the T_{eff} values from Carquillat *et al.*¹⁷, BV magnitudes from Tycho⁹, and $JHKs$ magnitudes from 2MASS¹⁰ (see Table I). The $JHKs$ magnitudes were obtained at orbital phase 0.17 so are well away from eclipse. Application of the surface brightness calibrations from Kervella *et al.*⁴⁶ to all five passbands showed that an interstellar reddening of $E(B-V) = 0.04 \pm 0.02$ mag was needed to equalize the optical distance measurements with the infrared ones. Our final distance estimate is 125.0 ± 1.5 pc, which is in unimpeachable agreement with the 125.8 ± 0.4 pc from the *Gaia* DR3 parallax¹¹.

Comparison with theoretical models

We compared the measured masses, radii, T_{eff} values, and luminosities of the two stars to the predictions of the PARSEC 1.2 theoretical stellar-evolutionary models⁴⁷. The stars are significantly different, resulting in a situation where the radii of the stars constrain the age well and their temperatures constrain the metallicity well. For all metallicities tested (specifically fractional metal abundances by mass, Z , between 0.010 and 0.030) the system age must be in the region of 1280 ± 50 Myr to match the radius of star A for its mass. However, only the models for $Z = 0.014$ can match the T_{eff} values, with a best age of 1300 Myr, indicating that the system has a mildly subsolar metallicity. A Hertzsprung–Russell diagram is shown in Fig. 5.

TABLE III

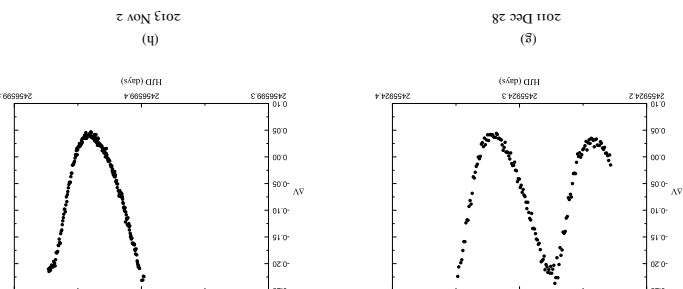
Physical properties of DV Boo designed using the nominal solar units given by IAU 2015 Resolution B3

the particular night of 2021 January 14 along with the best fit model as obtained from the frequency analysis.

Note also that the amplitudes in the different bands decrease with the effective wavelength (Fig. 9, over page).

From Table II, there is evidence for the presence of two frequencies $f_0 = 12.53 \text{ d}^{-1}$ and $f_1 = 16.03 \text{ d}^{-1}$, but not the additional 12.69 d^{-1} . Frequency indicated in the previous study¹ was 12.69 d⁻¹, but it is evident that the star has a double- pulsation mode. The best derived from the former two frequencies has an associated period of $1/(f_1 - f_0) = 0.286 \text{ days}$, in agreement with the observed quasi-periodicity in the light-curves. The observations provide frequency values very close agreement between them, including some harmonics of f_0 , and the sum of f_0 and f_1 , irresponsive of the observation date. In this way, the upper panel of Fig. 6 displays a central peak corresponding to the main frequency of 12.53 d^{-1} (the adjacent peaks are associated to the 1 d^{-1} aliasing). After the pre-whitening of the main frequency, the residual amplitude spectrum shows clearly the peaks of the first harmonic of that (around 2.5 d^{-1}) and the second frequency of about 16.0 d^{-1} , also with adjacent peaks also related to the 1 d^{-1} .

FIG. 3. Light-curves of TYC 4311-825-1 (continued).



CAOS RVS. The uncorrected images are 100 *either* b/w.

Photometric parameters of the two measured using three different methods and their absolute and relative errors are given in Table 1.

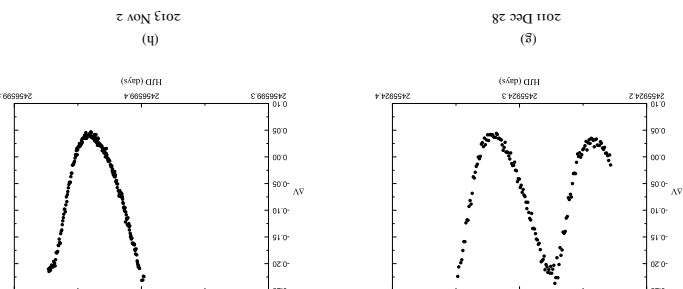
ABLE III

An O - C analysis has been performed by using the light-maxima times obtained from the observations in the different filters. In this analysis, a 20% observation was excluded because it provided an O - C value far from the usual data around 0.0, possibly due to an incorrect time baseline. The times of the light maxima were determined by means of the wave and Van Woerden procedure¹⁶, as implemented in the program AVE-2.5¹⁷. Tables III and IV list those data.

O - C analysis

Note also that the amplitude in the different bands decrease with the effective wavelength (Fig. 9, lower panel). The particular night of 2021 January 14 along with the best fit model as obtained from the Rayleigh analysis.

FIG. 3. Light-curves of TYC 4311-825-1 (continued).



$$\begin{aligned}0.600 &\pm 0.064 \\0.0037 &\pm 0.0049 \\0.000351 &\pm 0.00012\end{aligned}$$

1980000.0 + 1980000.0 1980000.0 1980000.0

TABLE III

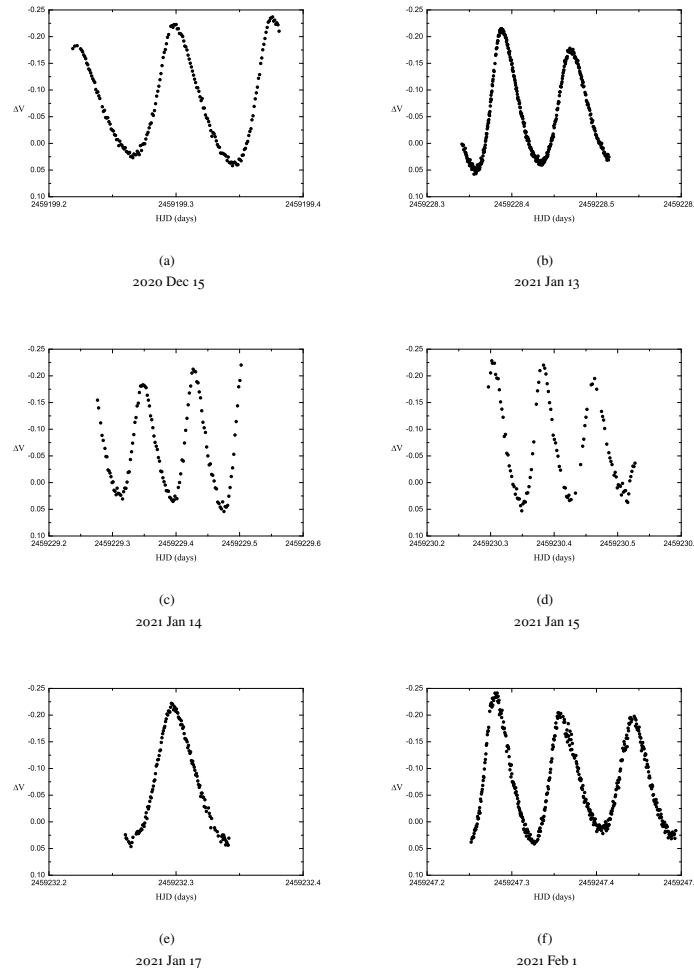


FIG. 4
2020–2021 V light-curves of TYC 4311-825-1 (to be continued).

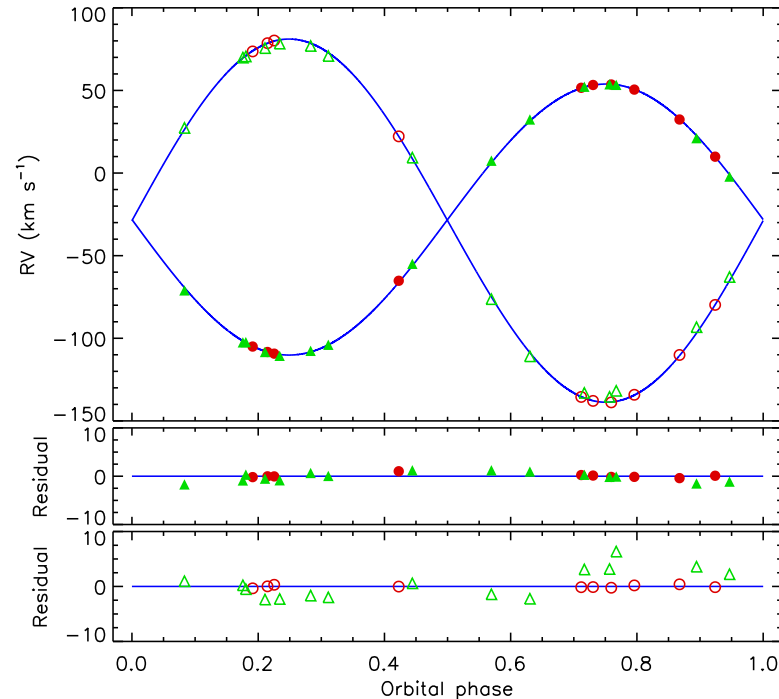


FIG. 3
RVs of DV Boo compared to the best fit from the JKTEBOP analysis (solid blue lines). The RVs for star A are shown with filled symbols, and for star B with open symbols. The residuals are given in the lower panels separately for the two components. RVs from *Elodie*¹⁷ are shown with red circles, and those from *CAOS*²² with green triangles.

is currently no plan for *TESS* to revisit the field of DV Boo.

Physical properties and distance to DV Boo

Although the JKTEBOP best fit includes calculated physical properties of the components of the system, we recalculated them using the JKTEBSDIM code⁴⁴ so we could use the RP error bars when they were larger than the MC equivalents, excepting the spectroscopic properties listed above. We took all relevant properties from Table III and give the results in Table IV.

Our measured properties of DV Boo agree well with those from previous works, with some caveats. The mass values are similar to those from refs. 21 and 22 but slightly smaller; roughly half the difference can be attributed to the larger orbital inclination found in this work, and half to differing velocity amplitudes. The radius values are also slightly smaller and significantly more precise. The comparison presented by ref. 22 between their properties and those of ref. 21 are erroneous because they compared their M_A and M_B with $M_A \sin^3 i$ and $M_B \sin^3 i$, which in the case of DV Boo is enough to cause significant disagreement, and because the comparison between the radii was based on a misreading or misinterpretation of the latter paper.

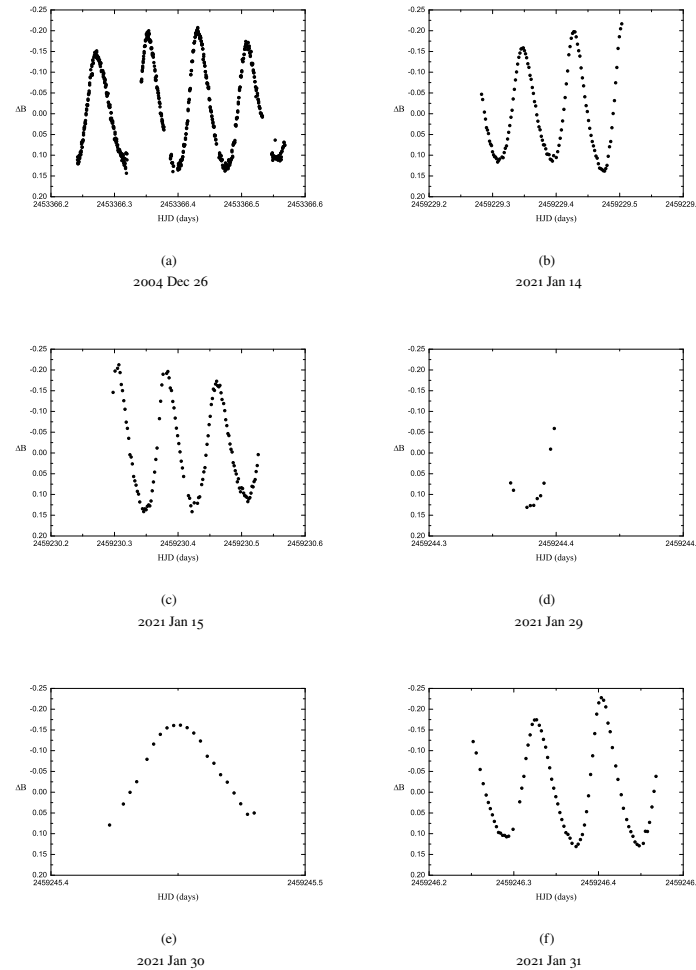


FIG. 5
2004 and 2021 B light-curves of TYC 4311-825-1 (to be continued).

and totalling 11 273 data points. Fig. 1 shows the light-curve after that initial processing.

We queried the *Gaia* DR3 database* for all sources within 2 arcmin of DV Boo. Only 13 more objects were found, the brightest of which is fainter by $G_{RP} = 9.3$ mag, so we do not expect a significant amount of contaminating light in the *TESS* light-curves.

Light-curve analysis

TABLE II
Times of mid-eclipse for DV Boo and their residuals versus the fitted ephemeris. The ephemeris zeropoint was chosen to be during the *TESS* observations.

Orbital cycle	Eclipse time (BJD _{TDB})	Uncertainty (d)	Residual (d)	Reference
-3075.0	2448045.254	0.005	-0.00107	26
-3124.0	2447859.9071	0.0005	0.00112	17
-1839.0	2452720.5880	0.0010	-0.00343	27
-1153.0	2455315.4755	0.0036	-0.00325	28
-1066.0	2455644.50349	0.00098	-0.00447	29
-477.0	2457872.5360	0.0070	-0.00374	30
-476.5	2457874.4289	0.0025	-0.00228	31
-182.0	2458988.4224	0.0028	0.00546	32
0.0	2459076.856474	0.00006		This work [‡]
103.0	2460066.4670	0.0080	-0.00080	33

[‡]The eclipse time for the *TESS* observations was obtained from all data from sector 50. It was not included in the final JKTEBOP analysis to avoid double-use of data, but is given for reference.

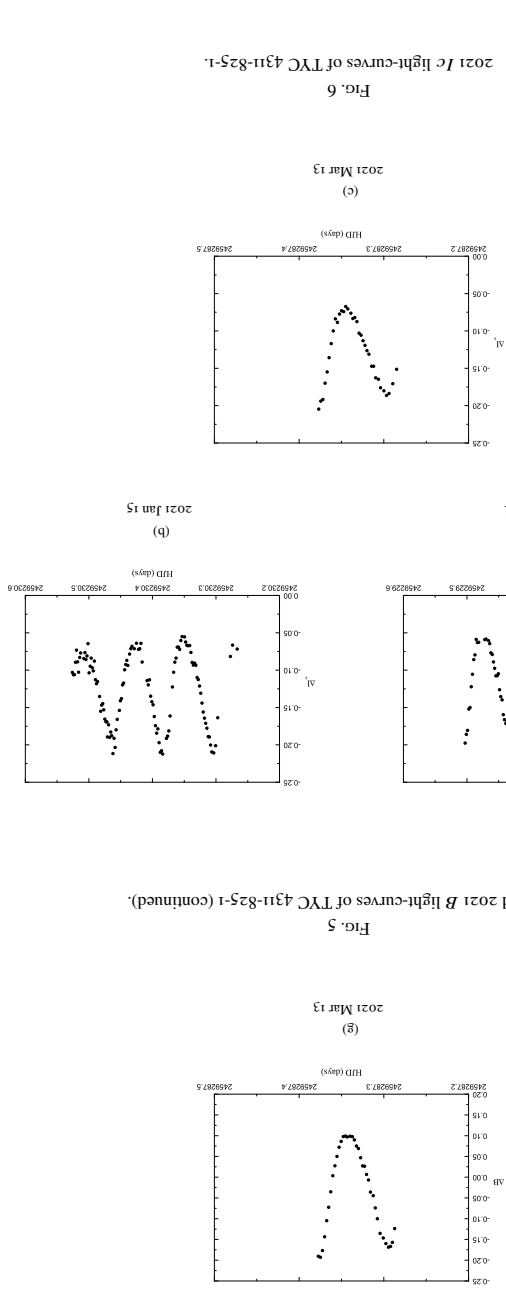
The components of DV Boo are well-separated and suitable for analysis with the JKTEBOP[†] code^{34,35}, for which we used version 44. We fitted for the following parameters: the fractional radii of the stars (r_A and r_B) taken as the sum ($r_A + r_B$) and ratio ($k = r_B/r_A$), the central-surface-brightness ratio (J), third light (L_3), orbital inclination (i), orbital period (P), and a reference time of primary minimum (T_0). Limb darkening (LD) was accounted for using the power-2 law^{36–38}, the linear coefficients (c) were fitted, and the non-linear coefficients (α) were fixed at theoretical values^{39,40}. The measurement errors were scaled to force a reduced χ^2 of $\chi^2_v = 1.0$. We additionally fitted for the coefficients of two first-order polynomials, one for each part of the light-curve, to account for any slow brightness trends.

We initially assumed a circular orbit, in line with previous analyses, but found that a better fit ($\chi^2_v = 11.366$ versus 11.473) could be obtained with a small amount of $e \cos \omega$, where e is the eccentricity and ω is the argument of periastron. We therefore added both $e \cos \omega$ and $e \sin \omega$ to the list of fitted parameters. The relatively shallow partial eclipses (0.22 and 0.15 mag) and non-zero orbital eccentricity made it likely that the results of the light-curve could be imprecise due to correlations between parameters. We therefore added some of the existing RVs to our analysis to provide more constraints on the shape and orientation of the orbit. After some experimentation we included the *Elodie* RVs from ref. 17 and the *CAOS* RVs from ref. 22. For the latter we rejected the RVs from a spectrum taken at phase 0.980 due to blending effects. The fitted parameters were augmented with the velocity amplitudes and systemic velocities for each star.

Simultaneous analysis of the *TESS* data, obtained in 2022 April, and RVs, taken in the years 2001–2002 and 2014–2022, is helped by having a precise orbital ephemeris. We

*<https://vizier.cds.unistra.fr/viz-bin/VizieR-3?-source=I/355/gaiadr3>

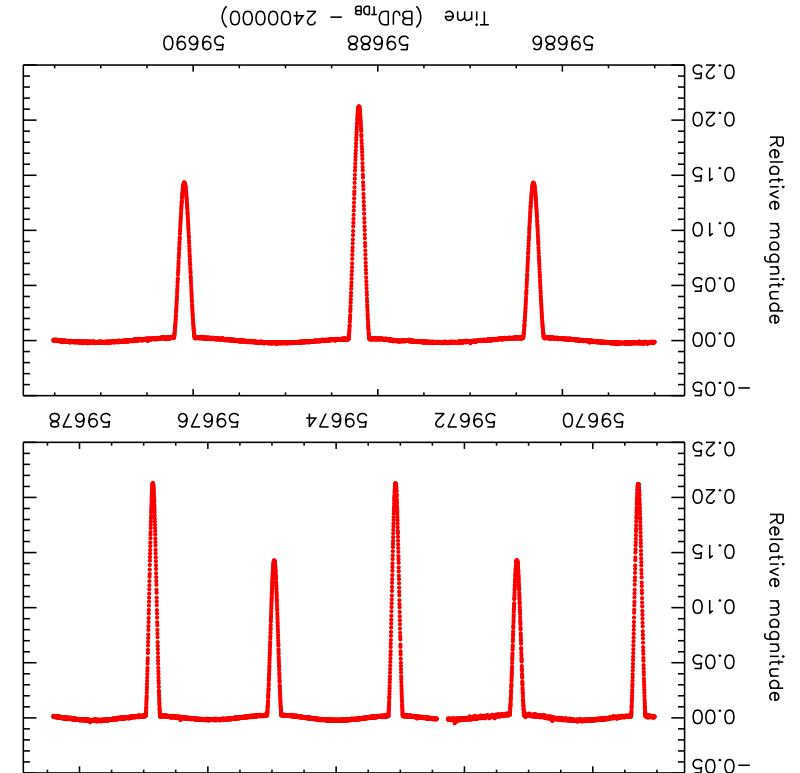
[†]<http://www.astro.keele.ac.uk/jkt/codes/jktebop.html>



DV Boo has so far been observed by *TESS* in just one sector, 50, for a cadence of 120 s. We downloaded the SPOC (Science Processing Center²⁴) light-curve from the NASA Multi-Sector Archive for Space Telescopes (MAS²⁵) using the lightkurve package²⁶. A significant portion of the light-curve is subject to quality flags, and specifying the 'hard' option returns a total of 12 948 data points. Those were converted into differential magnitudes and the median magnitude was subtracted for convenience. Isolated portions of the light-curve were removed to leave two stretches of data containing three and three eclipses, respectively. Fig. 6

Tess sector 50 photometry of DV Boo, including only the data analyzed in the current work. The flux measurements have been converted to magnitude units and the median subtracted.

Fig. 1



the properties of the component stars. They (re)confirmed that star A is an Am star, found star B to have a normal photospheric chemical composition, and ruled out the existence of Scuti pulsations in the system.

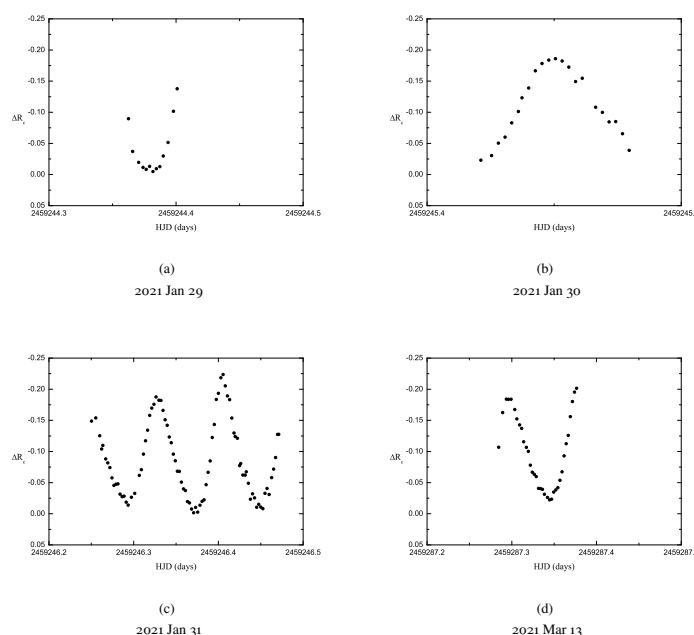


FIG. 7
2021 R_c light-curves of TYC 4311-825-1.

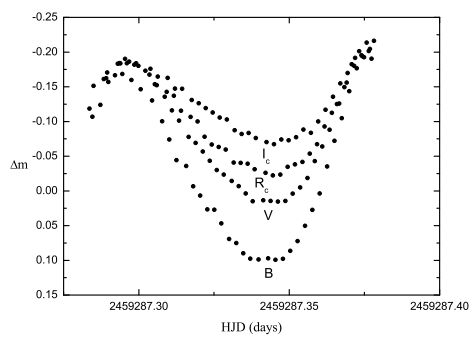


FIG. 8

I_c , R_c , V and B light-curves of TYC 4311-825-1 corresponding to the night of 2021 March 13.

because A-stars in dEBs are comparatively easy to study due to their quiet photospheres (no magnetic activity and usually no pulsations) and modest rotational velocities (allowing precise RV measurements).

DV Boötis

TABLE I
Basic information on *DV Boötis*. The BV magnitudes are each the mean of 92 individual measurements⁹ distributed approximately randomly in orbital phase. The $JHKs$ magnitudes are from 2MASS¹⁰ and were obtained at an orbital phase of 0.13.

Property	Value	Reference
Right ascension (J2000)	$14^{\text{h}}22^{\text{m}}49^{\text{s}}.698$	¹¹
Declination (J2000)	$+14^{\circ}56'20''.14$	¹¹
Henry Draper designation	HD 126931	¹²
<i>Hipparcos</i> designation	HIP 70287	¹³
<i>Tycho</i> designation	TYC 915-464-1	⁹
<i>Gaia</i> DR3 designation	1228635253980613504	¹⁴
<i>Gaia</i> DR3 parallax (mas)	7.9495 ± 0.0274	¹⁴
<i>TESS</i> Input Catalog designation	TIC 450349567	¹⁵
B magnitude	7.945 ± 0.009	⁹
V magnitude	7.578 ± 0.009	⁹
J magnitude	6.836 ± 0.027	¹⁰
H magnitude	6.735 ± 0.029	¹⁰
K_s magnitude	6.704 ± 0.020	¹⁰
Spectral type	$\text{kA4hF1mF3(V)} + \text{F6/7V}$	^{16, 17}

DV Boo was found to be eclipsing using photometry from the *Hipparcos* satellite¹³, and was given its variable-star designation by Kazarovets *et al.*¹⁸ Bidelman¹⁹ specified it as an Am star; Grenier *et al.*²⁰ classified it as A3mA7F5, and McGahee *et al.*¹⁶ updated that to kA4hF1mF3(V) following the standard approach of giving spectral classes for chemically peculiar stars based on their Ca I K line, hydrogen lines, and metal lines.

Carquillat *et al.*¹⁷ obtained the first spectroscopic orbit of *DV Boo*, based on data from three spectrographs (*Élodie* plus two *Coravel* instruments) and comprising 48 radial-velocity measurements (RVs) for star A and 10 RVs for star B. They found a spectroscopic light ratio of 0.41 ± 0.05 from the ratio of the cross-correlation dips in their *Élodie* spectra, which corresponds to the ratio of the spectral-line strengths of the two components. That is not the same as a continuum light ratio due to the change in intrinsic line strength with temperature as well as the effect of the chemical peculiarity of star A. Carquillat *et al.* determined effective temperature (T_{eff}) values of 7370 ± 80 K and 6410 ± 80 K, and a projected rotational velocity for star A of $V \sin i = 24.4 \pm 2.4$ km s $^{-1}$. Those authors also fitted the *Hipparcos* light-curve of the system to determine masses and approximate radii for the two components.

Kahraman Aliçavuş & Aliçavuş²¹ presented an updated analysis of *DV Boo* based on the spectra from *Élodie*, additional archival spectra from the *FEROS* and *HARPS* échelle spectrographs, and three light-curves from small survey telescopes. They obtained mass and radius measurements to 0.25% and 2.5%, respectively, and $V \sin i$ values of 26 ± 2 and 17 ± 3 km s $^{-1}$. A detailed abundance analysis confirmed that star A is a typical Am star with underabundances of Ca and Sc and overabundances of iron-peak elements.

Catanzaro *et al.*²² provided the most recent analysis of *DV Boo*, using a further 16 spectra from the *CAOS* échelle spectrograph at Catania Astrophysical Observatory. Those authors were the first to have access to a high-quality light-curve of the system, from the *Transiting Exoplanet Survey Satellite*²³ (*TESS*), which was modelled together with the RVs to determine

In this work we present a study of DV Booths (Table 1), which consists of a metallic-limed (Am) primary component (hereafter star A) and a late-F secondary component (star B) which appears to be chemically normal. Such objects are well represented in the list of well studied DEBs³ because a high fraction of Am stars are in short-period binaries⁴⁻⁸ and

Detached elliptical binaries (DEBs) are a valuable source of direct measurements of the basic physical properties of normal stars.¹⁻³ From light- and radial-velocity (RV) curves it is possible to measure their masses and radii directly using geometry and celestial mechanics, and without reliance on theoretical stellar models. The current series of papers⁴ is dedicated to using new space-based light-curves of a significant number of DEBs to improve

Introduction

DV Boo is a detached eclipsing binary containing a metallic-lined A star and a chemically normal late-F star, in an orbit with a period of 3.783 days and a positive light-eccentricity. We use a light-curve from the *Transiting Exoplanet Survey Satellite* (TESS) and published spectroscopic results to determine the physical properties of the system to high precision. We find masses of $1.617 \pm 0.003 M_{\odot}$ and $1.207 \pm 0.004 M_{\odot}$, and radii of $1.948 \pm 0.008 R_{\odot}$ and $1.195 \pm 0.022 R_{\odot}$. The precision of the radii measurements is limited by the shallow partial eclipses and the unavailability of a spectroscopic light ratio due to the chemical peculiarity of the primary star. We measure a distance to the system of 125.0 ± 1.5 pc, in good agreement with the Gaia DR3 parallax, and an age of 1.3 ± 0.1 Gyr. A comparison with theoretical models suggests the system has a modestly sub-solar metallicity, in conflict with the slightly super-solar photoospheric abundances of the secondary star.

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By John Southworth

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Fig. 9 Amplitude spectrum of the original data for the 2004–2005 observations (upper panel) and residual amplitude spectrum for the same observation set (lower panel) after pre-whitening.

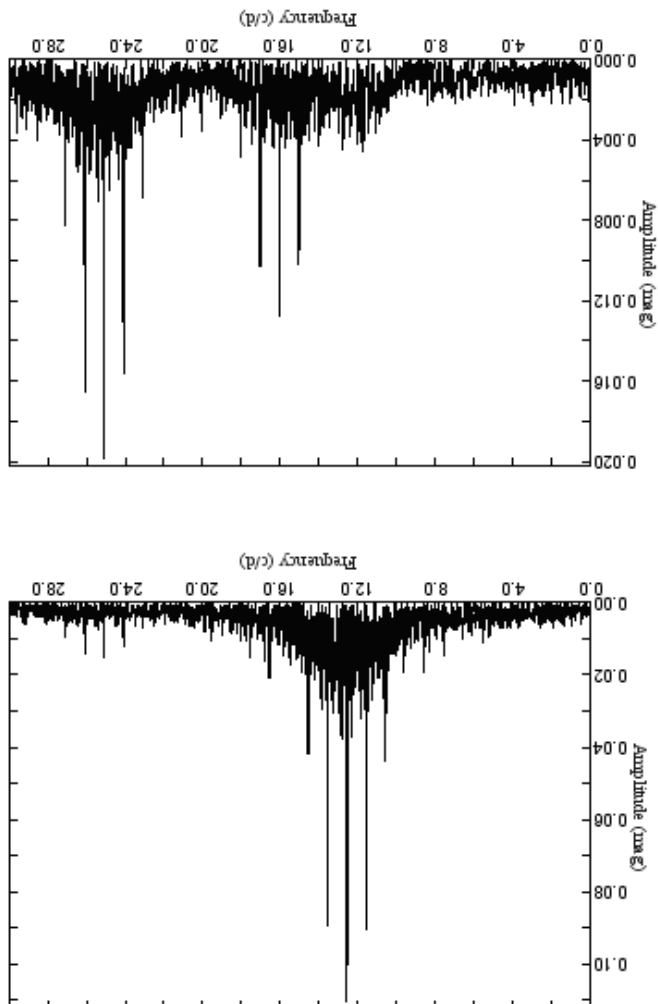


FIG. 9

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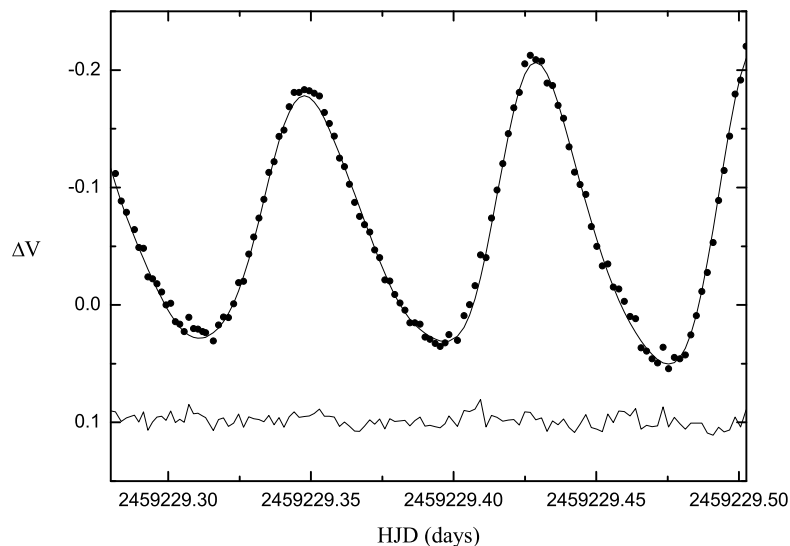


FIG. 10

V light-curve of TYC 4311-825-1 corresponding to the 2021 January 14 data. Overlaid on the data points is the best-fit model obtained from the frequency analysis (solid line) and (bottom) the O – C (observed minus calculated) plot, displaced by 0.1 mag in order to avoid confusion with the light-curve data.

TABLE III

Light-maxima timings obtained in this work (V data).

HJD (days)	Uncertainty (days)	Filter	Year
2453359.4979	0.0002	V	2004–2005
2453359.5748	0.0003	V	2004–2005
2453362.2861	0.0002	V	2004–2005
2453363.3201	0.0002	V	2004–2005
2453363.4018	0.0002	V	2004–2005
2453363.4835	0.0003	V	2004–2005
2453363.5606	0.0003	V	2004–2005
2453364.27906	0.00009	V	2004–2005
2453364.3600	0.0002	V	2004–2005
2453364.4370	0.0002	V	2004–2005
2453364.5156	0.0002	V	2004–2005
2453367.3060	0.0002	V	2004–2005
2453367.3864	0.0002	V	2004–2005
2453367.4689	0.0002	V	2004–2005
2453367.5460	0.0004	V	2004–2005
2453370.3382	0.0003	V	2004–2005
2453370.4157	0.0001	V	2004–2005
2453370.4940	0.0003	V	2004–2005
2453370.5750	0.0002	V	2004–2005

(continued on next page)

Data derived from the *Gaia* DR3 release indicate that TYC 4311-825-1 is a Population I star. Pulsation constants derived from the aforementioned periods are in agreement with a model of radial adiabatic oscillations ($\gamma = 5/3$). Physical parameters provided by *Gaia* data (or calculated from them) suggest that TYC 4311-825-1 is a low-mass MS star (core-hydrogen burning), with $M = 1.68M_{\odot}$ located in the δ Scuti instability strip, with $L/L_{\odot} = 1.11$ and $\log T_{\text{eff}} = 3.85$. New photometric and, especially, accurate spectroscopic data can shed light in order to improve the knowledge of this system.

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*DPAC, <https://www.cosmos.esa.int/web/gaia/dpac/consortium>

belonging to old disc Population II stars, collectively denoted as SX Phe variables. In

43-ii-82-51. From the values for the distance and Galactic latitude of the star, a distance to the Galactic plane of about 45 pc is obtained. Moreover, using the parallax, the proper motion ($\mu_\alpha = 0.2323 \pm 0.0108$ and $\mu_\delta = -4.121 \pm 0.0127$ mas/year), and the radial velocity

2004-2005	A	2453357.3029	0.0002	2453357.3825	0.0001	2453357.83825	0.0002	2453357.94268	0.0002	2453357.94268	0.0002	2453357.94268	0.0002	2453357.94268	0.0002	2004-2005
2004-2005	A	2453357.3029	0.0002	2453357.3825	0.0001	2453357.83825	0.0002	2453357.94268	0.0002	2453357.94268	0.0002	2453357.94268	0.0002	2453357.94268	0.0002	2004-2005
2004-2005	A	2453357.3029	0.0002	2453357.3825	0.0001	2453357.83825	0.0002	2453357.94268	0.0002	2453357.94268	0.0002	2453357.94268	0.0002	2453357.94268	0.0002	2004-2005
2004-2005	A	2453357.3029	0.0002	2453357.3825	0.0001	2453357.83825	0.0002	2453357.94268	0.0002	2453357.94268	0.0002	2453357.94268	0.0002	2453357.94268	0.0002	2004-2005
2004-2005	A	2453357.3029	0.0002	2453357.3825	0.0001	2453357.83825	0.0002	2453357.94268	0.0002	2453357.94268	0.0002	2453357.94268	0.0002	2453357.94268	0.0002	2004-2005

*Note that uncertainties in Table II are statistical.

(continued on next page)

HJD (days)	Uncertainty (days)	Filter	Year
2459232.4628	0.0002	V	2020–2021
2459232.2986	0.0002	V	2020–2021
2459247.2821	0.0003	V	2020–2021
2459247.3601	0.0004	V	2020–2021
2459247.4441	0.0002	V	2020–2021
2459256.2892	0.0003	V	2020–2021
2459256.3713	0.0001	V	2020–2021
2459256.4498	0.0003	V	2020–2021
2459265.2979	0.0002	V	2020–2021
2459265.3761	0.0003	V	2020–2021
2459274.3027	0.0003	V	2020–2021
2459274.3836	0.0002	V	2020–2021
2459287.2965	0.0005	V	2020–2021

(continued from previous page)

TABLE IV

Light-maxima timings obtained in this work (B , I_c , and R_c data).

HJD (days)	Uncertainty (days)	Filter	Year
2453366.2736	0.0004	B	2004
2453366.3534	0.0002	B	2004
2453366.4320	0.0002	B	2004
2453366.5098	0.0003	B	2004
2459230.3050	0.0005	B	2021
2459230.3809	0.0002	B	2021
2459230.4618	0.0004	B	2021
2459229.3474	0.0001	B	2021
2459229.4284	0.0002	B	2021
2459245.44985	0.00002	B	2021
2459246.3263	0.0002	B	2021
2459246.4039	0.0003	B	2021
2459287.294	0.001	B	2021
2459229.3478	0.0006	I_c	2021
2459229.4290	0.0003	I_c	2021
2459230.3843	0.0007	I_c	2021
2459230.4637	0.0009	I_c	2021
2459287.297	0.001	I_c	2021
2459245.4498	0.0003	R_c	2021
2459246.3280	0.0003	R_c	2021
2459246.4055	0.0007	R_c	2021

Using the listed first maximum as the initial HJD and $P_0 = 0.07971$ d (corresponding approximately to $f_0 = 12.5455$ d⁻¹), the O–C values derived from data of Tables III and IV are displayed in Fig. 11. The P_0 value was selected by examining the O–C values for different periods. Note that the *Gaia* DR3 and ASAS-SN data (obtained in the period 2014–2018, between the 2011 and 2020–2021 observations), although scarce, support the above f_0 value, excluding a large change in the period.

Data in Fig. 11 are clustered according to the observational windows analysed in this work (years 2004–2005, 2011, and 2020–2021). Although the observations are well separated, they are compatible with a linear trend. In that way, a linear fit to all data that provides the following ephemeris

$$HJD_{\max} = 2453359.4959(2) + 0.079710105(4)E. \quad (1)$$

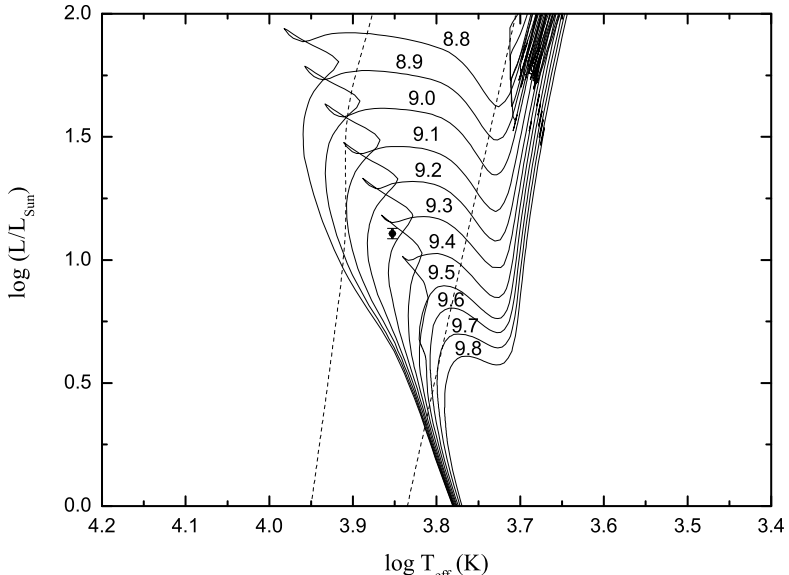


FIG. 13

Isochrones from $\log t$ [years] = 8.8 to 9.8 and $Z = 0.01$ in the HR diagram, computed from PARSEC 2.0. The black point marks the position of TYC 4311-825-1. Dashed lines define the δ Scuti instability strip, according to Xiong et al. ³⁰.

the uncertainties, with the corresponding value of 0.0232 days given by that model³⁵.* In addition, if we use the empirical interpolation equation for the ratio P_1/P_0 ³³ given by

$$\frac{P_1}{P_0} = (0.7291 \pm 0.0031) - (0.0603 \pm 0.0037) \log P_0 + (0.008 \pm 0.013) \log^2 P_0 + (0.021 \pm 0.010) \log^3 P_0, \quad (5)$$

we obtain (for $\log P_0 = \log f_0^{-1} = -1.0985$) a predicted value of $P_1/P_0 = 0.777$, very close to our empirical value of 0.783.

The Period–Luminosity (P – L) relation of Ziaali et al. ³⁶, valid for the fundamental radial pulsation, provides an M_V value of about 1.9 ± 0.1 mag, also close to the previously estimated value. That result corroborates the assumption of the dominant pulsation as the fundamental radial mode. A similar result can be obtained by means of the expressions of Pore et al. ³⁷, although, in that case, the P – L relation for the first-overtone pulsation leads to a smaller value of $M_V = 1.5$ mag. However, an inspection of figure 4 in that paper shows several first-overtone pulsators at the right of the line corresponding to P – L equation, where TYC 4311-825-1 is located. For that reason, we cannot exclude that that first-overtone P – L relation is underestimating M_V compared with the P – L relation for the fundamental mode.

On the other hand, it is well known that δ Scuti stars can be divided into two groups, one belonging to Population I stars (including high- and low-amplitude pulsators) and the other

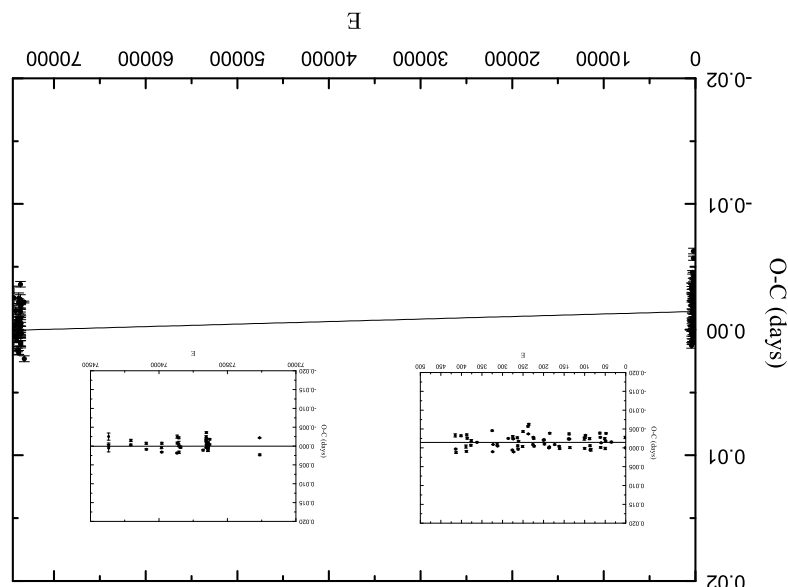
*Note that the fundamental-mode pulsation constant of Fitch³⁵ is slightly different from the Cox value³¹, but that does not modify the present discussion.

Usage: The `gknot` package is obtained from section (29) of the Green et al paper by using the equation (i) in <https://gknot.readthedocs.io/en/latest/usage.html>.

Type of variability

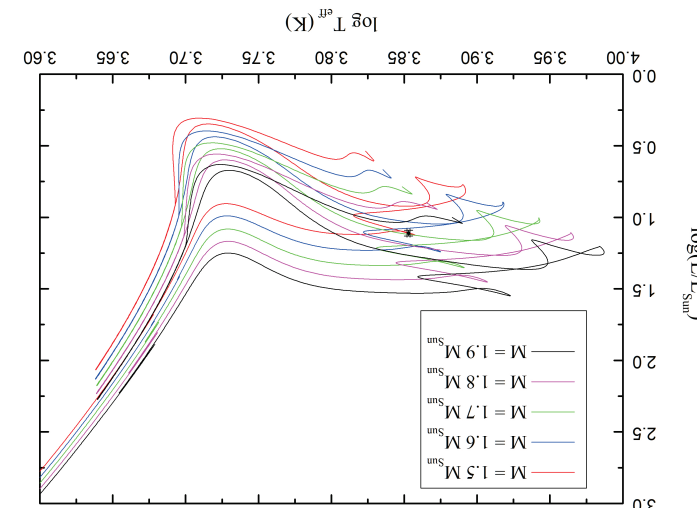
That result seems to indicate that the main frequency (and the period associated with it) has remained stable between the date of the first and last observations.

O - C diagram obtained from data of Tables III and IV by using the reference ephemeris HJD_{max} = 2453359.497896 + 0.07971 τ . The line represents the best fit to the data.



Discussion

Evolutionary tracks for masses from 1.5- M_{\odot} to 0.01 in the HR diagram, computed from PARSEC 2.0. The black point marks the position of TYC 4311-825-1.



index derived from Tycho 2 catalogue data, 0.41 ± 0.06) is $B - V = 0.41 - 0.2 = 0.21$ mag, suggesting that the star could be a member of the δ Scuti-star class (with a late-A spectral type). Assuming an uncertainty of ± 0.1 in the value of R_V , an estimate of the uncertainty of A_V is ± 0.1 , whereas the uncertainty in the value of $E(B - V)$ is about ± 0.03 . Therefore, the corresponding uncertainty in the corrected colour index is ± 0.07 . Note that those values should be considered as lower limits, because of the uncertainties involved in the analysis of the interstellar reddening.

With that value for the corrected $B - V$ index and using the calibration tables of Flower²¹, a value of $\log T_{\text{eff}} = 3.89_{-0.03}^{+0.02}$ is obtained, being the corresponding bolometric correction $BC = 0.033_{-0.011}^{+0.002}$. The absolute V magnitude can be obtained from

$$M_V = m_V + 5 - 5 \log r - A_V, \quad (2)$$

where r is the distance in pc. Using the m_V value reported by the Tycho 2 catalogue, an M_V value of 1.8 ± 0.1 is determined, and that value roughly agrees with similar values quoted for the δ Scuti stars²². Considering the aforementioned value for the bolometric correction, that translates to $M_{\text{bol},\odot} = 1.8 \pm 0.1$, and subsequently, to $\log(L/L_{\odot}) = 1.17 \pm 0.04$, assuming $M_{\text{bol},\odot} = 4.74$ for the Sun.

In spite of the possible underestimation of the uncertainty values of the $\log T_{\text{eff}}$ and $\log(L/L_{\odot})$, the present results seem to indicate that TYC 4311-825-1 is a δ Scuti star, located in the area of the HR diagram corresponding to that pulsating-star class, according to figure 2.17 of Christensen-Dalsgaard²³.

Note that *Gaia* DR3 release provides more accurate astrophysical parameters for TYC 4311-825-1. Thus, an effective temperature of 7135_{-20}^{+23} K ($\log T_{\text{eff}} \approx 3.85$) is listed. It must be noted that that temperature value, although smaller than the rough estimate derived from the former photometric analysis, is close to its lower limit. The *Gaia* DR3 temperature, along with the calibration tables of Flower²¹, provides a bolometric correction of about 0.034 and a colour index of 0.31 . Whereas the bolometric correction coincides with the above estimated value, the colour index is greater than the previously calculated quantity, although only slightly larger than the upper statistical limit. In regard to that, note that, in spite of the discrepancies, the *Gaia* data also support the δ Scuti nature of TYC 4311-825-1.

Physical parameters and evolutionary status

Along with the temperature value, the *Gaia* archive^{*†} also provides $\log g = 3.921_{-0.006}^{+0.020}$ (g in cm s^{-2}) and $R = 2.35_{-0.06}^{+0.02} R_{\odot}$. In that way, from the well-known equation linking luminosity, temperature, and radius

$$\frac{L}{L_{\odot}} = \left(\frac{R}{R_{\odot}} \right)^2 \left(\frac{T_{\text{eff}}}{T_{\odot}} \right)^4, \quad (3)$$

and assuming $T_{\odot} = 5777$ K, the estimated luminosity is $L = 12.78_{-0.60}^{+0.24} L_{\odot}$. That corresponds to $\log L/L_{\odot} = 1.107_{-0.021}^{+0.008}$, close to the value estimated in the last section. That result leads to a bolometric magnitude of $1.97_{-0.02}^{+0.05}$, slightly greater than the previous estimate. Finally, by using the values of $\log g$ and radius, an estimation of the star mass provides the value $M = 1.68_{-0.02}^{+0.01} M_{\odot}$.

*Note that the *Gaia* parameters are referred to the median of MCMC (Monte Carlo Markov Chain) samples inferred from spectra, apparent magnitude in G band, and distance, taken from the best data library that achieves the highest goodness-of-fit value. The uncertainty upper and lower ranges are referred, respectively, to an upper confidence level of 84% and a lower confidence level of 16% that includes the usual 68% confidence interval.

†<https://gea.esac.esa.int/archive/>

‡In deriving those values we have considered the suggestions included in the *Gaia* DR3 documentation corresponding to the GSP-Phot data (<https://gea.esac.esa.int/archive/documentation/>)

In that way, the values estimated above can be used to determine the pulsation constant for the frequency f_0 , $Q_0 = P_0(\rho/\rho_{\odot})^{0.5}$. That parameter is $0.0287_{-0.0003}^{+0.0011}$ days. In regard to that, for the frequency f_1 , the pulsation constant Q_1 is $0.0225_{-0.0003}^{+0.0008}$ days.

On the other hand, by using the global metallicity value $[Z/X] = -0.208_{-0.033}^{+0.026}$ (dex) provided from *Gaia*, the mass fraction of metals, Z , can be determined from

$$[Z/X] = \log \left[\frac{Z}{X} \right] - \log \left[\frac{Z}{X}_{\odot} \right]. \quad (4)$$

Thus, using the value $[Z/X]_{\odot} = 0.0207$ and the relation $Y = 0.2485 + 1.78Z$ given by Bressan et al.²⁴, we obtain a value $Z = 0.0093 \pm 0.0007$. It must be noted that there are uncertainties associated with the solar metallicity value. For example, Bressan et al. assume $Z_{\odot} = 0.01524$ whereas Asplund et al.²⁵ obtain a value of $Z_{\odot} = 0.0139$, and others, such as Vagozzini²⁶, an even higher value of $Z_{\odot} = 0.0196$. Therefore, in order to use the evolutionary tracks^{27,28} computed from PARSEC 2.0*, we have rounded the Z value to the nearest hundredth (0.01). Thus, Fig. 12 displays the evolutionary tracks for masses from $1.5M_{\odot}$ to $1.9M_{\odot}$ and $Z = 0.01$ in the $\log(L/L_{\odot}) - \log T$ (HR) diagram, along with the position of TYC 4311-825-1 herein, according to the physical parameters quoted in the preceding section. In that way, the PARSEC code (<http://stev.oapd.inaf.it/cmd>) has been used to compute the isochrones²⁹ corresponding to the above Z value. Those isochrones are displayed in Fig. 13, from $\log t$ [years] = 8.8 to 9.8, along with the boundaries defining the δ Scuti instability strip³⁰.

According to Fig. 13, TYC 4311-825-1 lies between the $\log t = 9.1$ and $\log t = 9.2$ isochrones, although closer to the latter one. That translates to an age between 1.3×10^9 and 1.6×10^9 years. Moreover, Fig. 12 shows that the position of TYC 4311-825-1 in the HR diagram is very close to the evolutionary track (green line) for $M = 1.7M_{\odot}$, in agreement with the estimated star mass from *Gaia* data.

In summary, the main physical parameters of TYC 4311-825-1 are listed in Table V.

TABLE V

Main physical parameters of TYC 4311-825-1.

Parameter	Value	Source
d (pc)	379 ± 2	<i>Gaia</i> DR3
f_0 (d ⁻¹)	12.5457 ± 0.0003	This work
f_1 (d ⁻¹)	16.030 ± 0.002	This work
T_{eff} (K)	7135_{-20}^{+23}	<i>Gaia</i> DR3
$\log g$ (g in cm s^{-2})	$3.921_{-0.006}^{+0.020}$	<i>Gaia</i> DR3
R (R_{\odot})	$2.35_{-0.06}^{+0.02}$	<i>Gaia</i> DR3
L (L_{\odot})	$12.78_{-0.60}^{+0.24}$	Derived from <i>Gaia</i> DR3
M (M_{\odot})	$1.68_{-0.02}^{+0.01}$	Derived from <i>Gaia</i> DR3
Q_0 (days)	$0.0287_{-0.0003}^{+0.0011}$	Derived from this work and <i>Gaia</i> DR3
Q_1 (days)	$0.0225_{-0.0003}^{+0.0008}$	Derived from this work and <i>Gaia</i> DR3
$[Z/X]$ (dex)	$-0.208_{-0.033}^{+0.026}$	<i>Gaia</i> DR3
Z	≈ 0.01	Derived from <i>Gaia</i> DR3 and other authors
t (Gyr)	$\approx 1.3\text{--}1.6$	Derived from PARSEC

*https://stev.oapd.inaf.it/parsec/tracks_database.html