
















Relentless and complex transits from a planetesimal debris disc

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Accepted 2021 November 26. Received 2021 November 26; in original form 2021 September 13

ABSTRACT

This article reports quasi-continuous transiting events towards WD 1054–226 at $d = 36.2$ pc and $V = 16.0$ mag, based on simultaneous, high-cadence, multiwavelength imaging photometry using ULTRACAM over 18 nights from 2019 to 2020 March. The predominant period is 25.02 h and corresponds to a circular orbit with blackbody $T_{\text{eq}} = 323$ K, where a planetary surface can nominally support liquid water. The light curves reveal remarkable night-to-night similarity, with changes on longer time-scales, and lack any transit-free segments of unocculted starlight. The most pronounced dimming components occur every 23.1 min – exactly the 65th harmonic of the fundamental period – with depths of up to several per cent, and no evident colour dependence. Myriad additional harmonics are present, as well as at least two transiting features with independent periods. High-resolution optical spectra are consistent with stable, photospheric absorption by multiple, refractory metal species, with no indication of circumstellar gas. *Spitzer* observations demonstrate a lack of detectable dust emission, suggesting that the otherwise hidden circumstellar disc orbiting WD 1054–226 may be typical of polluted white dwarfs, and detected only via favourable geometry. Future observations are required to constrain the orbital eccentricity, but even if periastron is near the Roche limit, sublimation cannot drive mass loss in refractory parent bodies, and collisional disintegration is necessary for dust production.

Key words: circumstellar matter – planetary systems – stars: individual (WD 1054–226) – white dwarfs.

1 INTRODUCTION

Evidence of planetary systems orbiting hundreds of white dwarf stars is indirect but compelling, where the telltale signature of metal pollution is consistent with the accretion of rocky planetesimals for isolated stars, and indicative of closely orbiting debris compatible with planetary tidal disruption events (Koester, Gänsicke & Farihi 2014; Farihi 2016). In a growing number of these systems, the geochemical hallmarks of atmospheric pollution (Jura & Young 2014; Doyle et al. 2019) are joined by irregular transit or dimming events (Guidry et al. 2021; Vanderbosch et al. 2020, 2021). In two cases, including one lacking atmospheric pollution, there may be actual giant planets in evidence (Gänsicke et al. 2020; Vanderburg et al. 2020).

The well-studied system and prototype transiting system, WD 1145+017, exhibits dimming events with associated periodic-

ities concentrated near 4.5 h, consistent with disintegrating, minor planetary bodies orbiting near the Roche limit (Vanderburg et al. 2015; Rappaport et al. 2016). In addition to the variable stellar occultations, the debris disc surrounding this star is detected via infrared emission and also by evolving gaseous absorption along the line of sight (Xu et al. 2016; Redfield et al. 2017). The disc has been shown to precess (Cauley et al. 2018) and is therefore at least mildly eccentric (Miranda & Rafikov 2018; Fortin-Archambault, Dufour & Xu 2020) and in this respect similar to other debris discs orbiting white dwarfs (Manser et al. 2016; Dennihy et al. 2018).

Eccentric orbits are in line with theoretical predictions (Malamud & Perets 2020; Nixon et al. 2020). It is expected that extant planetary bodies orbit outside the radius of the prior first-ascent and asymptotic giant branch stellar radii and are perturbed into close stellar approaches by major planets via dynamical instabilities (Bonsor, Mustill & Wyatt 2011; Debes, Walsh & Stark 2012; Frewen & Hansen 2014; Mustill et al. 2018; Smallwood et al. 2018). The process of orbital compaction and circularization is

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almost certainly driven by collisions (Li, Mustill & Davies 2021; Malamud, Grishin & Brouwers 2021), as Poynting–Robertson drag is far too feeble across the bulk of parameter space for white dwarf luminosities, particle sizes, and initial orbits (Veras, Leinhardt & Eggl 2015). In contrast, infrared and complementary wavelength disc observations indicate that most, if not all known discs, have compact radii that are in the neighbourhood of the Roche limit, with no cooling age dependence on the shape of the dust spectral energy distribution (Farihi, Jura & Zuckerman 2009; Rocchetto, Farihi & Gänsicke 2015).

Collisions appear responsible for the infrared brightening and dimming variability that is observed nearly ubiquitously towards polluted and dusty white dwarfs (Swan, Farihi & Wilson 2019). Because the magnitude of infrared variability is strongest among sources where both circumstellar dust and gas are found, and yet is clearly part of a continuum of infrared changes among the larger population of dusty white dwarfs (Xu & Jura 2014; Swan, Farihi & Wilson 2020), sublimation cannot be responsible for the liberation of the detected gas. The infrared observations require both dust replenishment and removal, as both increases and decreases in dust emission have been observed (Farihi et al. 2018b). Collisions provide a mechanism for both of these processes, as well as producing gas in debris disc models (Kenyon & Bromley 2017b; Malamud et al. 2021; Swan et al. 2021). The rate of dust and gas production has direct bearing on the size distribution of particles and the largest parent bodies within evolving debris discs (Wyatt 2008) and ultimately for the accretion rate on to the stellar surface (Metzger & Rafikov 2012; Wyatt et al. 2014).

It is not yet known whether white dwarf transit detections are related to dynamical activity such as ongoing collisions or catastrophic fragmentation, or purely the result of viewing geometry. A heightened dynamical state of dust and gas production may lead to a dramatic increase in disc scale height (e.g. Kenyon & Bromley 2017a) and favour detection via increased transit cross-section. Alternatively, the dimming may simply be a result of favourable inclination with respect to the observer and where the inferred scale height of transiting structures is typical of all circumstellar discs orbiting white dwarfs. X-ray upper limits for WD 1145+017 do not favour a heightened state of dust and gas production in that system (Farihi et al. 2018a; Rappaport et al. 2018a).

The number of known white dwarfs with transits has grown; the second was reported in 2020 (Vanderbosch et al. 2020) and seven total are now known (Guidry et al. 2021). There appears to be a variety of orbital periods and transit depths, where only WD 1145+017 exhibits periodicity near that expected of the Roche radius. ZTF J013906.17+524536.9 (Vanderbosch et al. 2020; hereafter ZTF 0139) has deep dimming events similar to the prototype, but the orbital period of the material is orders of magnitude larger where $p \sim 100$ d. This transiting material may partially orbit within the Roche limit, as transits are more probable near periastron, and tidal disruption is likely to be ultimately responsible for the evolving clouds of orbiting debris. Nevertheless, the source of the planetary material is clearly further out and on a scale of au rather than solar radii. ZTF J032833.52–121945.3 (Vanderbosch et al. 2021; hereafter ZTF 0328) presents two independent but notably similar, recurrent transit signals, where both are $p \sim 10$ h, and thus closer to the prototype, but the transit depths in this system are on the order of 10 per cent.

These transiting systems provide further signposts on the road from planetesimal to debris disc to atmospheric pollution; e.g. the size of the occulting bodies, constraints on compositions and particle sizes, orbital periods, and source regions. Using high-cadence imaging pho-

Table 1. Published and calculated parameters of WD 1054–226.

Parameter	Value
Spectral type	DAZ
V (mag)	16.0
Distance (pc)	36.17 ± 0.07
v_{tan} (km s $^{-1}$)	52.9 ± 0.1
T_{eff} (K)	7910 ± 120
$\log g$ (cm s $^{-2}$)	8.05 ± 0.08
M_* (M_{\odot})	0.62 ± 0.05
R_* (R_{\odot})	0.012 ± 0.001
$\log (L_*/L_{\odot})$	-3.27 ± 0.09
Cooling age (Gyr)	1.3 ± 0.2

Note. Stellar parameters are those derived from spectroscopy (Gianninas, Bergeron & Ruiz 2011), apparent brightness and spectral type from an earlier census of nearby white dwarfs (Subasavage et al. 2007), and distance from *Gaia* EDR3 (Gaia Collaboration 2021). The remaining quantities are calculated, with cooling age based on white dwarf evolutionary models (Fontaine, Brassard & Bergeron 2001).

tomety, this paper reports the discovery and detailed characterization of transiting events towards the polluted white dwarf WD 1054–226 (=LP 849-31), a 16th magnitude star within the local 40-pc volume. The observations and data are presented in Section 2, the time series, spectroscopic, and infrared data analysis are presented in Section 3, and inferences based on the data are discussed in Section 4. An outlook is provided in Section 5.

2 OBSERVATIONS AND DATA

WD 1054–226 is a relatively cool and nearby, hydrogen atmosphere, white dwarf star that displays a classical DA spectrum (Subasavage et al. 2007), and its properties are summarized in Table 1. The *Gaia* EDR3 parallax places the source at $d = 36.17 \pm 0.07$ pc, and with $G = 16.0$ mag (Gaia Collaboration 2021), it is brighter than other transiting white dwarfs by a factor of around 2 or more. At modest resolution, the stellar spectrum exhibits a typical signature of external pollution by heavy elements via Ca II K absorption, yielding a spectral type of DAZ with $T_{\text{eff}} = 7910$ K as determined by atmospheric modelling (Gianninas et al. 2011). At higher spectral resolution, there are photospheric absorption lines from multiple metal species of Mg, Al, Ca, and Fe, at fairly typical abundances relative to the known population of similarly polluted stars (Vennes & Kawka 2013). WD 1054–226 was targeted as part of an ongoing effort to identify transit events towards metal-enriched white dwarfs.

2.1 Time-series photometry with ULTRACAM

The primary photometry and light curves for WD 1054–226, including the discovery of the transiting features, were obtained with ULTRACAM, a triple-channel, frame-transfer CCD imaging camera with 24-ms dead time between exposures (Dhillon et al. 2007). The observations were carried out at La Silla Observatory on the NTT telescope, using filters similar to standard *ugri* bandpasses but with higher throughput. The design of ULTRACAM allows the use of three filters simultaneously, which were *ugr* for all nights excepting 2020 March 1–3 where *ugi* filters were in place. High-speed imaging was performed with exposure times per frame of 6.03 s in each band, with the bluest channel typically co-added every three

Table 2. Summary of ULTRACAM observing runs.

Run (#)	Date	Coverage (h)	Phase Range	Filter Set
1	2019 Mar 24	8.4	0.00–0.34	<i>ugr</i>
1	2019 Mar 25	8.3	0.96–0.29	<i>ugr</i>
1	2019 Mar 26	8.3	0.91–0.25	<i>ugr</i>
1	2019 Mar 27	7.6	0.89–0.19	<i>ugr</i>
1	2019 Mar 28	4.9	0.98–0.17	<i>ugr</i>
1	2019 Mar 29	3.7	0.80–0.95	<i>ugr</i>
1	2019 Mar 30	4.3	0.91–0.08	<i>ugr</i>
1	2019 Mar 31	8.0	0.72–0.03	<i>ugr</i>
2	2019 Apr 10	2.4	0.50–0.59	<i>ugr</i>
3	2019 May 03	6.0	0.36–0.60	<i>ugr</i>
3	2019 May 04	6.4	0.30–0.56	<i>ugr</i>
3	2019 May 05	6.2	0.25–0.50	<i>ugr</i>
3	2019 May 07	2.6	0.17–0.27	<i>ugr</i>
4	2020 Feb 28	9.3	0.12–0.49	<i>ugr</i>
4	2020 Feb 29	9.6	0.07–0.46	<i>ugr</i>
4	2020 Mar 01	9.4	0.04–0.42	<i>ugi</i>
4	2020 Mar 02	9.5	0.99–0.37	<i>ugi</i>
4	2020 Mar 03	9.3	0.95–0.32	<i>ugi</i>

Note. The phases shown are for the 25.02-h, fundamental period.

frames to overcome readout noise. Observations were made during 2019 March, April, May, and 2020 February–March under variable conditions with coverage and filters as documented in Table 2. Useful light curves were obtained on 18 nights, where the total time on the science target is approximately 124.2 h.

All science frames were corrected for bias, and flat-fielded using normalized sky flats obtained in a continuous spiral (to remove stars) during evening twilight each night. All three arrays had readout noise that was typically 2–3 ADU in the bias frames taken each night. Differential photometry of the science target was measured relative to nearby field stars, using instrument-dedicated software to measure fluxes using apertures. The target and comparison star apertures, which tracked the position of the stars, had radii that were scaled to $2\times$ the mean full width at half-maximum of the stellar profiles for each exposure. The sky annuli were fixed to span the region 8.75–15.75 arcsec from the stars, where a clipped mean was used to determine the background. Signal-to-noise (S/N) values for the science target in an individual exposure were typically near or above 200 for the red (*r* or *i* band) and green (*g* band) channels, and around 150 for the blue (*u* band) channel. The entire ULTRACAM data set has been reduced using a uniform set of comparison stars, where in the end, two field stars were used for normalization; these are Gaia EDR3 3549471169391629568 with $G = 13.6$ mag, and Gaia EDR3 3549473402774675712 with $G = 14.5$ mag (cf. $G = 16.0$ mag for WD 1054–226).

Supplemental observations were obtained with ULTRASPEC (Dhillon et al. 2014) mounted on the 2.4-m Thai National Telescope on the nights starting 2019 March 25 and 26. The runs were of duration 5.2 and 4.7 h, and exposure times of 8.1 and 18.4 s were used on the two nights, respectively. Thailand is 168° of longitude east of Chile, so these observations took place largely during Chilean daytime, with the first run obtained in between the first two nights of ULTRACAM data. A broad filter spanning *u*, *g*, and *r* was used for maximum signal, although the data were badly affected by clouds. The data were reduced in the same manner as for ULTRACAM, and despite poor weather, the ULTRASPEC data proved helpful in eliminating possible period aliases (as described later).

All timestamps were converted to Barycentric Julian Day (BJD) using Barycentric Dynamical Time (TDB), following published

methods that yield a precision better than 1 ms (Eastman, Siverd & Gaudi 2010).

2.2 TESS data

The *Transiting Exoplanet Survey Satellite* (TESS) collected 120-s cadence observations of WD 1054–226 in Sector 9 (GI program G011113) as target TIC 415714190 ($T = 15.8$ mag). These observations span 2019 February 28 to March 25, and cover 24.2 d with a duty cycle of 91.4 per cent. Almost all of the TESS coverage is a continuous series of 120-s exposures, with a 2-d gap in the middle caused by the mid-sector data downlink. Additionally, TESS observed WD 1054–226 just over 2 yr later in Sector 36 with the fastest cadence possible, using 20-s exposures (GI programs G03124 and G03207). These observations span 2021 March 7 to April 1, and cover 23.7 d with a duty cycle of 89.0 per cent.

Light curves were extracted by the Science Processing Operations Center (SPOC) pipeline, which corrects for long-term instrumental systematics (Jenkins et al. 2010, 2016). The SPOC-processed light curve has not been significantly altered, except by application of a 5σ clip to remove the most discrepant points. Crowding in the large TESS pixels is problematic for such faint stars, and in both sectors, the SPOC pipeline estimates that the target contributes only half the total flux in the extracted aperture. This flux dilution has automatically been compensated for in the PDCSAP_FLUX values from the SPOC pipeline.

The average point-to-point scatter for the 120-s observations in Sector 9 is roughly 9.8 per cent, and for the 20-s observations in Sector 36, it exceeds 12.4 per cent. This large scatter prevents the direct identification of any features in the light curve, but the dense, long-baseline observations are highly useful for periodogram analysis.

2.3 High-resolution spectroscopy with UVES

WD 1054–226 was observed with the Ultraviolet and Visual Echelle Spectrograph (UVES; Dekker et al. 2000) using four observing blocks carried out on three nights, 2019 May 10, 28, and 30, based on an ESO DDT award. Two standard dichroic settings were used to capture the bulk of optical wavelengths, with one setting at $\lambda_c = 3460/5640 \text{ \AA}$, and the other centred on $3900/7600 \text{ \AA}$. All spectra were acquired using the 1.0-arcsec slit and 2×2 binning on the arrays for a nominal resolving power $R \approx 40\,000 - 50\,000$. Observations with each of these instrument settings were performed twice, with 1.0-h individual exposures and a total of 4.0 h per setup. In this way, each wavelength is covered in either four or eight total exposures.

The raw science and calibration frames were reduced using the standard REFLEX UVES pipeline. Following best practices and parameter optimizations recommended in the REFLEX (Freudling et al. 2013) documentation, the spectra were flat-fielded, bias and dark subtracted, and wavelength calibrated. Optimal extraction was conducted utilizing the various profiles available in the pipeline to produce the highest S/N spectra. The observations were taken in pairs with identical observational setups, were combined via weighted average, and subsequently the spectra were normalized in each arm. Two pairs of (four total) observations were obtained for both instrumental setups, yielding two co-added spectra for each setup at the four distinct epochs. For the 3460/5640 \AA setup, the calculated S/N for the two co-added spectra are 28 and 30 in the blue, and 63 and 67 in the red, as measured in the ranges 3500–3550 \AA and 5450–5550 \AA , respectively. For the 3900/7600 \AA setup, the S/N in the

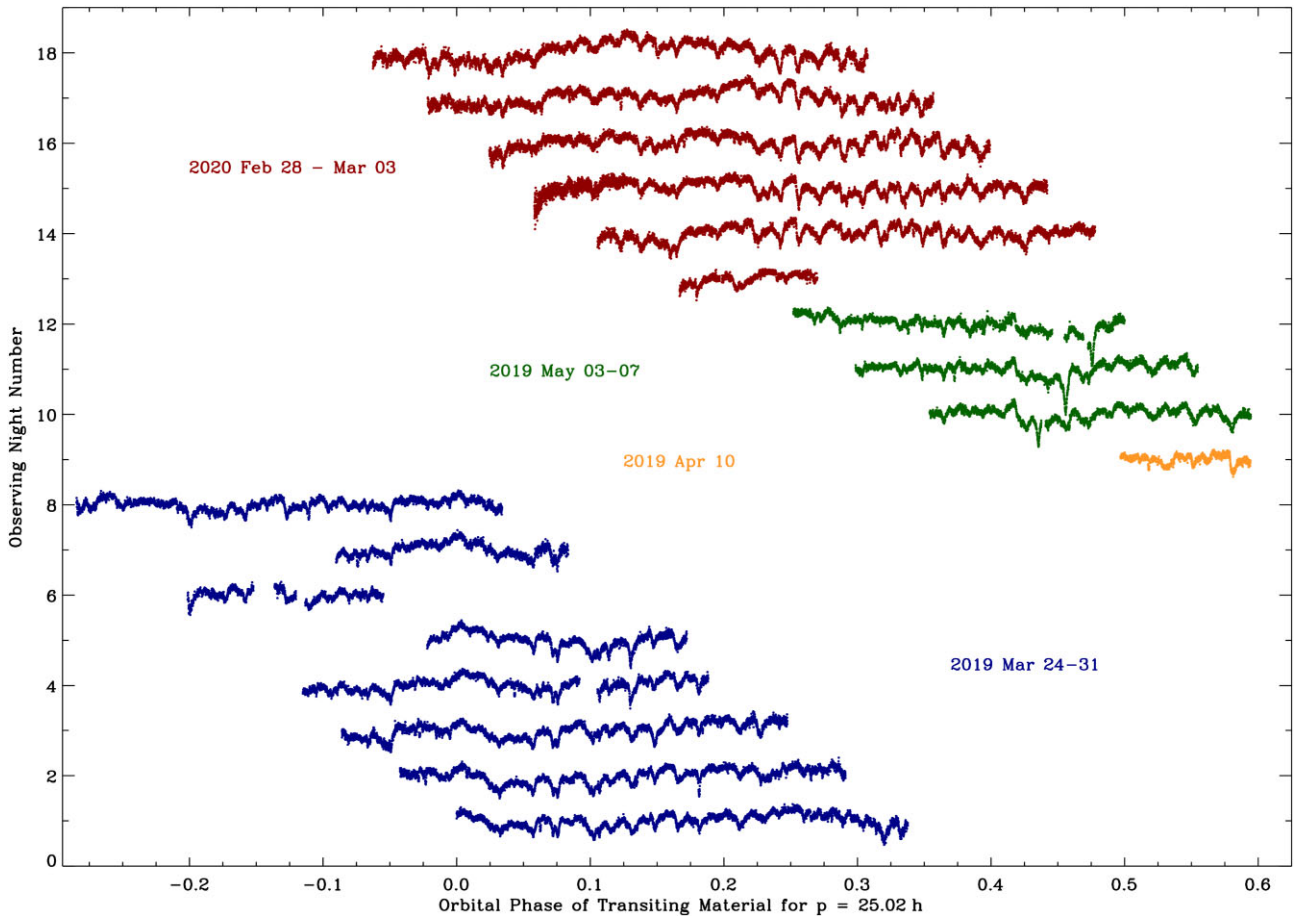


Figure 1. All light curves obtained with ULTRACAM, shown here as the sum of the *g*- and *r*-band data, phased to the 25.02-h period. The light curves were first normalized to one, then multiplied (stretched) by a factor of 10 for visibility, then offset by integer values so that the y-axis corresponds to the order in which the light curves were obtained by night (note that there are gaps between, and also within, observing runs). The four distinct campaigns are delineated by separate colours and labelled. Within each observing run lasting a few to several nights, the recurrence of virtually all transit features can be discerned. A closer view of the first three nights is provided in Fig. 2, and all ULTRACAM light curves are shown in the Appendix, including examples in each bandpass (Fig. A1).

4420–4470 Å and 6000–6100 Å regions are 44 and 50 in the blue, and 52 and 62 in the red.

2.4 Infrared photometry with warm *Spitzer* IRAC

WD 1054–226 was observed with the *Spitzer Space Telescope* (Werner et al. 2004) on 2019 May 11 in both the 3.6- μm and 4.5- μm channels of warm IRAC (Fazio et al. 2004). The target was observed using 30-s exposures in the medium step size, cycling dither pattern, with 42 frames acquired and just over 20 min on-source at each infrared wavelength. Both 0.6 arcsec pixel⁻¹ mosaics and 1.2 arcsec pixel⁻¹ individual basic calibrated data frames were processed with pipeline S19.2.0 and downloaded from the archive. The source is detected at $S/N \approx 150$ in channel 1, and $S/N \approx 100$ in channel 2.

The target flux was measured using both aperture photometry in IRAF on the image mosaics and with the APEX module within MOPEX to perform point spread function fitting photometry on individual frames, all following observatory recommendations. There are two neighbouring and fainter IRAC sources located between 5.1 and 5.4 arcsec of the white dwarf. Aperture photometry with $r = 3$ native pixels (3.6 arcsec) yielded fluxes that are 2–4 per cent higher than with $r = 2$ native pixels (2.4 arcsec), suggesting negligible flux

contamination from the nearby sources in the smaller apertures. The resulting mean fluxes for the 42 measurements on the individual frames agree with the smaller aperture, mosaic photometry to within 0.5 per cent, and thus the latter values were adopted. Because both measurements have $S/N \gtrsim 100$, the uncertainty is dominated by an assumed 5 per cent calibration error. The IRAC fluxes are $212 \pm 11 \mu\text{Jy}$ and $134 \pm 7 \mu\text{Jy}$ at 3.6 μm and 4.5 μm , respectively.

3 DATA ANALYSIS

The following sections outline the analyses performed on each of the data sets, with some basic inferences.

3.1 ULTRACAM: 25 h repeating structures

There are a number of striking features in the ULTRACAM light curves, where the full data set is plotted in Fig. 1 (the nightly light curves are also displayed individually in the Appendix). One of the notable light curve characteristics is that there are no confidently identified sections that are baseline, out-of-transit starlight; not on any night, nor in any bandpass. While there are some light curve sections that appear nearly flat for a short time, there are always higher flux peaks found on the same night. The dimming events are modest in depth, and while it is not possible to precisely establish a reference

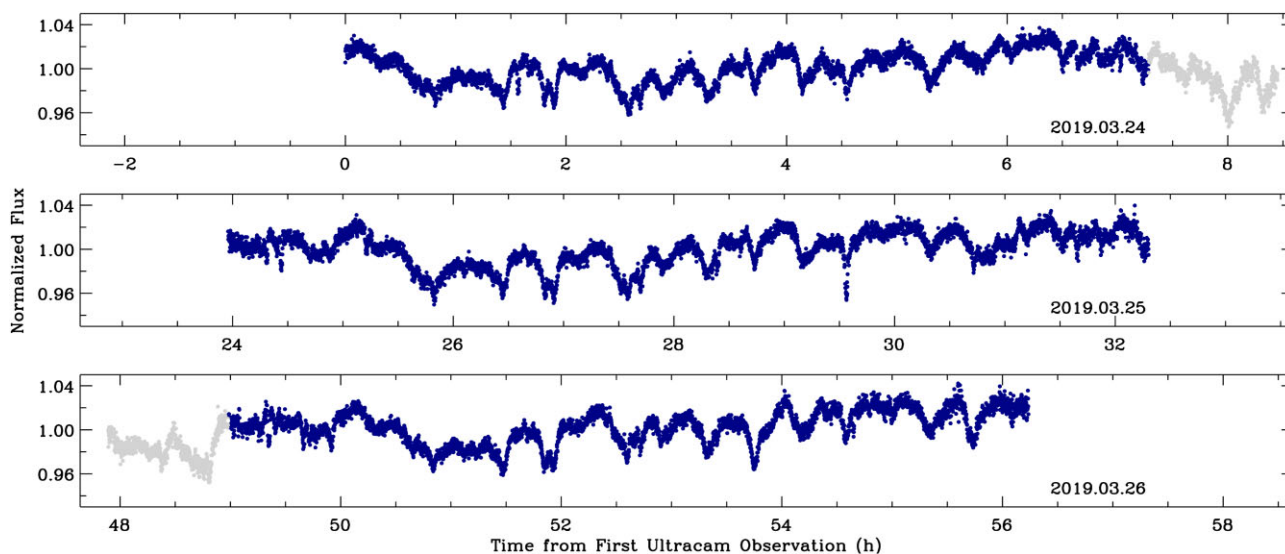


Figure 2. The first three nights of ULTRACAM observations for WD 1054–226, shown as an average of the g - and r -band fluxes. The x -axes of the plots are structured so that the same orbital phase occurs at the same x position and highlights the vertical alignment of the recurring features every 25.02 h. The grey points are portions of the light curves with no corresponding phase coverage in the other two nights. The nearly exact replication of the transit structures each night is striking.

point for transit depth, the components typically exhibit a drop of only a few per cent relative to the flux both pre- and post-dimming. There are a small number of features that have a depth greater than around 5 per cent from the surrounding, quasi-baseline flux.

The nightly ULTRACAM light curves illustrate that the dimming structures repeat every 25.02 h. Shorter-period aliases of 12.5 h and 8.3 h were initially ruled out with data taken from a different longitude using ULTRASPEC (not shown here) and the fact that some light curves span over 9-h duration. The 25.02-h period seen in ULTRACAM has been subsequently confirmed by *TESS* (see below) to be the fundamental recurrence time-scale in WD 1054–226.

While there are some modest changes in the precise shape of some transit components, the entire light curve structure repeats with remarkable fidelity from night-to-night. A more detailed look at this recurrence behaviour is shown in Fig. 2, which plots a close-up of the first three nights of ULTRACAM data, and where many individual transiting components can be co-identified between nights.

A notable and easily recognized recurring feature, for example, is the double-dip structure that occurs just before hours 2, 27, and 52 in Fig. 2. Using this structure as a visual anchor, the adjacent, antecedent, and subsequent transits can all be seen to have the same morphology over all three nights. The same is true for any portion of the light curve on any set of a few to several consecutive nights. In fact, the aforementioned, double-dip structure recurs on all nights of the first observing run, where that orbital phase was observable based on weather, with six manifestations in total during the eight-night run. This feature first appears on 2019 March 24, and last appears March 30, where on the eighth consecutive night, the corresponding phase is beyond morning twilight (see Fig. 1 and Appendix).

The consecutive, individual dimming events occur with a cadence of 23.1 min, which can be visualized in Fig. 2 or in any of the individual light curves shown in the Appendix, but is more clearly seen via the co-added light curves and periodogram analysis (see below). Because the 25.02-h period is essentially derived by lining up all the individual, 23.1-min events, they form an exact ratio, and the higher-frequency individual events are thus a harmonic of the fundamental period.

In Fig. 3, the data taken in 2019 and 2020 are re-sampled into 4000 total, evenly distributed phase bins, and separately co-added at the same orbital phase. This re-sampling reduces the temporal cadence to around 23 s. The bulk of phase bins include data that span several consecutive nights, yet preserve remarkably sharp features in the combined data, and this is possible only if the 23.1-min transiting structures are stable over this time span. Comparing the two separate years, the structures change substantially, and based on these as well as the individual light curves, it is clear that distinct transits that repeat on consecutive nights are nevertheless morphologically evolving. The ULTRACAM observing runs are never longer than several nights with excellent temporal coverage, so the time-scale for significant changes in the light curve features is constrained to be more than several nights and less than roughly 1 yr (i.e. somewhere between several orbits and a few hundred orbits). It thus appears to be the case that the underlying transit structures, and the occulting bodies and debris responsible, persist for at least several orbits.

3.2 *TESS*: confirmation of the 25-h orbit, a strong 65th harmonic, and independent signals

The repetition of the complex dimming event pattern, on a period of 25.02 h as seen by ULTRACAM, inevitably implies a large series of harmonics of the fundamental frequency. This is simply a result of Fourier series, where a multitude of sinusoids are necessary to reproduce such a spectacularly non-sinusoidal pattern. As described below, both ULTRACAM and *TESS* corroborate the 25.02-h orbital period of the transiting debris, where all light curve data reveal notable strength in the 65th harmonic. Additionally, *TESS* uncovers evidence for a second period near 11.4 h.

The nearly continuous *TESS* observations provide a reliable census of the periodicities present in WD 1054–226, free from aliases caused by gaps in the ground-based data collection. These data can be exploited by constructing a Lomb–Scargle periodogram, which is calculated here using the software package PERIOD04 (Lenz & Breger 2005). The frequencies of the *TESS* data can be determined to high precision, using uncertainties derived from a linear least-squares fit

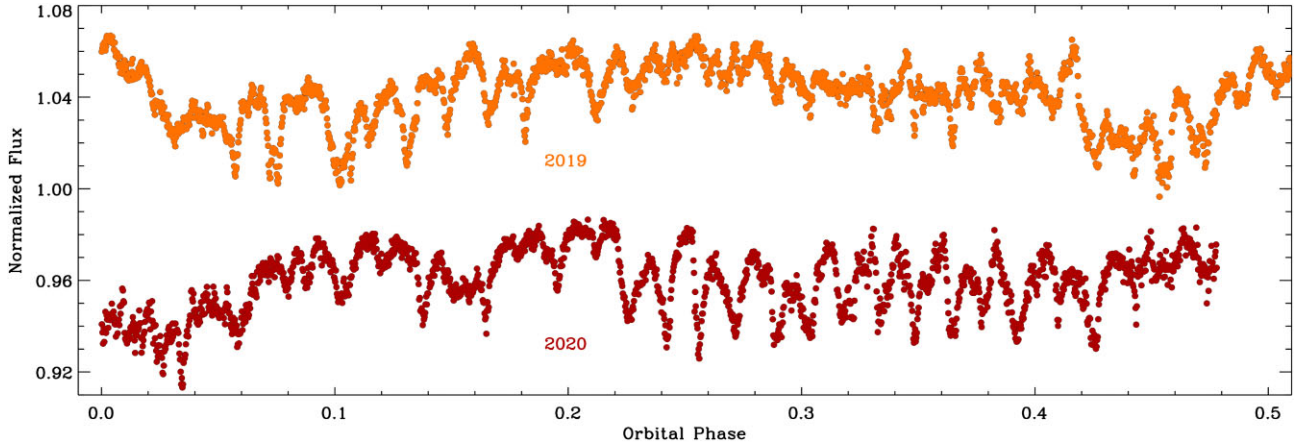


Figure 3. Combined and phase-folded light curves for all 13 nights of ULTRACAM data in 2019, and all five nights of data in 2020. The fluxes are phased with respect to the 25.02-h period, where zero phase in both cases corresponds to the first exposure obtained on 2019 March 24 ($T_0 = 2458567.49292$ BJD_{TDB}). Both plotted curves are the result of co-adding and re-sampling nightly data into 4000 evenly spaced phase bins, which corresponds to a reduction in temporal sampling from 6 s to 23 s. The individual transiting features are remarkably coherent in both shape and phase over at least several nights, but their morphology can change drastically from one year to the next. Both curves shown are the average of either *g*- and *r*-band, or *g*- and *i*-band data.

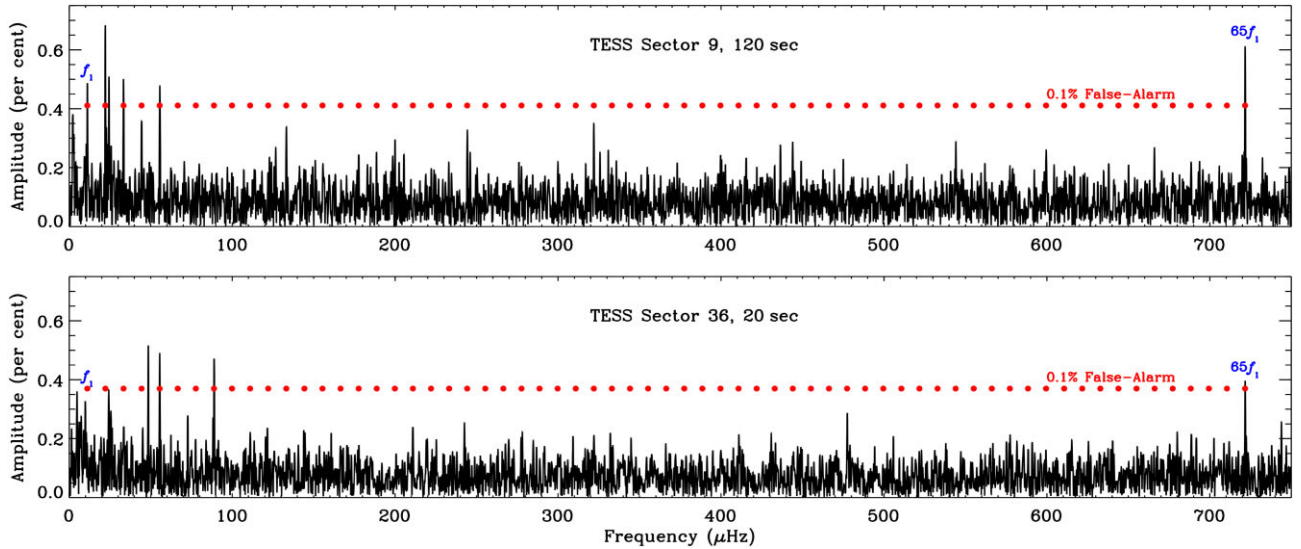


Figure 4. Lomb–Scargle periodograms of the *TESS* data collected in Sector 9 (120-s cadence, upper panel), and the data collected in Sector 36 (20-s cadence, lower panel). Many harmonics of the dominant, 25.02-h period ($f_1 = 11.101646$ μHz) are present; all integer multiples of this fundamental frequency are marked with red dots and amplitudes at the 0.1 per cent false-alarm probability threshold, above which any peaks are formally significant.

(Montgomery & Odonoghue 1999). An annotated periodogram of all *TESS* data can be found in Fig. 4.

Potential periods longer than 2 d have been ignored, based on the likelihood that the longest period signals correlate with orbital motion of the spacecraft or other systematics. Following the method outlined in Hermes et al. (2015), a 0.1 per cent false-alarm probability is computed by keeping the same timestamps but randomly shuffling the fluxes to create 10 000 synthetic light curves. The highest amplitude peak in the periodogram of each synthetic data set is noted, and also the amplitude above which 99.9 per cent of the data sets do not have a peak. Using these, any peaks with amplitudes exceeding the 0.1 per cent false-alarm probability are considered significant; these amplitudes are 0.411 per cent in Sector 9, and 0.370 per cent in Sector 36. These significance thresholds are marked as red dotted lines in Fig. 4.

There are many signals in the *TESS* periodogram of Sector 9 that are simply integer harmonics of the recurrent 25.02-h (11.1 μHz)

period in the ULTRACAM data. More importantly, in Sector 9 there is a significant peak at an apparently unrelated frequency of 24.391 ± 0.038 μHz , which corresponds to 11.388 ± 0.018 h (cf. the strongest signal in the periodogram of 12.544 ± 0.015 h, the second harmonic of the fundamental). More than 2 yr later, *TESS* re-observed WD 1054–226 in Sector 36 with higher cadence, providing a lower significance threshold in these data compared to Sector 9 (and again with many harmonics of the fundamental frequency). The Sector 36 data also reveal a significant frequency at a value apparently unrelated to the 25.02-h period. This independent signal is the highest in the Sector 36 periodogram, at 48.521 ± 0.033 μHz (5.7249 ± 0.0039 h), and is consistent with being a harmonic of another significant peak in the periodogram at 24.223 ± 0.042 μHz (11.467 ± 0.020 h). This Sector 36 signal differs by only around 2σ from the 11.388 ± 0.018 h signal present in Sector 9, and these two independent detections suggest that there is at least one additional periodicity, independent from the 25.02-h fundamental signal, and that

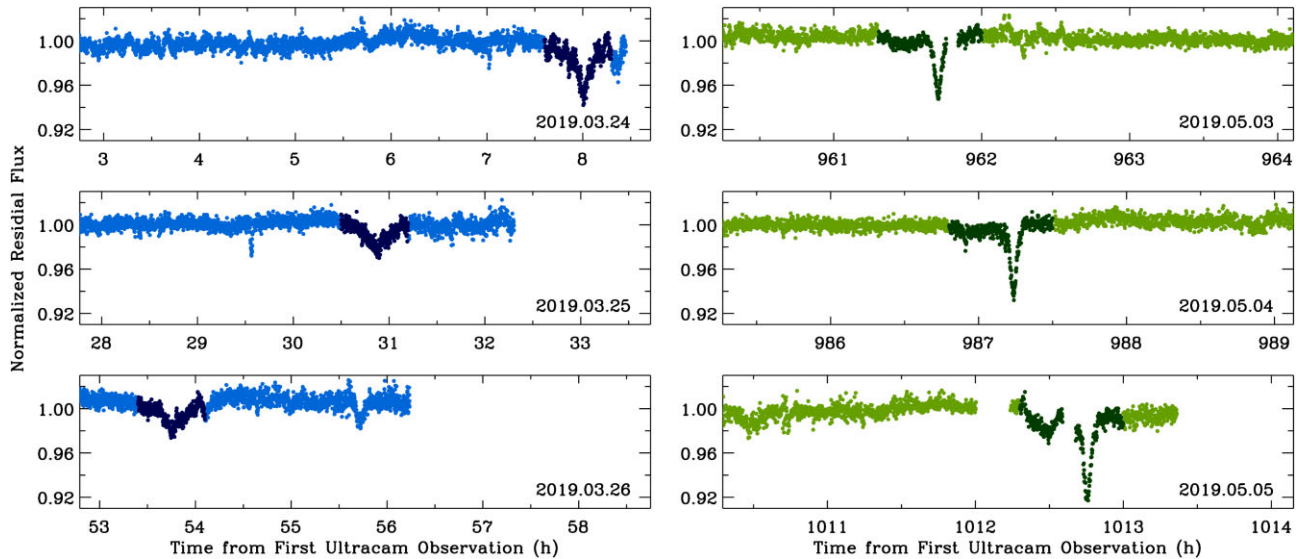


Figure 5. An example of ULTRACAM, summed g - and r -band, light-curve residuals that result from the removal of the phase-folded and co-added signal shown in Fig. 3. The plot x -axes are constructed analogously to Fig. 2, where the plotted flux residuals are vertically aligned at the same orbital phase, each 25.02 h from the previous night. This plot shows the two most prominent residuals – highlighted in darker colour – that recur on time-scales that are distinct from the primary orbital frequency. On the left (in blue) is a transit component that recurs more rapidly, and arriving earlier by roughly 2.1 h, and on the right (in green) is a component that recurs more slowly, and arriving later by around 0.5 h (see text). Over the entire set of residual flux light curves (see Appendix), there are many transient features that cannot be confidently re-identified in adjacent nights. It is important to note that not all light curve phases have been effectively co-added and removed in these residuals, owing to a lack of coverage at some phases (e.g. forward of 7 h on 2019 March 24, where the drifter first appears).

is physically associated with the transiting debris clouds surrounding WD 1054–226.

A likely alias of the 11.4-h periodogram signal, near 22.9 h, is found in the ULTRACAM data by visual co-identification of a repeating, individual transit feature (see Section 3.3). If 22.9 h were in fact the true period, then its second harmonic would be expected near 24.2 μ Hz (11.5 h), and a third harmonic should appear around 36.3 μ Hz (7.6 h); the former is present and significant, but there is no signal corresponding to the latter. These facts, together with the strongest signal in the periodogram at 48.52 μ Hz (5.72 h) – consistent with the second harmonic of 24.2 μ Hz (11.5 h) – imply that the 11.4-h signal is the true independent period, and the 22.9-h repeating transit feature is an alias.

Both the Sector 9 and 36 data reveal the fundamental recurrence time-scale (and via multiple harmonics) seen first in the ULTRACAM data, and the 65th harmonic (that occurs at a period of 23.0966 min) has a formally significant amplitude in all data sets (Fig. 4). This can be understood readily as follows: the individual dimming events have ingresses and egresses that occur every 23.1 min, yet each temporally aligns with its own idiosyncratic counterpart every 25.02 h. Therefore, mathematically speaking, it is unavoidable that there will be an exact commensurability of the fundamental period with the 23.1-min signal, and they cannot be independent.

Although the physical nature of the 65th harmonic is as yet unknown, it can be used to refine the fundamental period by performing a linear least-squares fit to all *TESS* and ULTRACAM data, using the periodogram peak from Sectors 9 and 36 as an initial guess. Such a calculation assumes a unique phasing, which is uncertain, and so instead the nearest convincing alias in the *TESS* and ULTRACAM periodogram of the 65th harmonic was used for a more robust determination. This leads to a marginally more conservative estimate of the error than assuming a unique phasing and yields 25.0213147 ± 0.0000051 h.

3.3 ULTRACAM: orbiting drifters and transients

In this section, evidence is presented for two additional orbital periods based on features in the ULTRACAM data, where these repeating transit features were seen to recur on time-scales within several percent of the 25.02-h orbital period. However, as noted earlier, one of these possesses a 22.9-h periodicity that is consistent with an alias of the formally significant *TESS* signal at 11.4 h seen in both Sectors 9 and 36. The other independent period does not have a counterpart in any periodogram, but it should be acknowledged that it could also be an alias of a shorter period.

On 2019 May 4, the ULTRACAM observers noted a prominent transit seen in the light curve of the previous night *that did not repeat at the expected time* but instead appeared roughly half an hour later (see Figs A2 and A3, panels dated 2019 May 3–5). Weather was poor on the following night of 2019 May 5, but again this distinct feature – dubbed a drifter – is seen around 30 min later than expected based on the 25.02-h period. In order to highlight this outstanding event, and to discover potential dimming events of a transient nature, or with periodicities distinct from the 25.02-h period, the co-added and phase-folded light curves were subtracted from the nightly data to create light curve residuals, part of which are highlighted in Fig. 5.

The full set of light curve residuals is shown in the Appendix, where, overall, these data demonstrate that multiple dimming structures persist after removal of the primary recurring signals. There are a number of dips that are either transient or cannot be confidently shown to recur, which are thus challenging to quantify. It is important to note that the process of creating the residuals can only effectively remove recurring signal where multiple-night coverage is available at a given phase. Thus, some phases will suffer artefacts in this process, especially where coverage – either in the light curve or subtracted data – includes only a single night. Thus, not all light-curve residual structures are real.

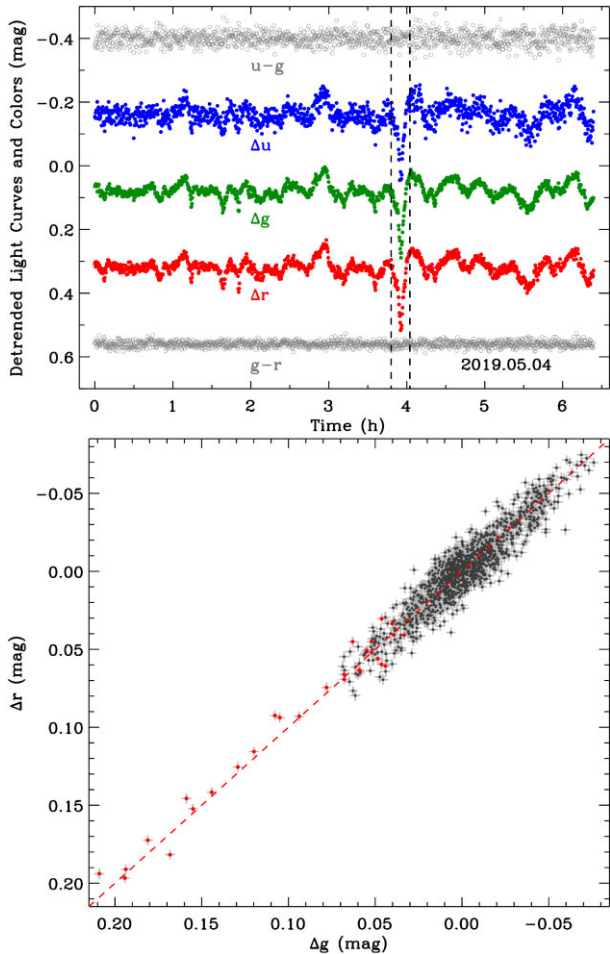


Figure 6. Lack of colour variations as demonstrated by ULTRACAM data taken on 2019 May 4. The top panel plots colour-coded and labelled Δu -, Δg -, and Δr -band light curves in blue, green, and red, respectively, binned to equivalent time intervals after removal of a five-knot spline fit. To match the co-added u -band data, this process requires a factor of 3 reduction in the number of g - and r -band points, and the resulting $u - g$ and $g - r$ colours are plotted in grey and labelled. The dashed black lines indicate the location of the drifter on this night. Points falling between these two lines are highlighted in red in the lower panel, which plots Δr versus Δg , where the resulting slope is consistent with one as delineated by the dashed red line, and thus no colour term is present (and similarly for Δu versus Δg , not shown).

At least two drifting transits may be seen to recur over three or more nights. Fig. 5 highlights these two repeating events, one apparently recurring more rapidly (left-hand panel) and the other apparently recurring more slowly (right-hand panel), than the main periodic set of features. The faster drifting component shown in Fig. 5 (and possibly a weaker dip not shown but present in the Appendix plots) is estimated to have a period of 22.9 h and thus co-identified with the *TESS* periodogram signal near 11.4 h. This transit event is seen in at least four nights of ULTRACAM data, and if the true period is twice as fast, then it persisted for at least eight orbits. The more slowly drifting feature, and the strongest transit in the entire ULTRACAM data set, has no periodogram peak in any data but has an observed period of 25.5 h; shorter-period aliases for this transit feature cannot yet be ruled out.

3.4 ULTRACAM: lack of colour during transits

Visual examination of the raw, normalized flux ratios, for any pair of bandpasses, reveals that they are flat and featureless across all

nights. To examine the data for colour trends in further detail, the light curves taken the first night (2019 March 24) were fitted with a five-knot, least-squares-fit, cubic spline, (with knots distributed evenly), which was then subtracted from the data, resulting in Δm values for the light curves in all three filters. This step guards against hourly or longer-term variations, driven by telluric extinction colour terms with respect to the comparison stars. Next, a straight line was fitted to the Δr - versus Δg -band data, where the gradient implies that the dips in WD 1054–226 have an extinction coefficient of the form $\Delta(g - r)/\Delta g = -0.017 \pm 0.010$. This can be compared to a typical interstellar extinction $\Delta(g - r)/\Delta g = 0.287$ (Wang & Chen 2019).

This analysis was then applied to all nights in a similar manner, with similar results obtained. For the purposes of display, the data taken on 2019 May 4 were analyzed and shown in Fig. 6. This run was chosen not only because it is highly representative of the entire ULTRACAM data set but also because it contains the first transit event that was discovered to recur on a period clearly different from all other transit events (referred to previously as a drifter). The drifting transit component has an observed period of around 25.52 h, which has been determined by visual alignment of the events, as it was observed only on three occasions (2019 May 3, 4, and 5). While the true period could be shorter, the importance of this drifting transit feature is that it is the deepest transiting event yet witnessed, and thus provides further phase–space coverage in the calculation of the extinction coefficient.

The 2019 May 4 data lead to $\Delta(g - r)/\Delta g = -0.005 \pm 0.009$ and $\Delta(u - g)/\Delta g = -0.009 \pm 0.021$, both consistent with zero at high precision. Not only are these values completely different from what is expected from interstellar extinction – $\Delta(g - r)/\Delta g = 0.287 \pm 0.005$ and $\Delta(u - g)/\Delta g = 0.315 \pm 0.014$, but they are also inconsistent with a 7900-K blackbody that varies because of surface temperature fluctuations (0.211 and 0.329, respectively), thus demonstrating that the observed variability cannot be stellar (spots or pulsations). Data from 2019 March 25 were also of excellent quality and result in coefficients of $\Delta(g - r)/\Delta g = -0.007 \pm 0.009$ and $\Delta(u - g)/\Delta g = -0.020 \pm 0.020$. The implications of these grey transits are discussed further in Section 4.3.

3.5 UVES: apparent lack of circumstellar gas absorption

The UVES spectra reveal broad Balmer absorption and narrow, photospheric metal lines. In Fig. 7, the UVES spectra in the Ca II K line region are compared with medium-resolution (resolving power $R \approx 9000$), archival X-shooter spectra taken 6 yr earlier (Vennes & Kawka 2013). No significant differences can be seen in this line or any of the various metal absorption lines between 2013 May and 2019 May. The same is true for the UVES data itself; each line detected in multiple (either four or eight) observing runs is unchanging. It is noteworthy that Vennes & Kawka (2013) inferred the presence of a subtle, circumstellar absorption component in the Ca II K line, 20 km s^{−1} blueshifted as compared to predictions of their atmospheric model but not in any other detected lines of this element or other photospheric metal species. The UVES data do not confirm this finding despite 4× higher spectral resolution compared to X-shooter.

The high-resolution, optical spectral lines of WD 1054–226 are distinct from the unambiguous circumstellar absorption exhibited by WD 1145+017 (Xu et al. 2016; Redfield et al. 2017). Fig. 8 plots the $R \approx 40\,000$ spectra of both stars, where WD 1145+017 has multiple, broad circumstellar features in addition to sharp photospheric components. In contrast, WD 1054–226 has only narrow photospheric metal lines. Further analysis of the UVES data, includ-

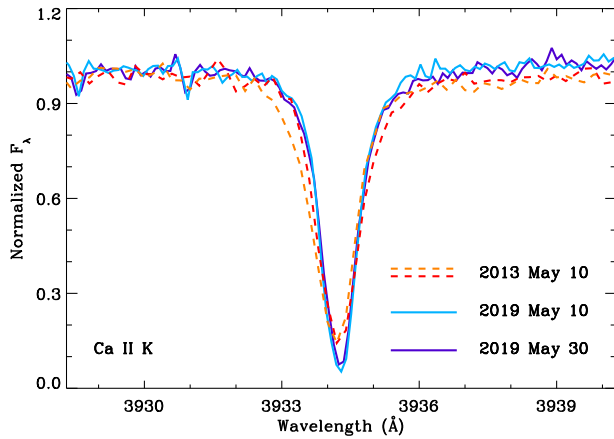


Figure 7. The Ca II K line in WD 1054–226 as seen during two epochs of UVES spectroscopy in 2019 May, as compared with data taken in 2013 May using X-shooter (Vennes & Kawka 2013). The resolution of the UVES data has been reduced by a factor of 4 so that the resolving power of both instruments is similar.

ing the determination of heavy element abundances, will be published separately.

The UVES data provide an upper limit of $v \sin i \leq 5 \text{ km s}^{-1}$ based on the absence of line broadening by stellar rotation. A line width analysis was applied to three isolated and relatively strong Fe I lines (3647.8, 4045.8, and 4404.8 Å). These are lines for which photospheric absorption has been detected in cool white dwarfs with metal polluted atmospheres (e.g. Kawka & Vennes 2012), and that have relatively weak circumstellar absorption in WD 1145+017, particularly compared to the Ca II K line (Redfield et al. 2017). For these reasons, the absorption profiles of these lines in WD 1054–226 are likely purely photospheric and provide an excellent constraint on stellar rotation. The resulting upper limit of 5 km s^{-1} implies a lower limit on the stellar rotation period of $p > 3.0 \text{ h}$, using the parameters from Table 1.

3.6 *Spitzer*: lack of infrared excess emission

Fig. 9 displays the multiwavelength, photometric spectral energy distribution of WD 1054–226 including the 3–5 μm fluxes as measured by *Spitzer* and *WISE*. It is important to note that all available, multiwavelength photometry is likely subject to the intrinsic variability of the dimming events, and thus there is some additional uncertainty in the absolute flux level of the stellar photosphere. However, the spectroscopically derived T_{eff} and $\log g$ used here should remain unaffected by the grey transits. The stellar images shown in Fig. 10 suggest that the *WISE* fluxes are contaminated by one or more neighbouring sources, while the more reliable *Spitzer* fluxes are within 1σ (5 per cent, calibration-limited) of the photospheric model expectations. Barring the above caveat, the data do not support any infrared excess emission.

4 DISCUSSION

This section provides some inferences based on the observed transits and ancillary data for WD 1054–226, where the data are interpreted as obstruction by clouds of dust or related structures ultimately derived from orbiting planetary bodies.

4.1 Characteristics of the light curve

The following is a summary of the WD 1054–226 light curve:

- (i) The source is highly variable, showing quasi-continuous dimming events of a few to several per cent depth.
- (ii) The events occur roughly every 23.1 min, but not always every 23.1 min, and are variable in depth, shape, and duration.
- (iii) The entire detailed pattern of depth, shape, and duration repeats nearly perfectly every 25.02 h for at least several orbital cycles.
- (iv) The exact morphology of the light curve evolves significantly over longer time-scales but retains significant variability at many integer harmonics of the 25.02-h orbit, especially the 65th harmonic at 23.1 min.
- (v) There appears to be at least one, and possibly two additional periodicities, partly evidenced by drifting transit features.
- (vi) There is no significant colour seen in the *ugri* bands to less than 0.02 mag.
- (vii) There is no portion of the light curve that appears consistent with out-of-transit starlight.

The light curve of WD 1054–226 is unusual in that the star remains occulted for the entire orbital period of the transiting matter. This is consistent with the observer looking through a ring of debris, where the occluded fraction of the stellar disc is always non-zero, and, based on the grey transits, consistent with a viewed disc edge that is opaque. The shapes of the transits are broadly similar to some of the dippers observed towards main-sequence stars where secondary, planetesimal debris structures are suspected to cause the light curve dimming events (Gaidos et al. 2019; Melis et al. 2021), in contrast to the primordial disc structures suspected in the case of many dippers around younger, pre-main-sequence stars (Ansdell et al. 2016; Kennedy et al. 2017). And although the transit shapes of WD 1054–226 are more complex, and potentially overlapping, there are some features that resemble the exocometary transiting structures seen by *Kepler* (Rappaport et al. 2018b; Ansdell et al. 2019).

4.2 Orbital geometry

The period of 25.02 h places the semimajor axis at $3.69 R_{\odot}$ for a $M_{*} = 0.62 M_{\odot}$ host star, while for $T_{\text{eff}} = 7910 \text{ K}$, $R_{*} = 0.012 R_{\odot}$, and circular orbits the equilibrium temperature of blackbodies is 323 K and thus in the habitable zone of WD 1054–226. The geometry of the orbit remains uncertain and cannot be directly inferred from the data in hand. While the circumstellar debris is strikingly clear from the dimming events, there is currently no evidence for the $T \approx 1000 \text{ K}$ dust emission that is commonly seen around polluted white dwarfs (e.g. Xu, Lai & Denny 2020), where the debris is generally inferred to be located within or near the Roche limit (Farihi 2016).

Two possible orbital geometries are explored, either circular in a disc-like configuration or highly eccentric with a periastron near or within the Roche limit. On the one hand, a circular or low-eccentricity orbit would imply the underlying parent bodies and their debris are distant from the polluted surface of the star, where ongoing or recent accretion is necessary. An orbiting ring of debris within the habitable zone would emit at a narrow range of dust temperatures near the equilibrium temperature corresponding to the semimajor axis. On the other hand, if the observed transiting debris is currently passing within the Roche limit, then the orbital eccentricity is $e \gtrsim 0.7$ (Fig. 11), and there will be signatures of both warmer and cooler dust emission from material as it orbits

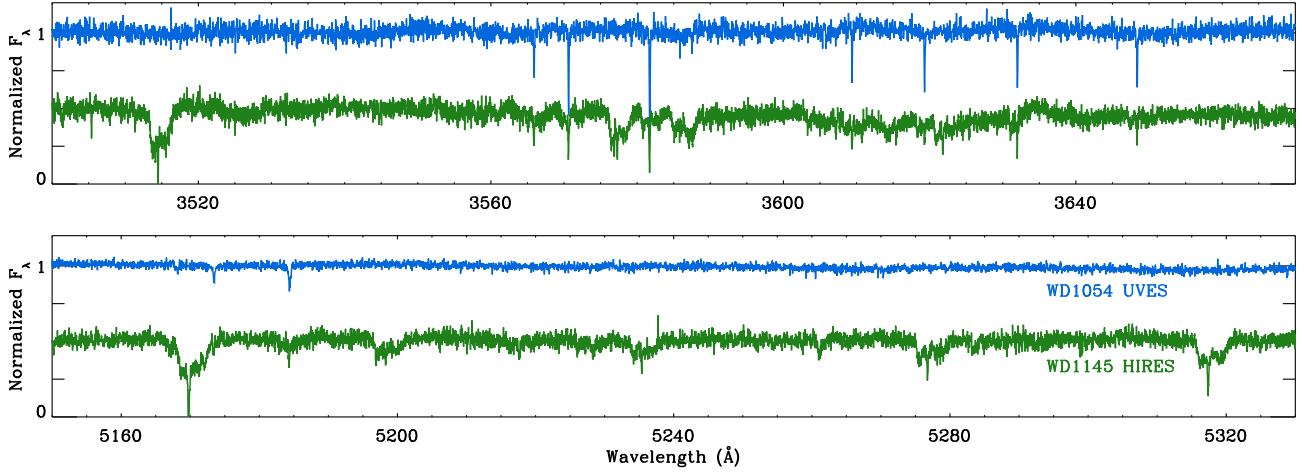


Figure 8. Two segments of the UVES spectra for WD 1054–226 plotted in blue, where narrow, photospheric Mg I and Fe I lines can be seen. In contrast, while many of these same lines are present in the HIRES spectrum of WD 1145+017 plotted in green, there are numerous Fe II lines of circumstellar origin (Xu et al. 2016; Redfield et al. 2017). Both spectra have similar instrumental resolving power ($R \approx 40\,000$) and comparable S/N.

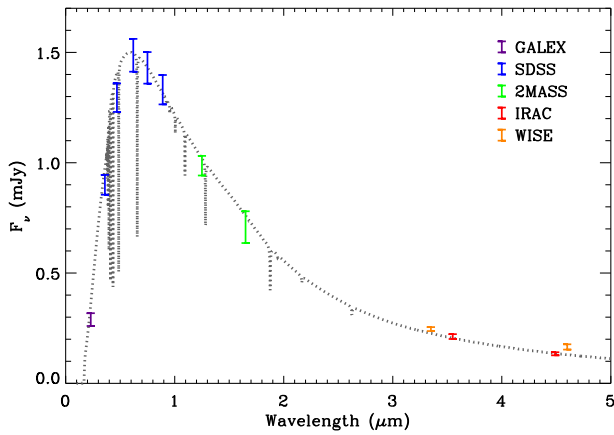


Figure 9. Ultraviolet through infrared, photometric spectral energy distribution of WD 1054–226. The dotted black line is a hydrogen atmosphere, $T_{\text{eff}} = 8000$ K white dwarf model (Koester 2010), and the coloured error bars are ultraviolet, optical, and infrared photometry with the sources labelled in the plot (and realistic error estimates for *Galex* and SDSS where only formal errors are given). The *Spitzer* IRAC measurements are the average of 42 individual 30-s exposures in each channel, taken consecutively in the 3.6- μm channel 1 and subsequently in the 4.5- μm channel 2. Across the frame-by-frame exposures in each IRAC channel, there is no evidence for variation more than 3σ above the photometric error, nor standard deviation of the measurements.

near periastron and apastron, respectively. Such an eccentric orbit would provide a natural explanation for the origin of the debris, because if the underlying bodies, which are the ultimate source of the material causing the transits, are passing sufficiently close to the star to become disrupted by tidal forces, or collide with other planetesimals sharing similar periastra, then this would provide a means for producing numerous, disintegrating fragments (Li et al. 2021; Malamud et al. 2021). For an eccentric orbit, the argument of periastron is unconstrained, and it could be reasoned that the system is most likely viewed close to periastron based on this resulting in the highest transit probability for a dust cloud of fixed size. However, in the case of a disc with a constant scale height to orbital radius ratio, the transits would be deepest at apastron, providing an argument in favour of this geometry.

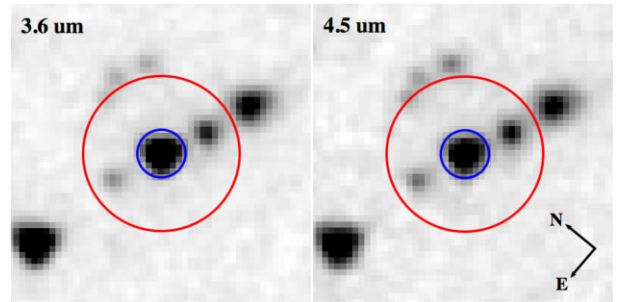


Figure 10. Warm *Spitzer* IRAC images of WD 1054–226 with a 30×30 arcsec² field of view. The 2.4-arcsec apertures used for the flux measurements are shown in blue, while a 7.8-arcsec red circle is shown representing $1.3 \times$ the *WISE* *W1* point spread function that is representative of photometric contamination (Dennihi, Farihi & Fusillo 2020) for faint sources such as white dwarfs. It is thus likely that *WISE* photometry for this star suffers from source confusion, and this is consistent with the lower fluxes measured using the IRAC data.

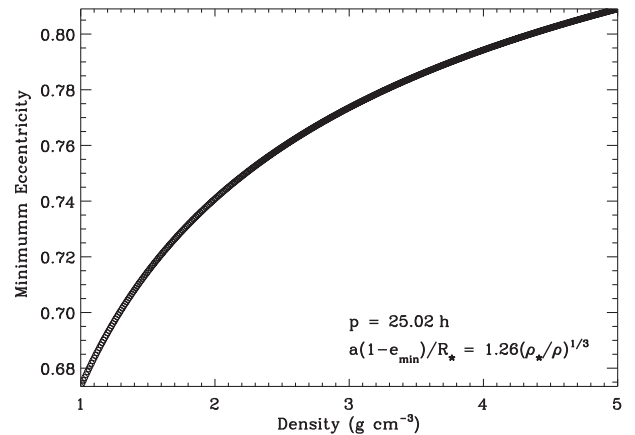


Figure 11. Plot demonstrating the minimum eccentricity versus planetesimal density for orbits with semimajor axis corresponding to 25.02 h and periastra within the Roche limit. The densities plotted are from water ice up to the bulk Earth, and the limit for catastrophic fragmentation is calculated for when self-gravity (no rotation, no material strength) is equal to the tidal force.

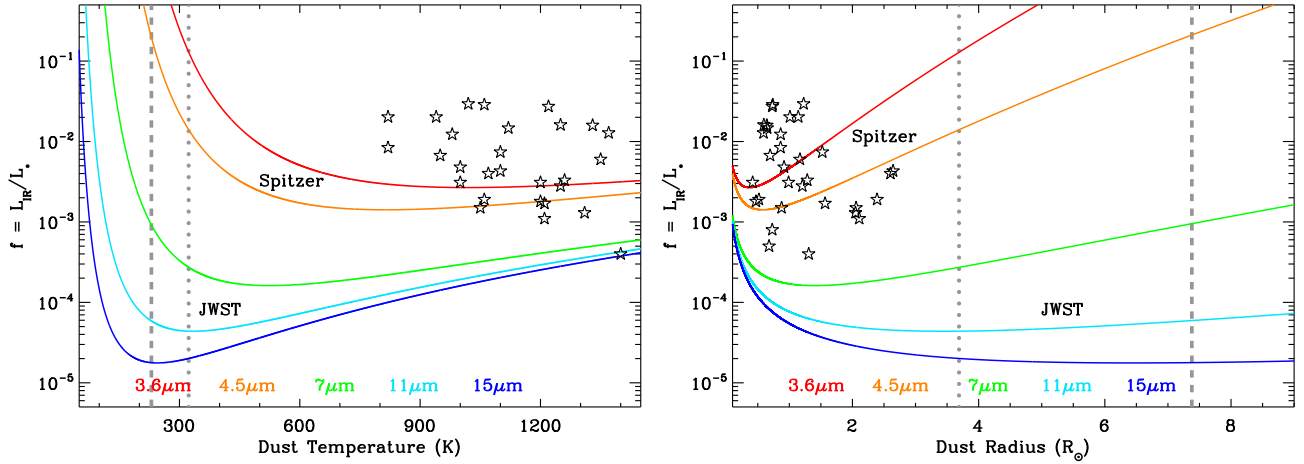


Figure 12. The sensitivity to single-temperature dust emission at strength L_{IR}/L_* as a function of dust temperature (left-hand panel) and orbital radius (right-hand panel) for WD 1054–226. The red and orange curves show the parameters of dust discs that would have been detected with *Spitzer* IRAC at 3.6 and 4.5 μm for this particular host star, while the green and blue curves trace the cool dust sensitivity with *JWST* MIRI at 7, 11, and 15 μm (using 18.5 min of total integration per bandpass). The grey dotted lines are the expected dust temperature (323 K) and circular orbital radius in the habitable zone. The grey dashed line is the expected dust temperature (230 K) and corresponding orbital radius (roughly twice the semimajor axis) for cooler emission from an eccentric orbit (Wyatt et al. 2010); in this case, warmer emission from dust near periastron is also expected. The 32 star symbols are white dwarf dust discs with well-determined L_{IR}/L_* (Rocchetto et al. 2015). Note that some of the plotted symbols in the right-hand panel cannot be seen in the left-hand panel due to higher dust temperatures that place them beyond the plot range. Furthermore, the coloured curves are specifically calculated for WD 1054–226 whose luminosity is significantly lower than the host stars with plotted dust L_{IR}/L_* values. Because the conversion from dust temperature to orbital radius depends on the actual host L_* and T_{eff} , the plotted symbols move relative to the lines of detectability for WD 1054–226.

Sensitive observations in the infrared with *JWST* can distinguish these two possibilities. This fact is demonstrated in Fig. 12, which plots the sensitivity to single-temperature dust emission at strength L_{IR}/L_* as a function of dust temperature and orbital radius for WD 1054–226. Using the relationship between the fractional dust luminosity, the level of dimming, and orbital radius during transit (Wyatt et al. 2018), 323-K dust causing 5 per cent dimming should have $L_{\text{IR}}/L_* \approx 6 \times 10^{-4}$ if all the debris is within a narrow annulus in the habitable zone. However, if the dust is optically thick and observed edge-on, then the disc will appear fainter because emission will be largely obscured within the plane of the disc. Moreover, Section 4.3 suggests that the material is indeed likely optically thick and must be viewed edge-on to cause transits. Nevertheless, Fig. 12 shows that the optically thin case is achievable with a relatively modest integration time in at least two of the longer wavelength filters of MIRI.

For the eccentric orbit case, the precise periastron distance has implications for the subsequent evolution of debris generated initially via tidal disruption. Specifically, the potential production of gaseous debris, via sublimation or collisions, can assist in disc compaction (Malamud et al. 2021) and provide material for surface pollution on viscous time-scales (Farihi et al. 2012), thus providing a means of dust removal, or possibly re-condense into solids that comprise the opaque transiting clouds (Metzger & Rafikov 2012). In the case that periastron corresponds to the Roche limit for material of density 3 g cm^{-3} , the corresponding blackbody temperature is just under 680 K, and no refractory planetary material would effectively sublimate under these conditions. Therefore, unless the underlying parent bodies of the transiting structures are composed of water or similarly volatile ices – which is not reflected in the photospheric metal pollution – it is likely that any ongoing dust production and planetesimal disintegration are driven by collisions. While 1400 K is often cited as a temperature where silicates are rapidly sublimated in, e.g. hydrogen-rich protoplanetary discs, it has been shown that for volatile-poor debris orbiting white dwarfs, there should be high metal gas pressure (no hydrogen) and a typical benchmark temperature

that is 300–400 K higher (Rafikov & Garmilla 2012). In this case, periastron would need to lie at roughly $0.1 R_{\odot}$, requiring $e > 0.96$ and is thus dynamically less likely.

4.3 Occulting clouds

There is no evidence for solid-body transits in any of the data, and the underlying transit sources are presumably relatively small but with extended comae of dust and gas. It cannot yet be determined what fraction of the stellar disc is constantly occluded, which could be significant. But taking a typical transit depth for WD 1054–226 as 3 per cent, this corresponds to a spherical blocking radius of around 1480 km and would be between the mean radii of Solar system moons Triton and Europa. However, the duration of the transit events provides clear indications that the occulting clouds are non-spherical.

Transit durations range from narrow events lasting 4–8 min to broader dips whose widths are 12–15 min. Together with the Keplerian speed for a circular, 25.02-h orbit, this implies that the clouds are vastly spread along the orbit, on the order of several 10^4 km up to 10^5 km, and typically an order of magnitude larger than the stellar radius. This implies that the scale height of the optically thick clouds is better approximated assuming a rectangular shape, where at any given time the entire stellar diameter is occluded along the orbit. For an eccentric orbit of $e \approx 0.7$, the above approximation needs modification for the varying orbital speed, where if viewed at periastron or apastron, the implied length of a typical transiting cloud would be roughly twice as long or twice as short, respectively. Using this crude shape estimate for the transit geometry and a circular orbit, a typical 3 per cent transit depth results in a blocking height of 400 km along the stellar equator (and thus larger for higher impact parameters). For comparison, the stable arcs in the Adams ring of Neptune are 10^3 km up to 10^4 km in arc length (Porco 1991) but are unlikely to have a vertical height significantly larger than the ring particles (Esposito 2002).

It is tempting to try and estimate the total fraction of the stellar disc that is constantly occluded, but this is not possible even from the sensitive light curves presented here. This fraction is at least a few per cent, based on the fact that a typical ULTRACAM light curve has maximum flux values that are a few per cent above the normalized, nightly mean. Another method would be to compare the predicted absolute brightness of the star with that observed, for example based on the spectroscopically derived T_{eff} and $\log g$ from model fits to Balmer lines (unaffected by the grey transits) versus those calculated from photometry and parallax. But it is important to note that such comparisons are well known to be fraught with systematic offsets in derived parameters (e.g. Bergeron, Leggett & Ruiz 2001; Genest-Beaulieu & Bergeron 2014; Tremblay et al. 2019) and thus must be viewed with caution. That being said, comparing the luminosity predicted by spectroscopy (Gianninas et al. 2011) and that observed by *Gaia* photometry and parallax (Gentile Fusillo et al. 2019) results in an observed luminosity that is 10 per cent fainter than predicted. Numerous stars in this range of T_{eff} and $\log g$ show similar or even larger deviations (in both directions), and therefore any difference in WD 1054–226 may be indicative, yet far from conclusive.

The lack of colour, as determined from the ULTRACAM data, supports optically thick dust clouds or large particles, similar to findings for WD 1145+017 (Alonso et al. 2016; Izquierdo et al. 2018). However, there is no efficient way to remove small particles around a white dwarf as cool as WD 1054–226, and thus an optically thick configuration is more likely, and thus the underlying dust mass is unconstrained by transit observations. Detection of dust emission in the infrared would place important constraints on the properties of the circumstellar material. For example, the range of detected emission temperatures would yield the periastron and apastron distances of the dust distribution, and the shape of the emission would indicate the optical depth and possibly the disc orientation (Wyatt et al. 2018). Such observations would thus have broad implications for the overall population of polluted white dwarfs, as WD 1054–226 is a rather ordinary member of this class, and the evolution of its circumstellar disc is likely relevant to the entire population.

The lack of detectable circumstellar gas is still somewhat surprising, as the scale height of gas is expected to be larger than that of dust (or the same if physically coupled). However, if the configuration is simply opaque to the line of sight, then no conclusions can be drawn from the non-detection. In the case of WD 1145+017, it appears that circumstellar gas absorption is reduced during transits, leading to an increase in blue-wavelength fluxes where a multitude of lines are seen (Hallakoun et al. 2017; Karjalainen et al. 2019). This is consistent with opaque transiting clouds that (partly) block the line of sight through the circumstellar gas (Xu et al. 2019).

In WD 1054–226, one might speculate that the analogous transiting bodies block all such material, and this would be consistent with the utter lack of out-of-transit starlight, whereas in contrast, WD 1145+017 seems to have out-of-transit flux observed in its light curve as evidenced by relatively flat regions (Gänsicke et al. 2016; Rappaport et al. 2016). It is noteworthy that ZTF 0139 and ZTF 0328 may have circumstellar features, although the evidence is currently less compelling (Vanderbosch et al. 2020, 2021) than for WD 1145+017. If true, WD 1054–226 would be unique among transiting systems for its lack of circumstellar absorption.

4.4 Non-canonical disc orbiting a typical polluted white dwarf

The IRAC data are consistent with stellar emission only and provide the first clear case where a debris disc is not detected via infrared photometric excess, yet whose presence is revealed by the transiting

events. There also does not appear to be any significant infrared excess towards either ZTF 1039 or ZTF 0328, although the data available for those stars are not comparable to the sensitivity of the *Spitzer* images analyzed here. All four white dwarfs with irregular transits and optical spectroscopy display metal absorption lines, and thus their surfaces are externally polluted by planetary material.

Among metal-rich white dwarfs, WD 1054–226 does not stand out in mass, temperature, detected element species, or abundances. Its lack of infrared excess at warm *Spitzer* and *WISE* is also unremarkable, as the vast majority of isolated and metal-lined white dwarfs exhibit only photospheric emission at wavelengths of 3–4 μm (Rocchetto et al. 2015). However, there are some differences in the disc-detection statistics between warmer (younger) and cooler (older) polluted white dwarfs, albeit with some observational bias that results primarily from the spectroscopic sensitivity to photospheric metal abundance (and hence the implied accretion rate of circumstellar matter).

For hydrogen-rich white dwarfs with sinking time-scales of days or weeks at most ($T_{\text{eff}} \gtrsim 14\,000\text{ K}$), and sensitive ultraviolet detections of photospheric metals, around 10 per cent also display infrared excess from their circumstellar discs. The majority remain undetectable (e.g. with *Spitzer*), but some circumstellar material must be present based on the requirement for ongoing accretion (Wilson, Farihi & Gänsicke 2019). For similar infrared observations of those stars with ground-based, optical detections of metals, the fraction with observed dust emission is significantly higher and ranges from 20 per cent to as high as 50 per cent, depending on the temperature and age range (Farihi et al. 2009). This contrast is understood to be a bias favouring infrared dust detection towards stars with higher metal abundances (and accretion rates) that can be more easily detected via optical spectroscopy (Kilic & Redfield 2007; Girven et al. 2012). The same is not true for metal-rich white dwarfs with $T_{\text{eff}} \lesssim 10\,000\text{ K}$, including WD 1054–226 (Farihi 2016; Bonsor et al. 2017). There are dozens of relatively nearby and bright DAZ and DZ stars in this temperature and age range known, including many with metal abundances (and time-averaged accretion rates) similar to their warmer counterparts. Nevertheless, only two dusty and polluted stars have been unambiguously identified among those stars with reliable infrared data and represent a fraction smaller than 4 per cent (Farihi, Zuckerman & Becklin 2008; Bergfors et al. 2014; Debes et al. 2019; Lai et al. 2021).

If WD 1054–226 is representative of polluted white dwarfs with $T_{\text{eff}} \lesssim 10\,000\text{ K}$, then it suggests that this population harbours discs, but they are not readily detectable in the infrared for exactly the reasons illustrated in Fig. 12. The orbital period clearly shows that the material is, at least most of the time, more distant than the 1–2 R_{\odot} found for stars with dust emission detected with *Spitzer* or similarly *WISE* at 3–4 μm . A search for cooler dust around polluted white dwarfs, at more distant orbital radii, using sensitive infrared instruments, appears valuable on the basis of WD 1054–226.

It should be noted that at least 30 polluted white dwarfs were targeted using the MIPS 24- μm camera aboard *Spitzer* during the cryogenic mission. The nearest and brightest DZ white dwarf, vMa 2, was found to have a 24- μm flux consistent with photospheric emission, but otherwise only those stars with infrared excesses at IRAC wavelengths were detected with MIPS (Farihi et al. 2009). Only two polluted white dwarfs have published observations at longer wavelengths, G29-38 and GD 362 (Xu et al. 2013; Farihi et al. 2014), both observed with *Herschel* PACS and the former observed also with ALMA, and all resulting in upper limits. A rigorous analysis of non-detections at wavelengths longer than 3–4 μm has not yet been investigated (Bonsor et al. 2017). Together with results

for the warmer stars where ongoing accretion from circumstellar matter is required, the transit detections support a picture where photospheric metal pollution is nearly equivalent to the detection of extant circumstellar debris (Farihi, Gänsicke & Koester 2013).

The overall data indicate that the transiting material has significant scale height of at least a few hundred kilometres and is thus not in a canonical disc configuration that is vertically opaque yet thin (Jura 2003). Such a dynamically relaxed disc may be favoured, at least in part, for the most closely orbiting debris discs where, e.g. baseline dust emission is always present despite significant infrared variability observed on time-scales of months to over a decade (Swan et al. 2020), and the inferred, ongoing accretion rates are well matched by evolutionary models of irradiated flat discs (Rafikov 2011; Farihi 2016). As in the rings of Saturn, flat disc constituents share the same inclination to the observer, and the scale height is comparable to the largest particles.

However, large bodies can stir up an otherwise-flat disc to a height that has been found to extend nearly to a Hill radius in the rings of Saturn (Hoffmann et al. 2015). Using this approximation, to achieve a scale height of 400 km towards WD 1054–226, the largest bodies would need to be ~ 50 km in radius for typical asteroid densities. This calculation is based on a circular orbit, but does not change drastically for the eccentric case, where the instantaneous Hill radius scales as orbital distance. In the extreme case of high eccentricity at apastron, a 400-km Hill radius corresponds to a body of radius ~ 25 km. It is noteworthy that 400 km is an order of magnitude smaller than some predictions of a collisional cascade in a narrow annulus around white dwarf (Kenyon & Bromley 2017a), where analogous processes set the scale height.

If transit activity seen towards white dwarfs were caused by an order of magnitude or more increase in a typical disc scale height, due to dynamically activated dust production (i.e. tidal disruption, collisions, outgassing), then those debris discs would become more amenable to infrared detection (Bonsor et al. 2017; Kenyon & Bromley 2017a) regardless of disc inclination. While transits are necessarily observed near to edge-on, the surface area presented by the substantial dimming events can be sufficient to result in detectable dust emission (Vanderburg et al. 2015; Wyatt et al. 2018), but the actual orbital radius during transit (temperature), and optical depth, are also important. The data are insufficient to form any conclusions at present, but given that only one of four well-studied transiting systems has an infrared excess implies that the transits result from favourable geometry, and the scale height of the occulting clouds is typical (and undetectable in the infrared for both transiting and non-transiting systems).

4.5 Origin of regular dimming events

The origin of the 23.1-min period is puzzling. It may be notable that the temperature of circumstellar material with such an orbital period would be close to 1300 K. This is 300–400 K cooler than where the bulk of planetary solids would sublimate in the presence of metal-dominated vapour pressure (Rafikov & Garmilla 2012), but certainly where volatiles would be rapidly lost to the gas phase and be prone to viscous accretion on to the star.

This suggests the possibility of a connection between two spatially distinct regions, where it is possible to imagine a close orbit affecting material further out. For example, Manser et al. (2019) identified a clump near the inner edge of a white dwarf debris disc that is extended azimuthally to roughly 0.4 of the orbit at that location. While that clump is slightly further out and hotter than that implied by the 23.1-min period here, that paper describes how clumps could

form from vortices at the inner edge of white dwarf discs, and such clumps could lead to variable illumination of the outer disc. However, the exact commensurability between the 23.1-min period and that at 25.02 h argues that the dimming events have a more distant origin.

Another possibility that was ruled out is that the 23.1-min scale transits arise from individual fragments created in the breakup of a large parent body, all of which remain on a 25.02-h orbit. The 23.1-min periodicity would then correspond to the regular spacing of the resulting fragments, motivated by the ‘string of pearls’ seen in the fragmented comet Shoemaker-Levy 9 (Weaver et al. 1994). However, while the fragments of a tidal disruption might be expected to be separated by some characteristic radius (set by the velocity imparted to the fragments), they would neither be expected to be exactly regular nor to extend to so many clumps all yielding similar transit depth.

A period of 23.1 min could arise naturally within material orbiting at 25.02-h period if 23.1 min is the difference between two similar orbital periods. This could arise from mean motion resonances in which the material causing the transits orbits the star 65 times for every 66 orbits of an unseen perturber. Such resonances are implicated in a variety of structures seen in planetary rings, where the perturbers are moons. For example, eccentricity (radial) or inclination (bending) waves in a disc, such as those seen in the rings of Saturn, can be relatively regularly spaced. However, these are also critically damped in both the leading and trailing directions from the perturber (Borderies, Goldreich & Tremaine 1984; Porco & Nicholson 1987; Weiss, Porco & Tiscareno 2009), and there is no evidence of such in the light curve of WD 1054–226. Furthermore, the light curve dimming is clearly not sinusoidal as are the models of undamped edge waves in planetary rings.

An external, 66:65 mean-motion resonance with a planet orbiting at 25.02 h is plausible and would result in an exact commensurability between individual resonant structures and period as observed. In this case, the entire pattern of clumps rotates around the star, following the planet, at sub-Keplerian speeds (Wyatt 2003). For such a resonance to be stable, i.e. to fall outside the resonance overlap criterion established by Wisdom (1980), two cases are considered. For a collisionless N -body, the unstable region around a perturber is given by the width of the chaotic zone of overlapping resonances (Duncan, Quinn & Tremaine 1989) and yields a mass of $0.0055 M_{\oplus}$ if the 66:65 resonance is the last that is stable. It has been predicted that such small planets can form close to a white dwarf, following the tidal disruption of a sufficiently massive body such that viscous disc evolution dominates (van Lieshout et al. 2018), although these do not migrate outward to account for the current observations.

Using a fluid approximation instead, assuming the collisional disc viscosity replenishes particles in the chaotic zone, material will spread to up to the Hill sphere of the perturber (similar to opening a gap in a gaseous protoplanetary disc). If the 66:65 mean-motion resonance lies at the edge of the Hill sphere, this results in a significantly higher perturber mass of $0.66 M_{\oplus}$. However, in either case, while the resulting arrangement of clumps may be highly regular in such a resonance, this interpretation would require individual particles to move between clumps, and therefore the observer would see different material at subsequent apparitions of a recurring transit event. In contrast, e.g. the double-dip feature observed to repeat on several nights toward WD 1054–226 has been interpreted to be the same occulting material and similarly for essentially all other transit features.

One possibility that has been invoked in planetary rings to account for the lack of radial or azimuthal spread in ring arcs and clumps

is resonant confinement. This has been invoked to account for the stable ring arcs of Neptune, via the eccentricity of its moon Galatea (Namouni & Porco 2002), and it is speculated that Metis may confine km-sized particulate clumps found in the rings of Jupiter (Showalter et al. 2007). The transiting events seen towards WD 1054–226 have significant arc length and may more than superficially resemble planetary ring structures such as those observed in the Adams ring. Broadly speaking, planetary ring resonant formations require perturbations by a body that has comparable mass to the rings they perturb, opening up the possibility that a major planetary body orbits within the habitable zone of WD 1054–226.

All the above (inadequate) scenarios assume a circular orbital geometry, but neither are any solutions apparent for an eccentric ring. At present, the exact cause of the overarching transit sub-structure remains unknown.

4.6 Drifting transits

It is noteworthy that the 25.5-h period, as traced by one of the drifting transit components, may be similar to the orbit of the primary transits (though shorter-period aliases remain possible). This also appears to be the case for WD 1145+017 (Gary et al. 2017) and ZTF 0328 (Vanderbosch et al. 2021). In WD 1145+017, it appears that all the drifting transit features orbit more rapidly than the fundamental period and are thus closer to the star, leading to an interpretation that these more rapidly orbiting structures are due to tidal disruption at the L1 point (Rappaport et al. 2016). This may not be the case for WD 1054–226, where the deepest transiting event appears to recur more slowly and is potentially located further from the star. In ZTF 0328, it is not clear if either of the two observed periodicities is dominant, but their similarity is unlikely to be coincidental. The overall picture emerging from transiting white dwarfs appears consistent with a single, dynamically related family of orbital elements in each case.

The number of underlying parent bodies on the 25.02-h period of WD 1054–226 is unknown; they may be legion, waves, or resonant structures in a debris disc, or dust clouds held in resonant confinement. Regardless, there is as yet no evidence for any single parent body that is undergoing disintegration.

In both WD 1054–226 and WD 1145+017, the data are consistent with optically thick clouds of debris, and it should be remarked that these would potentially occult any shorter-period transits with identical inclinations. The 25.5-h drifting transit component seen towards WD 1054–226 does not appear to block the 25.02-h signal where it occurs in the light curves. This inference comes from the co-added light curve, which is not adversely affected in the relevant phases where the slower drifter is present. But more acutely, if the 25.02-h period transits are optically thick, the 11.4 (22.9) h transiting bodies are likely to have a different inclination (i.e. both corresponding signals are detected in *TESS*).

For WD 1054–226, in order to simultaneously view the full height (e.g. 400 km) of occulting, optically thick clouds at different orbital radii require that a flat disc is inclined towards the observer, whereas the transits themselves require a nearly edge-on view. While the uncertain orbital geometry and line of sight preclude further numerical constraints, it is unlikely that the transiting components at different periods all share a single inclination. This is consistent with a process that alters the orbits of transiting bodies and underscores a dynamical environment. As WD 1054–226 shares this property with at least WD 1145+017, it is tempting to identify slightly different periods with slightly different inclinations in transiting white dwarf systems.

It may be the case that planetary debris is generated from the interaction of numerous fragments from an initial tidal disruption, where ensuing collisions are primarily responsible for the evolution (Kenyon & Bromley 2017a; Malamud & Perets 2020; Malamud et al. 2021), and perhaps the observed transits with different periodicities. It is noteworthy that the main Jovian ring is thought to be generated by sufficiently continuous impact events on the two ring moons Metis and Adrastea (De Pater et al. 2018), where trailing clumps of debris have been observed by *New Horizons*, and possibly held by resonant confinement (Showalter et al. 2007). Similar impacts could be ongoing for analogous parent bodies orbiting white dwarfs, if the environment is sufficiently rich in potential impactors.

5 OUTLOOK

If one assumes that 25 h is crudely representative of the orbital periods where transits might be detected, then the transit probability for a typical white dwarf is $R_*/a \approx 0.4$ per cent. If the orbital geometry passes through the Roche limit and so $e \gtrsim 0.7$, then this increases to $R_*/a(1-e) \gtrsim 1.2$ per cent for transits seen at periastron (Barnes 2007). There are 1048 high-probability white dwarfs within 40 pc (Gentile Fusillo et al. 2019), including WD 1054–226, and it is well established that at least 30 per cent of white dwarfs are polluted with photospheric metals that originate as circumstellar, planetary material. While highly uncertain, this would imply that there should be $1048 \times 0.3 \times 0.004\text{--}0.012 \approx 1\text{--}4$ transiting and polluted white dwarfs within the local 40-pc volume, if the debris surrounding WD 1054–226 is representative of all polluted white dwarfs. It is notable that ZTF 0328 lies not far outside this volume, but it seems plausible that there are other local volume examples to be found, especially for smaller semimajor axes and higher eccentricities. A statistically robust lack of transits, at a given frequency for polluted white dwarfs, would imply that the source regions of the parent bodies responsible come from relatively distant orbits.

The transiting events detailed here for WD 1054–226 are unprecipitated in detail and coverage and paint a picture of material that is constantly occulting the star and at least partly orbiting outside the Roche limit (and in this sense similar to ZTF 1039 and ZTF 0328). From a dynamical and evolutionary perspective, the origin of the large occulting clouds is likely the result of tidal disruption or collisions in the vicinity of the Roche limit, where there is a narrow range of periastra for the material. However, other possibilities cannot be ruled out, and *JWST* is necessary to detect and characterize the debris disc.

Prior work has made it clear that circumstellar discs are often (or always) present around polluted white dwarfs, via the need for ongoing accretion of circumstellar matter to account for photospheric metals. And because the infrared detection of this orbiting material is typically curbed by sensitivity limits, the transits presented here provide additional insights that are not available otherwise. Thus, WD 1054–226 provides potential evidence of a typical white dwarf debris disc. That is, these data are consistent with previous work that indicates that typical infrared dust emission is significantly less luminous than those detected to date, well beyond the sensitivity of *WISE* and even *Spitzer*, but amenable to longer wavelength observations.

ACKNOWLEDGEMENTS

The authors thank the reviewer S. Rappaport for an enthusiastic and careful report. The team acknowledges the European Southern

Observatory for the award of telescope time via programs 0102.C-0700 and 0103.C-0247 (PI Farihi), and the La Silla Observatory for the support to carry out the ULTRACAM observations. The UVES spectra were obtained via DDT award 2103.C-5013, and the *Spitzer* observations were carried out under a time-critical DDT program 14261 (PI Farihi). This paper includes data collected by the *TESS* mission, whose funding is provided by the NASA Explorer Program. This work has made use of the ESA *Gaia* mission, processed by the *Gaia* DPAC. J. Farihi thanks C. J. Nixon and J. E. Pringle for useful discussions and acknowledges support from STFC grant ST/R000476/1. J. J. Hermes acknowledges support through *TESS* Guest Investigator Program 80NSSC20K0592. T. R. Marsh acknowledges the support of STFC grant ST/T000406/1, and from a Leverhulme Research Fellowship. A. J. Mustill acknowledges support from the Swedish Research Council (starting grant 2017–04945). T. G. Wilson acknowledges support from STFC consolidated grant number ST/M001296/1. A. Aungwerojwit and C. Kaewmanee received support from Thailand Science Research and Innovation grant FRB640025 contract no. R2564B006. V. S. Dhillon and ULTRACAM are supported by the STFC.

DATA AVAILABILITY

Data acquired at ESO facilities for the PI programs listed above are available through their archive, with the exception of ULTRACAM data, which are available on request to the instrument team. Space-based data from *Spitzer*, *TESS*, and *WISE* are available through the relevant NASA archives.

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APPENDIX A: SUPPLEMENTARY LIGHT-CURVE DATA AND FIGURES

For completeness and reader interest, the full set of ULTRACAM light curves is shown here in the Appendix and including data for individual bandpasses for the first and last nights of observation.

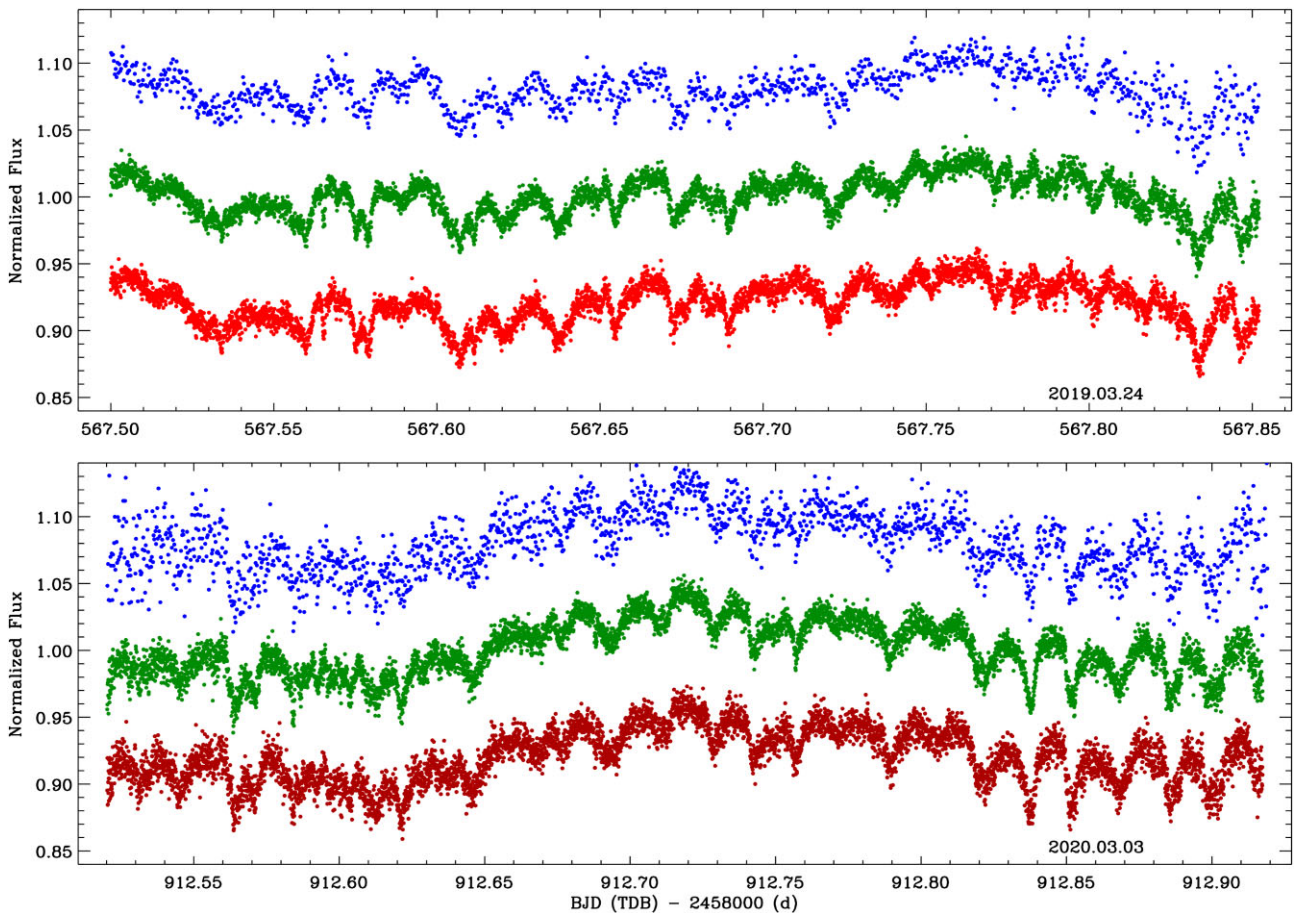


Figure A1. ULTRACAM multiwavelength light curves for WD 1054–226, taken on the first and latest nights of observation, as labelled in the figure panels. The data are normalized and offset for clarity, where the blue points are *u* band, the green points are *g* band, the red points are *r* band, and the maroon points are *i* band.

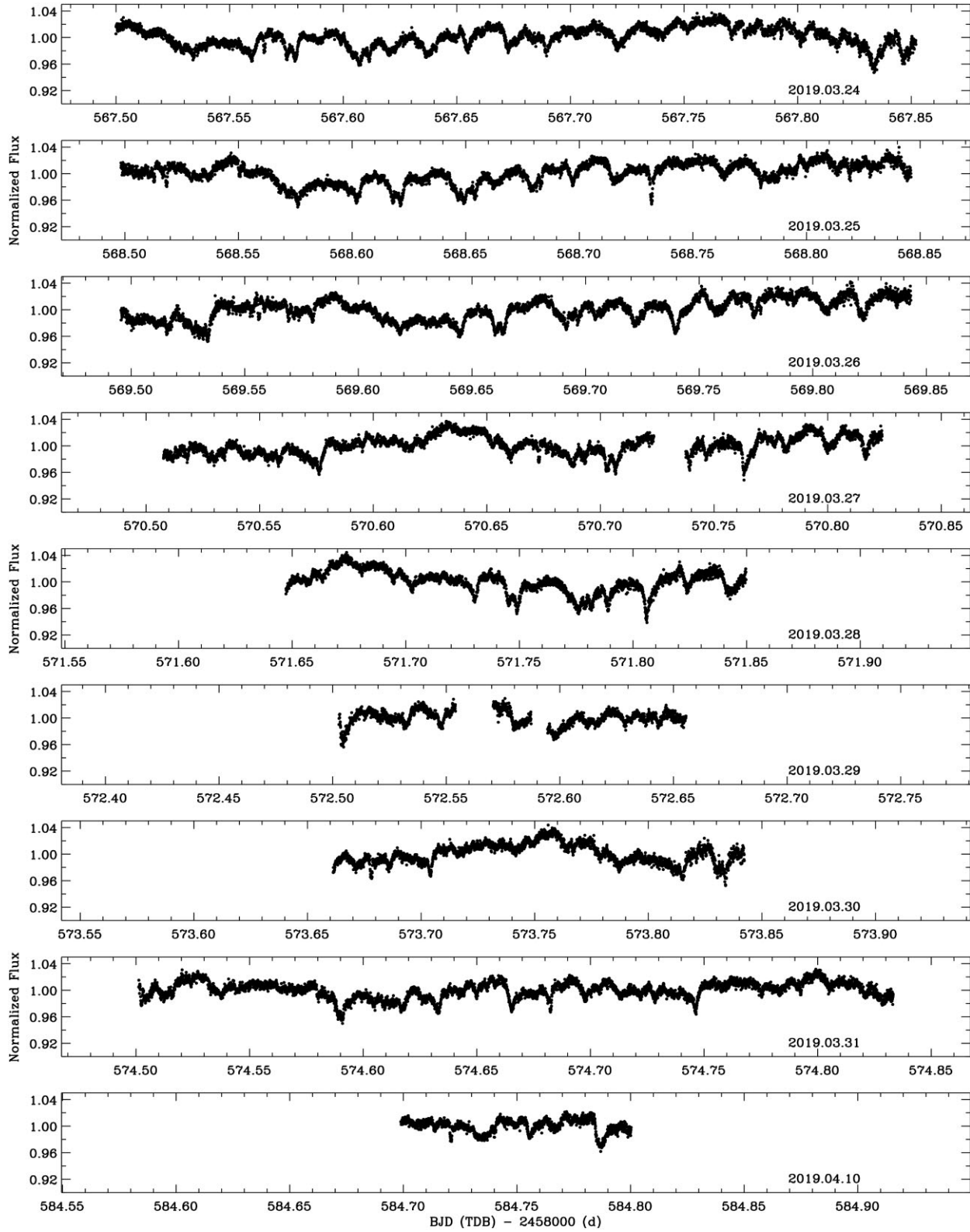


Figure A2. All ULTRACAM light curves obtained as detailed in Table 2. The plotted data are the average of either *g*- and *r*-band or *g*- and *i*-band observations.

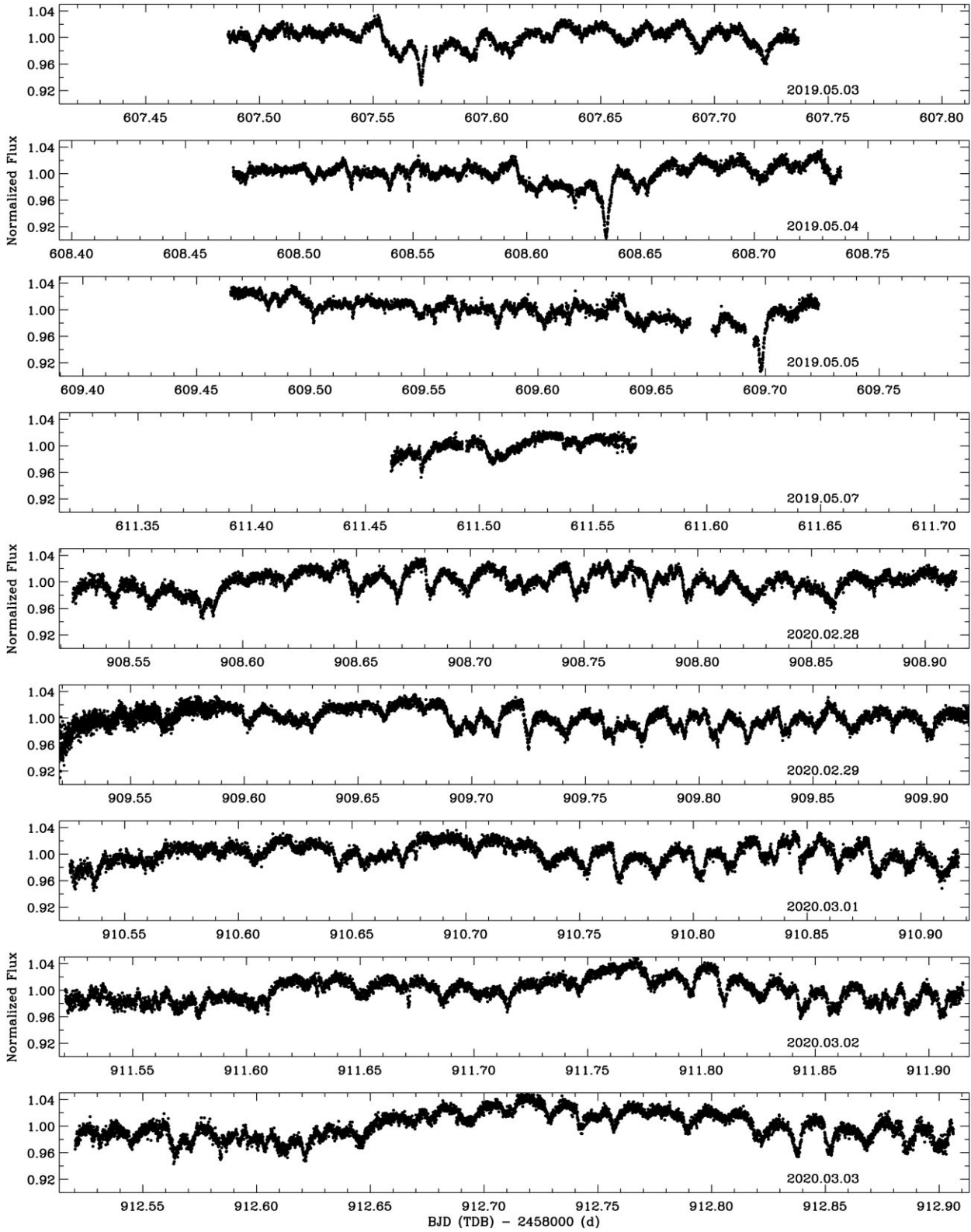


Figure A2 – continued

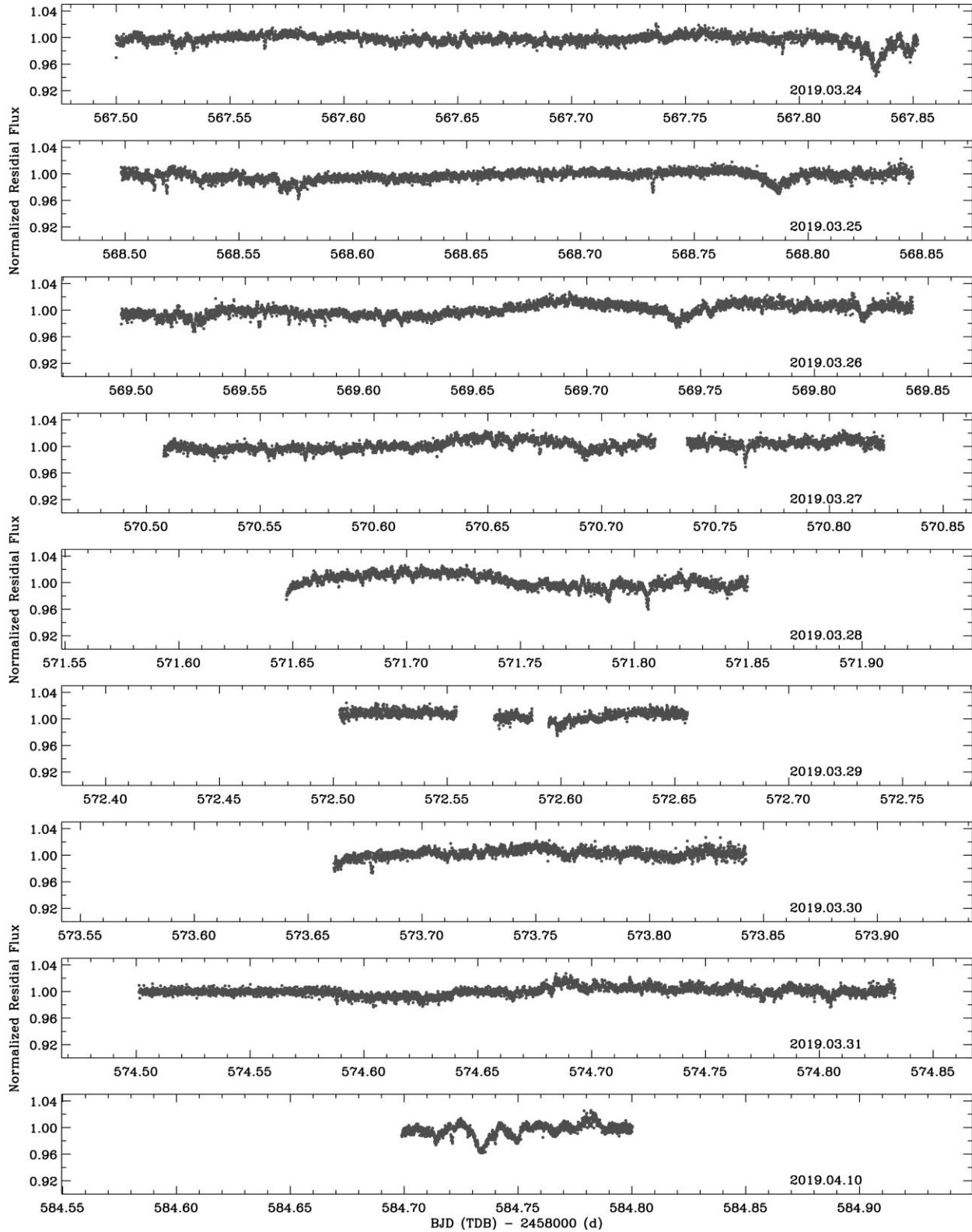
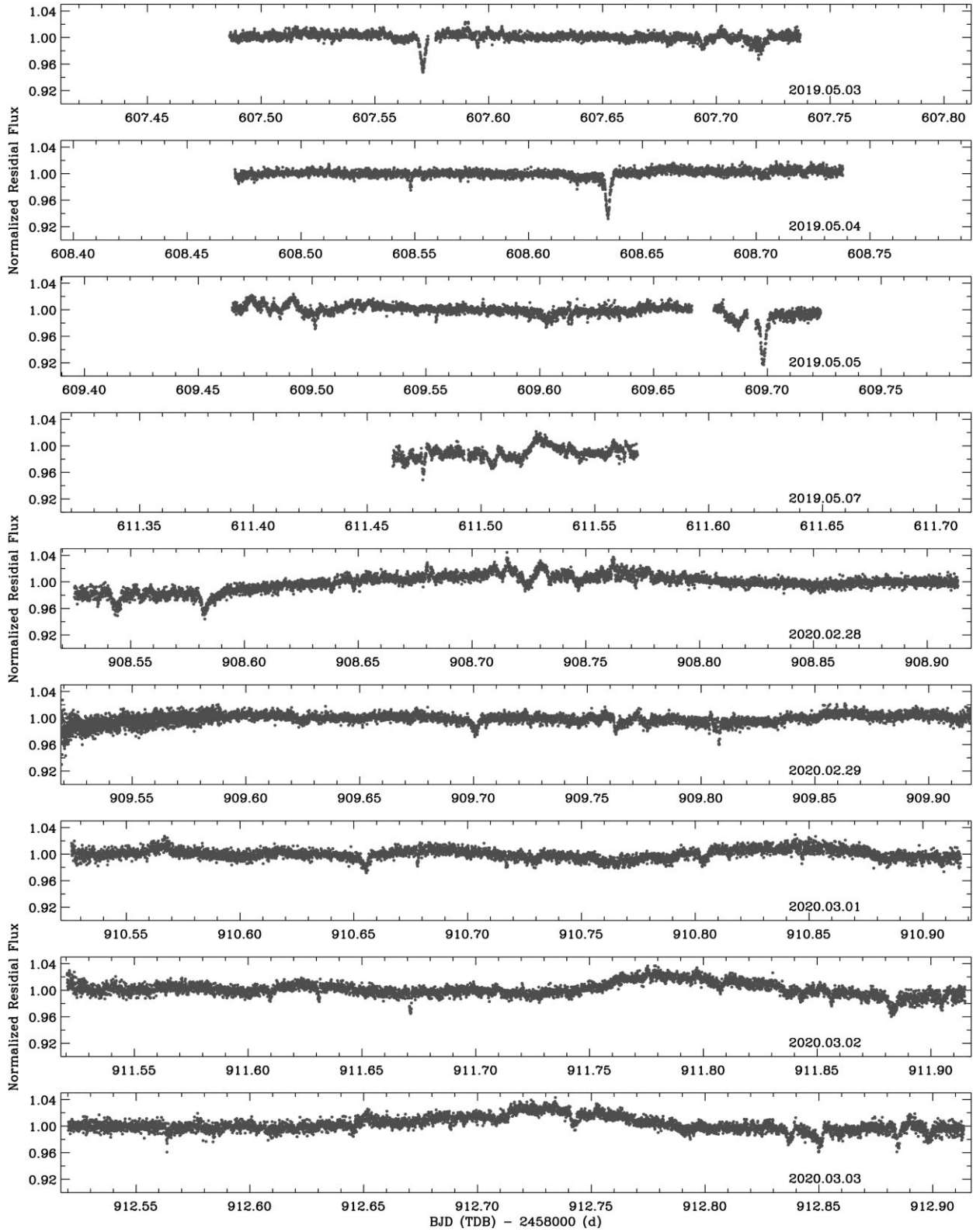


Figure A3. All ULTRACAM light curve residuals after removal of phase-averaged data where possible, all performed with an average of either *g*- and *r*-band or *g*- and *i*-band data. It is important to note that not all light curve phases are effectively co-added and removed in these residuals, owing to a lack of sufficient coverage at some phases. This incomplete coverage can introduce artefacts in these light-curve residuals, some of which mimic long transits (e.g. on 2019 March 31).

Figure A3 – *continued*

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