MOST OBSERVATIONS OF OUR NEAREST NEIGHBOR: FLARES ON PROXIMA CENTAURI

JAMES R. A. DAVENPORT1,6, DAVID M. KIPPING2, DIMITAR SASSELOV3, JAYMIE M. MATTHEWS4, and CHRIS CAMERON5

1 Department of Physics & Astronomy, Western Washington University, 516 High Street, Bellingham, WA 98225, USA
2 Department of Astronomy, Columbia University, 550 West 120th Street, New York, NY 10027, USA
3 Harvard-Smithsonian Center for Astrophysics, 60 Garden Street, Cambridge, MA 02138, USA
4 Department of Physics and Astronomy, University of British Columbia, 6224 Agricultural Road, Vancouver, BC V6T 1Z1, Canada
5 Department of Mathematics, Physics & Geology, Cape Breton University, 1250 Grand Lake Road, Sydney, NS B1P 6L2, Canada

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ABSTRACT

We present a study of white-light flares from the active M5.5 dwarf Proxima Centauri using the Canadian microsatellite Microvariability and Oscillations of STars. Using 37.6 days of monitoring data from 2014 to 2015, we have detected 66 individual flare events, the largest number of white-light flares observed to date on Proxima Cen. Flare energies in our sample range from $10^{29}$ to $10^{31.5}$ erg. The flare rate is lower than that of other classic flare stars of a similar spectral type, such as UV Ceti, which may indicate Proxima Cen had a higher flare rate in its youth. Proxima Cen does have an unusually high flare rate given its slow rotation period, however. Extending the observed power-law occurrence distribution down to $10^{28}$ erg, we show that flares with flux amplitudes of 0.5% occur 63 times per day, while superflares with energies of $10^{33}$ erg occur ~8 times per year. Small flares may therefore pose a great difficulty in searches for transits from the recently announced 1.27 $M_\oplus$ Proxima b, while frequent large flares could have significant impact on the planetary atmosphere.

Key words: stars: flare – stars: individual (Proxima Cen) – stars: low-mass

1. INTRODUCTION

Stellar magnetic activity presents a challenge to both the habitability and detectability of planets around M dwarfs. Low-mass stars are key targets in modern exoplanet searches due to their high number density in the Galaxy (e.g., Henry et al. 2006) and their small radii that yield larger amplitude transit signatures than from solar-type stars (Irwin et al. 2009). Further incentive to study low-mass stars for habitable-zone worlds is the recent discovery that half of M dwarfs host a 0.5–1.4 $R_\oplus$ planet with an orbit shorter than 50 days (Dressing & Charbonneau 2013). Surface magnetic activity, such as starspots, emission line variability, and flares, remains significant for M dwarfs up to several Gyr old (West et al. 2008) and produces a noise floor for detecting planets in both transit photometry (e.g., Oshagh et al. 2013) and radial velocities (Saar & Donahue 1997; Korhonen et al. 2015). Stellar activity has even been the culprit behind false detections of exoplanets around M dwarfs in high-precision data (Robertson et al. 2014).

The role of M dwarf magnetic activity on planetary habitability, particularly from X-ray and UV flux due to quiescent emission and flares, is an ongoing area of research (Scalo et al. 2007; Tarter et al. 2007; Seager & Deming 2010). Planetary habitability is impacted by the properties and evolution of both the star and planet (e.g., Vidotto et al. 2013). While models from Segura et al. (2010) show that single large M dwarf flares do not pose a great risk to planetary habitability, young planets may be bombarded with much stronger and more frequent flares than previously predicted (Armstrong et al. 2016). M dwarf activity can strongly affect planetary atmospheres through photoevaporation on Gyr timescales (Cuntz & Guinan 2016; Owen & Mohanty 2016). Whether this has a net positive or negative impact on atmosphere loss and planetary habitability is debated (Luger et al. 2015; Owen & Mohanty 2016).

Accurate studies of M dwarf magnetic activity in X-rays, UV, and the blue optical are challenging due to the intrinsic faintness of these cool stars at short wavelengths. However, the nearest M dwarf to the Sun, Proxima Cen, has long been known as an active flare star (Thackeray 1950), with a moderately strong magnetic field for its spectral type of M5.5 (Reiners & Basri 2008). At a distance of 1.3 pc, Proxima Cen enables unique characterization of activity in X-ray through optical (Güdel et al. 2004; Fuhrmeister et al. 2011), and even radio frequencies (Lim et al. 1996). High time resolution flare data from Proxima Cen has been used to better understand flare heating mechanisms (Reale et al. 2004; Kowalski et al. 2016). Decades-long spectroscopic monitoring has even revealed a possible activity cycle for Proxima Cen (Cincunegui et al. 2007).

Proxima Cen has been the subject of multiple searches for exoplanets (e.g., Benedict et al. 1999; Endl & Kürster 2008). Recently, Anglada-Escudé et al. (2016) discovered the existence of Proxima b, a 1.27 $M_\oplus$ planet orbiting within the star’s habitable zone, using multiple years of high-precision radial velocity monitoring. Proxima Cen is therefore an important benchmark object for understanding planet formation around low-mass stars, the evolution of the magnetic dynamo, and the impact of stellar activity on planetary atmospheres.

Using data from the Microvariability and Oscillations of STars microsatellite (hereafter MOST; Walker et al. 2003), we have conducted a study of the white-light flares from Proxima Cen. Flares have previously been studied with MOST for the famous active M3.5 dwarf, AD Leo (Hunt-Walker et al. 2012). Despite its long history of study as an active M dwarf, the census of flares from Proxima has not been constrained by modern space-based photometric studies. Very few other mid-to-late M dwarfs are bright enough or located within acceptable viewing zones to be studied by similar space-based missions such as Kepler (Borucki et al. 2010). These high-precision light

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curves provide an unparalleled ability to statistically characterize rates and energy distributions for stellar flares (e.g., Hawley et al. 2014).

Our data on Proxima Cen come from two observing seasons with MOST, with 12.7 days of data from 2014 (2,648 measurements total) and 24.9 days from 2015 (12,762 measurements total). The light curves for both seasons are shown in Figure 1. Since Proxima Cen is not in the spacecraft’s continuous viewing zone, the 101 minute orbit of MOST results in periodic gaps in the light curve. A typical cadence of 63.4 s was used for both observing seasons, giving a comparable temporal resolution to Kepler short-cadence observations. Data reduction was carried out using the typical procedure for MOST data (Rowe et al. 2006).

2. IDENTIFYING WHITE-LIGHT FLARES

The reduced light curves were analyzed in fractional flux units, as shown in Figure 1, and had typical uncertainties of ~0.5%. A ~3% decay in brightness was found over the 31 day span of the 2015 observing season, which may be due to the slow rotational signature of Proxima (Benedict et al. 1998, 1999), and is consistent with the 8% flux modulation seen in Anglada-Escudé et al. (2016). However, no de-trending or pre-whitening was performed to remove this slow stellar variability, as it did not affect our ability to detect flares or measure their energies.

The MOST light curves from both the 2014 and 2015 observing seasons were analyzed with v1.3.12 of the flare-finding suite FBEYE\(^7\) from Davenport et al. (2014), which was originally developed for flares studies with Kepler data. This IDL software package provides a simple automatic flare-finding algorithm that identifies data points above a running smoothed light curve, as well as a graphical user interface for inspecting light curves and vetting the detected flares. Flare start and stop times were first identified using the auto-finding prescription and then adjusted by eye to ensure spurious points or data gaps were not included in flare events.

Each flare’s energy was calculated in FBEYE as the Equivalent Duration (e.g., see Hunt-Walker et al. 2012), computed as the trapezoidal sum of the flare in relative flux units above the local quiescent level \((\Delta F/F)\). Due to the regular gaps in the light curve from the spacecraft’s orbit, large-amplitude, long-duration flares were not entirely monitored through to their return to quiescence. This can be seen in the complex flares of Figure 1. Our flare energies therefore are lower limits in these cases, as we did not attempt to reconstruct the missing flare light curves, and we do not include these events in our rate analysis.

3. DETERMINING FLARE ENERGIES

In order to convert the equivalent durations reported by FBEYE to physical energies for each flare event, we needed to determine the quiescent luminosity of Proxima Cen through the MOST bandpass. We assumed a distance for Proxima Cen of

\(^7\)https://github.com/jradavenport/FBEYE
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Figure 2. Proxima Cen spectrum from the HST Faint Object Spectrograph (black line), along with the scaled Bochanski et al. (2007) M6 spectral template (blue line). Overlaid is the MOST filter transmission curve (red dashed line).

$d = 1.3018 \pm 0.0002$ pc (parallax of 768.13 mas per year) from Lurie et al. (2014). The response function for the MOST filter from Figure 4 of Walker et al. (2003) is also reproduced in Figure 2.

A flux-calibrated quiescent spectrum for Proxima Cen was obtained by Schultz et al. (1998) using the Hubble Space Telescope (HST) Faint Object Spectrograph. However, this spectrum did not span the full range of the MOST filter. To fill in these gaps, we scaled the M6 spectral template from Bochanski et al. (2007) to the flux-calibrated HST spectrum. The composite spectrum is shown in Figure 2. Convolving this final spectrum with the MOST filter curve, we determined a quiescent luminosity for Proxima Cen in this bandpass of $L_0 = 28.69 \text{ erg s}^{-1}$. Finally, to compute flare energies we multiplied the equivalent duration (in units of seconds) by $L_0$.

4. FLARE STATISTICS

A total of 66 flare events were identified between the two observing seasons, with 15 from 2014 and 51 from 2015. The total flare rate (determined as the number of flares in the observing season divided by the total exposure time) was constant in both seasons to within the Poisson uncertainty, with $8.1 \pm 2.7$ and $5.7 \pm 0.9$ flares per day in 2014 and 2015, respectively. In total, 7.5% of the observed data (1159 epochs) was classified as flaring.

In Figure 3, we present the cumulative flare frequency distribution (FFD) versus event energy, which is the typical parameter space used to characterize stellar flare rates. Flare frequency uncertainties were calculated using the Poisson confidence intervals (Gehrels 1986), while errors for the flare energies were computed as the inverse signal-to-noise ratio (e.g., see Lurie et al. 2015). The apparent saturation of the flare rate at low energies is due to incompleteness in recovering low-amplitude events. A power law was fit to this distribution with weighting in both the energy and frequency dimensions, using the Markov Chain Monte Carlo (MCMC) approach of Kelly (2007). We used 10,000 steps in our MCMC chains, finding a best-fit power law of $\log \nu = -0.68(\pm 0.10) \log E + 20.9(\pm 3.2)$.

The previous best estimate of optical flare statistics for Proxima Cen came from 35 flares events observed with $U$-band over 4 days by Walker (1981). Our sample contains flares more than an order of magnitude higher in energy than found by Walker (1981). They recovered an FFD slope of $-0.69$, very close to our fit in Figure 3. However, Walker (1981) found a lower cumulative rate of flares, with $\sim 0.5$ flares per day at a representative flare energy of $\log E_U = 30.5 \text{ erg}$, compared to our power-law fit that yielded $1.2 \text{ flares per day}$ at the same energy in the MOST band. While the $U$-band flare energies are not directly comparable to those from MOST, Hawley et al. (2014) showed a flare in the similar *Kepler*-band had $\sim 1.5 \times$ more flux than the $U$-band for the active M4 dwarf GJ 1243. Assuming this same transformation was roughly applicable to Proxima Cen and the MOST filter, our measured flare rate at the equivalent $\log E_U = 30.5 \text{ erg}$ would be $R_{30.5} \sim 0.9 \text{ flares per day}$, somewhat closer to the previous constraint.

Interestingly, the FFD for Proxima Cen shown in Figure 3 is very close to that of GJ 1245 B from Lurie et al. (2015), who found that both components of the M5+M5 GJ 1245 AB binary system had remarkably similar flare rates using 9 months of *Kepler* data. Both components of GJ 1245 AB have rotation periods shorter than 1 day, implying a young age for the system. The most robust rotation period for Proxima Cen is 83.5 days from Benedict et al. (1998), with spot modulations up to $\sim 4\%$ found using *HST* FGS data, though Kipping et al. (2016) also find shorter periodicities in the MOST photometry with an unclear origin. The similar flare rates between Proxima Cen and GJ 1245 B, despite two orders of magnitude difference in rotation period, is a challenge to rotation–activity relationships for flares, such as those found with *Kepler* for G through early M dwarfs (Davenport 2016).

Other famous M5–M6 stars with well-studied flare rates include CN Leo and the prototypical flare star, UV Ceti (Lacy et al. 1976), both of which show higher overall rates of flares in the $U$-band compared to the results from Walker (1981). Our improved flare census places Proxima Cen slightly higher than CN Leo in total flare rate, but a factor of two lower than UV Ceti. Table 1 provides flare rates and rotation periods for several other stars with a similar spectral type to Proxima Cen.
For stars without robust rotation periods from starspot monitoring we have computed the rotation period as $2\pi R_*/v \sin i$. Additional rotation periods for active stars with spectral types of M5 or later are desperately needed to further explore the evolution of the magnetic dynamo and flare rates for fully convective flare stars.

In Figure 4, we show the measured amplitudes versus energies for our entire sample of flares. Five flares had amplitudes greater than 0.25 mag. The flare peak amplitude transformations from Davenport et al. (2012) indicate these large events would have $u$-band fluxes of 2–3 mag. A power law was fit, again using the Bayesian MCMC approach from Kelly (2007), with uncertainties on both the amplitudes and event energies, and had the form $\log \nu = 0.48(\log E) - 13.6$. This relation indicates that a flare with $\log E \sim 28$ would have an amplitude of 0.45%, comparable to that of a transit of $1 R_\oplus$ exoplanet in the habitable zone of Proxima Cen (e.g., Nutzman & Charbonneau 2008). Extrapolating the cumulative rates from Figure 3 down to this energy, we predict that Proxima Cen produces 63 flares per day with an amplitude of $\sim 0.5\%$.

5. IMPLICATIONS FOR HABITABILITY

Anglada-Escudé et al. (2016) recently announced the discovery of Proxima b, a 1.2 $M_\oplus$ planet orbiting Proxima Cen at 0.0485 au. To fully understand the impact flares have on the habitability of a planet with such a close-in orbit, detailed models of photochemistry and photoevaporation are required. The seminal work by Segura et al. (2010), for example, modeled the response of a habitable-zone terrestrial planet’s atmosphere to a large M dwarf flare. This simulation found life-threatening UV flux only reached the planetary surface for $<100$ s, and the atmosphere recovered fully within 2 years.

The large flare in Segura et al. (2010) had a total white-light energy of $\log E \sim 34$ erg and was based on the real event from AD Leo (M3.5) observed by Hawley & Pettersen (1991). The largest flares in our sample have $\log E \sim 31.5$ erg, more than two orders of magnitude smaller in energy. However, Lurie et al. (2015) found using much longer time series from Kepler that the FFD for M5 stars can reach energies of at least $\log E \sim 33$ erg. Extending our FFD fit from Figure 3, we predict Proxima Cen could produce $\sim 8$ flares at $\log E = 33$ erg per year.

Proxima b is located squarely in the habitable zone for Proxima Cen (Endl & Kürster 2008), 3.3 times closer than the 0.16 au assumed for the Earth-analog around AD Leo by Segura et al. (2010). This results in a $\sim 10$ times higher insolent flare flux for a given event compared with AD Leo. Given a maximum flare energy for an M5 star of $\log E \sim 33$ erg, 1 dex lower than the event from AD Leo, our rate suggests Proxima b could experience a comparable flare event to that studied in Segura et al. (2010) multiple times per year. If these flares regularly impacted Proxima b, the atmosphere would never fully recover. While this is not known to be a “show-stopper” for habitability, it clearly necessitates a more detailed investigation of atmospheric response on minutes to years timescales, and photoevaporation over Gyr timescales for Proxima b.

6. SUMMARY AND DISCUSSION

We have presented a census of the white-light flare activity for Proxima Cen, finding 66 events from 37.6 days of monitoring over two seasons. Flares in our sample span more than two orders of magnitude in energy. While Proxima Cen does not exhibit an exceptional number of flares for an active M dwarf, it does show unusually high flare activity given its slow rotation period. Wright & Drake (2016) have recently shown fully convective stars appear to follow the same rotation–activity evolution as solar-type stars. This discrepancy in flare rates indicates that some external agent is driving heightened flare activity on Proxima Cen, rather than a breakdown in the rotation–flare activity evolution for fully convective stars. Star–planet tidal interactions due to Proxima b are an unlikely cause for the increased stellar activity, given gravitational perturbations from Proxima b on Proxima Cen are three to four orders of magnitude lower than is expected to affect the stellar dynamo (Cuntz et al. 2000).

With the recently announced discovery of Proxima b, the flare activity for this star is especially interesting. Our rate indicates Proxima Cen could produce $\sim 8$ superflares per year at its present age and 63 flares per day with amplitudes comparable to the transit depth expected for Proxima b. Comparing our flare rate to other M5–M6 stars suggests Proxima was more active in its youth. The current flare rate is

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Table 1

| Star      | Spectral Type | $P_{\text{rot}}$ (days) | $R_{0.5}$ (#/day) |
|-----------|---------------|-------------------------|-------------------|
| GJ 1245 A | M5            | 0.26d                   | 2.3^a             |
| GJ 1245 B | M5            | 0.71d                   | 1.1^a             |
| Prox Cen  | M5.5          | 83.5d                   | 1.2^e             |
| EQ Peg    | M5            | 0.52^e                  | 38^f              |
| CN Leo    | M5            | >3^e                    | 0.6^f             |
| UV Cen    | M5.5          | 0.26^e                  | 3.1^f             |

Notes.

^a Lurie et al. (2015).
^b Benedict et al. (1998).
^c This work.
^d Binary system.
^e Using $v \sin i$ from Mohanty & Basri (2003).
^f Lacy et al. (1976).

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Figure 4. Peak amplitudes vs. event energies for the 50 flares in our sample (black points), with accompanying power-law fit (red line). Error bars for the flare amplitudes were computed as the mean photometric uncertainty within each event.
quite similar to that of GJ 1245 B, despite Proxima Cen having a very slow rotation period.

Though our data cannot constrain the properties of coronal mass ejections (CMEs) from Proxima Cen associated with flares, these eruptions may have a large impact on the habitability of Proxima b (Khodachenko et al. 2007). As large CME opening angles are associated with high-energy flare events (Taktakishvili et al. 2011), Proxima b would be frequently bombarded by these coronal ejections, which may greatly impact the survival and composition of any planetary atmosphere (e.g., Barnes et al. 2016). Proxima Cen is thus a high-priority target for spectroscopic monitoring to study CME velocities and rates associated with flare events (see, e.g., Vida et al. 2016).

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