M DWARF FLARE CONTINUUM VARIATIONS ON ONE-SECOND TIMESCALES: CALIBRATING AND MODELING OF ULTRACAM FLARE COLOR INDICES

ADAM F. KOWALSKI1,2, MIHALIS MATHIOUDAKIS3, SUZANNE L. HAWLEY4, JOHN P. WISNIEWSKI5, VIK S. DHILLON6,7, TOM R. MARSH8, ERIC J. HILTON4, and BENJAMIN P. BROWN9

1 Department of Astronomy, University of Maryland, College Park, MD 20742, USA; adam.f.kowalski@nasa.gov
2 NASA/Goddard Space Flight Center, Code 671, Greenbelt, MD 20771, USA
3 Astrophysics Research Centre, School of Mathematics & Physics, Queen’s University Belfast, Belfast, BT7 1NN, UK
4 Department of Astronomy, University of Washington, Box 351580, Seattle, WA 98195, USA
5 HL Dodge Department of Physics & Astronomy, University of Oklahoma, 440 W Brooks Street, Norman, OK 73019, USA
6 Department of Physics and Astronomy, University of Sheffield, S3 7RH, UK
7 Instituto de Astrofi.sica de Canarias, La Laguna, Santa Cruz de Tenerife, Spain
8 Department of Physics, Gibbet Hill Road, University of Warwick, Coventry CV4 7AL, UK
9 Laboratory for Atmospheric and Space Physics and Department of Astrophysical and Planetary Sciences, University of Colorado, Boulder, Colorado 80309, USA

Received 2015 November 23; accepted 2016 February 5; published 2016 March 23

ABSTRACT

We present a large data set of high-cadence dMe flare light curves obtained with custom continuum filters on the triple-beam, high-speed camera system ULTRACAM. The measurements provide constraints for models of the near-ultraviolet (NUV) and optical continuum spectral evolution on timescales of ~1s. We provide a robust interpretation of the flare emission in the ULTRACAM filters using simultaneously obtained low-resolution spectra during two moderate-sized flares in the dM4.5e star YZ CMi. By avoiding the spectral complexity within the broadband Johnson filters, the ULTRACAM filters are shown to characterize bona fide continuum emission in the NUV, blue, and red wavelength regimes. The NUV/blue flux ratio in flares is equivalent to a Balmer jump ratio, and the blue/red flux ratio provides an estimate for the color temperature of the optical continuum emission. We present a new “color–color” relationship for these continuum flux ratios at the peaks of the flares. Using the RADYN and RH codes, we interpret the ULTRACAM filter emission using the dominant emission processes from a radiative-hydrodynamic flare model with a high nonthermal electron beam flux, which explains a hot, T ~ 10^4 K, color temperature at blue-to-red optical wavelengths and a small Balmer jump ratio as observed in moderate-sized and large flares alike. We also discuss the high time resolution, high signal-to-noise continuum color variations observed in YZ CMi during a giant flare, which increased the NUV flux from this star by over a factor of 100.

Key words: stars: flare – stars: low-mass

1. INTRODUCTION

The white light emission in chromospherically active M dwarf (dMe) flares spans a large wavelength range, from the ultraviolet and down to the optical, and thus comprises a large fraction of the radiated flare energy (Hawley et al. 1995; Osten & Wolk 2015). Constraining the nature of the emission processes provides insight into the heights and densities of flare heating that result in white light emission (Cram & Woods 1982; Houdebine 1992; Christian et al. 2003). An optically thin hydrogen recombination spectrum consisting of a relatively large amount of Balmer continuum emission and a large change in flux across the wavelength region, λ ~ 3600–3800 Å, of the Balmer jump indicates heating of low to moderate densities in the mid to upper chromosphere (n_H ~ 10^{13} – 10^{14} cm^{-3}), whereas a T ~ 10^4 K blackbody-like spectrum and relatively smaller change in continuum flux over the Balmer jump region indicates heating at much higher densities (n_H ~ 10^{15} cm^{-3}; Kowalski et al. 2015).

The coarse spectral energy distribution of the white light emission has traditionally been investigated with broadband colors (Kunkel 1970; Hawley & Fisher 1992; Hawley et al. 1995, 2003; Zhilyaev et al. 2007; Davenport et al. 2012; Lovkaya 2013) and is generally consistent with a blackbody with T ~ 9000 K (or greater), implying a large heating rate at high densities in large and moderate-sized flares alike. Although the BVR broadband filters are dominated by continuum emission during dMe flares (at most ~17% emission line contribution in the B band in the gradual phase; Hawley & Pettersen 1991), the interpretation of the Johnson U band is more ambiguous. The U band includes emission at λ < 3500 Å that has rarely been characterized in detail with spectra (Fuhrmeister et al. 2008; Schmitt et al. 2008). The U band also straddles the Balmer jump wavelength (λ ~ 3646 Å) and includes the complex spectral region with the higher order Balmer lines that broaden and merge, producing additional continuum between λ = 3646–3800 Å (Donati-Falchi et al. 1985; Zarro & Zirin 1985; Doyle et al. 1988; Hawley & Pettersen 1991), which varies in a complicated way as a function of wavelength from the changing ambient proton densities throughout the flare (Kowalski et al. 2015, hereafter K15). Allred et al. (2006) concluded that there is a striking degeneracy for constraining emission mechanisms using broadband filters, since an optically thin hydrogen recombination continuum with emission lines convolved with the broadband filters10 exhibits the same general shape as a hot blackbody with T = 9000 K.

10 In the Allred et al. (2006) models, the B band contains Hα, Hγ, and Hβ line emission, and the U band integrates over a large Balmer discontinuity in the model spectrum. We have recently shown that a Balmer discontinuity, however, is not expected when including Landau–Zener b–f and b–b opacities near the Balmer edge (K15).
Spectral observations are necessary to break the degeneracy of emission mechanisms that contribute to the observed white light spectrum. Recent spectral analyses around the Balmer jump ($\lambda = 3646$ Å) using near-ultraviolet (NUV), blue, and optical spectra (Kowalski et al. 2010, 2013) reveal a more complex continuum distribution that requires several components to fit the data. In the recent homogeneous analysis of a sample of 20 dMe flares (Kowalski et al. 2013, hereafter K13), the spectra were phenomenologically explained with the following 4 continuum components: a Balmer continuum (in emission or absorption) at $\lambda < 3646$ Å; a pseudo-continuum of merged, Stark-broadened, high-order Balmer lines from $\lambda = 3646$–3700 Å and in the region of lower order Balmer lines between 3700 and 3800 Å; a hot ($T \approx 10,000$–12,000 K), blackbody-like component that dominates the flux at $\lambda > 4000$ Å; and a cool ($T \approx 5000$ K), blackbody continuum at $\lambda \gtrsim 5000$ Å. Each of these components varies on different timescales: the hot blackbody component is the fastest to brighten, then decay, and apparently cool (to $T \approx 8000$ K), while the Balmer continuum and the cooler (redder) blackbody continuum components decrease on longer timescales, though faster than the Balmer emission lines. If related to two-ribbon spatial features observed in solar flares, the hot blackbody component may originate from compact, newly heated kernels whereas the Balmer continuum emission and cooler blackbody component in the gradual decay phase may originate from spatially extended, previously heated ribbons (Kowalski et al. 2012).

Although spectra provide a more detailed view of the continuum components, most spectrographs are limited to relatively long readout times of $\gtrsim 10$ s and comparatively long or much longer exposure times (10–300 s). These timescales are greater than the evolution timescales of white light emission, which are as fast as $\approx 10$ s in the impulsive phase (Moffett 1974). Furthermore, these timescales are far longer than the timescales over which atmospheric properties change in radiative-hydrodynamic (RHD) flare models (Allred et al. 2006, K15). Thus, spectra may average over important temporal changes of each continuum component, preventing an accurate comparison to models and possibly leading to an ambiguous interpretation of the emission.

We have completed a large flare-monitoring campaign of dMe stars using ULTRACAM in order to probe short timescales that are currently inaccessible with spectral measurements. We employed custom filters to observe pre-selected continuum wavelength regions away from the complicated Balmer jump region, yet at wavelengths that are accessible to ground-based spectra. In this paper, we present the properties of 20 flares observed with ULTRACAM. In our analysis, we calibrate the high time resolution ULTRACAM filter ratios to the broader spectral energy distribution in simultaneous low-resolution spectra, which we use to interpret the emission with new RHD model predictions.

The paper is organized as follows. In Section 2, we describe the ULTRACAM observations. In Section 3, we describe how we calculate the absolute flare flux from the relative photometry. In Section 4, we analyze two moderate-sized flares with simultaneous low-resolution spectra and interpret the ULTRACAM filter emission. In Section 5, we present new properties of the flare continuum revealed at high time resolution for a sample of 20 flares. In Section 6, we discuss the largest flare in the sample compared to the YZ CMi Megaflares (Kowalski et al. 2010). In Section 7, we summarize five main results from the study and discuss future modeling directions.

2. OBSERVATIONS AND DATA REDUCTION

2.1. High Speed ULTRACAM Photometry

The observing log is given in Table 1. We monitored five dMe stars with ULTRACAM (Dhillon et al. 2007) at the 4.2 m WHT on La Palma and the 3.6 m New Technology Telescope (NTT) at the ESO La Silla Observatory. ULTRACAM employs two dichroic beamsplitters to allow data to be obtained in three filters simultaneously. ULTRACAM uses a frame transfer CCD in each of the three arms, resulting in very short (24 millisecond) readout time between exposures, and thus providing continuous observations of the flares. In the NUV and blue arms of ULTRACAM, we used the narrow-band filters NBF3500 (FWHM 100 Å, $\lambda_c = 3500$ Å) and NBF4170 (FWHM 50 Å, $\lambda_c = 4170$ Å), respectively. These two filters were specifically designed to characterize the Balmer jump ratio in dMe flares, and a twin set of these filters is available with the ROSA instrument (Jess et al. 2010) at the Dunn Solar Telescope. For the red arm, we used the Red Continuum #1 filter (FWHM 120 Å, $\lambda_c = 6010$ Å; hereafter RC#1) to provide a color temperature of the flux at wavelengths longer than the Balmer jump. Our analysis of the ULTRACAM data of the first three flares observed on EQ Peg A in 2008 was reported in Kowalski et al. (2011b). For those observations, the red filter employed was a narrow (FWHM 50 Å) H$\alpha$ filter.

The data were reduced using the ULTRACAM reduction pipeline developed by T. Marsh, and the photometry was measured relative to a nearby comparison star. A fixed aperture size was determined for each filter based on the size that gave the lowest standard deviation during non-flaring times, while also not affecting the photometry during flare periods compared to a very large 17 pixel radius aperture. The best aperture radii were typically 6 and 10 pixels for the NUV and blue arms and for the red arm, respectively. The relative photometry was normalized to quiescence, giving the count flux enhancement in each filter (designated as $I_{\lambda} + 1$; Section 3). The standard deviations of the relative photometry in quiescence ranged between 1.5% and 6% for NBF3500, 1%–3% for NBF4170, and was $\approx 0.5%$ for RC#1. For almost all observations, the exposure time in the NUV arm was twice the exposure time of the blue and red arms; the exposure times in the blue and red arms were always equal. The sky conditions were mostly clear during the observations. During the observations after 22:45 UT on 2012 January 13, there were intermittent thin clouds that affected the relative photometry; we removed the bad observations from the light curves by assessing the variations in the nearby comparison stars. The seeing was poor and variable during the photometry of Prox

---

11 High-speed spectroscopy is now possible with a few modern spectrographs: the visiting instrument ULTRASPEC (Dhillon et al. 2014), the Intermediate Dispersion Spectrograph and Imaging System (QUIS) (Tulloch & Dhillon 2011) on the William Herschel Telescope (WHT), and the Robert Stobie Spectrograph (RSS) on the South African Large Telescope (SALT).

12 http://deneb.astro.warwick.ac.uk/phsaap/software/ultracam.html/

13 To get sufficient counts in the blue, the brightest comparison star was sometimes saturated in the red. In these cases, the second brightest comparison star in the field was used for the red comparison measurement.
YZ CMi

| Date (MJD)      | Monitoring Time (hr) | Exp Time (s) | Telescope | # Flare Events |
|----------------|----------------------|--------------|-----------|---------------|
| 2012 Jan 12–13 (55938–55939) | 6.87 | 2.2–5.6 [N], 1.1–2.1 [B, R] | WHT | ≈30 |
| 2012 Jan 13–14 (55939–55940) | 8.23 | 1.1–5.6 [N], 1.1–2.1 [B, R] | WHT | ≈30 |

AD Leo

| Date (MJD)      | Monitoring Time (hr) | Exp Time (s) | Telescope | # Flare Events |
|----------------|----------------------|--------------|-----------|---------------|
| 2012 Jan 12–13 (55938–55939) | 0.58 | 1.3 [N], 0.3 [B, R] | WHT | ≈2 |
| 2012 Jan 13–14 (55939–55940) | 1.70 | 1.3–2.6 [N], 0.3 [B, R] | WHT | ≈2 |

Proxima Centauri

| Date (MJD)      | Monitoring Time (hr) | Exp Time (s) | Telescope | # Flare Events |
|----------------|----------------------|--------------|-----------|---------------|
| 2010 May 21–22 (55337–55338) | 6.72 | 10–30 [N], 3.0 [B, R] | NTT | ≈5 |
| 2010 May 23 (55339) | 3.96 | 3–6 [N], 1.5–3 [B, R] | NTT | ≈13 |
| 2010 May 24–25 (55340–55341) | 6.88 | 1.5–3 [N], 1.5 [B, R] | NTT | ≈14 |

Gl 644AB

| Date (MJD)      | Monitoring Time (hr) | Exp Time (s) | Telescope | # Flare Events |
|----------------|----------------------|--------------|-----------|---------------|
| 2010 May 23 (55339) | 2.09 | 1 [N], 0.2 [B, R] | NTT | 0 |
| 2010 May 25 (55341) | 2.15 | 1–2.4 [N], 0.2–0.5 [B, R] | NTT | ≈5 |

EQ Peg A

| Date (MJD)      | Monitoring Time (hr) | Exp Time (s) | Telescope | # Flare Events |
|----------------|----------------------|--------------|-----------|---------------|
| 2008 Aug 10 | 1.5 | 0.3 [N], 0.13 [B, R] | WHT | 3 |

Note. The ranges of exposure times employed on each night are labeled by the corresponding filter ([N]: NUV arm (NBF3500), [B]: blue arm (NBF4170), [R]: red arm (RC#1 or Hα; see the text)). The exposure times of the blue and red arms were always the same, whereas the exposure time in the NUV arm was often twice as long.

Cen on 2010 May 21–22; longer exposure times and larger aperture sizes were used to obtain reliable measurements.

2.1.1. The ULTRACAM Flare Sample

In Table 1, we give with the monitoring time, exposure times, and an approximate number of flare events each night. From these ≈104 flare events, we select 20 flares with the highest signal-to-noise ratio (S/N) in the photometry at peak time to analyze in detail (Section 5). We obtained low-resolution spectra from the Apache Point Observatory (APO; Section 2.2) during four of these events on YZ CMi (flare events IF4, IF8, IF11, and GF2); two of these events (IF4 and IF11) are analyzed in detail in Section 4. Spectra with the RSS and SALT were obtained during the IF1 and IF3 events on YZ CMi (Brown et al. 2012); a detailed analysis of these spectra will be presented in a future paper. The ULTRACAM data for the IF1 and IF3 events are discussed in Section 6. The reduced and flux-calibrated ULTRACAM and spectral data from this paper are available in FITS format through Zenodo (Kowalski et al. 2016).

2.2. Spectral Data

Low-resolution spectral monitoring data (λ = 3420–7400 Å, R ~ 400, or about 10–11 Å FWHM) of YZ CMi were obtained on 2012 January 14 from 2:43 UT to 5:16 UT with the Astrophysical Research Consortium (ARC) 3.5 m Telescope and the Dual-Imaging Spectrograph (DIS) at the APO. We obtained 225 spectra with exposure times ranging between 25 and 30 s. The conditions were clear, and we used a wide 5″ slit to facilitate absolute flux calibration of the spectra. The data were reduced using standard IRAF procedures as described in K13. Four flare events (IF4, IF8, IF11, and GF2) were observed over this time. The procedure in Appendix A of K13 was used to determine a multiplicative scale factor that minimizes the subtraction residuals in the red molecular bands and results in a spectrum with flare-only emission. Due to a small increase in the red flux during these flare events, we adjusted the multiplicative scale factor in increments of 0.005, compared to increments of 0.01 in K13. The increment of 0.005 is equal to the uncertainty of the ULTRACAM photometry in RC#1 and to the standard deviation of the residual (flare-only) flux in the spectra at the wavelengths of RC#1. The scaling of the spectra using this algorithm produces a robust estimate of the flare increase, which was checked against the value of I_f + 1 in RC#1 from the ULTRACAM data binned to the integration time of the spectra. All of the flare-only emission quantities described in K13 were calculated from the spectra. Quiescent spectra from APO/DIS of YZ CMi, AD Leo, and EQ Peg A have been previously reported in K13; these quiescent spectra are used to calibrate the ULTRACAM photometry to flux density values (see Section 3).

The wide slit width was significantly larger than the seeing, causing radial velocity uncertainty due to underfilling of the slit by the stellar point-spread function (PSF). As a result, the FWHM resolution determined from the arc lines is larger than that obtained from point sources through the wide slit. The...
spectral resolution as determined from quiescent emission line profiles of YZ CMi varies due to seeing fluctuations, which manifests as 0.4 Å (rms) variations in the line widths during quiescence. The line-integrated fluxes of the emission lines are not affected, but users of the spectral data should exercise caution with the detailed line profiles in these spectra in the early impulsive phase when the increased line flux from the flare is relatively low.

Small errors in telescope pointing produced wavelength-independent shifts in the wavelength calibration by at most one pixel or 2.3 Å. These wobbles resulted from shifts in the position of the star behind the wide slit (the faint stellar PSF wings that spill over the slit are used for telescope guiding). Thus, we co-aligned the wavelength scale of all spectra using the center of the Hα emission line profile before producing the flare-only emission spectra.16

2.3. Broadband Photometry Data

We obtained Johnson U-band data of YZ CMi with the New Mexico State University 1 m telescope (Holtzman et al. 2010) on 2012 January 14 beginning at 3:40 UT. The cadence of the photometry was ≈19 s, and the exposure time was 10 s. The data were reduced with an automatic pipeline using standard IRAF procedures, giving $I_f + 1$ in the U band. Two small flares occurred at 4:03 and 4:09 UT, and two moderate-sized flares occurred at 3:30 and 4:32 UT (although the former was not observed with the 1 m). The APO/DIS spectra and ULTRACAM photometry of the two moderate-sized flares have suitable S/N for a detailed analysis, which is presented in Section 4.

Outside of these flares, the U band is elevated over its nominal level for this star ($I_f + 1 \approx 1.4$ prior to the flare at 4:32 UT). We attribute the additional emission to quiescence to the decay phase of a large flare peaking at 22:44:31 on 2012 January 13, which we discuss in Section 6. For the flare peaking at 4:32 UT on 2012 January 14, we calculate a U-band energy of $E_U = 1.6 \times 10^{31}$ erg and an equivalent duration (Gershberg 1972) of 400 s. The smaller, more gradual flare event at ≈4:09 UT has a U-band energy of $E_U = 3 \times 10^{30}$ erg and an equivalent duration of 75 s. This corresponds to an average flare energy for YZ CMi (Lacy et al. 1976) and is one of the lowest amplitudes ($I_f + U \approx 0.4$, $I_f \text{NBF3500} \approx 0.6$) and slowest evolving flares that we consider in our analysis. The flare at 4:03 UT has a $U$-band energy of $E_U < 10^{30}$ erg. Later, another moderate energy flare ($1.6 \times 10^{31}$ erg) and a larger flare ($1.3 \times 10^{32}$ erg) occurred; the cloud coverage became much worse at the WHT after the flare at 4:32 UT, and so these two flares were not observed with ULTRACAM. SDSS u, g, and r-band photometry of YZ CMi was obtained with the ARCSAT 0.5 m telescope at APO on 2012 January 14 from 2:54 to 5:20; the analysis of these data is outside the scope of this paper, but the light curves are available upon request.

The U-band data were obtained to relate the NBF3500 filter characteristics to decades of previous observations in the U band. These filters have similar central wavelengths (3500 Å for NBF3500 compared to ≈3700 Å for the U band), but the U band is ≈7 times wider than the NBF3500 filter. The filter energies in the NBF3500 are five to seven times lower than in the U band, which is consistent with the ratio of the filter widths. Thus, one can obtain an estimate of the U-band energy of a flare by multiplying the NBF3500 energy by this factor.

3. FLARE COLOR INDICES

Using quiescent spectra of the target stars obtained from K13, we converted the relative photometry in each ULTRACAM filter to a ratio of flux densities at Earth. Proxima Centauri is not included in K13 because it is in the southern hemisphere. We derive the quiescent flux for this star by comparing the count rates in quiescence (during stable and clear conditions on MJD 55340) with a large aperture (radius of 17 pixels) to the count rates of a spectrophotometric standard DA white dwarf LTT 3218 obtained on the same night (MJD 55340 22:36–22:44). An airmass correction is applied using the La Silla atmospheric extinction curve. Gl 644AB is also not included in K13; for this star, we use the quiescent spectrum for AD Leo, which is the same spectral type. The quiescent spectrum described in Kowalski et al. (2011b) is used for EQ Peg A.

Using the definition of the mean flux density per unit wavelength in a bandpass (Sirianni et al. 2005), the quiescent spectra were convolved with the ULTRACAM filter transmittance (http://www.vikdhillon.staff.shef.ac.uk/ultracam/filters.html) and the CCD response curves giving the quiescent flux density ratios, $R_{f,3500/4170}$ (QcolorB) and $R_{f,4170/6010}$ (QcolorR). The quiescent flux densities in each continuum filter and the values of QcolorB and QcolorR are given in Table 2. Using the formula in Kowalski et al. (2011b), the flare color indices, FcolorB and FcolorR, are determined as follows:

$$F_{\text{colorB}}(t) = \text{QcolorB} \times \frac{I_{f,3500}(t) - I_{\text{pre,3500}}}{I_{f,4170}(t) - I_{\text{pre,4170}}}$$

Note. Quiescent specific fluxes ($I_c$) are in units of $10^{-14}$ erg s$^{-1}$ cm$^{-2}$ Å$^{-1}$. For the Gl 644AB fluxes, we use the AD Leo fluxes scaled by the magnitude difference between the two stars. QcolorB and QcolorR are the ratio of continuum fluxes in quiescence (see the text). QcolorB is given for EQ Peg A because the red arm data were obtained in an Hα filter and are not used for analysis here.

Table 2: Quiescent Properties of Target Stars

| Star         | Spectral Type | $I_c>3500$ | $I_c>4170$ | $I_c>6010$ | QcolorB | QcolorR |
|--------------|---------------|------------|------------|------------|---------|---------|
| YZ CMi (Gl 285) | dM4.5e        | 1.37       | 3.19       | 14.2       | 0.43    | 0.22    |
| AD Leo (Gl 388) | dM3e          | 7.57       | 21.93      | 86.6       | 0.35    | 0.25    |
| EQ Peg A (Gl 896 A) | dM3.5e | ...       | ...         | ...         | 0.40    | ...     |
| Proxima Centauri (Gl 551) | dM5.5e | 0.6       | 1.5        | 12.7       | 0.38    | 0.12    |
| Gl 644AB | dM3e          | ...       | ...         | ...         | 0.35    | 0.25    |

15 These data are available online through Zenodo in the same format as the spectral data in K13.
16 These spectra are unsuitable for characterizing emission line centroid shifts from mass motions. We checked that the alignment of the molecular band heads in the blue and red arm DIS spectra agree with the wavelength shift derived from the Hα line.
\[
F_{\text{colorR}}(t) = Q_{\text{colorR}} \times \frac{I_{f,4170}(t) - I_{\text{pre},4170}}{I_{f,6010}(t) - I_{\text{pre},6010}}. \tag{2}
\]

\[I_{f,\lambda}(t)\] is the excess count flux during the flare in units of the quiescent count flux, \(I_{f,0,\lambda}\) (Gershberg 1972; Hilton 2011). \(I_{f,\lambda}(t)\) is obtained directly from the normalized relative photometry light curve given by \(I_{f,\lambda}(t) + 1\) (Section 2.1). In Equations (1)–(2), \(I_{\text{pre},\lambda}\) is the pre-flare value of \(I_{f,\lambda}\), and is subtracted to account for elevated emission from a previously decaying flare event.

The general formula for relating photometry to the intrinsic flare spectrum is given in Hawley et al. (1995). If a fraction, \(X\), of the visible stellar hemisphere is flaring with a surface flux spectral energy distribution given by \(S_{\text{flare,}\lambda}\), then the flux at Earth (above the atmosphere) from the star is given by \(S_{\text{flare,}\lambda} = X S_{\text{Flare,}\lambda} = X S_{\text{Flare,}\lambda} + X S_{\text{Flare,}\lambda} \times \frac{R^2}{d^2}\) (where \(S_{\text{Flare,\lambda}}\) is the quiescent surface flux of the star, \(R\) is the stellar radius, and \(d\) is the distance to the star). Incorporating the total system response \((T(\lambda))\), subtracting the quiescent star count flux, and dividing by the quiescent star count flux then gives the value of \(I_{f,\lambda}(t)\):

\[
\int T(\lambda) \lambda (X S_{\text{Flare,}\lambda} - X S_{\text{Flare,}\lambda}) \frac{R^2}{d^2} d\lambda
\]

\[
\int T(\lambda) \lambda S_{\text{loop,}\lambda} \frac{R^2}{d^2} d\lambda
\]

, where \(X\) and \(S_{\text{Flare,}\lambda}\) vary as a function of time. For example, \(I_{f,3500} = (X S_{\text{Flare,3500}} - X S_{\text{Flare,3500}}) \times \frac{R^2}{d^2}\), and thus the measured flare color indices given by Equations (1) and (2) are directly related to the continuum ratios of the excess surface flux density caused by the flare.\(^{17}\) The flare color indices are equal to the surface flux ratios of the intrinsic flare spectral energy distribution if \(S_{\text{Flare,}\lambda}\) consists of only optically thin emission above an unaffected photospheric radiation field or if \(S_{\text{Flare,}\lambda} \gg S_{\text{loop,}\lambda}\), which is the case at the blue and UV wavelengths for an M dwarf (see also the recent discussions about spatially resolved spectral observations of solar flares in Kerr & Fletcher 2014 and Kleint et al. 2016). At red wavelengths, this is generally a valid approximation because the model surface flux values must be large to be consistent with the observed Balmer jump ratios.\(^{18}\) Aside from these considerations, the inferred values of \(X\) are usually very small (\(\ll 0.01\)) and subtracting \(S_{\text{loop,}\lambda}\) and \(X S_{\text{Flare,}\lambda}\) from \(X S_{\text{Flare,}\lambda}\) to obtain \(I_{f,\lambda}(t)\) in Equation (3) is nearly equivalent to subtracting only \(S_{\text{loop,}\lambda}\).

FcolorB is a Balmer jump ratio, which is the ratio of the flux in the NBF3500 filter (blueward of the Balmer jump) to the flux in the NBF4170 filter (redward of the Balmer jump at wavelengths between H\(\delta\) and H\(\gamma\)). FcolorB gives a proxy of the color temperature of the blue-to-red optical wavelength continuum. FcolorR is similar to \(\chi_{\text{flare}}\), which is the ratio of continuum fluxes C3615/C4170 used in K13. FcolorR is similar to the continuum flux ratio C4170/C6010 used in K13. The interpretation of the flare color indices and comparison to model spectra is discussed further in Sections 4.3 and 4.5.

\(^{17}\) Assuming for simplicity that all of the flare area at a given time is approximated by a single spectral energy distribution given by \(S_{\text{Flare,}\lambda}\).

\(^{18}\) Very large Balmer jump ratios correspond to models with \(S_{\text{Flare,}\lambda} \gg S_{\text{loop,}\lambda}\) (Allred et al. 2006); small Balmer jump ratios are observed, which are characteristics of model spectra with very high surface flux values at all optical wavelengths (e.g., see Figure 1 of K15).

We estimate the 1\(\sigma\) systematic uncertainty of FcolorB and FcolorR to be \(\approx 5\%\), obtained from the systematic uncertainty of the flux calibration for the quiescent spectra in the NUV, blue, and red (Appendix A of K13). The statistical errors of FcolorB and FcolorR are calculated using standard error propagation of the count rate errors of the target star and comparison star returned by the ULTRACAM pipeline, including an uncertainty in the pre-flare value of \(I_{f}\) which we take as the error in the mean of \(I_{f}\). When comparing flare color variations through the evolution of the flares on the same star (on the same night), it is not necessary to include the systematic errors in the error propagation. Because we seek to compare flare color indices on different stars and to model predictions, we add the systematic and statistical errors in quadrature. Since the NBF3500 filter is often obtained with twice the exposure time of the NBF4170 and RC\#1 filters, we bin the NBF4170 exposures for the calculation of FcolorB. In the light curves, the values of FcolorR are shown at the original cadence (usually twice the NUV arm), but in the tables and throughout the text the FcolorR indices are averaged (using a weighted mean) at the flare peak to increase the S/N. We consider only values of FcolorB and FcolorR with a significance greater than 4\(\sigma\).

4. THE RELATIONSHIP BETWEEN ULTRACAM FLARE COLOR INDICES AND SIMULTANEOUS SPECTRA FOR TWO MODERATE-SIZED FLARES

Obtaining simultaneous spectra and ULTRACAM data was necessary to understand how the coarse continuum distribution evolution given by the FcolorB and FcolorR indices relate to the detailed continuum evolution and the bright emission lines that lie outside of these narrow filters.

We obtained simultaneous low-resolution spectra and ULTRACAM photometry during two moderate-sized flares on YZ CMi on 2012 January 14 (Section 2.2). The light curves of the NBF3500 photometry, the H\(\gamma\) line flux, the Ca II K line flux, and the U band for two the flares (which we denote as “F1” and “F2”) are shown in Figure 1. The NBF3500 light curve peak for the F1 event occurs at 2012 January 14 2:59:26, and for the F2 event at 2012 January 14 4:32:01. Several smaller flares occur within this time interval at 3:10, 4:03, and 4:09 UT which produce insignificant enhancements of the Ca II K emission line; the flare events at 4:03 and 4:09 UT are included in the peak flare color analysis of Section 5, but the flares are too small to give useable S/N in the spectra. As discussed in Section 2.3, the F1 and F2 events occurred in the decay phases 4.2 hr and 5.8 hr, respectively, after a much larger flare event, which is discussed in Section 6. In Figure 2, we show the ULTRACAM data of F1 and F2 for a narrow time range around the peaks. We also show the values of FcolorB and FcolorR, with spectral integration windows as gray bars in the top panel.

4.1. Description of the Flares

The energy of the F2 event in NBF3500 is 4 times greater than the energy of the F1 event, and the peak amplitude is 1.5 times larger (\(I_{f} + 1 = 4.7\) for F2 and 3.4 for F1, calculated with the pre-flare enhanced emission levels subtracted). The two flares have different temporal morphologies in the impulsive and gradual phases. To compare the timescales of the impulsive phases, we use the \(t_{1/2}\) value, which is the
NBF3500 light curve; the with transparency variations at the WHT have been removed from the light curves in Figure 2, there are several high
the F2 event is about a factor of four larger than F1. From the F1 and F2, respectively. The F2 event becomes brighter at peak

\( t_{\text{rise}} = \frac{I}{h/2} \) and \( t_{\text{rise}} \) is expressed in minutes; K13 for the F2 event is about a factor of four larger than F1. From the light curves in Figure 2, there are several high time resolution effects that generate a larger \( t_{\text{rise}} \) and smaller value of \( I \) for F1. The rise and peak phases of F1 consist of several smaller events, or “bursts,” occurring in the impulsive phase and appear to sustain the impulsive phase for a longer time but at a lower level than for F2. In contrast, the F2 light curve has a steep slope in the rise phase with no evidence of several bursts. The flare event F1 has a total rise time of 13 s (due to the succession of several bursts), whereas F2 has a rise time of 8 s.

The initiation of the gradual phase emission begins at a shorter time after the main peak in F1, and the time range corresponding to \( t_{\text{rise}} \) includes some of this gradual emission (see also the discussion in Section 5.2). After the impulsive phase of F2, there is a gradual low-amplitude event which peaks at 4:34 UT (Figure 1), \( \approx 130 \) s after the main peak. At high time resolution, several very small events are evident during this gradual event. This gradual flare event within the F2 event corresponds to the peak of the hydrogen Balmer lines and the Ca II K line emission in Figure 1. The peak of the Balmer lines and the Ca II K line emission during F1 corresponds to the beginning of the gradual decay phase of the NBF3500 light curve, just after a secondary gradual peak in NBF3500 occurring 16 s after the main peak. The continuum flux (C3615 and C4170) light curves calculated from the spectra also peak before the peaks of the emission line light curves, indicating that the time delays between the peaks in the light curves of the ULTRACAM data and the emission lines are not a result of the higher temporal resolution of the ULTRACAM continuum data. These time delays are similar to those observed in the flare events from K13, indicating a change in the heating (or cooling) phases in these dMe flares, and have yet to be explained.

4.2. Comparison to Simultaneous Spectra

In Figure 3, we show the APO/DIS spectra (Section 2.2) for the impulsive and gradual phases for these two events. The flare-only emission is calculated by subtracting a pre-flare spectrum (shown in gray and scaled by one-tenth in the top panel). Averaged over the 30 s integration time of the spectra, the flare-only emission is a small fraction of the quiescent emission, especially at redder wavelengths. In Figure 3, we show the impulsive phase of F1 (i, top panel), the first gradual phase of F1 (ii, second panel), the impulsive phase of F2 (i, third panel), and the coadded gradual decay phase (or a secondary gradual event) spectrum of F2 (ii–v, bottom panel). The ULTRACAM filter curves are shown as dotted lines, which confirm that these filters sample only continuum emission outside of any major or minor emission lines during the impulsive and gradual phases.

We calculate synthetic values of \( \chi_{\text{color B}} \) and \( \chi_{\text{color R}} \) from these spectra, and we find they are quite consistent with the values of \( \chi_{\text{color B}} \) and \( \chi_{\text{color R}} \) obtained at flare peak in the ULTRACAM data. In Table 4, we give the synthesized values (columns 4 and 5) and the ULTRACAM values (columns 6 and 7). The agreement between the spectral and ULTRACAM flux calibration methods is remarkable for the peaks/impulsive phases of both flares. The high time resolution evolution of \( \chi_{\text{color B}} \) and \( \chi_{\text{color R}} \) in Figure 2 in the impulsive phases shows that at a high cadence of \( 1–2 \) s \( \chi_{\text{color B}} \) does not reach significantly lower values and \( \chi_{\text{color R}} \) does not reach significantly higher values than calculated from the longer integration (30 s) spectra. The flux calibration for the coadded gradual phase spectra for F2 is also consistent with the ULTRACAM color indices. We also give the values of \( \chi_{\text{flare}} \), where \( \chi_{\text{flare}} = \text{C3615}/\text{C4170} \), and \( \chi_{\text{4170}/\text{C6010}} \) as defined in K13 (columns 2 and 3) obtained from the spectra; as expected, the value of \( \chi_{\text{flare}} \) is similar to \( \chi_{\text{color B}} \) and the value of \( \chi_{\text{4170}/\text{C6010}} \) is similar to \( \chi_{\text{color R}} \). Even with the low S/N at the bluest wavelengths, the spectra give the correct relative level of flare emission averaged over the ULTRACAM NBF3500 filter curve. The flux calibration thus appears consistent between the ULTRACAM high time resolution color indices and the broad wavelength coverage of the low time resolution spectra. The flare color indices of individual flares can be related to the

\[ \text{Figure 1. Simultaneous data on YZ CMi obtained from the NMSU 1 m and the ARC 3.5 m telescopes at APO (H α, Ca II K, U band) and from the WHT (NBF3500). The line flux values give the total emission from the star as a function of time (includes non-flaring regions, newly flaring regions, and previously decaying flare regions). Flares discussed in the text include F1 (IF1) at 2:59, IF8 at 4:03, GF2 at 4:09, and F2 (IF4) at 4:32. Time intervals with transparency variations at the WHT have been removed from the NBF3500 light curve; the flare times are unaffected.} \]
continuum characteristics, which we describe in detail in Sections 4.3 and 4.5.

4.3. A Phenomenological Interpretation of the ULTRACAM Filter Emission

The spectra in Figure 3 illustrate how the broader wavelength continuum evolution leads to the changes in the values of FcolorB and FcolorR between the peak and gradual phases. For example, it is apparent how the value of FcolorB becomes larger in the gradual phase, whereas FcolorR decreases. FcolorB is a ratio of NUV to blue continuum fluxes, and is a measure of the Balmer jump ratio, similar to the $\chi_{\text{flare}}$ used in K13 (FcolorB samples the flare flux at $\lambda \approx 3450–3550$ Å, whereas $\chi_{\text{flare}}$ averages the flux between 3600 and 3630 Å). FcolorR is a measure of the color of the continuum emission at wavelengths longward of the Balmer jump, and we will use it to provide an estimate of the color temperature, $T_{\text{FcolorR}}$, for the blue-to-red ($\lambda = 4170–6010$ Å) optical wavelength regime.

K13 found that the color temperature of the continuum regions in the blue optical wavelength regime ($\lambda = 4000–4800$ Å) could be fit by a single blackbody function with temperature, $T_{BB}$. A value of $T_{BB} \approx 8500$ K or greater indicates a large optical depth in the plasma at $T_e \lesssim 10,000$ K (see K15 and Section 4.5). Thus, high time resolution information on this hot blackbody, or blackbody-like, emission helps constrain future RHD models. Since the flux calibration of the ULTRACAM data and spectra are consistent, we are able to determine a relationship between $T_{BB}$ and $T_{\text{FcolorR}}$ using the simultaneous spectra and ULTRACAM photometry. Following K13, we fit the continuum emission in the blue wavelength regions, designated as BW (“blue windows”) which are given in Table 4 of K13, with a blackbody function to obtain $T_{BB}$; these fits are shown as light blue curves in Figure 3, and the best-fit parameters of $T_{BB}$ and the areal filling factor of emission ($X_{BB}$; Hawley et al. 2003) are given in Table 5. The values of $T_{BB}$ for F1 and F2 are 12,100 K in the impulsive phases (F1(i) and F2(ii)) and 8600–9300 K in the gradual phases (F1(ii) and F2(ii–iv)) of the flares. The

Table 3

| Flare | $t_{1/2}$ NBF3500 (s) | $t_{1/2}$ NBF4170 (s) | $t_{1/2}$ RC#1 (s) |
|-------|----------------------|----------------------|--------------------|
| F1    | 34                   | 16                   | 18                 |
| F2    | 14                   | 12                   | 17                 |

Note. The $t_{1/2}$ values give the FWHM of the light curves.
spectra in Figure 3 illustrate that NBF4170 and RC#1 filters are dominated by hot blackbody-like continuum emission during the peak and gradual phases during both F1 and F2 events.

The statistical errors on $T_{BB}$ are $\approx 600-1200$ K. However, these flares produce relatively faint emission in the blue-to-red optical wavelength regimes, which can be seen by comparing the flare-only emission to the quiescent spectra scaled by 0.1 in Figure 3. Thus, the systematic errors of the color temperature from the spectra can be comparable or larger. If we exclude the bluest continuum windows (BW1 and BW2; Table 4 of K13) from the blackbody fits, the values of $T_{BB}$ become $\approx 11,000$ K for F1(i) and F2(i) and are consistent with the systematic errors of 1200 K quoted in K13. An important step in the flux calibration of these spectra includes scaling each spectrum by a multiplicative factor in order to minimize the subtraction residuals in the red when isolating the flare-only emission (see Section 2.2 and Appendix A of K13). For the low levels of emission produced in these flares, the measured color temperature varies significantly if we adjust this scale factor by a small amount around the value returned by the scaling algorithm. The resulting temperature range if we adjust the scale factor by $\pm 0.01$ is 9600–18,100 K for F1(i) and 10,200–15,500 K for F2(ii); adjusting the scale factor by $\pm 0.005$ (the $\sigma$ relative uncertainty in the flare increase), the range is 10,600–14,300 K for F1(i) and 11,000–13,500 K for F2(ii). The uncertainties from the scaling algorithm and the blackbody fitting procedure give approximately the same lower limit to the value of $T_{BB}$, and thus the detection of hot blackbody-like emission at the optical wavelengths in the impulsive phase of these flares is robust.

The value of FcolorR can be used as another measure of the color temperature of the continuum at wavelengths longer than, and significantly far away from, the complicated Balmer jump spectral region. According to Table 4, the FcolorR values determined from the spectra are consistent with the ratios determined from the ULTRACAM data. However, the ULTRACAM data have higher S/N and higher cadence than the spectra, and thus the FcolorR indices give values for the color temperatures for the F1 and F2 events that are more directly comparable to model predictions. We fit a blackbody to the synthesized spectral values of FcolorR (column 5 of Table 4), resulting in a best-fit color temperature of the blue-to-red optical wavelength regime, $T_{FcolorR}$ ~7000–10,400 K. These values are also given in Table 5 and are shown in Figure 3 as red-dashed lines. Compared to the values of $T_{BB}$ in Table 5, $T_{FcolorR}$ from the spectra are systematically lower by $\approx 1400-2400$ K, thus giving an approximate relationship between these parameters:

$$T_{BB} \approx T_{FcolorR} + 1900.$$ (4)

The color temperatures corresponding to FcolorR from the spectra are fully consistent with $T \gtrsim 10^4$ K blackbody (or blackbody-like) emission in the peak/impulsive phases of F1 and F2, as found for most flares in the spectroscopic sample of K13. The systematic uncertainty on the values of $T_{BB}$ at peak is large ($\approx 1200$ K), and the values of $T_{FcolorR}$ fall within the lower range of the possible values of $T_{BB}$ temperatures.

The value of FcolorB gives a measure of the Balmer jump ratio, similar to the $\chi_{flare}$ value employed in K13. As can be seen in Figure 3, there is excess flare-only emission above the blue- and red-dashed line (blackbody curve) extrapolations to the shortest wavelengths in the range of the NBF3500 filter. Thus, the blackbody continuum component that determines the value of FcolorR cannot account for the emission in all three ULTRACAM filters. This is the case for both impulsive and gradual phase spectra of F1 and F2; the excess emission above a blackbody extrapolation was given as the “BaC3615” measure in K13, or an excess Balmer continuum emission component. Both flares illustrate that the NBF3500 filter has a large contribution (60%–75%) from blackbody emission in the impulsive phase, but the excess Balmer continuum emission becomes larger (both relatively and absolutely) in the decay phases as the blackbody component decreases in (apparent) temperature while the emission lines become both relatively and absolutely stronger (Figure 1). These effects were observed in K13 in other (larger) flares, and the excess flux at $\lambda \leq 3646$ Å was interpreted as evidence of Balmer recombination radiation and a Balmer jump in emission. The value of FcolorB thus follows the relative importance of the excess
Balmer continuum emission to that of the blackbody emission in the NBF4170 filter.

The hydrogen Balmer emission lines are small in the impulsive phase of F1 and F2 and become stronger in the gradual phase consistent with the line flux evolution in Figure 1. In Figure 2 (top panels), we show that the FcolorB trend is similar to the evolution of H$_\gamma$/C4170 (the H$_\gamma$ equivalent width relative to the $\lambda = 4170$ Å continuum), which is a measure used by K13 and K15 to compare to models. In the impulsive phases of F1 and F2, the value of H$_\gamma$/C4170 (where C4170 is similar to NBF4170) is 40 and 20, respectively, and the value for F2 is comparable to the smallest in K13 (Figures 11–12 of K13). In the gradual phases of the flares, the Balmer jump ratio becomes larger at the same time as the hydrogen Balmer emission lines become stronger relative to the continuum (and according to the absolute line flux; see Figure 1 and Section 4.4). Thus, FcolorB also gauges the relative importance of Balmer line emission to the blue optical continuum emission in NBF4170. In the two-ribbon solar flare analogy of the gradual phase, the excess Balmer continuum (and line) emission in the NBF3500 filter would originate from previously heated ribbons and the blue optical continuum emission would originate from cooling kernels or “hot spots” (Kowalski et al. 2012). An attempt at more advanced modeling was made in K13 to explain the impulsive phase emission (using hot star Kurucz models to represent the hot blackbody component and to account for “missing BaC” emission); in Section 4.5 we improve on this phenomenological interpretation of FcolorB and FcolorR using recent results from RHD model flare spectra produced with the RADYN and RH codes.

4.4. Time-evolution of FcolorB and FcolorR in F1 and F2

Now that the values of FcolorB and FcolorR can be readily related to the broader continuum and emission line properties, the ULTRACAM data can set new constraints on the high time resolution evolution of the white light emission for comparison to RHD flare models. In this section, we describe the detailed evolution of FcolorB and FcolorR for the F1 and F2 events; in Section 6, we describe the evolution during the largest flare in the sample.

The F1 event shows a sustained peak phase and slower decay compared to the F2 event, which is evident in the bottom panels of Figure 2. For F1, we calculate a weighted average of the ULTRACAM FcolorR values over times corresponding to the fast rise phase, the middle peak phase, the maximum peak phase, and the fast-decay phase, and we find that FcolorR is approximately constant (≈2.1–2.2) through the impulsive phase. These values of FcolorR for F1 correspond to color temperature values of $T_{\text{FcolorR}} = 10,500–11,000$ K, consistent with the value of $T_{\text{FcolorR}} = 10,400$ K obtained from the F1(i) spectrum (Figure 3, Table 5). The inferred areal coverage of this emission from the ULTRACAM data is $1–1.2 \times 10^{15}$ cm$^2$ at the peak. The area from the spectrum using the synthesized FcolorR is $A_{\text{FcolorR}} \approx 6 \times 10^{16}$ cm$^2$, which makes sense because the spectrum has a 30 s integration time and is averaged over the impulsive phase amplitude. During the initial gradual decay phase emission (corresponding to the spectrum F1(ii) in Figure 3), the weighted average value of FcolorR from the ULTRACAM filters gives $T_{\text{FcolorR}} \approx 8000$ K (compare to synthesized spectral value of 7200 K; Table 5) and an emitting area of $\approx 1.4 \times 10^{15}$ cm$^2$. A lower color temperature by $\approx 2000$ K is characteristic of the late fast-decay and early gradual decay phase spectra (K13), but a comparable or larger inferred area at this time is at odds with the time evolution of the hot blackbody-emitting area that was found to decrease significantly in the gradual phase for the IF3 event in K13 (see Figure 33 of K13 and Figure 6.17 of Kowalski 2012). Perhaps better models (e.g., Section 4.5 here or Appendix F of K13) are required to properly infer the areas in the gradual decay phase.

The unbinned FcolorR values have higher S/N in F2, and its evolution is also shown in Figure 2 (bottom panel). The
We do not find unambiguous evidence of a cooler continuum component in the red (referred to as the “Conundrum” continuum component in K13) in the spectra of F1 and F2. The continuum at all wavelengths >4000 Å can be adequately explained by the blackbody curve fits to the optical regime in Figure 3. K13 noted that the amount of Conundrum continuum emission varies from flare to flare without any apparent preference for the flare temporal morphology. This continuum component was also found to contribute relatively more in the late gradual phase. For the F1 and F2 events, the late gradual phase emission is at such a low level that a significant detection, as for much larger flares (e.g., Figure 31 of K13), is not possible.

If the Conundrum component were present, it would give rise to a flattening of the flare-only emission in the reddest wavelengths around RC#1. The spectrum F2(ii–v) may exhibit some emission in this filter that is not accounted for by the light blue curve ($T_{BB}$), and the spectrum F1(ii) is suggestive of a flattening/reddening in the flare-only emission around this filter, which may indeed be evidence of some contribution from this continuum component in the gradual phases of these two events. A signature of the Conundrum component in the impulsive phase may be the difference between $T_{FcolorR}$ and $T_{BB}$ calculated in Section 4.3, which would indicate that the larger Conundrum contribution in the RC#1 filter produces an apparently multithermal continuum over the entire blue-to-red optical wavelength regime. Alternatively, there may not be any Conundrum emission in the impulsive phases of these flares, since the red continuum flux can be fully accounted for by a new RHD flare model (Section 4.5).

4.5. The “F13 Interpretation” of the Impulsive Phase ULTRACAM Flare Emission

A recent RHD simulation from K15 (see also Kowalski 2015) using a high flux of nonthermal electrons provides new insight into the atomic processes that generate the flare continuum emission in the ULTRACAM filters. K15 used the RADYN (Carlsson & Stein 1992, 1994, 1995, 1997, 2002; Abbett & Hawley 1999; Allred et al. 2005, 2006) and RH (Uitenbroek 2001) codes to model the atmospheric response to a beam of nonthermal electrons with an energy flux of $10^{13}$ erg cm$^{-2}$ s$^{-1}$ (F13). The electron beam followed a double power-law distribution with $\delta_{up}$ = 4 above $E = 105$ keV and $\delta_{low}$ = 3 below 105 keV. Just after 2 s of flare heating, a dense ($n_{H,max} = 7.6 \times 10^{15}$ cm$^{-3}$), heated ($T = 12,000$–$13,500$ K) compressed region of the atmosphere, or a chromospheric “condensation,” had formed due to thermal pressure in a downward moving shock front. This chromospheric condensation resulted in strong continuum emission with a color temperature of $T_{BB} = 10^{4}$ K and a small Balmer jump ratio ($\chi_{fl} = 2.0$).

To demonstrate the applicability of the (instantaneous) F13 chromospheric condensation model to the impulsive phase emission of the F2 flare event in our ULTRACAM sample, we compare the F13 model flux spectrum ($S_{\text{F13},\lambda}$, Section 3) at $t = 2.2$ s (thick red line) to the F2(i) (impulsive phase) spectrum in Figure 4. There is general agreement between the model and observation, but the Balmer jump ratio ($F_{colorB}$) of the model spectrum is larger (2.1) and $F_{colorR}$ is smaller (1.9) compared to the synthesized values of $F_{colorB}$ (1.8) and $F_{colorR}$ (2.1) in Table 4. The values of $F_{colorB}$ and $F_{colorR}$ at the high time resolution of ULTRACAM are similarly discrepant, and the value of $F_{colorR}$ is even higher (2.3).
The Astrophysical Journal, 820:95 (28pp), 2016 April

Kowalski et al.

Figure 4. F2(i) spectrum from Figure 3 is shown in black and model spectra produced by the RADYN and RH codes are shown for the single and double power-law electron heating distributions as blue and red, respectively. The spectra have been scaled to the flux at $\lambda = 4700$ Å in order to show that the continuum ratios from the models are generally consistent with the observations.

We have computed a large grid of RHD flare models of M dwarf flares covering the parameter space of nonthermal electron distribution properties, varying $\delta$, the low-energy cutoff, and the total energy flux. This grid employs the test particle, non-relativistic treatment of energy deposition (Emslie 1978) used in K15 and will be updated with a grid of models using the fully relativistic Fokker–Planck solution (Allred et al. 2015) and presented in a future paper (A. F. Kowalski et al. 2016a, in preparation). Here, we discuss one variation of the F13 model from the grid, and we find that changing the ratio of high- to low-energy electrons in the nonthermal electron distribution produces a flux spectrum that is more consistent with the spectral and ULTRACAM observations of the F2 event than the double power-law simulation from K15.

We use the RADYN code to simulate a single power-law distribution of nonthermal electrons with a power-law index $\delta = 3$ and heating duration of $t = 2.2$ s. We use the Emslie (1978) prescription for nonthermal electron energy distribution, and all other details of the simulation are also kept the same as in K15 in order to facilitate direct comparison to the double power-law simulation. Compared to the double power-law model in K15, the $\delta = 3$ electron distribution has the same total heating flux but a larger average electron energy because the distribution is harder: the ratio of the number of $E = 200$ keV electrons to the number of $E = 40$ keV electrons is a factor of two larger in the single power-law $\delta = 3$ distribution. The resulting atmospheric evolution for the $\delta = 3$ simulation is very similar to the atmospheric evolution for the double power law analyzed in K15. Both simulations produce a dense ($n_H > 10^{15}$ cm$^{-3}$), heated chromospheric condensation, although the maximum density in the double power-law simulation is about 30% larger. The $\delta = 3$ simulation also significantly heats dense, stationary layers just below the chromospheric condensation, as in the double power-law simulation of K15. K15 found that $E \approx 60–200$ keV electrons heat the chromospheric condensation, whereas only $E \gtrsim 200$ keV electrons can reach the stationary flare layers without losing all of their energy.

In both simulations, at $t = 2.2$ s, the emergent flux spectrum achieves a blue optical color temperature of $T_{BB} \gtrsim 9000$ K. However, in the $\delta = 3$ simulation, the Balmer jump ratio is lower (FcolorR = 1.8), which is more consistent with the peak phase values of F2 (Table 4). The value of FcolorR ($\approx 2.2$) is also higher in the $\delta = 3$ simulation at $t = 2.2$ s, and thus the blue-to-red optical color temperature is higher and closer to the observations (FcolorR = 2.3). Although the Balmer jump ratio is better reproduced by the harder nonthermal electron spectrum, the value of $H_{7}/C_{4170}$ is 20 in the observed spectrum and only 10 in the $t = 2.2$ s, $\delta = 3$, F13 model; the F13 double power-law model at $t = 2.2$ s is more consistent in this respect.

In Figure 4, we show the single power-law $\delta = 3$ F13 model (thick blue line) and the K15 double power-law F13 model (red line) emergent flux spectra (Section 3) at $t = 2.2$ s compared to the impulsive phase spectrum of F2. We use a projected areal coverage of $A_{\text{flare}} \approx 5 \times 10^{16}$ cm$^{2}$ and the distance to YZ CMi (5.97 pc) to scale the model surface flux spectra to the observed flux at $\lambda = 4690–4710$ Å in order to facilitate comparison of the spectral energy distribution. As in K15, the RH code was used to produce this model spectrum from a snapshot of the atmospheric parameters in the dynamical simulation at $t = 2.2$ s. The RH calculation includes higher levels of hydrogen in addition to the bound-free and bound-bound opacity modifications (Dappen et al. 1987; Hummer & Mihalas 1988; Tremblay & Bergeron 2009) that are due to Landau–Zener transitions of electrons between dissolved upper levels of hydrogen. As a result of the Landau–Zener transitions, Balmer continuum emission is produced at $\lambda > 3646$ Å and the model spectrum exhibits a continuous transition from the Balmer continuum at $\lambda < 3646$ Å to the higher order Balmer lines (see K15 and Kowalski 2015), as in the spectral observation of F2 in Figure 4. We note that no additional continuum component (the “Conundrum” continuum component discussed in Section 4.4) is required to explain the red continuum emission for F2 in the impulsive phase.

The smaller Balmer jump ratio in the single power-law simulation is due to more high-energy ($E \gtrsim 200$ keV) electrons and fewer low-energy electrons than in the double power-law simulation. The larger number of high-energy electrons can heat the stationary layers of the atmosphere to $T \approx 10^{6}$ K just below the chromospheric condensation (K15), causing an increased ionization fraction (e.g., $X_{\text{ion}} = 80\%$ at $z = 200$ km) and hence higher electron density in these layers than in the double power-law simulation (e.g., $X_{\text{ion}} = 60\%$ at $z = 200$ km). The resulting hydrogen $b$–$f$ (Paschen) recombination emissivity from the stationary lower depths is therefore larger. Furthermore, this increased emission can escape because the optical depth in the chromospheric condensation at $\lambda = 4300$ Å (the closest wavelength calculated in these models to the NBF4170 filter) has only attained a value of $\tau_{4300} \approx 0.6$ (at $\mu = 0.95$) in the chromospheric condensation. In fact, the optical depth in the chromospheric condensation of the single power law is even less than in the double power law (where $\tau_{4300} \approx 0.8–0.9$; see Figure 5 of K15) because the density, and thus the hydrogen bound-free ($b$–f) opacity, in the chromospheric condensation is not as high as in the double power-law simulation at $t = 2.2$ s. The $\delta = 3$ single power-law electron beam effectively penetrates further into the atmosphere, resulting in a smaller $n_{\text{H}}$ and $n_{e}$ in the chromospheric condensation but larger $n_{e}$ just below in the stationary

---

20 The absolute number of lower energy electrons with $E < 125$ keV is smaller in the single power-law $\delta = 3$ simulation.
flare layers. We use the contribution function analysis described in K15 (see also Kowalski 2015) to calculate that \(\approx 45\%\) of the emergent intensity for wavelengths near the NBF4170 filter \((\lambda = 4300 \, \text{Å})\) escape from the dense, heated, partially ionized layers below the chromospheric condensation for the \(\delta = 3\) F13 model. In the double power-law F13 simulation, only 20\%–25\% of the emergent intensity at this wavelength can escape from heights below the chromospheric condensation (K15) due to the larger optical depth in the chromospheric condensation.

Therefore, the larger emergent intensity of blue optical light in the single power-law simulation produces a smaller value of FcolorB and a larger value of FcolorR. The emission in NBF3500 and RC\#1 experiences a large optical depth \((t_{5790, \mu_0=0.95} \approx 3.5\) and \(t_{5790, \mu_0=0.95} \approx 1.4; \lambda = 5790 \, \text{Å}\) is the closest model wavelength to the RC\#1 filter) even when light at lower depths where blue light heating at lower depths where blue light material, and therefore the value of \(t_{4300}\) gives only an apparent temperature (however, material must be heated to \(T \approx 10,000 \, \text{K}\) to produce significant hydrogen b–f opacities). Using this interpretation, we infer that a large value of FcolorB (>2.5) and a small value of FcolorR (<1.5) signifies lower hydrogen Balmer and Paschen bound-free optical depths and less varying physical depth ranges of emitting material as a function of wavelength. Our grid of M dwarf flare models (Kowalski et al. 2016a, in preparation) will elucidate which heating parameters produce these conditions and will allow us to interpret other flares in the sample (Section 5) in addition to the gradual phase emission in the F1 and F2 events (Figure 2).

5. FLARE SAMPLE PROPERTIES

We have observed many flares with ULTRACAM at high time resolution (Table 1). As we have demonstrated in Section 4.3, FcolorR and FcolorB can be used to characterize the Balmer jump ratio and the color temperature of the blue-to-red optical continuum emission. These data provide an opportunity to double the number of flares in the previous spectroscopic sample of K13 while revealing new global trends of the white light emission at high time resolution. From the observing log in Table 1, we homogeneously analyze the peak properties of the 20 largest amplitude flares, which give the highest S/N constraints on the flare color indices. The NBF3500 light curves of the 20 flares are presented in Figures 5–7, and the NBF4170 light curves of the 20 flares are presented in Figures 8–10. We use the impulsiveness index \(I_1\) from K13, where \(I_1 = I_{\text{f peak}}/t_{1/2}\), to classify and order the flares into three categories according to the time evolution: “impassive flares” (IF events; \(I_1 \gtrsim 2\)), “gradual flares” (GF events; \(I_1 \lesssim 0.6\)), and “hybrid flares” (HF events; \(I_1 \approx 0.6–1.8\)). K13 used \(U\)-band photometry, and we use the NBF3500 photometry for the ULTRACAM sample, giving 13 IF events, 5 HF events, and 2 GF events. The flare events F1 and F2 (Section 4.1) are IF1 and IF4, respectively. Here, we do not attempt to analyze a similar number of flares in each flare category, but instead have selected only the flares that can give the highest S/N values for the FcolorR and FcolorB indices. These tend to be the IF events because they exhibit the largest amplitudes.

Of these 20 flares, we only provide information on FcolorR for the flares that have a significant enhancement in RC\#1 \((I_{\text{f}} > 0.025)\), which typically corresponds to a \(\sigma \) enhancement. This excludes a flare on AD Leo (HF4), a flare on Gl 644AB (HF1),22 and a flare on YZ CMi (IF13); the flares on EQ Peg A from 2008 August 10 (IF6, HF3, HF5) were observed in an \(H\alpha\) filter and are also not included in the FcolorR analysis. The GF2 event on YZ CMi is included in the FcolorR analysis because the RC\#1 data could be coadded to increase the S/N.

Properties of these 20 flares in order of the value of \(I_1\) are given Table 6: (1) Flare ID, (2) Star name (3) peak time, (4)–(6) peak amplitude in the three ULTRACAM filters, (7) FcolorB at \((\tau \approx 0.5–1)\) at blue wavelengths, and a larger physical depth range of emitting material for blue light compared to red light. The combination of these effects generates a color temperature of \(T_{\text{BB}} \approx 10^4 \, \text{K}\). As noted by K15, the color temperature of the emergent Paschen continuum flux is due to the wavelength-dependent variation of the physical depth range \((\Delta z)\) of emitting material, and therefore the value of \(T_{\text{BB}}\) gives only an apparent temperature (however, material must be heated to \(T \approx 10,000 \, \text{K}\) to produce significant hydrogen b–f opacities). Using this interpretation, we infer that a large value of FcolorB (>2.5) and a small value of FcolorR (<1.5) signifies lower hydrogen Balmer and Paschen bound-free optical depths and less varying physical depth ranges of emitting material as a function of wavelength. Our grid of M dwarf flare models (Kowalski et al. 2016a, in preparation) will elucidate which heating parameters produce these conditions and will allow us to interpret other flares in the sample (Section 5) in addition to the gradual phase emission in the F1 and F2 events (Figure 2).

21 The emergent intensity \((\mu = 0.95)\) at \(t = 2.2\) s in the \(\delta = 3\) F13 simulation is 5\%, 23\%, and 7\% larger at \(\lambda = 3550, 4300,\) and 5790 Å, respectively, than in the double power-law F13 simulation.

22 There is also opacity and emissivity contributions from hydrogen free–free processes; see K15.

23 We also obtained low-resolution spectra and broadband photometry from APO during the flares on Gl 644AB on 2010 May 25. The analysis is outside the scope of this paper since the flares were too weak in the red to provide a full wavelength coverage comparison as for the flares F1/IF1 and F2/IF4 on YZ CMi discussed in Section 4. However, the data are available upon request.
peak, (8) FcolorR at peak, (9) $t_{1/2}$ in NBF3500, (10) the impulsiveness index in NBF3500 ($J$), (11) the rise phase duration, (12) the fast-decay phase duration, and (13) an adjusted impulsiveness index (discussed in Section 5.1).

The peak amplitude and the impulsive phase time evolution ($t_{1/2}$) do not strongly correlate with the spectral energy distribution given by either FcolorB or FcolorR; a simple measure from the light curve would function as a useful proxy.
for the nonthermal energy deposition flux or another physical quantity (e.g., the hardness of the electron distribution; Section 4.5). It was found in the spectroscopic sample of K13 that flares with $I > 2$ (IF events) all exhibit values of $\chi_{\text{flare, peak}}$ (similar to FcolorB at peak) that are $\lesssim 2.2$ and flares with $I < 2$ all exhibit values of $\chi_{\text{flare, peak}}$ at peak $\gtrsim 2.3$ (see, for example, Figure 10 of Kowalski et al. 2013), suggesting that the Balmer jump ratio was correlated with the time evolution of the impulsive phase. Of the five most impulsive flares ($I > 10$) in the ULTRACAM sample, only three have FcolorB $< 2.2$ at peak; the others have higher values of 2.5 and 3.2. Flares classified as IF events are not expected to have such large Balmer jump ratios according to the relationship in K13 (Section 4.3.1 and Figure 10). Note especially that the IF10 event on Prox Cen has a very large value of FcolorB, $\approx 7$. In the sample from K13, most of the IF events exhibited $\chi_{\text{flare, peak}}$ between 1.6 and 1.8, and two IF events had $\chi_{\text{flare, peak}} \approx 2.2$, which were the largest values at peak among the IF events. The increased sample size when including the ULTRACAM data shows that IF events can exhibit Balmer jump ratios (FcolorB) at the flare peak that are significantly larger than 2. Only 4 (out of 13) IF events have such low values of the Balmer jump ratio (FcolorB $\lesssim 2.2$) at peak. The smallest values (FcolorB $< 2$) do indeed occur at the peaks of the flares with high values of $I$, but a large value of $I$ does not necessarily correspond to a very small Balmer jump ratio.

The high time resolution of the ULTRACAM data results in larger values of the impulsiveness index than would be calculated with the $U$-band data from K13, which has longer integration times and significant readout times ($\approx 10$ s) between exposures. From the $U$-band data obtained during F2 (IF4; Figure 2), we calculate a value of $I \approx 1.5$ which is significantly lower than $I \approx 16$ obtained from the NBF3500 data. The difference in the calculated values of $I$ is due to the low time resolution of the $U$-band data ($\approx 20$ s) compared to the duration of the impulsive phase. $U$-band data were not obtained during F1 (IF11), but averaging the NBF3500 filter data over 10 s gives a value of $I \approx 3$, which is an upper limit to the value of $I$ that would be obtained with low-cadence photometry since we have not taken into account the dead time between exposures. Thus, the values of $I$ are affected by the time resolution of the data, and the ULTRACAM IF event sample includes a larger sample of flares than would be categorized as IF events with lower resolution photometry. Therefore, some impulsive flare events have large Balmer jump ratios. In Section 5.1, we explore the role of a second parameter that accounts for some of the variation between FcolorB and $I$ among the IF and HF events at high time resolution.

Although the ULTRACAM IF event sample includes some flares that are not consistent with the Balmer jump ratio properties of the IF events in the K13 spectroscopic sample, the HF and GF events in both samples share the property of having larger Balmer jump ratios of FcolorB $\approx 2.2$–3.7 (the lowest is the FcolorB value of 2.2 for the HF3 event in EQ Peg A). The HF events in the ULTRACAM sample have a particularly striking similarity to the HF events in K13 (in particular to HF1 in K13). The HF events in both samples are typically medium-amplitude ($I_f + 1 \approx 2$–4) flares with multiple temporally resolved peaks in the impulsive phase, although the peaks in the ULTRACAM sample have much better temporal coverage than the lower cadence $U$-band photometry in K13. The (ULTRACAM) GF1 event is more similar to the (ULTRACAM) HF events in having several well defined bursts in the impulsive phase (Figures 9–10). The evolution of (ULTRACAM) GF2 in YZ CMi is similar to the evolution of GF5 in K13; both events are clearly gradually evolving (e.g., Figure 1) and have relatively large values of FcolorB. If the gradual event following the impulsive phase of IF4/F2 ($t \gtrsim 30$ s in Figure 8) is considered a separate flare event, it would be classified as a GF event with large Balmer jump ratio of FcolorB $\approx 3$ at the peak (Table 4).

### 5.1. The Relationship Between Rise Phase Bursts and the Balmer Jump Ratio

What aspect of the flare energy release determines the spectral energy distribution properties at peak time during a flare? Is there a measured quantity from a flare light curve that can be used as a proxy for both the flare energy release and the spectral energy distribution? K13 related the value of $\chi_{\text{flare, peak}}$ (similar to FcolorB) with the impulsive phase time evolution: smaller Balmer jump ratios are observed during more impulsive flare events, and larger Balmer jump ratios are observed during more gradual flare events. In Section 5, we found that the ULTRACAM sample does not reveal such a clear relationship within the IF events; the HF and GF events do follow the trend. A more complicated relationship involving a second parameter is needed to explain the full range of behavior.

We employ the high time resolution of the ULTRACAM data and investigate a modified impulsiveness index, $I'$. This modified index divides $I$ by the factor $t_{\text{rise}}/t_{\text{fast-decay}}$, which measures the degree of asymmetry of the impulsive phase. In many flares, the rise phase can consist of several “bursts” leading up to the peak time; the rise time from these bursts is included in the calculation of the total rise time if the burst reaches 20% of the peak flux. The fast-decay phase is measured from the peak time to the end of the impulsive phase. The start of the rise and the end of the fast-decay phase are determined from the NBF4170 photometry (the highest cadence) when the S/N is sufficient; otherwise, these times are determined from NBF3500 photometry. The start of the rise and the end of the fast-decay phases are denoted by vertical dotted lines for each flare in Figures 5–7 and 8–10. For the IF events, it is generally easy to distinguish the end of the fast decay when the gradual decay phase begins. However, for the HF and GF events, the change from fast to slow emission can be ambiguous. In some flares (IF3, HF3, HF5, and GF1) with low-level bursts after the peak time, the end of these occurs with the onset of gradual emission and is taken as the end of the fast-decay phase. For IF3, there are many secondary events in the decay phase of this very large flare, but there is a notable break to much slower emission that begins either at 530 or 1050 s after the peak. We use $t - t_{\text{peak}} = 1050$ s to denote the start of the gradual phase to compute $I'$ for this flare (the flare color indices also notably reach a constant value at this time; see Section 6). The values of $I'$ are given as the last column in Table 6. We find that flares with $t_{\text{rise}}/t_{\text{fast-decay}} < 1$ are those with typically lower Balmer jump ratios, whereas flares with $t_{\text{rise}}/t_{\text{fast-decay}} \geq 1$ have relatively slower rise phases that are usually related to the presence of light curve variations in the rise phase which are indicative of several temporally superimposed events (Figures 8–10), giving a relatively high value of FcolorB at the peak.

Incorporating this extra parameter can qualitatively account for the flare-to-flare variations of the peak values of FcolorB
within the IF event category. For example, IF5 and IF12 are fast flares in YZ CMi observed on 2012 January 12 and have large values of $F_{\text{colorB}}$ (3.2 and 4, respectively). The values of $\mathcal{I}$ for these flares are not largely affected by the time resolution of the data (Section 5). However, adjusting the impulsiveness indices by $I_{\text{rise}}/I_{\text{fall-decay}}$ decreases these values from $\mathcal{I} = 13$ to
$T' = 9$ (for IF5) and from $I = 3$ to $I' = 1$ (for IF12). In both cases, the high time resolution of the NBF4170 light curve reveals asymmetries in the impulsive phases that are due to a series of bursts in the rise phase and/or substructure at the peak that is indicative of a series of bursts (Figure 9). We discussed the detailed morphological differences between IF4 (F2) and IF11 (F1) in Section 4.1. F1 exhibits a bursty impulsive phase and a value of $t_{rise}/t_{fast-decay} = 1.6$, whereas F2 exhibits a smooth rise phase and a largely asymmetric impulsive phase with $t_{rise}/t_{fast-decay} = 0.5$. They are also different in their values of FcolorB with F2 at peak having 1.8–1.9 and F1 at peak having 2.2. Although not obvious from the spectra (Figure 3), the value of FcolorB from ULTRACAM is higher S/N, and the difference between the two is significant by $3\sigma$. Thus, the asymmetry differences for the impulsive phases of these two flares are consistent with having different values of FcolorB. Also, consider the flares in EQ Peg A discussed in Kowalski et al. (2011b): IF6, HF3, and HF5. These flares were designated by eye as “impulsive,” “traditional,” and “gradual,” respectively. IF6 and HF3 have different values of the impulsiveness index, $I$, yet have a very similar value of FcolorB ($\approx 2.2$) at peak. Although very fast, IF6 has a bursty rise phase, whereas HF3 has a more sudden rise phase but a small value of $t_{rise}/t_{fast-decay} \sim 0.15$. Thus, the value of $T' \approx 6–8$ for both flares (note that smaller bursts occur during the HF3 event, but after the main peak in Figure 9; we take the end of these series of bursts to be the end of the fast-decay phase). HF5 consists of three bursts in the rise phase and has a higher value of FcolorB at peak. Although the modified impulsiveness index explains some of the variation in FcolorB among the IF and HF events, there is some variation in FcolorB from flare to flare (e.g., IF5 compared to IF6) at peak times that is not related to the time evolution given by either impulsiveness indices. Notably, the largest flare in the sample (Section 6) has a small value of FcolorB at peak, an impulsive phase that is largely asymmetric with a significantly shorter rise time (270 s) compared to the fast-decay time (1050 s; and thus a large value of $T' \approx 72$), but there are at least six bursts in the rise phase of this event.

In Section 5.2, we explain the general trend between relatively larger amounts of Balmer emission (larger Balmer jump ratios) at peak and rise phase evolution consisting of several bursts.

*Figure 7. Light curves in NBF3500 for the 20 flares in our sample.*

### 5.2. Timescales of the Continuum Emission

Using the high-cadence ULTRACAM sampling in NBF3500 and NBF4170, we can accurately compare the differences in the timescales of the continuum emission on either side of the Balmer jump. In Figure 11, we show the ratio of $t_{1/2,NBF3500}/t_{1/2,NBF4170}$ versus $t_{1/2,NBF4170}$. The median ratio is $1.3$, and most of the flares spanning nearly 1.5 dex of $t_{1/2,NBF4170}$ fall within the interquartile range (0.36), which is indicated by the shaded region. A $t_{1/2,NBF3500}/t_{1/2,NBF4170}$ ratio of 1.3 means that the NBF4170 and NBF3500 emission generally evolve similarly in the impulsive phase, but bright NBF4170 emission is maintained for a shorter amount of time (shorter impulsive phase) compared to bright NBF3500 emission.

The flare events with very large values of $t_{1/2,NBF3500}/t_{1/2,NBF4170} > 1.3$ are more “bursty” events with longer impulsive phases. The flares that have $t_{1/2,NBF3500}/t_{1/2,NBF4170}$ ratios greater than three are outliers in Figure 11 and are the four least impulsive flare events: HF4, HF5, GF1, and GF2. Three of these flares exhibit multiple time-resolved bursts each separated by $\Delta t \approx 50–100$ s (Figures 9–10). HF3 has five bursts in the impulsive phase from $t = 0–100$ s, but each of these are separated by only $\Delta t \approx 20$ s and are relatively small in amplitude compared to the peak emission. In the insets of Figure 11, we show the normalized light curves for HF5 (bottom left) and GF1 (bottom right) to illustrate how the $t_{1/2}$ values are measured for NBF3500 and NBF4170 emission. Both flares have a peak corresponding to a bright, nearly symmetric burst (at $t = 0$ s in the light curves of Figures 9–10). In this main burst, the NBF4170 emission rises and decays quicker than the NBF3500 (consistent with the $t_{1/2,NBF3500}/t_{1/2,NBF4170}$ value of the typical flares having ratios of $\approx 1.3$), and thus the $t_{1/2}$ for NBF3500 spans a larger fraction of the flare event. Another outlier in Figure 11 is the F1 (IF11) event (Section 4.1), which has a $t_{1/2}$ ratio of $\approx 2.2$ (Table 3). This high ratio is due to the more prominent decay phase emission relative to peak in NBF3500; thus, the measurement of $t_{1/2,NBF3500}$ includes impulsive and decay phase emission, whereas the measurement of $t_{1/2,NBF4170}$ only includes the impulsive phase evolution.

The relationship between a rise phase with significant emission in bursts and a higher value of FcolorB at peak (Section 5.1) can be explained by the different timescales of NBF3500 and NBF4170. Suppose that each fundamental burst contributing to the total spatially integrated emission exhibits a spectral evolution like that of spectrum F2(i) in Figure 3: a larger Balmer jump ratio in the decay than in the impulsive phase and a ratio of $t_{1/2,NBF3500}/t_{1/2,NBF4170} \approx 1.1–1.2$ (Table 3). It follows that a flare with several partially resolved heating episodes will be composed of the sum of the individual rise and decay emission from each episode, as in the complex flare decomposition of white light flares from *Kepler* data (Davenport et al. 2014). Then the total emission during each successive heating event would include decay emission from the previous heating event. The peak emission following a series of bursts would thus have a larger Balmer jump ratio as a result of the temporal superposition of several decaying bursts, each of which has a significantly larger Balmer jump ratio due to the slower decay of emission in NBF3500. For flares that do not show evidence of several heating bursts in the rise (e.g., F2), the value of FcolorB at peak can attain a lower value because there are fewer decaying bursts at peak. If all heating bursts are identical over a flare, then a superposition of...
bursts in the rise phase of F2 would produce a smaller Balmer jump ratio very early in the rise than at peak since the NBF4170 emission in the early times would not have had time to decay significantly. However, the smallest Balmer jump ratios are not observed in the early rise (Figure 2), suggesting that either the F2 event consists of a superposition of bursts with heating properties

Figure 8. Light curves in NBF4170 on approximately one-second timescales for the 20 flares in our sample. The data have been binned for flares IF6, HF1, HF3, HF4, HF5, and GF2 to increase the S/N. The vertical dotted lines indicate the start of the rise phase and the end of the fast-decay phase.
that change over the course of the event or this event actually represents a fundamental heating episode. In Section 7, we discuss future modeling directions to determine the likely heating scenario in events like F2.

The shorter duration of bright emission in NBF4170 explains the anti-correlation between FcolorB and the flare flux in the impulsive phase (see Figure 2 and Section 4.4; the anti-correlation was also discussed in Kowalski et al. 2011b). If the

Figure 9. Light curves in NBF4170 for the 20 flares in our sample.
Note that have been excluded from the FcolorR analysis unweighted linear \( x = \) in Section 4.3, as the Balmer jump becomes relatively smaller, \( model predictions and interpretation from Sections 4.3 to 4.5. \)

However, FcolorB decreases to a minimum at the flare peak and increases again by the start of the gradual phase.

5.3. Peak Flare Color Indices: A Relationship Among All dMe Flares

The values of FcolorB and FcolorR at the peak times (from Table 6) are shown in Figures 12 and 13, where Figure 12 shows the data and Figure 13 shows the data compared to model predictions and interpretation from Sections 4.3 to 4.5. Note that only 14 flares are plotted because 6 of the 20 events have been excluded from the FcolorR analysis (see Section 5). For the majority of the flares, the FcolorB indices range between 1.6 and 4 and the FcolorR indices range between 1.3 and 2.3. In general, a lower value of FcolorR corresponds to a larger value of FcolorR. According to the spectral interpretation in Section 4.3, as the Balmer jump becomes relatively smaller, the blue-to-red optical continuum (from \( \lambda = 4170 \) to \( \lambda = 6010 \) Å) becomes bluer. To guide the eye, we show two unweighted linear fits (gray lines) to all the data in Figure 13: \( y = 12.2 - 5.9x \) for \( x = \text{FcolorR} < 1.7 \) and \( y = 5.3 - 1.6x \) for \( x = \text{FcolorR} > 1.3 \). The values of the color temperature obtained from FcolorR \( (T_{\text{FcolorR}}) \) from the ULTRACAM sample are shown on the top x-axis of Figure 13. A bluer continuum gives a larger value of the color temperature \( (T_{\text{FcolorR}}) \), and thus the continuum is apparently hotter for flares with a smaller Balmer jump ratio in the peak phase. The vertical dotted line in Figure 13 at FcolorR of 1.7 corresponds to a value of \( T_{\text{FcolorR}} \approx 8500 \) K. Flares in the ULTRACAM sample with FcolorR indices greater than this value of \( T_{\text{FcolorR}} \) exhibit bona fide hot blackbody-like emission at their peaks. Only about one-third of the sample is in this regime. Interestingly, these flares are not exclusively the largest flares but span a range of peak amplitude enhancements (from \( I_{\text{F,NBF3500}} + 1 \approx 3.4 \) for IF11 to \( I_{\text{F,NBF3500}} + 1 \approx 106 \) for IF3).

The spectral calibration of the ULTRACAM filter ratios in Section 4.3 indicate that the values of the color temperature derived from FcolorR can be 1400–2400 K lower than the color temperature \( (T_{BB}) \) calculated from detailed fitting of blackbody spectra to line-free wavelength windows between \( \lambda = 4000–4800 \) Å (Section 4.3, Equation (4)), due to a multithermal continuum and to systematically increased emission in the bluestemt continuum fitting windows (BW1 and BW2) between He and Hδ. The calibrated values of the blue optical color temperature \( T_{BB} \) from Equation (4) are also given as a top axis in Figure 13, which provides a guess for the possible value of \( T_{BB} \) for these flares. The vertical dashed line in Figure 13 indicates the adjusted hot blackbody threshold \( (T_{BB} \approx 8500 \) K corresponding to \( T_{\text{FcolorR}} \approx 6600 \) K) after applying this empirical correction to \( T_{\text{FcolorR}} \). Even after applying this empirical correction, we note several (definitely two, five more within uncertainties) flare events in our sample do not show conclusive evidence of hot blackbody emission at the peak. This significantly increases the number of dMe flare events in the literature that do not show an energetically dominant, bona fide hot color temperature at blue optical wavelengths. These flare events also produce larger values of FcolorB. Interestingly, all flare events on YZ CMi from the night of 2012 January 12–13 (green circles) exhibit low values of FcolorR and high values of FcolorB, whereas most flare events on YZ CMi on the night of 2012 January 13–14 (black circles) exhibit the highest values of FcolorR and the lowest values of FcolorB. Also, none of the four flare events on Proxima Centauri have low values of FcolorB (<2.5), even though the second most impulsive (T) flare event is among these four flares.

The peak flare color indices for several flares from the flare spectral atlas of K13 are shown as black squares in Figure 12 for comparison. The following flare events are included: IF2, IF3, IF5, IF7, IF9, HF1, HF2, HF3, and GF1. All spectra do not have sufficient S/N at \( \lambda = 3500 \) Å, and we show here C4170/ C6010 (x-axis) which is similar to FcolorR and \( \chi_{\text{flare}} \) (y-axis), which is similar to FcolorB (Table 4). \( \chi_{\text{flare}} \) and C4170/C6010 clearly follow the same trend as the ULTRACAM FcolorB and FcolorR indices. The values of \( T_{BB} \) for these flare events (Table 7 of K13) are systematically higher by 800–3000 K compared to the values of \( T_{\text{FcolorR}} \) (top axis) that correspond to the C4170/C6010 ratios, which is consistent with the relation between \( T_{BB} \) and \( T_{\text{FcolorR}} \) calculated in Section 4.3 for IF4 and IF11.

In addition, we show the values (blue filled circles) from the rise and peak of the MDSF2 (“megaflares second decay secondary flare #2”) from Figure 56 of K13 (see also Section 6 here). This secondary flare produced Vega-like spectra with the Balmer continuum in absorption, a phenomenon that was only directly detected with spectra during MDSF2. The purple filled circles are estimates of the flare color indices for the newly formed emission during three secondary flares in the decay phase of IF3 (from the ULTRACAM sample), which are discussed in Section 6. The relation in Figures 12–13 extends to flares that exhibit spectra similar to a hot star’s photospheric spectrum and to flares that have large Balmer jump ratios and apparently cooler blue-to-red optical continua. Thus, we suggest that the trend in Figures 12–13 represents a ubiquitous relation for impulsive phase white light flare emission in dMe stars; a flare “color–color” diagram that can be used to readily determine the physical properties of any flare through photometry alone. Straightforward comparisons to RHD model predictions can also be achieved with this diagram; we show the model predictions (Table 4) at \( t = 2.2 \) s from Section 4.5 and from K15 in Figure 13. Because the observed flare color indices are proportional to the excess flare spectrum (Equation (3), Section 3), we subtract the pre-flare spectrum before calculating the model flare color indices, which significantly changes only the value of FcolorB from ~9 to 11 for the F11 model.
Table 6
The ULTRACAM Flare Sample

| ID  | Star     | Peak Time (UT) | $I_f$ (3500) | $I_f$ (4170) | $I_f$ (6010) | FcolorB (err) | FcolorR (err) | $t_{1/2}$ (s) | $t$ | $t_{rise}$ (s) | $t_{fast-decay}$ (s) | $I'$ |
|-----|----------|----------------|-------------|-------------|-------------|---------------|---------------|---------------|-----|---------------|----------------------|-----|
| IF1 | YZ CMi   | 2012 Jan 13 22:33:54 | 29.9        | 6.59        | 0.73        | 1.95 (0.10)   | 2.00 (0.02)   | 42.7          | 42.0| 31            | 44                   | 59.0|
| IF2 | Prox Cen | 2010 May 25 04:32:11 | 2.9         | 0.44         | 0.04        | 2.46 (0.23)   | 1.46 (0.22)   | 6.1           | 28.5| 3             | 5                    | 42.8|
| IF3 | YZ CMi   | 2012 Jan 13 22:44:31 | 105.0       | 27.71       | 2.82        | 1.63 (0.08)   | 2.21 (0.01)   | 337.4         | 18.7| 271           | 1050                 | 72.3|
| IF4 (F2) | YZ CMi | 2012 Jan 14 04:32:01 | 3.7         | 0.86         | 0.09        | 1.82 (0.10)   | 2.32 (0.17)   | 13.5          | 16.2| 8             | 16                   | 32.5|
| IF5 | YZ CMi   | 2012 Jan 12 21:12:36 | 5.3         | 0.71         | 0.10        | 3.22 (0.17)   | 1.64 (0.03)   | 24.6          | 13.0| 26            | 17                   | 8.5 |
| IF6 | EQ Peg A | 2008 Aug 10 05:48:16 | 3.8         | 0.73         | 0.05        | 2.10 (0.07)   | ...           | 28.0          | 8.2 | 27            | 19                   | 5.8 |
| IF7 | Prox Cen | 2010 May 25 07:33:52 | 2.6         | 0.33         | 0.03        | 2.92 (0.32)   | 1.46 (0.23)   | 19.7          | 7.8 | 6             | 9                    | 11.7|
| IF8 | YZ CMi   | 2012 Jan 14 04:03:36 | 1.3         | 0.23         | 0.03        | 2.47 (0.23)   | 1.88 (0.28)   | 10.7          | 7.3 | 7             | 7                    | 7.3 |
| IF9 | Prox Cen | 2010 May 21 23:25:51 | 6.0         | 0.74         | 0.06        | 3.05 (0.17)   | 1.67 (0.10)   | 54.3          | 6.6 | 15            | 5                    | 2.2 |
| IF10 | Prox Cen | 2010 May 25 01:31:02 | 4.0         | 0.21         | 0.03        | 7.11 (0.74)   | 0.95 (0.10)   | 46.9          | 5.1 | 30            | 13                   | 2.1 |
| IF11 (F1) | YZ CMi | 2012 Jan 14 02:59:25 | 2.4         | 0.43         | 0.05        | 2.34 (0.13)   | 2.22 (0.15)   | 33.9          | 4.2 | 13            | 8                    | 2.5 |
| IF12 | YZ CMi  | 2012 Jan 12 21:49:33 | 2.2         | 0.24         | 0.04        | 3.98 (0.23)   | 1.44 (0.06)   | 42.5          | 3.2 | 61            | 23                   | 1.2 |
| IF13 | YZ CMi  | 2012 Jan 13 02:36:28 | 0.5         | 0.08         | 0.01        | 2.61 (0.33)   | ...           | 11.7          | 2.8 | 7             | 7                    | 2.8 |
| HF1 | Gl 644 AB | 2010 May 25 05:08:33 | 0.5         | 0.07         | 0.00        | 2.65 (0.18)   | ...           | 18.3          | 1.8 | 13            | 10                   | 1.3 |
| HF2 | YZ CMi   | 2012 Jan 13 00:25:30 | 0.9         | 0.12         | 0.01        | 3.26 (0.32)   | 1.63 (0.16)   | 37.7          | 1.5 | 31            | 35                   | 1.7 |
| HF3 | EQ Peg A | 2008 Aug 10 05:53:58 | 2.9         | 0.52         | 0.05        | 2.17 (0.06)   | ...           | 153.3         | 1.1 | 24            | 160                  | 7.5 |
| HF4 | AD Leo   | 2012 Jan 13 05:29:47 | 0.4         | 0.03         | 0.00        | 3.67 (0.34)   | ...           | 29.6          | 0.8 | 58            | 20                   | 0.3 |
| HF5 | EQ Peg A | 2008 Aug 10 05:35:03 | 1.1         | 0.17         | 0.03        | 2.76 (0.10)   | ...           | 102.9         | 0.7 | 130           | 240                  | 1.2 |
| GF1 | YZ CMi   | 2012 Jan 13 02:49:41 | 1.7         | 0.26         | 0.05        | 2.97 (0.09)   | 1.34 (0.09)   | 279.0         | 0.4 | 49            | 300                  | 2.3 |
| GF2 | YZ CMi   | 2012 Jan 14 04:09:17 | 0.6         | 0.03         | 0.01        | 7.94 (1.09)   | 0.83 (0.18)   | 98.7          | 0.4 | ...           | ...                  | ... |

Note. The values of $I_f$, FcolorB, and FcolorR are shown at the peak flare times; the values of FcolorR have been obtained around the peak using a weighted mean. The values for the IF3 event are obtained without subtracting the emission from the IF1 event. The $t_{1/2}$ and $I'$ values are given for the NBF3500 filter, but the $t_{rise}$ and $t_{fast-decay}$ are determined from either the NBF4170 or NBF3500 filters (see the text). The IF13, HF1, and HF4 events do not have a detection in RC#1 that has sufficient S/N for a robust value of FcolorR. An Hα filter was employed for the red arm during the flares on EQ Peg A (IF6, HF3, and HF5), and no FcolorR values are given. The $I'$ is defined as $I/(t_{rise}/t_{fast-decay})$ (Section 5.1); GF2 does not have a well defined fast-decay phase.
Subtracting the pre-flare spectrum \( S_{0,\lambda} \), has a very small effect on the higher flux model spectra since \( S_{\text{flare,}\lambda} \gg S_{0,\lambda} \). These model predictions lie along the general trend indicated by the two linear relationships, but only the two F13 models give reasonable values of the flare color indices for the flares that exhibit hot, blackbody-like continua in the optical.

6. THE “ULTRAFLARE”

In Figure 14, we show the ULTRACAM light curves and time evolution of FcolorB and FcolorR for the largest flare event (hereafter “Ultraflare”) in our sample.24 This flare occurred in the dM4.5e star YZ CMi with a large peak at 22:33:54 UT on 2012 January 13 (IF1, \( I_1 + 1 = 30 \) in NBF3500) and a second (main) peak at 22:44:33 UT (IF3, \( I_1 + 1 = 105 \) in NBF3500). The NBF4170 light curve is shown with a linear flux scale in Figure 8, which indicates a change21 from fast-decay emission to a gradual decay emission at \( t - t_{\text{peak}} \approx 1050 \) s. The total NBF3500 energy for this flare event is \( 6.2 \times 10^{32} \) erg; from this, we estimate a \( U \)-band energy of \( \approx 4 \times 10^{33} \) erg, which is a factor of five times less energetic than the “Megaflare” that occurred on this star on 2009 January 16 (Kowalski et al. 2010), which we use for comparison throughout this section. The \( t_1/2 \) value is \( \approx 5.5 \) minutes, compared to 7.7 minutes for the Megaflare, and the peak of the Ultraflare is half the peak amplitude of the Megaflare. The IF11, IF8, GF2, and IF4 events occurred \( t - t_{\text{peak}} > 4 \) hr after the main (IF3) peak, when the gradual decay emission from the Ultraflare was still present.

The flare color indices in Figure 14 are among the highest time resolution, highest S/N constraints on the white light emission yet obtained during a dMe flare, and we envision that these data will be invaluable for guiding future modeling efforts. The Ultraflare event exhibits a complex light curve after the peak of IF1, through the rise of IF3 and the decay of IF3. We refer to the sub-peaks in the rising phase of emission as “bursts” and the sub-peaks in the decaying phase of emission as “secondary flares.” The anti-correlation between FcolorB and the flare flux is present through almost the entire event (top panel), whereas the variations of FcolorR are correlated with the changes in the flare flux (bottom panel). Note especially the long timescale rise of FcolorR and the response to the \( \approx 6-7 \) bursts between \( t - t_{\text{peak}} = -350 \) s and \( t - t_{\text{peak}} = 0 \) s. The values of FcolorR experience a faster change after the secondary flares (e.g., \( t - t_{\text{peak}} = -500 \) to \( -400 \) s and at \( t - t_{\text{peak}} \approx 500 \) s) than in the gradual decay phase of IF3 (\( t - t_{\text{peak}} > 1050 \) s). Interestingly, the value of FcolorR attains an approximately constant value of \( \approx 1 \) at the beginning of the gradual decay phase of IF3 (\( t - t_{\text{peak}} \approx 1050 \) s), whereas the value of FcolorB begins a slow increase. The values of FcolorB (FcolorR) during the bursts and secondary flares do not attain values as low (high) as the values during the two large peaks, which is probably due to newly formed emission (with small areal coverage) superimposed on the previously decaying emission from the larger peaks (with large area coverage) and possibly also to intrinsic variations in the flare heating during the sub-peaks.

In the rise phase of the IF1 event, the FcolorB and \( I_\lambda \) variations are anti-correlated, but after the peak of the IF1 event the value of FcolorB declines from 2.0 to 1.8 at \( t - t_{\text{peak}} \approx 10-14 \) s, which is an instance of when the anti-correlation breaks down. The maximum of \( I_\lambda \) and the minimum of FcolorB are indicated by vertical dotted and dashed lines, respectively, in Figure 14; the minimum of FcolorB also corresponds to a break in the fast-decay phase of \( I_\lambda \). Note that IF1 has the lowest value of \( I_1/2,\text{NBF3500}/I_1/2,\text{NBF4170} \approx 1.05 \) in the sample (Figure 11), which is consistent with not exhibiting strict anti-correlated variations between the light curve and flare color as explained in Section 5.2. A time lag between the maximum of \( I_\lambda \) and a minimum of \( \chi_{\text{flare}} \) (similar to FcolorB) was also found during the secondary flare MDSF2 during the YZ CMi Megaflare (K13; see also Section 6.1.1). The breakdown of the anti-correlation provides a critical, high timescale constraint on models of flare evolution.

6.1. Properties of the Secondary Flares

During the decay phase of the Ultraflare, there are several secondary flares that are similar to the secondary events observed in the Megaflare. In Figure 15, we compare the NBF3500 and \( U \)-band light curves during times in the gradual decay phase of the Ultraflare and Megaflare, when strikingly similar sequences of secondary flares occurred. Although the general pattern of the NUV emission is similar to the eye, the timescales of the secondary flare events in the Ultraflare (the rise time of the secondary flare at \( t - t_{\text{peak}} = 320 \) s is 10 s) are much faster than those in the Megaflare (the rise time of the secondary flare “MDSF2” at \( t - t_{\text{peak}} = 6000 \) s is nearly

24 Observations of this flare event were obtained with exposure times of 2.2 s in NBF3500 and 1.1 s in NBF4170 and RC\#1 until the main peak time, at which point the exposure time in the NBF3500 was reduced to 1.1 s until the late-decay phase.

25 The secondary flares in the gradual phase (discussed in Section 6.1) make it difficult to precisely identify the break from fast- to slow-decay phase emission in the IF3 event. A break may occur near \( t - t_{\text{peak}} \approx 550 \) s, but we choose the break at \( t - t_{\text{peak}} \approx 1050 \) s because this also occurs at time when the flare color indices reach a relatively constant value (discussed in Section 6.1).
five minutes); in the Ultraflare, this sequence also occurs much sooner after the peak (three minutes compared to an hour after the Megaflare peak).

The newly formed flare emission during the secondary flares provide important constraints on the particle acceleration (or other heating mechanisms) that produces these events. For example, Ayres (2015) observed a series of far-ultraviolet continuum flares which did not produce enhanced emission in the transition region lines during the decay of a large flare on the rapidly rotating G dwarf EK Draconis, which is suggestive that the heating was localized to deep layers. In the decay phase of a large solar flare from Warmuth et al. (2009), a hard X-ray (nonthermal) event was observed without a simultaneous increase in the soft X-ray (thermal) emission; the hard X-ray spectrum was consistent with a very high-energy (E > 100 keV), nonthermal electron component during this secondary event. During the secondary flare MDSF2 in the decay phase of the Megaflare, the optical flare spectrum was found to closely resemble the spectrum of Vega (K13), and the Balmer emission line flux from the flare decreased during this secondary event (Kowalski et al. 2010). Apparently, the decrease in Balmer emission flux from the \textit{entire spatially unresolved flare} resulted from the formation of Balmer line absorption in the secondary flare. The Vega-like spectrum also implies significant heating at high densities resulting in photospheric-like hydrogen opacities, as implied from a preliminary “hot spot” phenomenological modeling investigation (Kowalski et al. 2011a).

The values of FcolorB and FcolorR are shown in Figure 15 for a series of secondary flares within the Ultraflare decay (the time intervals are indicated by gray bars in Figure 14). At 150 s after the main peak (t = 0 s), the Ultraflare FcolorR value is 1.7, consistent with a T_{FcolorR} of 8400 K; at the main peak, the value is 2.2, consistent with a value of T_{FcolorR} of 11,000 K, implying that the blue-to-red optical continuum has become apparently cooler, and may be explained by decreasing the Paschen b–f optical depth in chromospheric condensations (Section 4.5). From t = 150 to 380 s, the value of FcolorR decreases to 1.5, suggesting that the Paschen b–f opacity decreases further. The value of FcolorB is 1.8 at t ≈ 150 s, compared to 1.6 at peak. From t = 150 to 380 s, the value of FcolorB increases to 2.0. Thus, the relative amount of excess Balmer continuum emission increases, suggesting that the Balmer b–f optical depth decreases over the decay phase, allowing Balmer continuum emission to escape from a larger physical depth range in the atmosphere (Section 4.5).

For the Megaflare, we calculated synthetic values of FcolorB and FcolorR by convolving the ULTRACAM filter transmittance and CCD response with the spectra from K13 (see also Kowalski et al. 2011b). The time interval presented here for the Megaflare is at 3000–7000 s after the peak, much later than for the Ultraflare, and thus the b–f opacities have had more time to decrease, leading to smaller values of FcolorR and larger values of FcolorB—similar to the values in the Ultraflare at t ≈ 700 s after the main peak (Figure 14). During the secondary flares of the Megaflare, the evolution of FcolorB is anti-correlated with the U band whereas the evolution of FcolorR is correlated with the U band. During the Ultraflare secondary flares over this time interval, there is little response of the FcolorB and FcolorR values, except during the secondary flare at t = 320 s when the value of FcolorR

\[ T_{\text{FcolorR}} (K) \]

\[ T_{\text{FcolorB}} (K) \]
increases from 1.5 to 1.6, and there is also a slight decrease in FcolorB. In contrast, the value of FcolorR increases significantly from 1.0 to 1.5 for MDSF2 (t = 6000 s). At t = 5800 s when FcolorR is 1.0, the λ = 4900–9200 Å spectrum (spanning the ULTRACAM filters) is dominated by a significant red continuum component in the Megafare, which was referred to as the Conundrum in K13, whereas the λ = 4000–4800 Å spectrum exhibited a color temperature of ≈8000–8500 K (see Figure 31 of K13). Thus, the value of FcolorR is determined by the relative contributions of these components. During MDSF2 at t = 6000 s, the newly formed flare emission is Vega-like, which causes the change in FcolorR and FcolorB for the total emission that we observe. The secondary flare at t = 320 s during the Ultraflare is much less energetic (shorter duration) than MDSF2 in the Megafare but it produces the same change in peak amplitude as MDSF2, ΔI_f ≈ 5–6. However, the relative change in NBF3500 in the Ultraflare is only 10% (I_f ≈ 51 to 57 at peak), whereas in the Megafare the U band changes by 30% (I_f ≈ 17 to 22 at peak). Therefore, the change in the flare color indices (for the total flare emission) over the times of the secondary flares is less in the Ultraflare than in the Megafare.

Does the Ultraflare produce secondary flare spectra that are Vega-like? If the newly formed flare emission is the result of a Vega-like flare spectrum forming in the Ultraflare, then the emission is not as easily seen against the much larger amount of previously decaying emission present at t ≈ 300 s. We can estimate the values of FcolorB and FcolorR for the newly formed flare emission at t = 320 s by subtracting the emission at t = 300 s; this gives values of 1.9 (±0.1) for FcolorB and ≈2.8 (±0.3) for FcolorR. For comparison, synthetic values for the newly formed flare emission for MDSF2 are 0.7–0.8 (FcolorB) and 2.5–2.7 (FcolorR; see Figure 12). The estimated values of FcolorB and FcolorR at the peaks of the newly formed emission in the secondary flare at t ≈ 1500 s are 1.5 and 2.5, respectively; at the peak of the secondary flare at t ≈ 2400 s the values are 2.4 and 2.0, respectively. The peak values for these secondary flares are also shown as purple circles in the flare color–color diagrams of Figures 12–13. The newly formed flare emission during the secondary flares is apparently very hot with color temperatures of T_{FcolorR} ≈ 15,000–16,000 K (see also K13 Table 9), but the Balmer jump ratios are apparently larger in the Ultraflare secondary flares. A blackbody function fit to the value of FcolorR (2.8) at the peak of the secondary flare at t ≈ 300 s extrapolated to λ = 3500 Å would give a value of FcolorB of 1.5; values of FcolorB < 1.5 are thus required for a Balmer continuum in absorption. The peaks of the secondary flares do not conclusively show that a Vega-like spectrum with Balmer continuum in absorption is formed, but precisely isolating the newly formed emission in the Ultraflare could be affected by several factors. For the secondary flare at t ~ 300 s, the peak increase is relatively small compared to the brighter (more obscuring) Balmer continuum emission from the previously decaying (main peak) emission. The values of ΔI_f (NBF3500) at the peaks of the secondary flares at t ≈ 1500 s and t ≈ 2400 s are 1.4 and 1.1, respectively, which implies a much smaller areal coverage of the newly formed flare region in these events.
7. CONCLUDING REMARKS

We present a high time resolution data set of dMe light curves obtained with the triple-beam ULTRACAM and custom narrow-band continuum filters. In Sections 7.1–7.4, we summarize and discuss four aspects of dMe flares that are addressed by the ULTRACAM flare sample. In Section 7.5, we discuss future modeling directions with the ULTRACAM data.

7.1. Flare Color–Color Diagrams

The NBF3500 filter in the NUV avoids the ambiguity of the broad U band, which integrates over the complex spectral region where higher order hydrogen lines merge together and where there is a combination of hydrogen Balmer and Paschen continuum emission components. We found agreement in the ULTRACAM flux ratios and simultaneous spectra for two moderate-amplitude flares in YZ CMi, demonstrating that the ULTRACAM filter ratios (FcolorB and FcolorR) give values of the Balmer jump ratio and the blue-to-red (\( \lambda = 4170–6010 \) Å) optical continuum color temperature that can be compared directly to RHD flare model predictions. From the spectra, we calibrated the values of the color temperature (\( T_{\text{FcolorR}} \)) calculated from FcolorR to values of the color temperature in the blue optical wavelength regime, \( T_{\text{BB}} \), which were found to be 1400–2400 K larger (Section 4.3). The comparison to spectra also demonstrated that FcolorB follows the evolution of emission line flux in H\( \gamma \), relative to the continuum flux in NBF4170.

Drawing from new RHD modeling results, the ULTRACAM data were used to constrain properties of the heating mechanism (e.g., the nonthermal electron flux and hardness of the nonthermal electron distribution) and the origin of the M dwarf flare continuum emission as either optically thin or thick hydrogen recombination. High time resolution (0.1 s) broadband colorimetry (\( U - B \) versus \( B - V \)) variations of moderate-amplitude dMe flares as a function of time evolve over “spaces” corresponding to optically thin Balmer continuum emission, optically thick Balmer continuum emission, or pure blackbody emission (Zhilyaev et al. 2007; Lovkaya 2013). These colorimetry analyses are often consistent with pure blackbody emission with \( T = 14,000–22,000 \) K at flare peak. Even some flare spectra at peak times can be approximated by a single isothermal blackbody model across the NUV and optical (Hawley & Pettersen 1991), but calibrating the ULTRACAM flux ratios to simultaneous spectra (e.g., for IF4 and IF11) allow us to characterize important deviations from an isothermal blackbody in the NUV and/or in the red that appear in most other flares.

Following the \( U - B \) versus \( B - V \) diagrams of Kunkel (1970), Zhilyaev et al. (2007), and Lovkaya (2013), we have introduced a “flare color–color diagram” using the ULTRACAM filter ratios FcolorB versus FcolorR (Figure 12). We found that the flare color–color distribution at the peak of flares follows a general inverse relationship: larger values of FcolorR correspond to smaller values of FcolorB, but that the statistically significant variation from flare to flare within this relationship indicates intrinsic variations in the heating mechanism. Future models of the heating mechanism or particle acceleration evolution should aim to self-consistently explain the interflare trend between FcolorB and FcolorR.

We have synthesized the flare color index values from the spectra from K13, and thus we know how the broad wavelength distribution changes in the different regions of this diagram. For example, the coordinates in the flare color–color diagram of Figure 12 for the total flare emission at the peak of MDSF2 in the YZ CMi Megaflare are from Figure 15, \((x, y) = (1.6, 1.5)\). The total optical flare emission is best fit with two (phenomenological) blackbody continuum components: a hot blackbody emission component \((T_{\text{BB}} \approx 10,800 \) K) accounts for the flare flux at NUV and blue wavelengths (Kowalski et al. 2012), and a cooler blackbody continuum is necessary at red wavelengths (the “Conundrum”; K13). Thus, a low Balmer jump ratio and a low FcolorR value indicate such a scenario where the newly formed emission in a secondary flare is located in the region around \((x, y) = (2.5, 0.6)\) and exhibits Vega-like emission, but that a significant red continuum dominates the spectral energy distribution of the total emission. We propose the use of flare color–color diagrams in future studies to characterize both the interflare and intraflare continuum variations and to directly compare to RHD model predictions.

7.2. The Color Temperature of the Blue-to-red Optical Continuum Emission

The two medium-sized flares, IF4 and IF11, in YZ CMi that were analyzed using simultaneous spectra and ULTRACAM data exhibit small Balmer jump ratios and a blue optical continuum at peak that is apparently hot, similar to other flares in K13 and larger flares in the ULTRACAM sample. The IF4
and IF11 events are among the smallest energy and lowest amplitude flares to conclusively produce a continuum that has $T_{\text{BB}} > 10^4 \text{K}$.

We showed that the measurements of the blue optical color temperature from blackbody fitting of the spectra have large ranges ($\Delta T_{\text{BB}} \geq 5000 \text{ K}$) of possible values within the systematic uncertainty (of 2σ) for these moderate-sized flares (Section 4.3). The uncertainty results primarily from subtracting the background spectrum and to a lesser extent emission line contamination within the continuum-fit regions. The uncertainties can be mitigated by higher S/N and higher time resolution ULTRACAM photometry using FcolorR, giving values of $T_{\text{FcolorR}}$ that are also consistent with a hot color temperature for these flares. However, significant deviations from a single blackbody function (such as due to the Conundrum continuum component in the red) are not possible to identify and characterize without spectra.

As shown in the models of K15 and the spectral observations of K13 (Figures 8–9; see also Fuhrmeister et al. 2008), the color temperature in the NUV is predicted and observed to be similar to (or apparently hotter than) the blue continuum color temperature, $T_{\nu \text{NUV}} \geq T_{\text{BB}}$. High S/N observations of the spectral range at $\lambda < 3600 \text{Å}$ are generally difficult because of the atmospheric transmission cutoff, but this wavelength regime is not subject to the uncertainty in the subtraction of the dMe background spectrum. Thus, we suggest that the Balmer jump ratio be combined with new measurements of continuum flux ratios in the NUV (giving $T_{\nu \text{NUV}}$) to provide the most robust constraints on future models of dMe and solar flares. In A. F. Kowalski et al. (2016b, in preparation), we will present improved spectral constraints from data obtained with the Hubble Space Telescope, the Keck I Telescope, and the WHT in the NUV during two moderate-sized dMe flares and compare to the results for IF4 and IF11.

### 7.3. The Time-evolution of the Continuum Emission

Using the flare color–color diagram (Figure 13), we found that not all flares produce an apparently hot optical continuum at peak with a color temperature of $\geq 8500 \text{ K}$ characterizing the blue-to-red optical wavelength regime. These flares also have larger Balmer jump ratios at their peaks, and some have a (surprisingly) fast time evolution in the impulsive phase (e.g., IF2, IF5, IF7, IF8, and IF10 in this sample; Table 6).

In the large spectroscopic and photometric flare sample of K13, a relation was found between the impulsiveness of a flare and the Balmer jump ratio at peak (Section 4.3.1 of K13). With the ULTRACAM sample, we do not find such a clear relationship such that some IF events have large Balmer jump ratios. Thus, we introduce a second parameter that qualitatively accounts for the variation between some flares. The parameter $I_{\text{rise}}/I_{\text{fast-decay}}$ gives the asymmetry of the impulsive phase, and we found that flares with values greater than unity tend to have partially resolved bursts at significant flux levels in the rise phase. The slower decaying Balmer continuum emission in the NBF3500 filter resulting from the superposition of each of these bursts could sensibly produce a larger Balmer jump ratio at the peak of the light curve. A shorter fast-decay phase also corresponds to the onset of gradual emission at a flux value that is relatively closer to the peak (e.g., IF4 compared to IF11; Figure 2); if the impulsive and gradual emission are spatially distinct (either in atmospheric height or across the stellar surface), the total flux at flare peak would have a larger Balmer jump ratio in the flares where the onset of impulsive and gradual emission coincide more closely in time. In addition, the high time resolution of the ULTRACAM data gives more accurate values of the impulsiveness index compared to the lower time resolution $U$-band photometry employed in K13. Therefore, some IF events would have a lower value of the impulsiveness index if observed at a lower cadence that does not resolve the impulsive phase.

For the flares where the $t_{1/2}$ in NBF3500 and NBF4170 are well measured (i.e., they measure the similar general timeframe over the flare, which tends not to be the case for flares that have several temporally resolved bursts following the peak; the insets in Figure 11), the high time resolution of the ULTRACAM data has revealed an important new relationship among flares: the median ratio of the $t_{1/2}$ values in NBF3500 to NBF4170 is $\approx 1.3$. The NBF4170 continuum emission is very bright for a slightly shorter amount of time than the bright continuum emission in NBF3500. The physical origin of $t_{1/2}$ ratios of $\approx 1.1–1.5$ (the interquartile range) should be investigated with RHD flare models. The one-dimensional (1D) RHD models with the RADYN code include many of the important timescales self-consistently, such as the timescale of optical depth changes, which can be related to the dynamic timescales of the chromospheric condensation evolution and the timescales of recombination and statistical equilibrium. Important timescales not currently incorporated into our 1D RHD flare modeling prescription include arcade development timescales (which may be helpful to sustain bright emission for longer periods of time), a timescale for energy-dependent time-of-flight of the nonthermal beam particles, a timescale for the evolution of the initial flux and energy distribution of nonthermal beam particles, and a separate timescale for gradual heating (e.g., thermal conduction from direct reconnection heating in the corona, XEUV radiative-backwarming from nearby hot loops, and/or delayed nonthermal particle precipitation from magnetic mirroring).

### 7.4. The Origin of the White-light Continuum Emission in a Chromospheric Condensation

#### 7.4.1. Intraflare Continuum Emission

We use results from RHD flare models with a high energy flux of nonthermal electrons, $10^3 \text{ erg cm}^{-2}$ (F15), to self-consistently interpret the flare emission in the three ULTRACAM filters as hydrogen recombination bound-free (and free-free) radiation from a flare atmosphere with a dense, heated ($T \sim 12,000–13,500 \text{ K}$) chromospheric condensation with wavelength-dependent optical depth effects (Section 4.5). If M dwarf flares produce dense, hot ($T \gtrsim 10^6 \text{ K}$) chromospheric condensations in the impulsive phase, the emission in NBF3500 is dominated by optically thick Balmer continuum emission, and the the emission in NBF4170 and RC#1 by optically thick Paschen continuum emission. In this scenario, the NBF3500 light escapes over the smallest physical depth range ($\Delta z$ along the line of sight) because Balmer bound-free opacity is the largest, the NBF4170 light escapes over the largest physical depth range because Paschen bound-free opacity at this wavelength is the smallest, and the RC#1 light escapes over a physical depth range that is intermediate between the NBF3500 and NBF4170 light. The flare color index FcolorR is the ratio of the amount of Balmer continuum emission from the chromospheric condensation to the amount
of Paschen continuum emission at the most optically thin (bluest) wavelengths in the Paschen continuum. The flare color index FcolorR is a measure of the color temperature of the Paschen continuum; a color temperature of $T \approx 10^4$ K or greater is attained for flares that have a large amount of heating at high densities in a chromospheric condensation resulting from the impact of an F13 beam. The relationship between flare evolution and the ULTRACAM filter emission can be understood as follows.

1. Initial heating leads to Balmer continuum emission, thus giving NBF3500 emission and a moderately large Balmer jump ratio.
2. A chromospheric condensation forms, resulting in both Balmer continuum (NBF3500) and Paschen continuum (NBF4170) emission.
3. The relative amount of Balmer and Paschen continuum emission is modified by the increase in optical depths; emission in NBF4170 becomes relatively stronger.
4. Nonthermal electron heating stops, the continuum optical depths decrease, leading to relatively more NBF3500 emission compared to NBF4170 emission.

### 7.4.2. Interflare Variation

Variations in the hardness of an F13 nonthermal electron beam can explain some of the interflare variation of the ULTRACAM flare colors (Figure 13). The double power-law F13 distribution from K15 was found to best represent either the early rise or gradual phases (burst-averaged spectrum) or the mid-rise (instantaneous model spectrum) during a large flare (IF3 in K13). We compared the impulsive phase values of FcolorB for the IF4/F2 event to this double power-law simulation and determined that the instantaneous ($t = 2.2$ s) model spectrum resulting from a harder ($\delta = 3$) F13 nonthermal electron beam could explain the residual discrepancy between the continuum distribution in this flare and the double power-law model (Table 4 and Figure 4). The $\delta = 3$ F13 electron beam produces a similar atmospheric response as the double power-law nonthermal beam, but the harder beam distribution has more high-energy ($E > 200$ keV) electrons which heat and ionize the stationary layers of the atmosphere immediately below the chromospheric condensation to a larger extent. This causes increased electron density and therefore a larger hydrogen bound-free emissivity at the depths of the stationary flare layers. The large optical depths for NUV ($\lambda = 3500$ Å) and red ($\lambda = 6010$ Å) light in these layers prevent the photons from escaping, but the lower optical depth at $\lambda = 4170$ Å leads to a greater escape probability for the blue photons. Compared to the double power-law simulation in K15, the density in the chromospheric condensation in the $\delta = 3$ power-law distribution is lower (at $t = 2.2$ s), making it even more likely for blue light to escape from these deeper layers. These effects produce a smaller value of FcolorB and a larger value of FcolorR in the harder ($\delta = 3$) nonthermal electron simulation, which can explain some of the interflare variation in Figure 13. The interflare peak flare color index distribution in Figure 12 is not explained by the short bursts of lower beam fluxes between $10^{11}$ and $10^{12}$ erg cm$^{-2}$ s$^{-1}$ with a moderate low-energy cutoff ($E_e = 37$ keV).

### 7.5. Future Modeling Directions

We intend to improve our RHD modeling approach in several important ways. An F13 electron beam produces a large return current electric field, as discussed by K15. In future work (A. F. Kowalski et al. 2016c, in preparation), we will model the atmospheric heating that results from a F13 nonthermal electron distribution that undergoes energy loss from a return current electric field and compare to a model with lower nonthermal electron flux and a higher low-energy cutoff (thus mitigating return current effects). In these models, the Fokker–Planck solution to the electron distribution will be used to account for the relativistic energy loss effects that are important for the higher energy ($E > 200$ keV) electrons (Allred et al. 2015). In future work (J. C. Allred et al. 2016a, in preparation), we will also use the emission line constraints from the lower order Balmer lines (e.g., H$_\gamma$) to critically test these models with an improved treatment of the broadening from the Stark effect (as discussed in Section 7 of K15).

Since increasing the hardness of an F13 nonthermal electron distribution has the effect of increasing FcolorR and decreasing FcolorB (Section 4.5), we speculate that the (intraflare) time evolution of the color indices over a dMe flare impulsive phase (Figures 2 and 14) is also related to the variation of the injected nonthermal electron distribution. In solar flares, a “soft-hard-soft” (SHS) evolution of the hard X-ray spectrum power-law index ($\gamma$) is observed during hard X-ray sub-peaks, which show a range of timescales ranging from $\lesssim 10$ s to a minute (Lin & Schwartz 1987; Fletcher & Hudson 2002; Grigis & Benz 2004; Holman et al. 2011). The SHS variation in hard X-ray flux is attributed to a corresponding increase and decrease of the hardness of the accelerated nonthermal electron distribution over an individual flare sub-peak, which is consistent with the theory of stochastic acceleration of electrons (e.g., Petrosian & Liu 2004) resulting from a gradual increase and decrease in the turbulence in a magnetic loop (Fletcher & Hudson 2009). In future models, we will incorporate the nonthermal flux and SHS spectral evolution predicted by the stochastic acceleration theory of Liu & Fletcher (2009) in order to understand how the intraflare variation of the FcolorR and FcolorB due to SHS variations compares to that from the development of a chromospheric condensation (optical depth variation; Section 7.4.1). Flare color–color diagrams of individual events will be utilized for guiding each of these modeling approaches.

It will also be important to lengthen the timescales over which bright continuum emission persists in the models, since the F13 impulsive phase model timescale (2 s) is not consistent with the timescales of continuum emission observed with ULTRACAM ($t_{1/2}$ values of $\lesssim 10$ s to several hundred seconds; Figure 11). The integration times of 1–2 s with ULTRACAM would average over the emission produced by the F13 heating burst considered in this work and in K15. Although the average model for the $\delta = 3$ simulation is not considered here, we note that the burst-averaged F13 double power-law model was found to exhibit lower values of FcolorR and higher values of FcolorB compared to the instantaneous spectrum at the time of the brightest continuum emission ($t = 2.2$ s). A more realistic superposition of impulsively heated and decaying bursts is outside the scope of this paper but will be necessary to directly

---

28 A double power-law distribution is thought to result from return current energy loss (Zharkova & Gordovskyy 2006; Holman 2012) or from non-uniform ionization (Su et al. 2011).
compare to the observations. The spatial development of two-ribbon flare arcades on the Sun consists of a series of sequentially heated footpoints (Kosovichev & Zharkova 2001; Wang 2009; Qiu et al. 2010; Graham & Cauzzi 2015; Tian et al. 2015). A method for modeling solar flare arcade development consisting of a superposition of ~10–30 s bursts is currently being developed (J. C. Allred et al. 2016b, in preparation).

We observe the Balmer jump ratio (FcolorB) to vary over the timescale of the impulsive phases of IF1 and IF4, both of which have flare fluxes that smoothly vary without evidence of partially resolved sub-peaks at a cadence of \( \Delta t = 1–2 \) s. Of note, the impulsive phase timescales of the IF4 and IF1 events are also similar to the timescales of some sub-peaks in solar flare hard X-ray light curves (Lin & Schwartz 1987). Do the timescales of these events \((t_{1/2} \approx 14 \text{ s for IF4 and } 43 \text{ s for IF1})\) represent a fundamental heating timescale of an ensemble of flux tubes, or do many sub-resolution heating events occur within the rise phase of the flares (as for some of the flare events that show evidence of partially resolved bursts in the rise phase in the NBF3500 light curves; Section 5.1)? For the IF1 event, the value of FcolorR varies only over a narrow range \((1.8–2.0)\) in the rise phase, and the corresponding color temperature remains approximately constant \((T_{\text{FcolorB}} = 9000–10000 \text{ K})\). Therefore, the observed flux increase in this flare is predominantly due to the increase in the areal coverage of the continuum-emitting regions. Using a grid of short duration RHD M dwarf flare model bursts with lower energy fluxes (A. F. Kowalski et al. 2016a in preparation), we will investigate whether the impulsive phase evolution of the flare color for these events represent the fundamental timescale of a SHS heating burst of an ensemble of flux tubes, or whether such flares (and by extension some hard X-ray sub-peaks in solar flares) are composed of a series of high-flux events \((\text{F13})\) bursts staggered in time with increasing hardness in the nonthermal electron distribution from the rise to peak times. From our RHD modeling here (Section 4.5), we hypothesize that the impulsive phase of IF4 consists of a superposition of short F13 bursts with softer nonthermal electron beams \((\text{e.g., similar to the double power-law } \delta = 3.4 \text{ F13 beam})\) in the rise phase and harder nonthermal electron beams \((\text{e.g., a } \delta = 3 \text{ F13 beam})\) during the peak phase, thus giving the observed flare color variations. We note that if the nonthermal electron spectrum varies between bursts (in addition to the variation over the duration of a single burst) a mechanism would be required to explain a larger amount of turbulence in the flare loops reconnected at peak times \((\text{e.g., through the development of turbulent velocities, which have been observed in the wake of a coronal mass ejection; McKenzie 2013})\). In summary, improving the time evolution prescription \(\text{(either through a superposition of bursts or through optical depth changes that occur over a longer time)}\) while incorporating a more realistic physical description of nonthermal electron beams \((\text{using the relativistic Fokker–Planck solution with SHS variations and return current effects})\) are necessary future directions for modeling the impulsive phase flare emission observed with ULTRACAM.

We also plan to continue work on the Ultraflare (Section 6) with low-resolution spectra obtained with the RSS on the SALT (Brown et al. 2012). In future work \(\text{(B. P. Brown et al. 2016, in preparation)}\), the spectral properties of this flare will be presented and compared to RHD flare models. In particular, we will compare the emission line and continuum evolution to place constraints on the formation of photospheric “hot spots” \((\text{Kowalski et al. 2012})\) in the secondary flares of the decay phase via the anti-correlation presented in Kowalski et al. \((\text{2010})\) for the secondary flares in the Megaflare.

We seek to understand the nature of these secondary flares with a scenario that self-consistently explains both the triggering and atmospheric heating. The general timing of the Megaflare secondary events were shown to be consistent with magneto-hydrodynamical processes from oscillating loops (Nakariakov et al. 2006; Anfinogentov et al. 2013), whereas the full range of timescales was found to be consistent with a Fourier power spectrum \((\text{Inglis et al. 2015})\). The properties of the secondary flares in the Ultraflare will provide important additional constraints on theoretical predictions of flare energy release. Kowalski et al. \((\text{2012})\) envisioned an expanding disturbance originating from the site of primary energy release would “trigger” the secondary events in the YZ CMi Megaflare. Turbulent velocities have been detected in the wake of coronal mass ejections in solar flares \((\text{Hara et al. 2009; McKenzie 2013})\). Since electron beam intensity can be attributed to the amount of magnetized turbulence in a loop \((\text{Liu & Fletcher 2009})\), we speculate that propagating shock waves from the main peaks of the Ultraflare and Megaflare events generated turbulent flows in nearby active regions with especially strong magnetic fields, thus leading to the secondary events. Assuming these waves propagated at the same speed across the surface \(((\text{the flares occurred on the same star})\), the different timing of the intriguing pattern of flares in Figure 15 may be related to the distance to the triggered events from the main flare site. Observations of nonthermal velocities in the decay phase of stellar flares \((\text{e.g., Osten et al. 2005; Ayres 2015})\) may help connect the role of post-impulsive phase turbulence to the generation of accelerated particles in neighboring magnetic loops. Spatial information from sympathetic flares following large flares on the Sun \((\text{such as during the X5.4 flare of 2012 March 07})\) and three-dimensional magneto-hydrodynamic models coupled with particle acceleration mechanisms will be crucial for explaining these enigmatic post-peak events.

A.F.K. acknowledges the support from NSF grant AST08-07205, the NASA Postdoctoral Program at the Goddard Space Flight Center, administered by Oak Ridge Associated Universities through a contract with NASA, and from UMBC Goddard Planetary Heliophysics Institute (GPHI) Task 132. M. M. acknowledges support from the European Community’s Seventh Framework Programme (FP7/2007-2013) under grant agreement No. 606862 (F-CHROMA). T.R.M. acknowledges support from the STFC, ST/L00073. A.F.K. acknowledges Dr. J. Holtzman for providing the U-band data from the NMSU 1 m telescope at the APO, Dr. S. Littlefair for assistance with ULTRACAM observations at the NTT, Dr. J. Allred for helpful discussions about flare modeling and for assistance with the RADYN and RH codes, Dr. M. Carlsson for helpful assistance with the
RADYN code, Dr. H. Uitenbroek for helpful assistance with the RH code, Dr. P. Yoachim for discussions about spectra obtained with a wide slit, Dr. R. Ryans for installing the ULTRACAM data reduction pipeline, and Dr. L. Kleint for discussions about the interpretation of excess flare emission.

REFERENCES

Abbett, W. P., & Hawley, S. L. 1999, ApJ, 521, 906
Allred, J., Kowalski, A., & Carlsson, M. 2015, ApJ, 809, 104
Allred, J. C., Hawley, S. L., Abbett, W. P., & Carlsson, M. 2005, ApJ, 630, 573
Allred, J. C., Hawley, S. L., Abbett, W. P., & Carlsson, M. 2006, ApJ, 644, 484
Anfinogentov, S., Nakariakov, V. M., Mathioudakis, M., Van Doorsselaere, T., & Kowalski, A. F. 2013, ApJ, 773, 156
Ayres, T. R. 2015, AJ, 150, 7
Brown, B., Kowalski, A. F., Mathioudakis, M., et al. 2012, BAAS, 220, 204.52
Cram, L. E., & Woods, D. T. 1982, ApJ, 257, 269
Dappen, W., Anderson, L., & Mihalas, D. 1987, ApJ, 319, 195
Davenport, J. R. A., Becker, A. C., Kowalski, A. F., et al. 2012, ApJ, 748, 58
Davenport, J. R. A., Hawley, S. L., Hebb, L., et al. 2014, ApJ, 797, 122
Dhillon, V. S., Marsh, T. R., Atkinson, D. C., et al. 2014, MNRAS, 444, 4009
Dhillon, V. S., Marsh, T. R., Stevenson, M. J., et al. 2007, MNRAS, 378, 825
Donati-Falchi, A., Falciani, R., & Smaldone, L. A. 1985, A&A, 152, 165
Doyle, J. G., Butler, C. J., Bryne, P. B., & van den Oord, G. H. J. 1988, A&A, 193, 229
Emslie, A. G. 1978, ApJ, 224, 241
Fletcher, L., & Hudson, H. S. 2002, SoPh, 210, 307
Fuhrmeister, B., Liefke, C., Schmitt, J. H. M. M., & Reiners, A. 2008, A&A, 487, 293
Gersberg, R. E. 1972, Ap&SS, 19, 75
Graham, D. R., & Cauzzi, G. 2015, ApJL, 807, L22
Grigis, P. C., & Benz, A. O. 2004, A&A, 426, 1093
Hara, H., Watanabe, T., Bone, L. A., et al. 2009, in ASP Conf. Ser. 415, The Second Hinode Science Meeting: Beyond Discovery-Toward Understanding, ed. B. Lites et al. (San Francisco, CA: ASP), 459
Hawley, S. L., Allred, J. C., Johns-Krull, C. M., et al. 2003, ApJ, 597, 535
Hawley, S. L., & Fisher, H. G. 1992, ApJS, 78, 565
Hawley, S. L., Fisher, G. H., Simon, T., et al. 1995, ApJ, 453, 464
Hawley, S. L., & Pettersen, B. R. 1991, ApJ, 378, 725
Hilton, E. J. 2011, PhD thesis, Univ. of Washington
Homan, G. D., Allred, J. C., Johns-Krull, C. M., et al. 2003, ApJ, 597, 535
Hilton, E. J. 2011, PhD thesis, Univ. of Washington
Homan, G. D. 2012, ApJ, 745, 52
Holtzman, J. A., Harrison, T. E., & Coughlin, J. L. 2010, AdAst, 2010, 46
Houdebine, E. R. 1992, IrAJ, 20, 213
Hummer, D. G., & Mihalas, D. 1988, ApJ, 331, 794
Inglis, A. R., Ireland, J., & Dominique, M. 2015, ApJ, 798, 108
Jess, D. B., Mathioudakis, M., Christian, D. J., et al. 2010, SoPh, 261, 363
Kerr, G. S., & Fletcher, L. 2014, ApJ, 783, 98
Kleint, L., Heinzel, P., Judge, P., & Krucker, S. 2016, ApJ, 816, 88
Kosovichev, A. G., & Zharkova, V. V. 2001, ApJL, 550, L105
Kowalski, A., Mathioudakis, M., Hawley, S., et al. 2016, M Dwarf Flare Continuum Variations on One-Second Timescales: Calibrating and Modeling of ULTRACAM Flare Color Indices, Zenodo, doi:10.5281/zenodo.45878
Kowalski, A. F. 2012, PhD thesis, Univ. Washington
Kowalski, A. F. 2015, arXiv:1511.05085
Kowalski, A. F., Hawley, S. L., Carlsson, M., et al. 2015, SoPh, 290, 3487
Kowalski, A. F., Hawley, S. L., Holtzman, J. A., Wisniewski, J. P., & Hilton, E. J. 2010, ApJL, 714, L98
Kowalski, A. F., Hawley, S. L., Holtzman, J. A., Wisniewski, J. P., & Hilton, E. J. 2011a, in IAU Symp. 273, Physics of Sun and Star Spots, ed. D. Prasad Choudhary, & K. G. Strassmeier (Cambridge: Cambridge Univ. Press), 261
Kowalski, A. F., Hawley, S. L., Holtzman, J. A., Wisniewski, J. P., & Hilton, E. J. 2012, SoPh, 277, 21
Kowalski, A. F., Hawley, S. L., Wisniewski, J. P., et al. 2013, ApJS, 207, 15
Kowalski, A. F., Mathioudakis, M., Hawley, S. L., et al. 2011b, in ASP Conf. Ser. 448, 16th Cambridge Workshop on Cool Stars, Stellar Systems, and the Sun, ed. C. Johns-Krull, M. K. Browning, & A. A. West (San Francisco, CA: ASP), 1157
Kunkel, W. E. 1970, ApJ, 161, 503
Lacy, C. H., Moffett, T. J., & Evans, D. S. 1976, ApJS, 30, 85
Lin, R. P., & Schwartz, R. A. 1987, ApJ, 312, 462
Liu, S., & Fletcher, L. 2009, ApJL, 701, L34
Lovkaya, M. N. 2013, ARep, 57, 603
McKenzie, D. E. 2013, ApJ, 766, 39
Moffett, T. J. 1974, ApJS, 29, 1
Nakariakov, V. M., Foullon, C., Verwichte, E., & Young, N. P. 2006, A&A, 452, 343
Osten, R. A., Hawley, S. L., Allred, J. C., Johns-Krull, C. M., & Roark, C. 2005, ApJ, 621, 398
Osten, R. A., & Wolk, S. J. 2015, ApJ, 809, 79
Petrosian, V., & Liu, S. 2004, ApJ, 610, 550
Qiu, J., Liu, W., Hill, N., & Kazachenko, M. 2010, ApJ, 725, 319
Schmitt, J. H. M. M., Reale, F., Liefke, C., et al. 2008, A&A, 481, 799
Sirianni, M., Jee, M. J., Benítez, N., et al. 2005, PASP, 117, 1049
Su, Y., Holman, G. D., & Dennis, B. R. 2011, ApJ, 731, 106
Tian, H., Young, P. R., Reeves, K. K., et al. 2015, ApJ, 811, 139
Tremblay, P.-E., & Bergeron, P. 2009, ApJ, 696, 1755
Tulloch, S. M., & Dhillon, V. S. 2011, MNRAS, 411, 211
Uitenbroek, H. 2001, ApJ, 557, 389
Wang, L. 2009, ApJ, 694, 247
Warmuth, A., Holman, G. D., Dennis, B. R., et al. 2009, ApJ, 699, 917
Zarro, D. M., & Zirin, H. 1985, A&A, 148, 240
Zharkova, V. V., & Gordovskyy, M. 2006, ApJ, 651, 553
Zhilyaev, B. E., Romanyuk, Y. O., Svyatogorov, O. A., et al. 2007, A&A, 465, 235