MOST OBSERVATIONS OF $\sigma$ Ori E: CHALLENGING THE CENTRIFUGAL BREAKOUT NARRATIVE

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ABSTRACT

We present results from three weeks’ photometric monitoring of the magnetic helium-strong star $\sigma$ Ori E using the Microvariability and Oscillations of Stars microsatellite. The star’s light curve is dominated by twice-per-rotation eclipse-like dimmings arising when magnetospheric clouds transit across and occult the stellar disk. However, no evidence is found for any abrupt centrifugal breakout of plasma from the magnetosphere, either in the residual flux or in the depths of the light minima. Motivated by this finding we compare the observationally inferred magnetospheric mass against that predicted by a breakout analysis. The large discrepancy between the values leads us to argue that centrifugal breakout does not play a significant role in establishing the magnetospheric mass budget of $\sigma$ Ori E.

Key words: circumstellar matter – stars: chemically peculiar – stars: early-type – stars: individual (HD 37479) – stars: magnetic field – stars: rotation

1. INTRODUCTION

The B2Vpe star $\sigma$ Ori E (HD 37479) is a magnetic helium-strong star characterized by variations in many of its observables, including photometric indices (Hesser et al. 1977), H$\alpha$ emission (Walborn 1974; Bolton 1974; Reiners et al. 2000), photospheric and wind absorption lines (Pedersen & Thomsen 1977; Groote & Hunger 1982; Shore & Brown 1990), radio emission (Leone & Umana 1993), linear continuum polarization (Kemp & Herman 1977; Carciofi et al. 2013), and circular polarization (Landsdorft & Borra 1978; Oksala et al. 2012). The variability originates from surface abundance inhomogeneities, together with plasma trapped in a circumstellar magnetosphere with the highest densities in corotating cloud-like structures situated at the intersections between magnetic and rotational equators (e.g., Groote & Hunger 1982; Bolton et al. 1987; Shore 1993; Townsend et al. 2005). Townsend et al. (2010) recently discovered that the 1.19 day rotation period is gradually lengthening due to magnetic braking.

Building on previous work by Nakajima (1985), Townsend & Owocki (2005) developed a rigidly rotating magnetosphere (RRM) model to explain the shape of the star’s magnetosphere. Radiatively driven wind streams flowing up from the photosphere are channeled into head-on collisions by closed magnetic loops. After shock heating and subsequent radiative cooling, the near-stationary plasma settles into magnetohydrostatic equilibrium, supported against the inward pull of gravity by the centrifugal force arising from enforced corotation. The predicted plasma distribution appears to be in good agreement with observations (Townsend et al. 2005, hereafter T05), although there are some discrepancies (e.g., Carciofi et al. 2013) which warrant further investigation.

For such a wind-fed magnetosphere, the total mass of trapped plasma necessarily must grow with time unless a countervailing mass leakage mechanism allows some kind of balance to be reached. Townsend & Owocki (2005) proposed a mechanism involving the stressing and eventual breaking of magnetic loops by the centrifugal force that grows in strength as plasma accumulates. Magnetohydrodynamic (MHD) simulations by ud-Doula et al. (2006) support this centrifugal breakout hypothesis, and moreover suggest that the reconnection heating arising during breakout episodes could explain the X-ray flares seen in $\sigma$ Ori E (over and above its quiescent wind-shock emission) by Groote & Schmitt (2004) and Sanz-Forcada et al. (2004). However, no direct evidence of breakout has so far been found.

In this paper we present data from three weeks’ photometric monitoring of $\sigma$ Ori E by the Microvariability and Oscillations of Stars (MOST) microsatellite (Walker et al. 2003), beginning 2007 November. The motivation for this observing campaign was to better characterize the star’s light curve, and to search for any cycle-to-cycle changes arising from putative centrifugal breakout episodes. Section 2 describes the observations and explains the procedure used to reduce the raw data, and Section 3 analyzes various aspects of the light curve. The findings are discussed in Section 4 and then summarized in Section 5.

2. OBSERVATIONS AND DATA REDUCTION

MOST observed $\sigma$ Ori E and four other nearby bright B-type stars (HD 37525, $\sigma$ Ori D, HD 37744, and HD 294272 A+B) over the interval 2007 November 12–December 3 with a cadence of around 60 s. The satellite operated in direct imaging mode, where targets are placed on the open area of the science CCD not covered by the Fabry micro lens array (see Rowe et al.
Figure 1. Stellar flux $m$ of $\sigma$ Ori E, in magnitudes relative to the mean flux, plotted as a function of time. The solid curve overlaying the data shows the periodic signal used for pre-whitening. The vertical dashed lines delineate the day boundaries.

2006a, 2006b); this comes at the cost of a degraded instrumental stability and precision, but is necessary because $\sigma$ Ori E is too faint ($V = 6.66$) to observe in Fabry mode. Individual subexposures of 0.530 s were co-added on board the satellite prior to downloading to avoid saturating the telemetry link (see Rowe et al. 2008). The number of subexposures per co-added exposure was initially set at 31, but was then increased to 61 after the first 17 hr of the run.

At the beginning of the run $\sigma$ Ori E fell outside the MOST continuous viewing zone (CVZ); therefore, for $\sim$25 minutes of every 101.413 minute orbit the satellite slewed to observe an alternative field in the Hyades, resulting in periodic gaps in the data (see the top two rows of Figure 1). On November 23, the star entered the CVZ and MOST switched to observing it continuously. Around half a day prior to this switch the onboard computer crashed, leading to a $\sim$0.25 day gap in the data. The orientation of the spacecraft after the switch initially led to increased solar heating and a climb in the CCD temperature, accounting for certain features in the residual light curve discussed below. Finally, gaps in the data on December 2 and December 3 arose due to science data buffer overruns.

The co-added exposures of $\sigma$ Ori E, each a 20×20 pixel image, are reduced using the standard approach of synthetic aperture photometry. The stellar flux is calculated as the
The difference between the total flux in a 5-pixel radius circular aperture centered on the two-dimensional Gaussian centroid of the image and the estimated background flux. A complication peculiar to MOST’s direct imaging mode is that the background flux includes stray light contributions which are spatially inhomogeneous and modulate with the satellite’s orbit (Reegen et al. 2006). To remove these artifacts we follow the procedure described by Rowe et al. (2006a, 2006b) with some modifications. The correlation between the pre-whitened stellar flux and the background flux is fit using locally weighted regression (Cleveland 1979), with a tri-cubed weight function and a smoothing parameter \( f = 0.084 \) chosen by 10-fold cross validation (Arlot & Celisse 2010). The pre-whitening subtracts a periodic signal representing the intrinsic variability of \( \sigma \) Ori E, which would otherwise distort the flux correlation fit. To determine this signal, we apply locally weighted regression to the phase-folded stellar flux, with a smoothing parameter \( f = 0.019 \) again determined by cross validation and a period \( P = 1.190847 \) days chosen by minimizing the weighted mean square error of the regression. The 68.2% confidence interval of this period determination is \( \Delta P = \pm 0.000015 \) days (determined via bootstrap Monte Carlo simulations; e.g., Press et al. 1992), and so the period is in good agreement with the \( P = 1.198051 \pm 0.000003 \) days predicted by the Townsend et al. (2010) ephemeris.

Figure 1 plots the light curve resulting from this reduction process, together with the periodic signal determined for the pre-whitening. These data clearly reveal the signature twice-per-rotation eclipse-like dimmings of the star arising when the magnetospheric clouds transit across and occult the stellar disk. Allowing for the different photometric responses, no gross differences stand out between the MOST light curve and historical observations (e.g., Hesser et al. 1977; Pedersen & Thomsen 1977; Groote & Hunger 1982).

### 3. ANALYSIS

Figure 2 shows the residual flux after pre-whitening the light curve with the periodic signal. A ±0.1 day boxcar mean curve, together with the associated one-standard-deviation bounds, is plotted below the points to highlight long-term trends in the data. This smoothed curve clearly reveals an abrupt dimming by about 0.0035 mag near the mid-point of the observations \( (t - 2454416.5 \approx 11 \) days), together with a reduction in the standard deviation. Also visible in the curve is a low-level ripple with a frequency \( \sim 1-2 \) days\(^{-1}\). However, the corresponding smoothed light curve of HD 37744 (also shown in the figure) reveals similar behavior in both respects; hence, neither the dimming nor the ripple can be intrinsic to \( \sigma \) Ori E. The effects are likely instrumental in origin; the dimming in particular is correlated with a sharp 5 K increase in the temperature of the CCD pre-amplifier, due to the increased solar heating which occurred when MOST switched to continuous observation of \( \sigma \) Ori E (see Section 2).

Apart from these instrumental variations, the smoothed curve in Figure 2 is relatively devoid of features. In particular, there are no obvious flares characterized by a sudden brightening of the star followed by a slow decline. One interpretation of this result is that there were no centrifugal breakout episodes during the MOST run, since any breakout would be accompanied by a large release of magnetic energy. A caveat, however, is that although a link between magnetic reconnection and optical flaring has been established in other types of systems (e.g., weak-line T Tauri stars—Fernández et al. 2004; M dwarfs—Stelzer et al. 2006), the same cannot be said for the centrifugally supported magnetospheres considered here. The MHD breakout simulations by ud-Doula et al. (2006) cannot offer much guidance since they are unable to predict how much emission will be produced at optical wavelengths.

In addition to flaring, centrifugal breakout episodes might reveal themselves through abrupt and ongoing reductions in the magnetospheric column density. To search for these signatures we measure the depths of the primary and secondary minima in the light curve, across the 20 rotation cycles spanned by the observing run. While the depths show cycle-to-cycle changes at a level \( \sim 0.002 \) mag which exceeds the formal error bars, these variations occur in both directions and appear more consistent with the instrumental variations mentioned in the previous section than with any evolution in the column density.

### 4. DISCUSSION

The failure to find any evidence for centrifugal breakout episodes, either in the form of optical flares in the residual flux or as systematic changes in the depths of the light minima, could be due simply to unlucky scheduling of the MOST run coupled with the fact that the breakout recurrence timescale is poorly constrained (as it depends on the unknown wind mass-loss rate). However, there are a number of independent arguments which favor the alternative conclusion that centrifugal breakout simply does not occur in \( \sigma \) Ori E, at least at a level where it has any impact on the magnetospheric mass budget.

Foremost among these is the discrepancy between the magnetospheric mass \( M_{\text{mag}} \) inferred from analysis of the
observations using the RRM model and the asymptotic magnetosphere mass $M_\infty$ predicted by the breakout analysis of Townsend & Owocki (2005, their Appendix A2); if centrifugal breakout plays a role in governing the magnetospheric mass budget then these two values should be comparable. Table 1 lists the stellar and magnetosphere parameters adopted here to evaluate $M_{\text{mag}}$ and $M_\infty$: the field strength $B_\ast$, magnetic obliquity $\beta$, and magnetosphere scale-height parameter $\epsilon_\ast$ are taken from T05, while the other parameters are derived in the Appendix. Applying the light-curve synthesis procedure described by T05, the RRM model requires $\rho_\text{max} \approx 7 \times 10^{-11} \text{g cm}^{-3}$ on the maximum density. Integrating over the RRM density distribution leads to a corresponding upper mass limit $M_{\text{mag}} \lesssim 2 \times 10^{-6} M_\odot$. This is almost two orders of magnitude smaller than the asymptotic mass $M_\infty = 1.2 \times 10^{-8} M_\odot$ predicted by the breakout analysis, indicating that the magnetosphere is well short of the level required for significant breakout episodes to occur.

With hindsight, this result did not have to wait for the MOST observations presented here. Certainly, these observations provide an unprecedentedly precise characterization of the (remarkably unchanging) light curve of $\sigma$ Ori E, which provokes our re-examination of centrifugal breakout. However, the same general conclusions will be reached if a similar analysis is applied to the original Hesser et al. (1977) light curve, and $R$ the stellar radius. A lower limit on the opacity is given by the electron scattering value, $\kappa_e = 0.34 \text{ cm}^2 \text{ g}^{-1}$ for a fully ionized solar-abundance composition. With $R = 3.77 R_\odot$ from Table 1, we therefore obtain an upper limit $\rho_\text{max} \lesssim 8 \times 10^{-11} \text{g cm}^{-3}$ on the maximum density. Integrating over the RRM density distribution leads to a corresponding upper mass limit $M_{\text{mag}} \lesssim 2 \times 10^{-6} M_\odot$. This is almost two orders of magnitude smaller than the asymptotic mass $M_\infty = 1.2 \times 10^{-8} M_\odot$ predicted by the breakout analysis, indicating that the magnetosphere is well short of the level required for significant breakout episodes to occur.

Looking toward the future, a logical next step is to decompose the MOST light curve into magnetospheric and photospheric components, the latter arising from the inhomogeneous abundance distribution across the stellar surface. Krtička et al. (2007, 2011) have successfully used surface abundance maps derived from Doppler imaging to reproduce the photospheric light variations of other He-rich stars. A similar approach should be possible for $\sigma$ Ori E, once the process of deriving the abundance maps is complete (see Oksala et al. 2012). The decomposed light curve will allow quantitative testing of the hypothesis (e.g., T05) that the brightening seen after the secondary minima is photospheric rather than magnetospheric in origin. Likewise, comparing the magnetospheric component against the light-curve morphologies predicted by the RRM model (see Townsend et al. 2008) will allow further refinement of the model and moreover offer insights into the as-yet-unknown mechanisms responsible for mass leakage.

5. SUMMARY

We have presented new photometric observations of $\sigma$ Ori E obtained using the MOST microsatellite (Section 2). Despite the unprecedented precision of the light curve, no evidence is found for centrifugal breakout episodes or any other variability beyond rotational modulation, either in the residual flux or in the depths of the light minima (Section 3). Motivated by this finding, we compare the observationally inferred magnetospheric mass against the asymptotic mass predicted by the Townsend & Owocki (2005) breakout analysis (Section 4). The former is around two orders of magnitude smaller than the latter, leading us to rule out centrifugal breakout as a mechanism for significant magnetospheric mass leakage in $\sigma$ Ori E.

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APPENDIX

FUNDAMENTAL PARAMETERS OF σ Ori E

Groote & Hunger (1982) determine an effective temperature \( T_{\text{eff}} = 22,500 \, \text{K} \) for σ Ori E by fitting the spectral energy distribution from UV through to IR. They likewise derive a surface gravity \( \log g = 3.85 \, \text{dex} \) from modeling H and He equivalent widths. A subsequent more detailed analysis of Balmer-line wings led Hunger et al. (1989) to revise this value slightly upward to \( \log g = 3.95 \, \text{dex} \). As discussed by these latter authors, the \( T_{\text{eff}} \) and \( \log g \) together imply that σ Ori E is more distant (\( \sim 650 \, \text{pc} \)) than the σ Ori cluster (\( \sim 450 \, \text{pc} \)), and is moreover a factor \( \sim 10 \) older than the cluster. These findings, however, stand contrary to a number of observational results indicating that σ Ori E is a bona fide member of the cluster rather than a background star. The reddening of σ Ori E is moreover a factor \( \sim 5 \) older than a background star. The reddening of σ Ori E is moreover a factor \( \sim 5 \) older than a background star. The reddening of σ Ori E is moreover a factor \( \sim 5 \) older than a background star.

The problem with the Hunger et al. (1989) analysis likely resides in the surface gravity determination. Emission from magnetospheric plasma fills in the wings of Balmer lines; if not corrected for this complication it seems better to avoid the gravity measurement altogether, and derive stellar parameters using a different approach. Accordingly, assuming that σ Ori E is a cluster member, a radius \( R = 3.77 \, R_{\odot} \) follows from the angular diameter \( \theta = 0.079 \, \text{mas} \) (Groote & Hunger 1982) and the cluster distance \( d = 444 \, \text{pc} \) derived for solar metallicity by Sherry et al. (2008).

To obtain the corresponding mass, we calculate a sequence of solar-metallicity evolutionary tracks with masses \( M = 7, 7.1, 7.2, \ldots, 9.9, 10 \, M_{\odot} \) using the MESA stellar evolution code (Paxton et al. 2011). For simplicity the calculations neglect the effects of rotation. The \( M = 8.3 \, M_{\odot} \) track passes closest to \( T_{\text{eff}} = 22,500 \, \text{K} \), \( R = 3.77 \, R_{\odot} \) point, and we adopt this as the stellar mass. With the measured rotation period (Section 2) the dimensionless angular velocity is \( \omega = \Omega_c/\Omega_\ast = 0.454 \), where \( \Omega_c = \sqrt{8GM/27R^3} \) is the critical angular velocity.

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