

A new insight into the variability of V1184 Tauri

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ABSTRACT

Context. V1184 Tau is a young variable that for a long time has been monitored at optical wavelengths. Its variability has been ascribed to a sudden and repetitive increase of the circumstellar extinction (UXor-type variable), but the physical origin of this kind of variation, although hypothesized, has not been fully supported on an observational basis.

Aims. With the aim of getting a new insight into the variability of V1184 Tau, we present here new photometric and spectroscopic observations that were taken in the period 2008–2015. During that time, the source reached the same high brightness level that it had before the remarkable fading of about 5 mag, which happened in 2004. The optical spectrum is the first to be obtained when the continuum was at its maximum level.

Methods. All the observational data are interpreted in the framework of extinction-driven variability. In particular, we analyze light curves, optical and near-infrared colors, spectral energy distribution, and optical spectrum.

Results. The emerging picture indicates that the source fading is due to an extinction increase of $\Delta A_V \sim 5$ mag, which is associated with the appearance of a strong infrared excess, attributable to a thermal component at $T \sim 1000$ K. From the flux of H α , we derive a mass accretion rate in the range 10^{-11} – $5 \times 10^{-10} M_{\odot} \text{ yr}^{-1}$, which is marginally consistent with what is expected for a classical T Tauri star of similar mass. The source spectral energy distribution was fitted for both the high- and low- level of brightness. Remarkably, a scenario that is consistent with the known stellar properties (such as spectral type, mass, and radius) is obtained only if the distance to the source is of few hundreds of parsecs, in contrast with the commonly assumed value of ~ 1.5 kpc.

Conclusions. Our analysis partially supports a previous model, according to which the circumstellar disk undergoes a periodic puffing, the observational effects of which both shield the central star and provide evidence of disk wind activity. However, since the mass accretion rate remains almost constant with time, the source is likely not subject to accretion bursts.

Key words. stars: formation – stars: variables: T Tauri, Herbig Ae/Be – infrared: stars – stars: individual: V1184 Tauri

1. Introduction

Photometric and spectroscopic variability is a common and defining feature of young stellar objects (YSOs). When it occurs on a short time-scale (hours or days), it is often related to flaring activity or to the formation of hot or cool spots onto the stellar surface (e.g. Herbst et al. 1994), while variability on longer time-scale (years or tens of years) is likely due to accretion bursts or to sudden changes in the local extinction.

Long-term, pre-main sequence variables are classified on the basis of the phenomenology of the fluctuations, such as amplitude, duration, recurrence time between subsequent events, presence of absorption or emission lines in the source spectrum (for a review see Audard et al. 2014). Three phenomenological classes have been identified: FUor (Hartmann & Kenyon 1985), EXor (Herbig 1989), and UXor (Herbst et al. 1994). The interaction between the circumstellar disk and the central star plays a fundamental role in all three classes: FUor and EXor bursts are caused by rapid variations of the mass accretion rate from the disk, UXor events are due the recurrent appearance of an obscuring obstacle likely located in the disk itself. Given the strong relationship with a non-spherically symmetric structure,

the emerging flux is expected to be largely influenced by the inclination of the line of sight to the system. In some cases, this kind of circumstance might significantly affect the proposed scenario or even the object classification.

In this respect, V1184 Tau ($\alpha_{J2000.0} = 05^{\text{h}}47^{\text{m}}03^{\text{s}}.77$, $\delta_{J2000.0} = +21^{\circ}00'34''.79$) is interesting because of its unusual photometric behavior. The source, likely seen edge-on, is a G5 III-IV pre-main-sequence star, with estimated mass $\approx 2 M_{\odot}$ and bolometric luminosity between 7 and 39 L_{\odot} (Alves et al. 1997). The object is seen in projection in the Bok globule CB 34 (Clemens & Barvainis 1988), whose estimated distance is about 1.5 kpc. The intense star formation activity that occurs in this large globule was quantified using infrared (IR) and radio observations by Khanzadyan et al. (2002), who complemented the original discovery of Herbig-Haro (HH) objects (Moreira & Yun 1995).

The star V1184 Tau attracted the attention of Alves et al. (1997) and Yun et al. (1997), who both noted a brightening of about 4 mag between the Palomar Observatory Sky Survey (POSS) exposures of 1951 and 1994. Their original classification of V1184 Tau as a FUor system has been reconsidered in the light of more recent observational studies. Its recent history

Table 1. Near-infrared photometry.

Date (yy mm dd)	MJD	<i>J</i>	<i>H</i> (mag)	<i>K</i>	Date (yy mm dd)	MJD	<i>J</i>	<i>H</i> (mag)	<i>K</i>
2008 Sep. 09	54 716	14.69	12.38	10.54	2013 Oct. 12	56 577	11.58	10.59	9.95
2008 Oct. 18	54 757	14.82	12.45	10.58	2013 Oct. 14	56 579	11.33	10.35	9.77
2008 Oct. 20	54 759	14.70	12.44	10.58	2013 Oct. 25	56 590	12.33	11.13	10.24
2008 Oct. 23	54 762	14.80	12.45	10.52	2013 Oct. 26	56 591	11.58	10.54	9.96
2008 Nov. 02	54 772	14.64	12.40	10.54	2013 Oct. 29	56 594	11.35	10.48	9.81
2008 Nov. 11	54 779	14.70	12.49	10.63	2013 Dec. 18	56 644	11.46	10.55	10.04
2008 Nov. 12	54 782	14.85	12.52	10.67	2013 Dec. 24	56 650	11.38	10.44	9.99
2008 Nov. 20	54 790	14.75	12.63	10.78	2014 Feb. 25	56 713	12.99	11.28	10.17
2009 Feb. 02	54 884	14.40	12.19	10.41	2014 Feb. 26	56 714	13.01	11.35	10.26
2009 Feb. 26	54 888	15.09	12.06	10.28	2014 Mar. 08	56 724	12.67	11.13	10.10
2009 Feb. 27	54 889	14.39	12.15	10.38	2014 Mar. 12	56 728	12.63	11.22	10.24
2009 Feb. 28	54 890	14.41	12.17	10.38	2014 Mar. 13	56 729	13.16	11.59	10.44
2009 Mar. 01	54 891	14.32	12.10	10.35	2014 Mar. 14	56 730	12.73	11.24	10.25
2009 Mar. 09	54 899	13.42	12.45	10.46	2014 Mar. 15	56 731	12.73	11.21	10.18
2009 Mar. 14	54 904	14.34	12.26	10.56	2014 Mar. 17	56 733	12.59	11.16	10.20
2009 Mar. 17	54 907	14.19	12.08	10.42	2014 Mar. 18	56 734	12.70	11.22	10.28
2010 Nov. 03	55 503	13.68	11.75	10.27	2014 Mar. 19	56 735	12.57	11.10	10.15
2010 Nov. 04	55 504	13.83	11.79	10.26	2014 Mar. 20	56 736	12.20	10.88	10.02
2010 Nov. 06	55 506	13.88	11.81	10.31	2014 Mar. 21	56 737	11.93	10.66	9.91
2010 Nov. 13	55 513	13.74	11.74	10.31	2014 Sep. 30	56 930	11.41	10.51	10.02
2010 Nov. 14	55 514	13.86	11.82	10.36	2014 Oct. 09	56 939	11.55	10.61	10.06
2010 Nov. 15	55 515	14.16	12.03	10.40	2014 Oct. 20	56 950	11.48	10.50	9.95
2011 Aug. 23	55 796	14.28	12.76	11.12	2014 Oct. 29	56 959	11.62	10.58	10.16
2011 Aug. 25	55 798	14.18	12.68	10.99	2014 Nov. 02	56 963	11.50	10.48	9.92
2011 Aug. 29	55 802	14.29	12.69	11.01	2014 Dec. 24	57 015	11.99	10.90	10.20
2013 Sep. 27	56 562	11.67	10.66	10.05	2015 Jan. 16	57 038	11.43	10.53	10.00
					2015 Aug. 23 ^a	57 257	11.48	10.64	10.16

Notes. Typical errors of the near-infrared magnitudes do not exceed 0.03 mag. ^(a) Photometry taken with NICS at the TNG.

has been monitored by Semkov (2004a,b, 2006) and by Semkov et al. (2008, 2015) who rejected the FUor original hypothesis and classified V1184 Tau as an UXor object that exhibits extinction-driven variations. Indeed, until 2004, the star presented a quite constant flux level ($I \sim 13.0$ mag), followed by a slow but deep fading (from 2004 to 2006, called the “2004 photometric catastrophe”) down to $I \sim 17$ mag, overlapped by short-time variability episodes (with amplitude of up to 0.6–0.8 mag in the *J*-band), which occur on timescales of days. Such rapid variations have been interpreted by Tackett et al. (2003) as due to the rapid formation of thermal spots onto the stellar surface.

Near-infrared photometry of V1184 Tau was presented by Grinin et al. (2009), who proposed a very interesting and comprehensive model, emphasizing the importance of the disk inner rims in both extinguishing and reflecting the star emission. According to the proposed scenario, the source variability is explained by the intermittent increase of the geometric thickness of the internal disk, which is caused by the migration of material from the external disk toward the star. Since the system is seen almost edge-on, the observational effect is to shield the central star, which is therefore seen at a low level of brightness. The initial conditions are supposed to be restored by means of a burst in the accretion rate, which provokes the deflation of the disk’s internal rim and the clearing of the central star and which, therefore, appears at its maximum level of brightness.

In the Grinin scenario, V1184 Tau is therefore an accretion-driven variable whose light curve closely resembles that of a UXor star. However, the subsequent literature does not report any increase of luminosity, a circumstance that leads Herbig (2008) to rule out the EXor hypothesis. He presents high-resolution optical spectroscopy when the source level was down to $R \sim 17.4$ mag.

To better clarify the nature of V1184 Tau, and in particular to test the Grinin’s model, we have collected optical/near-infrared data in the period 2008–2015, when the star has returned to the brightness level it had before 2004 ($R \sim 14$ mag). These data are presented in Sect. 2, then analyzed and discussed, together with previous literature data in Sect. 3. Our concluding remarks are given in Sect. 4.

2. Observations

New photometric and spectroscopic data of V1184 Tau were obtained in the framework of our monitoring program of EXor dubbed EXORCISM (EXOR OptiCal and InfraRed Systematic Monitoring – Antonucci et al. 2013, 2014; Lorenzetti et al. 2009).

2.1. Photometry

2.1.1. Near-infrared photometry

Photometric images in the *JHK* broad-band filters were obtained during the period 2008–2015 with the SWIRCAM camera (D’Alessio et al. 2000) at the 1.1 m AZT-24 telescope at the Campo Imperatore observatory (L’Aquila, Italy). An additional photometric point was also obtained with the NICS camera mounted on the Telescopio Nazionale *Galileo* (TNG) on August 23 2015. All the observations were obtained by dithering the telescope around the pointed position. The raw imaging data were reduced by using standard procedures for bad pixel removal, flat fielding, and sky subtraction. Photometric data are listed in Table 1 while the derived light curves are depicted in

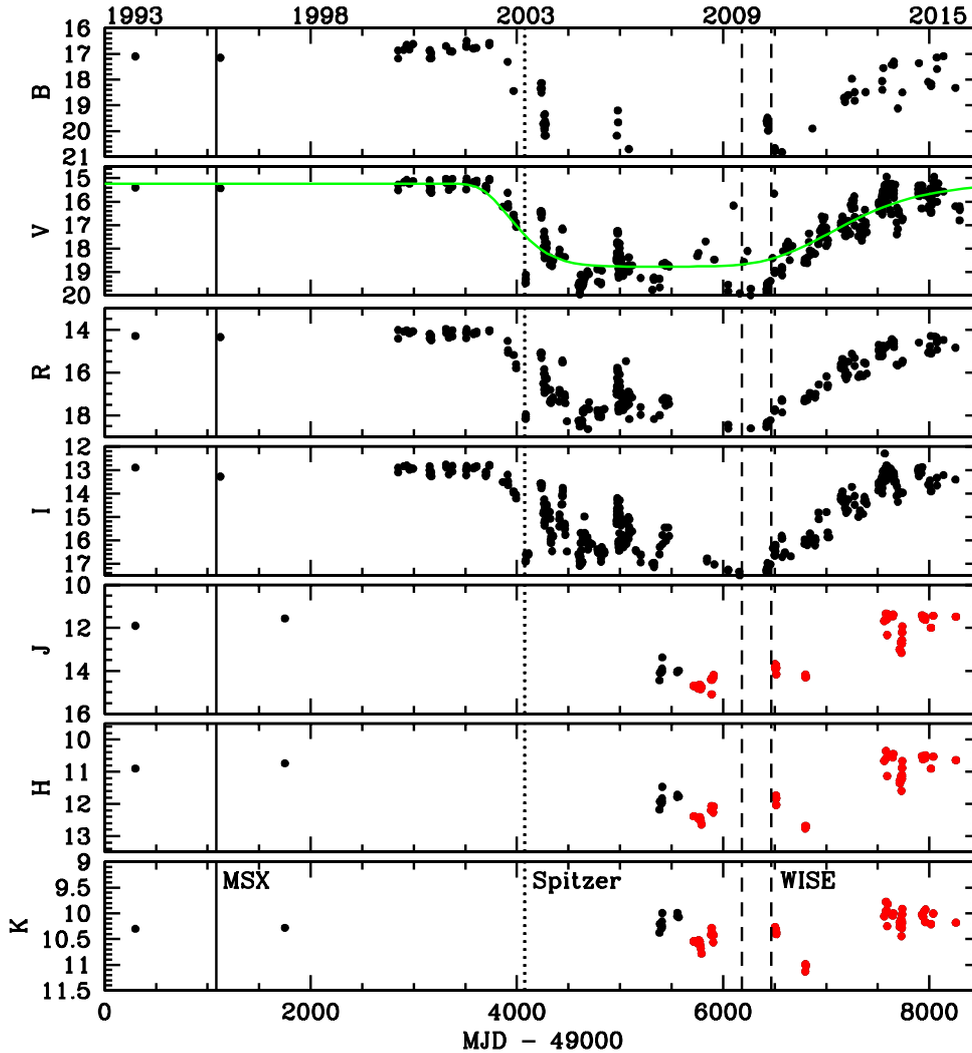


Fig. 1. V1184 Tau optical and near-infrared light curves vs. Modified Julian Date (MJD). Red points are new infrared observations, while black points are literature data. Vertical black lines indicate the periods when mid-infrared data have been recorded. The corresponding telescope is also labeled. In the second panel we show, as an example, the fit through the *V* light curve. The maximum and minimum values of the fit are assumed to be *V* magnitude of the low- and high-state of the source, and used to construct the corresponding SED (see Sect. 3.2).

the three bottom panels of Fig. 1 for the *J*, *H*, and *K*-band, respectively (red points).

2.1.2. Literature photometry

Near-infrared *JHK* photometry prior to 2008 was obtained in 1993 by Yun et al. (1997), in 1997 (published in the 2MASS catalog), and between 2004 and 2008 by Grinin et al. (2009). These data are relevant for the present discussion since they clearly indicate that V1184 Tau is now in the same high state as it was before the deep fading that occurred between 2004 and 2009. These data in the literature are depicted in Fig. 1 as black points.

Optical photometry in *BVRI* that was obtained between 2002 and 2007 have been reported by Yun et al. (1997), Semkov (2003, 2004a,b, 2006), Semkov et al. (2008), and by Grinin et al. (2009). Photometry in the period 2008–2015 (mainly in *V* and *I*-bands) is available from the American Association of Variable Star Observers (AAVSO) webpage¹ and recently published by Semkov et al. (2015). Further photometric points were obtained

by us together with the optical spectra (see Sect. 2.2). The optical light curves are plotted in Fig. 1, from top to fourth panel.

Photometry at longer wavelengths was retrieved from the literature and from public databases. These data are reported in Table 2 and cover the mid-infrared domain from $3.4\ \mu\text{m}$ up to $24\ \mu\text{m}$ (*MSX*, *Spitzer* and *WISE* data).

2.2. Spectroscopy

Optical spectra were taken on December 12 2014 (MJD 57 003) and August 19 2015 (MJD 57 253). In addition, a NIR spectrum was obtained on August 23 2015 (MJD 57 257). The first optical spectrum ($3200\ \text{\AA}$ – $10\,000\ \text{\AA}$) was obtained with the 8.4 m Large Binocular Telescope (LBT) using the Multi-Object Double Spectrograph (MODS – Pogge et al. 2010). The dual grating mode (Blue + Red channels) was used for a total integration time of 20 min to cover the spectral range with a $0.6''$ slit ($\mathcal{R} \sim 2000$). The second optical spectrum was obtained with the 3.6 m TNG with the Device Optimized for the LOW RESolution (DOLORES) spectrograph. We adopted the low resolution ($\mathcal{R} \sim 700$) red (LR-R) grism integrating 30 min to

¹ www.aavso.org/

Table 2. Mid-infrared photometry.

λ (μm)	Date	MJD	Photometry ^a	Filter
3.4	2009 Dec. 14–2010 Aug. 06	55 180–55 415	8.67 ± 0.09	WISE3.4
3.4	2010 Aug. 06–2010 Sep. 29	55 415–55 469	8.63 ± 0.11	WISE3.4
3.6 ^b	2004 Mar. 08–2004 Mar. 15	53 073–53 080	7.87 ± 0.01	Spitzer/IRAC3.6
4.5 ^b	2004 Mar. 08–2004 Mar. 15	53 073–53 080	7.16 ± 0.01	Spitzer/IRAC4.5
4.6	2009 Dec. 14–2010 Aug. 06	55 180–55 415	7.33 ± 0.07	WISE4.6
4.6	2010 Aug. 06–2010 Sep. 29	55 415–55 469	7.39 ± 0.07	WISE4.6
5.8 ^b	2004 Mar. 08–2004 Mar. 15	53 073–53 080	6.55 ± 0.01	Spitzer/IRAC5.8
8.0 ^b	2004 Mar. 08–2004 Mar. 15	53 073–53 080	5.70 ± 0.01	Spitzer/IRAC8.0
8.3	1996–1997	50 084–50 814	0.37 ± 0.03 (Jy)	MSX/A
12.0	2009 Dec. 14–2010 Aug. 06	55 180–55 415	4.60 ± 0.03	WISE12
12.0	2010 Aug. 06–2010 Sep. 29	55 415–55 469	4.7 ± 0.1	WISE12
12.1	1996–1997	50 084–50 814	<0.98 (Jy)	MSX/C
14.6	1996–1997	50 084–50 814	<1.1 (Jy)	MSX/D
22.0	2009 Dec. 14–2010 Aug. 06	55 180–55 415	2.28 ± 0.05	WISE22
24.0	2004 Mar. 08–2004 Mar. 15	53 073–53 080	2.60 ± 0.01	Spitzer/MIPS24

Notes. ^(a) Photometry is given in magnitudes unless otherwise specified. ^(b) Taken from Gutermuth et al. (2009).

cover the 0.50–0.95 μm spectral range. The images were bias and flat-field corrected using standard procedures. After removing sky background, the two-dimensional spectra were extracted and collapsed into one dimension. Wavelength calibration was achieved through lamp exposures, while flux calibration was obtained from observations of spectro-photometric standard stars. The MODS spectrum of V1184 Tau is depicted (in different colors for each channel) in Fig. 2. The spectrum shows a number of photospheric absorption lines along with some fine structure atomic lines in emission. In addition, we detect the H α line and the Ca II $\lambda\lambda$ 8498, 8542, 8862 in absorption. Fluxes and equivalent widths (EW) of the main features are listed in Table 3.

The integrated flux was therefore obtained through a Gaussian fit to the (unresolved) line profile, while the associated uncertainty was derived by multiplying the rms noise of the spectrum close to the line multiplied by the instrumental FWHM. A rough calibration in velocity was done by shifting the spectrum in wavelength so that the observed wavelength of bright photospheric lines (Li I 6707 Å and K I 7699 Å) coincides with the theoretical air-wavelength value. We estimate the velocity uncertainty to be ~ 50 km s⁻¹.

The DOLORES spectrum presents only three emission lines (H α , [O I] 6300 Å, and [S II] 6730 Å), which do not appear to be significantly different from those obtained with MODS (see Table 3).

The near-infrared spectrum ($\mathcal{R} \sim 500$, slit width = 1'') was obtained with the Near Infrared Camera Spectrometer (NICS) at TNG with two grisms *IJ* (0.90–1.4 μm) and *HK* (1.40–2.50 μm), each integrated for 25 min. For technical problems, we could not observe a telluric standard star, which is fundamental to removing the atmospheric response. Therefore we could only examine the spectrum at the wavelengths where no atmospheric lines are present, and we do not detect any line that is intrinsic to V1184 Tau.

3. Analysis and discussion

3.1. Two-color plots

Optical (*VRI*-bands) and NIR (*JHK*-bands) diagrams of V1184 Tau are depicted in the two panels of Fig. 3. Together with the photometric data, we plot the *locus* of the

Table 3. Relevant lines detected on V1184 Tau with LBT/MODS.

λ_{air} (Å)	Line ID	Flux \pm Δ (Flux) (10^{-15} erg s ⁻¹ cm ⁻²)	EW (Å)
5577.34	[O I]	1.1 ± 0.15	-0.8
6300.30	[O I]	3.9 ± 0.3	-1.5
6300.30 ^a	[O I]	3.0 ± 0.7	-1.4
6363.78	[O I]	1.5 ± 0.3	-0.5
6562.80	H α	$-0.8 \pm 0.2/8.9 \pm 0.3$	0.2/-2.8
6562.80 ^a	H α	5.0 ± 0.7	-1.8
6583.46	[N II]	1.1 ± 0.3	-0.3
6730.81	[S II]	2.3 ± 0.4	-0.7
6730.81 ^a	[S II]	1.5 ± 0.4	-0.5
8498.03	Ca II	-3.6 ± 0.4	0.6
8542.09	Ca II	-10.9 ± 0.5	1.8
8662.14	Ca II	-9.1 ± 0.5	1.4

Notes. ^(a) Line detected with TNG/DOLORES.

main-sequence and two extinction vectors (Rieke & Lebofsky 1985; Cardelli et al. 1989), which were applied at the location of the colors of a G5-type star.

Both plots indicate that the source is bluer when brighter, a typical behavior of all the accretion- and extinction-driven fluctuations (Lorenzetti et al. 2012).

To go into more detail: the optical two-color plot shows that data with $V \leq 17$ mag (blue dots) and with $17 \text{ mag} \leq V \leq 18$ mag (red filled dots) tend to align along the extinction vector of Cardelli et al. (1989), and cluster at $A_V \sim 3$ mag and $A_V \sim 5$ mag, respectively. Conversely, data points corresponding to $V > 18$ mag (open red dots) do not follow any of the extinction vectors. This effect, already noted in the V vs. $V - I$ and V vs. $V - R$ color-magnitude diagrams by Barsunova et al. (2006) and Semkov et al. (2008), is likely due to the scattering of the stellar light by small dust particles, which tends to prevail against the direct light from the star when this latter becomes fainter. This effect makes the optical color-color plot effectively unable to probe a further extinction variation, as testified by the fact that the plot indicates $\Delta A_V \sim 2$ mag, while the V light curve gives a fading of more than 5 mag (Fig. 1).

In the right panel we show the near-infrared $J - H$ vs. $H - K$ two-color diagram. Two main conclusions can be drawn: 1) the data points do not align with either of two depicted extinction

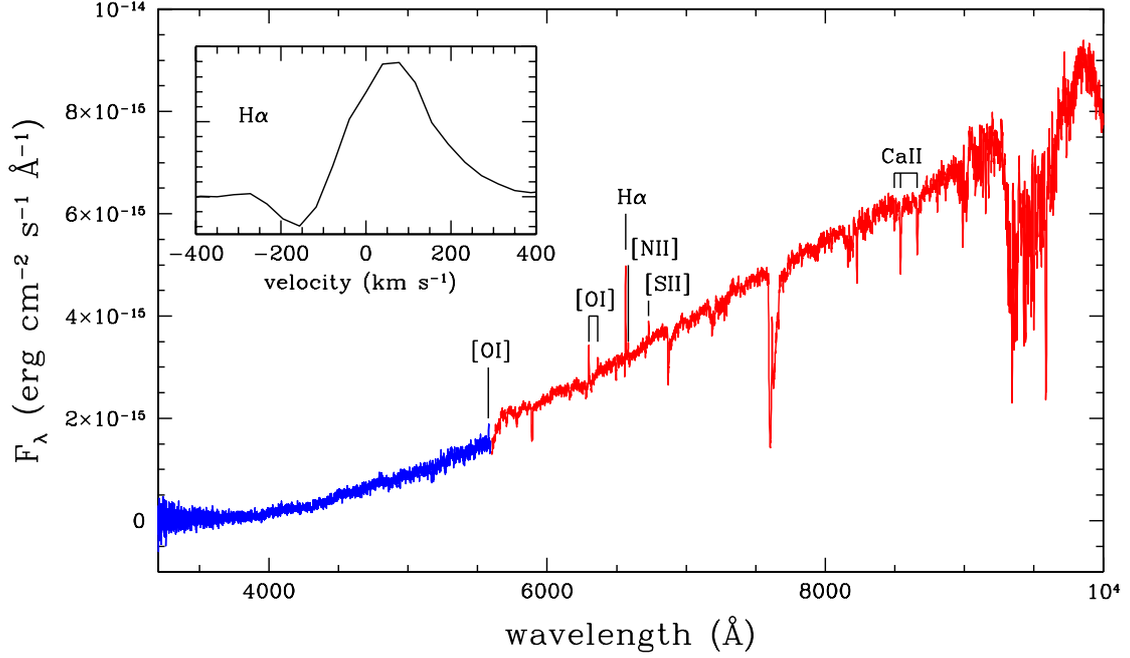


Fig. 2. LBT/MODS spectrum of V1184 Tau. Blue and red channels spectra are depicted with the corresponding color. Main features are labelled. In the insert we show the $H\alpha$ spectral profile.

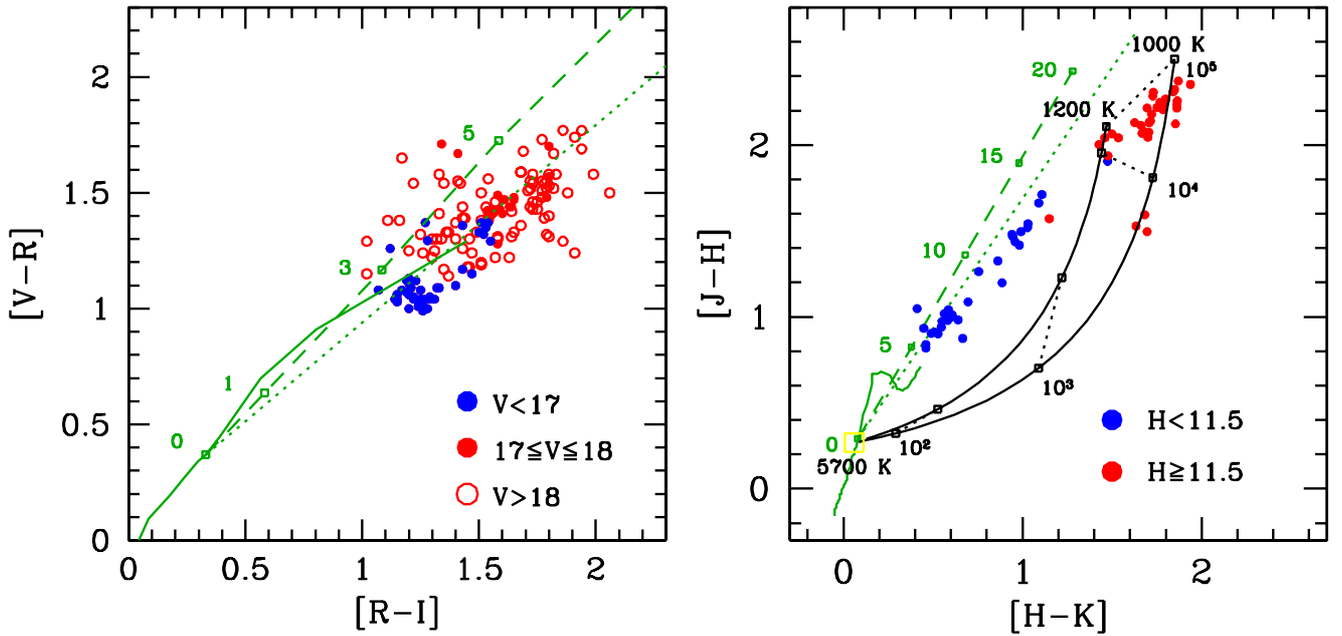


Fig. 3. *Left panel:* Optical $V - R$ vs. $R - I$ two-color diagram of V1184 Tau in different epochs. The solid green line represents the main sequence, while green dashed and dotted lines are the reddening vectors by Rieke & Lebofsky (1985) and Cardelli et al. (1989), respectively. Different A_V are indicated with open squares and labeled. The extinction vector is applied to the colors of a G5-type star. Blue dots show, the states in which $V < 17$ mag, red filled dots those with $17 \leq V \leq 18$ mag, and red open dots those with $V > 18$ mag, respectively. *Right panel:* as in the left panel for the near-infrared $J - H$ vs. $H - K$ two-color diagram. Blue dots are the points with $H < 11.5$ mag and red dots those with $H \geq 11.5$ mag. The yellow square indicates the colors of the photospheric temperature (5700 K), while black solid curves are the combinations of two blackbodies, one at 5700 K and the second with temperatures between 1000 K and 2000 K. The ratio of the two emitting areas is labeled, and the iso-surface curves are depicted with black-dashed lines.

curves but rather exhibit a clear shift to the right that increases with the decrease in the source brightness; 2) if only due to extinction, their spread should imply a ΔA_V larger than 15 mag, incompatible with the value derived in the optical light curve. Instead, the points indicate the presence of a strong IR excess that we quantify by plotting the locus of the combination of two thermal components, one at the stellar photospheric

temperature of 5700 K (that of a G5 star) and the second ranging between 1000 and 2000 K, and for different ratios between the emitting areas. In the high state, the infrared emission is largely dominated by the stellar emission, while in the faint state is it accounted for by a thermal source between 1000 K and 1200 K with an effective emitting area $\geq 10^4$ larger than the stellar surface.

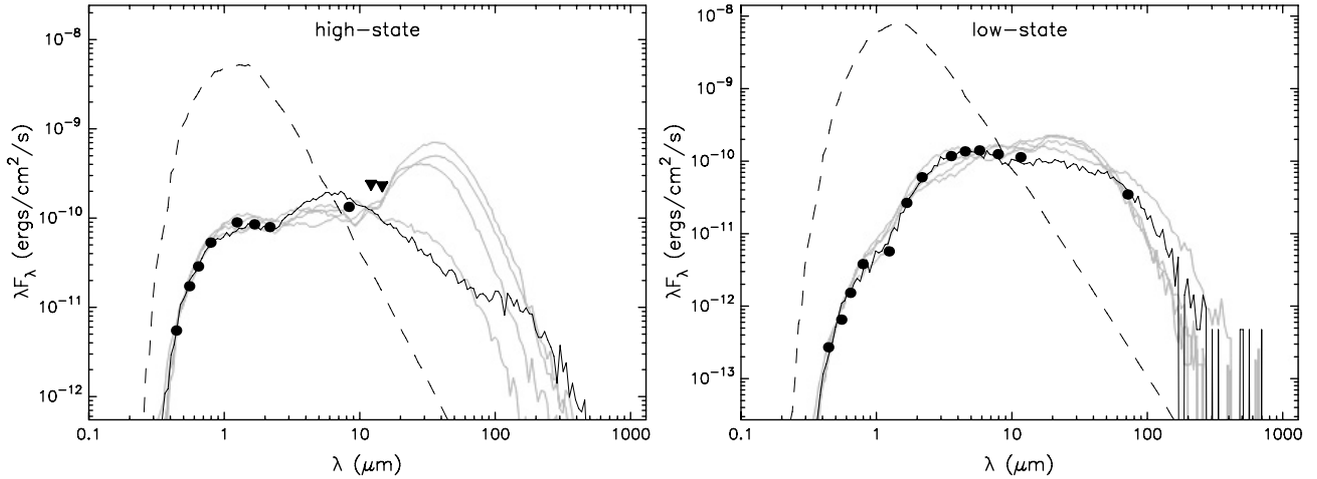


Fig. 4. *Left panel:* fit “à la Robitaille”, through the spectral energy distribution (SED) of V1184 Tau in the high-state. The filled circles show the input fluxes, while triangles are 3σ upper limits. The black line shows the best fit, and the gray lines show four subsequent good fits. The dashed line shows the stellar photosphere corresponding to the central source of the best-fitting model (considering the interstellar extinction). *Right panel:* as in the left panel for the low state.

3.2. Spectral energy distribution

To construct the low- and high-state spectral energy distributions (SEDs), we have first examined the optical and near-infrared light curves of Fig. 1. Here it is clear that a short-time variability, whose amplitude can exceed 0.6–0.8 mag, superposes to the long-term variability in which we are interested. To integrate this short-time variability, we fitted all the data in a light-curve with a distorted Gaussian, whose maximum and minimum values are taken as the magnitude values typical of the low- and high-state. As example, we show in Fig. 1 the fit through the V light curve. We applied this procedure to all the optical and near-infrared data. In the mid-infrared, given the poor number of observations, we simply attributed the measured fluxes to the high- or low-state, depending on the observation date. In particular, as evidenced in Fig. 1, both *Spitzer* and WISE observations have been performed during a relatively low-state period (we averaged the data taken at similar wavelengths i.e. 3.4/3.6 μm , 4.4/4.5 μm , and 22/24 μm), while the contrary happens for MSX observations for which, however, only that at 8.3 μm is a detection above the 3σ limit. As a consequence, the high-state SED remains poorly defined.

The high- and low-state SEDs are shown in Fig. 4. We used the on-line SED fitter by Robitaille et al. (2007), which uses a Monte-Carlo radiation transfer code to compute model SEDs for different sets of physical parameters and viewing angles. The free parameters are the distance and the visual extinction to the source. As a first attempt, we fitted the data assuming a distance of between 0.5–2 kpc and A_V between 0–10 mag. For consistency, we request that the fits of the two states do give similar outputs for a number of parameters, such as viewing angle, stellar temperature, mass, and radius. However, we do not find this consistency within the first five fits (ordered by increasing χ^2). Moreover, the predicted parameters are in clear contrast with those known for V1184 Tau. As an example, the fitted stellar temperature is between 8000 and 22 000 K, the mass higher than $5 M_\odot$, and the bolometric luminosity larger than $200 L_\odot$.

More consistent results are found if the distance to the source is reduced. If this latter is fixed in the range 100–300 pc, we find output parameters in a much better agreement with expectations. The first five model SEDs (those with $\chi^2 \lesssim 2\chi^2_{\text{bestfit}}$) are shown in Fig. 4. The main output parameters are listed in Table 4, where

Table 4. Output of the SED fitting.

	High state	Low state
D (pc)	165 (165–200)	151 (100–200)
Inclination (deg)	87 (87–87)	87 (87–87)
A_V (mag)	2.3 (2.3–3.0)	4.0 (3.8–4.9)
Age (10^6 yr)	1.22 (0.5–7.8)	1.26 (0.9–7.0)
T_\star (K)	5171 (4800–7956)	5547 (5352–5933)
M_\star (M_\odot)	3.10 (2.0–3.2)	3.37 (1.8–3.6)
R_\star (R_\odot)	5.08 (1.89–5.73)	6.49 (2.45–6.87)
L_{bol} (L_\odot)	16.7 (5.7–16.7)	35.7 (5.6–35.7)
\dot{M}_{acc} ($10^{-9} M_\odot/\text{yr}$)	4.2 (0.03–7.5)	0.2 (0.1–2.3)

Notes. The best-fit value is in boldface while, in parenthesis, is the range predicted by the subsequent four models.

we report the best-fit value (in boldface) together with the range predicted by subsequent models. The two low- and high-state fits both predict stellar parameters (temperature, age, bolometric luminosity, mass, and radius) in optimal agreement with literature estimates and a viewing angle consistent with an object seen approximately edge-on. The mass accretion rate is not well determined, but is roughly consistent with predictions of normal T Tauri stars of similar mass (Alcalá et al. 2014).

The above scenario implies the distance to V1184 Tau to be much lower than 1.5 kpc, as commonly accepted and the base of the distance of the Gemini OB1 cloud (Haug 1970), from which the CB34 globule is supposed to be generated. This estimate was put into doubt by Khanzadyan et al. (2002), who note that the time needed to cover the distance (2° at 1.5 kpc) between CB34 and the Gemini OB1 cloud is comparable to the average age for globule dispersal ($\sim 5 \times 10^6$ yr, Launhardt & Henning 1997). Therefore, a direct estimate of the distance to CB34 is necessary to resolve the question.

3.3. Comments on the optical spectrum

While the photometric behavior of V1184 Tau has been monitored for long time, little is known about the (possible) spectroscopic variability. The first low-resolution spectra report the detection of $H\alpha$ and [O I]6300 Å (Alves et al. 1997; Semkov 2003, 2004a, 2006). Later, a high-resolution spectrum was obtained by

Herbig in 2005, i.e., when the star was at the lowest brightness level, showing a number of forbidden lines of O I, N I, S II, and Fe II, together with H α , H β , and Ca II lines (Herbig 2008).

The comparison of our MODS-LBT spectrum with the previous ones leads to the following conclusions :

- 1 The EW of H α (~ 3 Å) is similar to that reported by Semkov (2006), which refers to observations taken on 2001 March, when the star was at a similar level of brightness ($R = 14.08$) as in 2014 ($R \sim 14.3$). Conversely, in 2005 EW(H α) was ~ 90 Å and $R = 17.38$ (Herbig 2008). The simultaneous variation in EW and continuum level implies that the H α flux remains substantially unchanged. Admittedly, expected UXor behavior envisages a simultaneous decrease of the continuum and the H α flux, since the circumstellar dust cloud screens both of them (e.g., Kolotilov 1977; Holtzman et al. 1986; Grinin et al. 1994). Conversely, an increase of the EW(H α) with a fading of the stellar continuum can be explained by: 1) an increase of the line luminosity; 2) a shielding of the star by a puffed-up inner disk rim that obscures just the stellar continuum, but leaves unaffected the hydrogen emission region (see the model by Dullemond et al. 2003), as observed in several UXor (Rodgers et al. 2002). This latter hypothesis seems more acceptable than 1), because in that case, to leave the H α emission constant, the flux enhancement should fortuitously compensate for the effect of the screening of the hydrogen emitting zone.
- 2 In the 2008 spectrum, the H α profile peaks at about $+60$ km s $^{-1}$, with a shoulder (in emission) between -100 and -300 km s $^{-1}$ (Fig. 7 of Herbig 2008). In our spectrum (insert in Fig. 2), this high-velocity component is seen as a faint absorption that peaks at velocity ~ -150 km s $^{-1}$. In the assumption of a disk-wind origin of this kind of component, we can hypothesize that, if the star is shielded by a puffed-up disk rim, the bulk of the high-velocity component of the H α arises from the disk itself and, therefore, it is seen in emission. Conversely, when the line of sight is free from dust, the (warmer) wind that arises from the star is absorbed by the surrounding gas and, therefore, the line is seen in absorption. We note that, in agreement with the discussion above, the hypothesis of a passive dusty cloud in orbit around the star is not favored with respect to the the formation of a dusty, puffed-up inner disk rim, from which the wind should be generated.
- 3 A rough estimate of the mass accretion rate in the high state can be derived from the H α flux, although this line is not the best tracer for accretion (Antonucci et al. 2011). Adopting the relationship given in Alcalá et al. (2014), and taking the range of parameters, obtained by fitting the SED, i.e. $D = 100\text{--}200$ pc, $M_\star \approx 2\text{--}4 M_\odot$, $R_\star \approx 2\text{--}7 R_\odot$ and $A_V \approx 2\text{--}3$ mag (considering for this parameter the range fitted for the high-state SED) we get $\dot{M}_{\text{acc}} \sim 10^{-11}\text{--}5 \times 10^{-10} M_\odot/\text{yr}$, i.e. consistent with the lower end of the range that was fitted with the Robitaille et al. model. More importantly, since the H α flux does not significantly change with the source continuum, it is likely that the mass accretion rate maintains a low value, even when the star is in its low-state phase.
- 4 In our spectrum, we detect bright Ca II lines in absorption, while the same lines were seen in emission in the Herbig (2008) spectrum. At that time the velocity peak was ≈ -120 km s $^{-1}$ and $EW \sim 35$ Å, while we measure a peak velocity of a few km s $^{-1}$ and $EW < 2$ Å. As in the case of H α , a possible explanation is that the formation of a puffed-up rim is associated with that of a disk-wind that emits Ca II lines.

Conversely, when the rim deflates, the disk wind also weakens and, therefore, the photospheric absorption component of the lines becomes visible.

- 5 The atomic forbidden line fluxes remain practically unchanged with respect to 2005. Their peak velocity is consistent with that measured by Herbig, and close to the cloud velocity. This suggests their origin in a nebular environment that should remain almost unperturbed by the phenomena that are responsible for both the stellar and permitted lines variation.

Summarizing, the scenario depicted from the optical lines substantially agrees with that proposed on the basis of the photometric behavior by Grinin (2009). In that paper, however, the mechanism that was causing the puffing of the inner disk rim is hypothesized as being the migration of the external disk material toward the central object, which should be followed by a sudden accretion burst and by a consequent deflation of the inner rim itself. Since the occurrence of an accretion burst is not supported by our spectroscopic observations, how the disk comes back to its original dimensions remains an open question.

4. Conclusions

We have presented new photometric and spectroscopic data that has been collected on V1184 Tau. Together with the literature data, these have been used to depict the phenomenology presented by the source in the last 15 yr. The main observational achievements of the presented study are: (i) multi-band photometry demonstrates that V1184 Tau has recently (end 2014) reached the same level of brightness that it had before the remarkable fading of about 5 mag started in 2004; (ii) the first optical spectrum, which was obtained in the high flux state, shows both similarities and differences in comparison with that taken at minimum brightness (Herbig 2008).

This type of scenario can be substantially explained based on the concept originally proposed by Grinin et al. (2009), but now supported by many more observational evidences. In particular, we can definitively discard the EXor nature of V1184 Tau on the base of: 1) the shape of the light curve(s), which does/do not present any sudden increase, but rather a smoother behavior; 2) the appearance of a strong IR excess that corresponds with the source fading, attributable to an emitting source with a dimension and temperature that is compatible with the disk characteristics; 3) the roughly constant flux of H α and the estimated mass accretion rate, more typical of slow accretors than outbursting variables. Consequently, all this evidence strongly favors V1184 Tau being an UXor-type star. More specifically, the variation in both H α and Ca II line profiles suggests a periodically broadening of the inner disk, which both enlarges enough to intercept the line of sight (taking into consideration that the source is seen approximately edge-on) and originates fast wind-emitting permitted lines. What still remains unclear is whether or not the inner disk rim's deflation is associated with accretion events (as envisaged by Grinin), given the negative clue that is offered by the roughly constant value of the H α flux and, therefore, of the mass accretion rate.

Although not directly connected with the above scenario is the result we got from the fit of the source SED, performed in the low- and high-state phases: the stellar parameters, independently determined in the literature, are correctly fitted only if the object is located at a distance that does not significantly exceed 200 pc, in contrast with the commonly accepted value of 1.5 kpc.

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