The protoplanetary disk of FT Tauri: multiwavelength data analysis and modeling

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ABSTRACT

Context. Investigating the evolution of protoplanetary disks is crucial for our understanding of star and planet formation. There have been several theoretical and observational studies in past decades to advance this knowledge. The launch of satellites operating at infrared wavelengths, such as the Spitzer Space Telescope and the Herschel Space Observatory, has provided important tools for investigating the properties of circumstellar disks.

Aims. FT Tauri is a young star in the Taurus star forming region that was included in a number of spectroscopic and photometric surveys. We investigate the properties of the star, the circumstellar disk, and the accretion/ejection processes and propose a consistent model.

Methods. We performed a multiwavelength data analysis to derive the basic stellar and disk properties, as well as mass accretion/outflow rate from TNG/DOLoRes, WHT/LIRIS, NOT/NOTCam, Keck/NIRSpec, and Herschel/PACS spectra. From the literature, we compiled a complete spectral energy distribution. We then performed detailed disk modeling using the MCFOST and ProDiMo codes. Multiwavelength spectroscopic and photometric measurements were compared with the reddened predictions of the codes in order to constrain the disk properties.

Results. We have determined the stellar mass (∼0.3 $M_\odot$), luminosity (∼0.35 $L_\odot$), and age (∼1.6 Myr), as well as the visual extinction of the system (1.8 mag). We estimate the mass accretion rate (∼3 × 10^{-8} $M_\odot$/yr) to be within the range of accreting objects in Taurus. The evolutionary state and the geometric properties of the disk are also constrained. The radial extent (0.05 to 200 AU), flaring angle (power law with exponent =1.15), and mass (0.02 $M_\odot$) of the circumstellar disk are typical of a young primordial disk. This object can serve as a benchmark for primordial disks with significant mass accretion rate, high gas content, and typical size.

Key words. stars: pre-main sequence – protoplanetary disks – accretion, accretion disks – stars: individual: FT Tauri

1. Introduction

Protoplanetary disks are the birthplaces of planets, and the study of their physical and chemical structure can help us understand planet formation. By studying a large sample of young protoplanetary disks (class II) in detail, we may be able to assess the variety in disk structure and to match that to the ever growing diversity in exoplanetary systems architecture.

The disk evolution can be observationally constrained by studying the spectral energy distribution (SED) of young stellar objects (YSOs) in different evolutionary stages. In particular, the mass accretion rate can be estimated from the excess in the UV and optical spectra and from emission lines that are thought to form in the magnetospheric accretion process (Basri & Bertout 1989; Edwards et al. 1994; Hartmann et al. 1994).

Geometrical properties of circumstellar disks change with time. In the absence of spatially resolved images, the geometry has to be constrained from infrared (IR) and millimetric photometry. A flaring geometry is a natural explanation for the strong far-infrared (FIR) flux shown by most sources (Kenyon & Hartmann 1987). Grain-grain collisions result in dust grain growth and, on timescales of 10^7–10^8 years, grains are thought to settle to the midplane leaving the gas at the disk surface exposed to direct stellar radiation (Bouwman et al. 2008). This evolution is reflected in decreasing midinfrared (MIR) fluxes and in a widening and flattening of the 10 μm and 18 μm silicate features (e.g., Furlan et al. 2006; Fang et al. 2009).

The diagnostic of gas emission lines from the disk is another pivotal tool for the study of the disk structure. CO and OH lines
are commonly detected in the near-infrared (NIR) spectra of protoplanetary disks. In particular, the CO fundamental ($v = 1-0$) lines in the $M$ band are excellent tracers of the temperature and density structure inside a few AU, the terrestrial planet-forming regions, because of their sensitivity to low column densities of gas at temperatures of a few 1000 K (Najita et al. 2000). On the other hand, the frequently observed FIR $[O \, \text{i}]$ 63 µm line (Dent et al. 2013) is believed to mostly originate in the colder outer regions, between 30 and 100 AU (Kamp et al. 2010). Its flux can be used in combination with other lines as an indicator of disk gas mass.

An ever growing number of datasets is becoming available for circumstellar disks. Nevertheless, many studies still focus on the interpretation of a single dataset even in the framework of detailed disk modeling. However, full characterization of stellar and circumstellar properties of single objects is often reached only by employing dust and gas diagnostic measurements (photometry and line emission) that cover the entire extent of a protoplanetary disk. In this paper, we aim to investigate the geometrical and chemical properties of the disk around the T Tauri Star (TTS) FT Tau, by means of a multiwavelength dataset and consistent dust and gas modeling.

Even though the Taurus star forming region and its members are well studied (e.g., Kenyon et al. 1994; Gullbring et al. 1998; Luhman et al. 2010; Rebull et al. 2010), a comprehensive characterization has been restricted so far to either extremely bright (large) disks (e.g., DM Tau, Guilloteau & Dutrey 1994) or exceptional objects (e.g., LkCa15, van Zadelhoff et al. 2001). FT Tau is located in the south of the Barnard 215 dark cloud and is surrounded by extended emission (see Sloan Digital Sky Survey optical image from Finkbeiner et al. 2004). This source is situated far from most of the known Taurus members (see extinction map of Taurus from Dobashi et al. 2005). No X-ray emission was detected at the optical position of the star (Neuhäuser et al. 1995). FT Tau was included in a number of photometric and spectroscopic surveys at different wavelengths. The main stellar and disk properties from the literature are shown in Table 1. With more sensitive interferometers, such as SMA and IRAM/IRAM, FT Tau can serve as an excellent target for more detailed astrochemical studies.

The multiwavelength data used in this work and its data reduction are presented in Sect. 2 and a detailed analysis thereof in Sect. 3. The result of this analysis are then used further in Sect. 4 to build consistent dust and gas models (MCFOST and ProDiMo) for FT Tau. Section 5 then discusses the results and the source variability.

2. Observations and data reduction

The data analyzed in this paper consist of spectroscopy at optical, NIR, and FIR wavelengths from the Telescopio Nazionale Galileo (TNG), the William Herschel Telescope (WHT), the Nordic Optical Telescope (NOT), the Keck Observatory, and the Herschel Space Observatory. The instrumental settings for the spectroscopic observations are presented in detail in the following sections and summarized in Table 2. Additional data were retrieved from the literature and consist of MIR spectroscopy from Spitzer Space Telescope and of photometry from optical to radio wavelengths (see Table 3 and Fig. 1).

2.1. TNG/DOLORES observations

We present spectroscopic data of FT Tau obtained using the DOLORES spectrograph, the Device Optimized for the LOW RESolution (Oliva 2004) mounted on the TNG (La Palma Observatory). The observations were performed in November 2009 with the VHR-V grism ($\lambda/\Delta\lambda = 1527$ for a slit width of 1\arcsec), covering the wavelength range from 4752 Å to 6698 Å.

Three observations (exposure times of 1400, 600, and 200 s) were performed in seeing-limited conditions ($FWHM \sim 1.25\arcsec$). The DOLORES spectra were reduced using the IRAF software package. The 2D spectra were flat-fielded, sky-subtracted, and wavelength-calibrated using the argon arc lamp. Then, the 1D spectrum was extracted by integrating over the source spatial profile and corrected for telluric absorption features. No photometric standard observations were taken. Thus, the flux calibration was obtained from previous photometry in the $V$ band (see Table 3). Figure 1a shows that the $V$ band photometry agrees well with the neighboring SDSS photometry. This approach is not taking the source variability into account, which is further discussed in Sect. 5.1.

2.2. WHT/LIRIS observations

A $J$-band (1.18–1.40 µm) spectrum was taken in December 2009 with the LIRIS, Long-slit Intermediate Resolution Infrared Spectrograph, at the WHT (La Palma Observatory). The spectrum was acquired with a 0.75\arcsec slit width and the LIRIS hrj grism providing a spectral resolution of $\lambda/\Delta\lambda = 2200$. The exposure time was 120 s. The data reduction was carried out using IRAF. After flat-field correction and sky subtraction, an Argon lamp was used for wavelength calibration of the 1D extracted spectrum. The flux calibration was performed by means of the 2MASS photometry (see Table 3 and Fig. 1b).

2.3. NOT/NOTCAM observations

A $K$-band spectrum of FT Tau was taken with the NOTCAM, the Nordic Optical Telescope CAMera (Aspin 1999) of the NOT (La Palma Observatory). These observations were acquired in December 2009 by using the K grism ($\lambda/\Delta\lambda = 1500$ for a slit width of 1\arcsec), operating in the $N$-band (1.95–2.37 µm), and nodding the slit between two positions.

The observation was obtained in seeing-limited conditions ($FWHM = 0.9\arcsec$) with an exposure time of 48 s. The data reduction of the spectrum was performed using the IRAF software. The spectrum was background-subtracted and flat-fielded. The 1D spectrum was extracted and wavelength calibrated through

| Table 1. Properties of FT Tauri estimated in previous works. |
| Coordinates (J2000):                                      |
| Right ascension $\alpha$                                | $04^h23^m39.19^s$ |
| Declination $\delta$                                   | $+24^\circ56'14.11''$ |
| Proper motion:                                         |
| Right ascension $\mu_\alpha$                           | $+6.3 \pm 3.3$ mas yr$^{-1}$ |
| Declination $\mu_\delta$                               | $-15.3 \pm 3.3$ mas yr$^{-1}$ |
| Stellar properties:                                     |
| Visual extinction $A_V$                                | $3.8^\prime$ |
| Spectral type                                          | M3e$^c$ |
| Luminosity $L_\odot$                                   | $0.63 L_\odot$ |
| Disk properties:                                       |
| Gas mass $M_d$                                         | $0.05 \pm 0.03 M_\odot$ |
| Outer radius $R_d$                                     | $50^{+50}_{-35}$ AU$^d$ |

Notes. (a) Cutri et al. (2003); (b) Luhman et al. (2009); (c) Rebull et al. (2010); (d) Andrews & Williams (2007).
88 km s$^{-1}$ as estimated by Guilloteau et al. (2013). In the star, we corrected for the observed radial velocity of FT Tau, Table 2.

The integral-field spectrometer PACS (Poglitsch et al. 2010), on FIR spectroscopic observations of FT Tau were obtained with 2.5. Herschel/PACS observations

An $M$-band high-resolution spectrum of FT Tau was taken with the NIRSPEC, the NIR SPECTrograph (McLean et al. 1998) on the W.M. Keck Observatory. The spectra were obtained in December 2008 using the M-Wide filter and 0.43″ slit providing a resolution of $\lambda/\Delta \lambda = 25,000$. The spectra span 4.67–5.05 $\mu$m. FT Tau was observed for 16 and 20 min in successive exposures. Because of the thermal background in the M band, the data were observed in an ABBA sequence where the telescope was nodded 12″ between the A and B positions. Each frame was flat fielded and scrubbed for hot pixels and cosmic ray hits. The observations were combined as (A-B+B-A)/2 in order to cancel the sky emission. The data were rectified in the spatial direction by fitting a polynomial to the point spread function (PSF) of the star in each column. The data were rectified in the spectral direction by fitting a sky emission model generated by the spectral synthesis program (Kunde & Maguire 1974) to each row and interpolating the wavelength solution to each row to the row in the middle of the detector.

Regions in which the transmission was less than 50% were masked. The wavelength calibration was determined from the fit to the telluric absorption lines and is generally accurate to within about 0.1 pixels ($\sim 0.4$ km s$^{-1}$). Flux calibration was performed using the available Spitzer/IRAC 4.5 and 5.8 $\mu$m photometry (see Table 3 and Fig. 1d). To obtain the gas velocity with respect to the star, we corrected for the observed radial velocity of FT Tau, as estimated by Guilloteau et al. (2013, $v_{LSR} = 7$–9 km s$^{-1}$).

2.4. Keck/NIRSPEC observations

The spectra obtained by reducing the observations presented in Sect. 2 are shown in Fig. 1. The optical TNG spectrum (Fig. 1a) shows a number of molecular absorption bands, which are typical of late-type stars, and several emission lines, which are thought to originate in the accretion columns or in the outflow. The $J$-band WHT spectrum (Fig. 1b) and the $K$-band NOT spectrum (Fig. 1c) show prominent Pa$\beta$ and Br$\gamma$ emission lines, produced in the accretion process. In the Keck spectra (Figs. 1d, 1d1, 1d2), we detected the Pf$\beta$ and H$\upmu e$ recombination lines, and CO ro-vibrational lines, which are thought to be produced in the disk by thermal excitation or by UV fluorescence. The spectroscopic observations collected with Herschel/PACS cover a number of disk tracers, e.g., water lines ($\nu_2$-band and $\nu_3$-band) and [O I] $\lambda$630.0 and $\lambda$636.9 lines. However, only the [OI] $\lambda$63.8 $\mu$m line was detected in the central spatial pixel (spaxel) of the PACS integral field unit (Fig. 1f), while the other lines remained undetected. For those lines we report the 3σ upper limit in Table 4. The Spitzer/IRS spectrum shows prominent silicate features at 10 and 18 $\mu$m (Fig. 1e), which are believed to originate in the optically thin disk surface layer. The properties of all detected lines are listed in Table 4.

3. Results from observations

In this section we describe the methods applied to derive the stellar properties (Sect. 3.1), a few disk properties (Sect. 3.2), and the mass accretion and outflow rates (Sect. 3.3).

3.1. Stellar properties

First, we determined the spectral type of FT Tau by comparing the optical TNG spectrum with the spectra of the MILES stellar libraries (Sanchez-Blazquez et al. 2006). The observed absorption features suggest that FT Tau is an M2 or M3 star, in agreement with the result by Rebull et al. (2010). The temperature scale is based on Cohen & Kuhi (1979). Then, we adopted
### Table 1: Wavelengths and Fluxes

| Wavelength (μm) | λ·F (λ) (erg·s⁻¹·cm⁻²) |
|-----------------|-------------------------|
| 1.18            | 1x10⁻¹⁰                   |
| 1.2             | 1x10⁻¹⁰                   |
| 1.22            | 1x10⁻¹⁰                   |
| 1.24            | 1x10⁻¹⁰                   |
| 1.26            | 1x10⁻¹⁰                   |
| 1.28            | 1x10⁻¹⁰                   |
| 1.3             | 1x10⁻¹⁰                   |
| 1.32            | 1x10⁻¹⁰                   |
| 1.34            | 1x10⁻¹⁰                   |
| 2.05            | 2x10⁻¹⁰                   |
| 2.1             | 2x10⁻¹⁰                   |
| 2.15            | 2x10⁻¹⁰                   |
| 2.2             | 2x10⁻¹⁰                   |
| 2.25            | 2x10⁻¹⁰                   |
| 2.3             | 2x10⁻¹⁰                   |
| 2.35            | 2x10⁻¹⁰                   |
| 4.68            | 6x10⁻¹²                   |
| 4.7             | 6x10⁻¹²                   |
| 4.74            | 6x10⁻¹²                   |
| 4.78            | 6x10⁻¹²                   |
| 4.96            | 1x10⁻¹¹                   |
| 5.0             | 1x10⁻¹¹                   |
| 5.04            | 1x10⁻¹¹                   |
| 5.08            | 1x10⁻¹¹                   |

### Figure 1: Spectroscopic observations

- **a)** TNG optical spectrum
- **b)** WHT J-band spectrum
- **c)** NOT K-band spectrum
- **d)** Keck high-resolution spectra
- **e)** Spitzer MIR spectrum
- **f)** Herschel FIR spectrum of the only detected line ([OI] 63 μm), d1) and d2) zoom on the CO lines detected in the Keck spectra. Photometric non-simultaneous observations are plotted as color symbols. Spectra shown in a), b), and c) were flux-calibrated by means of the photometry.
a PHOENIX model ($T_{\text{eff}} = 3400$ K, log($g$) = 3.5, [Fe/H] = 0.0) of the stellar atmosphere (Hauschildt et al. 1999) to reproduce the stellar spectrum of the source.

The optical and NIR stellar spectra may suffer from strong extinction by the dust along the line of sight, either foreground or in the disk. We estimated the visual extinction, $A_V$, by comparing the colors of the adopted PHOENIX model spectrum with the available photometry. Since the UV excess of young accreting stars may extend up to red optical wavelengths and the IR excess may start at ~2 μm, we used $(J-H)$ colors. Using the extinction law by Cardelli et al. (1989) and $R_V = 3.1$, we obtained an extinction of $A_V = 1.8$. For a discussion on the uncertainties affecting the determination of the extinction, see Appendix A.

To determine the stellar luminosity and radius, we imposed the reddened PHOENIX flux at 1.25 μm to be equal to the observed one, as available from 2MASS (see Table 3), assuming that the latter is only due to photospheric emission. The estimated radius is $R_\star = 1.7 R_\odot$ and the luminosity $L_\star = 0.35 L_\odot$. Uncertainties on those estimates are due to the distance (140 ± 10 pc, Kenyon et al. 1994) and effective temperature (3% in the M2-M4 range, Kenyon & Hartmann 1995). Finally, using pre-main sequence (PMS) evolutionary tracks by Siess et al. (2000) and assuming [Fe/H] = 0.0, we estimated the mass and the age of the source ($M_\star = 0.3 M_\odot$ and age 1.6 × 10⁶ yr). The derived stellar properties (see Table 5) are typical of TTSs (Beckwith et al. 1990; Kenyon & Hartmann 1995; Hartigan et al. 1995).

### 3.2. Disk properties

#### 3.2.1. Disk flaring and dust composition

FT Tau shows a very prominent IR excess (see Fig. 2). By integrating the excess emission over the photosphere, we obtained an IR excess luminosity $L_{IR} = 0.12 ± 0.01 L_\odot$.

![Fig. 2. SED of FT Tau. All the available photometric and spectroscopic non-simultaneous observations are plotted. The reddened Phoenix model reproduces the stellar photospheric emission (gray line). The SED clearly shows UV/optical excess emission at wavelengths shorter than ~0.8 μm and infrared excess beyond ~2 μm. IRAS photometry is excluded and the higher IRAC 5.8 and 8 μm photometry is omitted, giving more weight to the IRS spectrum. Error bars are not visible at this scale.](image)

![Table 5. Estimated stellar properties.](table)

| Parameter               | Value         |
|-------------------------|---------------|
| Visual extinction       | $A_V = 1.8 ± 0.6$ |
| Spectral type           | M3 ± 1        |
| Effective temperature   | $T_{\text{eff}} = 3400 ± 200$ K |
| Luminosity              | $L_\star = 0.35 ± 0.09 L_\odot$ |
| Radius                  | $R_\star = 1.7 ± 0.2 R_\odot$ |
| Mass                    | $M_\star = 0.3 ± 0.1 M_\odot$ |
| Age                     | 1.6 ± 0.3 Myr |

We also measured the IR excess at different wavelengths (see Table 6) by subtracting the photospheric model from the observed photometry. This provides qualitative information on the geometry of the disk. As the dust grows and settles toward the midplane, the vertical scale height of the disk decreases, causing less reprocessing of the stellar radiation and, thus, smaller MIR excess. According to the evolutionary scheme by Fang et al. (2009), the excess shown by FT Tau is typical of objects with disks that are evolving from a mildly flaring to a flat geometry.

The MIR spectrum of FT Tau (see Fig. 1e) shows prominent, narrow, and smooth silicate features. These are thought to originate in the warm, optically thin disk surface and provide information on the silicate dust in this layer. As shown by Bouwman et al. (2001) for Herbig Ae/Be stars, silicate features peaking at ~10 μm, as in the case of FT Tau, are indicative of a dust population dominated by grains as small as 0.1 μm. The flattening of these features (see Furlan et al. 2006 for a large sample of TTSs) can be a tracer of the evolution of the dust population at the disk surface. Some processes, such as stellar winds and radiation pressure, can deplete sub-μm size grains (Olofsson et al. 2009). The narrow and prominent nature of the silicate features shown by FT Tau suggests that these processes are not yet efficient in this disk. The 10 μm feature can also provide insight into the
Table 6. Infrared excess with respect to the photospheric model measured at different wavelengths.

| Wavelength (µm) | Excess (mag) |
|-----------------|--------------|
| 3.6             | 0.83 ± 0.12  |
| 4.5             | 1.37 ± 0.16  |
| 5.8             | 1.49 ± 0.16  |
| 8.0             | 2.56 ± 0.16  |
| 24.0            | 5.26 ± 0.04  |

Notes. Reported errors are due to the instrumental errors and to different measurements from different observations, where available.

crystallinity of the silicate (e.g., Sargent et al. 2006). The absence of substructure in the MIR spectrum of FT Tau indicates that the silicates are mostly amorphous.

Finally, the MIR spectrum does not show polycyclic aromatic hydrocarbon (PAH) emission features. PAH emission is indeed hardly detected in TTs (Furlan et al. 2006), while it is common in more massive Herbig Ae/Be stars (see e.g., Meeus et al. 2001). This can be explained either in terms of different grain composition or the weaker UV radiation field of low-mass stars.

3.2.2. Disk inner radius

Most of the CO ro-vibrational lines detected with Keck/NIRSPEC are from transitions from the first vibrational level ($ν = 1−0$) and their fluxes are typically a factor of a few higher than those from $ν = 2−1$ (see Table 4). All $ν = 1−0$ low-$J$ (up to $J = 12$) lines are strongly contaminated by atmospheric absorption/emission lines, which does not allow to recover the full line profile. The uncertainty on the line fluxes is obtained by assuming a lower and upper flux limit equal to the line intensity at the edges of the region affected by the telluric lines. In contrast, $ν = 1−0$ high-$J$ (from $J = 30$ to 40) lines do not suffer from telluric contamination, and their profiles are strongly asymmetric toward the red (see Fig. 3). A likely explanation for this asymmetry is that most of these lines are blended with $ν = 2−1$ lines.

The disk inner radius can be estimated from the width of the CO line profile after summing over all the detected lines and correcting for the instrumental profile:

$$R_{\text{in}} = \frac{GM_{*}}{(\Delta V_{\text{obs}}/\sin i)^2} = 0.065 \cdot (\sin i)^2 \text{ AU}$$

(1)

where $M_{*}$ is the stellar mass, $\Delta V_{\text{obs}} = 65 \text{ km s}^{-1}$ is the half width at zero intensity (HWZI) of the CO profile, and $i$ is the disk inclination (see Sect. 4.1.1).

3.3. Mass accretion and mass outflow rate

3.3.1. Mass accretion rate

As shown by e.g., Pringle (1981), the accretion luminosity, $L_{\text{acc}}$, released in accretion disks or boundary layers, is related to the mass accretion rate, $M_{\text{acc}}$, and depends on the assumed width over which the emission occurs (see e.g., Bertout et al. 1989). In this work, we consider the accretion luminosity released in the impact of the accretion flow, as

$$L_{\text{acc}} \approx \left(1 - \frac{R_{\text{in}}}{R_{*}}\right) \frac{GM_{*}}{R_{*}} M_{\text{acc}}$$

(2)

Table 7. Accretion luminosity and mass accretion rate estimates from optical/NIR line luminosities and from optical excess.

| Method | $L_{\text{acc}}$ ($L_{\odot}$) | $M_{\text{acc}}$ ($10^{-6} M_{\odot}$/yr) | Ref. |
|--------|-----------------------------|----------------------------------|------|
| Hβ luminosity | 0.09$^\pm$0.11 | 1.9$^{+2.4}_{-1.1}$ | (1) |
| He I luminosity | 0.19$^\pm$0.78 | 4.1$^{+12.7}_{-1.1}$ | (1) |
| Hα luminosity | 0.17$^\pm$0.26 | 3.7$^{+5.7}_{-2.2}$ | (1) |
| Paβ luminosity | 0.11$^\pm$0.31 | 2.4$^{+6.8}_{-1.7}$ | (2) |
| Bry luminosity | 0.19$^\pm$0.11 | 4.1$^{+12.8}_{-3.4}$ | (2) |
| Visual excess | 0.12$^\pm$0.04 | 2.6$^{+4.6}_{-0.5}$ | (3) |

References. (1) Fang et al. (2009); (2) Muzerolle et al. (1998a,b); (3) Eq. (3) of Hartigan et al. (1995).

Gullbring et al. (1998) where $R_{*}$ and $M_{*}$ are the stellar radius and mass, and $R_{\text{in}}$ is the disk inner radius. We were not able to directly measure the accretion luminosity since the UV region is only partially covered by the available observations. Therefore, we estimated the mass accretion rate by employing observed empirical correlations between $L_{\text{acc}}$ and the luminosity of optical and NIR emission lines, which are thought to be excited in the accretion columns (Fang et al. 2009; Muzerolle et al. 1998a,b) such as Hα, Hβ, He I, Bry, and Paβ (see Table 4). Furthermore, we estimated the accretion luminosity from the visual excess with respect to the stellar photosphere as in Hartigan et al. (1995).

The derived estimates agree within a factor 2, with an average value of $L_{\text{acc}} = 0.15 L_{\odot}$, corresponding to $M_{\text{acc}} = 3.1 \times 10^{-6} M_{\odot}$/yr (see Table 7). The largest uncertainties on the estimated $L_{\text{acc}}$ and $M_{\text{acc}}$ are due to the scattering of the empirical correlations. In contrast, the errors on $L_{\text{acc}}$ obtained from the visual excess are due to the continuum determination and hence to the uncertainty on the estimated $A_V$. Further uncertainty may be due to the employed bolometric corrections.
Table 8. Mass outflow rate estimate.

| Method                        | \( \dot{M}_W \) \( \times 10^{-9} \text{ M}_\odot \text{ yr}^{-1} \) | Ref. |
|-------------------------------|-------------------------------------------------|------|
| [O I] 6300 Å luminosity        | <7.2                                            | (1)  |
| [O I] 63 \&mu;m luminosity     | <10.7                                           | (2)  |

References. (1) Eq. (A11) of Hartigan et al. (1995); (2) Eq. (A13) of Hartigan et al. (1995).

3.3.2. Mass outflow rate

Optical and IR forbidden lines (e.g., atomic oxygen lines) are typical jet tracers. Following the correlation found by Hollenbach (1985), the [O I] 63 \&mu;m line is commonly used to constrain the mass outflow rate (see e.g., Ceccarelli et al. 1997; Podio et al. 2012). A similar correlation has been found for the optical [O I] 6300 Å (see e.g., Hartigan et al. 1995).

The [O I] 63 \&mu;m from FT Tau was detected only in the central spaxel (see Sect. 3). Thus, the line originates in a region around the source smaller than \( \sim 1300 \text{ AU} \), and we cannot exclude a priori that a significant fraction of it originates in the disk. Howard et al. (2013) found a tight correlation between the flux of the [O I] 63 \&mu;m and the continuum flux at 63 \&mu;m for Taurus sources showing no evidence of outflow. Jet sources instead show a line flux exceeding the value predicted by the correlation by up to two orders of magnitude, indicating that a significant fraction of the emission is produced in the jet/outflow.

The correlation by Howard et al. (2013) indicates that for FT Tau, up to 85% of the observed [O I] 63 \&mu;m line flux could originate in the disk. Similarly, also a fraction of the observed [O I] 6300 Å flux could be produced in the disk. Thus, we used the [O I] 6300 Å and the [O I] 63 \&mu;m line luminosity and the correlation by Hollenbach (1985) and Hartigan et al. (1995) to derive an upper limit on the mass outflow rate \( \dot{M}_W \) (see Table 8). We found that \( \dot{M}_W < 8.9 \times 10^{-10} \text{ M}_\odot \text{ yr}^{-1} \). Another uncertainty of the [O I] 63 \&mu;m flux can be source variability, since our optical spectrum has been flux-calibrated through photometry (see Sect. 5.1).

4. Modeling the disk of FT Tau

To interpret the SED and the available line emission from the disk, we use the Monte Carlo radiative transfer code MCFOST (Pinte et al. 2006) and the thermochemical disk modeling code ProDiMo (Woitke et al. 2009; Kamp et al. 2010) sequentially. We fix the stellar properties as estimated from the data analysis (see Sect. 3.1) and run MCFOST to determine a set of dust properties that reproduces the observed SED. We perform a \( \chi^2 \) minimization of the SED and obtain a base set of parameters. As a second step, we run a grid of ProDiMo models to study the behavior of predicted line fluxes by comparing the results with the observations. The results of the dust and gas modeling are discussed in Sects. 4.1 and 4.2 respectively.

4.1. Dust modeling with MCFOST

MCFOST calculates thermal and chemical properties of the dust disk by treating grains as spherical and homogeneous particles. It is based on the Monte Carlo method, allowing monochromatic photon packets to propagate through the circumstellar environment. Both photospheric emission and dust thermal emission are considered as radiation sources.

4.1.1. Disk inclination and extent

As shown in Sect. 3.3.1 and Table 7, observed emission line luminosities suggest \( L_{acc} \) values between 0.09 and 0.19 \( L_\odot \). To study the impact of the UV luminosity, we assumed in the models an average value of \( L_{acc} = 0.15 L_\odot \). Then, to explore possible variability we also assumed a value three times lower. To translate from accretion luminosity to \( f_{UV} = L_{UV}(90-250 \text{ nm})/L_* \), we assumed a blackbody spectrum at 10,000 K for the accretion shock. This yields \( f_{UV} = 0.07 \) and 0.025 (in the following denoted as high and low \( f_{UV} \)). In the models, the UV spectrum in the narrow range between 90 and 250 nm is approximated by a power law \( f_\lambda \propto \lambda^{\alpha_{UV}} \) with \( \alpha_{UV} = 2.0 \).

It is well known that pure SED modeling is highly degenerate, so we chose a strategy where we fix a couple of input parameters to reasonable values, perform a crude exploration of the 2D parameter space, and then use a \( \chi^2 \) minimization, leaving only the disk dust mass and optical extinction as free parameters. The fixed/unknown parameters and the results from the fitting are listed in Table 9 (see Fig. 4). The \( \chi^2 \) fit of the SED results in an optical extinction \( A_V = 1.6 \) in agreement with the result inferred by photometric colors. We obtain a disk dust mass \( M_d = 9 \times 10^{-4} \text{ M}_\odot \). The outer radius is poorly constrained and we explore in the following the impact of three different outer radii, 50, 100 and 200 \text{ AU} (see Sect. 5.3 for a discussion). Below, we discuss some modeling aspects and degeneracies in more detail.
agreement with estimates of the magnetic truncation radius for typical CTTSs (Shu et al. 1994; Donati et al. 2008; Long et al. 2011). The outer radius of the disk is poorly constrained by the SED. Models with $R_{\text{out}} = 50, 100, 200$ AU (all other parameters kept constant) result in the same SED within the photometric error bars (see Sect. 5.3 for a more detailed discussion).

### 4.1.2. Dust grain composition

The $10 \mu$m silicate feature suggests that sub-$\mu$m size dust grains are still present in the surface layer of the disk (see Sect. 3.2.1). The mineralogy used in our models is amorphous MgFeSiO$_4$ olivine (Dorschner et al. 1995). As the most simple working hypothesis, we assume that the dust is homogeneous in composition throughout the disk. Furthermore, we have constraints on the gas inner radius $R_{\text{in}}$ from the analysis of CO ro-vibrational line profiles ($R_{\text{opt}} = 0.05$ AU, see Sect. 3.2.2 and above). If we assume that the dust and gas inner radii are coincident, the dust temperature at that radius has to be below the sublimation temperature. Thus, grains with $a < 0.1 \mu$m cannot survive at that radius, and we use $a_{\text{min}} = 0.1 \mu$m. Another possibility is that a fraction of the CO ro-vibrational line emission originates in gas inside the dust sublimation radius. Conversely, $a_{\text{max}}$ is not well constrained and degenerate with the slope of the grain size distribution. Thus, we use $a_{\text{max}} = 1$ cm, which is a typical value for disks at this stage. The high $f_{\text{UV}}$ model requires a slightly larger $R_{\text{in}}$ of 0.09 AU and has a slightly smaller minimum grain size, $a_{\text{min}} = 0.05$ $\mu$m.

### 4.1.3. Disk flaring and dust settling

The surface mass density of the disk is parametrized as

$$\Sigma \propto r^{-\epsilon}$$

and the disk scale height as

$$H(r) = H_0 \cdot \left(\frac{r}{R_0}\right)^{\beta}$$

(4)

with $r$ the distance from the star, and $H_0$ the disk height at the reference radius $R_0$. According to the qualitative analysis of the IR excess in Sect. 3.2.1, the disk is mildly flared, and we thus fixed the flaring angle to be $\beta = 1.5$. The best fit resulted in a scale height of $H_0 = 12$ AU and $H_0 = 14$ AU for the high and low $f_{\text{UV}}$, respectively, at $R_0 = 100$ AU. Smaller scale heights lead to an underprediction of the FIR fluxes.

Dust settling is parametrized assuming that the scale height changes with grain size for grains larger than $a_{\text{sett}}$

$$H(r, a) = H(r) \cdot (a/a_{\text{sett}})^{-s_{\text{sett}}/2}.$$  

(5)

The best match of the observed silicate features is found by including dust settling with all particles involved, i.e., $a_{\text{sett}} = 0.05$ $\mu$m, and an exponent $s_{\text{sett}} = 0.2$.

### 4.2. Gas modeling with ProDiMo

ProDiMo calculates the chemistry and heating and cooling of the gas self-consistently using a large chemical network of 111 species and 1462 reactions. An extensive list of all heating and cooling processes can be found in Woitke et al. (2009, 2012). In this work, we do not feed the gas temperatures back into the vertical hydrostatic equilibrium, but instead keep the vertical flaring structure given by the MCFOST parametrization found for the best fitting SED model. Using the results from the MCFOST models described in the previous section, we ran a small grid of ProDiMo models with different values of UV excess, gas mass, and PAH abundance.

### Table 9. Parameters of the FT Tau model.

| Parameter                  | Symbol | Comments                        | Value  |
|----------------------------|--------|---------------------------------|--------|
| Stellar luminosity         | $L_*$  | Derived from observations       | $0.35 L_\odot$ |
| Stellar mass               | $M_*$  |                                  | $0.3 M_\odot$ |
| Stellar radius             | $R_*$  |                                  | $1.7 R_\odot$ |
| Effective temperature      | $T_{\text{eff}}$ |                              | $3400$ K |
| Distance                   | $d$    |                                  | $140$ pc |
| Slope of UV excess distribution | $p_{\text{UV}}$ | Fixed in MCFOST              | $2.0$ |
| Slope of grain size distribution | $a_{\text{peak}}$ |                         | $3.5$ |
| Dust mass density          | $\rho_d$ |                                  | $3.5$ g cm$^{-3}$ |
| Slope of surface mass density | $\epsilon$ |                               | $+1$ |
| Flaring reference radius   | $R_0$  | Explored with MCFOST            | $100$ AU |
| Flaring reference height   | $H_0$  |                                  | $12, 14$ AU (high/low $f_{\text{UV}}$) |
| Flaring exponent           | $\beta$ |                                  | $1.15$ |
| Disk inner radius          | $R_{\text{in}}$ |                               | $0.09, 0.05$ AU (high/low $f_{\text{UV}}$) |
| Minimum dust grain size    | $a_{\text{min}}$ |                              | $0.05, 0.1 \mu$m (high/low $f_{\text{UV}}$) |
| Maximum dust grain size    | $a_{\text{max}}$ |                              | $1$ cm |
| Stratification exponent    | $s_{\text{sett}}$ |                             | $0.2, 0.3$ (high/low $f_{\text{UV}}$) |
| Stratification grain dimension | $a_{\text{sett}}$ |                         | $0.05, 0.1 \mu$m (high/low $f_{\text{UV}}$) |
| Inclination                | $i$    |                                 | $60^\circ$ |
| Disk outer radius          | $R_{\text{out}}$ |                               | $50, 100, 200$ AU |
| Optical extinction         | $A_V$  | Free parameter in MCFOST        | $1.6$ |
| Disk dust mass             | $M_d$  |                                  | $9 \times 10^{-4}$ $M_\odot$ |
| Cosmic Ray Ionization rate | $\zeta$ | Fixed in ProDiMo               | $1.7 \times 10^{-17}$ cm$^2$ s$^{-1}$ |
| UV excess                  | $f_{\text{UV}}$ | Explored with ProDiMo        | $0.07, 0.025$ |
| PAH abundance              | $f_{\text{PAH}}$ |                             | $10^{-2}, 10^{-3}, 10^{-4}$ |
| Disk gas mass              | $M_g$  |                                  | $(9, 4.5, 1.8) \times 10^{-2}$ $M_\odot$ |

**Notes.** The difference between an “explored” and “free” parameter is that the former is set after an exploratory parameter study, while the latter is derived using $\chi^2$ fitting of the SED.
Two UV excess cases were considered (high state, \( f_{\text{UV}} = 0.07 \), and low state \( f_{\text{UV}} = 0.025 \), see Sect. 4.1). We fixed \( M_{\text{dust}} \) as suggested by MCFOST and explored dust-to-gas mass ratios of 0.01, 0.02, and 0.05, i.e., \( M_{\text{gas}} = 0.090, 0.045, \) and \( 0.018 \, M_\odot \) (hereafter denoted as hGAS, iGAS, and lGAS). Even the most massive model with \( M_{\text{gas}} = 0.09 \, M_\odot \) is gravitational stable according to the Toomre criterion (see Eq. (A.10) of Kamp et al. 2011). The abundance of PAHs, \( f_{\text{PAH}} \), was set to \( 10^{-2}, 10^{-3} \), and \( 10^{-4} \) times the one in the ISM (hereafter denoted as hPAH, iPAH, and lPAH). The combination of these three parameters yields a total of 18 disk models.

The level populations for the line radiative transfer are calculated from statistical equilibrium and escape probability (see Woitke et al. 2009, for details). Using these populations, we carry out a detailed line radiative transfer using ray tracing and taking into account the disk rotation and inclination (Woitke et al. 2011, Appendix A.7). These detailed radiative transfer fluxes for the eighteen models are listed in Table 10: the [O I] 63 \( \mu \)m line and three representative CO ro-vibrational lines, \( \nu = 1-0 \) P4, P36, and \( \nu = 2-1 \) P4.

We chose as a reference model the lUV , lPAH, lGAS one. Figure 5 illustrates the density and temperature distribution (dust and gas), as well as the CO abundance in that particular model. The dust and gas temperature are well coupled in the region with \( A_V > 1 \). The CO abundance reaches a maximum value of \( 10^{-4} \) already well above that line and the top CO layer resides at temperatures above 1000 K inside 10 AU. Since the CO fundamental \( \nu = 1-0 \) ro-vibrational lines are optically thick, they largely originate in this hot surface layer (see also Fig. 6). The main heating process in this region is PAH heating and collisional de-excitation of H\(_2\). The main cooling processes are CO rotational and ro-vibrational line cooling, as well as water line cooling.

### 4.2.1. The CO ro-vibrational lines

We use in this study the large CO model molecule compiled by Thi et al. (2013) including IR and UV pumping. The model uses seven vibrational levels of the \( X^1\Sigma^+ \) and \( A^1\Pi \) electronic states and 60 rotational levels within each of them. ProDiMo calculates the level populations from statistical equilibrium and performs a detailed line radiative transfer to obtain the emerging CO line fluxes (Woitke et al. 2011). This type of thermochemical modeling leaves no freedom to adjust CO densities, column densities, densities of collision partners, or gas temperatures.
Table 10. Fluxes of the [O i] 63 μm line and of three representative CO ro-vibrational lines as predicted by the grid of ProDiMo models using detailed line radiative transfer, the slab model described in the text, and as observed.

| Model | Flux (10^{-17} W/m²) |
|-------|----------------------|
| UV/PAH/GAS | [O i] | CO 1−0 P4 | CO 2−1 P4 | CO 1−0 P36 |
| h/h/h | 30.4 | 6.51 | 5.07 | 10.4 |
| h/i/h | 21.7 | 5.10 | 4.79 | 10.3 |
| h/h/h | 20.9 | 4.95 | 4.77 | 10.3 |
| h/i/i | 24.7 | 4.35 | 2.99 | 7.05 |
| h/i/i | 18.3 | 3.55 | 2.86 | 6.95 |
| h/i/i | 17.7 | 3.41 | 2.84 | 6.59 |
| h/i/i | 17.5 | 2.11 | 1.31 | 3.09 |
| h/i/i | 13.4 | 1.81 | 1.26 | 3.02 |
| h/i/i | 12.9 | 1.77 | 1.25 | 3.02 |
| h/i/i | 15.6 | 2.97 | 2.03 | 5.31 |
| h/i/i | 11.3 | 2.17 | 1.80 | 5.05 |
| h/i/i | 10.8 | 2.08 | 1.78 | 5.03 |
| h/i/i | 13.1 | 1.94 | 1.15 | 3.04 |
| h/i/i | 9.92 | 1.44 | 1.06 | 2.91 |
| h/i/i | 9.59 | 1.38 | 1.05 | 2.90 |
| h/i/i | 10.1 | 1.03 | 0.55 | 1.26 |
| h/i/i | 7.99 | 0.79 | 0.52 | 1.21 |
| h/i/i | 7.77 | 0.77 | 0.52 | 1.20 |

| Slab model | 1.25 | 0.40 |
| Observed | 1.6 ± 0.5 | 1.65 ± 0.38 | 0.28 ± 0.10 | 0.83 ± 0.08 |

The ProDiMo models show that CO ro-vibrational line fluxes are very weakly affected by the PAH abundance, while they substantially correlate with the gas mass (Table 10). Models with high UV excess generally overpredict the observed fluxes (up to a factor 15). However, those with low gas mass reproduce well or slightly overpredict (by a factor 2) all ν = 1−0 line fluxes. All models with low UV excess agree fairly well with the ν = 1−0 and overpredict up to a factor 5 the ν = 2−1 line fluxes (see Fig. 7).

Alternatively, we also calculated the expected CO line fluxes from a simple line synthesis calculation (see Najita et al. 1996; and Brittain et al. 2009, for an extensive description). We assumed that the emission arises from a vertically isothermal slab of gas with constant column density (N = 2 × 10^{25} cm^{-2}). The only collision partner is atomic hydrogen, and this is taken as a representative collision partner. The rotational levels are assumed to be thermalized, while vibrational populations are calculated explicitly. From ν^2 minimization, we find a hydrogen volume density profile n_H(r) = 1.5 × 10^{14} (r/R_{in,slab})^{-2} cm^{-3} and a gas temperature profile T(r) = 1200 (r/R_{in,slab})^{-0.55} K. The inner radius R_{in,slab} is only loosely constrained to 0.1 AU, because the line wings have rather low S/N. The outer radius is largely unconstrained due to the degeneracy between the surface density of the gas N and the outer radius of the emitting area; R_{out,slab} has to be larger than 0.9 AU. The turbulent line broadening b is found to be 2 km s^{-1}, although N and b are degenerate. The gas temperature found at the inner radius is T_{ex} = 1200^{+300}_{-200} K. Integrated line fluxes have been measured from the spectrum generated with the slab model in the same way as for the observed spectra. The model predicts correctly the ν = 1−0 lines and the ν = 2−1 lines with T_{ex} = 6200 K. However, the ν = 2−1 lines at higher energy are overpredicted by a factor 5 (see Fig. 7). This could indicate that the gas is more diffuse (lower volume density), that the line flux declines steeper with distance from the star (steeper density power-law), and a gas temperature profile. The bottom plot of each box shows the CO density distribution in the disk. Outlined with black contours is the region in which radially and vertically between 15 and 85% of the flux originates. The top box is for the ν = 1−0 P4 line, the middle box for the ν = 1−0 P36 line, the bottom box for the ν = 2−1 P4 line.
or that some additional non-LTE effects are still missing in the slab model.

Figure 6 shows the cumulative flux distribution from simple vertical escape probability in the hUV/IPAH/GAS ProDiMo model for the three representative lines, \( \nu = 1 \rightarrow 0 \) P4, \( \nu = 2 \rightarrow 1 \) P4, and \( \nu = 1 \rightarrow 0 \) P36. The CO lines are subthermally excited; in the hUV/IPAH/GAS model, the three lines studied here as representative lines are a factor 2–3 lower than their respective LTE values. The agreement between ProDiMo models and the more simple slab models on how the flux is building up as a function of radius is very good (see comparison in Fig. 6). The ProDiMo models also show a similar temperature of \( \sim 1000 K \) at the inner radius of the CO ro-vibrational line emitting region (compared to \( 1200 K \) from best fit slab model).

It turns out that the CO line fluxes depend on gas mass, UV excess, and PAH abundance (see Table 10). The lines therefore cannot be used to directly constrain the disk gas mass. The apparently better fit of the simple CO line modeling could largely be because parameters, such as CO column density, gas temperature, and collision partner density can be varied independently without imposing a self-consistent disk structure. This means that CO in a slab model can, for example, exist in regions where it would be photodissociated in a thermochemical disk model, thus allowing UV fluorescence to affect the CO ro-vibrational lines much stronger in the former case. Another possibility could be that part of the CO ro-vibrational emission originates in gas inside the dust sublimation radius of our models. At this stage, a further analysis of these CO ro-vibrational lines is largely limited by the observations, which have limited spectral resolution and suffer from a low signal-to-noise and telluric contamination (see Sect. 2.4).

4.2.2. The [O I] 63 \( \mu m \) line

As shown in Table 10, the [O I] 63 \( \mu m \) line flux is affected by the UV excess, the gas mass, and the PAH abundance. Differences of a factor two are found between the high and low UV excess models. The dependence on the gas mass stems from the fact that the gas temperature changes with disk mass and, in turn, affects the line flux. The fact that the flux increases with PAH abundance is explained by the increasing photoelectric heating of the gas in the upper disk layer (Jönkö 2004). Thus, gas mass, UV excess, and PAH abundance are to some degree degenerate in the prediction of the [O I] line flux.

5. Discussion

In this section, we discuss the source variability and the results of our detailed disk modeling in the context of the available observational data.

5.1. Source variability

Young circumstellar systems are often highly variable objects (see e.g., Bouvier et al. 1993). Flux variability up to a factor \( \sim 3 \) has been measured for FT Tau in the \( V \) band on a timescale of five years (ASAS, Pijmanski 2002). Furthermore, flux variability up to a factor \( \sim 2.8, 2.1, \) and 1.3 has been measured in \( B, V \), and \( I \) band respectively on a timescale of 45 days (Fernández, priv. comm.) with the SITe CCD attached to the 1.23 m telescope of the Calar Alto Observatory (Almería, Spain). The analysis of this variability revealed that it cannot be reproduced by cold spots in the stellar photosphere because the amplitude of the variations observed in the \( V \) band is too large with respect to variations in the \( I \) band. In contrast, these amplitudes are matched well by photospheric hot spots (from 5000 to 6600 K) if we assume the effective temperature of M3 stars. The \( B \) band shows an amplitude slightly smaller than expected for those hot spots, but this can be explained by the presence of a hot continuum in addition to the pure photospheric emission.

Given this, the brightness at the minimum of the light curves provides an upper limit to the photospheric brightness of the star. As we see from Fig. 8, the reddened photospheric emission in the \( V \) band assumed in Sect. 3.1 is lower than measurements, from either the ASAS or Calar Alto surveys. This indicates that the extinction cannot be much lower than estimated in Sect. 3.1, because this would increase the reddened photospheric emission of the model to values higher than the observed one. The USNO \( V \) band photometry used to flux-calibrate the TNG spectrum (and, thus, to estimate the mass accretion rate, see Sects. 2.1 and 3.3.1) turns out to be an average value of all measurements (see Fig. 8).

To address the origin of the observed variability, a time-dependent study of optical/NIR emission lines is necessary. Any relation between these lines and contemporary observations of
optical photometric variations can clarify to what extent the observed variability is due to the accretion process. In addition, we must be careful in the interpretation of line emission from the disk surface, especially if these lines result from UV pumping by stellar radiation.

5.2. The CO ro-vibrational lines

The CO ro-vibrational lines are very sensitive to the extent of the hot gas surface layer. The observations clearly indicate that the lines are typically very wide (HWZI ≃ 65 km s\(^{-1}\)). In the models, the CO ro-vibrational lines predominantly arise from this hot surface layer (Sect. 4.2). The UV radiation field affects the extent of this hot surface and it can change due to the particular choice of the dust opacities, the scale height of the disk and the flaring. The quality of the available Keck CO ro-vibrational line profiles is not good enough to derive the extent of the hot surface layer directly from their shape. In case of exquisite data quality, this can be done as shown by Goto et al. (2012) for the example of HD 100546, a Herbig Ae star. As new data become available, these parameters should be refined keeping the constraints on the SED.

5.3. The [O I] 63 \(\mu\)m line

All models presented here overpredict the [O I] 63 \(\mu\)m line. Since the line is optically thick, its flux is mostly affected by the gas temperature in the emitting region and the total emitting surface area. The models indicate that the [O I] 63 \(\mu\)m line typically originates between \(~10 and 200\) AU. Roughly 15\% of the total line flux builds up between 100 and 200 AU. To understand the dependence of the predicted [O I] line flux on the adopted disk size, we calculated models with different outer radii (50, 100, and 200 AU, see Table 9). We find that the line flux decreases by only a factor 4 for the smallest disk size. This is because the smaller emitting area is partially compensated by the higher gas temperature of the emitting region. At the same time, the CO ro-vibrational lines do not change within the modeling uncertainties, so, the observed emission lines do not allow us to put any stronger constraint on the size of the gaseous disk.

Guilloteau et al. (2013) derive an outer radius of 310 AU from IRAM 30 m CN N = 2–1 observations. Previously, a simple power law disk model fit to 1.3 mm and 2.7 mm interferometric continuum data yielded \(R_{\text{out}} = 57\) AU (Guilloteau et al. 2011). However, the disk is barely resolved and better interferometric images at shorter wavelength are required to measure \(R_{\text{out}}\) for the dust; at the same time, interferometric line data, such as for CO isotopologues, are required to obtain a reliable outer gas radius. Previous work shows that gas and dust outer radii at submm wavelength can actually differ (e.g., Isella et al. 2007; Andrews et al. 2012). Given the existing uncertainty on the estimate of \(R_{\text{out}}\), models with different gas and dust outer radii have to await better observational data.

In the region where the [O I] 63 \(\mu\)m line emits, photoelectric heating is one of the dominant heating processes. Since the PAH features are not observed in the Spitzer spectra, their abundance can be arbitrarily low. Suppressing the PAH abundance even below the lowest value in the grid, \(f_{\text{PAH}} = 10^{-4}\), no longer affects the [O I] line flux. A lower disk gas mass shifts the line forming region to a lower depth in the disk, thus making the line flux weaker.

6. Summary

We have performed analysis and modeling of the SED and emission lines of the TTS FT Tau to fully characterize the stellar, disk, and accretion properties. We reduced and analyzed five spectra from optical to FIR wavelengths, taken with the optical Telescopio Nazionale Galileo, the NIR William...
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Table 3. Photometric measurements of FT Tau.

| Instrument    | λ (μm) | Band     | Flux (publication units) | ΔFλ (erg cm⁻² s⁻¹) |
|---------------|--------|----------|--------------------------|-------------------|
| SDSS          | 0.36   | u band   | 16.68 ± 0.007 mag<sup>a</sup> | (6.69 ± 0.06) × 10⁻¹² |
| USNO          | 0.44   | B band   | 15.48 mag<sup>g</sup>     | 1.80 × 10⁻¹¹       |
| SDSS          | 0.48   | g band   | 15.804 ± 0.004 mag<sup>a</sup> | (1.08 ± 0.01) × 10⁻¹¹ |
| USNO          | 0.55   | V band   | 14.69 mag<sup>g</sup>     | 2.64 × 10⁻¹¹       |
| SDSS          | 0.62   | r band   | 14.254 ± 0.004 mag<sup>a</sup> | (3.47 ± 0.02) × 10⁻¹¹ |
| USNO          | 0.68   | R band   | 12.06 mag<sup>g</sup>     | 1.07 × 10⁻¹⁰       |
| SDSS          | 0.76   | i band   | 15.02 ± 0.011 mag<sup>a</sup> | (6.39 ± 0.06) × 10⁻¹¹ |
| USNO          | 0.80   | I band   | 11.36 mag<sup>g</sup>     | 2.56 × 10⁻¹⁰       |
| SDSS          | 0.90   | z band   | 12.456 ± 0.004 mag<sup>a</sup> | (1.22 ± 0.01) × 10⁻¹⁰ |
| 2MASS         | 1.25   | J band   | 10.19 ± 0.03 mag<sup>a</sup> | (3.15 ± 0.07) × 10⁻¹⁰ |
| 2MASS         | 1.65   | H band   | 9.12 ± 0.03 mag<sup>a</sup> | (4.58 ± 0.11) × 10⁻¹⁰ |
| 2MASS         | 2.16   | Ks band  | 8.59 ± 0.02 mag<sup>a</sup> | (3.32 ± 0.06) × 10⁻¹⁰ |
| WISE          | 3.37   |          | 7.75 ± 0.02 mag<sup>a</sup> | (2.18 ± 0.04) × 10⁻¹⁰ |
| Spitzer/IRAC  | 3.6    |          | 6.74 ± 0.02 mag<sup>f</sup> | (2.06 ± 0.04) × 10⁻¹⁰ |
| Spitzer/IRAC  | 3.6    |          | 7.89 ± 0.02 mag<sup>f</sup> | (1.57 ± 0.07) × 10⁻¹⁰ |
| Spitzer/IRAC  | 4.5    |          | 7.12 ± 0.02 mag<sup>f</sup> | (1.72 ± 0.03) × 10⁻¹⁰ |
| Spitzer/IRAC  | 4.5    |          | 7.44 ± 0.02 mag<sup>f</sup> | (1.24 ± 0.06) × 10⁻¹⁰ |
| WISE          | 4.61   |          | 7.10 ± 0.02 mag<sup<g> | (1.60 ± 0.03) × 10⁻¹⁰ |
| Spitzer/IRAC  | 5.8    |          | 6.81 ± 0.02 mag<sup<g> | (1.15 ± 0.02) × 10⁻¹⁰ |
| Spitzer/IRAC  | 5.8    |          | 7.12 ± 0.02 mag<sup<g> | (7.91 ± 0.36) × 10⁻¹¹ |
| Spitzer/IRAC  | 8.0    |          | 5.95 ± 0.03 mag<sup<g> | (1.00 ± 0.03) × 10⁻¹⁰ |
| Spitzer/IRAC  | 8.0    |          | 6.27 ± 0.03 mag<sup<g> | (7.32 ± 0.33) × 10⁻¹¹ |
| IRAS          | 12     |          | 0.46 Jy ± 14%<sup>e</sup>  | (1.15 ± 0.16) × 10⁻¹⁰ |
| WISE          | 12.08  |          | 5.09 ± 0.01 mag<sup>e</sup> | (7.23 ± 0.06) × 10⁻¹¹ |
| WISE          | 22.19  |          | 3.08 ± 0.02 mag<sup>e</sup> | (6.59 ± 0.12) × 10⁻¹¹ |
| Spitzer/MIPS  | 24     |          | 3.15 ± 0.04 mag<sup>f</sup> | (4.90 ± 0.17) × 10⁻¹¹ |
| IRAS          | 25     |          | 0.65 Jy ± 12%<sup>e</sup>  | (7.80 ± 0.94) × 10⁻¹¹ |
| IRAS          | 60     |          | 0.86 Jy ± 10%<sup>e</sup>  | (4.30 ± 0.43) × 10⁻¹¹ |
| Spitzer/MIPS  | 70     |          | 0.28 ± 0.22 mag<sup>a</sup> | (2.56 ± 0.47) × 10⁻¹¹ |
| Herschel/PACS | 70     |          | 0.73 ± 0.07 Jy<sup<f</sup> | (3.08 ± 0.30) × 10⁻¹¹ |
| IRAS          | 100    |          | 1.92 Jy ± 14%<sup>e</sup>  | (5.76 ± 0.81) × 10⁻¹¹ |
| Herschel/PACS | 100    |          | 0.95 ± 0.09 Jy<sup<f</sup> | (2.76 ± 0.27) × 10⁻¹¹ |
| Herschel/PACS | 160    |          | 1.27 ± 0.19 Jy<sup<f</sup> | (2.34 ± 0.36) × 10⁻¹¹ |
| CSO           | 350    |          | 1106 ± 82 mJy<sup<f</sup>  | (9.48 ± 0.70) × 10⁻¹² |
| JCMT          | 450    |          | 437 ± 56 mJy<sup<f</sup>  | (2.91 ± 0.37) × 10⁻¹² |
| CSO           | 624    |          | 260 ± 100 mJy<sup<f</sup>  | (1.25 ± 0.48) × 10⁻¹² |
| CSO           | 769    |          | 250 ± 50 mJy<sup<f</sup>  | (9.75 ± 1.95) × 10⁻¹³ |
| JCMT          | 850    |          | 121 ± 5 mJy<sup<f</sup>  | (4.27 ± 0.17) × 10⁻¹³ |
| SMA           | 880    |          | 111 ± 2 mJy<sup<f</sup>  | (3.78 ± 0.07) × 10⁻¹⁴ |
| CSO           | 1056   |          | 137 ± 40 mJy<sup<f</sup>  | (3.89 ± 1.13) × 10⁻¹³ |
| IRAM          | 1300   |          | 130 ± 14 mJy<sup<f</sup>  | (3.00 ± 0.32) × 10⁻¹³ |
| IRAM          | 2700   |          | 25 ± 2 mJy<sup<f</sup>  | (2.78 ± 0.24) × 10⁻¹⁴ |
| VLA           | 7000   |          | 1.62 ± 0.27 mJy<sup<f</sup> | (6.94 ± 1.15) × 10⁻¹⁶ |

References. (a) Finkbeiner et al. (2004); (b) Monet et al. (2003); (c) Cutri et al. (2003); (d) Wright et al. 2010; (e) Luhman et al. (2010), two observations per wavelength; (g) Beckwith & Sargent (1991); (h) Andrews & Williams (2007); (i) Beckwith et al. (1990); (j) Dutrey et al. (1996); (k) Rodmann et al. (2006).
Table 4. Emission lines detected in our spectra and respective vacuum wavelengths.

| Line       | Wavelength (μm) | Instrument | Observed flux (10^{-14} erg s^{-1} cm^{-2}) | Dereddened flux (Ag = 1.8) (10^{-14} erg s^{-1} cm^{-2}) | Likely origin |
|------------|-----------------|------------|---------------------------------------------|--------------------------------------------------------|---------------|
| Hβ         | 0.486           | TNG        | 17.9 ± 0.3                                  | 125.5                                                  | Accretion     |
| Fe II      | 0.492           | TNG        | 0.73 ± 0.03                                 | 4.9                                                    | Accretion     |
| Fe II      | 0.502           | TNG        | 0.83 ± 0.03                                 | 5.6                                                    | Accretion     |
| He I       | 0.517           | TNG        | 1.65 ± 0.07                                 | 7.1                                                    | Accretion     |
| NaD        | 0.589           | TNG        | 0.62 ± 0.03                                 | 4.8                                                    | Accretion     |
| NaD        | 0.590           | TNG        | 0.34 ± 0.03                                 | 2.7                                                    | Accretion     |
| [O I]      | 0.630           | TNG        | 0.68 ± 0.21                                 | 2.6                                                    | Disk/Outflow  |
| Hα         | 0.654           | TNG        | 169.4 ± 0.6                                 | 679.8                                                  | Accretion     |
| He I       | 0.668           | TNG        | 1.69 ± 0.05                                 | 6.9                                                    | Accretion     |
| Paβ        | 1.282           | WHT        | 30.5 ± 0.7                                  | 46.0                                                   | Accretion     |
| Brγ        | 2.166           | NOT        | 12.5 ± 0.8                                  | 14.6                                                   | Accretion     |
| Paβ        | 4.654           | Keck       | 4.45 ± 0.21                                 | –                                                      | Accretion     |
| CO 1--0 P1 | 4.674           | Keck       | 0.30 ± 0.11                                 | –                                                      | Disk          |
| CO 1--0 P2 | 4.683           | Keck       | 1.16^{+0.13}_{-0.28}                        | –                                                      | Disk          |
| CO 1--0 P3 | 4.691           | Keck       | 1.39^{+0.17}_{-0.51}                        | –                                                      | Disk          |
| CO 1--0 P4 | 4.699           | Keck       | 1.65^{+0.18}_{-0.38}                        | –                                                      | Disk          |
| CO 1--0 P5 | 4.709           | Keck       | 1.25^{+0.23}_{-0.28}                        | –                                                      | Disk          |
| CO 1--0 P6 | 4.718           | Keck       | 1.48^{+0.17}_{-0.22}                        | –                                                      | Disk          |
| CO 1--0 P7 | 4.727           | Keck       | 1.97^{+0.14}_{-0.18}                        | –                                                      | Disk          |
| CO 1--0 P8 | 4.736           | Keck       | 0.90^{+0.08}_{-0.10}                        | –                                                      | Disk          |
| CO 2--1 P2 | 4.741           | Keck       | 0.26 ± 0.13                                 | –                                                      | Disk          |
| CO 1--0 P9 | 4.745           | Keck       | 1.50^{+0.51}_{-0.71}                        | –                                                      | Disk          |
| CO 1--0 P10| 4.756           | Keck       | 1.58 ± 0.12                                 | –                                                      | Disk          |
| CO 2--1 P4 | 4.759           | Keck       | 0.28 ± 0.10                                 | –                                                      | Disk          |
| CO 1--0 P11| 4.764           | Keck       | 0.66 ± 0.13                                 | –                                                      | Disk          |
| CO 2--1 P5 | 4.768           | Keck       | 0.49 ± 0.07                                 | –                                                      | Disk          |
| CO 1--0 P12| 4.774           | Keck       | 1.62^{+0.12}_{-0.24}                        | –                                                      | Disk          |
| CO 1--0 P30| 4.967           | Keck       | 1.01 ± 0.19                                 | –                                                      | Disk          |
| CO 2--1 R25| 4.971           | Keck       | 0.41 ± 0.14                                 | –                                                      | Disk          |
| CO 1--0 P31| 4.979           | Keck       | 1.01 ± 0.26                                 | –                                                      | Disk          |
| CO 1--0 P32| 4.991           | Keck       | 0.91 ± 0.21                                 | –                                                      | Disk          |
| CO 2--1 R27| 4.995           | Keck       | 0.25 ± 0.10                                 | –                                                      | Disk          |
| CO 1--0 P36| 5.041           | Keck       | 0.83 ± 0.08                                 | –                                                      | Disk          |
| CO 2--1 P30| 5.043           | Keck       | 0.20 ± 0.07                                 | –                                                      | Disk          |
| CO 1--0 P37| 5.053           | Keck       | 0.61 ± 0.13                                 | –                                                      | Disk          |
| CO 1--0 P38| 5.066           | Keck       | 0.71 ± 0.14                                 | –                                                      | Disk          |
| CO 1--0 P39| 5.079           | Keck       | 0.88 ± 0.18                                 | –                                                      | Disk          |
| CO 1--0 P40| 5.092           | Keck       | 0.86 ± 0.09                                 | –                                                      | Disk          |
| [O I]      | 63.18S          | Herschel   | 1.6 ± 0.5                                   | –                                                      | Disk/Outflow  |
| o -- H2O   | 71.947          | Herschel   | <1.41                                       | –                                                      | –             |
| CH4 5--4   | 72.140          | Herschel   | <1.37                                       | –                                                      | –             |
| CO 36--35  | 72.843          | Herschel   | <0.97                                       | –                                                      | –             |
| p -- H2O   | 144.518         | Herschel   | <0.32                                       | –                                                      | –             |
| CO 18--17  | 144.784         | Herschel   | <0.33                                       | –                                                      | –             |

Notes. When the line presents instrumental gaps, lower and higher estimates due to the missing region are included in the error. Dereddened fluxes are omitted when the correction for the extinction is negligible.
Appendix A: Uncertainties of the analysis

In this appendix we discuss the limitations of our analysis due to non-simultaneous observations and thoroughly quantify the uncertainties on the inferred results.

The mentioned stellar variability does not have a strong impact on the determination of the stellar properties because it does not significantly affect the shape of the optical spectrum (used to determine the spectral type) and the $J$ and $H$ band fluxes (used to estimate luminosity and radius).

On the contrary, the estimate of the visual extinction is affected by large uncertainties. We firstly point out that the use of the $(J - H)$ color as a tracer of the extinction relies on the assumption that the observed flux at those wavelengths is entirely emitted by the stellar photosphere. Secondly, the determination of the optical extinction $A_V$ is fairly sensitive to the surface gravity of the assumed model. By varying the stellar radius or mass by 30%, we obtain $A_V$ values between 1.2 and 2.5. This may add a further factor of 15% uncertainty to the estimates of stellar properties. However, that the accretion luminosity values estimated by using different tracers from 0.45 and 2.17 $\mu$m does not show any dependence on the wavelength (see Fig. A.1) is a strong sanity check for determining $A_V$. The fact that we find the same $A_V$ values by using two independent methods (the observed colors, Sect. 3.1, and the modeling approach, Sect. 4.1) further reinforces our result. The large difference between our estimate of the stellar luminosity and the result from Rebull et al. (2010; see Table 1) is due to the determination of $A_V$ which is in turn due to the assumed surface gravity.

The spectral type-$T_{\text{eff}}$ relation can actually introduce an additional error. Differences up to some hundreds of Kelvin arise for M-type stars among different works (see e.g., Da Rio et al. 2010). Finally, further uncertainty in the determination of the stellar properties is provided by the PMS star tracks adopted to infer the stellar mass and age. Hartmann (2001) suggests that the age spread inferred for TTSs in Taurus may be due exclusively to uncertainties toward individual members.

In Sect. 3.2.2 we estimated the disk inner radius by measuring the width of the CO ro-vibrational lines. The largest uncertainty in the determination of $R_{\text{in}}$ is set by the adopted inclination. The width of the CO lines is equally reproduced by configurations with $(i: R_{\text{in}}) = (60^\circ: 0.05$ AU), $(45^\circ: 0.03$ AU), and $(30^\circ: 0.02$ AU).

The estimates of the mass accretion and outflow rate may be affected by variability, since the optical and NIR spectra used to measure the line luminosities were flux-calibrated by using non-simultaneous photometry. This is particularly true for estimates based on optical lines (optical flux variability $\sim 2.1$, see Sect. 5.1). The variability implies uncertainties on the estimates of the accretion luminosity in addition to the scattering of the empirical correlations employed to derive $L_{\text{acc}}$ (Sect. 3.3.1). The lowest and the highest estimates for $L_{\text{acc}}$ have been found by means of emission lines from the same spectrum (thus taken simultaneously, see Table 7). This is indicating that the scattering of the empirical relations might play the major source of uncertainty on the accretion luminosity.

\begin{figure}
\centering
\includegraphics[width=\textwidth]{fig_A1.png}
\caption{Accretion luminosity estimated from the luminosity of emission lines at optical to NIR wavelengths ($x$ axis) for different $A_V$ values. The gray stripe indicates the range of values inferred from the Br$\gamma$ line, which is the least affected by extinction. The trend with wavelength for high and no extinction is clear. Slight displacement between points has been put for better visualization.}
\end{figure}