ALMA and VLA Observations of EX Lupi in Its Quiescent State

Jacob Aaron White1,2,15, Á. Kóspál2,3,4, A. G. Hughes5, P. Ábrahám2,4, V. Akimkin6, A. Banzatti7, L. Chen2, F. Cruz-Sáenz de Miera2, A. Dutrey8, M. Flock3, S. Guilloteau8, A. S. Hales9,10, T. Henning3, K. Kadam2, D. Semenov1,11, A. Sicilia-Aguilar12, A. S. Hales9,10, and E. I. Vorobyov6,14

1 National Radio Astronomy Observatory, 520 Edgemont Road, Charlottesville, VA 22903, USA; jwhite@nrao.edu
2 Konkoly Observatory, Research Centre for Astronomy and Earth Sciences, Konkoly-Thege Miklós út 15-17, 1121 Budapest, Hungary
3 Max Planck Institute for Astronomy, Königstuhl 17, D-69117 Heidelberg, Germany
4 ELTE Eötvös Loránd University, Institute of Physics, Pázmány Péter sétány 1/A, 1117 Budapest, Hungary
5 Department of Physics and Astronomy, University of British Columbia, 6224 Agricultural Road, Vancouver, BC V6T 1Z7, Canada
6 Institute of Astronomy, Russian Academy of Sciences, Pyatnitskaya str. 48, 119017, Russia
7 Texas State University, Department of Physics, RFM Building 3227, 601 University Drive, San Marcos, TX 78666, USA
8 Laboratoire d’Astrophysique de Bordeaux, Université de Bordeaux, CNRS, B18N, Allée Geoffroy Saint-Hilaire, F-33605, Pessac, France
9 Joint ALMA Observatory, Avenida Alonso de Córdova 3107, Vitacura 763055, Santiago, Chile
10 National Radio Astronomy Observatory, 520 Edgemont Road, Charlottesville, VA 22903, USA
11 Department of Chemistry, Ludwig Maximilian University, Butenandstr. 5-13, D-81377 Munich, Germany
12 SUPA, School of Science and Engineering, University of Dundee, Nethergate, DD1 4HN, Dundee, UK
13 Center for Astrophysics, Harvard & Smithsonian, 60 Garden Street, Cambridge, MA 02138, USA
14 University of Vienna, Department of Astrophysics, Vienna A-1180, Austria

Received 2020 May 8; revised 2020 September 21; accepted 2020 September 23; published 2020 November 19

Abstract

Extreme outbursts in young stars may be a common stage of pre-main-sequence stellar evolution. These outbursts, caused by enhanced accretion and accompanied by increased luminosity, can also strongly impact the evolution of the circumstellar environment. We present Atacama Large Millimeter Array (ALMA) and Very Large Array observations of EX Lupi, a prototypical outburst system, at 100, 45, and 15 GHz. We use these data, along with archival ALMA 232 GHz data, to fit radiative transfer models to EX Lupi’s circumstellar disk in its quiescent state following the extreme outburst in 2008. The best-fit models show a compact disk with a characteristic dust radius of 45 au and a total mass of 0.01 $M_\odot$. Our modeling suggests grain growth to sizes of at least 3 mm in the disk, possibly spurred by the recent outburst, and an ice line that has migrated inward to 0.2–0.3 au post-outburst. At 15 GHz, we detect significant emission over the expected thermal disk emission which we attribute primarily to stellar (gyro)synchrotron and free–free disk emission. Altogether, these results highlight what may be a common impact of outbursts on the circumstellar dust.

Unified Astronomy Thesaurus concepts: Radio interferometry (1346); Millimeter astronomy (1061); Stellar accretion disks (1579); Protoplanetary disks (1300); Pre-main sequence stars (1290); FU Orionis stars (553); Radio continuum emission (1340)

1. Introduction

Giant molecular clouds are the nurseries in which stars are born. The earliest phases of mass accumulation take place in the densest regions of the cloud cores and the rotation of these in-falling cores can lead to the formation of young stellar objects (YSOs) embedded in accretion disks.

A growing number of YSOs have been observed to have extreme outbursts (e.g., Audard et al. 2014), increasing the brightness by up to several magnitudes and the total luminosity by a factor of 10–100. The prototypical outbursting YSO, FU Orionis, entered an outburst in 1936 (Herbig 1966) and is still slowly fading (Kenyon et al. 2000). This outburst has motivated the study of other similar systems (named FUors) that have also experienced outbursts of various timescales and intensities. In addition to the FUor class of young stars, there are systems that exhibit shorter duration and weaker outbursts called EXors (named after EX Lupi, discussed in detail below). Theoretical considerations (e.g., Zhu et al. 2009; D’Angelo & Spruit 2012; Vorobyov & Basu 2015) suggest that EXors/FUors, and Sun-like stars in general, can build up a significant fraction of their mass during periods of enhanced accretion, referred to as episodic accretion. The outbursts of both EXors and FUors are thought to be due to this episodic accretion of material from their circumstellar disks onto the protostars. While it is generally accepted that the observed outbursts are due to accretion, the exact triggering and transport mechanism(s) that deliver material from the disk on to the star over short time periods typical for FUors/EXors is still unknown (Audard et al. 2014).

Understanding the outburst mechanisms of protostars is important not only for building a complete picture of stellar evolution, but also for the potential implications for the planet formation process around low-mass stars. If these types of outbursts are a common byproduct of the star formation process then they will undoubtedly also impact disk evolution and therefore the conditions in which planets form. Outbursts have been shown to potentially change the chemistry and mineralogy of the surrounding circumstellar disk (Ábrahám et al. 2009; Rab et al. 2017; Molyarova et al. 2018); could spur the growth of small solids through, e.g., evaporation and recondensation from a rapid evolution of the ice line (Cieza et al. 2016); and offer a potential solution to the luminosity problem (Hartmann & Kenyon 1996).

EX Lupi is a young 1–3 Myr M0 star (0.6 $M_\odot$, 0.7 $L_\odot$ quiescent luminosity) located 157.7 ± 0.9 pc away in the
Table 1
Summary of the Observations

| Facility | 232 GHz | 100 GHz | 45 GHz | 15 GHz |
|----------|---------|---------|--------|--------|
| ALMA     | ALMA   | VLA     | VLA    |        |
| Observation Date | 2016 Jul 25 | 2018 Jan 27, Mar 17, Mar 19 | 2019 May 13, Jul 10 | 2019 Mar 09 |
| Flux Calibrator  | J1427–4206 | J1427–4206, J1517–2422 |        |        |
| Beam Size       | 0°32 × 0°26 | 1°09 × 0°81 | 0°36 × 0°16 | 1°38 × 0°42 |
| Beam PA         | 61°8   | 87°8    | 10°2   | 10°5   |
| \( \sigma_{\text{rms}} \) | 0.038 mJy beam\(^{-1} \) | 0.013 mJy beam\(^{-1} \) | 0.043 mJy beam\(^{-1} \) | 0.007 mJy beam\(^{-1} \) |
| Peak Flux      | 8.8 mJy beam\(^{-1} \) | 1.98 mJy beam\(^{-1} \) | <0.130 mJy beam\(^{-1} \) | 0.044 mJy beam\(^{-1} \) |
| Total Flux     | 17.37 ± 0.15 mJy | 2.72 ± 0.013 mJy | ... | 0.050 ± 0.008 mJy |

Notes. The ALMA 232 GHz data is from Hales et al. (2018) with no additional calibration procedures. The peak fluxes were measured from the CLEANed images and the total flux was calculated in the CASA task `uvmodelfit`. The stated uncertainties do not include the absolute flux calibration uncertainty, which is \( \leq 10\% \) at these frequencies for ALMA and \( \leq 5\% \) for VLA.

The 45 GHz VLA observations resulted in a non-detection, therefore we include a 3\( \sigma \) upper level limit on the peak flux.

2. Observations

The analysis presented here uses a combination of new radio observations with the NSF’s Karl G. Jansky Very Large Array (VLA), new ALMA 100 GHz observations, and ALMA 232 GHz data from literature (Hales et al. 2018). All of the observations are summarized in Table 1 and the new ones are detailed below.

2.1. VLA Observations

The VLA observations (ID 19A-145, PI White) were centered on EX Lupi using J2000 coordinates R.A. = 16°03′07.09″ and \( \delta = -40°18′05″.10′′ \). The Scheduling Blocks (SB) for each observation were executed on different days but all used the B configuration with 26 antennas and baselines ranging from 0.21 to 11.1 km. Quasar J1607–3331 was used for bandpass and gain calibration. Quasar 3C 286 was used as a flux calibration source. Data were reduced using the CASA 5.4.1 pipeline, which included bandpass, flux, and phase calibrations (McMullin et al. 2007). The absolute flux calibration of the VLA at these wavelengths is typically \( \sim 5\% \). All of the SBs used the same sources for calibration.

The 15 GHz data from the VLA were acquired in Semester 19A on 2019 March 9 and had a total on-source time of 948 s. The observations used a \( \text{Ku} \) Band tuning setup with 3 × 2 GHz basebands and rest frequency centers of 13, 15, and 17 GHz. This gives an effective frequency of 15 GHz (1.99 cm). The data were imaged with a natural weighting and cleaned using CASA’s `CLEAN` algorithm down to a threshold of half the rms noise. The 15 GHz observations achieve a sensitivity of 7 \( \mu \)Jy beam\(^{-1} \). The size of the resulting synthesized beam is \( 1°88 \times 0°42 \) (\( \sim 180 \) au) at a position angle of \( 10°5 \). Due to the large beam, the emission is only marginally resolved along the minor axis of the beam. The peak flux is 0.044 mJy beam\(^{-1} \) as measured in the CLEANed image. We used the CASA task `uvmodelfit` and a disk model to obtain a total flux of 0.050 ± 0.008 mJy.

The 45 GHz VLA data were acquired on 2019 May 13 and 2019 July 10 and had a total combined on-source time of 2345 s. Both 45 GHz SBs used a \( \text{Q} \) Band tuning setup with 4 × 2.048 GHz basebands and rest frequency centers of 41, 43, 47, and 49 GHz. This gives an effective frequency of 45 GHz (6.7 mm) for the \( \text{Q} \) band. The 45 GHz observations were concatenated in CASA and the data were imaged with a natural weighting and cleaned using the `CLEAN` algorithm down to a threshold of half the rms noise. Together, these data achieve a sensitivity of 43 \( \mu \)Jy beam\(^{-1} \). The resulting synthesized beam is \( 0°36 \times 0°16 \) (\( \sim 40 \) au) at a position angle of 10°2.

The low decl. of EX Lupi leads to an elongated synthesized beam with the VLA (EX Lupi is located at \( \delta = -40° \) and the VLA is at a latitude of 34°). The atmospheric fluctuations at low altitude can also be much greater, leading to a poorer phase calibration and thus impacting the quality of the reconstructed images. These factors, coupled with less time on source than initially requested for the \( \text{Q} \) Band, led to a non-detection at

\[16\] For a note on the VLA flux calibration uncertainty, see science.nrao.edu/facilities/vla/docs/manuals/oss/performance/fscale.
45 GHz. We note that this does not necessarily mean the disk is not observable at these frequencies.

2.2. ALMA Observations

EX Lupi was observed with ALMA (2017.1.00224.S, PI Kóspál) on 2018 January 27, March 17, and 19 with a phase center of R.A. = 16°03′55.5″ δ = −40°18′25.4″. The total on-source integration time was 11,640 s. The nominal antenna configuration was C43-4, with baselines between 14 and 1398 m. Two spectral setups were used with spectral windows for different molecular lines (which will be presented in a later paper). In both setups, a 1.875 GHz wide window was centered at 100.2 GHz (2.99 mm) to measure the continuum emission of EX Lupi. The data were manually calibrated using the CASA 5.4.1 pipeline. The procedure included offline water vapor radiometer calibration, system temperature correction, and bandpass, phase, and amplitude calibrations. Quasars J1427–4206 and J1517–2422 were used for pointing, bandpass, and flux calibration, and Quasar J1610–3958 was used for phase calibration. The sampled visibilities were Fourier transformed, creating dirty images of the source, which yields the skymodel of the target convolved with the point source function of the beam. Dirty images for each spectral window were used to determine the frequencies without line emission and as input for the uvcontsub routine in CASA to obtain the continuum emission.

The 100 GHz observations were concatenated in CASA and the data were imaged with a natural weighting and CLEANed using the CLEAN algorithm down to a threshold of half the rms noise. Together, these data achieve a sensitivity of 13 μJy. The resulting synthesized beam is 1″09 × 0″81 (∼150 au) at a position angle of 87.8°. The disk is marginally resolved. The peak flux is 1.98 Jy beam−1 as measured in the CLEANed image. We used the CASA task uvmodelfit and a disk model to obtain a total flux of 2.72 ± 0.013 μJy.

2.3. Literature Data

In addition to the new ALMA and VLA data presented here, we also use the ALMA 232 GHz continuum data from Hales et al. (2018) in our analysis. The observations were made on 2016 July 25, have a CLEANed synthesized beam of 0″0.32 × 0″0.26, and sensitivity of σ rms = 38 μJy beam−1. The disk was well resolved at this frequency. No further calibration or processing was performed outside the procedure listed in Hales et al. (2018).

3. Model Fitting

To constrain the parameters of the dust in EX Lupi’s circumstellar disk, we followed an RT model fitting approach similar to Hales et al. (2018). We use the RT code RADMC-3D 0.41 (Dullemond et al. 2012) with the Python interface radmc3dPy17 to set the code input parameters for a given disk model. We keep the following parameters fixed in the fitting procedure: inclination i = 32°, position angle PA = 65°, and inner disk radius r = 0.05 au (Hales et al. 2018); flaring parameter ψ = 0.09 (Sipos et al. 2009); stellar temperature T = 3859 K and stellar radius R = 1.6 R ⊙ (Frasca et al. 2017).

We adopt a disk model similar to that of a typical T Tauri protoplanetary disk (Andrews et al. 2009) with a disk density given by:

\[ \rho = \frac{\Sigma(r, \phi)}{H_p \sqrt{2\pi}} \exp \left(-\frac{z^2}{2H_p^2}\right), \]

where \( \Sigma \) is the surface density profile, \( H_p \) is the pressure scale height, and \( z \) is the height above the disk midplane. The disk’s surface density profile follows a power-law profile with an exponential outer tapering:

\[ \Sigma(r) = \Sigma_0 \left(\frac{r}{R_c}\right)^{-\gamma} \exp\left\{-\left(\frac{r}{R_c}\right)^{2-\gamma}\right\}, \]

where \( \Sigma_0 \) is the surface density at the inner radius of 0.05 au, \( R_c \) is the characteristic radius of the disk, and \( \gamma \) is the power-law exponent of the radial surface density profile. The pressure scale height is defined as:

\[ H_p = h_s \left(\frac{r}{100 \text{ au}}\right)^{1+\psi}. \]

where \( \psi \) is the disk flaring parameter and \( h_s \) is the ratio of the pressure scale height over radius at 100 au (see Hales et al. 2018).

In order to converge on the best-fit disk parameters, we use a Metropolis–Hastings Markov Chain Monte Carlo (MCMC) model fitting approach. The free parameters considered in the modeling are: the total disk mass with a gas-to-dust ratio of 100:1, \( M_{\text{disk}} \), characteristic radius, \( R_c \), power-law exponent of the surface density profile, \( \gamma \), and scale height ratio at 100 au, \( h_s \). We perform the MCMC modeling in the image plane (see, e.g., Booth et al. 2016; White et al. 2017). After a trial model is selected, we use RADMC-3D and the mettherm command to calculate the dust temperature and then use the image command to generate a ray-traced continuum image projected to the inclination and position angle of the disk. The image is then attenuated by the primary beam and convolved with the dirty beam for a given observational setup. A \( \chi^2 \) for each trial model is calculated as

\[ \chi^2 = \frac{(\text{Data} - \text{Model})^2}{\sigma^2}, \]

where \( \sigma \) is the observed \( \sigma_{\text{rms}} \) for a given observation multiplied by the synthetic beam size in pixels (see Booth et al. 2016). To fit multiple wavelength’s data simultaneously, the \( \chi^2 \) at each wavelength needs to be calculated and weighted. We adopt an equal weighting for each wavelength, and all of the \( \chi^2 \) values are averaged together. A given trial model is then accepted if a random number drawn from a uniform distribution [0, 1] is less than \( \alpha \), where

\[ \alpha = \min\left(e^{\frac{1}{2}(\chi^2 - \chi^2_{\text{min}})}\right), \]

Fitting the 232, 100, and 15 GHz data simultaneously requires a dust opacity file extended to larger grain sizes. We use the OpacityTool18 program (Toon & Ackerman 1981; Woitke et al. 2016) to get more realistic dust absorption and scattering parameters. This program calculates dust opacities by using a volume mixture of 60% amorphous silicates (e.g., Dorschner et al. 1995), 15% amorphous carbon (e.g., Zubko et al. 1996), and a 25% porosity. Bruggeman mixing is used to

17 http://www.ast.cam.ac.uk/~johasz/radmc3dPyDoc/index.html
18 The OpacityTool Software was obtained from https://dianaproject.wp.st-andrews.ac.uk/data-results-downloads/fortran-package/.
calculate an effective refractive index and a distribution of hollow spheres with a maximum hollow ratio of 0.8 (Min et al. 2005) is included to avoid Mie theory scattering artifacts. We further assume the disk is populated by 0.1–21000 μm grains following a power-law size distribution of $s^{-3.5}$.

We were unable to adequately reproduce any wavelength’s data with this approach. We tried varying the weight of each wavelength’s $\chi^2$ and could only begin obtaining reasonable results if the weighting for the 15 GHz data was set to an arbitrarily small value. This indicates that the approach is not well suited for fitting all three data sets simultaneously, or that there are different emission mechanisms at longer wavelengths. Therefore, we decided to exclude the 15 GHz data and discuss other approaches to fitting it in Section 4.1.

To constrain the properties of the 232 and 100 GHz observations, we use all the same approach and assumptions outlined above but change the particle size population to 0.1–10000 μm grains. We adopted an equal weighting for the two data sets and ran an MCMC fit with 100 × 1000 link chains minus 100 each for burn-in. This approach of only fitting the ALMA data was able to well reproduce the observations. The most probable values of the free parameters and 95% credible region are summarized in Table 2. The resulting best-fit model and residuals are shown in Figure 1 and the posterior distribution functions (PDF) are shown in Figure 2.

### 4. Discussion

#### 4.1. Model Fitting Results

Our RT models of the 232 and 100 GHz ALMA data were able to well reproduce the observations. When fitting both of the data sets simultaneously, we find most probable values of: $M_{\text{disk}} = 0.01 M_\odot$, $R_c = 45$ au, $\gamma = 0.25$, and $h_c = 2.5$ au (the corresponding 95% confidence intervals are listed in Table 2). The total flux of the most probable models at 232 and 100 GHz are 18.2 and 2.45 mJy, respectively. Most of the results are consistent with the values reported in Hales et al. (2018), within the uncertainties, which only fit the ALMA 232 GHz data. We find that the most probable value of the characteristic radius is about a factor of 2 larger. This difference in radius could be due to the larger beam size in the 100 GHz observations, along with equal weighting, which is forcing the models to be larger. The spectral index between 232 and 100 GHz is $\alpha_{232-100}$ mm = 2.20 ± 0.11 (the uncertainty includes a 10% absolute flux calibration uncertainty at each frequency). The spectral index is consistent with 2.19 ± 0.47 as reported in Hales et al. (2018) and calculated within the ALMA Band 6 spectral windows. Extrapolating the peak flux of the 100 GHz data to 45 GHz, along with the new beam size and $\alpha = 2.2$, gives a peak flux lower than the achieved $\sigma_{\text{rms}}$ of the 45 GHz observations. This calculated flux shows that the non-detection at 45 GHz is not useful for constraining the thermal disk properties.

If the 15 GHz observations are tracing the thermal emission from large grains, then it is possible these large grains are located at a different area of the disk than the smaller grains probed by ALMA. To test this, we tried fitting the VLA 15 GHz data alone with the same RT approach as for the ALMA data sets. This approach allows for a different disk geometry of the large grains, but still requires the total flux to be well fit to the data. We note though that due to the large beam size at 15 GHz, the disk is not resolved along the major axis and would be only marginally resolved along the minor axis. The results are summarized in Table 2, the best-fit model and residuals are shown in Figure 3, and the PDF is shown in Figure 4.

While the 15 GHz only model does indeed well reproduce the data, the resulting disk parameters seem improbable. As segregation by grain size is possible due to radial drift and settling, a different disk geometry alone is not immediately disqualifying. The scale height, however, seems un-physically large at 89 au. Larger grains would be expected to settle in the midplane of the disk, meaning the scale height would likely be the same or smaller than is observed with the mm grains. The best-fit total disk mass is also 3.5 times larger than when fitting to the mm data alone. Such a disk may have emission at 45 GHz, depending on the spectral index, and we report a non-detection at 45 GHz. We conclude that even though a thermal emission model can technically fit the data well at 15 GHz, the resulting disk parameters to do so are highly improbable. Alternate sources of 15 GHz emission are explored in Section 4.3.

#### 4.2. Millimeter Observations and Grain Growth

EX Lupi lies between the Lupus 3 and Lupus 4 star-forming regions (Cambrésky 1999). ALMA surveys of protoplanetary disks in the Lupus star-forming regions have found total disk masses to be $\sim 10^{-3} M_\odot$ (Ansdell et al. 2016). Our model fitting finds a total disk mass nearly an order of magnitude higher, assuming a gas-to-dust ratio of 100:1. The mass discrepancy could be due to the assumptions made in the mass calculation in Ansdell et al. (2016) such as the optical depth and that here we include a full RT calculation. The actual gas-to-dust ratio in EX Lupi could also be much lower than assumed. If the difference in the masses is indeed real, it could be explained by EX Lupi being younger, more heavily accreting, or from an inherent difference in the disks of EXor/FUor-type system from that of typical protoplanetary disks. EX Lupi’s disk mass is smaller than that of FUors, as expected, but the characteristic
radius is similar. Other ALMA studies have found that EXor/ FUor disks tend to be more compact than that of typical protoplanetary disks (e.g., Cieza et al. 2018; Á. Kóspál et al. 2020, in preparation).

EX Lupi experienced an outburst in 2008 and has since returned to a quiescent state. Therefore, all of the ALMA and VLA data presented here are indicative of a post-outburst circumstellar environment. Ábrahám et al. (2009) found that the outburst increased the crystallinity of the disk grains and transported them from the inner regions to the outer regions. Their work shows that even a short-lived outburst, such as an EXor-type outburst, can have observable effects on the circumstellar disk.

The water ice line (or snow line) is the radial location in a disk where water reaches its condensation temperature and freezes onto to grains in the disk. The exact temperature at which this occurs depends on other disk properties, such as gas pressure, but is typically between 150 and 175 K in the midplane of a disk (Lecar et al. 2006). EX Lupi’s recent outburst increased the bolometric luminosity by about 36× (Ábrahám et al. 2009). This enhanced luminosity can heat the disk and push the ice line(s) out to further radial distances. This was observed in ALMA observations of V883 Ori, where the ice line moved from a presumed 1–5 au pre-outburst to a current location of 42 au as measured on the surface of the disk (Cieza et al. 2016). As an outburst fades and the temperature drops, the ice line will move back inwards to the pre-outburst location. From Ábrahám et al. (2009, Figure 4 in supplementary materials), we estimate that during EX Lupi’s outburst the ice line was located at 20–30 au on the surface of the disk and 1–2 au in the midplane of the disk. Using Spitzer observations of the H2O spectra, Banzatti et al. (2012) find the ice line moved from 1.3 au during outburst to 0.6 au after outburst.

Our RT modeling shows that the ice line is now located at 3–4 au on the surface of the disk and 0.2–0.3 au in the disk’s midplane, indicating a significant shift inwards post-outburst. To check if the disk could have reasonably cooled off enough to make this change in the position of the ice line, we explore the disk relaxation timescales (see Lin & Youdin 2015 and Section 2.3 of Flock et al. 2017). The density and temperature we take from our best-fit RT model, the gas-to-dust ratio is set to 100:1, and we choose a representative cooling wavelength opacity at 18 μm of \( \kappa = 52.7 \text{ cm}^2 \text{ g}^{-1} \). The relaxation time curve is shown in Figure 5.

The black line represents the relaxation timescale in years for the best-fit disk model as a function of radial position in the disk, with the outburst and post-outburst ice lines indicated in gray. This curve shows that EX Lupi’s recent outburst, of duration of ~1 yr, could only significantly heat the midplane of the disk out to radii of 1–2 au, consistent with data from during the outburst (Ábrahám et al. 2009; Banzatti et al. 2012). While
the current data cannot be used to infer the location of the ice line prior to the outburst, the outburst and post-outburst data together show evidence that the location of the ice line can indeed shift during EXor-type events. The plot also shows that the $\sim$10 yr time between the end of the outburst and the observations is more than enough to relax the disk up to 10 au to a new thermal state.

An ice line can be a source of turbulence in a disk, around which grain growth can occur (e.g., Brauer et al. 2008; Ros & Johansen 2013; Zhang et al. 2015). Therefore as the ice line moves inwards after an outburst it provides a potential mechanism to spur grain growth throughout the disk. The associated timescales for water to deposit onto grains near the ice line will be much shorter than the relaxation timescale outlined above, meaning grain growth from water freeze-out or deposition can be commensurate with the moving position of the ice line (e.g., Brown & Charnley 1990). Thermal grains are inefficient emitters at wavelengths longer than their grain size. Therefore, using the detection of the disk in the ALMA 100 GHz data, and calculated spectral index of $\alpha = 2.20 \pm 0.01$ indicating the disk is optically thin, we infer that grains of at least 3 mm may be present in the disk post-outburst. Our RT models include grains of sizes up to 1 cm. While this is not a confirmation of 1 cm grains it does indicate the data is at least consistent with the presence of up to 1 cm grains. Significant grain growth is possible with EX Lupi’s evolving ice line, although we note that there is no pre-outburst ALMA and VLA data to compare it to. If EXor-like outbursts, which are short lived and can repeat many times during pre-main-sequence stellar evolution (e.g., Vorobyov & Basu 2015; White et al. 2019), are indeed common for most stars.
Figure 3. Left: VLA 15 GHz dirty image. Middle: 15 GHz RT disk model Right: data minus model residuals. The black ellipses in the bottom left of each figure represent the synthesized beam.

Figure 4. Posterior distribution of the best-fit model of the 15 GHz emission alone shown in Figure 3. The most probable values are denoted by the blue lines.
then appreciable grain growth can occur throughout the disk both early and often. Quick and abundant grain growth to mm-cm sized particles is an important step in the planet formation process and can drive the growth of larger planets and planetesimals (e.g., Morbidelli & Raymond 2016; Hughes & Boley 2017; Johansen & Lambrechts 2017). Significant early grain growth and the presence of planetesimals is also a possible explanation for the gaps seen in HL Tau (Brogan et al. 2015) or surveys of nearby protoplanetary disks with the ALMA DSHARP survey (e.g., Andrews et al. 2018).

4.3. Long Wavelength Central Emission

In Section 3, we concluded that the 15 GHz VLA data is likely dominated by something other than thermal disk emission. A more likely scenario is that at 15 GHz we are seeing thermal disk emission plus a combination of non-thermal disk emission, stellar winds, jets, or stellar emission. To test this scenario, we can fit a point source emission model on top of the thermal disk emission. Given the resolution of the 15 GHz data (1″88 × 0″42), we are unable to differentiate emission from a point source and a moderately extended (i.e., a few au) region. Taking the best-fit RT model from the ALMA data alone, we use RADMC-3D to calculate the emission at 15 GHz, resulting in a very faint disk with a total flux of only ~0.001 mJy. Starting with this disk model, the “additional” emission required to reproduce the data can be assumed to be coming from approximately the center of the disk. This leaves only three free parameters: the flux of the central emission, the X-offset, and the Y-offset. We adopt an MCMC modeling approach similar to the one outlined in Section 3 but now just add the flux of the central emission on top of the already calculated RT model. The results are summarized in Table 2, the best-fit model and residuals are shown in Figure 6, and the PDF is shown in Figure 7. We find a most probable flux of 0.055 mJy, an X-offset of 0″025, and a Y-offset of 0″26. Due to the nature of the large beam at 15 GHz (1″88 × 0″42), the location of the central emission flux is still broadly consistent with being peaked on the star itself.

4.3.1. Role of the Magnetic Field

Some of the most promising outburst theories for EXors rely on the role of the magnetic field. Armitage (2016) predicted that the outbursts could be explained by changes in the polarity and strength of the stellar magnetic fields at the kG-level. In a competing scenario, D’Angelo & Spruit (2012) proposed an instability which can lead to quasi-periodic oscillations in the inner disk and associated recurrent outbursts. This instability can occur when the accretion disk is truncated close to the co-rotation radius by the strong magnetic field of the star. Stable accretion columns linked to a very strong magnetic field in EX Lupi were noted in Sicilia-Aguilar et al. (2015).

In principle, if kG-level stellar magnetic fields were present in EX Lupi then there could be significant non-thermal emission that would yield brightness temperatures easily detectable at long wavelengths with VLA. The central emission flux of 0.055 mJy corresponds to a Rayleigh–Jeans brightness temperature of \( T_B \approx 4 \times 10^7 \) K, assuming the size of the emitting region is uniformly spread out over the surface of the star (we note that depending on the emission mechanism the actual emitting region could range from a small localized area of the star to several stellar radii). This brightness temperature is much larger than the effective temperature of EX Lupi (\( T = 3859 \) K), which indicates that significant non-thermal stellar emission could be present as was seen in optical line emission (e.g., Sicilia-Aguilar et al. 2012).

One potential source of such large brightness temperatures is synchrotron emission from relativistic or nearly relativistic electrons being accelerated by EX Lupi’s magnetic field. If synchrotron emission is present, then the flux should peak near the critical frequency (e.g., Hughes et al. 2019),

\[
\nu_{\text{crit}} = \frac{\gamma^2 q B}{2 \pi m_e},
\]

where \( \gamma \) is the Lorentz factor and is assumed to be \( \sim 1 \), \( q \) is the electron charge, \( B \) is the magnetic field strength, and \( m_e \) is the electron mass (we note that \( \gamma \) here is not the same as the disk power-law exponent used in Equation (2)). Adopting a magnetic field strength of 3 kG gives \( \nu_{\text{crit}} = 8.4 \) GHz. Since the flux should quickly drop off at frequencies larger than the critical frequency, it would be unlikely to observe such a large flux at 15 GHz. However, if the electrons are slightly more relativistic, with \( \gamma = 1.34 \), then \( \nu_{\text{crit}} = 15 \) GHz. Alternatively, Armitage (2016) predict that significant changes in magnetic field strength could be a driver for the episodic accretion in EXor-type stars. Therefore, the magnetic field strength could potentially be different than measured previously with CFHT (Kóspál et al. 2020). If this is indeed the case, and \( \nu_{\text{crit}} \) is \( \sim 15 \) GHz, then a magnetic field strength of \( \sim 5.4 \) kG can be inferred.

The effective temperature (see, e.g., Pacholczyk 1970) of electrons emitting synchrotron radiation at a frequency \( \nu \), is given by:

\[
T_e \approx \left( \frac{2\pi m_e c \nu}{|qB|} \right)^{1/2} \frac{m_e c^2}{3k},
\]

where \( k \) is the Boltzmann constant. This yields \( (2–3) \times 10^9 \) K, depending on which value for the magnetic field is used. The electron temperature is about a factor of 50 larger than the
observed brightness temperature implying the emission is optically thin. At face value, synchrotron emission is a potential source of the 15 GHz emission. An important consideration though is that the size of the emitting region could be extended much further from the stellar surface. At further stellar separations, the magnetic field strength will become weaker causing $v_{\text{crit}}$ to fall below 15 GHz and the expected synchrotron emission at 15 GHz to be much lower as well.

While EX Lupi is indeed still a pre-main-sequence star, its spectral classification is M0 and its mass indicates that when it reaches the main sequence it will still be an M-type star. M-type stars are notorious for flares and magnetic activity, but were not observed at radio wavelengths until recent technological advancements (Berger et al. 2001). While the exact emission mechanisms are still debated, they are thought to be primarily due to electron cyclotron maser instabilities (ECMI) and/or gyrosynchrotron emission.

ECMI emission is similar to the auroral emission observed on most solar system planets (Turner et al. 2018). If the 15 GHz emission in EX Lupi was due to ECMI, then the emission is expected to peak at the fundamental critical frequency of $v_{\text{crit}} = 8.4$ GHz and fall off rapidly at higher frequencies. ECMI requires a relatively stable magnetic field configuration, such as in planetary or brown dwarf magnetic fields. Therefore, even though EX Lupi’s magnetic field strength could have changed between the CFHT and VLA observations such that $v_{\text{crit}} \sim 15$ GHz, ECMI is a highly unlikely source of the 15 GHz emission due to the required stability.

If the 15 GHz emission in EX Lupi was due to gyrosynchrotron emission, then it is likely due to magnetic reconnection events releasing a large number of energetic particles (e.g., Williams et al. 2014; Hughes et al. 2019). The surface of a pre-main-sequence accreting M-type star, such as EX Lupi, is undoubtedly a turbulent environment where these processes could dominate. The expected emission at 15 GHz depends on the size of the emitting region (which is typically much smaller than the stellar radius), the magnetic field strength, and the electron energy index $\delta$. Assuming the gyrosynchrotron emission is optically thin, then the spectral index can be used as a tracer for $\delta$. Following Hughes et al. (2019), the relation between all of these parameters is given by:

$$R_{\text{em}} = 132 \left( \frac{d}{\text{pc}} \right) \left( \frac{\nu}{\text{GHz}} \right) \sqrt{\frac{F_{\mu Jy}}{T_{\text{eff}}}},$$

where $R_{\text{em}}$ is the emitting region in units of $R_\odot$, $F_{\mu Jy}$ is the observed flux in $\mu$Jy, and $T_{\text{eff}}$ is given by:

$$T_{\text{eff}} = 2.2 \times 10^9 \sin^3 \theta \left( \frac{\nu}{v_{\text{crit}}} \right)^{0.50 \pm 0.085},$$

where $\theta$ is assumed to be $\sim 90^\circ$ (see Dulk 1985, for the derivation and further details on the relationship between expected flux and the size of the emitting region). Figure 8 shows the size of the emitting region and magnetic field strength for various values of $\delta$ (which cannot be constrained with the available data). If we assume a typical lower level limit of $\delta \sim 2$ and a magnetic field strength range of 3–6 kG then the corresponding size of the emitting region is $\sim$0.3–0.5 $R_\odot$. This is a significant fraction of the stellar surface ($R_\ast = 1.6 R_\odot$) and much larger than is typically expected for main-sequence M-dwarf stars which have reconnection regions typically of order 0.01 $R_\odot$. If $\delta > 2$, which is typically the case in M-dwarfs, then the size of the emitting region quickly becomes larger than the star. EX Lupi could, however, have a very small value of $\delta$ or have the gyrosynchrotron emission come from a large area where it is actively accreting disk material. Follow-up observations at higher/lower frequencies will enable spectral index constraints, and thus a value for $\delta$, to better determine if gyrosynchrotron is a potential source of the observed 15 GHz emission.

4.3.2. Radio Jets and Non-thermal Disk Emission

Some EXor/FUVor systems also have very bright radio jets (e.g., Z CMa and L1551 IRS 5, Poetzel et al. 1989; Rodríguez et al. 2003). While EX Lupi did show significant X-ray activity leading up to and during the most recent outburst, the emission is most likely stemming from accretion shocks instead of jets (see, e.g., Grosso et al. 2010). No radio jets have been previously reported in EX Lupi. If the 15 GHz emission was

---

**Figure 6.** Left: VLA 15 GHz dirty image. Middle: 15 GHz RT disk model (as calculated from fitting to both ALMA data sets) added to the best-fit central emission model. Right: Data minus model residuals. The black ellipses in the bottom right represents the synthesized beam.
indeed due to a radio jet, then we would expect it to have an approximately flat spectral index leading it to possibly be detectable at 45 GHz. Since we did not detect anything at 45 GHz, and no radio jet was reported previously, we note the likelihood of the 15 GHz emission being jet-driven is low.

Centrally located disk winds are another possible source of long wavelength emission. Kóspál et al. (2011) found that the hydrogen emission within 1 au is likely due to disk winds in EX Lupi. In optical line spectra, there is further evidence of disk winds in both outburst and quiescence (Sicilia-Aguilar et al. 2012, 2015; Banzatti et al. 2019). Hales et al. (2018) observed large scale asymmetries in the outer CO gas disk, which could be due to a molecular outflow. Similar to jets, disk winds would likely be peaked at frequencies <15 GHz and have a flat to slightly positive spectral index. Follow-up observations at <15 GHz are necessary in order to measure the spectral index and determine if winds or jets are a possible source of observed emission.

Free–free emission from an ionized disk, typically more prevalent in the latter stages of disk dissipation when photoevaporation becomes significant, can come from EUV and X-ray irradiation. EX Lupi had significant X-ray activity before and during the outburst, which could have significantly ionized its inner disk. Although unlikely, if this irradiation continued after the outburst ended then free–free emission could still be present in the EX Lupi system. Free–free emission can also arise from accretion shocks propagating through the disk when the accretion rate becomes much larger (e.g., Hartmann & Kenyon 1996). Sicilia-Aguilar et al. (2015) find evidence of accretion shocks via optical spectroscopy and
Grosso et al. (2010) noted that the X-ray emission seen in EX Lupi is also likely due to accretion shocks. The X-ray luminosity of EX Lupi was $1.7 \times 10^{30}$ erg s$^{-1}$ during the outburst (Grosso et al. 2010). Using the relation for X-ray luminosity to expected radio flux from free–free emission outlined in Pascucci et al. (2012):

$$F_{3.5 \text{ cm}} = 2.4 \times 10^{-29} \left( \frac{51}{d} \right)^2 L_x [\mu\text{Jy}],$$

where $F_{3.5 \text{ cm}}$ is the 3.5 cm flux, $d$ is the distance to the source in pc and $L_x$ is the X-ray luminosity in erg s$^{-1}$, we find an expected flux of 4.3 $\mu$Jy. Free–free emission should have an approximately flat spectral index meaning the expected flux at 15 GHz (2 cm) should also be $\sim 4.3 \mu$Jy. It is therefore possible that free–free emission accounts for up to 10% of the observed 15 GHz flux. We note though that since the post-outburst X-ray luminosity should be lower than that observed by Grosso et al. (2010), the expected post-outburst radio flux should be lower as well.

Considering all of the potential sources of the 15 GHz emission, we find that the most likely scenario is a combination of (gyro)synchrotron and free–free emission. We note though that follow-up observations at lower frequencies are needed to confirm the spectral index. It is indeed possible that there is a combination of more emission mechanisms present at 15 GHz. In order to disentangle all the potential sources of emission, 1–15 GHz observations with both high angular resolution and sensitivity are necessary. The VLA is currently the leading facility in this regime and the observations presented are already pushing the limits of its capabilities. Therefore, proposed future facilities, such as the ngVLA (White et al. 2018), will be key to fully understanding the underlying emission mechanisms in EX Lupi and connecting them in the broader context of EXor/FUors in general.

5. Summary

In this paper, we presented ALMA and VLA continuum observations of the EX Lupi disk in its post-outburst state. We fit RT models of the circumstellar dust and find the models are consistent with grain growth up to at least 3 mm, and possibly as high as 1 cm. The grain growth could have been spurred by the recent outburst, which ended in 2008. The best-fit disk model has an ice line located at 0.2–0.3 au in the disk’s midplane, and the associated cooling timescales show there has been adequate time for the ice line to migrate inward from the observed position during the outburst. The most probable value for the total disk mass is 0.01 $M_\odot$, accompanied by a relatively compact characteristic dust radius of 45 au. The size is in agreement with other studies that find EXor/FUor disks to be more compact than that of typical protoplanetary disks.

We find a best-fit flux of 0.055 mJy at 15 GHz, significantly more than can be explained by thermal disk emission alone. We explored several potential sources of the emission and conclude that it is likely primarily due to (gyro)synchrotron emission coming from strong stellar magnetic fields and/or non-negligible free–free emission from accretion shocks and disk heating through X-ray emission.

We thank the anonymous referee for feedback that improved this paper. This project received support from the European Research Council (ERC) under the European Union’s Horizon 2020 research and innovation program under grant agreement No. 716155 (SACCRED). D.S. acknowledges support by the Deutsche Forschungsgemeinschaft through SPP 1833: “Building a Habitable Earth” (SE 1962/6-1). E.V. and V.A. acknowledge the support of the Large Scientific Project of the Russian Ministry of Science and Higher Education “Theoretical and experimental studies of the formation and evolution of extrasolar planetary systems and characteristics of exoplanets” (No. 13.1902.21.0039). On behalf of the SACCRED project we are thankful for the usage of MTA Cloud (https://cloud.mta.hu/) that helped us achieving the results published in this paper. This paper makes use of the ALMA data from projects ADS/JAO.ALMA #2017.1.00224.S and ADS/JAO.ALMA #2015.1.00200.S. ALMA is a partnership of ESO (representing its member states), NSF (USA) and NINS (Japan), together with NRC (Canada), MOST and ASIAA (Taiwan), and KASI (Republic of Korea), in cooperation with the Republic of Chile. The Joint ALMA Observatory is operated by ESO, AUI/NRAO and NAOJ. The National Radio Astronomy Observatory is a facility of the National Science Foundation operated under cooperative agreement by Associated Universities, Inc.

Facilities: ALMA, VLA.

Software: CASA 5.4.1 (McMullin et al. 2007).

ORCID iDs

Jacob Aaron White https://orcid.org/0000-0001-8445-0444
A. Kósplá https://orcid.org/0000-0001-7157-6275
A. G. Hughes https://orcid.org/0000-0001-3446-0289
P. Ábrahám https://orcid.org/0000-0001-6015-646X
V. Akimkin https://orcid.org/0000-0002-4324-3809
A. Banzatti https://orcid.org/0000-0003-4335-0900
L. Chen https://orcid.org/0000-0003-2835-1729
F. Cruz-Sáenz de Miera https://orcid.org/0000-0002-4283-2185
M. Flock https://orcid.org/0000-0002-9298-3029
S. Guilloteau https://orcid.org/0000-0003-7773-1870
A. S. Hales https://orcid.org/0000-0001-5073-2849
T. Henning https://orcid.org/0000-0002-1493-300X
K. Kadam https://orcid.org/0000-0001-8718-6407
D. Semenov https://orcid.org/0000-0002-3913-7114
References
Ábrahám, P., Chen, L., Kóspál, Á., et al. 2019, ApJ, 887, 156
Ábrahám, P., Juhász, A., Dullemond, C. P., et al. 2009, Nat, 459, 224
Andrews, S. M., Huang, J., Pérez, L. M., et al. 2018, ApJL, 869, L41
Andrews, S. M., Wilner, D. J., Hughes, A. M., et al. 2009, ApJ, 700, 1502
Ansdell, M., Williams, J. P., van der Marel, N., et al. 2016, ApJ, 828, 46
Armitage, P. J. 2016, ApJL, 833, L15
Audard, M., Ábrahám, P., Dunham, M. M., et al. 2014, Protostars & Planets VI (Tucson, AZ: Univ. Arizona Press)
Bailer-Jones, C. A. L., Rybizki, J., Fouesneau, M., et al. 2018, ApJ, 869, 120
Banzatti, A., Meyer, M. R., Bruderer, S., et al. 2012, ApJ, 745, 90
Banzatti, A., Pascucci, I., Edwards, S., et al. 2019, ApJ, 870, 76
Berger, E., Ball, S., Becker, K. M., et al. 2001, Natur, 410, 338
Booth, M., Jordán, A., Casassus, S., et al. 2016, MNRAS, 460, 127
Bouvier, J., Alencar, S. H. P., Harries, T. J., et al. 2007, Protostars & Planets V (Tucson, AZ: Univ. Arizona Press)
Brauer, F., Henning, T., & Dullemond, C. P. 2008, A&A, 487, L1
Brogan, C. L., Pérez, L. M., Hunter, T. R., et al. 2015, ApJL, 808, L3
Brown, P. D., & Charnley, S. B. 1990, MNRAS, 244, 432
Cieza, L. A., Casassus, S., Tobin, J., et al. 2016, Natur, 535, 258
Cieza, L. A., Ruiz-Rodríguez, D., Perez, S., et al. 2018, MNRAS, 474, 4347
D’Angelo, C. R., & Spruit, H. C. 2012, MNRAS, 420, 416
Donati, J., Paletou, F., Bouvier, J., et al. 2005, Natur, 438, 466
Dorschner, J., Begemann, B., Henning, T., et al. 1995, A&A, 300, 503
Dulk, G. A. 1985, ARA&A, 23, 169
Dullemond, C. P., Juhász, A., Pohl, A., et al. 2012, RADMC-3D: A multi-purpose radiative transfer tool, Astrophysics Source Code Library, ascl:1202.015
Flock, M., Nelson, R. P., Turner, N. J., et al. 2017, ApJ, 850, 131
Frasca, A., Biazzo, K., Alcalá, J. M., et al. 2017, A&A, 602, A33
Grosso, N., Hamaguchi, K., Kastner, J. H., et al. 2010, A&A, 522, A56
Hales, A. S., Pérez, S., Saito, M., et al. 2018, ApJ, 859, 111
Hartmann, L., & Kenyon, S. J. 1996, ARA&A, 34, 207
Herbig, G. H. 1966, VA, 8, 109
Hughes, A. G., & Boley, A. C. 2017, MNRAS, 472, 3543
Hughes, A. G., Boley, A. C., Osten, R. A., et al. 2019, ApJ, 881, 33
Johansen, A., & Lambrechts, M. 2017, AREPS, 45, 359
Johns-Krull, C. M. 2007, ApJ, 664, 975
Johns-Krull, C. M., Greene, T. P., Doppmann, G. W., et al. 2009, ApJ, 700, 1440
Kenyon, S. J., Kolotilov, E. A., Ibragimov, M. A., et al. 2000, ApJ, 531, 1028
Kóspál, Á., Ábrahám, P., Goto, M., et al. 2011, ApJ, 736, 72
Kóspál, Á., Donati, J. F., Bouvier, J., et al. 2020, in Proc. IAU, Astronomy in Focus (Cambridge: Cambridge Univ. Press), 125
Lecar, M., Podolak, M., Sasselov, D., et al. 2006, ApJ, 640, 1115
Lin, M.-K., & Youdin, A. N. 2015, ApJ, 811, 17
Lombardi, M., Lada, C. J., & Alves, J. 2008, A&A, 480, 785
McMullin, J. P., Waters, B., Schiebel, D., et al. 2007, in ASP Conf. Ser, 376, Astronomical Data Analysis Software and Systems XVI, ed. R. A. Shaw, F. Hill, & D. J. Bell (San Francisco, CA: ASP), 127
Min, M., Hovenier, J. W., & de Koter, A. 2005, A&A, 432, 909
Molyarova, T., Akimkin, V., Semenov, D., et al. 2018, ApJ, 866, 46
Morbidelli, A., & Raymond, S. N. 2016, JGRF, 121, 1962
Pacholczyk, A. G. 1970, Radio Astrophysics: Nonthermal Processes in Galactic and Extragalactic Sources (San Francisco, CA: Freeman)
Pascucci, I., Gorti, U., & Hollenbach, D. 2012, ApJL, 751, L42
Poezel, R., Mundt, R., & Ray, T. P. 1989, A&A. 224, L13
Rab, C., Elbakyan, V., Vorobyov, E., et al. 2017, A&A, 604, A15
Rodríguez, L. F., Porras, A., Claussen, M. J., et al. 2003, ApJL, 586, L13
Ros, K., & Johansen, A. 2013, A&A, 552, A137
Sicilia-Aguilar, A., Fang, M., Roccatagliata, V., et al. 2015, A&A, 580, A82
Sicilia-Aguilar, A., Kóspál, A., Setiawan, J., et al. 2012, A&A, 544, A93
Sipos, N., Ábrahám, P., Acosta-Pulido, J., et al. 2009, A&A, 507, 881
Toon, O., & Ackerman, T. 1981, ApOpt, 20, 3657
Turnpenney, S., Nichols, J. D., Wynn, G. A., et al. 2018, ApJ, 854, 72
Vorobyov, E. I., & Basu, S. 2015, ApJ, 805, 115
White, J. A., Audard, M., Ábrahám, P., et al. 2018, in ASP Conf. Ser. 517, Science with a Next Generation Very Large Array, ed. E. Murphy (San Francisco, CA: ASP), 177
White, J. A., Boley, A. C., Dent, W. R. F., et al. 2017, MNRAS, 466, 4201
White, J. A., Kóspál, Á., Rab, C., et al. 2019, ApJ, 877, 21
Williams, P. K. G., Cook, B. A., & Berger, E. 2014, ApJ, 785, 9
Woitke, P., Min, M., Pinte, C., et al. 2016, A&A, 586, A103
Zhang, K., Blake, G. A., & Bergin, E. A. 2015, ApJLs, 806, L7
Zhu, Z., Hartmann, L., & Gammie, C. 2009, ApJ, 694, 1045
Zubko, V. G., Mennella, V., Colangeli, L., et al. 1996, MNRAS, 282, 1321

A. Sicilia-Aguilar https://orcid.org/0000-0002-8421-0851
R. Teague https://orcid.org/0000-0003-1534-5186
E. I. Vorobyov https://orcid.org/0000-0002-6045-0359