

PROBING UV-SENSITIVE PATHWAYS FOR CN & HCN FORMATION IN PROTOPLANETARY DISKS WITH THE *HUBBLE SPACE TELESCOPE*

NICOLE ARULANANTHAM

Laboratory for Atmospheric and Space Physics, University of Colorado, 392 UCB, Boulder, CO 80303, USA

K. FRANCE

Laboratory for Atmospheric and Space Physics, University of Colorado, 392 UCB, Boulder, CO 80303, USA

P. CAZZOLETTI

Max-Planck-Institute for Extraterrestrial Physics (MPE), Giessenbachstr. 1, 85748, Garching, Germany

A. MIOTELLO

European Southern Observatory, Karl-Schwarzschild-Str. 2, D-85748 Garching bei München, Germany

C. F. MANARA

European Southern Observatory, Karl-Schwarzschild-Str. 2, D-85748 Garching bei München, Germany

P. C. SCHNEIDER

Hamburger Sternwarte, Gojenbergsweg 112, 21029 Hamburg, Germany

K. HOADLEY

Department of Astronomy, California Institute of Technology, 1200 East California Blvd., Pasadena, CA 91125, USA

E. F. VAN DISHOECK

Leiden Observatory, Leiden University, PO Box 9513, 2300 RA Leiden, The Netherlands and
Max-Planck-Institute for Extraterrestrial Physics (MPE), Giessenbachstr. 1, 85748, Garching, Germany

H. M. GÜNTHER

MIT, Kavli Institute for Astrophysics and Space Research, 77 Massachusetts Ave., Cambridge, MA 02139, USA
Draft version February 24, 2020

ABSTRACT

The UV radiation field is a critical regulator of gas-phase chemistry in surface layers of disks around young stars. In an effort to understand the relationship between photocatalyzing UV radiation fields and gas emission observed at infrared and sub-mm wavelengths, we present an analysis of new and archival *HST*, *Spitzer*, ALMA, IRAM, and SMA data for five targets in the Lupus cloud complex and 14 systems in Taurus-Auriga. The *HST* spectra were used to measure Ly α and FUV continuum fluxes reaching the disk surface, which are responsible for dissociating relevant molecular species (e.g. HCN, N₂). Semi-forbidden C II] λ 2325 and UV-fluorescent H₂ emission were also measured to constrain inner disk populations of C⁺ and vibrationally excited H₂. We find a significant positive correlation between 14 μ m HCN emission and fluxes from the FUV continuum and C II] λ 2325, consistent with model predictions requiring N₂ photodissociation and carbon ionization to trigger the main CN/HCN formation pathways. We also report significant negative correlations between sub-mm CN emission and both C II] and FUV continuum fluxes, implying that CN is also more readily dissociated in disks with stronger FUV irradiation. No clear relationships are detected between either CN or HCN and Ly α or UV-H₂ emission. This is attributed to the spatial stratification of the various molecular species, which span several vertical layers and radii across the inner and outer disk. We expect that future observations with *JWST* will build on this work by enabling more sensitive IR surveys than were possible with *Spitzer*.

Subject headings: stars: pre-main sequence, protoplanetary disks, molecules

1. INTRODUCTION

Multi-wavelength observations of gas- and dust-rich disks around young stars have allowed us to develop rudimentary maps of the composition and structure of planet-forming material. Infrared surveys with *Spitzer* (Öberg et al. 2008;

Pontoppidan et al. 2010; Bottinelli et al. 2010; Salyk et al. 2011b; Pascucci et al. 2013) and *Herschel* (Dent et al. 2013) provided important constraints on warm molecular gas in surface layers of the inner disks ($r < 10$ au), contributing column densities and temperatures of critical molecular gas species (e.g. H_2O , CO_2). Sub-mm observations of star-forming regions with ALMA have revealed the structure of cold gas in the outer disks with unprecedented sensitivity and angular resolution (Ansdell et al. 2016, 2017; Barenfeld et al. 2016; Pascucci et al. 2016; Miotello et al. 2017; Tazzari et al. 2017; Long et al. 2018, 2019; van Terwisga et al. 2019; Cazzoletti et al. 2019; Williams et al. 2019), showing statistically significant trends in mass and radial extent as a function of cluster age and initial conditions of the parent cloud (e.g. angular momentum, temperature; Cazzoletti et al. 2019). Both observational and theoretical work demonstrate that the chemical evolution of molecular gas is strongly dependent on the ultraviolet radiation field reaching the surface of the disk (Aikawa et al. 2002; Chapillon et al. 2012; Walsh et al. 2012, 2015; Cazzoletti et al. 2018; Cleeves et al. 2018; Agúndez et al. 2018; Bergner et al. 2019; Miotello et al. 2019). However, the effects of disk geometry and varying UV flux are degenerate in physical-chemical models of the gas distributions (see e.g. Cazzoletti et al. 2018), making it difficult to trace the precise locations of critical species within the disk in the absence of high angular resolution datasets.

Observational constraints on the UV flux reaching the disk surface are available from *HST* surveys of young stars with circumstellar disks (see e.g. Yang et al. 2012; France et al. 2012, 2014). The wavelength range available with the Cosmic Origins Spectrograph (*HST*-COS) includes $\text{Ly}\alpha$ emission ($\lambda = 1215.67 \text{ \AA}$) and a portion of the FUV continuum ($\lambda > 1090 \text{ \AA}$), providing estimates of key photochemical ingredients in the molecular gas disk (Bergin et al. 2003; Li et al. 2013). In addition to these direct tracers of the UV radiation field, emission lines from electronic transitions of H_2 are also detected in *HST*-COS and *HST*-STIS spectra (Herczeg et al. 2002; France et al. 2012). These features originate in surface layers close to the star (Hoadley et al. 2015), providing an independent way to estimate the UV flux reaching the innermost regions of the disk (Herczeg et al. 2004; Schindhelm et al. 2012b).

In this work, we present new and archival *HST*-COS and *HST*-STIS observations of a sample of five young systems in the ~ 3 Myr Lupus complex. We interpret our measurements of the UV radiation field and molecular gas features in the context of sub-mm CN observations and infrared HCN emission from *Spitzer*, including disks in Taurus-Auriga for comparison. We focus on these two molecules because of the strong dependence of their physical distributions on the UV radiation field (Agúndez et al. 2008, 2018; Cazzoletti et al. 2018; Bergner et al. 2019; Greenwood et al. 2019). Our dataset therefore allows us to observationally examine the theoretical relationships between molecular gas emission and UV radiation fields, in turn constraining physical-chemical models that map abundances of volatile elements (C, N, and H). This information may be particularly useful in disk regions where gas-phase oxygen is depleted and emission from more abundant species (e.g. CO) is fainter than expected (Miotello et al. 2017; Schwarz et al. 2018). The radial distributions of these molecules can then inform us about the composition of material available for in situ protoplanetary accretion, setting important initial conditions for atmospheric chemistry (see e.g. Madhusudhan et al. 2011). To this end, we discuss the relationships between spectral tracers of the UV radiation field and integrated fluxes from CN and HCN, with particular consideration given to the impact of disk geometry and optical depth of the molecular gas.

2. TARGETS & OBSERVATIONS

2.1. A Sample of Young Disks in the Lupus Complex

Our sample consists of five young stars with circumstellar disks in the nearby ($d \sim 160$ pc; Bailer-Jones et al. 2018) Lupus cloud complex: RY Lupi, RU Lupi, MY Lupi, Sz 68, and J1608-3070. Table 1 lists the properties of each target from Alcalá et al. (2017), including stellar mass, disk inclination, and visual extinction (A_V). Interstellar A_V is low along the line of sight to the Lupus clouds (Alcalá et al. 2017), making the region well-suited for UV observations. This group of young systems shows a broad range of outer disk morphologies in ALMA observations of their gas and dust distributions. At the time of the new *HST* observations, two targets (Sz 68, RU Lupi) were categorized as full, primordial disks and three (MY Lupi, RY Lupi, J1608-3070) were identified as transition disks from sub-mm images ($r_{cav} = 25, 50, 75$ au; van der Marel et al. 2018) under the traditional classification scheme (see e.g. Strom et al. 1989; Skrutskie et al. 1990). However, RY Lupi differs from MY Lupi and J1608-3070 in that it has strong $10 \mu\text{m}$ silicate emission (Kessler-Silacci et al. 2006) from warm grains close to the central star and undergoes periodic optical variability attributed to occultations by a warped inner disk (Manset et al. 2009). These signatures are not typical of depleted transition disks, indicating that the clearing of material seen inside 50 au is a gap, rather than a cavity (Arulanantham et al. 2018; van der Marel et al. 2018). RU Lupi and MY Lupi were observed at high resolution (~ 5 au) with ALMA as part of the Disk Substructures at High Angular Resolution Project (DSHARP; Andrews et al. 2018), which revealed multiple rings of 1.25 mm continuum emission within each disk (Huang et al. 2018). Sz 68, a triple system that was also included in DSHARP (Andrews et al. 2018), consists of a close binary and a distant third companion. The *HST* and ALMA observations presented here include emission from both binary components. However, the secondary star (component B) and its disk are much smaller and fainter than the circumprimary disk ($F_{star B}/F_{star A} = 0.17$, Ghez et al. 1997; $I_{peak,disk B}/I_{peak,disk A} = 0.23$, Kurtovic et al. 2018), indicating that the bulk of the UV emission comes from the primary component.

These systems were selected for follow-up with *HST* after a large ALMA survey of the Lupus clouds identified them as hosts to some of the most massive dust disks in the region (Ansdell et al. 2016, 2018). However, physical-chemical models of the ^{13}CO and C^{18}O emission demonstrate that the total gas masses are unexpectedly low (Miotello et al. 2016, 2017), which can be attributed to either shorter timescales than predicted for removing gas from the disk

TABLE 1
STELLAR & DISK PROPERTIES

Target	Distance [pc]	M_* [M_\odot]	A_V [mag]	i [$^\circ$]	$r_{cav,dust}$ [au]	$r_{cav,gas}$ [au]	References
RU Lupi*	159	0.8	0.07	$\sim 18.5^\circ$	14, 17, 21, 24, 29.1, 34, 42, 50	...	a b c
RY Lupi	158	1.47	0.1	68	50	50	a d
MY Lupi *	156	1.02	0.04	73	8, 20, 30, 40	25	a b d
Sz 68	154	2.13	0.15	34	a e
J1608-3070	155	1.81	0.055	74	75	60	a d

* High-resolution ALMA images of RU Lupi have revealed a series of rings inside ~ 50 au (Huang et al. 2018). The two rings with constrained values have inclinations of 20° and 17° , so we use an average of the two. For both RU Lupi and MY Lupi, the $r_{cav,dust}$ radii are locations of the dust rings resolved by (Huang et al. 2018).

^a Bailer-Jones et al. 2018

^b Huang et al. 2018

^c van der Marel et al. 2018

^d Ansdell et al. 2016

TABLE 2
OBSERVATIONS OF YOUNG SYSTEMS IN LUPUS

	RU Lupi*	RY Lupi	MY Lupi	Sz 68	J1608-3070
Program ID	12036, 8157	14469	14604	14604	14604
	Exposure Time [s]				
	Observation Date				
HST-COS G140L ($\lambda 1280$; $R \sim 1500$)	...	2448 2016 Jun 16	5658 2018 Sep 8	5538 2018 Jul 27	5574 2018 Jul 30
HST-COS G130M ($\lambda 1291$; $R \sim 16000$)	1686 2012 Jul 20	654 2016 Jun 16	1242 2018 Sep 8	1212 2018 Jul 27	1218 2018 Jul 30
HST-COS G160M ($\lambda 1577$; $R \sim 16000$)	1938 2012 Jul 21	648 2016 Jun 16	1296 2018 Sep 8	1266 2018 Jul 27	1278 2018 Jul 30
HST-STIS G230L ($\lambda 2375$; $R \sim 1000$)	...	2400 2016 Jun 16	2028 2018 Sep 8	1968 2018 Jul 26	1986 2018 Jul 30
HST-STIS G430L ($\lambda 4300$; $R \sim 1000$)	120 2001 Jul 12	60 2016 Jun 16	60 2018 Sep 8	60 2018 Jul 26	60 2018 Jul 30

* The G160M $\lambda 1589$ setting was used for RU Lupi instead of $\lambda 1577$.

(e.g. via external photoevaporation) or chemical pathways that trap carbon in larger molecules with higher freeze-out temperatures. Since UV photons are critical regulators of chemical processes in disk environments (see e.g. Aikawa et al. 2002; Bergin et al. 2003; Bethell & Bergin 2011; Walsh et al. 2012, 2015; Cazzoletti et al. 2018; Visser et al. 2018), the *HST* data we present here provide currently missing observational constraints on the levels of irradiation at the surface of the gas disk.

2.2. Observations

All five systems were observed with the *Hubble Space Telescope* (*HST*), using both the Cosmic Origins Spectrograph (COS; Green et al. 2012) and the Space Telescope Imaging Spectrograph (STIS; Woodgate et al. 1997a,b). Table 2 lists exposure times and program IDs for the observations. The FUV spectra for three of our targets were previously presented in France et al. 2012 (RU Lupi), Arulanantham et al. 2018 (RY Lupi), and Alcalá et al. 2019 (MY Lupi).

Five different modes of *HST*-COS and *HST*-STIS were used to observe four of our systems, to cover wavelengths from 1100-5000 Å. NUV coverage is not included for the fifth star, RU Lupi, which was observed as part of a different program. These data were used to extrapolate the FUV continuum down to the hydrogen ionization edge at 912 Å, which is a critical region for photodissociation of abundant molecular species (e.g. H₂ and CO) and gas-phase chemistry but not readily accessible with available UV facilities (France et al. 2014). All five spectral modes were then stitched together to produce a SED for each system using the methods outlined in France et al. (2014) and Arulanantham et al. (2018). Figure 1 shows an overview of the SEDs, highlighting the strong contribution from the accretion-dominated NUV continuum ($\lambda \sim 3000 - 4000$ Å). Accretion processes enhance the FUV continuum as well, but the total flux at $\lambda < 2000$ Å is dominated by line emission from hot, atomic gas (e.g. Ly α , C IV, C II). Our resulting library of radiation

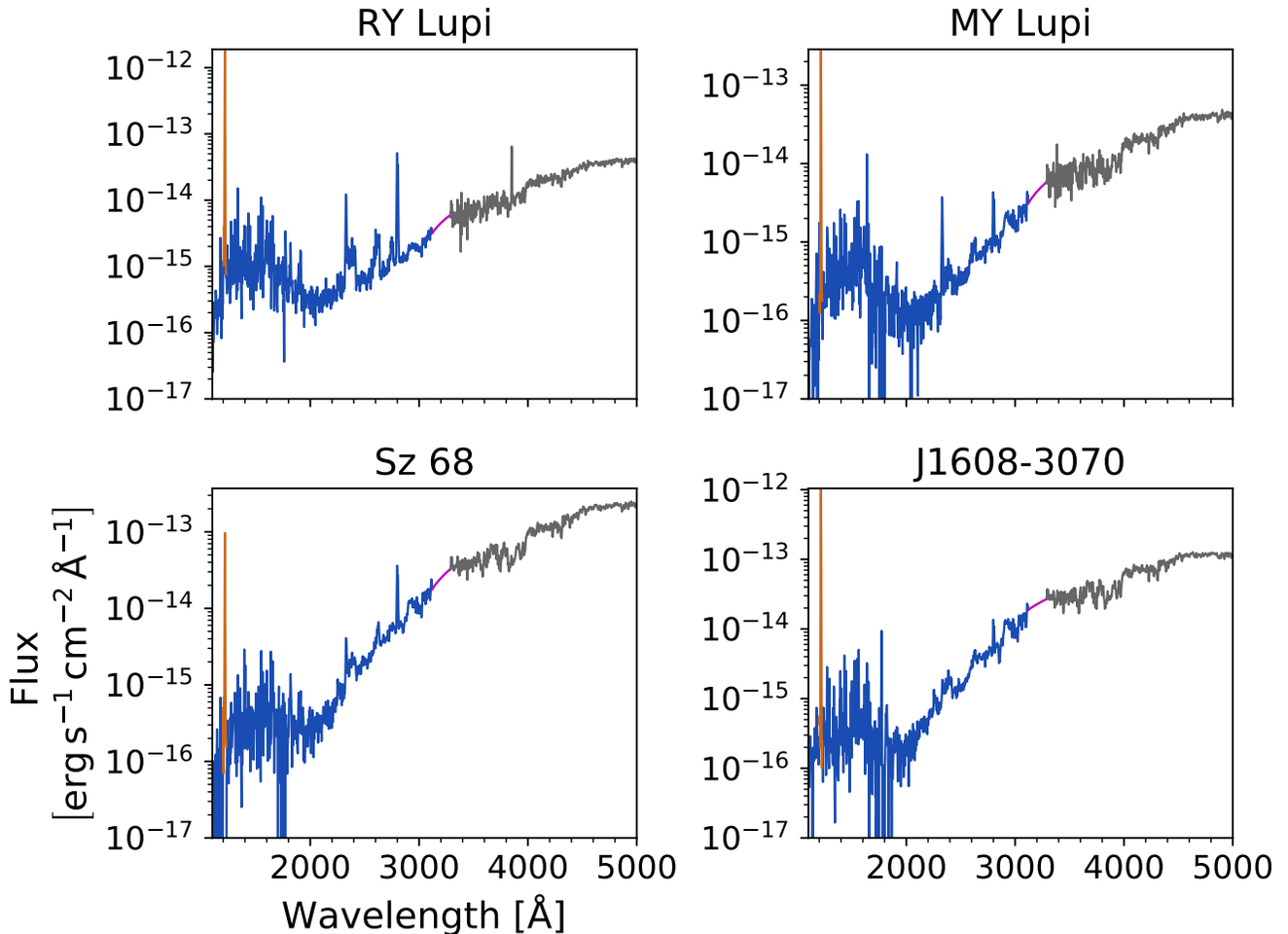


FIG. 1.— A panchromatic spectrum was produced for four disks in Lupus by stitching together new data from five different observing modes of *HST*-COS (blue) and *HST*-STIS (gray). We include reconstructed model Ly α profiles (orange; see e.g. Schindhelm et al. 2012b) in place of the observed features, which are contaminated by interstellar absorption and geocoronal emission. Interpolated fluxes spanning the overlap between gratings are shown in magenta. The spectra from RU Lupi and the disks in Taurus-Auriga were previously presented in Herczeg et al. (2005) and France et al. (2014).

fields, which encompasses far-ultraviolet to optical wavelengths, is available to the community¹. We anticipate that the data will be used in gas-phase chemical modeling efforts that require an understanding of stellar irradiation at the disk surface.

Sub-mm CN fluxes for this work were taken from the literature, providing measurements of gas in the cold, outer regions of the disk. The data were acquired with the SMA (Öberg et al. 2010, 2011), the IRAM 30-m telescope (Guilloteau et al. 2013), and ALMA (van Terwisga et al. 2019), causing the full sample to span several different observing configurations and spectral features. While the Lupus ALMA survey measured fluxes from the strongest $N = 3 - 2, J = 7/2 - 5/2$ hyperfine CN transitions (van Terwisga et al. 2019), $N = 2 - 1, J = 5/2 - 3/2$ features are reported from targets in Taurus-Auriga (Guilloteau et al. 2013; Öberg et al. 2011). To convert the fluxes from different datasets to comparable quantities, we adopted the methodology of van Terwisga et al. (2019) and used the ratio

$$\frac{N = 2 - 1, J = 5/2 - 3/2}{N = 3 - 2, J = 7/2 - 5/2} = 1.6 \quad (1)$$

to obtain CN $N = 2 - 1, J = 5/2 - 3/2$ flux estimates for the Lupus disks. This scaling accounts for the gas temperature distribution within the disk, under the assumption that the CN emission is optically thin. The value chosen by van Terwisga et al. (2019), which we use here, is the median from the grid of models studied by Cazzoletti et al. (2018), which spanned a range from 1.1-2.1.

The total $N = 2 - 1, J = 5/2 - 3/2$ flux in all 19 hyperfine transitions listed by Guilloteau et al. (2013) was estimated by scaling the flux in the three strongest features (226.874, 226.887, and 226.892 GHz) by a factor of 1.67, as calculated by those authors from the measured flux ratios. We applied the same scaling to the 226.874 GHz fluxes from Öberg

¹ http://cos.colorado.edu/~kevinf/ctts_fuvfield.html

TABLE 3
Spitzer/IRS AND SUB-MM CN PIDS AND FLUXES

Target	Program ID	PI	Observation Date [mm/dd/yyyy]	HCN Fluxes [10^{-14} erg s $^{-1}$ cm $^{-2}$]	CN Reference
AA Tau	20363	J. Carr	2005 Oct 15	4.9 ± 0.7	Guilloteau et al. 2013
BP Tau	20363	J. Carr	2006 Mar 19	6 ± 1	Guilloteau et al. 2013
DE Tau	50641	J. Carr	2008 Oct 8	3 ± 1	Guilloteau et al. 2013
DM Tau	30300	J. Najita	2007 Mar 24	2 ± 1	Guilloteau et al. 2013
DR Tau	50641	J. Carr	2008 Oct 8	18 ± 3	Guilloteau et al. 2013
DS Tau	50498	J. Houck	2008 Nov 9	9 ± 2	Guilloteau et al. 2013
GM Aur	30300	J. Najita	2007 Mar 14	2 ± 1.5	Öberg et al. 2010
HN Tau A	50641	J. Carr	2008 Oct 1	2.4 ± 0.4	...
LkCa 15	40338	J. Najita	2008 Nov 5	2.8 ± 0.6	Öberg et al. 2010
MY Lupi	20611	C. Wright	2005 Aug 8	1.4 ± 0.2	van Terwisga et al. 2019
RU Lupi	172	N. Evans	2004 Aug 30	12 ± 3	van Terwisga et al. 2019
RY Lupi	172	N. Evans	2004 Aug 30	3 ± 2	van Terwisga et al. 2019
SU Aur	50641	J. Carr	2008 Nov 5	8 ± 3	Guilloteau et al. 2013
Sz 68	172	N. Evans	2004 Aug 30	8 ± 4	van Terwisga et al. 2019
T Tau	40113	F. Lahuis	2008 Oct 1	130 ± 80	Guilloteau et al. 2013
J1608-3070	van Terwisga et al. 2019
V4046 Sgr	3580	M. Honda	2005 Apr 19	4.2 ± 0.7	Öberg et al. 2011

et al. (2010, 2011); however, these measurements are likely slightly underestimated, since they do not include the weaker emission lines at 226.887 and 226.892 GHz, and we depict them as lower limits in the figures presented here. We also note that different methods were used to derive the CN fluxes, with van Terwisga et al. (2019) using aperture photometry and Guilloteau et al. (2013) and Öberg et al. (2010, 2011) using the integrated spectral lines. Guilloteau et al. (2013) account for beam dilution in their flux measurements by incorporating a “beam filling factor” in their CN line fitting procedure, while Öberg et al. (2010, 2011) estimate synthesized beam sizes. We emphasize that the differences in observing methodologies outlined here introduce systematic uncertainties into our analysis that may contribute $\sim 30\%$ to the Lupus CN fluxes and $\sim 50\%$ to the Öberg et al. (2010, 2011) measurements that are scaled and presented here.

Infrared HCN features, originating in the warmer inner disk, were measured directly from observations with the InfraRed Spectrograph (IRS) onboard the *Spitzer Space Telescope* (Houck et al. 2004). All targets except J1608-3070 were observed in the high-resolution mode ($R \sim 600$) over the course of several different observing programs. The data were retrieved from the Combined Atlas of Sources with *Spitzer* IRS Spectra (CASSIS; Lebouteiller et al. 2011, 2015), which provides a complete catalog of *Spitzer*/IRS observations. Fluxes from the $14 \mu\text{m}$ HCN v_2 band were measured over the wavelength range defined for the feature in Najita et al. (2013). That work used slab models of the molecular gas disk to identify line-free spectral windows for each target, which we used as a reference for continuum subtraction. Although the measurement errors from the *Spitzer* spectra are $\sim 5\%$, the continuum subtraction procedure is likely the largest source of uncertainty in the final HCN fluxes. We quantify this by measuring the fluxes using three different sets of continuum regions defined by Pascucci et al. (2009); Teske et al. (2011); Najita et al. (2013), finding that the resulting fluxes are consistent to within $\sim 20\%$. The average and standard deviation of the three measurements for each target are reported in Table 3, along with observing program IDs and PIs.

2.3. Archival HST Data from YSOs in Taurus-Auriga

To increase the sample size of this study and compare properties between different star-forming regions, we include all Taurus-Auriga sources from the literature with both sub-mm CN fluxes and UV spectra from *HST*-STIS and/or *HST*-COS. Disks in Taurus are roughly equivalent in age to the Lupus systems (~ 1 -3 Myr; Andrews et al. 2013; Alcalá et al. 2014) and have similar dust mass distributions (Ansdell et al. 2016; Pascucci et al. 2016), making it easier to isolate the impact of the UV radiation field on the molecular gas distributions. The UV observations were carried out as part of the COS Guaranteed Time program (PI: J. Green; PIDs: 11533, 12036), The Disks, Accretion, and Outflows (DAO) of T Tau stars program (PI: G. Herczeg; PID: 11616), and Project WHIPS (Warm H $_2$ In Protoplanetary Systems; PI: K. France; PID: 12876). *HST*-COS observations were acquired with both the G130M and G160M gratings for all systems, providing wavelength coverage over the same range of FUV wavelengths (~ 1100 -1700 Å) as the spectra obtained for the five Lupus disks. Spectral features from these data (e.g. emission line strengths, accretion rates) have previously been analyzed in a number of papers, including Yang et al. (2012), Ardila et al. (2013), Ingleby et al. (2013), France et al. (2011a, 2012, 2014, 2017), and references therein. We mirror the techniques described in those works to identify various properties in the new Lupus spectra, reporting uniform measurements over the entire Lupus/Taurus-Auriga disk sample.

2.4. Uncertainty in Literature Measurements of A_V

Observations at FUV wavelengths are highly affected by the amount of dust and gas along the line of sight to a disk (A_V), making accurate reddening corrections critical in interpreting the spectral features. France et al. (2017) report

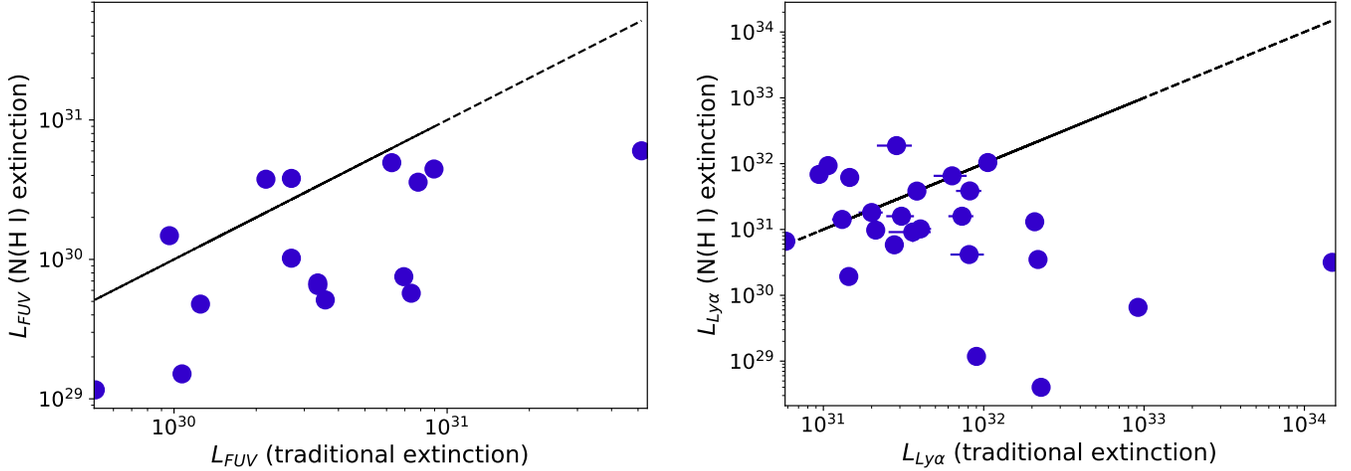


FIG. 2.— Comparison of luminosities from the FUV continuum (left) and Ly α (right), calculated using different values of A_V to deredden the spectrum. The method described in McJunkin et al. (2014), which uses the Ly α wings to estimate $N(\text{HI})$ along the line of sight, typically yields smaller A_V and lower luminosities than A_V derived from broadband color excesses or comparisons to stellar photospheric templates (1-to-1 relationship traced by black, dashed lines). The major outliers in the right panel are disks with A_V values that changed by $\Delta A_V > 0.8$. Since the $N(\text{HI})$ -based measurements alleviate the correlation between A_V and total flux from UV-H $_2$ (France et al. 2017), we adopt those extinctions for the analysis presented here.

a statistically significant positive correlation between A_V (derived from e.g. broadband color excesses, deviations from stellar photospheric templates; Kenyon & Hartmann 1995; Hartigan & Kenyon 2003) and the total luminosity from UV-fluorescent H $_2$. The trend implies that more molecular gas emission is seen from disks with more intervening material; however, there is no physical or chemical process that would produce such a relationship between circumstellar and interstellar material, making systematic overestimates in the A_V measurements a more likely driver. This effect must be removed in order to accurately assess relationships between the UV spectral features.

To provide an estimate of the line-of-sight interstellar extinction that is less sensitive to the circumstellar dust properties, McJunkin et al. (2014) used observed Ly α profiles to directly measure the amount of neutral hydrogen (H I) along the line of sight. A_V values were then calculated as $A_V/R_V = N(\text{HI}) / (4.8 \times 10^{21} \text{ atoms cm}^{-2} \text{ mag}^{-1})$ (Bohlin et al. 1978). France et al. (2017) find that the correlation between A_V and $L(\text{H}_2)$ becomes statistically insignificant when the McJunkin et al. (2014) reddening values are adopted, so we adopt the H I-derived A_V values for the analysis presented here.

Extinctions derived using the McJunkin et al. (2014) method are typically significantly lower than reported in the literature, since the measurements isolate interstellar N(HI) from circumstellar material that may significantly increase A_V estimates (e.g. DR Tau; $\Delta A_V \sim 2.7$). Figure 2 compares the FUV continuum luminosities calculated with $N(\text{HI})$ -based A_V values to the measurements using more traditional methods to estimate A_V , using targets from McJunkin et al. (2014) and France et al. (2017). We find that the two luminosities are roughly consistent for most disks, demonstrating that the trends presented later in this work are independent of the choice of A_V . Figure 2 also presents the same comparison for Ly α luminosities measured using the two different A_V values, showing just five major outliers that have the largest changes in A_V as well ($\Delta A_V > 0.8$). Of these outliers, only DR Tau is included in the sample we analyze in this work, and all other targets have $\Delta A_V < 0.8$. We therefore conclude that the trends in Ly α emission presented here are also not driven by the choice of A_V .

2.5. Normalized UV Luminosities

Models of UV-sensitive molecular gas distributions have included a broad range of stellar blackbody temperatures, UV excesses due to accretion, and total UV luminosities, allowing the authors to isolate the impact of UV irradiation from disk geometric properties such as disk mass, flaring angle, and pressure scale height (see e.g. van Zadelhoff et al. 2003; Walsh et al. 2015; Cazzoletti et al. 2018; Bergner et al. 2019). Other observational work has split the targets by spectral type, allowing the authors to roughly correct for stellar mass and temperature (Pascucci et al. 2009). However, the sample we present here is too small to meaningfully bin the data by both disk and stellar properties. Instead, we divide the individual UV components by the total UV luminosity ($L_{UV, \text{total}}$), defined as the sum of fluxes from the FUV continuum, Ly α , UV-H $_2$, C IV, and C II].

Since both $L_{UV, \text{total}}$ and fluxes from the individual UV components are impacted by target properties in the same way (e.g. \mathbf{i}_d , \mathbf{M}_*), this correction allows us to evaluate the entire sample without binning the data based on disk or stellar parameters. The normalization also reduces the impact of systematic uncertainties in measuring A_V , as described in Section 2.4, although we note that resonant scattering effects may preferentially enhance Ly α fluxes in deeper layers of the disk (see e.g. Bethell & Bergin 2011), relative to emission at other FUV and NUV wavelengths. When the data were analyzed before accounting for the diversity of disk and stellar parameters, no correlations were observed between any of the UV tracers and the 14 μm HCN or sub-mm CN fluxes. We therefore conclude that

normalizing the UV luminosities allows us to provide more physically meaningful information about UV-dependent gas-phase chemistry than using the raw fluxes alone. All plots also differentiate between targets with resolved dust sub-structure (open markers) and full, primordial disks (filled markers), demonstrating that the results are roughly independent of evolutionary phase.

3. RESULTS

The *HST*-COS and *HST*-STIS spectra described above provide direct measurements of the UV radiation field, which we use to estimate the UV flux reaching the surface of the gas disk. Here we focus on the role of UV photons in producing CN, which has been detected in ALMA Band 7 observations of a large sample of disks in the Lupus clouds (van Terwisga et al. 2019), including the five studied here. We present the following results under the assumption that the dominant reaction pathway for CN production in disks is



where H_2^* is gas that has been pumped into excited vibrational states by FUV photons (Walsh et al. 2015; Heays et al. 2017; Cazzoletti et al. 2018). HCN can then be formed via reactions with H_2 and CH_4



(Baulch et al. 1994; Walsh et al. 2015; Visser et al. 2018). Destruction of HCN by UV photons also significantly influences the total abundance of CN in the disk (Walsh et al. 2015; Cazzoletti et al. 2018; Pontoppidan et al. 2019), with photodissociation occurring at a rate of $1.6 \times 10^{-9} \text{ s}^{-1}$ under a typical interstellar radiation field and a rate of $5.3 \times 10^{-9} \text{ s}^{-1}$ under a standard T Tauri Ly α profile (van Dishoeck et al. 2006; Heays et al. 2017). Although The UMIST Database for Astrochemistry (McElroy et al. 2013) lists many other reactions for CN formation, physical-chemical models demonstrate that the H_2^* pathway is the most important route (see e.g. Visser et al. 2018). This may be attributed to the high abundance of H_2 in disks, relative to molecular species like C_2H and OH that are required for alternate pathways (Visser et al. 2018).

3.1. Photodissociation of N_2 by the FUV Continuum

Gas-phase chemical models of protoplanetary disks find that column densities of nitrogen-dependent molecular species (e.g. CN, HCN) vary with the total FUV flux at the disk surface (Pascucci et al. 2009; Walsh et al. 2012, 2015). The trend is attributed to photoabsorption, since five excited electronic transitions of N_2 fall between 912-1100 Å. Absorption at these wavelengths produces pre-dissociated N_2 via coupling to the continuum (Li et al. 2013; Visser et al. 2018). As shown in Eq. 1, the atomic nitrogen products react with H_2^* to produce NH, therefore catalyzing formation of molecules like CN and HCN (Walsh et al. 2015; Cazzoletti et al. 2018).

The predicted relationship between molecular abundances and UV irradiation is corroborated by observational studies at IR wavelengths, which find that disks around cool M stars show less emission from nitrogen bearing molecules than disks around hotter solar-type stars (Pascucci et al. 2009, 2013; Najita et al. 2013). The difference is attributed to varying UV photon production rates, which are expected to be lower in cooler stars (van Zadelhoff et al. 2003; Walsh et al. 2012, 2015). To further investigate this relationship from an observational perspective, we compare CN fluxes measured from ALMA observations (van Terwisga et al. 2019) to FUV fluxes from the *HST*-COS and *HST*-STIS spectra presented here.

Although our *HST* data are truncated below 1000 Å, the method from France et al. (2014) was used to estimate the FUV continuum at shorter wavelengths. The extrapolation was performed on binned fluxes, which were calculated in 210 line-free regions from the longer wavelength data. The continua were fitted with a second order polynomial and extended down to 912 Å. For uniformity with the larger sample presented in France et al. (2014), we report the total integrated flux from wavelengths <1650 Å and compare these FUV continuum luminosities to both CN and HCN emission (see Figure 3).

We report a significant positive correlation between the FUV and IR HCN fluxes ($\rho = 0.64$; $p = 0.01$), a trend that is consistent with model predictions. An analysis of the H-leverage values and studentized residuals for a linear regression model of the form $L_{\text{HCN}} = m \times L_{\text{FUV}}/L_{\text{UV},\text{total}} + b$ shows that the DR Tau and AA Tau (2013) spectra are highly influential data points. When these outliers are removed from the correlation, the Spearman rank coefficient increases to $\rho = 0.66$, although p remains at 0.01 because of the reduction in sample size. Both targets are included in Figure 3, but we note that the AA Tau (2013) spectrum in particular is impacted by an inner disk warp (Schneider et al. 2015; Hoadley et al. 2015; Loomis et al. 2017) that is attenuating the FUV flux. In contrast with both the HCN results and modeling work, we find a significant negative correlation between the FUV and sub-mm CN fluxes ($\rho = -0.6$; $p = 0.02$) that points to increased photodissociation of CN in disks with strong FUV irradiation. Both DR Tau and AA Tau are once again the most influential data points.

The degeneracy between gas column densities and temperature of the emitting region makes it difficult to conclusively determine whether the observed trends are due to efficient molecule formation/destruction pathways or increased

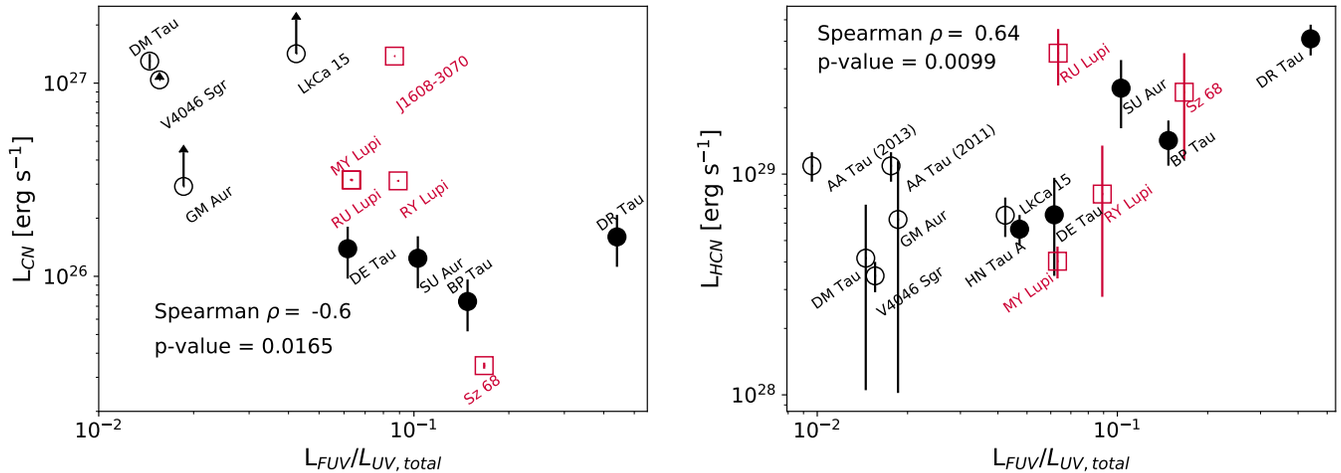


FIG. 3.— Sub-mm CN (left) and $14\ \mu\text{m}$ HCN (right) luminosities versus fractional flux from the FUV continuum (integrated from 912-1650 Å). The five Lupus systems are shown as red squares and the subset of disks from France et al. (2017) as black circles, with open markers representing disks with resolved dust substructure. N_2 molecules are readily predissociated by photons between 912-1000 Å (Li et al. 2013), and the atomic nitrogen then reacts with H_2^+ as a first step in CN formation (Walsh et al. 2015; Cazzoletti et al. 2018). The two relationships demonstrate that while N_2 photodissociation may proceed more efficiently in disks that are more strongly irradiated by FUV photons relative to the rest of the UV spectrum, CN photodissociation may increase as well. Measured FUV luminosities in this plot are accurate to within a factor of ~ 1.5 -2, with the choice of A_V dominating the uncertainties.

emission from warmer disks. The negative correlation between sub-mm CN emission and the FUV continuum implies that this trend at least is dominated by photodissociation, since increased UV irradiation could lead to a warmer disk and therefore an opposite relationship. However, the trend of increased IR HCN emission in systems with stronger FUV fluxes could be attributed to either scenario, with both a larger number of HCN molecules and higher temperatures leading to enhanced populations in the upper state of the $14\ \mu\text{m}$ transition. This result will become easier to interpret as more measurements of sub-mm HCN emission (see e.g. Öberg et al. 2010, 2011; Bergner et al. 2019) are acquired with ALMA in coming years. Despite the uncertainty in the driving force behind the HCN trend, the negative and positive correlations between the FUV continuum and CN and HCN, respectively, demonstrate that the amount of FUV flux in a given disk helps control the balance of formation and destruction pathways that determine abundances of UV-sensitive species.

3.2. $\text{Ly}\alpha$ as a Regulator of Disk Chemistry

$\text{Ly}\alpha$ emission is by far the strongest component of the UV radiation field, comprising roughly 75-95% of the total flux from $\sim 912 - 1700\ \text{Å}$ in typical accreting T Tauri systems (Bergin et al. 2003; Herczeg et al. 2004; Schindhelm et al. 2012b; France et al. 2014). Its broad width in wavelength space encompasses transitions of a variety of molecules, including electronic transitions of H_2 (Herczeg et al. 2002, 2004; Hoadley et al. 2017) and CO (France et al. 2011a; Schindhelm et al. 2012a) and photodissociation energies of HCN, C_2H_2 (Bergin et al. 2003; Walsh et al. 2015; Heays et al. 2017), and H_2O (France et al. 2017). Destruction via $\text{Ly}\alpha$ photons is not necessarily more efficient than dissociative transitions at other wavelengths, but this is mitigated by the large number of $\text{Ly}\alpha$ photons relative to other regions of the UV spectrum. Unfortunately, the observed $\text{Ly}\alpha$ feature is always contaminated by geocoronal emission and ISM absorption along the line-of-sight, making direct measurements difficult. Instead, we use the method from Schindhelm et al. (2012b) to reconstruct the $\text{Ly}\alpha$ profiles for the five Lupus disks from observations of UV-fluorescent H_2 .

UV- H_2 fluorescence is activated when a population of hot, vibrationally excited H_2 ($T > 1500\ \text{K}$; Black & van Dishoeck 1987; Ádámkóvics et al. 2016) is “pumped” from the ground electronic state ($X^1\Sigma_g^+$) into the first and second dipole-allowed excited electronic state ($B^1\Sigma_u^+, C^1\Pi_u$) by photons with energies that fall along the $\text{Ly}\alpha$ line profile (Herczeg et al. 2002, 2004; France et al. 2011b). A cascade of UV emission lines is then observed as the molecular gas population transitions back to the ground electronic state. The features can be divided into groups called progressions, where a single progression, denoted $[\nu', J']$, consists of all transitions out of the same upper electronic level with vibrational state ν' and rotational state J' (Herczeg et al. 2002, 2004). We measured fluxes from the strongest emission lines in 12 progressions (see Table 2 of France et al. 2012) by integrating over models of a Gaussian profile convolved with the *HST*-COS line-spread function (LSF) and superimposed on a linear continuum. Upper limits on features indistinguishable from the continuum were calculated as the RMS flux within a $3\ \text{Å}$ range across the expected line center. The total progression fluxes ($F_{\text{H}_2,i}$) were then used as $\text{Ly}\alpha$ “data” (y), where the x value for each data point is the $\text{Ly}\alpha$ pumping wavelength for the electronic transition. We then fit a model $\text{Ly}\alpha$ profile to the $(x_i, y_i) = (\lambda_{\text{Ly}\alpha,i}, F_{\text{H}_2,i})$ data points.

The $\text{Ly}\alpha$ model consists of an initial “intrinsic” Gaussian emission line, an H I outflow between the star/accretion shock and the molecular gas disk, and a population of H_2 that absorbs the $\text{Ly}\alpha$ photons. We allow five model

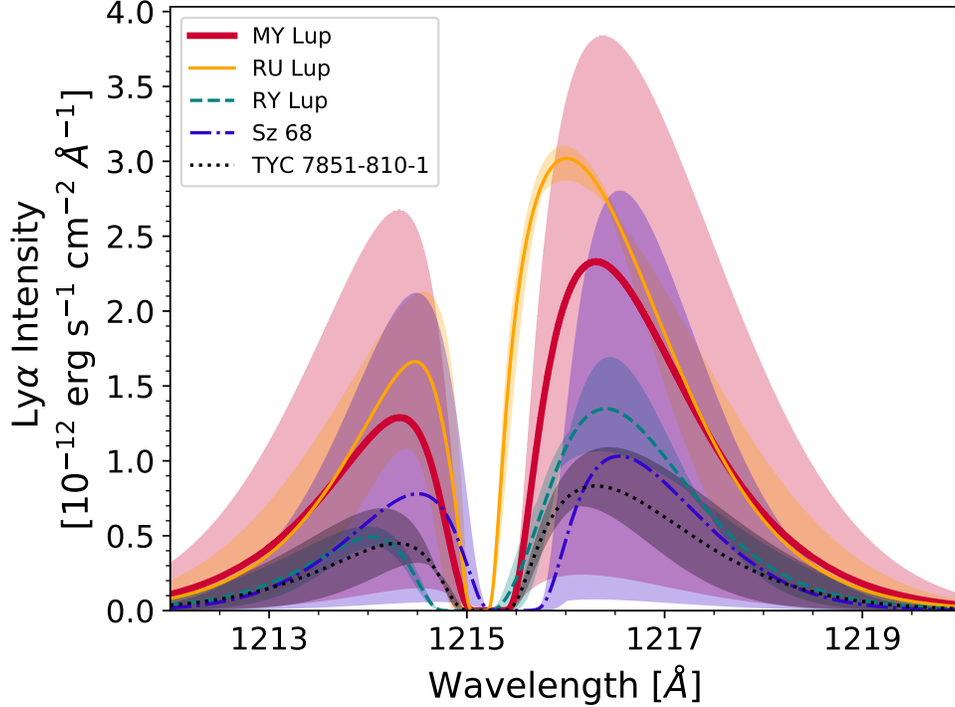


FIG. 4.— A comparison of the reconstructed Ly α profiles at the disk surface for all five Lupus targets in our sample, with colored contours showing rough uncertainties associated with the modeling procedure. The reconstruction is done using observed UV-H $_2$ emission lines as data points (Schindhelm et al. 2012b), since molecules are pumped into these excited electronic states by Ly α photons. The absorption seen on the blue side of the line profiles is due to an atomic outflow between the star and disk, rather than interstellar H I along the line-of-sight.

TABLE 4
BEST-FIT PARAMETERS* FOR LY α RECONSTRUCTION

Target	$I_{Ly\alpha}$ [erg s $^{-1}$ cm $^{-2}$ Å $^{-1}$]	v_{out} [km s $^{-1}$]	N_{out} [dex]	T_{H_2} [K]	N_{H_2} [dex]
RU Lupi	$(3.5 \pm 0.5) \times 10^{-12}$	-138^{+6}_{-18}	$18.2^{+0.4}_{-0.2}$	3100 ± 900	$18.2^{+0.5}_{-0.2}$
RY Lupi	$2^{+2}_{-1} \times 10^{-12}$	-162^{+12}_{-6}	$19.1^{+0.4}_{-0.2}$	2000 ± 1000	$18.8^{+1.5}_{-0.5}$
MY Lupi	$3^{+50}_{-30} \times 10^{-13}$	-108^{+50}_{-20}	$18.5^{+0.3}_{-1}$	3000^{+1500}_{-900}	19.5 ± 2
Sz 68	$1^{+50}_{-4} \times 10^{-13}$	-60^{+30}_{-100}	18 ± 1	4000 ± 1000	$20.5^{+1.5}_{-3}$
J1608-3070	$1.1^{+0.4}_{-0.1} \times 10^{-12}$	-114^{+1}_{-11}	$18.9^{+0.9}_{-0.1}$	3100^{+400}_{-200}	18^{+2}_{-1}

* Model parameters are: $I_{Ly\alpha}$ = amplitude of intrinsic Ly α profile, v_{out} = velocity of intervening outflowing gas, N_{out} = column density of intervening outflowing gas, T_{H_2} = temperature of fluorescent H $_2$, N_{H_2} = column density of fluorescent H $_2$. The FWHM of the intrinsic profile for each system was held constant in the model, set to the average (708 km s $^{-1}$) from Schindhelm et al. 2012b. Error bounds on the parameters were estimated by running the model with the FWHM fixed to the minimum (573 km s $^{-1}$) and maximum (912 km s $^{-1}$) values from that work.

parameters to vary: the amplitude of the intrinsic profile ($I_{Ly\alpha}$), the velocity and column density of the outflowing H I (v_{out} , N_{out}), and the temperature and column density of the absorbing H $_2$ (T_{H_2} , N_{H_2}). The FWHM of the intrinsic profile for each system was fixed to the average, maximum, and minimum values from Schindhelm et al. (2012b), resulting in three model profiles for each target. Posterior distributions for the model parameters were constructed using MCMC sampling (Foreman-Mackey et al. 2013) within the bounds defined by Schindhelm et al. (2012b). However, we find that the model uncertainties are better captured by the variations in the average, maximum, and minimum FWHM profiles. Figure 4 shows the median Ly α profile at the disk surface for all five Lupus systems, with colored contours representing the bounds set by the three FWHM values (see Table 4).

We compare the total luminosities from our reconstructed Ly α profiles to the the CN and HCN luminosities in Figure 5. Since CN molecules can also form as byproducts of HCN or CH $_3$ CN photodissociation (Walsh et al. 2015) via Ly α photons near 1216 Å (Nuth & Glicker 1982; Bergin et al. 2003), we expect that increased Ly α irradiation of the

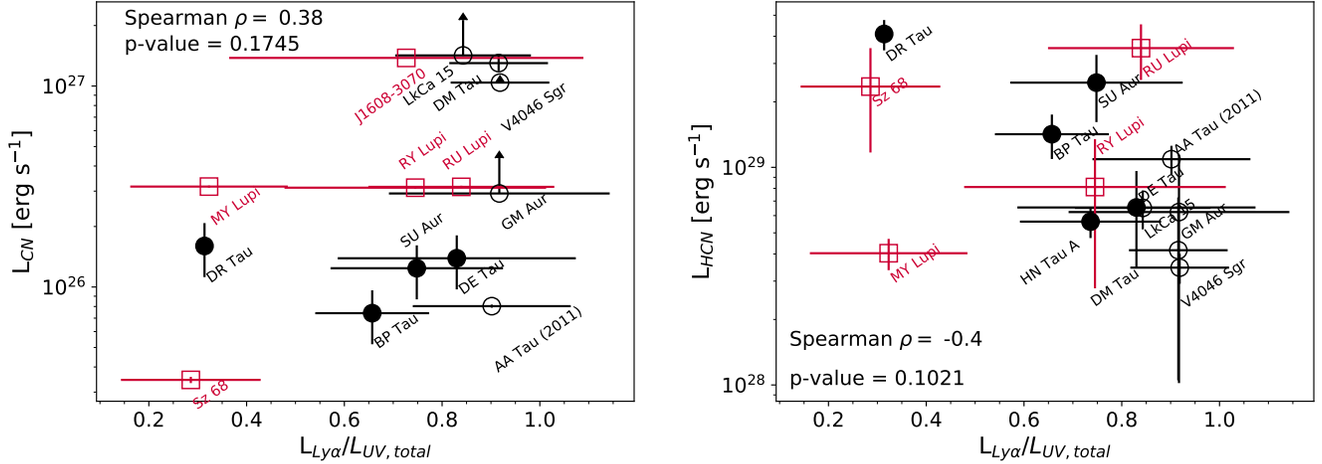


FIG. 5.— Sub-mm CN (left) and $14\ \mu\text{m}$ HCN (right) emission versus fractional $\text{Ly}\alpha$ luminosity. The Lupus disks are shown as red squares and systems from France et al. (2017) as black circles, with open markers representing systems with resolved dust substructure. Neither species is significantly correlated with $\text{Ly}\alpha$ emission, but the Spearman rank coefficients are tentatively consistent with models predicting increased CN and decreased HCN abundances with increased $\text{Ly}\alpha$ irradiation. The 2013 AA Tau spectrum is omitted from these plots, since the $\text{Ly}\alpha$ fluxes were very similar to the spectrum from 2011.

disk surface will increase the significance of dissociative pathways in regulating both CN and HCN column densities. However, no statistically significant relationships are detected between $\text{Ly}\alpha$ and either HCN ($\rho = -0.4; p = 0.10$) or CN ($\rho = 0.38; p = 0.17$). We do note that the Spearman rank coefficients themselves (ρ) are consistent with model predictions, with increased CN and decreased HCN emission observed from targets with stronger $\text{Ly}\alpha$ emission.

Since the $\text{Ly}\alpha$ profiles are derived from UV-fluorescent H_2^* , the lack of correlation between CN and $\text{Ly}\alpha$ emission may be attributed to the radial stratification of the UV- H_2 and sub-mm CN. The UV- H_2 emission originates from gas in surface layers of the inner disk ($r < 10$ au), while the CN population extends to radii of ~ 30 – 50 au in the outer disk (van Terwisga et al. 2019; Bergner et al. 2019). Similarly, vertical stratification may be responsible for the null relationship between HCN emission and $\text{Ly}\alpha$ emission, with UV- H_2 emission originating from much closer to the disk surface than the $14\ \mu\text{m}$ HCN features. A direct comparison between observed $\text{Ly}\alpha$, HCN, and CN luminosities likely requires more careful treatment of optical depth effects. Furthermore, a bootstrapping analysis of the data returns $\pm 1\sigma$ confidence intervals on the Spearman rank coefficients of $[-0.71, -0.29]$ and $[0.2, 0.67]$ for the HCN and CN vs. $L(\text{Ly}\alpha)/L(\text{UV}, \text{total})$ correlations. Although the upper limits of the confidence intervals are consistent with robust linear relationships, it is possible that targets with larger uncertainties on the reconstructed $\text{Ly}\alpha$ profiles (e.g. MY Lupi, Sz 68) are masking underlying trends in the data.

We also note that the *HST*-COS, *Spitzer*-IRS, and sub-mm CN observations were not conducted simultaneously (see Tables 2, 3), implying that the reconstructed $\text{Ly}\alpha$ profiles may not be representative of the flux reaching the disk surface at the time of the molecular gas observations. However, an *HST* analysis of older K and M dwarfs has demonstrated that $\text{Ly}\alpha$ line strengths do not increase as much as other atomic features during flares (e.g. Si IV $\lambda 1400$; Loyd et al. 2018), perhaps indicating that $\text{Ly}\alpha$ emission also remains steady during typical YSO variability. Although France et al. (2011) report a strong correlation between the FUV continuum and the C IV $\lambda 1550$ fluxes that are often used as a proxy for mass accretion rate, multiple phased observations of a single target are likely required to determine whether the FUV continuum also fluctuates with accretion rate during periods of variability. Such observations will be acquired in the next few years through the Ultraviolet Legacy Library of Young Stars as Essential Standards (ULLYSES)² Director’s Discretionary program on *HST*.

3.3. Mapping the population of H_2^*

3.3.1. $\text{Ly}\alpha$ -pumped H_2

As introduced in Section 3.2, we detect a suite of emission lines from hot ($T \sim 1500$ – 2500 K; Ádámkóvics et al. 2016), fluorescent H_2 in the *HST*-COS spectra of all five disks. Although our *HST*-COS spectra are not spatially resolved, *HST*-STIS spectra of the same features in the disk around TW Hya show that the H_2 emission must be within ~ 2 au of the central star (Herczeg et al. 2004). The features may therefore provide constraints on the distribution of H_2^* available for CN and HCN formation in the inner disk region. Figure 6 provides a cartoon demonstrating the rough spatial locations of the emitting gas.

The UV- H_2 emission lines are spectrally resolved (i.e. broader than the *HST*-COS resolution), allowing us to extract information about the spatial distribution of hot, fluorescent gas. Assuming that the material is in a Keplerian disk, the FWHMs of the emission lines can be mapped to an average radial location as

$$\langle R_{\text{H}_2} \rangle = GM_* \left(\frac{2 \sin i}{FWHM} \right)^2 \quad (4)$$

² <http://www.stsci.edu/stsci-research/research-topics-and-programs/ullyses>

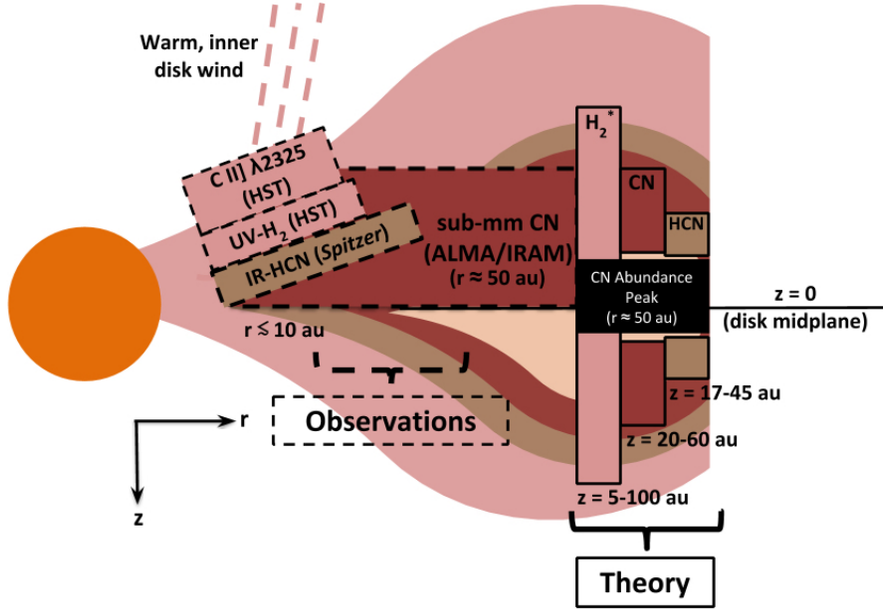


FIG. 6.— Rough spatial locations of emitting gas that produces C II] $\lambda 2325$, UV- H_2 , IR-HCN, and sub-mm-CN emission lines, compared to radius where physical-chemical models predict peak abundances of H_2^* , CN, and HCN (Cazzoletti et al. 2018). The observed gas populations should overlap at radii close to the central star, although the sub-mm CN emission is the only component that generally extends across the full disk.

TABLE 5
AVERAGE EMISSION RADII OF HOT, FLUORESCENT H_2

Target	$FWHM_{[1,4]}$ [km/s]	$\langle R_{H_2} \rangle_{[1,4]}$ [au]	$FWHM_{[1,7]}$ [km/s]	$\langle R_{H_2} \rangle_{[1,7]}$ [au]	$FWHM_{[0,1]}$ [km/s]	$\langle R_{H_2} \rangle_{[0,1]}$ [au]	$FWHM_{[0,2]}$ [km/s]	$\langle R_{H_2} \rangle_{[0,2]}$ [au]
RU Lupi	51 ± 1	0.10 ± 0.03	49 ± 2	0.11 ± 0.03	31 ± 2	0.29 ± 0.08	50 ± 3	0.11 ± 0.03
RY Lupi*	53.3 ± 0.7	1.8 ± 0.5	51 ± 1	2.0 ± 0.5	63 ± 10	1 ± 1	45 ± 4	2.6 ± 0.8
MY Lupi	48 ± 1	1.4 ± 0.2	46 ± 2	1.5 ± 0.2	48 ± 1	1.4 ± 0.2	59 ± 3	0.9 ± 0.1
Sz 68	57 ± 2	0.5 ± 0.3	57 ± 5	0.5 ± 0.3	57 ± 5	0.5 ± 0.4	43 ± 3	0.8 ± 0.6
J1608-3070	47.1 ± 0.7	2 ± 1	42.5 ± 0.7	3 ± 2	77 ± 10	0.8 ± 0.4	75 ± 10	0.8 ± 0.4

* The FWHMs listed here for RY Lupi are from single-component fits to the emission lines. Arulanantham et al. (2018) presents a more detailed analysis of the H_2 line shapes, showing that the strongest features in the [1,4] progression are better fit by a two-component model. We also adopt the disk inclination from van der Marel et al. (2018) (68°), instead of the scattered light inclination from Manset et al. (2009) (85.6°).

(Salyk et al. 2011a; France et al. 2012), where M_* is the stellar mass and i is the disk inclination. We average the FWHMs of the strongest emission lines from the $[\nu', J'] = [1,4]$, $[1,7]$, $[0,1]$, and $[0,2]$ progressions and calculate a radius for each progression (see Table 5), finding that the bulk UV- H_2 emission originates inside ~ 2 au for all five disks. The most distant emission radii in the [1,4] and [1,7] progressions are measured for J1608-3070, which has the largest sub-mm dust cavity ($r \sim 75$ au; van der Marel et al. 2018). This is consistent with the results of Hoadley et al. (2015), who found that disks with less advanced dust evolution typically have broad UV- H_2 features that are dominated by gas located close to the star. Although resonant scattering should allow pumping photons from the $Ly\alpha$ line wings to penetrate deeper into the disk than those from the line center (Bethell & Bergin 2011), we find no trends between the average emitting radius calculated for each progression and the $Ly\alpha$ pumping wavelength responsible for exciting the transitions.

Since H_2^* is required to produce CN (see Eq. 1), the UV- H_2 features are a probe of the uppermost layer of available reactants located at the average radius of emitting gas (R_{H_2}). We explore this relationship by comparing the CN and HCN luminosities to the total flux from fluorescent UV- H_2 emission lines (see Figure 7), finding that neither species is correlated with the UV- H_2 . In the case of HCN, the scatter can be attributed to the vertical stratification effects discussed in Section 3.2, since the H_2^* and HCN abundances are expected to peak at different heights relative to the disk midplane (Cazzoletti et al. 2018). $Ly\alpha$ photons are only able to pump H_2^* in a thin surface layer, so the UV- H_2 features do not contain information from vibrationally excited gas present deeper in the disk that would be co-located

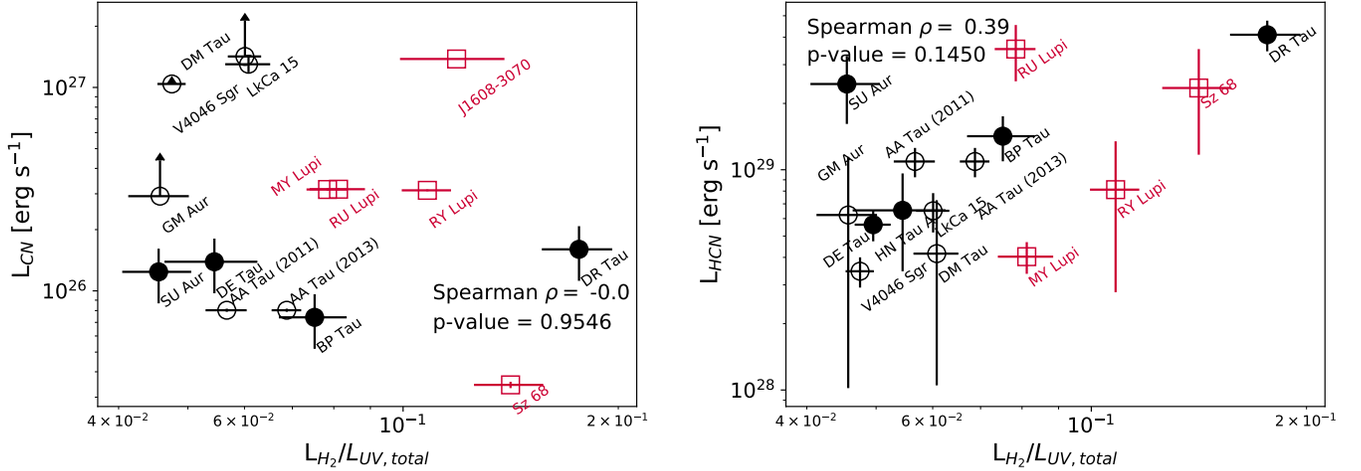


FIG. 7.— CN and HCN luminosities versus fractional luminosity from UV-pumped H_2 , with open markers representing disks with resolved dust substructure (i.e. rings, gaps, or cavities). The Lupus disks are shown as red squares, while the black circles are systems from France et al. (2017). Neither sub-mm CN or IR HCN is significantly correlated with UV- H_2 , which is likely due to the disparate radial and vertical stratification of the three populations of emitting gas.

TABLE 6
HOT GAS & STELLAR LUMINOSITIES

Target	L_{H_2} [10^{30} erg s $^{-1}$]	$L_{1600\text{\AA}}$ [10^{29} erg s $^{-1}$]	$L_{Ly\alpha}$ [10^{29} erg s $^{-1}$]	L_{CII} [10^{29} erg s $^{-1}$]	L_{FUV}^c [10^{29} erg s $^{-1}$]
RU Lupi	6.1 ± 0.4	5.54 ± 1.59^a	170 ± 70	...	49.4^a
RY Lupi	1.01 ± 0.08	1.55 ± 0.8^a	70 ± 25	2.18 ± 0.02	8.3
MY Lupi	0.45 ± 0.04	15.3 ± 6	18^b	0.69 ± 0.01	3.5
Sz 68	0.27 ± 0.03	3.1 ± 1	5^b	0.73 ± 0.01	3.2
J1608-3070	0.6 ± 0.1	1.7 ± 0.7	37^b	0.18 ± 0.01	4.4

^a Values from France et al. (2017).

^b Reconstructed $Ly\alpha$ profiles have large uncertainties, due to noisy UV- H_2 emission lines.

^c FUV continuum luminosities are accurate to within a factor of ~ 1.5 -2.

with the HCN. By contrast, the sub-mm emission traces CN molecules in the cold outer disk, where the population of H_2^* declines due to extinction of pumping photons from the UV continuum (Visser et al. 2018; Cazzoletti et al. 2018). The radial distribution of UV- H_2 may provide estimates of either how far $Ly\alpha$ emission is able to travel in the disk or a rough boundary for the population of H_2^* . We explore this degeneracy further in Section 4 by using 2-D radiative transfer models to reproduce the UV- H_2 emission lines.

3.3.2. 1600 Å “Bump” as a Signature of H_2O Dissociation

Previous studies of UV continuum emission from young stars with disks have identified an excess “bump” in the spectra around ~ 1600 Å (Herczeg et al. 2004; Bergin et al. 2004). The feature is attributed to continuum and line emission from $Ly\alpha$ -pumped H_2^* , where the population of H_2^* is indirectly produced during H_2O dissociation in the inner disk ($r < 2$ au; France et al. 2017). While the $Ly\alpha$ and bump luminosities are strongly correlated ($\rho = 0.74$, $p = 1.72 \times 10^{-3}$; France et al. 2017), no relationship is observed between the bump and X-ray luminosities (Espaillat et al. 2019). This implies that $Ly\alpha$ photons may play a more prominent role than the X-ray radiation field in regulating the distribution of hot H_2O and vibrationally excited H_2 at radii close to the central star.

We use the method described in France et al. (2017) to measure bump fluxes and calculate luminosities for the three disks in our sample that were not included in that work. A second order polynomial fit to the FUV continuum, representative of the underlying flux, was integrated from 1490-1690 Å and subtracted from the total observed flux in the same wavelength region. The residual flux can be attributed to the bump alone (see Table 6). Figure 8 compares the CN/HCN and bump luminosities, again showing no clear linear trend between the spectral features. Similar to the $Ly\alpha$ -pumped fluorescent gas, the H_2^* responsible for producing the bump is therefore likely located higher in the disk surface than the 14 μm HCN and constrained to closer radii than the sub-mm CN.

3.4. C II] $\lambda 2325$ Emission as a Tracer of Inner Disk C^+

The semi-forbidden C II] emission lines at $\lambda 2325$ are detected in all the Lupus and Taurus-Auriga targets with *HST*-STIS spectra. Models of the feature in other young systems find that its shape is consistent with an origin at

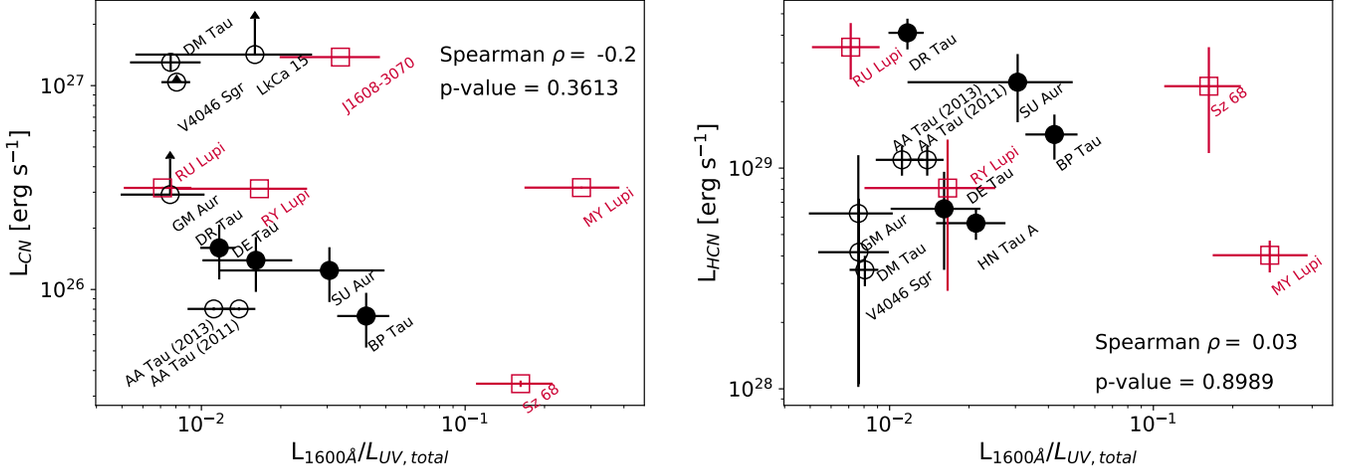


FIG. 8.— CN and HCN luminosities versus fractional luminosity from the 1600 Å bump (produced by Ly α -pumped H $_2^+$ left behind during H $_2$ O photodissociation; France et al. 2017). The Lupus disks are shown as red squares, while the black circles are systems from France et al. (2017). The strength of the bump is correlated with time-varying accretion luminosities (Espaillat et al. 2019), implying that the measurements shown here are snapshots of the population of hot, non-thermal gas and not necessarily reflective of equilibrium chemical conditions.

the base of a warm, inner disk ($r \sim 0.1 - 1$ au) wind, coincident with surface layers of the disk itself (Gómez de Castro & Ferro-Fontán 2005) and with similar formation conditions to the [O I] 6300 Å line (Simon et al. 2016). Studies of the [O I] line show that the profile is narrower in systems with dust-depleted inner disks (Simon et al. 2016; Banzatti et al. 2019), indicating that the base of the wind, and therefore all the emitting gas it contains, shifts to more distant radii within the disk. C II] therefore may also be an important observational proxy for the population of inner disk C $^+$.

Simon et al. (2016) find that the low-velocity component of the [O I] profile is consistent with Keplerian rotation, with emitting gas originating in radially separated components located between 0.05 and 5 au. Only one target (AA Tau) in the sample presented here was observed at high enough spectral resolution and signal-to-noise to obtain kinematic information from the C II] emission, with three individual features resolved at $\lambda 2325.40$, $\lambda 2326.93$, and $\lambda 2328.12$ Å. We find that the central feature ($\lambda 2326.93$ Å) has a similar FWHM to the broad component of the [O I] 6300 Å line (96 km s^{-1} ; Banzatti et al. 2019), which likely implies that the two emission lines have similar inner disk origins. The C II] $\lambda 2325$ emission is also correlated with the ionization fraction derived from carbon recombination lines (e.g. DR Tau; McClure 2019), providing further support that the two features come from a roughly co-spatial population of inner disk gas.

Ionized carbon (C $^+$) is a key reactant in the main formation pathways of C $_2$ H (Henning et al. 2010; Walsh et al. 2015; Miotello et al. 2019) and CN (Walsh et al. 2015; Visser et al. 2018; Cazzoletti et al. 2018). C $^+$ also plays an important role in CO $_2$ destruction, with physical-chemical models showing an enhancement in the CO $_2$ column density at $r \sim 10$ au, where gas self-shielding allows the C $^+$ /C ratio to drop below unity (Walsh et al. 2012). We note that the FUV C II $\lambda 1335$ resonant feature is also included in the datasets presented here. However, its line profiles are likely dominated by the accretion pre-shock region and protostellar chromosphere and consistently show detectable wind absorption signatures (Johns-Krull & Herczeg 2007), requiring a more complicated method to untangle the associated population of C $^+$ that is directly involved in molecule formation and destruction than needed for the C II] $\lambda 2325$ feature.

To explore whether the C II] emission is related to the CN and HCN observations, C II] line fluxes were measured for each target in our sample by integrating the dereddened *HST*-STIS spectra over a wavelength range spanning all three C II] features and subtracting a linear continuum (see Table 6). Figure 9 compares the CN, HCN, and C II] $\lambda 2325$ luminosities, showing statistically significant relationships between the relative fluxes from C II] and emission from both molecular species. We find that HCN emission is stronger in systems with higher C II] fluxes ($\rho = 0.82$; $p = 0.0005$), although CN emission appears to decline as C II] fluxes increase ($\rho = -0.5$; $p = 0.03$). However, we note that the CN relationship is largely driven by GM Aur and SU Aur, which both have high H-leverage values and studentized residuals when included in a linear regression model of the form $L_{CN} = m \times L_{CII]}/L_{UV,total} + b$.

The negative correlation between fractional C II] and sub-mm CN emission points to a relationship between C II] $\lambda 2325$ emission and the FUV continuum (see Figure 10), implying that more CN is photodissociated in systems with stronger FUV fluxes and correspondingly larger C II] fluxes. Since the FUV continuum is strongly associated with accretion (France et al. 2014), we explore whether the population of C $^+$ is similarly driven. Although we find that the C II] emission is not significantly correlated with the mass accretion rate ($\rho = 0.33$; $p = 0.26$), the positive relationship between C II] and the FUV continuum may still be a byproduct of accretion-related processes that are difficult to trace without contemporaneous measurements of mass accretion rates and C II] fluxes. Since only a handful of targets presented here have high-resolution *HST*-STIS observations of the C II] $\lambda 2325$ feature, a more detailed kinematic

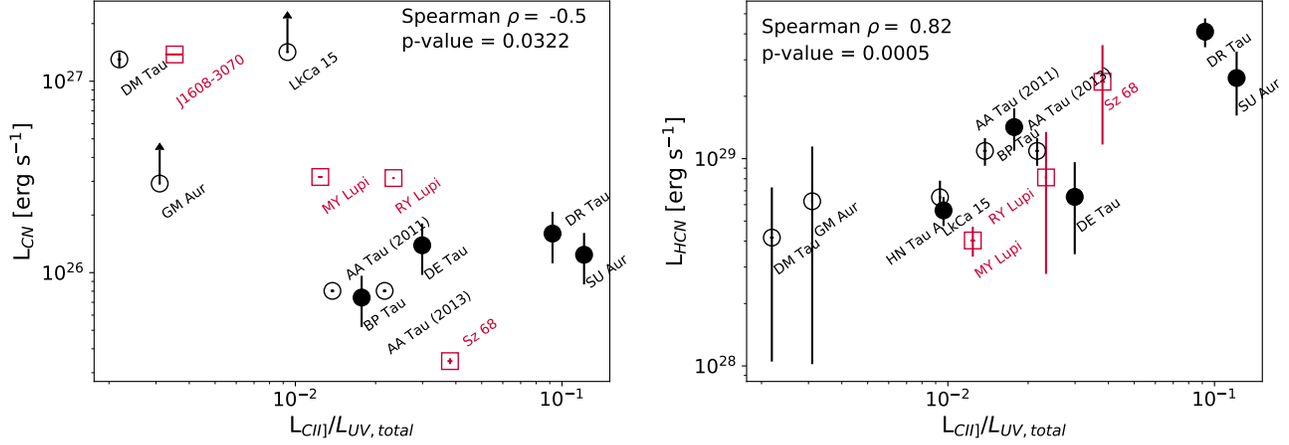


FIG. 9.— CN and HCN luminosities versus fractional C II] $\lambda 2325$ emission. The five Lupus systems are shown as red squares and the subset of disks from France et al. (2017) as black circles, with open markers representing disks with resolved dust substructure. The sub-mm CN emission is negatively correlated with the C II] feature, and a strong positive correlation is seen with the IR HCN emission. The relationships can likely be attributed to accretion processes that enhance both C II] and HCN emission and dissociate CN.

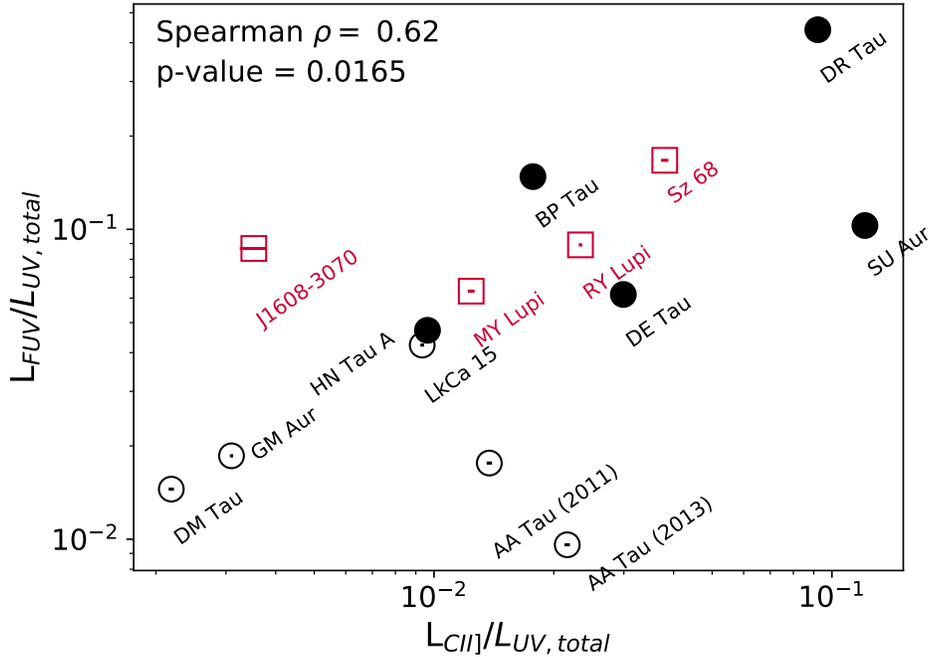


FIG. 10.— Fractional FUV continuum emission versus fractional C II] $\lambda 2325$ luminosities. Both quantities are significantly correlated with $14 \mu\text{m}$ HCN emission, implying that systems with stronger FUV and C II] fluxes are better able to produce HCN in the inner disk. A full kinematic analysis of the C II] line profiles is likely required to determine whether the C II] emission traces the C^+ population involved in gas-phase chemistry or accretion processes that enhance the strength of the feature.

analysis of the line properties is outside the scope of this work.

4. DISCUSSION

Physical-chemical models of disks have suggested that emission from $\text{Ly}\alpha$ and the FUV continuum directly impact molecular gas abundances, providing photons at the energies required for gas-phase reactions to proceed. Although we find significant correlations between both $14 \mu\text{m}$ HCN and sub-mm CN and the FUV continuum, neither species appears to be related to $\text{Ly}\alpha$ emission. In order to understand this discrepancy, we examine the impact of disk geometry on the observed spectra and consider whether the optical depth of the inner disk has a significant impact on our results.

4.1. Extent of UV- H_2 Emitting Region

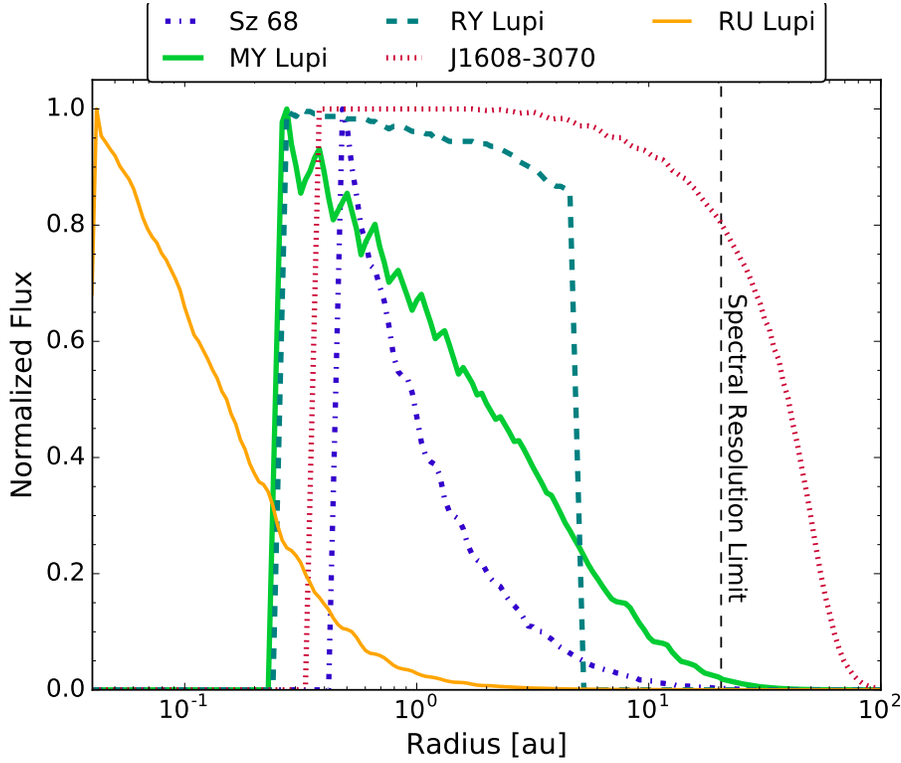


FIG. 11.— Radial distributions of flux from hot, UV-fluorescent H_2 pumped by $\text{Ly}\alpha$ in the five Lupus disks presented here, obtained by fitting a 2-D radiative transfer code to individual emission lines. The flux distribution in J1608-3070 extends to much more distant radii than the other three systems, consistent with a depletion of small dust grains inside a large sub-mm cavity ($r_{\text{cav}} \sim 75$ au; van der Marel et al. 2018). Although the flux distribution from MY Lupi spans the radii of its first two dust rings ($r \sim 8, 20$ au; Huang et al. 2018), we detect no sign of a break in the population of hot gas. Finally, we note that the flux distribution from Sz 68 is sharply truncated around 10 au, implying that the UV- H_2 emission extends to the edge of the system’s circumprimary disk (Kurtovic et al. 2018).

UV- H_2 features observed with *HST*-COS are typically much broader than the instrument resolution ($\Delta v \sim 17$ km s $^{-1}$), implying that most of the detected flux is emitted at radii ≤ 10 au from the central star (see e.g. France et al. 2012). This is supported by *HST*-STIS spectra of H_2 in the disk around TW Hya, which show that the UV- H_2 emission lines are not spatially extended and are therefore confined to the inner disk (Herczeg et al. 2002). However, physical-chemical models suggest that both $\text{Ly}\alpha$ and FUV photons reach large swaths of the outer disk (see e.g. Cleves et al. 2016). The FUV photons can pump H_2 into vibrationally excited states at radii where the gas temperature is too low for thermal populations of H_2^* to survive (see e.g. Cazzoletti et al. 2018). $\text{Ly}\alpha$ photons then act as a searchlight illuminating the vibrationally excited population.

Since fluorescent emission is not detected from the outer disk (see Figure 11), the radial extent of the UV- H_2 emitting region may be restricted by either:

1. the extent to which $\text{Ly}\alpha$ pumping photons can travel into the disk ($\text{Ly}\alpha$ -limited), or
2. the total abundance of H_2^* , excited thermally ($T > 1500$ K) and via FUV-pumping (H_2^* -limited).

The negative correlation between sub-mm CN fluxes and the FUV continuum (measured both directly and via C II] $\lambda 2325$ emission) reported here implies that UV photons are able to reach the outer disk, perhaps enhancing the population of H_2^* in those regions. With this in mind, we focus on a simple model of the $\text{Ly}\alpha$ -limited scenario. A more advanced full disk H_2^* distribution will be analyzed in a future paper on the H_2^* -limited scenario.

4.2. 2-D Radiative Transfer Models of UV- H_2 Emission

To investigate whether our UV- H_2 observations are $\text{Ly}\alpha$ -limited, we use the 2-D radiative transfer model developed by Hoadley et al. (2015) to reproduce the distributions of fluorescent gas in 4/5 of the Lupus disks presented here. The model propagates $\text{Ly}\alpha$ photons into a Keplerian disk with a power-law temperature gradient of coefficient q , fixed temperature $T_{1\text{au}}$ at a radial distance of 1 au, and a minimum $T = 1000$ K for UV-fluorescence,

$$T(r) = T_{1\text{au}} \left(\frac{r}{1\text{ au}} \right)^{-q} \quad (5)$$

a pressure scale height dependent on the radial temperature distribution $T(r)$ and stellar mass M_* ,

$$H_p(r) = \sqrt{\frac{kT(r)}{\mu m_H} \frac{r^3}{GM_*}} \quad (6)$$

and a surface density distribution with characteristic radius r_c , power-law coefficient γ , and normalization factor $\Sigma_c = M_{\text{H}_2} (2 - \gamma) / \mu r_{\text{char}} (2\pi)^{3/2}$

$$\Sigma(r) = \Sigma_c \left(\frac{r}{r_c}\right)^{-\gamma} \exp\left[-\left(\frac{r}{r_c}\right)^{2-\gamma}\right] \quad (7)$$

We calculate the mass density distribution at some height z above the disk midplane ($\rho(r, z)$) for the entire volume of H_2 gas and the corresponding number density ($n_{[v,J]}(r, z)$) and optical depth ($\tau_\lambda(r, z)$) of molecules in the upper level of each progression. Once the physical structure of the underlying hot H_2 population has been derived, the distribution of UV- H_2 flux from each transition is calculated as

$$F_{\lambda\text{H}_2}(r, z) = \eta F_{*,\text{Ly}\alpha} \left(\frac{R_*^2}{r^2}\right) \left(\frac{(r \cos i_{\text{disk}})^2}{s(r, z)^2}\right) \times B_{mn} \sum_{\lambda'}^{\tau'_\lambda} (1 - e^{-\tau'_\lambda(r, z)}), \quad (8)$$

where η represents the geometric fraction of the disk exposed to $\text{Ly}\alpha$ photons (held constant at 0.25; Herczeg et al. 2004), $F_{*,\text{Ly}\alpha}$ is the $\text{Ly}\alpha$ flux reaching the gas, B_{mn} is the branching ratio that describes the likelihood of a given transition relative to all other transitions from the same upper level, and $s(r, z)$ is the sightline from the observer to a gas parcel at position (r, z) in the disk. The flux distribution is then summed over the entire disk, producing an emission line profile that we fit directly to the observed UV- H_2 spectra. The resulting model distribution of gas informs us about where in the disk the H_2^* is exposed to $\text{Ly}\alpha$ radiation, providing radial constraints on the uppermost layer of reactants for producing CN molecules in the inner disk.

To fit these models to the observed UV- H_2 features from the Lupus disks, we used the reconstructed $\text{Ly}\alpha$ profiles shown in Figure 4 to estimate $F_{*,\text{Ly}\alpha}$ for each progression. The disk inclinations (i_{disk}) and stellar masses (M_*) were fixed to values from the literature (see Table 1). The parameters z , γ , $T_{1\text{au}}$, q , r_{char} , and M_{H_2} were allowed to vary, and uncertainties on the best-fit models were estimated using MCMC re-sampling (Foreman-Mackey et al. 2013) with uniform priors spanning the grid space defined by Hoadley et al. (2015). The MCMC algorithm used 3000 walkers to explore the parameter space, finding no strong degeneracies between the six variables (see Figure A.1 for an example corner plot). The final distributions of UV- H_2 flux were most sensitive to the values of $T_{1\text{au}}$ and q used to define the radial temperature structure defined in Equation 5.

4.3. Radial Distributions of Flux from UV- H_2

Figure 11 shows the radial distributions of UV- H_2 flux that best reproduce the observed emission lines from the Lupus disks. The shapes of the gas distributions are generally correlated with the sub-mm dust distributions, in agreement with the results from Hoadley et al. (2015) that showed less UV- H_2 close to the star in disks with dust gaps or cavities. Sz 68, which is a close binary (Ghez et al. 1997), shows a distribution that is sharply truncated at 10 au. This is consistent with UV- H_2 emission from the primary component alone (Kurtovic et al. 2018), with $\text{Ly}\alpha$ photons reaching the gas surface layers out to the circumprimary disk edge. MY Lupi, which has two shallow gaps at 8 and 20 au (Huang et al. 2018), shows no sign of breaks in the gas disk at those radii, although the flux distribution declines rapidly from its peak at ~ 0.25 au. Finally, we report that the UV- H_2 emission in J1608-3070 extends to more distant radii than the other systems, with a flat distribution from ~ 0.3 -10 au followed by a slow decline to the outer disk regions. This is consistent with the observed dust depletion inside of 75 au (van der Marel et al. 2018), which allows FUV photons to travel further in the disk and pump a more extended population of H_2 into vibrationally excited states. However, we note that the outer radius of the UV- H_2 distribution is limited by the *HST*-COS spectral resolution ($\Delta v \sim 17 \text{ km s}^{-1}$). Given the stellar mass and disk inclination of J1608-3070, this corresponds to a spatial scale maximum of ~ 20 au.

Although the UV- H_2 lines do not originate from the same region as the sub-mm CN emission, the distributions of UV- H_2 flux provide constraints on either the radial extent of the population of H_2^* in surface layers of the gas disk or the location where those surface layers become optically thick to $\text{Ly}\alpha$ photons. However, the 2-D radiative transfer models described above only include the thermal population of H_2^* and do not account for FUV-pumped gas located at more distant radii. Distinguishing between the $\text{Ly}\alpha$ -limited and H_2^* -limited scenarios for UV- H_2 emission, and subsequently identifying disk regions where H_2^* -driven CN formation pathways can proceed, will require a model that accounts for both the thermal and non-thermal gas populations. This relationship between the spatial distributions of H_2^* and CN will therefore be explored in more detail in a forthcoming paper.

5. SUMMARY & CONCLUSIONS

We have analyzed the ultraviolet spectral properties of 19 young stars in the Lupus and Taurus-Auriga associations, using spectra from *HST*-COS and *HST*-STIS to directly measure fluxes from $\text{Ly}\alpha$, the FUV continuum, semi-forbidden C II] $\lambda 2325$, and UV-fluorescent H_2 . Each of these is a potential tracer of the photochemical pathways responsible for producing CN and HCN molecules in disks. To investigate the formation chemistry of these two species, we compare the UV tracers to sub-mm CN and 14 μm HCN fluxes. We find that

1. HCN fluxes are positively correlated with relative fluxes from the FUV continuum and C II] $\lambda 2325$, implying that disks with strong continuum fluxes are more readily able to produce the atomic N and C^+ reactants required in the first step of the main HCN formation pathway.

2. By contrast, CN fluxes are negatively correlated with relative fluxes from the FUV continuum and C II] λ 2325. This result indicates that while molecule formation may proceed more efficiently when more atomic N is produced, CN destruction may increase accordingly as well.
3. Neither CN or HCN emission is significantly correlated with Ly α emission. However, we report very tentative positive (CN) and negative (HCN) correlations that are consistent with modeling work that predicts increased photodissociation with stronger Ly α irradiation.

We attribute the lack of correlations between CN and HCN emission and UV-H₂ fluxes to the spatial distributions of the three molecular species: the UV-H₂ is concentrated in surface layers of the inner disk, the sub-mm CN emission extends from the inner to the outer disk, and the HCN emission originates in deeper layers of the inner disk. By combining UV spectra with IR and sub-mm fluxes from UV-dependent molecular gas species, we are able to investigate model predictions of molecule formation pathways and observationally confirm that the FUV continuum plays an important role in regulating CN and HCN populations in protoplanetary disks. The analysis presented here can be extended to additional species (e.g. hydrocarbons) in the era of *JWST*, which will enable higher spectral resolution observations of warm molecular gas and more accurate physical-chemical models of surface reactions in planet-forming systems.

6. ACKNOWLEDGEMENTS

We are thankful to the referee for their thoughtful comments that helped strengthen the analysis presented here. NA is supported by NASA Earth and Space Science Fellowship grant 80NSSC17K0531 and HST-GO-14604 (PIs: C.F. Manara, P.C. Schneider). H.M.G. was supported by program HST-GO-15204.001, which was provided by NASA through a grant from the Space Telescope Science Institute, which is operated by the Associations of Universities for Research in Astronomy, Incorporated, under NASA contract NAS5-26 555. We are grateful to M.K. McClure and C. Walsh for helpful discussions regarding the analysis presented here. This paper makes use of the following ALMA data: ADS/JAO.ALMA#2013.1.00220.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. This work utilized the RMACC Summit supercomputer, which is supported by the National Science Foundation (awards ACI-1532235 and ACI-1532236), the University of Colorado Boulder, and Colorado State University. The Summit supercomputer is a joint effort of the University of Colorado Boulder and Colorado State University. This research made use of Astropy,¹ a community-developed core Python package for Astronomy (Astropy Collaboration et al. 2013; The Astropy Collaboration et al. 2018).

APPENDIX

UV-H₂ SPECTRA AND MODELING RESULTS

We present the nine strongest observed UV-H₂ emission lines for RU Lupi, MY Lupi, Sz 68, and J1608-3070, with “best-fit” models from the 2-D radiative transfer approach described in Section 4.2 overlaid on the data. The corresponding model radial distributions of UV-H₂ flux for each system, with contours representing $+/-1-\sigma$ bounds, are shown as well.

REFERENCES

- Ádámkóvics, M., Najita, J. R., & Glassgold, A. E. 2016, *ApJ*, 817, 82
- Agúndez, M., Cernicharo, J., & Goicoechea, J. R. 2008, *A&A*, 483, 831
- Agúndez, M., Roueff, E., Le Petit, F., & Le Bourlot, J. 2018, *A&A*, 616, A19
- Aikawa, Y., van Zadelhoff, G. J., van Dishoeck, E. F., & Herbst, E. 2002, *A&A*, 386, 622
- Alcalá, J. M., Manara, C. F., France, K., Schneider, C. P., Arulanantham, N., Miotello, A., Guenther, H. M., & Brown, A. 2019, arXiv e-prints
- Alcalá, J. M., et al. 2017, *A&A*, 600, A20
- , 2014, *A&A*, 561, A2
- Andrews, S. M., et al. 2018, *ApJ*, 869, L41
- Andrews, S. M., Rosenfeld, K. A., Kraus, A. L., & Wilner, D. J. 2013, *ApJ*, 771, 129
- Ansdell, M., Williams, J. P., Manara, C. F., Miotello, A., Facchini, S., van der Marel, N., Testi, L., & van Dishoeck, E. F. 2017, *AJ*, 153, 240
- Ansdell, M., et al. 2018, *ApJ*, 859, 21
- , 2016, *ApJ*, 828, 46
- Ardila, D. R., et al. 2013, *ApJS*, 207, 1
- Arulanantham, N., et al. 2018, *ApJ*, 855, 98
- Astropy Collaboration et al. 2013, *A&A*, 558, A33
- Bailer-Jones, C. A. L., Rybizki, J., Fouesneau, M., Mantelet, G., & Andrae, R. 2018, *AJ*, 156, 58
- Banzatti, A., Pascucci, I., Edwards, S., Fang, M., Gorti, U., & Flock, M. 2019, *ApJ*, 870, 76
- Barenfeld, S. A., Carpenter, J. M., Ricci, L., & Isella, A. 2016, *ApJ*, 827, L42
- Baulch, D. L., et al. 1994, *Journal of Physical and Chemical Reference Data*, 23, 847
- Bergin, E., Calvet, N., D’Alessio, P., & Herczeg, G. J. 2003, *ApJ*, 591, L159
- Bergin, E., et al. 2004, *ApJ*, 614, L133
- Bergner, J. B., Öberg, K. I., Bergin, E. A., Loomis, R. A., Pegues, J., & Qi, C. 2019, *ApJ*, 876, 25
- Bethell, T. J., & Bergin, E. A. 2011, *ApJ*, 739, 78
- Black, J. H., & van Dishoeck, E. F. 1987, *ApJ*, 322, 412
- Bohlin, R. C., Savage, B. D., & Drake, J. F. 1978, *ApJ*, 224, 132
- Bottinelli, S., et al. 2010, *ApJ*, 718, 1100
- Cazzoletti, P., et al. 2019, arXiv e-prints
- Cazzoletti, P., van Dishoeck, E. F., Visser, R., Facchini, S., & Bruderer, S. 2018, *A&A*, 609, A93
- Chapillon, E., Guilloteau, S., Dutrey, A., Piétu, V., & Guélin, M. 2012, *A&A*, 537, A60
- Cleeves, L. I., Öberg, K. I., Wilner, D. J., Huang, J., Loomis, R. A., Andrews, S. M., & Czekala, I. 2016, *ApJ*, 832, 110
- Cleeves, L. I., Öberg, K. I., Wilner, D. J., Huang, J., Loomis, R. A., Andrews, S. M., & Guzman, V. V. 2018, *ApJ*, 865, 155

¹ <http://www.astropy.org>

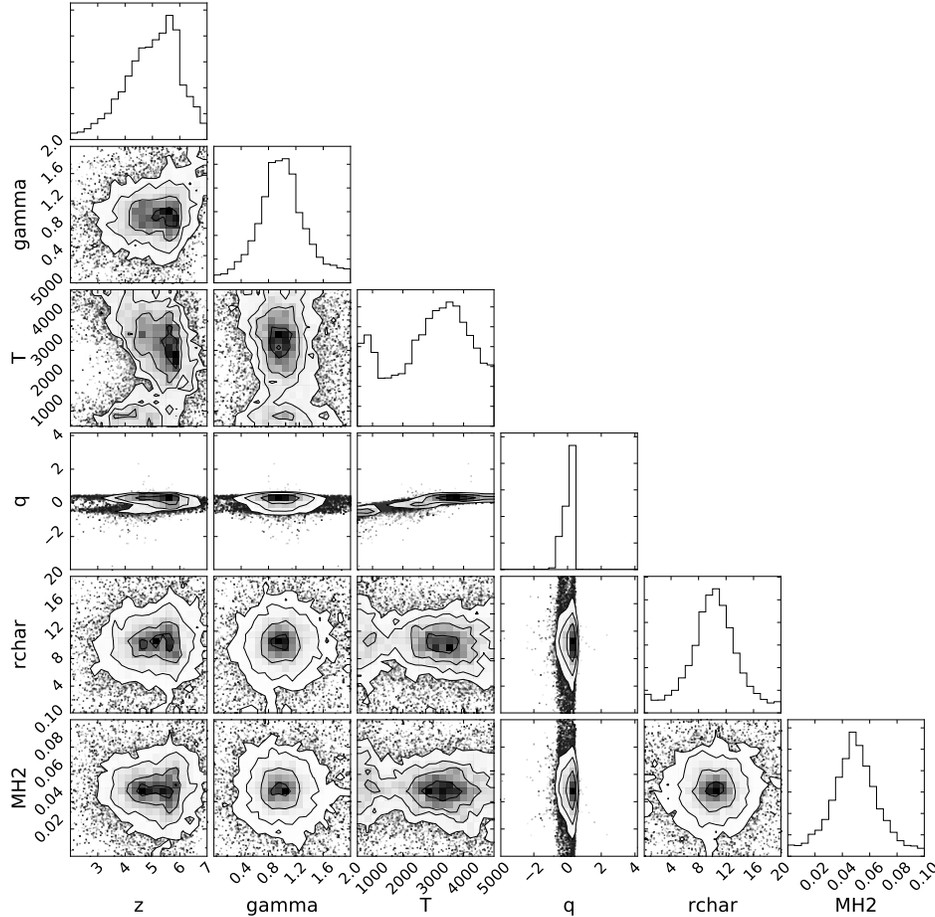


FIG. A.1.— Corner plot showing marginalized probability distributions of the variable parameters, derived from MCMC re-sampling of the 2-D radiative transfer models described in Section 4.1. This set of distributions was acquired by calculating log-likelihood values using the observed fluxes from the MY Lupi spectrum.

- Dent, W. R. F., et al. 2013, *PASP*, 125, 477
 Espaillat, C. C., Robinson, C., Grant, S., & Reynolds, M. 2019, arXiv e-prints
 Foreman-Mackey, D., Hogg, D. W., Lang, D., & Goodman, J. 2013, *PASP*, 125, 306
 France, K., Roueff, E., & Abgrall, H. 2017, *ApJ*, 844, 169
 France, K., Schindhelm, E., Bergin, E. A., Roueff, E., & Abgrall, H. 2014, *ApJ*, 784, 127
 France, K., et al. 2011a, *ApJ*, 734, 31
 —. 2012, *ApJ*, 756, 171
 France, K., Yang, H., & Linsky, J. L. 2011b, *ApJ*, 729, 7
 Ghez, A. M., McCarthy, D. W., Patience, J. L., & Beck, T. L. 1997, *ApJ*, 481, 378
 Gómez de Castro, A. I., & Ferro-Fontán, C. 2005, *MNRAS*, 362, 569
 Green, J. C., et al. 2012, *ApJ*, 744, 60
 Greenwood, A. J., Kamp, I., Waters, L. B. F. M., Woitke, P., & Thi, W.-F. 2019, *A&A*, 626, A6
 Guilloteau, S., Di Folco, E., Dutrey, A., Simon, M., Grosso, N., & Piétu, V. 2013, *A&A*, 549, A92
 Hartigan, P., & Kenyon, S. J. 2003, *ApJ*, 583, 334
 Heays, A. N., Bosman, A. D., & van Dishoeck, E. F. 2017, *A&A*, 602, A105
 Henning, T., et al. 2010, *ApJ*, 714, 1511
 Herczeg, G. J., Linsky, J. L., Valenti, J. A., Johns-Krull, C. M., & Wood, B. E. 2002, *ApJ*, 572, 310
 Herczeg, G. J., et al. 2005, *AJ*, 129, 2777
 Herczeg, G. J., Wood, B. E., Linsky, J. L., Valenti, J. A., & Johns-Krull, C. M. 2004, *ApJ*, 607, 369
 Hoadley, K., France, K., Alexander, R. D., McJunkin, M., & Schneider, P. C. 2015, *ApJ*, 812, 41
 Hoadley, K., France, K., Arulanantham, N., Loyd, R. O. P., & Kruczek, N. 2017, *ApJ*, 846, 6
 Houck, J. R., et al. 2004, *ApJS*, 154, 18
 Huang, J., et al. 2018, *ApJ*, 869, L42
 Ingleby, L., et al. 2013, *ApJ*, 767, 112
 Johns-Krull, C. M., & Herczeg, G. J. 2007, *ApJ*, 655, 345
 Kenyon, S. J., & Hartmann, L. 1995, *ApJS*, 101, 117
 Kessler-Silacci, J., et al. 2006, *ApJ*, 639, 275
 Kurtovic, N. T., et al. 2018, *ApJ*, 869, L44
 Leboutteiller, V., Barry, D. J., Goes, C., Sloan, G. C., Spoon, H. W. W., Weedman, D. W., Bernard-Salas, J., & Houck, J. R. 2015, *The Astrophysical Journal Supplement Series*, 218, 21
 Leboutteiller, V., Barry, D. J., Spoon, H. W. W., Bernard-Salas, J., Sloan, G. C., Houck, J. R., & Weedman, D. W. 2011, *ApJS*, 196, 8
 Li, X., Heays, A. N., Visser, R., Ubachs, W., Lewis, B. R., Gibson, S. T., & van Dishoeck, E. F. 2013, *A&A*, 555, A14
 Long, F., et al. 2019, *ApJ*, 882, 49
 —. 2018, *ApJ*, 863, 61
 Loomis, R. A., Öberg, K. I., Andrews, S. M., & MacGregor, M. A. 2017, *ApJ*, 840, 23
 Loyd, R. O. P., et al. 2018, *ApJ*, 867, 71
 Madhusudhan, N., Mousis, O., Johnson, T. V., & Lunine, J. I. 2011, *ApJ*, 743, 191
 Manset, N., Bastien, P., Ménard, F., Bertout, C., Le van Suu, A., & Boivin, L. 2009, *A&A*, 499, 137
 McClure, M. K. 2019, arXiv e-prints
 McElroy, D., Walsh, C., Markwick, A. J., Cordiner, M. A., Smith, K., & Millar, T. J. 2013, *A&A*, 550, A36
 McJunkin, M., France, K., Schneider, P. C., Herczeg, G. J., Brown, A., Hillenbrand, L., Schindhelm, E., & Edwards, S. 2014, *ApJ*, 780, 150

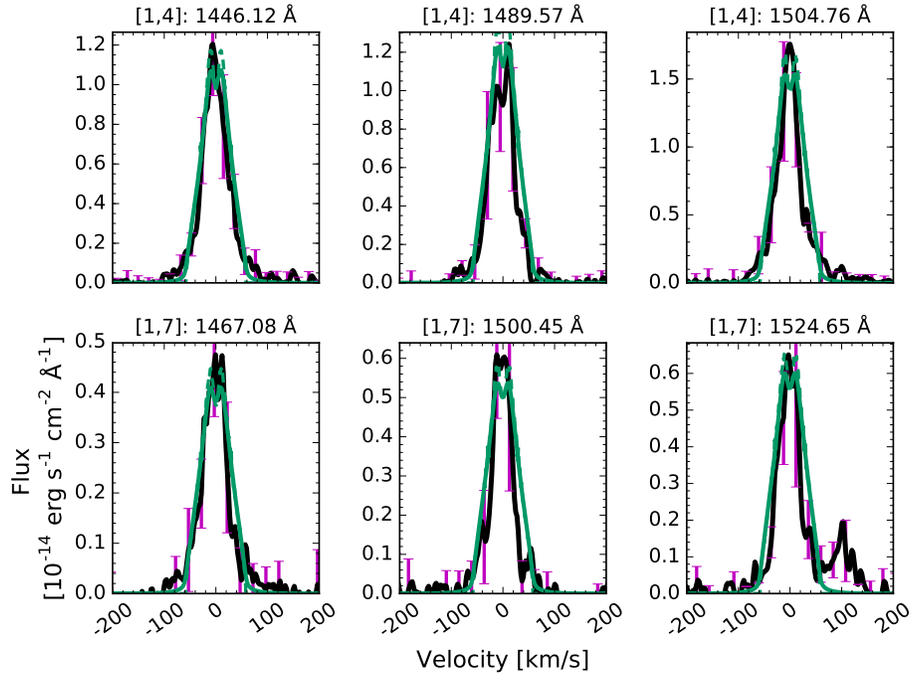


FIG. A.2.— Observed UV- H_2 emission lines (black) and model distributions (teal) for MY Lupi. Dashed lines show the model profile prior to convolution with the *HST*-COS line spread function (LSF), while the solid lines are used to show the convolved line profile.

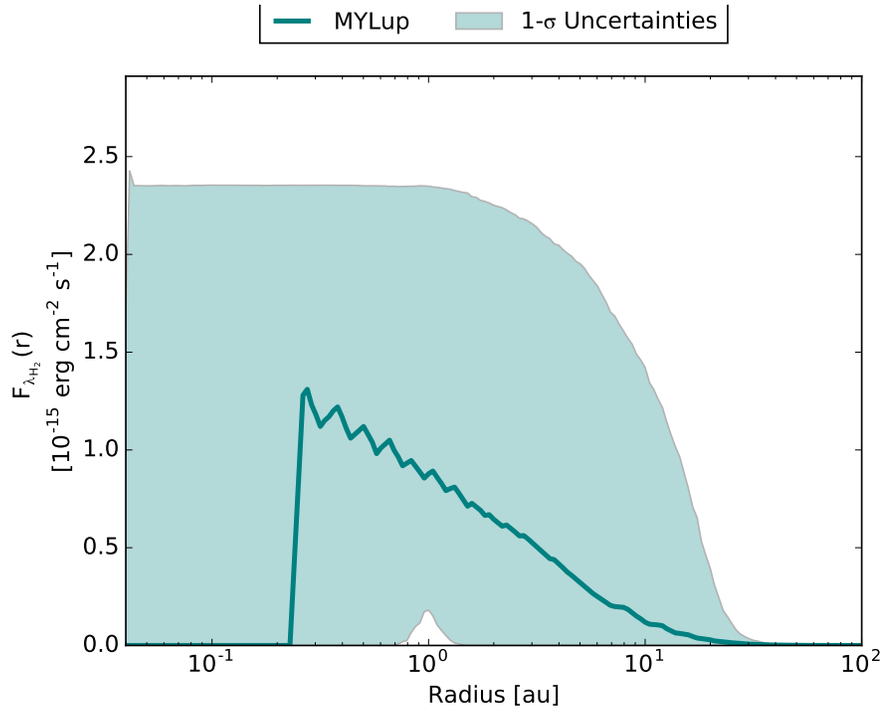


FIG. A.3.— Best-fit model radial distribution of UV- H_2 flux from the disk around MY Lupi, with contours marking $\pm 1\sigma$ bounds on the median distribution. Uncertainties were estimated using MCMC sampling (Foreman-Mackey et al. 2013) over the parameter space defined by Hoadley et al. (2015).

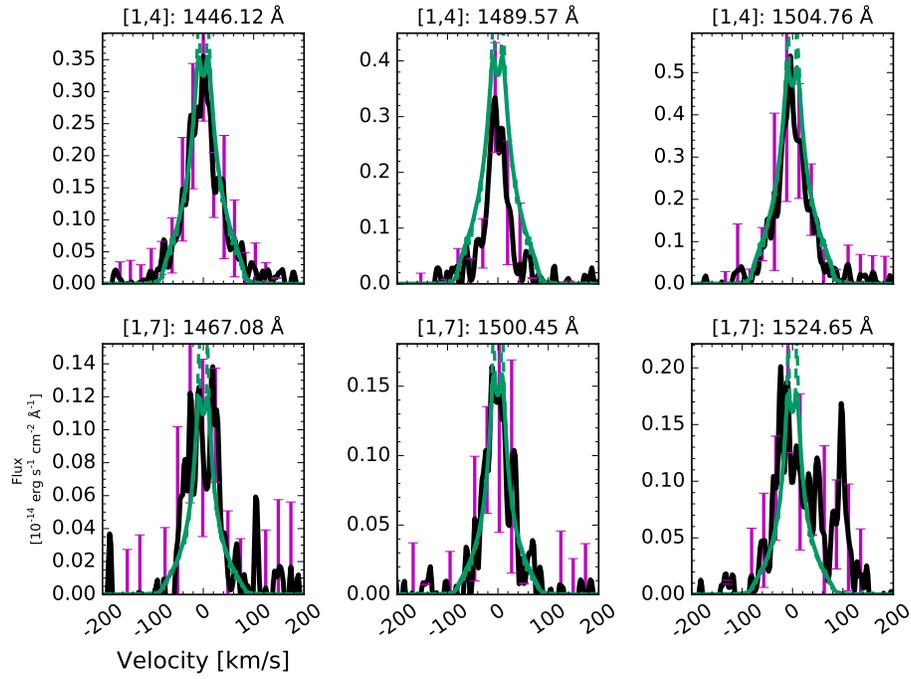


FIG. A.4.— Observed UV- H_2 emission lines (black) and model distributions (teal) for Sz 68

. Dashed lines show the model profile prior to convolution with the *HST*-COS line spread function (LSF), while the solid lines are used to show the convolved line profile.

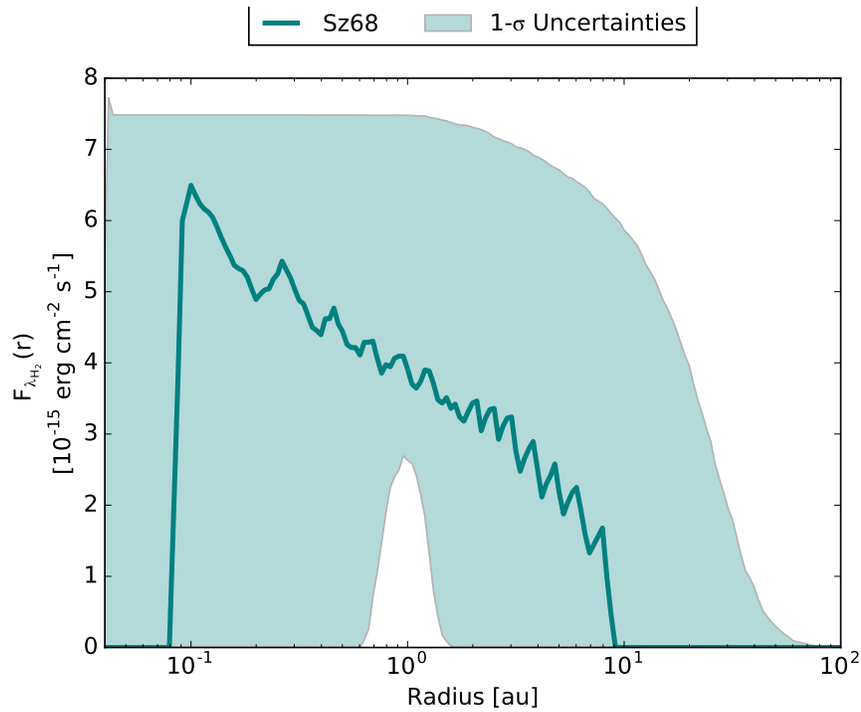


FIG. A.5.— Best-fit model radial distribution of UV- H_2 flux from the disk around Sz 68, with contours marking $\pm 1\sigma$ bounds on the median distribution. Uncertainties were estimated using MCMC sampling (Foreman-Mackey et al. 2013) over the parameter space defined by Hoadley et al. (2015).

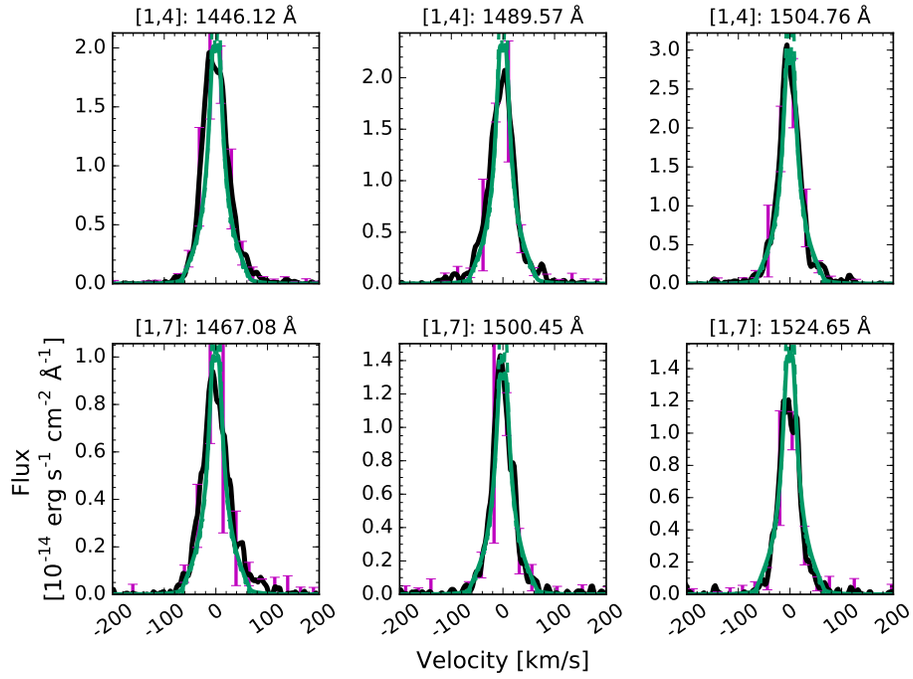


FIG. A.6.— Observed UV- H_2 emission lines (black) and model distributions (teal) for J1608-3070. Dashed lines show the model profile prior to convolution with the *HST*-COS line spread function (LSF), while the solid lines are used to show the convolved line profile.

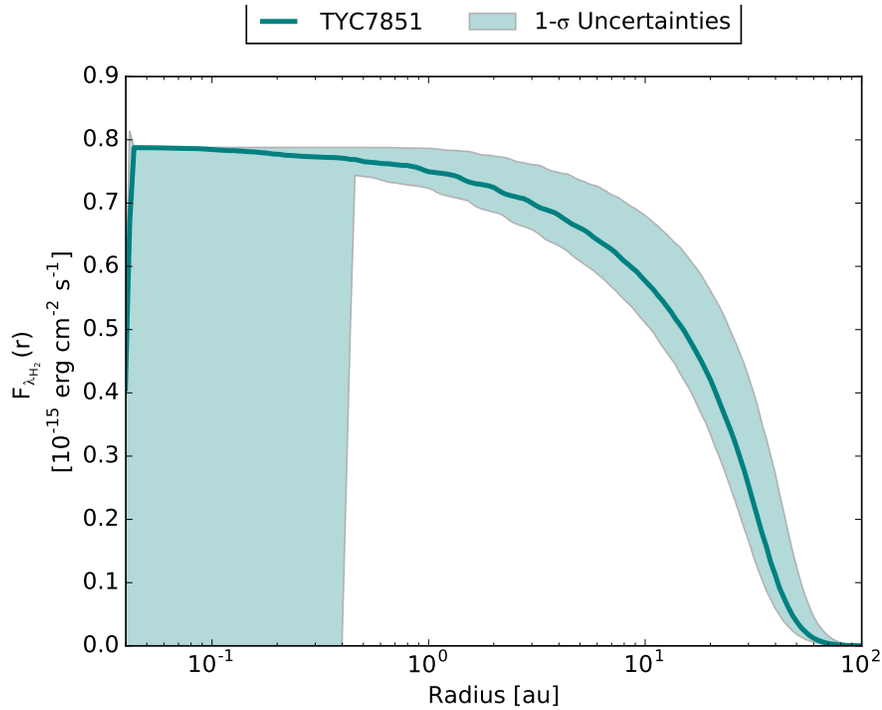


FIG. A.7.— Best-fit model radial distribution of UV- H_2 flux from the disk around J1608-3070, with contours marking $\pm 1\sigma$ bounds on the median distribution. We note that the MCMC sampling (Foreman-Mackey et al. 2013) used to estimate the uncertainties on the flux distribution was carried out over a tighter parameter space than for the other two targets, since the signal-to-noise in the UV- H_2 emission lines is lower for J1608-3070.

- Miotello, A., et al. 2019, arXiv e-prints
- Miotello, A., van Dishoeck, E. F., Kama, M., & Bruderer, S. 2016, *A&A*, 594, A85
- Miotello, A., et al. 2017, *A&A*, 599, A113
- Najita, J. R., Carr, J. S., Pontoppidan, K. M., Salyk, C., van Dishoeck, E. F., & Blake, G. A. 2013, *ApJ*, 766, 134
- Nuth, J. A., & Glicker, S. 1982, *J. Quant. Spec. Radiat. Transf.*, 28, 223
- Öberg, K. I., Boogert, A. C. A., Pontoppidan, K. M., Blake, G. A., Evans, N. J., Lahuis, F., & van Dishoeck, E. F. 2008, *ApJ*, 678, 1032
- Öberg, K. I., et al. 2010, *ApJ*, 720, 480
- . 2011, *ApJ*, 734, 98
- Pascucci, I., Apai, D., Luhman, K., Henning, T., Bouwman, J., Meyer, M. R., Lahuis, F., & Natta, A. 2009, *ApJ*, 696, 143
- Pascucci, I., Herczeg, G., Carr, J. S., & Bruderer, S. 2013, *ApJ*, 779, 178
- Pascucci, I., et al. 2016, *ApJ*, 831, 125
- Pontoppidan, K. M., Salyk, C., Banzatti, A., Blake, G. A., Walsh, C., Lacy, J. H., & Richter, M. J. 2019, *ApJ*, 874, 92
- Pontoppidan, K. M., Salyk, C., Blake, G. A., Meijerink, R., Carr, J. S., & Najita, J. 2010, *ApJ*, 720, 887
- Salyk, C., Blake, G. A., Boogert, A. C. A., & Brown, J. M. 2011a, *ApJ*, 743, 112
- Salyk, C., Pontoppidan, K. M., Blake, G. A., Najita, J. R., & Carr, J. S. 2011b, *ApJ*, 731, 130
- Schindhelm, E., France, K., Burgh, E. B., Herczeg, G. J., Green, J. C., Brown, A., Brown, J. M., & Valenti, J. A. 2012a, *ApJ*, 746, 97
- Schindhelm, E., et al. 2012b, *ApJ*, 756, L23
- Schneider, P. C., France, K., Günther, H. M., Herczeg, G., Robrade, J., Bouvier, J., McJunkin, M., & Schmitt, J. H. M. M. 2015, *A&A*, 584, A51
- Schwarz, K. R., Bergin, E. A., Cleeves, L. I., Zhang, K., Öberg, K. I., Blake, G. A., & Anderson, D. 2018, *ApJ*, 856, 85
- Simon, M. N., Pascucci, I., Edwards, S., Feng, W., Gorti, U., Hollenbach, D., Rigliaco, E., & Keane, J. T. 2016, *ApJ*, 831, 169
- Skrutskie, M. F., Dutkevitch, D., Strom, S. E., Edwards, S., Strom, K. M., & Shure, M. A. 1990, *AJ*, 99, 1187
- Strom, K. M., Strom, S. E., Edwards, S., Cabrit, S., & Skrutskie, M. F. 1989, *AJ*, 97, 1451
- Tazzari, M., et al. 2017, *A&A*, 606, A88
- Teske, J. K., Najita, J. R., Carr, J. S., Pascucci, I., Apai, D., & Henning, T. 2011, *ApJ*, 734, 27
- The Astropy Collaboration et al. 2018, ArXiv e-prints
- van der Marel, N., et al. 2018, *ApJ*, 854, 177
- van Dishoeck, E. F., Jonkheid, B., & van Hemert, M. C. 2006, *Faraday Discussions*, 133, 231
- van Terwisga, S. E., et al. 2019, *A&A*, 623, A150
- van Zadelhoff, G. J., Aikawa, Y., Hogerheijde, M. R., & van Dishoeck, E. F. 2003, in *SFCHEM 2002: Chemistry as a Diagnostic of Star Formation*, ed. C. L. Curry & M. Fich, 440
- Visser, R., Bruderer, S., Cazzoletti, P., Facchini, S., Heays, A. N., & van Dishoeck, E. F. 2018, *A&A*, 615, A75
- Walsh, C., Nomura, H., Millar, T. J., & Aikawa, Y. 2012, *ApJ*, 747, 114
- Walsh, C., Nomura, H., & van Dishoeck, E. 2015, *A&A*, 582, A88
- Williams, J. P., Cieza, L., Hales, A., Ansdell, M., Ruiz-Rodriguez, D., Casassus, S., Perez, S., & Zurlo, A. 2019, *ApJ*, 875, L9
- Woodgate, B., et al. 1997a, in *Bulletin of the American Astronomical Society*, Vol. 29, American Astronomical Society Meeting Abstracts #190, 836
- Woodgate, B. E., et al. 1997b, in *Proc. SPIE*, Vol. 3118, *Imaging Spectrometry III*, ed. M. R. Descour & S. S. Shen, 2–12
- Yang, H., et al. 2012, *ApJ*, 744, 121