Charles J. Law – Curriculum Vitae

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EDUCATION

Ph.D., Astronomy and Astrophysics

2018 – Present

Harvard University, Cambridge, MA

Thesis: Chemical Complexity at High Spatial Resolution during Star and Planet Formation

Advisor: Karin I. Öberg

M.A., Astronomy and Astrophysics

May 2021

Harvard University, Cambridge, MA

B.A., Physics and Astrophysics

2013 - 2017

Secondary Concentration: Computer Science Magna Cum Laude with Highest Honors Harvard University, Cambridge, MA

Thesis: Carbon Chain Molecules Toward Embedded Low-Mass Protostars

Advisor: Karin I. Öberg

RESEARCH INTERESTS

I am broadly interested in exploring chemical complexity in space, with a particular focus on (sub)millimeter interferometry. I use high spatial resolution observations to understand the chemistry and physics of the star and planet formation process, including toward low-mass and embedded protostars, massive young stellar objects, and protoplanetary disks.

HONORS & AWARDS

NSF Graduate Research Fellowship	2019 – Present
Supports outstanding graduate students in NSF-supported science disciplines	
Honorable Mention, Chambliss Astronomy Achievement Award Student Prize	2020
Smithsonian Astrophysical Observatory Research Fellowship	2017
• Leo Goldberg Prize in Astronomy, Harvard University	2017
Departmental award for an exceptional undergraduate senior astronomy thesis	
• Thomas Temple Hoopes Prize, Harvard University	2017
College-wide award for an outstanding undergraduate senior thesis	
Phi Beta Kappa, Harvard University	2017
• Frederick Tarantino Memorial Scholarship Award, Universities Space Research Assoc.	2016
National designation for astrophysics research potential	
Harvard College PRISE Research Fellowship	2016
Detur Book Prize, Harvard University	2014
Awarded to outstanding first-year students	
John Harvard Scholar, Harvard University	2014
Awarded to top 5% of first-year students	

PUBLICATIONS

Author of 29 publications (refereed or under review), including 8 as first author. A full listing of my publications can be found on ADS.

First Author

- 1. **Law, C.J.**, Loomis, R. A., et al. (+33 coauthors). Molecules with ALMA at Planet-forming Scales (MAPS) III. Characteristics of Radial Chemical Substructures, *ApJS*, accepted
- 2. **Law, C.J.**, Teague, R., et al. (+33 coauthors). Molecules with ALMA at Planet-forming Scales (MAPS) IV. Emission Surfaces and Vertical Distribution of Molecules, *ApJS*, accepted
- 3. Law, C. J., Zhang, Q., Öberg, K. I., Galván-Madrid, R., Keto, E., Liu, H., Ho, P. T. P. 2021, Subarcsecond Imaging of the Complex Organic Chemistry in Massive Star-Forming Region G10.6-0.4, *ApJ*, 909, 214
- 4. Law, C. J., Milisavljevic, D., et al. (+10 coauthors). 2020, Three-dimensional Kinematic Reconstruction of the Optically-Emitting, High-Velocity, Oxygen-Rich Ejecta of Supernova Remnant N132D, *ApJ*, 894, 73
- Law, C. J., Zhang, Q., Ricci, L., Petitpas, G., M. J. Jiménez-Donaire, Ueda, J., Lu, X., Dunham, M. M. 2018, Submillimeter Array Observations of Extended CO (J = 2 1) Emission in Interacting Galaxy NGC 3627, ApJ, 865, 17
- 6. Law, C. J., Öberg, K. I., Bergner, J. B., Graninger, D. 2018, Carbon Chain Molecules Toward Embedded Low-Mass Protostars, *ApJ*, 863, 88
- 7. Law, C. J., Ricci, L., Andrews, S. M., Wilner, D. J., Qi, C. 2017, An SMA Continuum Survey of Circumstellar Disks in the Serpens Star-Forming Region, *AJ*, 154, 255
- 8. Law, C. J., Milisavljevic, D., et al. (+9 coauthors). 2017, TRES Survey of Variable Diffuse Interstellar Bands, MNRAS, 470, 2835

Co-Authored Publications

- 1. Martín Doménech, R., et al. (incl. Law, C. J.). Hot corino chemistry in the Class I binary source Ser-emb 11, submitted
- 2. Öberg K. I., et al. (incl. **Law, C. J.**). Molecules with ALMA at Planet-forming Scales (MAPS) I. Program Overview and Highlights, *ApJS*, accepted
- 3. Czekala, I., et al. (incl. **Law, C. J.**). Molecules with ALMA at Planet-forming Scales (MAPS) II. CLEAN Strategies for Synthesizing Images of Molecular Line Emission in Protoplanetary Disks, *ApJS*, accepted
- 4. Zhang, K., Booth, A., **Law, C. J.**, et al. Molecules with ALMA at Planet-forming Scales (MAPS) V. CO Gas Distributions, *ApJS*, accepted
- 5. Guzmán, V. V., Bergner, J. B., **Law, C. J.**, et al. Molecules with ALMA at Planet-forming Scales (MAPS) VI. Distribution of the Small Organics HCN, C₂H, and H₂CO, *ApJS*, accepted
- 6. Bosman, A. D., et al. (incl. **Law, C. J.**). Molecules with ALMA at Planet-forming Scales (MAPS) VII. Sub-stellar O/H and C/H and super-stellar C/O in Planet Feeding Gas, *ApJS*, accepted
- 7. Alarcón, F., et al. (incl. **Law, C. J.**). Molecules with ALMA at Planet-forming Scales (MAPS) VIII. Gap Chemistry in AS 209: Gas Depletion or Chemical processing?, *ApJS*, under review

- 8. Ilee, J. D., et al. (incl. **Law, C. J.**). Molecules with ALMA at Planet-forming Scales (MAPS) IX. Distribution and Properties of the Large Organic Molecules HC₃N, CH₃CN, and c-C₃H₂, *ApJS*, accepted
- 9. Cataldi, G., et al. (incl. **Law, C. J.**). Molecules with ALMA at Planet-forming Scales (MAPS) X. Distributions of Deuterated Molecules, *ApJS*, accepted
- 10. Bergner, J. B., Öberg, K. I., Guzmán, V. V., **Law, C. J.**, et al. Molecules with ALMA at Planet-forming Scales (MAPS) XI. CN and HCN as Tracers of Photochemistry in Disks, *ApJS*, accepted
- 11. Le Gal, R., et al. (incl. **Law, C. J.**). Molecules with ALMA at Planet-forming Scales (MAPS) XII. Inferring the C/O and S/H Ratios in Protoplanetary Disks with Sulfur Molecules, *ApJS*, under review
- 12. Aikawa, Y., et al. (incl. **Law, C. J.**). Molecules with ALMA at Planet-forming Scales (MAPS) XIII. HCO+ and Disk Ionization, *ApJS*, accepted
- 13. Sierra, A., et al. (incl. **Law, C. J.**). Molecules with ALMA at Planet-forming Scales (MAPS) XIV. Revealing Disk Substructures in Multi-wavelength Continuum Emission, *ApJS*, accepted
- 14. Bosman, A. D., et al. (incl. **Law, C. J.**). Molecules with ALMA at Planet-forming Scales (MAPS) XV. Tracing Proto-planetary Disk Structure within 20 au, *ApJS*, accepted
- Booth, A., et al. (incl. Law, C. J.). Molecules with ALMA at Planet-forming Scales (MAPS) XVI.
 Characterizing the impact of the molecular wind on the evolution of the HD 163296 system, ApJS, accepted
- 16. Calahan, J., et al. (incl. **Law, C. J.**). Molecules with ALMA at Planet-forming Scales (MAPS) XVII. Determining the 2D Thermal Structure of HD 163296, *ApJS*, accepted
- 17. Teague, R., et al. (incl. **Law, C. J.**). Molecules with ALMA at Planet-forming Scales (MAPS) XVIII. Kinematic Substructure in the Disks of HD 163296 and MWC 480, *ApJS*, accepted
- 18. Huang, J., et al. (incl. **Law, C. J.**). Molecules with ALMA at Planet-forming Scales (MAPS) XIX. Spiral Arms, a Tail, and Diffuse Structures Traced by CO toward the GM Aur Disk, *ApJS*, accepted
- 19. Schwarz, K., et al. (incl. **Law, C. J.**). Molecules with ALMA at Planet-forming Scales (MAPS) XX. The Massive Disk Around GM Aurigae, *ApJS*, accepted
- 20. Sano, H., et al. (incl. **Law, C. J.**). 2020, ALMA CO Observations of Gamma-Ray Supernova Remnant N132D in the Large Magellanic Cloud: Possible Evidence for Shocked Molecular Clouds Illuminated by Cosmic-Ray Protons, *ApJ*, 902, 53
- 21. Le Gal, R., et al. (incl. **Law, C. J.**). 2020, A 3mm chemical exploration of small organics in Class I YSOs *ApJ*, 898, 131

PRESS

1. INAF Bulletin on the 3D reconstruction of SNR N132D

April 2020

2. SMA Newsletter on SMA observations of NGC 3627

January 2019

TALKS

I have given a total of 23 talks, including 5 invited talks and 5 public talks.

1. Seminar, Exoplanet Pizza Lunch, CfA [expected]

September 2021

- 2. Contributed, Chemical processes in Solar-type star forming regions, Turin, Italy [expected] September 2021
- 3. Invited, SSP Coffee Talk

July 2021

4. Contributed, Emerging Researchers in Exoplanet Science

May 2021

5.	Invited, Origins Seminar, University of Arizona	May 2021
6.	Contributed, Space Telescope, 2021 Spring Symposium	April 2021
7.	Contributed, Five years after HL Tau: a new era in planet formation	December 2020
8.	Contributed, Harvard-Heidelberg Star Formation Workshop	December 2020
9.	Contributed, Astrochemical Frontiers	June 2020
10.	Public Talk, North Shore Amateur Astronomy Club	June 2020
11.	Public Talk, Gloucester Area Astronomy Club	May 2020
12.	Public Talk, Beacon Hill Seminar	March 2020
13.	Seminar, SMA Talk, CfA	February 2020
14.	Contributed, New England Star Formation Meeting, UConn	January 2020
15.	Contributed, 235th AAS, Honolulu, HI	January 2020
16.	Public Talk, Union County College/AAI, NJ	December 2019
17.	Contributed, Science with the Submillimeter Array: Present and Future	October 2019
18.	Contributed, ISMS, 74th, Champaign-Urbana, IL	June 2019
19.	Contributed, SNRs II, Chania, Crete, Greece	June 2019
20.	Seminar, Exoplanet Pizza Lunch, CfA	May 2019
21.	Invited, ALMA Community Day, MIT	April 2019
22.	Invited, ALMA Community Day, CfA	April 2019
23.	Seminar, High Energy Phenomena Seminar, CfA	February 2019
24.	Invited, SMA Advisory Committee Meeting, CfA	July 2018
25.	Public Talk, Gloucester Area Astronomy Club	September 2018

CONFERENCE CONTRIBUTIONS

Author of 12 conference contributions, including 7 as primary contributor.

- 1. Milisavljevic, D. (+5 coauthors; incl. **Law, C. J.**), "Visualization and Collaborative Exploration of Complex Multi-dimensional Data Among Distant Individuals using Virtual Reality," American Astronomical Society, Meeting #237 (Poster)
- 2. Plucinsky, P. P. on behalf of N132D Legacy Team (incl. **Law, C. J.**), "A Chandra Legacy Observation of N132D," American Astronomical Society, Meeting #235 (Poster)
- 3. Milisavljevic, D., Law, C. J., (+8 coauthors) "Three-Dimensional Kinematic Reconstruction of the Optically-Emitting, High-Velocity, Oxygen-Rich Ejecta of Supernova Remnant N132D," American Astronomical Society, Meeting #235 (Poster)
- 4. Law, C. J., Zhang, Q, Öberg, K., Galván-Madrid, R., Keto, E., Ho, P., Liu, H. 2020, "An ALMA Subarcsecond View of Outflows, Ionized Gas, and Spatially-Extended Complex Organic Chemistry in OB Cluster-forming Region G10.6-0.4," ALMA Special Session at American Astronomical Society, Meeting #235 (Poster)
- 5. Plucinsky, P. P. on behalf of the N132D Legacy Team (incl. **Law, C. J.**), "A Chandra Legacy Observation of the LMC SNR N132D," 20 Years of Chandra Science Symposium (Poster)

- 6. Law, C. J., Zhang, Q, Öberg, K., Galván-Madrid, R., Keto, E., Ho, P., Liu, H. 2019, "Sub-arcsecond Imaging of the Complex Organic Chemistry in Massive Star-forming region G10.6-0.4," Harvard-Heidelberg Star Formation Workshop 2019: Linking Observations and Simulations (Intro Talk & Poster)
- 7. Law, C. J., Zhang, Q, Öberg, K., Loomis, R., Galván-Madrid, R., Keto, E., Ho, P., Liu, H. 2019, "ALMA Observations of Nitrile Chemistry in the Massive Star-forming Region G10.6-0.4," American Astronomical Society, Meeting #233 (Poster)
- 8. Law, C. J., Ricci, L., Andrews, S. M., Wilner, D. J., Qi, C. 2018, "SMA Continuum Survey of Circumstellar Disks in Serpens," SPF2 (Poster)
- 9. Law, C. J., Öberg, K. I., Bergner, J. B., Graninger, D. 2017, "Carbon Chains Toward Embedded Low-Mass Protostars," Harvard-Heidelberg Star Formation Workshop 2017: Star Formation Across the Universe (Intro Talk & Poster)
- 10. Law, C. J., Ricci, L., Andrews, S. M., Wilner, D. J., Qi, C. 2017, "SMA Continuum Survey of Circumstellar Disks in Serpens," American Astronomical Society, Meeting #230 (Poster)
- 11. Johansen, S., Crabtree, K., **Law, C. J.**, Milisavljevic, D. 2017, "Potential Line Structure Variability in DIB Features Observed in Pathfinder TRES Survey," International Symposium on Molecular Spectroscopy, 72nd Meeting (Talk)
- 12. Law, C. J., Milisavljevic, D., Crabtree, K., Johansen, S., Patnaude, D. 2017, "TRES Survey of Variable Diffuse Interstellar Bands," American Astronomical Society, Meeting #229 (Poster)

OBSERVING EXPERIENCE & PROPOSALS

PI of 8 programs and Co-I on an additional 30 programs for access to observing facilities such as the SMA, 6.5m Magellan telescope, VLA, ALMA, HST, Chandra, and JWST.

PΙ

1. Connecting scaling laws between exoplanets and young disks

Submillimeter Array 2021A-S003

4 B-ranked Tracks

2. Jet-like, IR-bright Ejecta in O-rich LMC Supernova Remnant N132D

Magellan Baade 6.5m, FIRE, 2021B

3 Nights

3. Connecting scaling laws between exoplanets and young disks

Submillimeter Array 2020A-S028

4 B-ranked Tracks*

4. Jet-like, IR-bright Ejecta in O-rich LMC Supernova Remnant N132D

Magellan Baade 6.5m, FIRE, 2020B

4 Nights*

5. Searching for Ionized Accretion Flows around 0.1 pc Scale Clusters with O-Type Stars

ALMA, Cycle 7

14.8 hours, C-ranked*

6. Jet-like, Si-rich ejecta in O-rich LMC Supernova Remnant N132D

Magellan Baade 6.5m, FIRE, 2019B

3 Nights

7. Formation of O Stars by Accretion of Ionized Gas

Very Large Array 2019A-228

11 hours, A-ranked

8. Searching for Ionized Accretion Flows around 0.1 pc Scale Clusters with O-Type Stars

Submillimeter Array 2018B+2019A

8 B-ranked Tracks

^{*}not observed due to pandemic-related observatory closures

Co-I

1.	Benchmarking ¹³ C fractionation with HC ₃ N in protoplanetary disks	
	ALMA, Cycle 8 (PI: R. Loomis)	C-ranked
2.	A snowline origin for the substructures in the Class I disk GY 91?	
	ALMA, Cycle 8 (PI: J. Huang)	B-ranked
3.	Quantifying the neutral carbon content in HD163296, a planet-forming disk	
	ALMA, Cycle 8 (PI: F. Alarcón)	C-ranked
4.	Spatially resolved observations of the 14N/15N isotopic ratio in Herbig disks	
	ALMA, Cycle 8 (PI: V. Guzmán)	C-ranked
5.	A survey of H ₂ CO lines in protoplanetary disks	
	ALMA, Cycle 8 (PI: V. Guzmán)	B-ranked
6.	A unique gas tracer of pebble drift in protoplanetary disks	
	ALMA, Cycle 8 (PI: K. Zhang)	B-ranked
7.	Evaporating ices in planet-forming disks	
	ALMA, Cycle 8 (PI: A. Booth)	B-ranked
8.	High resolution observations of deuterated hydrocarbons in protoplanetary disks	
	ALMA, Cycle 8 (PI: Y. Yamato)	B-ranked
9.	A Chemistry Survey of Protoplanetary Disks in Binary Systems	
	ALMA, Cycle 8 (PI: F. Long)	B-ranked
10.	Measuring The Expansion of the SNR N132D in X-rays	50 ks (GO) + 50 ks (GTO)
	Chandra, HRC, Cycle 23 (PI: X. Long)	
11.	Precision Tomography of the LMC Supernova Remnant N132D using MUSE	12 hours
	VLT, MUSE, P108, Priority A (PI: D. Milisavljevic)	
12.	Mapping the Delivery of Material to a Planet-forming Disk	
	GBT, 21B-065, Priority B+ (PI: J. Huang)	11.75 hours
13.	Detecting a Young 2 Jupiter Mass Planet Embedded in the Disk of HD 163296	
	JWST, MIRI/Coronagraphy, Cycle 1 GO, ID: 2153 (PI: G. Cugno)	7.8 hours
14.	The Chemistry of Planet Formation: A JWST-ALMA Survey of 4 Planet-Forming	Disks
	JWST, MIRI/MRS, Cycle 1 GO, ID: 2025 (PI: K. Öberg)	12.8 hours
15.	Distinguishing between envelope and embedded disk chemistry of Class I YSOs	
	NOEMA Winter 2020, W20AJ (PI: R. Le Gal)	B-ranked
16.	A Unique Opportunity to Measure the Continuum Optical Depth of a Protoplane	etary Disk via
	Background Illumination	
	IRAM 30m 2020A, No. 140-20 (PI: I. Czekala)	A-ranked
17.	Sulfur Chemistry in Planet-forming Disks	
	Submillimeter Array 2020A-S018 (PI: R. Le Gal)	5 A-ranked Tracks
18.	Distinguishing between envelope and embedded disk chemistry of Class I YSOs	
	NOEMA Summer 2020, S20AH (PI: R. Le Gal)	B-ranked
19.	Resolving ionized accretion flow toward most massive O-type stars	
	ALMA Cycle 7 (PI: Q. Zhang)	B-ranked

20. A Serpens disk survey: exploring planet formation in an unexplored region

ALMA Cycle 7 (PI: N. van der Marel)

B-ranked

21. The Center of Expansion and Age of Supernova Remnant N132D

HST Cycle 27, 15818 (PI: D. Milisavljevic)

3 Orbits

22. Exploratory survey of Class I YSO chemistry

IRAM 30m 2019A, No. 014-19 (PI: R. Le Gal)

B-rank.ed

23. Variable Diffuse Interstellar Bands

Shane 3m 2019A (PI: K. Crabtree)

5 Nights

24. Variable Diffuse Interstellar Bands

Gemini 2019A (PI: D. Milisavljevic)

5 hours

25. Searching for Ionized Accretion Flows around the Cluster with O-Type Stars

Very Large Array, 2019A (PI: Q. Zhang)

B-ranked

26. A Pilot Wideband Chemical Survey of Class I Protostellar Disks

Submillimeter Array 2018B+2019A (PI: J. Huang)

4 A- + 4 B-ranked Tracks

27. The Chemistry of Planet Formation

ALMA Cycle 6, Large Program (PI: K. Öberg)

A-ranked; 131 hours

28. Variable Diffuse Interstellar Bands

Shane 3m 2018B (PI: K. Crabtree)

5 Nights

29. WIYN Survey of Variable Diffuse Interstellar Bands

WIYN 3.5m 2018A (PI: D. Milisavljevic)

1.5 Nights

30. Hectochelle Survey of Cygnus OB2

MMT 6.5 m 2016B (PI: D. Milisavljevic)

0.5 Nights

Observing Experience:

- SMA, 15 nights (July 14 18, 2016; Dec. 14 18, 2017; June 21 25, 2018)
- FIRE+Baade, 6.5m Magellan telescope, 2.5 nights (Dec. 13 15, 2019)
- MMT, 1 night [remote] (Dec. 2, 16, 2016)

Funding:

- Harvard Data Science Initiative Research Fund, Regularized Maximum Likelihood Imaging: A New Method for Detecting Planets (\$9,700; Collaborator, PI: R. Teague)
- NRAO Student Observing Support, VLA 2019A, 2019 (\$33,601; Advisor: Q. Zhang)
- ALMA Student Observing Support, ALMA Cycle 4, 2016 (\$9,000; Advisor: Q. Zhang)

COLLABORATIONS

Molecules with ALMA at Planet-forming Scales (MAPS)

2018 – Present

PI: Karin I. Öberg; co-PIs: Yuri Aikawa, Edwin A. Bergin, Viviana V. Guzmán, Catherine Walsh ALMA Cycle 6 Large Program to comprehensive survey the chemistry of five protoplanetary disks at high spatial resolution (~15 au)

N132D Chandra Legacy Team

2019 - Present

PI: Paul P. Plucinsky

Chandra Cycle 20 Large Program to obtain legacy observations of N132D at unprecedented depth/integration time (900 ks)

TEACHING

Python Workshop instructor, SAO Latino Initiative Program
 "Scientific Computing with SciPy"

[expected] Aug. 16, 2021

• Co-Instructor, Introduction to Scientific Programming in Python (CSCI P-14320).

Summer 2021

• TF, Interstellar Medium and Star Formation (AY203). Harvard University.

Spring 2021

TF, Introduction to Scientific Programming in Python (CSCI P-14320).
 Harvard Summer School, Pre-College Program

Summer 2019, 2020

• TF, Stellar and Planetary Astronomy (AY16). Harvard University.

Spring 2020

• TF, Physics I (Lab): Mechanics, Elasticity, Fluids, and Diffusion (PHYS E-1axl).

Fall 2017

Harvard Extension School.

OUTREACH

• Course Coordinator, Beacon Hill Seminar

Spring 2021, Fall 2021 [expected]

Organized the "Unveiling the Cosmos" weekly seminar; featured in community newspaper ["Harvard-Smithsonian Center makes impact with outreach to lifelong learners" in Wicked Local]

Astronomy Advisor to Harvard Undergraduate Science Olympiad

2018 - 2020

Served multiple roles including Astronomy Rules-Writer (Spring 2020) and Event Supervisor (Fall 2018)

• Astrobites Contributing Author

Jan 2019 – Present

Author and editor of the "reader's digest" version of recent astronomy papers with a wide audience.

A full list of authored posts (12) can be found here; three of which were featured on AAS Nova:

Salt and Hot Water around Massive Protostars

Spectral Line Survey Reveals New Molecules in Two Protoplanetary Disks A New Window into Prebiotic Nitrogen Chemistry in Protoplanetary Disks

• AAS Astronomy Ambassador

Jan 2019 – Present

Presenter, Flipped Science Fair, John F. Kennedy School

June 2018, May 2019

• Speaker, Science Research Mentoring Program, Cambridge Rindge and Latin School

Mar 2018

Led a hands-on astronomy lecture and activity about molecules in space

• Observatory Night Volunteer, CfA

Fall 2017 - Present

Seminar Leader, Harvard Summit for Young Leaders in China

Aug 2017

Designed course curriculum and taught a weeklong astronomy seminar to

Chinese high school students in Shanghai; handled aspects of residential life

PROFESSIONAL SERVICE & LEADERSHIP

Referee: A&A, A&A Letters, ApJ, ApJS

2018 – Present

Junior Member, American Astronomical Society

Apr 2017 – Present

Harvard Astronomy Department Peer Mentor

2021 - Present

Co-Organizer, Grad School Visitation Days

Spring 2020

Co-Organizer, Student-Faculty Lunch Series

Spring 2020

MENTORING

Sage Crystian, Harvard Undergraduate

Summer 2021

Co-advised with K. Öberg; summer research project mapping vertical gas structures in protoplanetary disks using ALMA data

Prabidhik KC, Harvard Undergraduate

Spring 2020 – Present

Co-advised with Q. Zhang; independent research project on the chemistry of MYSOs and UC HII regions using using SMA data

Devin Sullivan, Harvard Undergraduate

Fall 2019

Co-advised with K. Öberg; Junior Thesis (AY98) on the distribution of HCN gas in protoplanetary disks using using ALMA data