DINGSHAN DENG

Lunar and Planetary Laboratory, The University of Arizona 1629 E University Blvd, Tucson, AZ 85721

✓ dingshandeng@arizona.edu; ♦ dingshandeng.github.io

EDUCATION

University of Arizona

Tucson, USA

Ph.D. in Planetary Sciences

2021 - Present

Supervisors: Prof. Ilaria Pascucci and Dr. Uma Gorti

Beijing Normal University

Bejing, China 2016 - 2020

B.S. in Astronomy

RESEARCH INTERESTS

Star and Planet Formation; Protoplanetary Disks; Interstellar and Circumstellar Gas and Dust.

PUBLICATIONS

See full publication list on ADS

ORCID ID: 0000-0003-0777-7392

Total Publications: 22, with citations of 201 (Sept. 2025)

As First Author:

- *) **Deng, D.**, Gorti, U., and Pascucci, I., and Ruaud, M. (submitted), DiskMINT: Self-Consistent Thermochemical Disk Models with Radially Varying Gas and Dust Application to the Massive, CO-Rich Disk of IM Lup. *Submitted to The Astrophysical Journal*. Under review.
- 1) **Deng, D.**, Vioque, M., Pascucci, I., et al., (2025), The ALMA Survey of Gas Evolution of PROtoplanetary Disks (AGE-PRO). III. Dust and Gas Disk Properties in the Lupus Star-forming Region, *The Astrophysical Journal*, vol. 989, no. 1.
- 2) **Deng, D.**, Pascucci, I., Fernandes, Rachel, (2025), ysoisochrone: A Python package to estimate masses and ages for YSOs, *Journal of Open Source Software*, vol. 10, issue 106.
- 3) **Deng, D.**, Ruaud, M., Gorti, U., and Pascucci, I. (2023). DiskMINT: A Tool to Estimate Disk Masses with CO Isotopologues. *The Astrophysical Journal*, vol. 954, no. 2.
- 4) **Deng, D.**, Sun, Y., Wang, T., Wang, Y., and Jiang, B. (2022). Infrared Excess of a Large OB Star Sample, *The Astrophysical Journal*, vol. 935, no. 2.
- 5) **Deng, D.**, Sun, Y., Jian, M., Jiang, B., and Yuan, H. (2020). Intrinsic Color Indices of Early-type Dwarf Stars, *The Astronomical Journal*, vol. 159, no. 5.

As Significant Contributor:

- 6) Xie, C., Pascucci, I., **Deng, D.,** et al., (2025), JWST Captures a Sudden Stellar Outburst and Inner Disk Wall Destruction, The Astrophysical Journal, vol. 978, no. 1.
- 7) Pascucci, I., Skinner, B., **Deng, D.**, et al. (2023). Large Myr-old Disks Are Not Severely Depleted of Gas-phase CO or Carbon, *The Astrophysical Journal*, vol. 953, no. 2.
- 8) Huang, Q., Jiang, B., **Deng, D.**, Yu, B., and Zijlstra, A. (2023). Estimation of the Flux at 1450 MHz of OB Stars for FAST and SKA, *The Astronomical Journal*, vol. 166, no. 1.
- 9) Yuan, H., **Deng, D.**, and Sun, Y. (2021). A star-based method for precise wavelength calibration of the Chinese Space Station Telescope (CSST) slitless spectroscopic survey, *Research in Astronomy and Astrophysics*, vol. 21, no. 3.
- 10) Sun, Y., Deng, D., and Yuan, H. (2021). Precision of the Chinese Space Station Telescope (CSST)

Other Co-author Publications:

- 11) Miley, J, et al. including **Deng**, **D.**, (2025). The ALMA Survey of Gas Evolution of PROtoplanetary Disks (AGE-PRO). XII. Extreme Millimeter Variability Detected in a Class II Disk, *The Astrophysical Journal*, vol. 989, no. 1.
- 12) Vioque, M, et al. including **Deng, D.,** (2025). The ALMA Survey of Gas Evolution of PROtoplanetary Disks (AGE-PRO). X. Dust Substructures, Disk Geometries, and Dust-disk Radii, *The Astrophysical Journal*, vol. 989, no. 1.
- 13) Anania, R, et al. including **Deng, D.**, (2025). The ALMA Survey of Gas Evolution of PROtoplanetary Disks (AGE-PRO). VIII. The Impact of External Photoevaporation on Disk Masses and Radii in Upper Scorpius, *The Astrophysical Journal*, vol. 989, no. 1.
- 14) Tabone, B, et al. including **Deng, D.,** (2025). The ALMA Survey of Gas Evolution of PROtoplanetary Disks (AGE-PRO). VII. Testing Accretion Mechanisms from Disk Population Synthesis, *The Astrophysical Journal*, vol. 989, no. 1.
- 15) Kurtovic, N, et al. including **Deng, D.**, (2025). The ALMA Survey of Gas Evolution of PROtoplanetary Disks (AGE-PRO). VI. Comparison of Dust Evolution Models to AGE-PRO Observations, *The Astrophysical Journal*, vol. 989, no. 1.
- 16) Trapman, L., et al. including **Deng, D.**, (2025). The ALMA Survey of Gas Evolution of PROtoplanetary Disks (AGE-PRO). V. Protoplanetary Gas Disk Masses, *The Astrophysical Journal*, vol. 989, no. 1.
- 17) Agurto-Gangas, C., et al., including **Deng, D.** (2025). The ALMA Survey of Gas Evolution of PROtoplanetary Disks (AGE-PRO). IV. Dust and Gas Disk Properties in the Upper Scorpius Star-forming Region, *The Astrophysical Journal*, vol. 989, no. 1.
- 18) Ruiz-Rodriguez, D. A., including **Deng**, **D.**, (2025). The ALMA Survey of Gas Evolution of PROtoplanetary Disks (AGE-PRO). II. Dust and Gas Disk Properties in the Ophiuchus Star-forming Region, *The Astrophysical Journal*, vol. 989, no. 1.
- 19) Zhang, K., et al. including **Deng**, **D.**, (2025). The ALMA Survey of Gas Evolution of PROtoplanetary Disks (AGE-PRO). I. Program Overview and Summary of First Results, *The Astrophysical Journal*, vol. 989, no. 1.
- 20) Sierra, A., et al. including **Deng, D.**, (2024). Hints of Planet Formation Signatures in a Large-cavity Disk Studied in the AGE-PRO ALMA Large Program, *The Astrophysical Journal*, vol. 974, no. 1.
- 21) Sellek, A. D., et al. including **Deng, D.,** (2024). Modeling JWST MIRI-MRS Observations of T Cha: Mid-IR Noble Gas Emission Tracing a Dense Disk Wind, *The Astronomical Journal*, vol. 167, no. 5.
- 22) Bajaj, N. S., et al. including **Deng, D.**, (2024). JWST MIRI MRS Observations of T Cha: Discovery of a Spatially Resolved Disk Wind, *The Astronomical Journal*, vol. 167, no. 3.

PUBLISHED SOFTWARE

Software Homepage ? https://github.com/DingshanDeng

▶ DiskMINT: Disk Model for INdividual Targets

An open-source Python-Fortran code to build self-consistent thermochemical disk models. GitHub repository: https://github.com/DingshanDeng/DiskMINT

▶ ysoisochrone: an open-source Python package that handles the isochrones for young stellar objects. GitHub repository: https://github.com/DingshanDeng/ysoisochrone

OBSERVING PROPOSALS

ODSERVING FROT OSAES		
ALMA Cycle 12 Large Program (DMOST) ALMA Cycle 8 Large Program (AGE-PRO) ALMA Cycle 12 ALMA Cycle 12 ALMA Cycle 11 ALMA Cycle 10 JWST Cycle 4	2025.1.00324.L (104.5 h) 2021.1.00128.L (103.4 h) 2025.1.00921.S (15.2 h) 2025.1.00246.S (26.0 h) 2024.1.01402.S (36.5 h) 2023.1.01100.S (10.2 h) GO 8328 (6.6 h)	co-I co-I & delegee co-I co-I co-I co-I co-I
PRESENTATIONS		
o Oral Presentation at the The Solar System in Conte	ext, Tucson, Arizona, USA.	2025
• Poster Presentation at the <i>Origins of Solar Systems</i> sachusetts, USA.	Gordon Research Conference, Se	outh Hadley, Mas- 2025
\circ Oral Presentations at the $Origins\ Seminar,$ Tucson, Arizona, USA.		2025
Online recordings: - CO line emission supports large protoplanetary dis https://www.youtube.com/watch?v=qxE-9GC9w0 - Introducing ysoisochrone: A Python package that https://www.youtube.com/watch?v=0ydPsfd9QD1	handles the isochrones for young	
o Oral Presentation at the From Star to Planet Forme	ation, Como, Italy.	2024
\circ Invited Talk at the ESO Star and Planet Formation	Seminar, Munich, Germany.	2023
\circ Oral Presentation at the $DPS\text{-}EPSC$ 2023, San Antonio, Texas, USA.		2023
\circ Oral Presentation at the Alien Earth All-Hands Meeting, Tucson, Arizona, USA.		2023
\circ Poster Presentation at the <i>Protostars and Planets V</i>	II, Kyoto, Japan.	2023
 Oral Presentation and Visiting Student at <i>Dharma</i> Gainesville, Florida, USA. 	<i>i Planet Survey Project</i> at Univ	versity of Florida, 2019
o Oral Presentation at the Star Week, Shijiazhuang, C	China.	2019
\circ Poster Presentation at the $Interstellar\ Physics\ and\ Chemistry,$ Kunming, China.		2018
\circ Poster Presentation at the Stars, Supernovas, and I	nterstellar Dust, Beijing, China.	2018
SERVICES AND OUTREACH		
 Origins Seminars Organizer Website: https://alienearths.space/origins-seminar/ 		2024-present
• Lunar and Planetary Laboratory Conference Organi	zer	$\it 2023$ -p $\it resent$
• Referee for AAS Journals.		2023-present
• Arizona Pima County K-12 Teacher's workshop on a	radio waves Organizer	2025 present 2025
• The Art of Planetary Sciences Organizer		2024
 Teaching assistance in the online class Alien Earths Instructor: Prof. Jessica Barnes. 	at the University of Arizona.	2024
• Undergraduate student mentor at Beijing Normal U Mentee Huang, Q., with one first-author paper publ		2020-2023 nal.

 \circ Participation in the production of a Massive Open Online Course on Numerical Methods at Beijing

 $\circ\,$ Volunteer at Beijing Astronomy Planetarium.

Normal University.

Instructor: Prof. Li Chen.

2017-2019

2018

HONORS

0	Galileo Circle Scholarship. The University of Arizona.		2024
0	Outstanding Undergraduate. Beijing Normal University.	2017, 2018,	2019
0	Excellent Research Project for Undergraduates. Beijing Normal University.		2019
0	Jingshi First Prize Scholarship for Excellent Academic Performance. Beijing Norma	University.	2018
0	Kuangqiao Scholarship for Excellent Academic Performance. Beijing Normal University	sity.	2017

SKILLS

Programming: Python, FORTRAN, MATLAB, IDL

Software: CASA, TOPCAT, LATEX, EXCEL

Language: English, Chinese