Shangjia Zhang

University of Nevada, Las Vegas Dept. of Physics and Astronomy 4505 S. Maryland Pkwy Box 454002 Las Vegas, NV 89154-4002

• Website:https://unlv-spfg.github.io/team/zhang-shangjia/

• Email: shangjia.zhang at unlv.edu •

EDUCATION

University of Nevada, Las Vegas, Nevada, USA

■ Ph.D in Astronomy

Aug 2018 – Present

Advisor: Prof. Zhaohuan Zhu

University of Michigan, Ann Arbor, Michigan, USA

• B.S. in Astronomy

Sep 2016 – Apr 2018

■ B.S. in Physics

• Cumulative GPA: 4.0 / 4.0, graduate with Highest Distinction

Advisor: Prof. Lee Hartmann

Nanjing University, Nanjing, Jiangsu, China

• B.S. in Astronomy

Aug 2014 – Jul 2016

• Overall GPA: 4.61 / 5.00

• Rank No.1 at School of Astronomy and Space Science (1/46)

SKILLS

(Astrophysical) Computational (Radiation) Fluid Dynamics, Monte Carlo Radiative Transfer, Deep Neural Networks | C, C++ | Python, Tensorflow, IDL | LaTeX, Linux/Unix | MPI, OpenMP, CUDA

TEACHING

Physics 151 L General Physics I (Mechanics and Thermal Physics), Lecturer and Grader Spring 2019

Astro 105 Introductory Astronomy Laboratory, Lecturer, Grader and Proctor Spring 2020

PUBLICATIONS

First-author paper citations: 305, h-index: 3; **all paper citations**: 2260, h-index: 15. **As leading author:**

- [1] **Zhang S.**, Zhu, Z., Jiang, Y.-F., "Vertical Shear Instability with Stellar Irradiation in Protoplanetary Disks" 2023, *MNRAS*, in prep
- [2] **Zhang S.**, Zhu, Z. et al. "Porous Particles in Protoplanetary Disks: Application to the HL Tau Disk" 2023, *ApJ*, submitted
- [3] **Zhang S.**, Kalscheur, M. et al. "Substructures in Compact Disks of the Taurus Star-forming Region" 2023, *ApJ*, in press
- [4] **Zhang S.**, Zhu, Z. and Kang, M. "PGNets: Planet mass prediction using convolutional neural networks for radio continuum observations of protoplanetary disks" 2022, *MNRAS*, 510, 4473
- [5] **Zhang S.**, Hu, X., Zhu, Z., and Bae, J. "Self-consistent ring model in protoplanetary disks: temperature dips and substructure formation" 2021, *ApJ*, 923, 70
- [6] **Zhang S.** and Zhu, Z. "The effects of disk self-gravity and radiative cooling on the formation of gaps and spirals by young planets" 2020, *MNRAS*, 493, 2287
- [7] Zhu, Z., **Zhang S.**, et al. "One Solution to the Mass Budget Problem for Planet Formation: Optically Thick Disks with Dust Scattering" 2019, *ApJL*, 877, L18

- [8] **Zhang S.** and Zhu, Z. et al. "The Disk Substructures at High Angular Resolution Project (DSHARP). VII. The Planet–Disk Interactions Interpretation" 2018, *ApJL*, 869, L47
- [9] **Zhang S.**, and Hartmann, L. and Zamora-Avilés, M. and Kuznetsova, A. "On estimating angular momenta of infalling protostellar cores from observations" 2018, *MNRAS*, 480, 5495

As contributing author:

- [1] Wallack, N.et al., including **Zhang S.** "Survey of Protoplanetary Disks Using the Keck/NIRC2 Vortex Coronagraph" 2023, *ApJ*, submitted
- [2] Long, F., Andrews, S., **Zhang S.** et al. "ALMA Detection of Dust Trapping around Lagrangian Points in the LkCa 15 Disk" 2022, *ApJL*, 937, 1L
- [3] Burrill, Benjamin P. et al., including **Zhang S.** "Investigating the Future Potential of an Upgraded ALMA to Image Planet-forming Disks at Sub-astronomical-unit Scales" 2022, *ApJ*, 928, 40
- [4] Andrews, S., Elder, W., **Zhang S.**, et al. "Limits on Millimeter Continuum Emission from Circumplanetary Material in the DSHARP Disks" 2021, *ApJ*, in press
- [5] Ueda, T., Kataoka, A., **Zhang S.**, et al. "Impact of Differential Dust Settling on the SED and Polarization: Application to the Inner Region of the HL Tau Disk" 2021, *ApJ*, in press
- [6] Jorquera, S. et al., including **Zhang S.** "A search for companions via direct imaging in the DSHARP planet-forming disks" 2021, *AJ*, 161, 146
- [7] Harter, S., Ricci, L., **Zhang S.**, Zhu, Z. "Imaging the Dusty Substructures due to Terrestrial Planets in Planet-forming Disks with ALMA and the Next-generation Very Large Array" 2020, *ApJ*, 891, 48
- [8] Huang, J. et al., including **Zhang S.** "A Multifrequency ALMA Characterization of Substructures in the GM Aur Protoplanetary Disk" 2020, *ApJ*, 891, 48
- [9] Andrews, S. M. et al., including **Zhang S.** "The Disk Substructures at High Angular Resolution Project (DSHARP). I. Motivation, Sample, Calibration, and Overview" 2018, *ApJL*, 869, L41
- [10] Huang, J. et al., including **Zhang S.** "The Disk Substructures at High Angular Resolution Project (DSHARP). II. Characteristics of Annular Substructures" 2018, *ApJL*, 869, L42
- [11] Huang, J. et al., including **Zhang S.** "The Disk Substructures at High Angular Resolution Project (DSHARP). III. Spiral Structures in the Millimeter Continuum of the Elias 27, IM Lup, and WaOph 6 Disks" 2018, *ApJL*, 869, L43
- [12] Kurtovic, N. and Pérez, L. M. et al., including **Zhang S.** "The Disk Substructures at High Angular Resolution Project (DSHARP). IV. Characterizing Substructures and Interactions in Disks around Multiple Star Systems" 2018, *ApJL*, 869, L44
- [13] Birnstiel, T. et al. including **Zhang S.** "The Disk Substructures at High Angular Resolution Project (DSHARP). V. Interpreting ALMA Maps of Protoplanetary Disks in Terms of a Dust Model" 2018, *ApJL*, 869, L45
- [14] Dullemond, C. P. et al. including **Zhang S.** "The Disk Substructures at High Angular Resolution Project (DSHARP). VI. Dust Trapping in Thin-ringed Protoplanetary Disks" 2018, *ApJL*, 869, L46

- [15] Guzmán et al., V. V. et al., including **Zhang S.** "The Disk Substructures at High Angular Resolution Program (DSHARP). VIII. The Rich Ringed Substructures in the AS 209 Disk" 2018, *ApJL*, 869, L48
- [16] Isella et al., A., et al., including **Zhang S.** "The Disk Substructures at High Angular Resolution Project (DSHARP). IX. A High-definition Study of the HD 163296 Planet-forming Disk" 2018, *ApJL*, 869, L49
- [17] Pérez et al., L. et al., including **Zhang S.** "The Disk Substructures at High Angular Resolution Project (DSHARP). X. Multiple Rings, a Misaligned Inner Disk, and a Bright Arc in the Disk around the T Tauri star HD 143006" 2018, *ApJL*, 869, L50
- [18] Li J.-T., Bregman J. N., Wang Q. D., Crain R. A., Anderson M. E. & **Zhang S.** "The Circum-Galactic Medium of MASsive Spirals II: Probing the Nature of Hot Gaseous Halo around the Most Massive Isolated Spiral Galaxies." 2017, *ApJS*, 233, 20

TALKS

- [1] **Shangjia Zhang**, Hu, X. et al., "Self-consistent ring model in protoplanetary disks: temperature dips and substructure formation", in *New paradigms for radiatively efficient accretion disks*, New York, NY, Dec 2021.
- [2] **Shangjia Zhang**, Hu, X. et al., "Self-consistent ring model in protoplanetary disks: temperature dips and substructure formation", in *STAR FORMATION: FROM CLOUDS TO DISCS A Tribute to the Career of Lee Hartmann*, Malahide, Ireland, Oct 2021.
- [3] **Shangjia Zhang**, Zhaohuan Zhu et al., "Gaps and Rings in ALMA Large Program DSHARP: Implications for the Young Planet Population", in *New Horizons in Planetary Systems*, Victoria, BC, Canada, May 2019.
- [4] **Shangjia Zhang**, Zhaohuan Zhu et al., "Gaps and Rings in ALMA Large Program DSHARP: Implications for the Young Planet Population", in *233st AAS Meeting Circumstellar Disks Session I*, Seattle, WA, Jan 2019.
- [5] **Shangjia Zhang**, Zhaohuan Zhu et al., "Gaps and Rings in ALMA Large Program DSHARP: Implications for the Young Planet Population", in *SPF Group Meeting*, , KIAA, Peking University, Beijing, Dec 2018.

POSTERS

- [1] **Shangjia Zhang**, Zhaohuan Zhu, Mingon Kang "Young Planet Population Predictions from Protoplanetary Disk Gaps," in *Exoplanet IV*, Las Vegas, NV, May 2022.
- [2] **Shangjia Zhang**, Zhaohuan Zhu "Gaps and Rings in ALMA Large Program DSHARP: Implications for the Young Planet Population," in *Kepler and K2 Science Conference V*, Glendale, CA, Mar 2019.
- [3] **Shangjia Zhang**, Lee Hartmann, Aleksandra Kuznetsova, and Manuel A. Zamora, "Simulations of star-forming molecular clouds: observational predictions," in *231st AAS Meeting Poster Session*, Washington, DC, Jan 2018.
- [4] **Shangjia Zhang**, Aleksandra Kuznetsova, and Lee Hartmann, "Observational predictions of simulations of star-forming clouds," in *Astronomy Undergraduate Poster Session*, University of Michigan, Ann Arbor, MI, Apr 2017.

OUTREACH & SERVICES

Referee of ApJ, PASJ Jan 2019 – present (\sim 1/year) **Co-founder, speaker and webmaster**, Astronomy on Tap, Las Vegas Oct 2018 – present

Judge, Beal Bank Science Fair, UNLV Mar 2022, Mar 2023
Speaker, "Mars exploration and planet formation" (in Chinese), Public Outreach Science
Seminar, Beijing Planetarium Feb 2021
Author , An article "GW Ori: ALMA observation of an interesting three-body system"
(in Chinese) for Amateur Astronomer Magazine Oct 2020
Organizer, Astro Coffee and Astro Journal Club, UNLV Aug 2019 – Aug 2020
AAS Astronomy Ambassador Class of 2019
Organizer, Lunar Eclipse on the Strip, Las Vegas Jan 2019
Member, Student Astronomical Society, University of Michigan Sep 2016 – Apr 2018
Student Instructor , International Astronomy Olympiad National Team Intense Training, Beijing Jul 2016
Class President, School of Astronomy and Space Science, Nanjing University Aug 2014
– Jun 2016
 UNLV Office of International Students and Scholars Distinguished Contribution Award 2023
• AAS International Travel Grant 2023
 Russell L. and Brenda Frank Scholarship, University of Nevada, Las Vegas 2022 – 2023
• Future Investigators in NASA Earth and Space Science and Technology (FINESST)
2021 – 2024
135,000 USD + 75,000 SBU supercomputer hours ■ Barrick Graduate Fellowship, University of Nevada, Las Vegas 2020 – 2021
30,000 USD
■ University Honors, University of Michigan 2016 – 2018
 Outstanding Student, Nanjing University 2014 – 2016
 Outstanding Student Leader, Nanjing University For engaging in class affair as class president.
 Renmin Scholarship, First Prize, Nanjing University For top 5% GPA ranking, 3,000 RMB.
 NAOC Scholarship, National Astronomical Observatory, Chinese Academy of Science
Mar 2015
For outstanding astronomy student in China, 3,000 RMB.
 Bronze Medal, 7th International Olympiad on Astronomy and Astrophysics, Volos, Greece
• Gold Medal, VII Asian-Pacific Astronomy Olympiad, Aktobe, Kazakhstan Nov 2011
Athena++, FARGO, FLASH, LIME, RADMC3D.
American Astronomy Society, Astronomy Society of the Pacific, and American Physics Society.

AWARDS & GRANTS

SIMULATIONS

MEMBERSHIPS