Lingrui Lin, Ph.D. student

I am currently a Ph.D. student in the School of Astronomy and Space Science at Nanjing University. I am very easy-going and open-minded so please feel free to contact me.

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Education

2021 - present Ph.D. student, School of Astronomy and Space Science, Nanjing University

Thesis goal: Multi-scale gas dynamics of galaxies across cosmic time

Supervisor: Zhi-Yu Zhang (NJU), Federico Lelli (INAF), Carlos De Breuck (ESO)

2017 – 2021 B.Sc., School of Astronomy and Space Science, Nanjing University

Thesis: Kinematics of atomic gas in supernova remnant IC 443 Supervisor: Zhi-Yu Zhang

Research Experience

Sep 23, 2023 – Sep 30, 2023 Visitor, Arcetri Astrophysical Observatory, Florence, Italy

Topic: [C 1] kinematics of a high-z radio galaxy: PKS 0529-549

Host: Federico Lelli

Oct 1, 2023 – Dec 22, 2023 Early-Career Scientific Visitor, European Southern Observatory (ESO),

Garching bei München, Germany

Topic: [C 1] kinematics of a high-z radio galaxy: PKS 0529-549

Host: Carlos De Breuck

Awards

2018-2020 ■ Top Talent Program Scholarship × 3

National Encouragement Scholarship

National College Mathematics Competition (Second prize, Non-Mathematics Major)

2019 Annual Scholarship of National Astronomical Observatory, Chinese Academy of Sciences

Renmin Scholarship

Linqiao Scholarship (Linbridge Fund, Douglas Nelson Chao Lin)

Outstanding Undergraduate Graduate

President's Special Scholarship for Doctoral Students

Responsibilities

2021

2017 – 2018 Publicity Department Member, Student Union of NJU Astronomy

Representative for Studies, NJU Astronomy Class 2017

2018 – 2021 Monitor, NJU Astronomy Class 2017

2018 – 2019 Leader, Academic Division of NJU Great Astronomy Fans Association (NJU GAFA)

Captain, NJU Astronomy Table Tennis team

Responsibilities (continued)

2022 – 2023 📕 Organization Member, Graduate Student Committee of NJU Astronomy

2024 Spring Teaching Assistant of Interstellar Medium Lecture, NJU Astronomy

Publications

Submitted papers (click to check them in NJU Box)

- **L. Lin**, F. Lelli, C. De Breuck, A. Man, A. Marasco, M. Santini Paola Castellano, Z.-Y. Zhang, N. Nesvadba, and M. Lehnert, "A dynamically cold gas disk in an AGN-host galaxy at $z \simeq 2.6$: flat rotation curve, disk-halo degeneracy, and gas accretion," submitted to Astron. Astrophys., 2024.
- **L. Lin**, Z.-Y. Zhang, J. Wang, f. friends, f. friends, f. friends, and f. friends, "Inadequate turbulent support in low-metallicity molecular clouds," under review for Nature Astronomy, 2024.

Refereed papers

- F. Li, Z.-Y. Zhang, J. Wang, G. Luo, **L. Lin**, and J. Zhou, "Dense gas properties around the centre of the Circinus galaxy," *Mon. Not. R. Astron. Soc.*, vol. 527, no. 1, pp. 531–543, Jan. 2024. ODI: 10.1093/mnras/stad3241.
- Y. Sun, Z.-Y. Zhang, J. Wang, **L. Lin**, P. P. Papadopoulos, D. Romano, S. Feng, Y. Sun, B. Zhang, and F. Matteucci, "An improved method to measure ¹²C/¹³C and ¹⁴N/¹⁵N abundance ratios: revisiting CN isotopologues in the Galactic outer disc," *Mon. Not. R. Astron. Soc.*, vol. 527, no. 3, pp. 8151–8192, Jan. 2024. ODI: 10.1093/mnras/stad3643. arXiv: 2311.12971 [astro-ph.GA].
- Y. Deng, Z.-Y. Zhang, P. Zhou, J. Wang, M. Fang, **L. Lin**, F. Bian, Z. Chen, Y. Shi, G. Chen, and H. Li, "Multiple gas phases in supernova remnant IC 443: mapping shocked H₂ with VLT/KMOS," *Mon. Not. R. Astron. Soc.*, vol. 518, no. 2, pp. 2320–2340, Jan. 2023. ODI: 10.1093/mnras/stac3139. arXiv: 2210.16909 [astro-ph.GA].
- F. Lelli, Z.-Y. Zhang, T. G. Bisbas, **L. Lin**, P. Papadopoulos, J. M. Schombert, E. Di Teodoro, A. Marasco, and S. S. McGaugh, "Cold gas disks in main-sequence galaxies at cosmic noon: Low turbulence, flat rotation curves, and disk-halo degeneracy," *Astron. Astrophys.*, vol. 672, A106, A106, Apr. 2023. ODI: 10.1051/0004-6361/202245105. arXiv: 2302.00030 [astro-ph.GA].
- G. Luo, Z.-Y. Zhang, T. G. Bisbas, D. Li, N. Tang, J. Wang, P. Zhou, P. Zuo, N. Yue, J. Zhou, and **L. Lin**, "Dependence of Chemical Abundance on the Cosmic-Ray Ionization Rate in IC 348," *Astrophys. J.*, vol. 942, no. 2, 101, p. 101, Jan. 2023. ODI: 10.3847/1538-4357/aca657. arXiv: 2211.13380 [astro-ph.GA].
- L. Zhang, Z.-Y. Zhang, J. W. Nightingale, Z.-C. Zou, X. Cao, C.-W. Tsai, C. Yang, Y. Shi, J. Wang, D. Xu, L.-R. Lin, J. Zhou, and R. Li, "Discovery of a radio jet in the Cloverleaf quasar at z = 2.56," *Mon. Not. R. Astron. Soc.*, vol. 524, no. 3, pp. 3671–3682, Sep. 2023. ODI: 10.1093/mnras/stad2069. arXiv: 2212.07027 [astro-ph.GA].

Conference Proceedings

C. De Breuck, B. Emonts, W. Wang, D. Wylezalek, **L. Lin**, H. H. T. Huang, A. W. S. Man, and S. Kolwa, "ALMA observations of high redshift radio galaxies," in *ALMA at 10 years: Past, Present, and Future*, Dec. 2023, 50, p. 50. ODI: 10.5281/zenodo.10244516.

Telescope Projects

As the main contributor

ALMA An ACA census of Galactic metal-poor molecular clouds (2021)

IRAM NOEMA Resolving the gravity-dominated molecular clouds in the outer Galaxy (2023)

IRAM 30-m Pebble-sized dust grains in Galactic metal-poor molecular clouds (2020)

Dynamic states of molecular clouds in the outer Galaxy (2022)

JCMT Exploring the low dust emissivity index of Galactic metal-poor molecular clouds (2021)

Dust in shocked regions of Supernova remnant IC 443 (2022)

Sub-virial molecular clouds in the outer Milky Way on core to parsec scales: Short-spacing for the SMA (2022)

FAST Measuring H I Fraction in Galactic Metal-poor Molecular Clouds (2021)

GBT 100-m Mapping the CO-dark molecular gas in the outer Galaxy (2023)

Effelsberg 100-m CO-dark molecular gas in the outer Galaxy (2023)

As an active collaborator (selected)

ALMA Cold gas and dark matter in massive galaxies at z = 4 - 5

Ultradeep C II observations of rotating gas disks at z=4-5

Measuring CNO isotopic ratios in the Galactic Outer Disk

FAST Atomic Clouds Driven by Galactic Nuclear Wind

VLA Cold gas and dark matter in massive galaxies atz = 4 - 5

GBT 100-m An OH and CH survey of the molecular clouds in the outer-disk of the Milky Way

Skills

Astronomical Expertise

Radio astronomy — Observation (online experience for SMT, GBT, and Effelsberg)

■ Data reduction (spectrometer and bolometer; single dish and interferometer)

Single dish and interferometry data combination in U-V plane

Astronomical Tools

Proficient usage: GILDAS/CLASS, CASA, CARTA, DS9, 3DBAROLO, vcdisk, Astronomical Tools

tropy, Photutils, Montage

Basic usage: GILDAS/PIIC, Starlink, MIR, Glue

Code development **See more on GitHub: Astronlin**

Highlight: (a) A Python-based pipeline (FAST InterStellar H I, FISH) to calibrate the raw data of FAST 500-m telescope; (b) An MCMC-based H INSA fitting code;

Computational Skills

Coding Python (proficient), Fortran (basic), C++ (basic), IDL (basic), HTML (basic)

Operating System Linux (help to maintain the Ubuntu/CentOS Servers and the remote connection in the NJU group), Mac OS (PC), Windows (PC)

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Text Editor Vim (proficient), LaTeX (proficient), Microsoft Word (proficient)

Skills (continued)

General

Languages Mandarin Chinese (Native), English (Fluent)

Sports Table tennis (ping-pong, advanced), Swimming (proficient), Basketball (competent), Badminton (competent), Tennis (novice)

Photograph Adobe Photoshop/Camera Raw, Adobe Premiere