

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 I] 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 I] kinematics of a high-z radio galaxy: PKS 0529-549*
Host: Carlos De Breuck

Awards

- 2018-2020 📖 Top Talent Program Scholarship × 3
- 2018 📖 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
- 2021 📖 Linqiao Scholarship (Linbridge Fund, Douglas Nelson Chao Lin)
📖 Outstanding Undergraduate Graduate
📖 President's Special Scholarship for Doctoral Students

Responsibilities







- 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

Publications


Submitted papers

- 1 **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.
- 2 **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





- 1 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.  DOI: 10.1093/mnras/stad3241.
- 2 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 $^{12}\text{C}/^{13}\text{C}$ and $^{14}\text{N}/^{15}\text{N}$ abundance ratios: revisiting CN isotopologues in the Galactic outer disc,” *Mon. Not. R. Astron. Soc.*, vol. 527, no. 3, pp. 8151–8192, Jan. 2024.  DOI: 10.1093/mnras/stad3643. arXiv: 2311.12971 [astro-ph.GA].
- 3 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 H_2 with VLT/KMOS,” *Mon. Not. R. Astron. Soc.*, vol. 518, no. 2, pp. 2320–2340, Jan. 2023.  DOI: 10.1093/mnras/stac3139. arXiv: 2210.16909 [astro-ph.GA].
- 4 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.  DOI: 10.1051/0004-6361/202245105. arXiv: 2302.00030 [astro-ph.GA].
- 5 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.  DOI: 10.3847/1538-4357/aca657. arXiv: 2211.13380 [astro-ph.GA].
- 6 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.  DOI: 10.1093/mnras/stad2069. arXiv: 2212.07027 [astro-ph.GA].

Conference Proceedings

- 1 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.  DOI: 10.5281/zenodo.10244516.

Telescope Projects

As the main contributor

ALMA	 <i>An ACA census of Galactic metal-poor molecular clouds (2021)</i>
IRAM NOEMA	 <i>Resolving the gravity-dominated molecular clouds in the outer Galaxy (2023)</i>
SMA	 <i>Galactic metal-poor molecular clouds on sub-pc scales (2022)</i>
IRAM 30-m	 <i>Pebble-sized dust grains in Galactic metal-poor molecular clouds (2020)</i>

Telescope Projects (continued)

	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)
SMT	Dynamic states of molecular clouds in the outer Galaxy (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 at $z = 4 - 5$
	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, ^{3D} BAROLO, vcdisk, Astropy, 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 I NSA 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)
Text Editor	Vim (proficient), L ^A T _E X (proficient), Microsoft Word (proficient)

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