# ZEFENG LI

OCW131, Centre for Extragalactic Astronomy, Durham University, South Road, Durham, UK

zefeng.li@durham.ac.uk https://zidianjun.github.io

### **EDUCATION & EMPLOYMENT**

Postdoctoral Research Associate, Durham University	Oct 2023 - present
Ph.D., Astronomy & Astrophysics, Australian National University Thesis: metallicity correlations in galaxies Advisor: Mark R. Krumho	Oct 2019 - Aug 2023 dz & Emily Wisnioski
Algorithm Engineer, Cloudwalk Technology	Oct 2018 - May 2019
B.S., Physics, Astronomy, Peking University	Sept 2013 - Jul 2017
VISITING EXPERIENCES	
Summer Research, Australian National University	Oct 2017 - Jan 2018
Undergraduate Visiting Research, University of Arizona	Mar 2016 - Jul 2016
CONFERENCES & TALKS	
Seminar talk at USTC, Hefei	Dec 2024
Contributed talk, ESO-SKA conference, Busselton	Dec 2024
Friday lunck talk at Durham University, Durham	Nov 2024
Contributed talk, METALS 2023, Santiago (remote)	Nov 2023
Seminar talk at PKU / KIAA, Beijing	Sept 2023
Seminar talk at JLU, Changchun	Sept 2023
Seminar talk at SHAO, Shanghai	Sept 2023
Seminar talk at NJU, Nanjing	Sept 2023
Seminar talk at UWA / ICRAR, Perth	Apr 2023
Attendee, CSST workshop, Beijing (remote)	Jul 2022
Poster, From Stars to Galaxies II, Gothenburg	Jun 2022
Oral talk, star formation group meeting at SHAO, Shanghai (remote)	Jan 2022
Poster, KIAA Forum on Gas in Galaxies, Beijing (remote)	Nov 2021
Poster, MOS-Galaxy STScI workshop, Baltimore (remote)	May 2021
Contributed talk, Annual Conference of the Chinese Astronomical Society, Wuha	an Nov 2016

## PROFESSIONAL EXPERIENCE

#### Team

· MUSE large program of star formation and AGN in the JELS-COSMOS field: Co-I

- · JWST Emission Line Survey (JELS): Co-I
- · MUSE-ALMA Unveiling the Virgo Environment (MAUVE): member

## Computation

- · Python packages ADABIN (adaptive binning) and METCORR (two-point correlation computation)
- · Enterprise-class machine learning / deep learning (convolutional neural network)

## Observation

- · 6-m class telescope (Multiple Mirror Telescope): 5 nights
- · 2-m class telescope (Bok Telescope, Siding Spring 2.3m Telescope): 18 nights

### **Tutorial**

· PHYS1122 (2024-25 academic year): Foundations of Physics

## Community service

· Isaac Newton Telescope Group anonymous proposal review

#### AWARDS

RSAA HDR travel fund (A\$5,000)	Australian National University, Dec 2022
ASTRO 3D travel fund (A\$3,000 in total)	Australian National University, Dec 2022
Vice Chancellor travel fund (A\$1,500)	Australian National University, Dec 2022
Summer Research Scholarship (A\$2,000)	Australian National University, Oct 2017
Weiming Scholarship for outstanding thesis (top 10%)	Peking University, Jul 2017
Lin-Qiao Scholarship for outstanding undergraduate researc	h (top 20%) Peking University, Oct 2016
Shenkeqi Scholarship (top 30%)	Peking University, Sept 2014

### **PUBLICATIONS**

All the published papers can be found in my ORCID homepage, among which astronomy-related referred papers can be found in the ADS library (h-index = 11).

# Corresponding-author

- · (8) Chen, Q.-H., Garcia, A. M., Grasha, K., Wisnioski, E., **Li, Z.**, Torrey, P., Remus, R.-S., Kimmig, L. C., Battisti, A. 2025, in preparation
  - Environmental effects on stellar age azimuthal variation in spiral galaxies in Auriga simulations
- $\cdot$  (7) Li, Z. et al. 2025, in preparation
  - KURVS: chemical properties from multiple strong line calibrations for star-forming galaxies at  $z \sim 1.5$
- · (6) Zhang, C., Li, Z., Hu, Z., Krumholz, M. R. 2024, accepted for MNRAS (1 citation)

  Understanding the Mechanisms Behind the Distribution of Galactic Metals
- · (5) Li, S.-L., Li, Z., Wisnioski, E., Krumholz, M. R., Sánchez, S. F. 2024, MNRAS, 536, 430 (1 citation)

  Comparing metallicity correlations in nearby non-AGN and AGN-host galaxies
- · (4) Li, Z., Grand, R. J. J., Wisnioski, E., Mendel, J. T., Krumholz, M. R., Ting, Y.-S., Pakmor R., Fragkoudi, F., Gómez, F. A., Marinacci, F., Ciucă, I. 2024, MNRAS, 528, 7103 (2 citations)

  Cosmological evolution of metallicity correlation functions from the Auriga simulations
- · (3) Li, Z., Wisnioski, E., Mendel, J. T., Krumholz, M. R., Kewley, L. J., López-Cobá, C., Sánchez, S. F., Anderson, J. P., Galbany, L. 2023, MNRAS, 518, 286 (15 citations)

  Spatial metallicity distribution statistics at ~ 100 pc scales in the AMUSING++ nearby galaxy sample
- $\cdot$  (2)  $\bf Li,~\bf Z.,~\rm Krumholz,~M.~R.,~\rm Wisnioski,~E.,~Mendel,~J.~T.,~\rm Kewley,~L.~J.,~\rm Sánchez,~S.~F.,~\rm Galbany,~L.~2021,~\rm MNRAS,~504,~5496$  (19 citations)
  - Detection of metallicity correlations in 100 nearby galaxies
- · (1) **Li, Z.**, McGreer, I. D., Wu, X.-B., Fan, X., Yang, Q. 2018, ApJ, 861, 6 (24 citations)

  The Ensemble Photometric Variability of Over 10<sup>5</sup> Quasars in the Dark Energy Camera Legacy Survey and the Sloan Digital Sky Survey

## Co-author

mountains

- · (20) Pirie, C. A. et al. (including **Li**, **Z**.) 2025, in submission

  The JWST Emission Line Survey (JELS): An untargeted search for  $H\alpha$  emission line galaxies at z > 6and their physical properties
- · (19) Duncan, K. J. et al. (including **Li, Z.**) 2025, in submission

  The JWST Emission Line Survey (JELS): Extending rest-optical narrow-band emission line selection into the Epoch of Reionization
- · (18) Taylor, D. J. et al. (including **Li**, **Z.**) 2025, in submission

  The properties of the interstellar medium in dusty, star-forming galaxies at  $z \sim 2$ -4: The shape of the CO spectral line energy distributions
- · (17) Myszka, A. et al. (including **Li**, **Z**.) 2025, in submission

  Calibrating the Chemical Content of Galaxies with the SAMI Zoom Survey: a data release of 92 spatially resolved HII regions in nearby galaxies
- · (16) Zhu, Z., **Li, Z.**, Campbell, I. H., Cawood, P. A., Lu, N., Nebel, O. 2024, Earth and Planetary Science Letters, 648, 119070

  Quantifying the loss of continental crust into the mantle from mass/volume balance in modern collisional
- · (15) Chen, Q.-H. et al. (including **Li, Z.**) 2024, MNRAS, 534, 883

  Quantifying the azimuthal variations in the interstellar medium in the spiral galaxies with the TY-PHOON survey
- · (14) Shen, Y. et al. (including **Li, Z.**) 2024, ApJS, 272, 26

  The Sloan Digital Sky Survey Reverberation Mapping Project: Key Results
- · (13) Li, S.-L. et al. (including **Li, Z.**) 2024, MNRAS, 529, 4993

  The mass-metallicity and fundamental metallicity relations in non-AGN and AGN-host galaxies
- · (12) Chen, Q.-H. et al. (including Li, Z.) 2024, MNRAS, 527, 2991 The MAGPI Survey: Effects of Spiral Arms on Different Tracers of Interstellar Medium at  $z\sim0.3$
- · (11) Zhu, Z. et al. (including **Li**, **Z.**) 2023, Geochimica et Cosmochimica Acta, 346, 133

  Evolution of the preserved European continental crust, constrained by U-Pb, O and Hf isotopic analyses of river detrital zircons
- · (10) Di, Y., **Li, Z.**, Amelin, Y. 2021, Journal of Analytical Atomic Spectrometry, 36: 1489-1502 Monitoring and quantitative evaluation of Faraday cup deterioration using multidynamic isotope analyses of laboratory standards
- · (9) Kinemuchi, K. et al. (including **Li, Z.**) 2020, ApJS, 250, 10

  The Sloan Digital Sky Survey Reverberation Mapping Project: Photometric g and i Light Curves
- · (8) Di, Y. et al. (including **Li, Z.**) 2020, American Mineralogist, 105 (2): 149-161 Original Water Content of Potassic Basalts from the Cenozoic Wudalianchi-Erkeshan-Keluo Volcanic Field, Northern China
- $\cdot$  (7) Wolf, C. et al. (including Li, Z.) 2020, MNRAS, 491, 1970 Ultra-luminous quasars at redshift z>4.5 from SkyMapper
- · (6) Grier, C. J. et al. (including **Li, Z.**) 2019, ApJ, 887, 1

  The Sloan Digital Sky Survey Reverberation Mapping Project: Initial CIV Lag Results from Four Years of Data
- · (5) Zou, H. et al. (including **Li, Z.**) 2019, ApJS, 245, 4

  The Third Data Release of the BeijingArizona Sky Survey
- · (4) Shen, Y. et al. (including **Li, Z.**) 2019, ApJ, 883, 14

  The Sloan Digital Sky Survey Reverberation Mapping Project: Improving Lag Detection with an Extended Multi-Year Baseline
- · (3) Zou, H. et al. (including **Li, Z.**) 2017, AJ, 153, 276 The First Data Release of the Beijing-Arizona Sky Survey

- $\cdot$  (2) Wang, F. et al. (including Li, Z.) 2017, ApJ, 839, 27 First Discoveries of z>6 Quasars with the DECam Legacy Survey and UKIRT Hemisphere Survey
- $\cdot$  (1) Yang, J. et al. (including Li, Z.) 2017, AJ, 153, 184 Discovery of 16 New  $z\sim5.5$  Quasars: Filling in the Redshift Gap of Quasar Color Selection