# ZHAOZHOU LI

## **WORK EXPERIENCE**

| ***************************************   |   |             |
|---|---|-------------|
| Marie Skłodowska-Curie Fello  | w Hebrew University of Jerusalem, Israel        | 2023 –      |
| <ul> <li>Postdoctoral Fellow</li> </ul>   | Hebrew University of Jerusalem, Israel          | 2021 - 2023 |
| • Postdoctoral Researcher   | Shanghai Jiao Tong University, China            | 2018 – 2021 |
| EDUCATION   |   |             |
| • Ph.D. in Astrophysics   | Shanghai Astronomical Observatory, China        | 2011 – 2017 |
| • B.S. in Applied Physics   | Beihang University, China                       | 2007 - 2011 |
| RESEARCH PROJECTS   |   |             |
| Project series that I lead, mostly on   | the dynamics and formation of cosmic structures |             |
| <ul> <li>Feedback-free starbursts and galaxy formation at cosmic dawn</li> </ul>              |   | 2023 –      |
| <ul> <li>Galaxy structural evolution by mass changes, heating, and tidal stripping</li> </ul> |   | 2021 –      |
| • Gaussian process and open clusters in color-magnitude diagram (CMD)                         |   | 2019 - 2020 |
| • Dynamical modeling with non-parametric distribution functions (DFs)                         |   | 2018 - 2021 |
| Mass profile and boundary of the Milky Way halo from satellite kinematics                     |   | 2017 - 2021 |
| • Initial and final orbital distribution of satellite galaxies                                |   | 2013 – 2018 |
|   |   |             |

### PROFESSIONAL EXPERTISE

• Cosmological/isolated simulation & analysis

Merger tree, (sub)structure finding, tidal field, two-point correlation function, GADGET

• Galactic dynamics

DF modeling, Jeans equation, violent relaxation, orbit integration, action analysis (Galpy/Agama)

• Observational data analysis

Analysis of survey catalogs (SDSS/BOSS, Gaia), modeling stellar populations in CMD

• Statistics and machine learning

Hierarchical Bayes, mixture model, Gaussian process, Bayes optimization, robust statistics, clustering

• Programming (Expert – Python; familiar – C, Fortran, SQL)

High performance computing (OpenMP, parallel Python, Cython), numerical analysis (Scipy, GSL)

### **OPEN-SOURCE PRACTICE**

- Ranking by public contribution: top 10% overall on StackOverflow with  $\sim 2.7 M$  people reached 371 in Israel on GitHub
- Selected open-source software, see more at https://syrte.github.io/code
  - cyper: running Cython codes on the fly for high performance Python 🔾
  - robustgp: proposed novel Gaussian process regression for contaminated data O
  - ndtest: multi-dimensional statistical tests (incl. 2D K-S test; ∼50 citations) ♠
  - ParsecQuery: querying isochrones from the PARSEC stellar evolution model •
- Code cited by >50 papers of various disciplines (incl. exoplanets, bioinformatics, agriculture, etc.)
- Occasional contributor of infrastructure libraries including Numpy, Scipy, Cython

# HONORS AND AWARDS

| HONORS AND A  | WARDS   |             |                |
|---|---|-------------|----------------|
| Marie Skłodowsk   | a-Curie Actions Fellowship (score: 99/100), 200,000€, Europ               | e           | 2023 - 2025    |
| <ul> <li>Rosenblum Award for Excellence in Astrophysics (travel fund), 2,500\$, HUJI</li> </ul> |   | 2022        |                |
| <ul> <li>Second Prize of t</li> </ul>   | he National Mathematics Competitions for College Students, G              | China       | 2010           |
| • First Prize of the  | Physics Experiment Competition for College Students, Beijing              | 3           | 2009           |
| Outstanding Fres  | hman Scholarship, Second Prize, Beihang Univ.                             |             | 2007           |
| SERVICES  |   |             |                |
| • Referee for scient  | tific journal: MNRAS  |             | 2022 –         |
| <ul> <li>Coordinator of th</li> </ul>   | e astrophysics seminar at HUJI  |             | 2022 –         |
| • LOC member of   | the conference Studying the Universe with Galaxy Surveys, Sh              | anghai      | 2018           |
| <ul> <li>Founder and main</li> </ul>  | ntainer of the AstroPython wechat discussion groups ( $\sim$ 1000 $\iota$ | isers)      | 2016 –         |
|   | computing servers of the cosmology group at SHAO                          |             | 2014 - 2020    |
| • Coordinator of th   | e cosmology journal club at SHAO and SJTU                                 | 2014 – 2010 | 6, 2018 – 2019 |
| TEACHING  |   |             |                |
| • Guest lecturer  | Advanced Cosmology (graduate course, 4h)                                  | HUJI        | 2022S, 2023S   |
| <ul> <li>Project advisor</li> </ul>   | Astrophysics Seminar (undergraduate research training, 20h)               | HUJI        | 2022S          |
| • Lecturer/advisor  | Scientific Practice Projects (high school students, 100h)                 | Shanghai    | 2016 - 2018    |
| <ul> <li>Lecturer</li> </ul>  | Intro to Astronomy (primary and middle schools, 25h)                      | Shanghai    | 2015 - 2017    |
| • Lecturer  | Applied Python in Astronomy (workshop, 4h)                                | Shanghai    | Nov 2015       |
| OUTREACH  |   |             |                |
| • Public lecture at   | a book club, "Ramble under the Starry Sky" (2h), Changsha                 |             | Jul 2023       |
| • Expositor of the  | open day of physics and astronomy (20h), SJTU                             |             | 2017 - 2019    |
| • Volunteer guide a   | at the Shanghai Natural History Museum                                    |             | 2016           |
| • Member of the Ir  | terplanetary Immigration Agency, a near-future science fiction            | n project % | 2014 –         |
| • Co-organizer of s   | idewalk astronomy nights and stargazing camps ( $>$ 20), Beijin           | g           | 2007 – 2011    |
| SOCIAL SERVICE  | S   |             |                |
| • Coordinator of th   | e photography exhibition of migrant children, Voice of Flowin             | g Hearts, B | eijing 2010    |
| • Volunteer in a fie  | ld survey of schools for migrant children, Beijing                        |             | 2010           |
| • Disaster voluntee   | r of the Sichuan earthquake (1 month), Pengzhou                           |             | 2008           |
| Seminar Talks   |   |             |                |
| • Ben-Gurion Univ   | versity, Israel   |             | Jan 2024       |
| • Purple Mountain   | Observatory, China  |             | Dec 2023       |
| <ul> <li>Nanjing Universi</li> </ul>  | ty, China   |             | Dec 2023       |
| Shanghai Norma  | University, China   |             | Dec 2023       |
| • CCA, Flatiron In  | stitute, US   |             | Oct 2023       |
| • Yale University, V  | US  |             | Oct 2023       |
| <ul> <li>National Astrono</li> </ul>  | mical Observatories, China ( $\times 2$ )                                 |             | Jul 2023       |
| Shanghai Astrono  | omical Observatory, China   |             | Jun 2023       |
| • University of Min   | nnesota, US   |             | Nov 2022       |
| • Hebrew University   | ty of Jerusalem, Israel   |             | Apr 2022       |
| • Hebrew Universi   | ty of Jerusalem, Israel   |             | Mar 2021       |
|   |   |             |                |

| <ul> <li>Kavli IPMU, University of Tokyo, Japan</li> <li>KIAA, Peking University, China</li> <li>Shanghai Astronomical Observatory, China</li> <li>SWIFAR, Yunnan University, China</li> <li>ICC, Durham University, UK</li> <li>Kavli IPMU, University of Tokyo, Japan</li> <li>Department of Astronomy, Shanghai Jiao Tong University, China</li> </ul> | Sep 2020<br>Jun 2020<br>Apl 2020<br>Nov 2019<br>Jul 2019<br>Aug 2018<br>Nov 2017 |
|---|--|
| Conference Presentations  |  |
| Santa Cruz Galaxy Workshop  | Aug 2023   |
| • Collaboration Workshop on Cosmology and Galaxy Formation, Shanghai (Invited)  | Jun 2023   |
| <ul> <li>DDA54: Annual Meeting of the Division on Dynamical Astronomy of AAS, Remote<br/>Modeling the formation of dark-matter deficient galaxies</li> </ul>  | May 2023   |
| <ul> <li>AI for Astronomy, Online/Shenzhen         Robust Gaussian process and its application to resolved stellar population     </li> </ul>   | Nov 2022   |
| <ul> <li>Santa Cruz Galaxy Workshop         Modeling the Response of Halos to Gas Ejection and Tidal Stripping</li> </ul>   | Aug 2022   |
| <ul> <li>DDA53: Annual Meeting of the Division on Dynamical Astronomy of AAS, Remote         Modeling the response of dark matter haloes to gas ejection</li> </ul>   | Apr 2022   |
| • EAS: European Astronomical Society Annual Meeting, Online  Measuring the Milky Way mass profile from satellite galaxies kinematics  | Jul 2021   |
| • DDA52: Annual Meeting of the Division on Dynamical Astronomy of AAS, Online<br>A novel dynamical modeling method based on the data-driven distribution function   | May 2021   |
| <ul> <li>Guoshoujing Meeting on Galaxies and Cosmology, Hangzhou         The outer edges of the Milky Way halo from the motion of nearby galaxies     </li> </ul>   | May 2021   |
| • Cross-Strait Symposium on Star Cluster Studies, Online  Precise determination of the main sequence of open clusters in the CMD  | Dec 2020   |
| Chinese Astronomical Society Annual Meeting, Online   | Oct 2020   |
| • Shanghai Assembly on Cosmology and Galaxy Formation, Shanghai  Constrain the Milky Way Mass Profile with Phase Space Distribution of Satellite Galaxies   | Nov 2019   |
| • Galaxy Angular Momentum Alignment 2019, Shanghai<br>Satellite Kinematics and Milky Way Halo Mass  | Oct 2019   |
| <ul> <li>The Milky Way 2019: LAMOST and Other Leading Surveys, Yichang         Measure the Milky Way Mass Profile with Satellite Galaxies in Phase Space</li> </ul>   | Oct 2019   |
| • Small Galaxies, Cosmic Questions, Durham (poster talk)  Milky Way Mass Profile from Satellite Dynamics  | Jul 2019   |
| Astrophysical Dynamics, Tsung-Dao Lee Institute, Shanghai   | Jul 2019   |
| <ul> <li>Galactic Dynamics in the Era of Large Surveys, Shanghai</li> <li>Measure the Milky Way Mass Profile with Satellite Galaxies in Phase Space</li> </ul>  | Jul 2019   |
| <ul> <li>Halo and Galaxy Assembly Bias — from Theory to Observation, Shanghai<br/>Constrain Massive Cluster Formation with SDSS</li> </ul>  | Jun 2019   |
| • The Life and Times of the Milky Way, Shanghai   | Nov 2018   |
| • Studying the Universe with Galaxy Surveys Revealing the Unlimited in Shanghai<br>Milky Way Halo Mass from Satellite Kinematics  | Jun 2018   |
| SHAO-PKU Bilateral Symposium, Shanghai  | Aug 2017   |
| • 11th Zhang Heng Meeting of the Chinese Astronomical Society, Guiyang  Determination of Milky Way Halo Mass from Kinematics of Satellite Galaxies  | Jun 2017   |

### **PUBLICATIONS**

Since 2017: 28 papers (9 as lead author) + 2 proceedings, 483 citations, H=11 [ADS %, arXiv %]

#### **Major contributions** (10)

- 28. Phase space distribution functions and energy distributions of dark matter particles in haloes Gross, A., Li, Z., and Qian, Y.-Z., 2024, arXiv:2402.02740 %
- 27. Feedback-free starbursts at cosmic dawn: Observable predictions for JWST Li, Z., Dekel, A., Sarkar, K.C., Aung, H., Giavalisco, M., Mandelker, N., and Tacchella, S., 2023, arXiv:2311.14662
- 26. The response of dark matter haloes to gas ejection: CuspCore II Li, Z., Dekel, A., Mandelker, N., Freundlich, J., François, T., 2023, MNRAS, 518, 5356 %
- 25. The outermost edges of the Milky Way halo from galaxy kinematics Li, Z.-Z. and Han, J., 2021, ApJL, 915, L18 %
- 24. Robust Gaussian process regression based on iterative trimming **Li, Z.-Z.**, Li, L., and Shao, Z., 2021, Astronomy and Computing, 36, 100483 **%**
- 23. Orbital distribution of infalling satellite halos across cosmic time Li, Z.-Z., Zhao, D.-H., Jing, Y.P., Han, J., and Dong, F.-Y., 2020, ApJ, 905, 177 %
- 22. Constraining the Milky Way mass profile with phase-space distribution of satellite galaxies Li, Z.-Z., Qian, Y.-Z., Han, J., Li, T.S., Wang, W., and Jing, Y.P., 2020, ApJ, 894, 10 %
- 21. A versatile and accurate method for halo mass determination from phase-space distribution of satellite galaxies
  - Li, Z.-Z., Qian, Y.-Z., Han, J., Wang, W., and Jing, Y.P., 2019, ApJ, 886, 69 %
- 20. The structure finders and the subhalo population in cosmological simulations (*Review in Chinese*) Li, Z.-Z., Han, J.-X., 2018, Progress in Astronomy, 36-3, 306 % 🖺
- 19. Determination of dark matter halo mass from dynamics of satellite galaxies Li, Z.-Z., Jing, Y.P., Qian, Y.-Z., Yuan, Z., and Zhao, D.-H., 2017, ApJ, 850, 116 %

### **Collaboration papers**

- 18. The true number density of massive galaxies in the early Universe revealed by JWST/MIRI Wang, T., Sun, H., Zhou, L., Xu, K., Cheng, C., Li, Z., et al., 2024, arXiv, arXiv:2403.02399 %
- 17. Are Odd Radio Circles virial shocks around massive galaxies? Implications for cosmic-ray diffusion in the circumgalactic medium
  - Yamasaki, S., Sarkar, K.C., and Li, Z., 2024, MNRAS, 528, 3854 %
- 16. Evidence for a Shallow Evolution in the Volume Densities of Massive Galaxies at z=4 to 8 from CEERS Chworowsky, K., Finkelstein, S.L., Boylan-Kolchin, M., et al. (incl. **Li, Z.**), 2023, arXiv:2311.14804 %
- 15. Effects of feedback-free starburst galaxies on the 21-cm signal and reionization history Libanore, S., Flitter, J., Kovetz, E.D., Li, Z., and Dekel, A., 2023, arXiv:2310.03021 %
- DESI Legacy Imaging Surveys Data Release 9: Cosmological Constraints from Galaxy Clustering and Weak Lensing using the Minimal Bias Model
   Xu, H., Li, H., Zhang, J., et al. (incl. Li, Z.), 2023, Science China: Physics, Mechanics & Astronomy, 66, 129811 %
- 13. Unraveling the Complexity of Dwarf Galaxy Dynamics: A Study of Binary Orbital Motions Wang, W., Zhu, L., Jing, Y., Grand, R.J.J., Li, Z., et al., 2023, ApJ, 956, 91 %
- 12. Physical evolution of dark matter halo around the depletion boundary Gao, H., Han, J., Fong, M., Jing, Y.P., and Li, Z., 2023, ApJ, 953, 37 %
- 11. Efficient Formation of Massive Galaxies at Cosmic Dawn by Feedback-Free Starbursts Dekel, A., Sarkar, K.S., Birnboim, Y., Mandelker, N., and Li, Z., 2023, MNRAS, 523, 3201 %
- 10. Is the core-cusp problem a matter of perspective: Jeans Anisotropic Modeling against numerical simulations Wang, W., Zhu, L., Li, Z., Chen, Y., Han, J., He, F., Yang, X., et al., 2022, ApJ, 941, 108 %
- 9. The growth pattern of liver metastases on MRI predicts early recurrence in patients with colorectal cancer: a multicenter study
  - Cai, Q., Mao, Y., Dai, S., et al. (incl. **Li, Z.**), 2022, European Radiology, 32, 7872 %

- 8. The Universal Specific Merger Rate of Dark Matter Halos Dong, F., Zhao, D., Han, J., Li, Z., Jing, Y., and Yang, X., 2022, ApJ, 929, 120 %
- 7. A machine learning approach to infer the accreted stellar mass fractions of galaxies Shi, R., Wang, W., Li, Z., et al., 2022, MNRAS, 515, 3938S %
- 6. What to expect from dynamical modelling of cluster haloes I. The information content of different dynamical tracers
  - Li, Q., Han, J., Wang, W., Cui, W., Li, Z., and Yang, X., 2021, MNRAS, 505, 3907 %
- 5. Weak equivalence principle, swampland and  $H_0$  tension with fast single radio bursts FRB 180924 and FRB 190523
  - Wang, D., Li, Z., and Zhang, J., 2020, Physics of the Dark Universe, 29, 100571 %
- 4. Modeling Unresolved Binaries of Open Clusters in the Color-Magnitude Diagram. I. Method and Application of NGC 3532
  - Li, L., Shao, Z., Li, Z.-Z., Yu, J., Zhong, J., and Chen, L., 2020, ApJ, 901, 49 %
- 3. The mass of our Milky Way (*Invited Review*)
  - Wang, W., Han, J., Cautun, M., Li, Z., and Ishigaki, M.N., 2020, Science China: Physics, Mechanics & Astronomy, 63, 109801 %
- 2. The first constraint from SDSS galaxy-galaxy weak lensing measurements on interacting dark energy models
  - Zhang, J., An, R., Luo, W., Li, Z., Liao, S., and Wang, B., 2019, ApJL, 875, L11 %
- 1. Fully self-consistent cosmological simulation pipeline for interacting dark energy models Zhang, J., An, R., Liao, S., Luo, W., Li, Z., and Wang, B., 2018, Phy. Rev. D, 98, 103530 %

### **Conference proceedings**

- 2. Dynamical interaction in the stellar cluster Evidence from binaries of NGC3532 Li, L., Shao, Z., Li, Z.-Z., 2021, Joint Statistical Meetings (JSM) proceedings, 2021.317202
- Satellite galaxies as better tracers of the Milky Way halo mass Han, J., Wang, W., and Li, Z., 2020, Galactic Dynamics in the Era of Large Surveys, IAU Symposium, 353, 109 %

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