Tianqing Zhang

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RESEARCH INTERESTS

Weak lensing cosmology — Image processing & simulation — Photometric redshift — Bayesian statistics & Machine learning — Data analysis & visualization — Open-source software

EMPLOYMENT

Research Assistant Professor, University of Pittsburgh	September. 2023 – Present.
Graduate Research Assistant, Carnegie Mellon University	Sep. 2018 – Aug. 2023
Machine Learning Engineer internship, IBM	May. 2018 – Aug. 2018

EDUCATION

Carnegie Mellon University, Pittsburgh, PA

Ph.D. in Physics August 2023

Thesis: Enabling the Weak Lensing Science of the 2020s; Advisors: Rachel Mandelbaum

Duke University, *Durham*, *NC*

B.S. in Physics (with high distinction), minor in Computer Science, Mathmatics May 2018

Thesis: Measuring the Chromatic Effect of Point Spread Function, Advisor: Christopher Walter

Shanghai Jiao Tong University (SJTU), Shanghai, China

(international program, transferred to Duke)

SERVICE TO THE PROFESSIONS

Deputy Technical Coordinator, LSST DESC	2025-Present.
RAIL Topical Team co-lead, LSST DESC	2024-Present.
Pixels-to-Objects Working Group co-convener, LSST DESC	2023-2025
Collaboration Council, LSST DESC	2022-2024
Membership Committee, LSST DESC	2022-2024
2024 Sprint Week Tutorial Organizer, LSST DESC	2024
2023 Sprint Week Local Organizing Committee, LSST DESC	2023
2022 Summer Meeting Scientific Organizing Committee, LSST DESC	2022
AstroLunch Seminar Organizer, McWilliams Center of Cosmology	2022-2023
Software Development Series Organizer, McWilliams Center of Cosmology	2020-2021
Graduate Program Admission Committee, Department of Physics, CMU	2021-2022

COLLABORATION AFFILIATIONS

Builder, LSST Dark Energy Science Collaboration (DESC)

Research Scientist, LINCC Frameworks

Continuing Collaborator, Hyper-Suprime Cam (HSC)

Member of PSF and Photo-z Commissioning Team, Rubin Observatory

Member, Dark Energy Spectroscopic Instrument (DESI)

Member, Roman Space Telescope Project and Infrastructure Team (Roman PIT)

PUBLICATIONS

Citation Summary: 21 Published, 10 in press, citation: 898, h-index: 13.

First, second and corresponding Author Publications

- **T. Zhang**, X. Li, S. Sugiyama, R. Mandelbaum, S. More, R. Dalal et al., *Cosmology and Source Redshift Constraints from Galaxy Clustering and Tomographic Weak Lensing with HSC Y3 and SDSS using the Point-Mass Correction Model*, *arXiv e-prints* (2025) arXiv:2507.01386 [2507.01386]
- **T. Zhang**, S. Sugiyama, S. More, R. Mandelbaum, X. Li, R. Dalal et al., *Modelling Galaxy Clustering and Tomographic Galaxy-Galaxy Lensing with HSC Y3 and SDSS using the Point-Mass Correction Model and Redshift Self-Calibration*, arXiv e-prints (2025) arXiv:2507.01377 [2507.01377]
- **T. Zhang**, H. Almoubayyed, R. Mandelbaum, M. M. Rau, N. Šarčević, C. D. Leonard et al., *Forecasting the Impact of Source Galaxy Photometric Redshift Uncertainties on the LSST* $3 \times 2pt$ *Analysis, arXiv e-prints* (2025) arXiv:2507.01374 [2507.01374]
- The RAIL Team, J. L. van den Busch, E. Charles, J. Cohen-Tanugi, A. Crafford, J. F. Crenshaw et al., *Redshift Assessment Infrastructure Layers (RAIL): Rubin-era photometric redshift stress-testing and at-scale production, arXiv e-prints* (2025) arXiv:2505.02928 [2505.02928]
- **T. Zhang**, X. Li, R. Dalal, R. Mandelbaum, M. A. Strauss, A. Kannawadi et al., *A general framework for removing point-spread function additive systematics in cosmological weak lensing analysis*, MNRAS **525** (2023) 2441 [2212.03257]
- **T. Zhang**, M. M. Rau, R. Mandelbaum, X. Li and B. Moews, *Photometric redshift uncertainties in weak gravitational lensing shear analysis: models and marginalization*, MNRAS **518** (2023) 709 [2206.10169]
- **T. Zhang**, H. Almoubayyed, R. Mandelbaum, J. E. Meyers, M. Jarvis, A. Kannawadi et al., *Impact of point spread function higher moments error on weak gravitational lensing II. A comprehensive study*, MNRAS **520** (2023) 2328 [2205.07892]
- **T. Zhang**, R. Mandelbaum and LSST Dark Energy Science Collaboration, *Impact of point spread function higher moments error on weak gravitational lensing*, MNRAS **510** (2022) 1978 [2107.05644]
- A. Patel, **T. Zhang**, C. Avestruz, J. Regier and the LSST Dark Energy Science Collaboration, *Neural Posterior Estimation for Cataloging Astronomical Images with Spatially Varying Backgrounds and Point Spread Functions*, arXiv e-prints (2025) arXiv:2503.00156 [2503.00156]
- X. Li, **T. Zhang**, S. Sugiyama, R. Dalal, R. Terasawa, M. M. Rau et al., *Hyper Suprime-Cam Year 3 results: Cosmology from cosmic shear two-point correlation functions*, Phys. Rev. D **108** (2023) 123518 [2304.00702]
- T. Ferreira, **T. Zhang**, N. Chen, S. Dodelson and LSST Dark Energy Science Collaboration, *Data compression and covariance matrix inspection: Cosmic shear*, Phys. Rev. D **103** (2021) 103535 [2010.15986]

Co-authored Papers

- S. Heydenreich, A. Leauthaud, C. Blake, Z. Sun, J. U. Lange, **T. Zhang** et al., *Lensing Without Borders: Measurements of galaxy-galaxy lensing and projected galaxy clustering in DESI DR1, arXiv e-prints* (2025) arXiv:2506.21677 [2506.21677]
- J. Jefferson, Y. Omori, C. Chang, S. Agarwal, J. Zuntz, M. Asgari et al., *Reanalysis of Stage-III cosmic shear surveys: A comprehensive study of shear diagnostic tests, arXiv e-prints* (2025) arXiv:2505.03964 [2505.03964]
- F. Berlfein, R. Mandelbaum, X. Li, T. Zhang, S. Dodelson and K. Markovic, Chromatic Effects on the PSF and Shear Measurement for the Roman Space Telescope High-Latitude Wide Area Survey, arXiv e-prints (2025) arXiv:2505.00093 [2505.00093]
- A. Park, S. Singh, X. Li, R. Mandelbaum and **T. Zhang**, *Matching cosmic shear analysis in harmonic and real space*, MNRAS **540** (2025) 1668 [2404.02190]
- OpenUniverse, The LSST Dark Energy Science Collaboration, The Roman HLIS Project Infrastructure Team, The Roman RAPID Project Infrastructure Team, The Roman Supernova Cosmology Project

- Infrastructure Team, A. Alarcon et al., *OpenUniverse*2024: *A shared, simulated view of the sky for the next generation of cosmological surveys, arXiv e-prints* (2025) arXiv:2501.05632 [2501.05632]
- G. Merz, X. Liu, S. Schmidt, A. I. Malz, T. Zhang, D. Branton et al., DeepDISC-photoz: Deep Learning-Based Photometric Redshift Estimation for Rubin LSST, The Open Journal of Astrophysics 8 (2025) 40 [2411.18769]
- I. Mendoza, A. Torchylo, T. Sainrat, A. Guinot, A. Boucaud, M. Paillasa et al., *The Blending ToolKit: A simulation framework for evaluation of galaxy detection and deblending, The Open Journal of Astrophysics* 8 (2025) E14 [2409.06986]
- Q. Hang, B. Joachimi, E. Charles, J. F. Crenshaw, P. Larsen, A. I. Malz et al., *Impact of survey spatial variability on galaxy redshift distributions and the cosmological* 3 × 2-point statistics for the Rubin Legacy Survey of Space and Time (LSST), MNRAS 535 (2024) 2970 [2409.02501]
- R. Terasawa, X. Li, M. Takada, T. Nishimichi, S. Tanaka, S. Sugiyama et al., Exploring the baryonic effect signature in the Hyper Suprime-Cam Year 3 cosmic shear two-point correlations on small scales: The jinline-formula ¿jmml:math display="inline" ¿jmml:msub ¿jmml:mi ¿S j/mml:mi ¿jmml:mn ¿j/mml:msub ¿j/mml:mu formula ¿ tension remains present, Phys. Rev. D 111 (2025) 063509 [2403.20323]
- M. Yamamoto, K. Laliotis, E. Macbeth, **T. Zhang**, C. M. Hirata, M. A. Troxel et al., *Simulating image coaddition with the Nancy Grace Roman Space Telescope II. Analysis of the simulated images and implications for weak lensing*, MNRAS **528** (2024) 6680 [2303.08750]
- C. M. Hirata, M. Yamamoto, K. Laliotis, E. Macbeth, M. A. Troxel, **T. Zhang** et al., Simulating image coaddition with the Nancy Grace Roman Space Telescope I. Simulation methodology and general results, MNRAS **528** (2024) 2533 [2303.08749]
- S. Sugiyama, H. Miyatake, S. More, X. Li, M. Shirasaki, M. Takada et al., *Hyper Suprime-Cam Year 3 results: Cosmology from galaxy clustering and weak lensing with HSC and SDSS using the minimal bias model*, Phys. Rev. D **108** (2023) 123521 [2304.00705]
- S. More, S. Sugiyama, H. Miyatake, M. M. Rau, M. Shirasaki, X. Li et al., *Hyper Suprime-Cam Year 3 results: Measurements of clustering of SDSS-BOSS galaxies, galaxy-galaxy lensing, and cosmic shear*, Phys. Rev. D **108** (2023) 123520 [2304.00703]
- R. Dalal, X. Li, A. Nicola, J. Zuntz, M. A. Strauss, S. Sugiyama et al., *Hyper Suprime-Cam Year 3 results: Cosmology from cosmic shear power spectra*, Phys. Rev. D **108** (2023) 123519 [2304.00701]
- H. Miyatake, S. Sugiyama, M. Takada, T. Nishimichi, X. Li, M. Shirasaki et al., *Hyper Suprime-Cam Year 3 results: Cosmology from galaxy clustering and weak lensing with HSC and SDSS using the emulator based halo model*, Phys. Rev. D **108** (2023) 123517 [2304.00704]
- M. M. Rau, R. Dalal, **T. Zhang**, X. Li, A. J. Nishizawa, S. More et al., Weak lensing tomographic redshift distribution inference for the Hyper Suprime-Cam Subaru Strategic Program three-year shape catalogue, MNRAS **524** (2023) 5109 [2211.16516]
- T. Sunayama, H. Miyatake, S. Sugiyama, S. More, X. Li, R. Dalal et al., *Optical cluster cosmology with SDSS redMaPPer clusters and HSC-Y3 lensing measurements*, Phys. Rev. D **110** (2024) 083511 [2309.13025]
- M. A. Troxel, C. Lin, A. Park, C. Hirata, R. Mandelbaum, M. Jarvis et al., *A joint Roman Space Telescope and Rubin Observatory synthetic wide-field imaging survey*, MNRAS **522** (2023) 2801 [2209.06829]
- M. Yamamoto, M. A. Troxel, M. Jarvis, R. Mandelbaum, C. Hirata, H. Long et al., *Weak gravitational lensing shear estimation with METACALIBRATION for the Roman High-Latitude Imaging Survey*, MNRAS **519** (2023) 4241 [2203.08845]
- R. Mandelbaum, M. Jarvis, R. H. Lupton, J. Bosch, A. Kannawadi, M. D. Murphy et al., *PSFs of coadded images*, *The Open Journal of Astrophysics* **6** (2023) 5 [2209.09253]

TALKS

(Invited talks denoted by "†")	
† DESC Meeting Plenary, UIUC, Urbana-Champaign, IL Photometric Redshift of Rubin Observatory Data Preview 1	Jul. 2025
Roman Symposium, STScI, Baltimore, MD RAIL: Open-source platform for Photometric redshift production and research	Jul. 2025
† DESI Lunch, LBL, Berkeley, CA The mystery of redshift distribution systematics in HSC Y3 cosmology and approaches to tackle it	Apr. 2025
Roman PIT workshop, Caltech, Pasadena, CA Developing RAIL: a platform for photometric redshift production and research	Oct. 2024
DESC Forecast Topical Team, online Forecasting the Impact of Photometric Redshift Uncertainties on the LSST 3x2pt Analysis	Oct. 2024
Rubin Community Workshop, SLAC, Menlo Park, CA PSF Requirement for Cosmic Shear with LSST	Aug. 2024
Rubin Community Workshop, SLAC, Menlo Park, CA RAIL Status updates: v1.0 release	Aug. 2024
† LSST Discovery Alliance Monthly Meeting, online Developing RAIL: A platform for LSST photometric redshift production and research	Jul. 2024
† DES Weak Lensing Group Meeting, online HSC Y3 Cosmology Results Seminar	Apr. 2023
DESC Photometric Redshift Group Meeting, online HSC Y3 Cosmology Results Seminar: Photometric Redshift	Apr. 2023
HSC Y3 Cosmology Results Webinar, online Source Redshift Distribution Inference, PSF Systematics Inference	Apr. 2023
† Research Faculty Seminar, University of Pittsburgh, Pittsburgh, PA Weak Lensing Cosmology and its Technical Challenges in the 2020s	Feb. 2023
† Princeton Cosmology Discussion, Princeton University, Princeton, NJ Why do we care about redshift distribution in cosmic shear for Cosmology?	Sept. 2022
Princeton HSC+PFS+Rubin Group Meeting, Princeton University, Princeton, NJ Point Spread Function in Cosmic Shear: Simulation, Modeling and Marginalization	Sept. 2022
International High-Performance Computing Summer School, Athens, Greece Pixel to Catalog to Science: the weak lensing image processing and analysis pipeline	Jun. 2022
HSC Weak Lensing Group Meeting, online Impact of PSF Higher Moments on Cosmic Shear Measurement	May. 2022
DESC Collaboration Wide Presentation, online Impact of Point Spread Function Higher-moments Error on Weak Lensing II	May. 2022
DESC 2020 Winter Meeting, University of Arizona, Tucson, AZ Impact of Point Spread Function Higher-moments Error on Weak Lensing	Jan. 2020
DESC Theory and Joint Probe Group Meeting, University of Arizona, Tucson, AZ Data Compression and Covariance Matrices Inspection: Cosmic Shear	Oct. 2019
Asia-Pacific Astronomy & Engineering Summit, University of Hawaii, Hilo, HI Studies of Reaching and Going Beyond the Seeing Limit of Ground-based Telescopes: Adaptive Op	Aug. 2014 otics

POSTERS

Rubin Project & Community Workshop 2022, Tucson, AZ Lensed by the atmosphere: PSF systematics in weak lensing analysis	Aug. 2022
Machine Learning Student Poster Session, Carnegie Mellon University, Pittsburgh PA Image Segmentation with Uncertainty Quantification using Bayesian U-Net	May. 2021
Cosmic Controversies Conference, University of Chicago, Chicago IL Data Compression and Covariance Matrices Inspection: Cosmic Shear	Oct. 2019
Undergraduate Research Poster Session, Duke University, Durham NC Measuring the Chromatic Effect of Point Spread Function in Optical Wavelength	Apr. 2018
Undergraduate Research Poster Session, <i>Duke University</i> , <i>Durham NC Building the Portable Neutron Beam Imager using 2-D Position-Sensitive Photomultiplier Tubes</i>	Apr. 2017

TEACHING & MENTORING

Student Supervision/Mentoring (UG=undergrad students, G=graduate students)

- Michael Murphy (CMU, UG): 2022, PSFs of coadded images
- Mahitha Ramachandran (Pitt, UG): 2023-2024, NASA Space Grant Spring 2024
- Sean Maloney (Pitt, UG): 2023-present, NASA Space Grant Summer 2024
- Federico Berlfein (CMU, G): 2023-present, Chromatic PSF of Roman Space Telescope
- Andy Park (CMU, G): 2021-2024, Consistent shear analysis
- Alice Crafford (CMU, UG): 2023-2025, Photometric Redshift with sample incompleteness
- Yoquelbin Salcedo Hernandez (Pitt, G): 2024-present, Cross-correlation redshift calibration
- Sarah Pelesky (CMU, UG): 2025-present, Photometric redshift in large database

Graduate Teaching Assistant

- Physics I for Engineering Students (33-141), Fall 2018
- Electronics (33-228), Spring 2019
- Classical Electrodynamics I (33-761), Fall 2019

MEDIA COVERAGE

New Scientist, Weird cosmic clumping hints our understanding of the universe is wrong

https://www.newscientist.com/article/mg26034694-800-weird-cosmic-clumping-hints-our-understanding-of-the-universe-is-wrong/

Live Science, Unexpected cosmic clumping could disprove our best understanding of the universe 2023 https://www.livescience.com/space/unexpected-cosmic-clumping-could-disprove-our-best-understanding-of-the-universe

Carnegie Mellon University Stories, Weak Gravitational Lensing Tests the Cosmological Model 2023 https://www.cmu.edu/news/stories/archives/2023/april/weak-gravitational-lensing-tests-the-cosmological-model

FUNDING PROPOSALS

Rubin Observatory Enabling Science Award, \$ 2,100	2022
Code Tutorial to Enable Participation, PI, \$ 14,220	2023

PUBLIC OUTREACH

Carnegie Mellon High School Astronomy Mentoring Project, Galaxy.io: a pedagogical multiplayer game, SJTU Astronomy Club, <i>Chair</i> Shanghai Science & Technology Museum Volunteer, 200 hours	2022 2022 2015-2016 2015-2016
AWARDS	
Dean's List with Distinction, Duke University	2018
Dean's List with Distinction, Duke University	2017
Sigma Pi Sigma, Duke University	2018
Guanghua Scholarship, top 5% of SJTU	2016
Pacific-Asia Astronomy Olympiad, Second Diploma	2012
China Astronomy Olympiad, First Diploma	2012

JOURNAL REFEREE

Monthly Notice of Royal Astronomical Society, Astronomy & Astrophysics, Astronomical Journal, Publications of the Astronomical Society of Australia, Publications of the Astronomical Society of the Pacific

RELEVANT SKILLS

Python: NumPy, PyTorch, Pandas, TensorFlow, Matplotlib, Butler

Other Languages: Java, Swift 3.0, MATLAB, C#, SQL

Tasks: Version Control (git), Parallel Computing (MPI, Multiprocessing), Supervised Learning

(PyTorch, TensorFlow), Batch farm systems (SLURM, PBS)

REFERENCES

Dr. Rachel Mandelbaum,

McWilliams Center for Cosmology, Department of Physics, Carnegie Mellon University, Pittsburgh, PA 15213

Dr. Jeffrey A. Newman,

Department of Physics & Astronomy, University of Pittsburgh, Pittsburgh, PA 15260

Dr. Michael Jarvis,

Department of Physics & Astronomy, University of Pennsylvania, Philadelphia, PA 19104

Dr. Masahiro Takada,

Institute for the Physics of Mathematics of the Universe (IPMU) The University of Tokyo, Kashiwa City, Chiba, Japan 277-8582 E-mail: rmandelb@andrew.cmu.edu

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