CURRICULUM VITAE OF ZIANG YAN

yanza21@astro.ruhr-uni-bochum.de

Ruhr-Universität Bochum Universitätsstr. 150 44801 Bochum Germany https://yanzastro.github.io/

EMPLOYMENT

2021.11-present **Ruhr-University Bochum** German Centre for Cosmological Lensing Fellow

E

University of British Columbia, Vancouver	2017.09-2021.08
PhD in Physics	
Supervisors: Profs. Gary Hinshaw and Ludovic van Waerbeke Thesis: <i>Probing the Universe with Multiple Large-Scale Structure Tracers</i>	
University of British Columbia, Vancouver	2015.07-2017.08
MSc in Astronomy Supervisor: Prof. Gary Hinshaw	
Tsinghua University, Beijing	2011.09-2015.07
BSc in Physics	
Supervisor: Prof. Charling Tao	

RESEARCH

Research interests

- Multi-tracer analysis with large-scale survey data
- Pipeline development for future large-scale surveys
- Implementing machine-learning in cosmological studies

Research experience

• KiDS-Legacy 3 × 2pt, 6 × 2pt analyses	2022-now
 Developing the Redshift Assessment Infrastructure Layers for DESC 	2021-now
 Cross-correlations between large-scale structure tracers 	2015-now
Supervisors (during PhD): Profs Gary Hinshaw and Ludovic van Waerbeke	
• Studies on galaxy clusters with machine learning and hydrodynamic simulations	2017-2021
Supervisors: Profs Gary Hinshaw and Ludovic van Waerbeke	
• Instrument simulation for PIXIE (Master's thesis)	2016-2017
Supervisor: Prof. Gary Hinshaw	
• An analysis of foreground contamination for CMB polarization (Bachelor's thesis)	2014-2015
Supervisor: Prof. Charling Tao	
 Noise analysis for QUBIC (summer research at APC, Paris) 	2014.7
Supervisor: Prof. Jean-Christophe Hamilton	
 Measurement of exoplanet transit (student research training at Tsinghua) 	2012-2013
Supervisor: Prof. Zhang Youhong	

COLLABORATIONS

Dark Energy Science Collaboration	2021-Present
In-kind contributor	
Ultraviolet Near-Infrared Optical Northern Survey	2021-Present
Member	
Kilo-Degree Survey	2019-Present
Member, infrastructure contributor for the Legacy analyses	
Cosmology Large Angular Scale Surveyor	2017-2021
Member	
Primordial Inflation Explorer	2016-2017
Master's thesis project	

COMPUTER SKILLS

Skilled in python, Shell script, LATEX;

Familiar with C, IDL, MATLAB;

Familiar with numerical computation, statistical methods, and data visualization for astronomical data analyses;

Experience with measuring and modeling large-scale statistics from galaxy catalogs and sky maps;

Experience with cosmological parameter constraints from measurements;

Experience with building and analyzing deep neural networks with Tensorflow;

Software contributions:

- tiaogeng: a package that estimates the systematics selection effects in galaxy angular clustering;
- rail_som: a SOM-based redshift calibration pipeline implemented in RAIL;
- photerr: a photometric error model for astronomical imaging surveys;
- CIB_CC: a PYCCL-based package to calculate the halo model for CIB cross-correlations;
- DC2_mock: photometric realizations and spectroscopic selections from cosmoDC2

SERVICE

Reviewer: Nature Astronomy, Monthly Notices of the Royal Astronomical Society, Publications of the Astronomical Society of Japan;

News & views article author for Nature Astronomy: Weighing galaxy clusters by laptop

Organizer of the journal club at GCCL

HONORS AND AWARDS

2020 President's Academic Excellence Initiative PhD Award (UBC)

2018-2022 UBC Four Year Doctoral Fellowship (UBC)

2016 Physics and Astronomy Graduate Scholarship (UBC)

2015 Faculty of Science Graduate Award (UBC)

2014 The outstanding academic scholarship of Guanghua (Tsinghua)

2013-2015 Tsinghua Xuetang scholarship (Tsinghua)

2013-2015 Member Student of Tsinghua Xuetang Physics Program (Tsinghua)

2012 The outstanding academic scholarship of Zheng Geru (Tsinghua)

ACADEMIC TALKS

Invited Talks / Seminar Talks / Colloquia

Invited seminar talk,

Kavli IPMU, 2024

Invited seminar talk,

Institute for Theoretical Physics, Utrecht University, 2024

• Invited seminar talk, Department of Astronomy, Tsinghua University, online, 2023 Yunnan University, online, 2023 Invited seminar talk, CSST seminar, online, 2022 · Seminar talk, • Colloquium talk, AIRUB, Bochum, 2022 · Seminar talk, University of British Columbia, 2022 Department of Astronomy, Tsinghua University, 2021 • Invited seminar talk, • Invited seminar talk, Shanghai Astronomical Observatory, 2021 German Centre for Cosmological Lensing, online, 2020 Seminar talk, · Seminar talk, Kavli IPMU, online, 2020 Seminar talk, CSST seminar, online, 2020 • Group seminar talk, University of Waterloo, online, 2020 • Group seminar talk, Ohio State University, online, 2020 • Group seminar talk, Stanford University and LMU (adjoint meeting), online, 2020 • Invited seminar talk, Tsung-Dao Lee Institute, online, 2020 • Astronomy colloquium talk, University of British Columbia, 2020 • Invited seminar talk, Institut d'Astrophysique Spatiale, 2019

Contributed Talks / Posters

• Parallel session talk, DESC collaboration meeting at ETH, 2024 • Conference talk, Starting the golden years: going strong after KiDS, Leiden, 2024 • Parallel session talk, DESC collaboration meeting at SLAC, 2023 • Short talk and poster, YITP workshop, 2023 • Talk, KiDS busy week, Hull, UK, 2022 • Talk, Cosmology from home workshop, online, 2022 KiDS busy week, Leiden, the Netherlands, 2021 • Talk. • Invited seminar talk, Department of Astronomy, Tsinghua University, 2021 KiDS busy week, online, 2020 • Talk. • Poster, CosmoGold IAP Workshop, 2019 SSI SLAC Summer Institute Workshop, 2017 • Poster, UBC-SFU-TRIUMF adjoint meetings, TRIUMF, 2017, 2019, 2020 • Talks,

VISITS, WORKSHOPS AND MEETINGS

ETH, Zürich, Switzerland, 2024.07 • DESC collaboration meeting, · Visiting scholar, Kavli IPMU, Kashiwa, Japan, 2024.06 • Visiting scholar, ITP, Utrecht, the Netherlands, 2024.05 • DESC collaboration meeting, SLAC, CA, USA, 2023.07 · KiDS busy weeks Institutes in Bochum, Leiden, Warsaw, Hull, and London, 2021-2023 • Future Science with CMB x LSS workshop YITP, Kyoto, Japan, 2023.04 • Tensions in cosmology conference Corfu, Greece, 2023.04 Department of Astronomy, THU, Beijing, China, 2021.09 • Visiting scholar · Visiting scholar Shanghai Astronomical Observatory, Shanghai, China, 2021.08 • CosmoGold IAP 2019 Workshop IAP, Paris, France, 2019.06 Visiting scholar Institut d'Astrophysique Spatiale, Orsay, France, 2019.06 • SSI SLAC Summer Institute 2017 Workshop SLAC, CA, USA, 2017.08 Summer Research APC, Paris, France, 2014.07 • Frontier Conference in Cosmology Beijing, China, 2014.06

TEACHING AND MENTORING EXPERIENCE

Teaching Assistant at UBC

Featured courses: Cosmology, Measurements in Physics, Group theory, High energy astrophysics, Introductory physics

Mentorship

Angela Zhou (High-school project):	2019-2021
Investigating Hubble tension with dark matter-dark energy interaction models	
Susrestha Paul Bachelor's project:	2024-
Extended Λ CDM model with KiDS data	
• Leon Gawlytta (Master's project):	2023-
Clustering of Lyman-break galaxies from KiDS	
• Fabian Kampshoff (Master's project):	2024-
Cross-correlating KiDS-Legacy, tSZ and CMB lensing	
Shiyang Zhang (PhD project):	2023-
Probing dark matter with with lensing-Gamma ray cross-correlation	
Selecting dwarf galaxies from Milky Way satellites	

OUTREACH

Public talks

- The Century of the Universe (public talks in three high schools, 2021)
- High Energy Physics vs cosmology (Online interview show, 2021, link)
- Your First Cosmology Class (Online interview show, 2021, link)
- Kick Start the Universe (Three Minute Thesis Competition, UBC, 2017)
- Introduction to Astronomy (Xinhuang No.1 Middle School, Hunan, China, 2015)

Book Translation (To Chinese)

- Chapters of Knowledge in a Nutshell: Astrophysics by Sten Odenwald; in press
- El sistema solar (The Solar System) by Joel Gabas Masip; ISBN: 12829555
- Gravity: A Very Short Introduction by Timothy Clifton; ISBN: 9787544392730

Other activities

- Writing popular science articles about science, physics and astronomy on social media (Weibo, WeChat Official Account)
- Outreach activity with the Astronomy Club of High School Affiliated to Minzu University
- Volunteer in stargazing activities organized by the Astronomy Club of Tsinghua University

LANGUAGE SKILLS

Southern and standard Mandarin (first language), English (fluent), Japanese (intermediate), German (intermediate), Cantonese (moderate)

REFERENCES

• Prof Hendrik Hildebrandt Ruhr-University Bochum

⋈ hendrik@astro.ruhr-uni-bochum.de

• Prof Ludovic van Waerbeke ⊠ waerbeke@physics.ubc.ca

University of British Columbia

• Prof Gary Hinshaw

☑ hinshaw@phas.ubc.ca

University of British Columbia