CURRICULUM VITAE OF ZIANG YAN

yanza21@astro.ruhr-uni-bochum.de

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

EMPLOYMENT

Ruhr-University Bochum

2021.11-present

German Centre for Cosmological Lensing Fellow

EDUCATION

University of British Columbia, Vancouver

2017.09-2021.08

PhD in Physics

Supervisor: Profs. Gary Hinshaw and Ludovic van Waerbeke

Thesis: Probing the Universe with Multiple Large-Scale Structure Tracers

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

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)

COMPUTER SKILLS

Languages Python, Shell script, LATEX, C, IDL

Software & Tools CAMB, Healpix, Treecorr, PolSpice, PYCCL, Tensorflow

REVIEWER/REFEREE

- Publications of the Astronomical Society of Japan
- Nature Astronomy

• Monthly Notices of the Royal Astronomical Society

INTERNATIONAL PROJECT INVOLVEMENT

Dark Energy Science Collaboration An international collaboration focusing on future cosmological survey	2021-Present
Ultraviolet Near- Infrared Optical Northern Survey An science collaboration between northern hemisphere cosmological observations	2021-Present
Chinese Space Station Telescope A proposed space telescope for cosmological surveys	2020-Present
Kilo-Degree Survey A large optical imaging survey in the Southern sky	2019-Present
Cosmology Large Angular Scale Surveyor A ground-based CMB polarization telescope	2017-2021
Primordial Inflation Explorer A proposed space mission to observe CMB polarization	2016-2017

ACADEMIC TALKS

- Talk, KiDS busy week, Leiden, the Netherland, 2021
- Invited talk, Department of Astronomy, Tsinghua University, 2021
- Invited talk, Shanghai Astronomical Observatory, 2021
- Seminar talk, German Centre for Cosmological Lensing, online, 2020
- Seminar talk, Kavli IPMU, online, 2020
- Talk, CSST seminar, online, 2020
- Talk, KiDS busy week, online, 2020
- Group seminar talk, University of Waterloo, online, 2020
- Group seminar talk, Ohio State University, online, 2020
- Group seminar talk, Stanford University and Ludwig Maximilian University of Munich (adjoint meeting), online, 2020
- Invited seminar talk, Tsung-Dao Lee Institute, online, 2020
- Astronomy colloquium talk, University of British Columbia, 2020
- Talk, UBC-SFU-TRIUMF adjoint meeting, TRIUMF, 2020
- Talk, UBC-SFU-TRIUMF adjoint meeting, SFU, 2019
- Invited talk, Institut d'Astrophysique Spatiale, 2019
- Talk, UBC-SFU-TRIUMF adjoint meeting, SFU, 2017
- Group seminar talk, Tsinghua Center for Astrophysics, 2016

VISITS, WORKSHOPS AND MEETINGS

- Visiting scholar Department of Astronomy, THU, Beijing, China, 2021.09
- 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 (Selected featured courses)

Cosmology, Measurements in Physics, Group theory, High energy astrophysics

Mentorship

Angela Zhou (a high-school student): An investigation of a dark matter-dark energy interaction model to explain discrepancies in Hubble rate measurements. (2019-present)

OUTREACH

Public talks

- The century of the Universe (Public talk in high schools, 2021)
- High energy physics vs cosmology (Online interview show, 2021, link)
- You 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)
- Introduction to Cosmology (Tsinghua Xuetang Program, 2015)

Book Translation (To Chinese)

- Gravity: A Very Short Introduction by Timothy Clifton; ISBN: 9787544392730
- El sistema solar (The Solar System) by Joel Gabas Masip; ISBN: 12829555

Other activities

- Writing popular science articles for Chinese social media (2015-new, with $\sim 400 \text{k}$ readings)
- Outreach activity with the Astronomy Club of High School Affiliated to Minzu University, Beijing (2015)
- Volunteer in stargazing activities (organized by the Astronomy Club of Tsinghua University, 2014, 2015)

LANGUAGE SKILLS

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