# **Zhiping WANG**

wang-zhiping.github.io +41 766970276

**D** 0009-0004-9890-9809 ☑ w17611688963@gmail.com 

# **Education**

## Master of Science, University of Basel

Basel, Switzerland Sep. 2024 - Jun. 2026 (expected) Biozentrum

Major: Master of Science in Physics of Life (Fellowship)

GPA: 4.78 / 6.00 (based on 4 biology-related graded courses; majority of coursework graded Pass/Fail)

#### **Bachelor of Science in Physics, Lanzhou University (Project 985 in China)**

Lanzhou, China

School of Physical Science and Technology

Sep. 2020 - Jul. 2024

Major: Physics (magnetic track )in National Training Base for Research and Teaching Talents in Basic Science Disciplines

Ranking: 4/20 (20 Selected from 52) GPA: 85.25/100

Major Courses: Fourier Optics (89), Computational Physics (100), Methods of Mathematical Physics II (99), Optoelectronic Technology and Applications (94), Theoretical Mechanics, Statistical Physics, Electrodynamics, Quantum Mechanics, Linear Algebra, as well as several interdisciplinary courses in biophysics and structural biology.

# Honors and Awards

**EPFL Excellence in Engineering Fellowship EPFL** Jun. - Sep. 2025 **Biozentrum Fellowship for Master's Study** University of Basel Jun. 2024 - Jan. 2026 **Excellent Bachelor's Thesis** Jun. 2024 **Outstanding Student Scholarship** Sep. 2023 & Sep. 2022 **China Undergraduate Physics Tournament (Northwest Region)** First & second Prize Jul. 2022 & Jun. 2021

# **Publication**

- [1] Zhiping Wang, Tianci Feng, Aiye Wang, Jinghao Xu, An Pan. Fusion-Based Enhancement of Multi-Exposure Fourier Ptychographic Microscopy.
  - \* Introduced is MEIF, a nonlinear fusion method to enhance dark-field FPM by optimally leveraging multiexposure data, surpassing linear HDR and exhibiting strong generalization.
  - Accepted and produced by Advanced Photonics Nexus in Link. (DOI:10.1117/1.APN.4.4.046001)
- [2] Fannuo Xu<sup>†</sup>, Zhiping Wang<sup>†</sup>, Zipei Wu, Houyou Lai, Yizheng Liao, and An Pan. Wide-Field Quantitative Phase Imaging Without Slicing Via Feature-Domain Fourier Ptychographic Microscopy.
  - Accepted and produced by Optics & Laser Technology in Link. (DOI:10.1016/j.optlastec.2025.112727)
- [3] Tianci Feng, Aiye Wang, Zhiping Wang, Yizheng Liao, and An Pan. A Linear-Space-Variant Model for Fourier Ptychographic Microscopy.
  - Proposed linear space-variant FPM model, which better matches the raw data to reduce global artifacts.
  - Accepted and produced by Optics Letters in Link. (DOI:10.1364/OL.522745)
- [4] Fannuo Xu, Zipei Wu, Chao Tan, Yizheng Liao, Zhiping Wang, Keru Chen, and An Pan. Ten Years On: A Review of Fourier Ptychographic Microscopy.
  - Accepted by *Cells* on February 8, 2024, accessible via the following link.(DOI:10.3390/cells13040324)
- [5] Yanqi Chen, Jiurun Chen, Zhiping Wang, Yuting Gao, Yhonghong He, Yishi Shi, and An Pan. Fast full-color pathological imaging using Fourier ptychographic microscopy via closed-form model-based colorization.
  - Accepted by Advanced Photonics Nexus on Dec. 2, 2024, at this link. (DOI:10.1117/1.APN.4.2.026001)
- [•] Zhiping Wang, Bachelor's Thesis: Exploring Advancements in Slicing-free Fourier Ptychographic Microscopy.
  - \* Instructor: Dr. Hao Jia (Lanzhou University and KAUST) and Dr. An Pan (Chinese Academy of Sciences)
  - Summarized some of my work on Fourier Ptychographic Microscopy.
  - Achieved an excellent rating for my thesis through oral defense.

# Research/Projects Experience

#### 3D Reconstruction for TVAM 3D-Printed Sample

EPFL EEE Summer Project, Advisor: Felix Wechsler, Dr. Christophe Moser, EPFL

June 2025 – Sep 2025 Lausanne, Switzerland

- Developed a custom multi-slice forward model and inverse reconstruction framework for 3D Fourier Ptychographic Microscopy (FPM) based on the angular spectrum method.
- Replaced traditional voxel-based optimization with implicit neural representations (INR), leading to substantially improved 3D reconstruction fidelity and artifact suppression in simulation.
- Independently built a complete FPM experimental setup including LED source soldering, optical alignment, and reconstruction code achieving successful super-resolution reconstruction from real data.
- Implemented defocused multi-slice imaging of calibration samples; preliminary results confirmed feasibility though limited by the short project duration.

# Optimal Filtered Back-Projection for Cryo-electron tomography

Nov 2024-Feb 2025

Master's Project, Advisor: Dr. Ricardo Righetto & Dr. Valentin Debarnot, Biozentrum & DMI in UniBasel Switzerland

- \* The project's report can be found at the Report link on Github.
- Explored the principles of Filtered Back-Projection and implemented tomographic reconstruction using ODL in simulations by Python.
- Designed and trained an optimal network for filter optimization on Cryo-ET datasets using PyTorch, incorporating total variation (TV) regularization to enhance reconstruction quality.
- Conducted experiments on real datasets (Chlamydomonas sample from EMPIAR-11830), enhancing the details in the reconstruction results.

#### Research on High-effective Fourier Ptychographic

Aug 2023-July 2024

Research Internship, Supervisor: Dr. An Pan, Pioneering Interdiscipline Center of Chinese Academy of Sciences China

- \* The project's result can be found at the GitHub project link1 and GitHub project link2.
- Studied articles related to the principles of Fourier Ptychographic Microscopy and actively participated in experiments to gain insights into the details.
- Discovered that block stitching is a cause of many issues in the field of FPM. Through MATLAB simulations and using Arduino to control the LED array for illumination modulation, progressively expanded the field of view in single imaging (0.2mm-1mm-3.3mm) using an improved collaborative algorithm.
- Noticed some deficiencies in the algorithm. By drawing on the concept of image fusion, successfully utilized existing multi-exposure images for innovative nonlinear stitching, significantly improving the imaging quality.

Above are some selected research projects. For a more comprehensive overview, please visit my personal website.

## Skills

**Programming:** Proficient in C/C++, MATLAB, Mathematica, Python (TensorFlow, PyTorch, OpenCV, etc.),

LAT<sub>E</sub>X/Tex

Software: Familiar with Comsol, SolidWorks, Inventor, Zemax, PixInsight; Proficient in Adobe Illustra-

tor, Photoshops, Visio.

Computing Skills: Experienced in supercomputing environments for high-performance computing tasks

Competent in Linux for system administration and scripting Familiar with CUDA for GPU-

accelerated computing

# **Teaching Experience**

# School of Physical Science and Technology, Lanzhou University

Lanzhou, China

Teaching Assistant for the Computational Physics Class

September 2021 – January 2022

- Reviewed and graded student assignments, provided constructive feedback to students, and helped teachers with ongoing evaluation.
- Assisted students with course material, answered questions during regular office hours I held or in the class, and conducted supplemental study sessions to enhance students' understanding of complex topics.
- Collaborated with the course instructor to develop educational materials, including presentations and assignments, to improve the overall learning experience.