# Shenghao Zheng

zhengshenghao<br/>666@gmail.com — +86 13298119850 — Research Gate — Google Scholar

Personal Academic Website: Zheng Shenghao

#### RESEARCH INTERESTS

Computational imaging, Miniaturized device design, Computer Vision Deep learning methods and it's applications in solving inverse imaging problems.

#### **EDUCATION**

#### Harbin Institute of Technology, Harbin, China

Master of Engineering in School of Instrumentation of Science and Engineering

#### Harbin Institute of Technology, Harbin, China

Bachelor of Engineering in School of Instrumentation of Science and Engineering

Sept. 2022 — Jun. 2024 Cumulative GPA: 85.8/100

Aug. 2018 — Jun. 2022

Cumulative GPA: 88.95/100

Ranking: 4/53 Percentage: 7.55%

## RESEARCH EXPERIENCE

#### Lensless imaging method based on mask modulation

June 2022 – June 2024

- Designed and set up the lensless masked imaging (LMI) system for data collection.
- Proposed a self-calibrated phase retrieval (SCPR) method that can jointly retrieve the binary amplitude mask and the complex wave field of a sample.
- Introduced the idea of wavefront decoupling into LMI systems, which was commonly used in ptychographic iterative engine (PIE) imaging systems.
- Proposed an enhanced self-calibrated phase retrieval (eSCPR) method that can realize single-shot, dynamic LMI.

# Dual-constrained physics-enhanced untrained neural network for lensless imaging June 2022 - October 2023

- Constructed the basic workflow of the self-supervised untrained DPENet with Mr. Zehua Wang.
- Set up the lensless imaging system and assisted in completing the data collection work.
- Assisted in replying to reviews' comments.

#### Lensfree auto-focusing imaging with coarse-to-fine tuning method

June 2022 – June 2024

- Constructed the basic backbone of the sFocusNet with Mr. Zhihui Ding.
- Set up the experimental system and assisted in completing the data collection work.
- Assisted in replying to reviews' comments.

#### Lensfree brick-assembled microscopy based on prior-guided phase retrieval (on preparing) March 2024-Present

- Designed a brick-assembled lensfree microscopy, providing a toy-based microscopic platform for preschool education.
- Proposed a prior-guided phase retrieval algorithm that can reconstruct the complex wavefield of samples with high quality and low running time.

## **PUBLICATIONS**

## Journal paper

- Shenghao Zheng, Fannuo Xu, and Cheng Guo, "Single-shot lensless masked imaging with enhanced self-calibrated phase retrieval," Optics Letters 49, 3934-3937 (2024)
- Shenghao Zheng, Zhihui Ding, Rui Jiang, and Cheng Guo, "Lensless masked imaging with self-calibrated phase retrieval," Optics Letters 48, 3279-3282 (2023)
- Zehua Wang, **Shenghao Zheng**, Zhihui Ding, and Cheng Guo, "Dual-constrained physics-enhanced untrained neural network for lensless imaging," Journal of the Optical Society of America A 41, 165-173 (2024)
- Zhihui Ding, Shenghao Zheng, Feilong Zhang, Qiang Li, Cheng Guo. "Lensfree auto-focusing imaging with coarse-to-fine tuning method." Optics and Lasers in Engineering 181, 108366 (2024)
- Cheng Guo, Xianming Liu, Feilong Zhang, Yongbin Du, **Shenghao Zheng**, Zehua Wang, Xiaoqing Zhang, Xingchi Kan, Zhengjun Liu, and Weibo Wang, "Lensfree on-chip microscopy based on single-plane phase retrieval," Optics Express 30, 19855-19870 (2022)

• Cheng Guo, Feilong Zhang, Xianming Liu, Qiang Li, **Shenghao Zheng**, Jiubin Tan, Zhengjun Liu, Weibo Wang. "Lensfree auto-focusing imaging using nuclear norm of gradient." Optics and Lasers in Engineering 156, 107076 (2022)

## SELECTED COURSES

Master's Courses	
• Nonlinear optics	Grade: 90/100
• Numerical Analysis B	Grade: 93/100
Bachelor's Courses	
• Linear Algebra and Analytic Geometry B	Grade: 98/100
• Calculus B(1)	Grade: 95/100
• Calculus B(2)	Grade: 95/100
• Complex Function and Integral Transformation	Grade: 94/100
• Engineering Optics (1)	Grade: 91.3/100
• Engineering Optics (2)	Grade: 93.5/100
• Electromagnetic Fields	Grade: 95.1/100
AWARDS  The 16th National Smart Car Competition First prize in the North division	China 2021
The 9th National University Students' Opt-Sci-Tech Competition Second prize	China 2021
The 10th National University Students' Opt-Sci-Tech Competition Second prize in the North-East division	China 2022
The 11th National University Students' Opt-Sci-Tech Competition Second prize in the North-East division	China 2023
TI Cup Heilongjiang Province Graduate Electronics Design Contest	China, Heilongjiang

Outstanding graduate student

China, Harbin Institute of Technology, 2022.

2020.11

# SELECTED PROFESSIONAL SKILLS AND PERSONAL INTERESTS

**Experiment Skills:** Construct different kinds of lensless imaging systems including lensless on-chip imaging systems, lensless masked imaging systems, PIE imaging systems et al. Perform the experimental system to achieve the expected results.

#### **Programming Skills:**

Second prize

- Matlab (Proficient): Use programming language to reproduce physical processes. Build up mathematical models for the imaging system (LMI, lensless on-chip imaging system, PIE et al). Establish the inverse problem and solve the problem with numerical methods.
- Python (Proficient): Construct various kinds of neural network models using Pytorch package. Perform supervised and self-supervised training. Call the pre-trained networks in matlab. Combine the advantages of the two programming languages (Python, Matlab) to solve the image inverse problems.
- SolidWorks (Proficient): Design 3-D printed adapters and connectors. Opto-mechanical system design and process.

Personal Interests: Skiing and Snowboarding (skillful in snowboarding) — Badminton — Swimming