# **HAOWEN ZHOU**

Personal Website: https://hwzhou2020.github.io/ | Email: hzhou7@caltech.edu

### **EDUCATION**

# **California Institute of Technology** Pasadena CA, USA Ph.D. Program in Electrical Engineering Sept 2021 – Present M.S. in Electrical Engineering Sept 2021 - June 2024 • Schmidt GRA Fellow | Naren and Vinita Gupta Fellow | SPIE Optics and Photonics Scholarship • Advised by Prof. Changhuei Yang **University of Dayton** Dayton OH, USA M.S. in Electro-Optics and Photonics Aug 2019 - May 2021 • Dean's Fellow Advised by Prof. Partha Banerjee **Huazhong University of Science and Technology** Wuhan, China B.E. in Optoelectronics Aug 2015 – June 2019 • Outstanding Undergraduate Thesis Award Advised by Prof. Wenxi Liang and Prof. Partha Banerjee SELECTED AWARDS **Schmidt Graduate Fellowship for Software Engineering** 2025 o Contribution to software and algorithm development for Fourier ptychographic microscopy. Schmidt Academy for software engineering **SPIE Optics and Photonics Scholarship** 2024 o For long-term contributions to optics and photonics community Society of Photographic Instrumentation Engineering (SPIE) 2021-2023 **Gupta Sensing to Intelligence Fellowship** Inaugural cohort of Naren and Vinita Gupta Fellow with two-year financial support California Institute of Technology Dean's Fellowship 2019-2021 o Top in class with two-year financial support University of Dayton **Outstanding Undergraduate Thesis Award** 2019 o Top 2 in the class School of Engineering Sciences | Huazhong University of Science and Technology

Top 10% in the class

Freshman Scholarship

School of Engineering Sciences | Huazhong University of Science and Technology

2016

# **PUBLICATIONS**

# arXiv / bioRxiv papers [\* indicates equal contribution]

- 1. <u>H. Zhou\*</u>, S. Lin\*, M. Watson, C. T. Bernadt, O. Zhang, R. Govindan, R. J. Cote, and C. Yang, "Impact of Stain Variation and Color Normalization for Prognostic Predictions in Pathology," arXiv <a href="https://arxiv.org/abs/2409.08338">https://arxiv.org/abs/2409.08338</a> (2024).
- 2. O. Zhang\*, <u>H. Zhou\*</u>, B. Y. Feng, E. M. Larsson, R. E. Alcalde, S. Yin, C. Deng, and C. Yang, "Single-shot volumetric fluorescence imaging with neural fields," arXiv <a href="https://arxiv.org/abs/2405.10463">https://arxiv.org/abs/2405.10463</a> (2024).

### **Journal Papers** [\* indicates equal contribution]

- 3. <u>H. Zhou\*</u>, S. Lin\*, M. Watson, C. T. Bernadt, O. Zhang, R. Govindan, R. J. Cote, and C. Yang, "Length-scale study in deep learning prediction for non-small cell lung cancer brain metastasis," Sci. Rep. 14 22328 (2024).
- 4. S. Zhao\*, <u>H. Zhou\*</u>, S. Lin, R. Cao, and C. Yang, "Efficient, gigapixel-scale, aberration-free whole slide scanner using angular ptychographic imaging with closed-form solution," Biomed. Opt. Express 15, 5739-5755 (2024)
- 5. O. Zhang\*, R. E. Alcalde\*, <u>H. Zhou</u>, S. Yin, D. K. Newman, and C. Yang, "Investigating 3D microbial community dynamics of the rhizosphere using quantitative phase and fluorescence microscopy," Proc. Natl. Acad. Sci. 121, e2403122121 (2024).
- 6. Siyuan Yin, Ruizhi Cao, Mingshu Liang, Cheng Shen, <u>Haowen Zhou</u>, Oumeng Zhang, and Changhuei Yang, "Can deep neural networks work with amplitude and phase input of defocused images?" Opt. Express 32, 25036-25045 (2024).
- 7. <u>H. Zhou\*</u>, M. Watson\*, C. T. Bernadt, S. Lin, C. Lin, J.H. Ritter, A. Wein, S. Mahler, S. Rawal, R. Govindan, C. Yang, and R. J. Cote, "AI-guided histopathology predicts brain metastasis in lung cancer patients," J. Pathol. 263, 89-98 (2024).
- 8. <u>H. Zhou\*</u>, B. Y. Feng\*, H. Guo, S. Lin, M. Liang, C. A. Metzler, C. Yang, "FPM-INR: Fourier ptychographic microscopy image stack reconstruction using implicit neural representations," Optica 10, 1679-1687 (2023).
- 9. C. Shen, S. Rawal, R. Brown, <u>H. Zhou</u>, A. Agarwal, M. Watson, R.J. Cote, and C. Yang, "Automatic detection of circulating tumor cells and cancer associated fibroblasts using deep learning," Sci. Rep. 13, 5708 (2023).
- 10. <u>H. Zhou</u>, C. Shen, M. Liang, C. Yang, "Analysis of post-reconstruction digital refocusing in Fourier ptychographic microscopy," Opt. Eng. 61, 073102 (2022).
- 11. <u>H. Zhou</u>, M.M.R. Hussain, P. P. Banerjee, "A review of the dual-wavelength technique for phase imaging and 3D topography," Light Adv. Manuf. 3, 1-21 (2022).
- 12. <u>H. Zhou</u>, H. Guo, and P. P. Banerjee, "Non-recursive transport of intensity phase retrieval with the transport of phase," Appl. Opt. 61, B190-B199 (2022).
- 13. H. Guo, <u>H. Zhou</u>, P. P. Banerjee, "Use of structured light in 3D reconstruction of transparent objects," Appl. Opt. 61, B214-B324 (2022).
- 14. <u>H. Zhou</u>, E. Stoykova, M. Hussain, and P. P. Banerjee, "Performance analysis of phase retrieval using transport of intensity with digital holography," Appl. Opt. 60, A73-A83 (2021).

- 15. H. Guo, <u>H. Zhou</u>, and P. P. Banerjee, "Single-shot digital phase-shifting Moiré patterns for 3D topography," Appl. Opt. 60, A84-A92 (2020).
- 16. <u>H. Zhou</u>, X. Sui, L. Cao, and P. P. Banerjee, "Digital correlation of computer-generated holograms for 3D face recognition," Appl. Opt. 58, G177-G186 (2019).
- 17. B. Bordbar, <u>H. Zhou</u>, P. P. Banerjee, "3D object recognition through processing of 2D holograms," Appl. Opt. 58, G197-G203 (2019).
- 18. Q. Li, J. Wu, L. Huang, J. Gao, <u>H. Zhou</u>, Y. Shi, Q. Pan, G. Zhang, Y. Du, and W. Liang, "Sulfur dioxide gas-sensitive materials based on zeolitic imidazolate framework-derived carbon nanotubes," J. Mater. Chem. A. 6, 12115-12124 (2018).

### **Conference Proceedings / Abstracts**

- 1. M. A. Chan, <u>H. Zhou</u>, B. Y. Feng, C. A. Metzler, "Sparse Color Fourier Ptychographic Microscopy with Implicit Neural Representations" Computational Optical Sensing and Imaging, CW3B. 5 (2024).
- 2. O. Zhang, R. E. Alcalde, <u>H. Zhou</u>, S. Yin, and C. Yang, "Complex-field and fluorescence microscopy using aperture scanning technique (CFAST) for studying rhizosphere organisms" Proc. SPIE, PC1284802 (2024).
- 3. C. Shen, <u>H. Zhou</u>, C. Yang, "Non-interferometric and non-iterative complex wave-field reconstruction based on Kramers-Kronig relations," Proc. SPIE, 11970, 1197002 (2022).
- 4. H. Guo, H. Zhou, and P. P. Banerjee, "Surface shape reconstruction of transparent objects using structured light," DTh5C. 4, Digital Holography and 3D Imaging, OSA (2021).
- 5. <u>H. Zhou</u> and P. P. Banerjee, "Transport of intensity phase imaging with error correction using transport of phase equation," Proc. SPIE 11709, 117090D (2021).
- 6. <u>H. Zhou</u>, E. Stoykova, and P.P. Banerjee, "Phase retrieval using transport of intensity with off-axis digital holography for objects with large phase excursions", HF2D.5, Digital Holography and 3D Imaging, OSA (2020).
- 7. E. Stoykova, <u>H. Zhou</u>, and P.P. Banerjee, "Phase retrieval by transport of intensity in inline digital holography", HF2D.3, Digital Holography and 3D Imaging, OSA (2020).
- 8. H. Guo, <u>H. Zhou</u>, and P. P. Banerjee, "Single-shot Digital Phase-shifting Moiré Pattern for 3D Metallic Surface Imaging," HF3G.3, Digital Holography and 3D Imaging, OSA (2020).
- 9. H. Gao, H. Fang, J. Liu, <u>H. Zhou</u>, X. Cheng, S. Ding, J. Luo, S. Li, Z. Dai, and P.P. Banerjee, "A scanning method based on parabolic mirror and galvanometer for holographic contact copying," HTh4H.1, Digital Holography and 3D Imaging, OSA (2020).
- 10. <u>H. Zhou</u>, R. Hou, B. Bordbar, and P. P. Banerjee, "Effect of hologram windowing on correlation of 3D objects," Th2B.8, Digital Holography and 3D Imaging, OSA (2019).
- 11. <u>H. Zhou</u>, R. Hou, B. Bordbar, and P. P. Banerjee, "Effect of hologram size on 3D reconstruction using multi-wavelength digital holography," W4B.2, Digital Holography and 3D Imaging, OSA (2019).
- 12. P. P. Banerjee, U. Abeywickrema, <u>H. Zhou</u>, M. S. Alam, G. Nehmetallah, J. Khoury, L. Cao, "Taking correlation from 2D to 3D: optical methods and performance evaluation," Proc. SPIE 10995, 10995-10 (2019).
- 13. <u>H. Zhou</u>, U. Abeywickrema, B. Bordbar, L. Cao, P. P. Banerjee, "Correlation of holograms for surface characterization for diffuse objects," Proc. SPIE 10943, 10943-3 (2019).

# PRESENTATIONS AND TALKS

- 1. "Computational microscopy algorithms driving better microscopes" AI in Practice, student seminar at Caltech (2024)
- 2. "Fourier ptychographic microscopy image stack reconstruction using implicit neural representation" SPIE Photonics West (2024)
- 3. **[Invited]** "Improving pathology and life science research by leveraging computational microscopy and machine learning" SPIE Photonics West (2024)
- 4. "Transport of intensity phase imaging with error correction using transport of phase equation" Virtual, SPIE Photonics West (2021)
- 5. "Direct phase retrieval using digital holography with transport of intensity" Power-Haus Seminar at University of Dayton (2020)
- 6. "Correlation of holograms for surface characterization of diffuse objects" SPIE Photonics West (2019)

## PROFESSIONAL SERVICES

**Optics Express** 

**Applied Optics** 

**Optics Communication** 

**Optical Engineering** 

Optics continuum

Nature Scientific Reports

#### **Journal Reviewer**

- Nature communications
- Light: Science and Applications
- Advanced Photonics
- IEEE transactions on Medical Imaging
- Photonics Research
- Optics Letters
- o Biomedical Optics Express
- Journal of the Optical Society of America A
- o Biochimica et Biophysica Acta (BBA) Molecular Basis of Disease

### **Professional Societies**

0	Society of Photographic Instrumentation Engineering (SPIE)   Student Member	2018-Present
0	Optica (formerly known as OSA)   Student Member	2018-Present
0	IEEE Photonics Society   Student Member	2022

#### **Professional Societies Services**

0	President of SPIE student chapter of University of Dayton	2020-2021
0	President of Optica (formerly OSA) student chapter at University of Dayton	2020-2021

#### **Technical Events**

o The host of Power-Haus series seminars at University of Dayton 2021

# TEACHING EXPERIENCE

### **Teaching Assistant**

o Caltech EE151 Electromagnetic Engineering [Head TA]

2024 Spring

o Caltech EE151 Electromagnetic Engineering [Head TA]

2023 Spring

#### **Lab Tutorial**

o Lecture on phase imaging for new students at Caltech Biophotonics Lab

2024

### **Mentoring Experience**

- Siyu (Steven) Lin [Graduate student in Electrical Engineering, Caltech]
  H. Zhou\*, S. Lin\*, M. Watson, C. T. Bernadt, O. Zhang, R. Govindan, R. J. Cote, and C. Yang, "Length-scale study in deep learning prediction for non-small cell lung cancer brain metastasis," Sci. Rep. (2024).
- Shi Zhao [Graduate student in Electrical Engineering, Caltech]
  S. Zhao\*, H. Zhou\*, S. Lin, R. Cao, and C. Yang, "Efficient, gigapixel-scale, aberration-free whole slide scanner using angular ptychographic imaging with closed-form solution," Biomed. Opt. Express 15, 5739-5755 (2024)
- o Catherine Deng [Undergraduate in Electrical Engineering, Caltech]

# MEDIA COVERAGE

# Science.org

 Observing soil bacterial ecosystems https://www.science.org/doi/10.1126/science.adt0513

### **Caltech News**

- New Technology Images Microbes in 3D <a href="https://www.caltech.edu/about/news/new-technology-images-microbes-in-3d">https://www.caltech.edu/about/news/new-technology-images-microbes-in-3d</a>
- Haowen Zhou Awarded SPIE Optics and Photonics Scholarship
  <a href="https://www.ee.caltech.edu/news/haowen-zhou-awarded-spie-optics-and-photonics-scholarship">https://www.ee.caltech.edu/news/haowen-zhou-awarded-spie-optics-and-photonics-scholarship</a>
- Using AI to Predict the Spread of Lung Cancer
  <a href="https://www.caltech.edu/about/news/using-ai-to-predict-the-spread-of-lung-cancer">https://www.caltech.edu/about/news/using-ai-to-predict-the-spread-of-lung-cancer</a>

### WashU Medicine

AI may predict spread of lung cancer to brain
 https://medicine.wustl.edu/news/ai-may-predict-spread-of-lung-cancer-to-brain/

# **Dayton Engineer**

 University of Dayton Electro-Optics and Photonics featured in Optica Journals and Conference https://udayton.edu/blogs/engineering/2022/22-03-07-eop-digital-holography.php