Yujin Lee

50 Yonsei-ro, Seodamun-gu, Eng. B723, Seoul 03722

Homepage: www.yujinlee.net 7 Email: dbwls3284@yonsei.ac.kr

Education

Yonsei University

Mar. 2019 – Present

B.S. in Electrical and Electronic Engineering | GPA: 3.6 / 4.0

Seoul, Korea

Publications

- [P1] Spatially-coded Fourier ptychography: flexible and detachable coded thin films for quantitative phase imaging with uniform phase transfer characteristics [arXiv]
 R. Wang[†], L. Yang[†], Y. Lee[†], ..., G. Zheng, Currently Under Review (Advanced Optical Materials) (†co-first authors)
- [P2] Rolling Shutter Speckle Plethysmography for Quantitative Cardiovascular Monitoring

 Y. Lee[†], S. Byun[†], C. Y. Yi, J. Jung, S. A. Lee, Currently Under Review (Biomedical Optics Express) (†co-first authors)
- [P3] Improvements and Validation of Spatiotemporal Speckle Correlation Model for Rolling Shutter Speckle Imaging
 C. Y. Yi, S. Byun, Y. Lee, S. A. Lee, Currently Under Review (Biomedical Optics Express)
- [P4] Structured modulation multi-height microscopy for super-resolution imaging [paper] L. Yang, Y. Lee, R. Wang, P. Song, D. Candela, T. Wang, ..., X. Shao, Optics Express, 31, 35003-35015, 2023
- [P5] Lensless polarization camera for single-shot full-Stokes imaging [paper]
 N. Baek, Y. Lee, T. Kim, J. Jung, S. A. Lee, APL Photonics, 7(11), p.116107, 2022
- [P6] **Fabrication of Integrated Lensless Cameras via UV-Imprint Lithography** [paper] **Y. Lee**[†], H. Chae[†], K. C. Lee, N. Baek, T. Kim, J. Jung, S. A. Lee, *IEEE Photonics Journal*, 14(2), p.7, 2022 (†co-first authors, *Selected as an Editorial Board Top Article*)

Conference Talks / Posters [Selected]

- [C1] **3D Lensless camera for extended depth range with multiple point spread functions**T. Kim, **Y. Lee**, J. Jung, K. C. Lee S. A. Lee, SPIE Advanced Biophotonics Conference, Jeju, Korea, November 2023 (Poster)
- [C2] Rolling Shutter Speckle Plethysmography for Pulsatile Blood Flow Analysis [video]
 Y. Lee, S. Byun, C. Yi, J. Jung, S. A. Lee, Computational Optical Sensing and Imaging, Boston, MA, USA, August 2023
 (Oral, Nominated as one of the best student paper finalists)
- [C3] Jointly Optimized Lensless Imaging System with Trainable Phase Mask for Task-specific Imaging J. Jung, <u>Y. Lee</u>, S. A. Lee, *International Conference on Electronics, Information and Communication*, Singapore, Shangri La, February 2023 (Poster, Awarded a best poster prize)
- [C4] Integral Lensless Imaging with Improved Depth-of-Field by Using Phase Retrieval Y. Lee, J. Jung, K. C. Lee, S. A. Lee, Advanced Biophotonics Conference, Pohang, Korea, November 2022 (Poster)
- [C5] Fabrication of Integrated Lensless Cameras via UV-Imprint Lithography [video]
 Y. Lee, H. Chae, K. C. Lee, N. Baek, T. Kim, J. Jung, S. A. Lee, Imaging and Applied Optics Congress, Vancouver, BC, Canada, July 2022 (Oral)
- [C6] Single-Shot Full-Stokes Lensless Camera
 N. Baek, Y. Lee, T. Kim, J. Jung, S. A. Lee, SPIE Photonics West, San Francisco, CA, USA, January 2022 (Oral)

Research Experiences

Smart Imaging Lab, University of Connecticut

Jun 2023 - Aug 2023

Supervisor: Professor Guoan Zheng

CT, USA

• Simulated spatially-coded Fourier Ptychography with the diffuser placed on the sensor to reconstruct low spatial frequencies. [P1]

• Implemented a ptychographic phase retrieval algorithm to reconstruct the wavefront of complex objects at multiple heights. [P2]

Optical Imaging Systems Lab, Yonsei University

Supervisor: Professor Seung Ah Lee

Aug 2021 – Present Seoul, South Korea

- Developed a method to enhance depth-of-field by optimizing a phase mask using multiple PSF patterns with varying working distances. [C1, C3]
- Developed a rolling-shutter speckle plethysmography to extract blood flow dynamic waveforms by applying single-shot temporal speckle correlation. [P2, P3, C2]
- Implemented CycleGAN model to generate virtually stained histology images from phase-only QPI microscopy datasets.
- Performed ADMM-based reconstruction of polarization intensity images using a lensless computational camera with a polarization-encoded aperture. [P5, C6]
- Engineered an on-chip, open-faced lensless camera using UV-imprint lithography method [P6, C5]
- Engaged in Advanced Study Sessions:

Deep Learning Study (10-week Computer Vision paper review and implementation),
Computational Optics Study (4-week Fourier Ptychography reconstruction and regularized reconstruction implementation)

Teaching and Services

- **Reviewer** | Biomedical Optics Express (2023), Applied Optics (2023)
- Teaching Assistant | Yonsei University Electrical Engineering Department Engineering Information Processing [ENG1108] (2023)
- Peer Tutor | Yonsei Computer Club, Electrical Engineering Honor Society
 Data Structure (2021), Deep Learning CNN (2022), Basic Circuit Theory (2022)
- EE-Festival Coding Judge | Yonsei University Electrical Engineering Department Judged coding competition on Hungarian Algorithm implementation at EE-Festival (2022)
- Interpreter | Ministry of the Interior and Safety, South Korea
 Interpreted for ambassadors during National Independence Day and Foundation Day ceremonies (2023)

Patents

- Methods for Manufacturing Phase Masks and Lensless Camera Module
 S. A. Lee, H. Chae, Y. Lee, K. C. Lee, N. Baek, T. Kim, J. Jung, US Patant 18/168,887
- Polarization camera and polarization image acquisition method for obtaining full Stokes parameter S. A. Lee, N. Baek, T. Kim, J. Jung, <u>Y. Lee</u>, *KR* 10-2022-0021932

Skills

- Software | Fusion 360, Keyshot, Adobe Illustrator
- Hardware | FPGA, Arduino, Raspberry Pi
- Programming | Python, Matlab, C/C++, PyTorch
- Language | Korean (Native), English (Fluent)

Award and Scholarships

- Yonsei Student Startup Scholarship | Custom PCB Machine, Yonsei Enterprise Support Foundation (2022)
- GROW-UP Startup Team | Sentiment Analysis Diary App, Yonsei Enterprise Support Foundation (2021)
- Social Innovation Activity Scholarship | Y-valley Operation Plan, Higher Education Innovation Center (2019)

Professional memberships

- Optical Synthetic Aperture Techniques (OSAT) Study Group of IEEE standard association member (2023)
- OPTICA student member (2022, 2023)

Leadership Activities

- Vice President | Electrical Engineering Honor Society (2022)
- **President** | Yonsei Computer Club (2021)
- **President** | YonHee Startups (2019)