CONTACT Information DE503, The Hong Kong Polytechnic University

Personal Webpage: qiuliang.site

11 Yuk Choi Rd, Hung Hom

Email: qiu-liang.ye@connect.polyu.hk

Hong Kong SAR, China

Personal Email: qiustander@gmail.com

RESEARCH INTERESTS EDUCATIONAL

Background

Computational Imaging, Image & Signal Processing, Optimization, Deep Learning

The Hong Kong Polytechnic University,

Jan. 2019 -

Ph.D in Electronic and Information Engineering

Dissertation title: Robust Phase Retrieval Using Optimization and Deep Learning Techniques, supervised by *Dr. Daniel Pak-Kong Lun*.

• GPA: 3.90/4.00

Guangdong University of Technology,

Sept. 2014 - June 2018

Bachelor of Science in Information Engineering, Graduated with distinction. Bachelor Thesis: Block processing for empirical mode decomposition, supervised by Prof. Bingo Wing-Kuen Ling.

• GPA: 4.03/5.00 **top** 0.1%

Publications

- Qiuliang Ye*, Li-Wen Wang, and Daniel Pak-Kong Lun. Towards practical single-shot phase retrieval with physics-driven deep neural network. arXiv:2208.08604, submitted to TIP, 2022
- 2. Qiuliang Ye*, Li-Wen Wang, and Daniel P. K. Lun. SiSPRNet: end-to-end learning for single-shot phase retrieval. Opt. Express, 30(18):31937–31958, Aug 2022
- 3. Qiuliang Ye, Yuk-Hee Chan, Michael G Somekh, and Daniel PK Lun. Robust phase retrieval with green noise binary masks. *Optics and Lasers in Engineering*, 149:106808, 2022
- 4. Qiuliang Ye, Chris YH Chan, Michael G Somekh, and Daniel PK Lun. Coded diffraction pattern phase retrieval with green noise masks. In *International Workshop on Advanced Imaging Technology (IWAIT) 2022*, volume 12177, pages 161–166. SPIE, 2022
- Qiuliang Ye, Bingo Wing-Kuen Ling, Daniel PK Lun, and Weichao Kuang. Parallel implementation of empirical mode decomposition for nearly bandlimited signals via polyphase representation. Signal, Image and Video Processing, 14(2):225–232, 2020
- Xiaozhu Mo, Bingo Wing-Kuen Ling, Qiuliang Ye, and Yang Zhou. Linear phase properties of the singular spectrum analysis components for the estimations of the rr intervals of electrocardiograms. Signal, Image and Video Processing, 14(2):325–332, 2020

- Zheng Li, Qiuliang Ye, Yitong Guo, Zikang Tian, Bingo Wing-Kuen Ling, and Ringo Wai-Kit Lam. Wearable non-invasive blood glucose estimation via empirical mode decomposition based hierarchical multiresolution analysis and random forest. In 2018 IEEE 23rd International Conference on Digital Signal Processing (DSP), pages 1–5. IEEE, 2018
- 8. Faxian Cao, Zhijing Yang, Mengying Jiang, Weizhao Chen, **Qiuliang Ye**, and Wing-Kuen Ling. Spectral-spatial classification of hyperspectral image using extreme learning machine and loopy belief propagation. In 2017 IEEE International Conference on Internet of Things (iThings) and IEEE Green Computing and Communications (GreenCom) and IEEE Cyber, Physical and Social Computing (CPSCom) and IEEE Smart Data (SmartData), pages 1061–1064. IEEE, 2017

* stands for corresponding author.

ACADEMIC SERVICE

- Reviewer: BMVC2022, VCIP2022, ICME2022.
- Membership: IEEE Signal Processing Society, OSA.

RESEARCH EXPERIENCE

Research Assistant

Oct. 2018 - Dec. 2018

Department of Electronic and Information Engineering,

The Hong Kong Polytechnic University Supervisor: De. Daniel Pak-Kong Lun

• Project: Widefield Coded Microscopy for Surface Wave and Cellular Imaging

Research Assistant

Aug. 2016 - Oct. 2018

School of Information Engineering, Guangdong University of Technology Supervisor: Prof. Bingo Wing-Kuen Ling

- Project: Optimization for empirical mode decomposition and its applications
- Supported by National Natural Science Foundation of China (Grant Nos. 61372173)

Student Helper

- International Workshop on Advanced Image Technology (IWAIT) 2022
- IEEE International Conference on Visual Communications and Image Processing (VCIP) 2020

Program Committee

Oct. - Nov. 2016

IEEE The International Conference on Consumer Electronics - China (IEEE ICCE-China)

- took charge of easychair system of the conference and reviewed papers.
- Sponsored by IEEE Consumer Electronics Society

TEACHING EXPERIENCE

- EIE4413 Digital Signal Processing: 2019 Spring, 2020 Spring, 2022 Spring
- EIE529 Digital Image Processing: 2020 Fall
- EIE2100 Basic Circuit Analysis: 2021 Fall, 2022 Fall
- ENG2003 Information Technology: 2019 Fall, 2021 Spring

SKILLS AND INTERESTS

Computer Programming:

- Python, MATLAB, LATEX and others
- Deep learning plaforms: Pytorch, tensorflow

Languages:

• English(Fluent), Cantonese (Native), Mandarin (Native)

Interests:

• Reading, Running, Thinking

Honors	AND
AWARDS	

Student Awards — Guangdong University of Technology	
• Outstanding Student Scholarship (Grade 1) (top 1%)	2014-2015
 Specialized Scholarship of Excellent Academics (1/52) 	2014-2015
• Outstanding Student Scholarship (Grade 1) (top 1%)	2015-2016
 Specialized Scholarship of Excellent Academics (1/53) 	2015-2016
• Outstanding Student Scholarship (Grade 2) (top 10%)	2016-2017
Student Awards — P.R. China	
• National Scholarship (top 0.3%)	2014-2015