WeChat: 13621873766 | QQ: 2038664892 | Email: yunlong.cuhk@gmail.com | https://github.com/longyunhust | https://www.linkedin.com/in/yunlong-meng-33887b7a/

教育背景

香港中文大学 | 机械与自动化工程 课程成绩: 3.65/4.0

博士 $2014 \sim 2019$

华中科技大学

硕士

课程成绩: 3.45/4.0

 $2011 \sim 2014$

华中科技大学

本科

上海

课程成绩: 3.62/4.0 | 排名: 12/137

 $2007 \sim 2011$

工作经历

上海眼控科技股份有限公司

Jan 2022 \sim Present

主任研究科学家

May $2019 \sim \text{Jan } 2022$

上海眼控科技股份有限公司

上海

研究员

研究方向

计算机视觉和图像处理

- 生成对抗网络
- 图像到图像的变换
- 跨域目标检测
- 医学图像处理

计算光学

- 计算光学/计算摄影
- 结构光照明成像

项目

2020年06月 ~ 至今 跨域目标检测

- 基于少样本图像到图像转换的少样本跨域目标检测
- 基于多模态图像到图像转换的跨域目标检测
- 基于金字塔对偶对比学习的图像到图像转换的的跨域目标检测

生成对抗网络和图像到图像的翻译

2020年01月 ~ 至今

- 多模态图像到图像的翻译
- 少样本图像到图像的翻译

2019年05月 ~ 2019年10月 视频预测

• 基于生成对抗网络的雷达回波图预测

2019年9月 ~ 2020年二月 能见度预测

• 基于多步长短程记忆的能见度预测

2015年7月 ~ 2018年12月 超分辨率结构光照明图像重建

• 更少的原始图像的超分辨率结构光照明图像重建

时域聚焦显微镜 2014年10月 ~ 2017年12月

• 二次快照结构光照明增强时域聚焦显微的的轴向分辨率和信噪比

2012年 ~ 2014年 细胞检测与分割

• 基于凹点检测和随机游走算法的细胞检测与分割

Journal Publications

- Chen, Jialong, Songyun Gu, Yunlong Meng, Zhiqiang Fu, and Shih-Chi Chen. "Holography-based structured light illumination for temporal focusing microscopy." Optics Letters 46, no. 13 (2021): 3143-3146.
- Lin, Wei, Dongping Wang, Yunlong Meng, and Shih-Chi Chen. "Multi-focus microscope with HiLo algorithm for fast 3-D fluorescent imaging." Plos one 14, no. 9 (2019): e0222729.
- Yunlong Meng, Wei Lin, Chenglin Li, and Shih-chi Chen. "Fast two-snapshot structured illumination for temporal focusing microscopy with enhanced axial resolution." Optics Express 25, no. 19 (2017): 23109-23121.
- Dongping Wang, **Yunlong Meng**, Dihan Chen, Yeung Yam, and Shih-Chi Chen. "High-speed 3D imaging based on structured illumination and electrically tunable lens." Chinese Optics Letters 15, no. 9 (2017): 090004. (Invited paper)
- Yong He⁺, **Yunlong Meng**⁺, Hui Gong, Shangbin Chen, Bin Zhang, Wenxiang Ding, Qingming Luo, and Anan Li. "An automated three-dimensional detection and segmentation method for touching cells by integrating concave points clustering and random walker algorithm." PLoS One 9, no. 8 (2014): e104437. (+Co-first author)
- Wenxiang Ding, Anan Li, Jingpeng Wu, Zhongqing Yang, **Yunlong Meng**, Simin Wang, and Hui Gong. "Automatic macroscopic density artefact removal in a Nissl-stained microscopic atlas of whole mouse brain." Journal of Microscopy 251, no. 2 (2013): 168-177.

Conference publications

- Yunlong Meng⁺, Lifan Zhao⁺, and Lin Xu. "Unsupervise Image-to-Image translation with Patch Pyramid Dual Contrastive Learning for Cross Domain Detection." ICME 2022 (⁺Co-first author)
- Lifan Zhao⁺, **Yunlong Meng**⁺, and Lin Xu. "OA-FSUI2IT: A Novel Few-Shot Cross Domain Object Detection Framework with Object-Aware Few-Shot Unsupervised Image-to-Image Translation." AAAI 2022 (+Co-first author)
- Yunlong Meng, Fengliang Qi, Heng Zuo, Bo Chen, Xian Yuan, and Yao Xiao. "Multi-step LSTM prediction model for visibility prediction." IJCNN 2020
- Yunlong Meng, Wei Lin, Jialong Chen, Chenglin Li, and Shih-Chi Chen. "Fast Two-snapshot Structured Illumination for Wide-field Two-photon Microscopy with Enhanced Axial Resolution and Signal-to-noise Ratio." CLEO 2019
- Yunlong Meng, Yong He, Jingpeng Wu, Shangbin Chen, Anan Li, and Hui Gong. "Automatic detection and quantitative analysis of cells in the mouse primary motor cortex." PIBM 2014
- Yunlong Meng⁺, Lifan Zhao⁺, and Lin Xu. "Diversity Augmented Conditional Generative Adversarial Network for Enhanced Multimodal Image-to-Image Translation." ACCV 2022 in submission (+Co-first author)

Patents

• Shih-Chi Chen, Yunlong Meng, and Jialong Chen. "Method for data acquisition and image processing for reconstructing a super-resolved image." U.S. Patent 10,909,701, issued February 2, 2021.

毕业论文

- 博士论文: Fast Structured Illumination for High-resolution Fluorescence Imaging
- 硕士论文: 尼氏染色鼠脑图像细胞自动检测和分割
- 本科毕业设计: 跨平台海量图像预处理程序开发

学术报告

- Yunlong Meng, Yina Chang, Wei Lin, and Shih-Chi Chen, "Super-resolution temporal focusing microscopy via multifocal structured illumination", SPIE Photonics West 2018, San Francisco, United States, January 27 Febuary 01, 2018
- Yunlong Meng, Wei Lin, and Shih-Chi Chen, "Fast two-snapshot structured illumination for temporal focusing microscopy with enhanced axial resolution", SPIE Photonics West 2018, San Francisco, United States, January 27 Febuary 01, 2018

AWARDS

专业卓越奖 2021年01月

上海眼控科技股份有限公司

浦江人才 2020年10月

上海市科学与技术委员会

Winner of the 2014 computational biology research proposal competition

2014年04月

Awarder: Qing Nie (Prof. at Dept. of mathematics, UC Irvine)

本科优秀毕业生2011年06月华中科技大学2009年09月华中科技大学4育优秀奖学金华中科技大学2009年09月

TEACHING ASSISTANT

Introduction to Control Fall 2015 香港中文大学

Lecturer: Prof. Yeung Yam

Advanced Robotics Fall 2017 香港中文大学

Lecturer: Prof. Samuel Au

Mechanical Design Spring 2016 / Spring 2017 香港中文大学

Lecturer: Prof. Shih-Chi Chen

技能

深度学习框架: Pytorch 编程工具: VSCode

编程语言: Python, C/C++

语言:中文,英语