Yu Sun

GENERAL INFORMATION

Gender: Male Date of Birth: August 18, 1998 Nationality: P. R. CHINA

Tel: +86-18072704910 **E-mail:** sunyusimon0532@gmail.com

EDUCATION

09/2020-06/2023 University of Science and Technology of China (USTC)

• Master of Engineering in Electronic Information

• **GPA:** 3.59/4.3

• Awards:

Second-class Academic Scholarship in 2021

First-class Academic Scholarship in 2022

09/2016-06/2020 Zhejiang University (ZJU)

• Bachelor of Agricultural Sciences in Horticulture

• **GPA:** 3.55/4.0

• Awards:

➤ Third-class Academic Scholarship in 2017

RESEARCH EXPERIENCES

07/2021-now Analysis of yolk granule movement in early embryos of Caenorhabditis elegans based on deep learning

- Research work at the Lab for Multimodal Biomedical Imaging and Therapy (MBIT), Department of Precision Machinery and Precision Instrumentation, University of Science and Technology of China (USTC)
- Supervisor: Professor Kaiqin Chu and Professor Zachary J. Smith
- **Method:** Added upsampling branches in the encoder and utilized random cropping training methods.
- **Contribution:** First to use deep learning method to segment yolk granules in embryos of *Caenorhabditis elegans*, greatly improved the segmentation accuracy.
- Responsibilities:
- > Collected and labeled yolk granules dataset.
- Modified U-Net with upsampling branch, trained models for granule segmentation with patch-wise method.
- Analyzed the velocity and mode of granule movement.
- > Drew figures and wrote paper, paper now is under review.

09/2021-5/2022 Lipid droplets segmentation in *Caenorhabditis elegans* based on deep learning using epiillumination dark field microscopy with asymmetrical illumination

- Research work at the Lab for Multimodal Biomedical Imaging and Therapy (MBIT), Department of Precision Machinery and Precision Instrumentation, University of Science and Technology of China (USTC)
- Supervisor: Professor Kaigin Chu and Professor Zachary J. Smith
- **Method:** Utilized U-Net to replace traditional methods such as watershed and edge detection.
- **Contribution:** Greatly improved the segmentation accuracy, proved that multi-modal input cannot improve the accuracy of segmentation.
- Responsibilities:
- Participated in building the optical system.

- > Collected and labeled lipid droplets dataset.
- ➤ Built and trained models for multimodal lipid droplets segmentation.
- > Drew figures and wrote part of the paper, revised and published the paper as co-first author.

10/2020-07/2021 Reconstruction of Caenorhabditis elegans Neurons Based on EDoF (Extend Depth of Field)

- Research work at the Lab for Multimodal Biomedical Imaging and Therapy (MBIT), Department of Precision Machinery and Precision Instrumentation, University of Science and Technology of China (USTC)
- Supervisor: Professor Kaiqin Chu
- Responsibilities:
- > Implemented the algorithm of reconstructing two-dimensional neuron image from two orthogonal projections.

SKILLS

Language Skills:

• TOFEL: 102

• Reading: 28/Listening: 28/Speaking: 22/Writing: 24

Programing Skills:

- Ability to program in C++, Python and Matlab
- Experience in CUDA programming and OpenMP
- Familiar with PyTorch framework

PUBLICATIONS

- Shi R[†], Sun Y[†], Fang J, Chen X, Smith ZJ* and Chu K* (2022), Asymmetrical Illumination Enables Lipid Droplets Segmentation in *Caenorhabditis elegans* Using Epi-Illumination Dark Field Microscopy. *Front. Phys.* 10:894797. doi: 10.3389/fphy.2022.894797
- <u>Sun Y</u>, Shi R, Chen X, Fang J, Smith ZJ* and Chu K*, Quantification of intra embryonic motions through label free and fast imaging of yolk granules. *IEEE Journal of Selected Topics in Quantum Electronics*. Under review.

TEACHING EXPERIENCES

09/2017-02/2018 "Peer Assisted Learning" Program

• Helped freshmen learn calculus better as a sophomore. Gave them exercise classes every Saturday and answered questions before the final exam.

SERVICE

08/2016 Hospital volunteer activities in Qingdao Municipal Hospital

• Helped patients use self-service machines and assisted nurses on duty to maintain order for three weeks.

11/2021 Spring Bud Project

 Spring Bud Project helps poor young girls return to school. I recycled unwanted old books in the dormitory for charity sale.