Phone: (+1) 6506446149 Personal Webpage: https://zhsun0357.github.io/

EDUCATIONS

STANFORD UNIVERSITY

• PhD Candidate, Electrical Engineering (5th year) Advisor: Prof. Olav Solgaard, Co-Advisor: Prof. Gordon Wetzstein

PEKING UNIVERSITY

B.S., Physics

SELECTED PUBLICATIONS

Z.Sun, Wei Ye, Jinhui Xiong, et al., "Consistent Direct Time-of-Flight Video Depth Super-Resolution", CVPR 2023 T.Brevin, Z.Sun, et al., "Energy-Efficient Adaptive 3D Sensing", CVPR 2023

Z.Sun, J.Wang, Y.Wu, S.Nayar, "Seeing Far in the Dark with Patterned Flash", ECCV 2022

Z.Sun, Y.Zhang, Y.Wu, D.Huo, Y.Qian, J.Wang, "Structured Light with Redundancy Codes", arXiv

S.Pai, **Z.Sun**, et al., "Experimentally realized in situ backpropagation for deep learning in nanophotonic neural networks", Science

Z.Sun, R.Quan, O.Solgaard, "Resonant Scanning Design and Control for Fast Spatial Sampling", Scientific Reports Z.Sun, D.Lindell, O.Solgaard, G.Wetzstein, "SPADnet: Deep RGB-SPAD Sensor Fusion Assisted by Monocular Depth Estimation", Optics Express

For other publications, please refer to my personal webpage or google scholar profile

INDUSTRY EXPERIENCE

Meta Reality Labs

- Student Researcher, On-Device Computer Vision Team •
 - Video depth processing algorithm: Worked on a deep-learning based video depth processing framework and 0 related synthetic dataset generation with Unreal Engine.

Snap Inc.

- Research Intern, Computational Imaging Team
 - **Low-light imaging**: Worked on a novel low-light imaging hardware prototype and deep learning-based reconstruction algorithm. Worked on image restoration for under display sensors.
 - Structured light 3D imaging: Worked on a novel structured light system and denoising algorithms

Adaps Photonics Inc.

- Algorithm Engineer Intern
 - Imaging pipeline emulation & Processing algorithm design: physics-based dToF 3D sensor simulations

PhD RESEARCH EXPERIENCE

3D Reconstruction with Time-of-Flight and RGB Sensor Fusion

- Developed a Convolution Neural Network (CNN) model for time-of-flight and RGB image sensor fusion. ٠
- Developed a video processing framework for low-resolution dToF sensor (collaborate with Meta Reality Labs). ٠

Adaptive Sampling for 3D Reconstruction

- Proposed optimization-based design framework for adaptive sampling 3D reconstruction. •
- Extended LiDAR based SLAM algorithm to adaptive scanning scenario.

Optical Neural Network and Applications in Imaging

- For the first time, realized neural network back-propagation in optical system.
- Developing hardware prototype for phase/3D/microscopic imaging with optical neural network.

09/2018-10/2023 (expected)

09/2014-07/2018

06/2021-09/2021

07/2019-09/2019

06/2022-12/2022

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