CHAO QU

■ chao.qu@njust.edu.cn · **८** (+86) 156-9193-9321 · **%** Homepage

Q RESEARCH INTERESTS

Infrared degradation modeling and imaging enhancement, Self-supervised low-level computer vision, Multi-sensor synergistic imaging, Computational imaging including aperture coding and exposure coding, Neuromorphic imaging including event camera and spike camera.

EDUCATION

Nanjing University of Science and Technology (NJUST), Nanjing, China

2020 – Present

M.S. & Ph.D. in Optical Engineering, expected May 2026

Nanjing University of Science and Technology (NJUST), Nanjing, China

2015 - 2019

B.S. in Electronic Science and Technology

PUBLICATIONS

- Chao Qu, et al. "Frequency-Aware Degradation Modeling for Real-World Thermal Image Super-Resolution," *Entropy*, 2024. [JCR Q2, Accepted].
- Chao Qu, et al. "Physics-guided Infrared Spatiotemporal Noise Modeling Based on Hybrid Neural Representation," *IEEE Transactions on Computational Imaging*. [Under review].
- Chao Qu, et al. "Self-BSR: Self-supervised Image Denoising and Destriping Based on Blind-Spot Regularization," *IEEE Transactions on Circuits and Systems for Video Technology*. [Invite to resubmit].
- Chao Qu, et al. "Near-infrared Image Deblurring and Event Denoising with Synergistic Neuromorphic Imaging," CVPR2025. [Submited].

O PROJECTS

National Natural Science Foundation of China - 62101256 (Participant)

2021 - 2024

- To improve the imaging performance of low-cost infrared detectors, degradation modeling involving blur and noise based on unpaired data is explored to achieve image denoising and super-resolution.
- Deployment of deep models on edge computing platforms, such as NVIDIA Jetson and HUAWEI HiSilicon.

Jiangsu Provincial Key Research and Development Program - BE2022391 (Participant) 2022-2024

• A self-supervised image denoising and destriping method is proposed, integrating the advantages of learning-based and model-based approaches to achieve robust reconstruction performance in the real world.

AWARDS

The National 2nd Prize, China Graduate Electronic Design Contest

2022

• Construction of infrared and visible light coaxial imaging system, and development of all-weather driving assistance based on multi-mode fusion algorithm.

□ Skills

- Experimental Techniques: Optical system construction, Camera development
- Programming Languages: C++, Python, MATLAB
- Frameworks and Libraries: PyTorch, Gstreamer

OTHERS

• Reviewer: IEEE Trans. Circuits Syst. Video Technol., Infrared Physics & Technology