Sixiang Chen

Google Scholar: scholar.google.com/Sixiang Chen Mobile: +86-182-5916-6302 Wechat: csx18259166302

Github: Ephemeral182

EDUCATION

School of Ocean Information Engineering, Jimei University

Bachelor of Communication Engineering; July 2019 - June 2023 Courses: Functions of Complex Variable (100/100), Programming Fundamentals (98/100, C language), Mathematical Modeling (96/100, Python/MATLAB language), Advanced Mathematics (92/100), Probability Theory and Mathematical Statistics (96/100).

Hong Kong University of Science and Technology (Guangzhou) Research Assistant;

Research Proposal: Image Restoration, Vision Transformer, Prompt Learning, Diffusion, AIGC.

Research Interest

- Perform image restoration under real-world adverse conditions.

- Efficient neural network for low-level applications (ViTs, Diffusions, Mambas).
- Explore the applications of AIGC (Artificial Intelligence Generated Content) technology.

PUBLICATIONS

- CVPR'24 Highlight: Learning Diffusion Texture Priors for Image Restoration: Tian Ye, Sixiang Chen, Wenhao Chai, Zhaohu Xing, Jing Qin, Ge Lin, Lei Zhu. [PDF, Code,]
- ICCV'23: Sparse Sampling Transformer with Uncertainty-Driven Ranking for Unified Removal of Raindrops and Rain Streaks: Sixiang Chen, Tian Ye[†], Jinbin Bai, Jun Shi, Erkang Chen, Lei Zhu. [PDF, Code, Project]
- ICCV'23: AWRCP: Reinventing Adverse Weather Removal with Codebook Priors: Tian Ye[†], Sixiang Chen[†], Jinbin Bai, Shi Jun, Chenghao Xue, Jingjia Jiang, Junjie Yin, Erkang Chen, Yun Liu. Co-first author [PDF, Code]
- ACM MM'23: Uncertainty-Driven Dynamic Degradation Perceiving and Background Modeling for Efficient Single Image Desnowing: Sixiang Chen[†], Tian Ye[†], Chenghao Xue, Haoyu Chen, Yun Liu, Erkang Chen, Lei Zhu.
- ACM MM'23: CPLFormer: Cross-scale Prototype Learning Transformer for Image Snow Removal: Sixiang Chen[†], Tian Ye[†], Yun Liu, Jinbin Bai, Haoyu Chen, Yunlong Lin, Jun Shi, Erkang Chen.
- ACM MM'23: Sequential Affinity Learning for Video Restoration: Tian Ye[†], Sixiang Chen[†], Yun Liu, Wenhao Chai, Jinbin Bai, Wenbin Zou, Yunchen Zhang, jiang mingchao, Erkang Chen, Chenghao Xue. Co-first author
- ACM MM'23: NightHazeFormer: Single Nighttime Haze Removal Using Prior Query Transformer: Yun Liu, Zhongsheng Yan, Sixiang Chen*, Tian Ye, Wenqi Ren, Erkang Chen. Corresponding author [PDF, Code]
- Digital Signal Processing: Dual-former: Hybrid Self-attention Transformer for Efficient Image Restoration: Sixiang Chen, Tian Ye, Yun Liu, Erkang Chen. [PDF]
- BMVC'23: Five A+ Network: You Only Need 9K Parameters for Underwater Image Enhancement: Jingxia Jiang[†], Tian Ye[†], Jinbin Bai[†], Sixiang Chen, Wenhao Chai, Jun Shi, Yun Liu, Erkang Chen.[PDF, Code]
- ICASSP'23: DEHRFormer: Real-time Transformer for Depth Estimation and Haze Removal from Varicolored Haze Scenes: Sixiang Chen[†], Tian Ye[†], Jun Shi, Yun Liu, JingXia Jiang, Erkang Chen, Peng Chen. [PDF]
- ICASSP'23: MSP-Former: Multi-Scale Projection Transformer for Single Image Desnowing: Sixiang Chen[†], Tian Ye[†], Yun Liu, Taodong Liao, Jingxia Jiang, Erkang Chen, Peng Chen. [PDF]
- Displays (Q2): Robust back-scattered light estimation for underwater image enhancement with polarization: Sixiang Chen, Erkang Chen, Tian Ye, Chenghao Xue. [PDF]
- ACCV'22: Towards Real-time High-Definition Image Snow Removal: Efficient Pyramid Network with Asymmetrical Encoder-decoder Architecture: Tian Ye[†], Sixiang Chen[†], Yun Liu, Yi Ye, Erkang Chen Co-first author. PDF]
- ECCV'22 Oral: Perceiving and Modeling Density for Image Dehazing: Tian Ye, Mingchao Jiang, Yunchen Zhang, Liang Chen, Yun Liu, Sixiang Chen, Erkang Chen. [PDF, Code]
- CVPRW'22: Underwater Light Field Retention: Neural Rendering for Underwater Imaging: Tian Ye[†], Sixiang Chen[†], Yun Liu, Yi Ye, Erkang Chen, Yuche Li Co-first author. [PDF, Code]

ARXIV PREPRINT

Arxiv'22: SnowFormer: Context Interaction Transformer with Scale-awareness for Single Image Desnowing: Sixiang Chen[†], Tian Ye[†], Yun Liu, Erkang Chen. [**PDF**, Code]

Research Service

Xiamen, China

Guangzhou, China August 2023 -

[•] Reviewer: CVPR 2022 NTIRE workshop, ACCV 2022, ICRA 2023, ICCV 2023, ACMMM 2023 / 2024, TMM, ECCV 2024.

SKILLS SUMMARY

- Languages: Python, C, JAVA.
- Frameworks: Opencv, Pytorch, Numpy.
- Soft Skills: Leadership, Science Writing, Independent Thinking.

College Competitions and Awards

- $\circ \ \ { Outstanding \ Graduate \ in \ Jimei \ University, \ 2023.: \ \ { Rewarding \ excellent \ students \ during \ bachelor \ study.} }$
- International Third Price, Team Leader: Mathematical Contest In Modeling, 2022.
- $\circ~$ National Second Prize, Team Leader: China Undergraduate Mathematical Contest in Modeling, 2021.
- National Second Prize, Team Leader: Mathematical Contest in Modeling, 2021.