

☑ jianghai@stu.scu.edu.cn **G** Google Scholar

? GitHub Profile

EDUCATION

•Ph.D. - Sichuan University

Aeronautical and Astronautical Science and Technology

•Master - Sichuan University

Aeronautical and Astronautical Science and Technology

•Bachelor - Sichuan University

Aircraft Control and Information Engineering

 $\it 2023-present$

2020-2023

Supervisor: <u>Prof. Songchen Han</u>

Supervisor: Prof. Songchen Han

2016 -- 2020

Supervisor: Prof. Songchen Han

Professional Experiences

•Research Inter - Megvii Technology

Research area: Homograph Estimation and Low-Light Image Enahncement

Jan. 2022-present

Supervisor: Prof. Shuaicheng Liu

Publications-Journal

- •*: Equal contributions, †: Corresponding author
- [1]. Hai Jiang, Yang Ren, Songchen Han[†]. "Revisiting Coarse-to-fine Strategy for Low-Light Image Enhancement with Deep Decomposition Guided Training". Computer Vision and Image Understanding (CVIU), 2024. [PDF] [GitHub]
- [2]. Haipeng Li, **Hai Jiang**, Ao Luo, Ping Tan, Haoqiang Fan, Bing Zeng, Shuaicheng Liu[†]. "DMHomo: Learning Homography with Diffusion Models". ACM Transactions on Graphics **(ToG, Presented at SIGGRAPH)**, 2024. [PDF] [GitHub]
- [3]. Hai Jiang, Ao Luo, Haoqiang Fan, Songchen Han, Shuaicheng Liu[†]. "Low-Light Image Enhancement with Wavelet-based Diffusion Models". ACM Transactions on Graphics (ToG, Proceedings of SIGGRAPH Asia), 2023. [PDF] [GitHub]
- [4]. Shuaicheng Liu[†], Yuhang Lu, **Hai Jiang**, Nianjin Ye, Chuang Wang, Bing Zeng. "Unsupervised Global and Local Homography Estimation with Motion Basis Learning". IEEE Transactions on Pattern Analysis and Machine Intelligence (**TPAMI**), 2023. [PDF] [GitHub]
- [5]. Hai Jiang, Xuan Zhu, Yang Ren, Yutong Hao, Fengzhu Zou, Lin Fang, Songchen Han[†]. "R2RNet: Low-Light Image Enhancement via Real-low to Real-normal Network". Journal of Visual Communication and Image Representation (JVCIR), 2023. [PDF] [GitHub] (Best Paper Runner-Up for 2024, ESI Highly Cited Paper)
- [6]. Hai Jiang, Yutong Hao, Fengzhu Zou, Lin Fang, Songchen Han[†]. "Advanced RetinexNet: A Fully Convolutional Network for Low-light Image Enhancement". Signal Processing: Image Communication (SPIC), 2023. [PDF]
- [7]. Hai Jiang, Yang Ren, Yaqi Yu, Songchen Han[†]. "Combining Spatial and Frequency Information for Image Deblurring". IEEE Signal Processing Letters (SPL), 2022. [PDF]
- [8]. Hai Jiang, Yutong Hao, Fengzhu Zou, Lin Fang, Songchen Han[†]. "A Visual Navigation System for UAV Under Diverse Illumination Conditions". Applied Artificial Intelligence (UAAI), 2021. [PDF]

PUBLICATIONS-CONFERENCE

- •*: Equal contributions, †: Corresponding author
- [1]. Hai Jiang, Ao Luo, Xiaohong Liu, Songchen Han, Shuaicheng Liu[†]. "LightenDiffusion: Unsupervised Low-Light Image Enhancement with Latent-Retinex Diffusion Models". European Conference on Computer Vision (ECCV), 2024. [PDF] [GitHub]
- [2]. Hai Jiang*, Haipeng Li*, Songchen Han[†], Haoqiang Fan, Bing Zeng, Shuaicheng Liu[†]. "Supervised Homography Learning with Realistic Dataset Generation". International Conference on Computer Vision (ICCV), 2023. [PDF] [GitHub]
- [3]. Hai Jiang*, Haipeng Li*, Yuhang Lu, Songchen Han[†], Shuaicheng Liu[†]. "Semi-supervised Deep Large-Baseline Homography Estimation with Progressive Equivalence Constraint". Thirty-Seventh AAAI Conference on Artificial Intelligence (AAAI), 2023. [PDF] [GitHub]

ACADEMIC SERVICES

- •Conference Reviewer: IEEE Conference on Computer Vision and Pattern Recognition (CVPR), European Conference on Computer Vision (ECCV), ACM SIGGRAPH Annual Conference (SIGGRAPH), AAAI Conference on Artificial Intelligence (AAAI), ACM International Conference on Multimedia (ACM MM), IEEE International Conference on Multimedia and Expo (ICME), IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS).
- •Journal Reviewer: IEEE Transactions on Pattern Analysis and Machine Intelligence (**TPAMI**), International Journal of Computer Vision (**IJCV**), IEEE Transactions on Image Processing (**TIP**), IEEE Transactions on Circuits and Systems for Video Technology (**TCSVT**), IEEE Signal Processing Letters (**SPL**), Computer Vision and Image Understanding (**CVIU**), Computers & Graphics (**CG**).

TECHNICAL SKILLS

Languages: CET-4, CET-6 Skills: Office, Python, Matlab

ACHIEVEMENTS

•National Scholarship Nov. 2024

•Outstanding Master's Thesis of Sichuan University

Jun. 2023

•Third Prize of Undergraduate Graduation Design (Thesis) of Sichuan University

Jun. 2020