HUANRONG ZHANG

Mail: zhanghr37@mail2.sysu.edu.cn | GitHub: supercaoO | CSDN: HuanCaoO | Page: hr-zhang

EDUCATIONS

Sun Yat-sen University (SYSU) M.S. Degree Received, School of Intelligent Systems Engineering	Guangzhou, China Sept. 2019 \sim June 2021
Jinan University (JNU) B.S. Degree Received, School of Intelligent Systems Science and Engineering	Guangzhou, China Sept. $2015 \sim June~2019$
WORKS	copti 2010 Valid 2017
Tencent Computer Vision Researcher	Shenzhen, China $ extit{July 2021} \sim extit{Present}$
Internships	
Huawei Software Development Engineer	Shenzhen, China $July~2018 \sim Oct.~2018$

PUBLICATIONS

- Huanrong Zhang, Jie Xiao et al. Multi-scale Image Super-Resolution via A Single Extendable Deep Network. IEEE Journal of Selected Topics in Signal Processing (JSTSP). 2021. [Paper][Code]
- Huanrong Zhang et al. Towards Lighter and Faster: Learning Wavelets Progressively for Image Super-Resolution. Proceedings of the 28th ACM International Conference on Multimedia (ACM MM). 2020. [Paper][Code]
- Jie Xiao, **Huanrong Zhang** et al. A General Model Compression Method for Image Restoration Network. Signal Processing: Image Communication. 2021. [Paper][Supp]
- Meng Pan, **Huanrong Zhang** et al. Pixel Classification-based Monocular Depth Estimation. China Automation Congress (CAC). 2020.

SUBMITTALS

- Minbin Huang, **Huanrong Zhang** et al. CIGL: Towards Effective and Efficient Graph Defense. under review by ACM International Conference on Information and Knowledge Management (CIKM). 2021.
- Haoran Qi, Huanrong Zhang et al. SemFSR: An Unsupervised Face SR with Semantic Features for Multiple Degradations. under review by IEEE International Conference on Tools with Artificial Intelligence (ICTAT). 2021.
- Yinhe Qi, **Huanrong Zhang** et al. Depth-Guided Asymmetric CycleGAN for Rain Synthesis and Image Deraining. under review by Multimedia Tools and Applications. 2021.
- Meng Pan, **Huanrong Zhang** et al. Self-Distillation Network for Indoor and Outdoor Monocular Depth Estimation. under review by Multimedia Tools and Applications. 2021.

WORKSHOPS

- Lugmayr et al. NTIRE 2021 Learning the Super-Resolution Space Challenge. Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition Workshops (CVPRW). 2021.
 [Paper]
- Zhang et al. NTIRE 2020 Challenge on Perceptual Extreme Super-Resolution: Methods and Results.
 Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition Workshops (CVPRW).
 2020.

[Paper]

AWARDS

- Asia Supercomputer Community (ASC) Student Supercomputer Challenge 2019: First Prize and Application Innovation Award (FaceSR).
- CVPR Workshop NTIRE 2021 Learning the Super-Resolution Space Challenge: Finals Award.
- CVPR Workshop NTIRE 2020 Challenge on Perceptual Extreme Super-Resolution: Finals Award.
- Jinan University: 1st Prize Scholarship (2016 \sim 2017, 2018 \sim 2019) and 3rd Prize Scholarship (2017 \sim 2018).
- Sun Yat-sen University: 3rd Prize Scholarship (2019 \sim 2020, 2020 \sim 2021).

PATENTS

- 一种合成高仿真图像的方法, 2021-07-23, CN113160101A.
- 基于图像的消防门及其开关状态的检测方法, 2018-12-18, CN109035278A.

FOUNDATIONS

• 国家自然科学基金委员会面上项目,6207010648,复杂天气及光照下的移动视觉感知增强理论与方法,2020,参与.

PRODUCTS

- Face and Gaze-based Intelligence Interactivity on Huawei HI3519A Chip. In Sun Yat-sen University.
- State Detection of Fire Door based on Video Frames. In Jinan University.
- Megapixel Image Viewer APP. In Jinan University.