XIN HUANG

 $+86\ 15229069620$

xinhuang@mail.nwpu.edu.cn

EDUCATION

Northwestern Polytechnical University (NPU), China

09/2020 - Now

- PhD candidate in Computer Science. Advisor: Prof. Qing Wang

Northwestern Polytechnical University (NPU), China

09/2016 - 07/2020

- Bachelor of Engineering, Computer Science. Advisor: Prof. Qing Wang
- Outstanding Graduate (Top 6%)

INTERESTS

Neural Radiance Fields (NeRF); Novel View Synthesis; Computational Photography; Image Enhancement (HDR imaging; Tone-mapping; Deblurring).

PUBLICATIONS

• Local Implicit Ray Function for Generalizable Radiance Field Representation CVPR, 2023 Xin Huang, Qi Zhang, Ying Feng, Xiaoyu Li, Xuan Wang, Qing Wang

• Inverting the Imaging Process by Learning an Implicit Camera Model CVPR, 2023 Xin Huang, Qi Zhang, Ying Feng, Hongdong Li, Qing Wang

• HDR-NeRF: High Dynamic Range Neural Radiance Fields

CVPR, 2022

Xin Huang, Qi Zhang, Ying Feng, Hongdong Li, Xuan Wang, Qing Wang

• Stereo Unstructured Magnification: Multiple Homography Image for View Synthesis arXiv, 2022 Qi Zhang*, Xin Huang*, Ying Feng, Xue Wang, Hongdong Li, Qing Wang

• SA-AE for Any-to-any Relighting Zhongyun Hu, **Xin Huang**, Yaning Li, Qing Wang ECCV, Workshops, 2020

INTERNSHIP

Visual Computing Center @ Tencent AI Lab, China

08/2021 - Now

- Topics: Neural Radiance Fields (NeRF); Imaging Processing.
- Mentor: Qi Zhang

PROJECTS

- Neural Layered Fusion for Light Field Reconstruction via Focal Stack

 07/2020 11/2020

 Light field reconstruction from four sparse views faces challenges on occlusions. To tackle this, we propose a method for dense view synthesis by constructing multi-plane images from focal stacks.
- AIM 2020 Relighting Challenge: Any-to-any Relighting (First Place) 05/2020 07/2020 We present a novel automatic model self-attention auto-encoder for generating a relighting image from a source image to match the illumination setting of a guide image.
- Dancing Team Leader NPU Dancing Robot Research & Training Base

 07/2017 09/2019

 Goal: Presenting a 3-minute dance show using self-designed humanoid dancing robots.

 My main responsibility is designing and coding a software for the motion editing of robots.

HONORS & AWARDS

- Outstanding Graduate Students (Top 6%) in Northwestern Polytechnical University, 2020.
- Champion in China Robot Competition Dancing Robots Project, 08/2019.
- Champion in China Robot Competition Dancing Robots Project, 08/2018.
- Meritorious Winner (Top 7.2%) in International Mathematical Contest in Modeling (MCM), 02/2018
- First Prize (\$7,200) in Face Recognition Hackathon, Shaanxi, China, 11/2017.
- Outstanding Students in Northwestern Polytechnical University, 2017 and 2019.