Kaizhang Kang

Home Pagewww.cocoakang.cnMobile Phone+86 178 1685 8995Emailgenerous.kkz@gmail.com

Summary

I entered Mixed Honors Class in Chu Kochen Honors College of Zhejiang University in 2014. I received B.Eng. degree from College of Computer Science & Technology, Zhejiang University and Honours Degree from Chu Kochen Honors College in 2018. Currently I am a Ph.D. student in the State Key Lab of CAD&CG, Zhejiang University (supervised by Prof.Hongzhi Wu). My research interests include appearance acquisition/modeling and rendering.

Education

Sep. 2014 - June. 2018

B.S. in Computer Science - Zhejiang University

Got Honours Degree from Chu Kochen Honors College.

Sep. 2018 - Sep./Dec. 2022 (expected) Ph.D. in Computer Science - Zhejiang University

Publications

■ Neural Reflectance Capture in the View-Illumination Domain

Kaizhang Kang, Minyi Gu, Cihui Xie, Xuanda Yang, Hongzhi Wu and Kun Zhou accepted by TVCG

■ Learning Efficient Photometric Feature Transform for Multi-view Stereo

Kaizhang Kang, Cihui Xie, Ruisheng Zhu, Xiaohe Ma, Ping Tan, Hongzhi Wu and Kun Zhou ICCV2021

■ Free-form Scanning of Non-planar Appearance with Neural Trace Photography

Xiaohe Ma, **Kaizhang Kang**, Ruisheng Zhu, Hongzhi Wu and Kun Zhou ACM Trans. Graph. (Proc. SIGGRAPH 2021), 40, 4 (Aug. 2021), 124.

■ Learning Efficient Illumination Multiplexing for Joint Capture of Reflectance and Shape

Kaizhang Kang, Cihui Xie, Chengan He, Mingqi Yi, Minyi Gu, Zimin Chen, Kun Zhou and Hongzhi Wu

ACM Trans. Graph. (Proc. SIGGRAPH Asia 2019), 38, 6 (Nov. 2019), 165.

■ Efficient Reflectance Capture Using an Autoencoder

Kaizhang Kang*, Zimin Chen*, Jiaping Wang, Kun Zhou and Hongzhi Wu ACM Trans. on Graphics (Proc. SIGGRAPH 2018), 37, 4 (Aug. 2018), 127. *:Joint first authors

Honors & Awards

Microsoft Research Asia Fellowship	2021
Lu Zengyong CAD&CG High Technology Award(Second place)	2019
ACM SIGGRAPH Student Research Competition(Second place)	2018

Skills

- **Deep learning.** I used deep learning in previous works to solve 3D modeling problems for both geometry and appearance, and the implementations are done with Pytorch and Tensorflow.
- CV & CG. My research in the past 4 years mainly focuses on CV & CG about how to digitize 3D objects in both high efficiency and high quality manner.
- **Programming.** The published works are mainly implemented with Python and C++.
- **Hardware design.** I built hardware prototypes of lightstage and hand-held scanner from scratch, including PCB design, FPGA programming.