

2204-WS07, Lv 2, Bldg 1, KAUST, Thuwal, Saudi Arabia

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Education

Xidian University Xian, China

B.Eng. in Information and Communication Engineering,

Aug. 2009 - Aug. 2013

University of Science and Technology of China

Hefei, China

M.Sc. IN INFORMATION AND COMMUNICATION ENGINEERING,

Sep. 2013 - June. 2016

King Abdullah University of Science and Technology

Thuwal. Saudi Arabia

Ph.D. in Electrical and Computer Engineering, supervisor: Prof. Wolfgang Heidrich

Aug. 2016 - Apr. 2022 (expected)

Summary.

Research: Computational photography, 3D scene reconstruction, neural & differentiable rendering, visual tracking, image segmentation. Skills: I have many years coding experience with C, C++, CUDA, Python for machine learning, low-level computer vision, robotics tasks, especially low-cost system programming (UAVs, sonic, infrared, camera sensors, etc), and deep learning for large-scale 3D neural reconstruction.

Selected Publications

Rui Li, Wolfgang Heidrich. Photo-realistic Neural Reconstruction for Large-scale Scene. Ongoing project. 2021. Rui Li, Guangming Zang, Miao Qi, Wolfgang Heidrich. Shape and Reflectance Reconstruction in Uncontrolled Environments by Differentiable Rendering. https://arxiv.org/abs/2110.12975. 2021.

Guangming Zang, Ramzi Idoughi, Rui Li, Peter Wonka, Wolfgang Heidrich. Learning based Tomography via Sinogram Synthesis and Prediction. In ICCV, 2021.

Rui Li, The 7th KAUST-NVIDIA Workshop AI competition, Geospatial Data Analytics (Competition I). Rank 1st Winner. Rui Li*, S. Qiu*, G. Zang, Wolfgang Heidrich. Reflection Separation via Multi-bounce Polarization State Tracing. In **ECCV**, 2020.

Rui Li, Wolfgang Heidrich. Hierarchical and View-invariant Light Field Segmentation by Maximizing Entropy Rate on 4D Ray Graphs. In ACM Transactions on Graphics (Proc. SIGGRAPH Asia), 2019.

Rui Li, M. Pang, C. Zhao, G. Zhou, L. Fang. Monocular Long-Term Target Following on UAVs. In CVPR Workshops, 2016. Rui Li, Lu Fang. Cluster Sensing Superpixel and Grouping. In CVPR Workshops, 2016.

Work Experience _

Sony Tokyo, Japan

R&D INTERN

Jun. 2021

 Algorithm research & development in the area of computational photography, including polarization, hyper-spectral, light field and compressive sensing etc

Sadeem (Startup Company in Saudi Arabia)

Saudi Arabia

Mar. 2017 - Sep. 2017

- · Hardware: designed C++ driver and API for sonic, camera, infrared light sensors on a hardware motherboard, deployed first generation system.
- · Code Refactoring: re-designed software architecture for sensor data communication, vehicle detection and emergency event detection.

HKUST Robotics Institute Hong Kong, China

RESEARCH ASSISTANT

Jan. 2016 - Aug. 2016

· Working on research project for various vision (image processing, tracking, segmentation) algorithm on low-cost UAVs and home robot system.

D.JI

RESEARCH INTERN

ShenZhen, China Sep. 2014 - Sep. 2015

· Developed robust visual tracking algorithm for Phantom 4 UAV in long term tracking situation and complex environment.

· Supported product-level design for deploying algorithms to low cost UAV system and design the I/O interface for GPS and sensor.

Academic Activities

REVIEWERS FOR PAMI(2020), CVPR(2019), ICRA(2015, 2016)

Ruili · Résumé **DECEMBER 1, 2021**