Hongrui Cai

Research Interests Computer Vision & Graphics: 3D geometry processing, point cloud processing,

image and video generation.

Education University of Science and Technology of China Hefei, China

Ph.D. in 3D Vision Sep. 2021 – Present

Mentors: Prof. Juyong Zhang.

University of Science and Technology of China Hefei, China

M.S. in Data Science Sep. 2019 – Jul. 2021

Mentors: Prof. Juyong Zhang. GPA: 3.85/4.3

South China University of TechnologyB.S. in Mathematics and Applied Mathematics
Sep. 2015 – Jun. 2019

Ranking: 1/46. GPA: 92.15/100

Papers Wanquan Feng, Hongrui Cai, Junhui Hou, Bailin Deng, Juyong Zhang. Dif-

ferentiable Deformation Graph based Neural Non-rigid Registration. Under

Review, 2022.

Hongrui Cai, Wanquan Feng, Xuetao Feng, Yan Wang, Juyong Zhang. Neural Surface Reconstruction of Dynamic Scenes with Monocular RGB-D Camera.

NeurIPS, 2022.

Xin Huang, Dong Liang, Hongrui Cai, Juyong Zhang, Jinyuan Jia. Cari-

Painter: Sketch Guided Interactive Caricature Generation. ACM MM, 2022.

Wanquan Feng, Jin Li, **Hongrui Cai**, Xiaonan Luo, Juyong Zhang. Neural Points: Point Cloud Representation With Neural Fields for Arbitrary Upsam-

pling. CVPR, 2022.

Hongrui Cai, Yudong Guo, Zhuang Peng, Juyong Zhang. Landmark Detection and 3D Face Reconstruction for Caricature using a Nonlinear Parametric

Model. Graphical Models (GMOD), 2021.

Wanquan Feng, Juyong Zhang, **Hongrui Cai**, Haofei Xu, Junhui Hou, Hujun Bao. Recurrent Multi-view Alignment Network for Unsupervised Surface Registration. *CVPR*, 2021.

Yudong Guo, Juyong Zhang, Yihua Chen, **Hongrui Cai**, Zhangjin Huang, Bailin Deng. Real-Time Face View Correction for Front-Facing Cameras. *Computational Visual Media (CVM)*, 2021.

Projects

Monocular RGB-D Based Wound Surface Modeling

Horizontal project May. 2022 – Jun. 2022 Based on monocular RGB-D video sequences, proposing a highly automatic algorithm to reconstruct high-fidelity wound surface and then measure the area and depth of the wound.

Audio Driven Talking Head Synthesis

Horizontal project Aug. 2020 – Nov. 2020 Developing a deep learning based head reconstruction baseline (via RGB, RGBD or video input) which utilizes a differentiable rendering technology.

Real-Time Face View Correction for Front-Facing Cameras

Horizontal project Sep. 2019 – Oct. 2020 Proposing a fully automatic face view correction system based on a single RGB camera to solve video calling problems such as "upward nose" and "big face"

caused by the disparity between camera location and face orientation.

Selected Honors	First-Class Acad	emic Scholarsh	ips for Postgrad	luates, by USTC	2019 - 2022

Excellent Undergraduate Thesis Award, by SCUT 2019
Excellent Undergraduate Student, by SCUT 2019

Academic Talks Oral presentation in CVM 2021 Apr. 2021