Anpei CHEN (陈安沛)

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Birthday: Jan 10 1994



ABOUT ME

I'm an ELLIS Postdoc, jointly supervised by Prof. Andreas GEIGER (Universität Tübingen) and Prof. Siyu TANG (ETH Zürich). I obtained my Ph.D at the Chinese Academy of Sciences (ShanghaiTech) in 2022, working with Prof. Jingyi Yu. During this time, I have been an intern at Disney Research (Los Angeles, USA) and Hao Su's Research Lab (University of California San Diego, USA). Before that, I received my Bachelor's degree in 2016 from Xidian University.

My research interests lie at the intersection of computer graphics and vision, including geometric modeling/reconstruction, realistic appearance rendering, and controllable image synthesis. I have a great passion on new things and ideas, my goal is to create magic and happiness. Outside my research, I love photography, badminton, and movie appreciation.

EDUCATION

Aug 2022	ELLIS PostDoc at ETH Zürich and University of Tübingen
JAN 2022	PhD of Computer Science at Chinese Academy of Sciences (ShanghaiTech), LAB
JULY 2018	Master of Computer Science at Chinese Academy of Sciences, Shanghai, CHINA
	Major: Computer Vision & Graphics & Photography
	Course: Computer Vision I & II, Computer Graphics II, Machine Learning
	Deep Learning, SLAM, Convex Optimization, Computer Photography
	TA: Algorithm Analysis Fall 2016
JULY 2016	Bachelor Degree in Electronic Information Science and Technology
	Xidian University, China
	Awards: Special Prize of 26th Starfire Cup in Xidian University
	The 11th College Outstanding Students of Science and Technology
	Third Prize of 2015 National College Student Challenge Cup Academic Competition

PATENTS

- · An Anti-motion sickness seat and method for seat balance adjustment (CN104972932A)
- · A wearable electromyography arm ring (CN104586391A)
- · A deep learning based surface light field rendering method for mobile device (CN109829967A)
- · Method for Real-Time Rendering of Giga-Pixel Images (US Patent: 16970632)

ACADEMIC EXPERIENCE

WINTER 2020

Research Assistant at UCSD SU LAB | Advisor: Hao Su and Zexiang Xu

1 YEAR

Working on multi-view stereo reconstruction and neural rendering. More specifically, our gold is to design a fast generalizable radiance field reconstruction from Multi-View Stereo that we can reason new scenes just from a few sparse image samples.

WINTER 2018 4 MONTHS Intern at DISNEY RESEARCH LA, Lab Associate | Mentor: Kenny Mitchell

Worked on global illumination rendering and human-to-cartoon body reconstruction system. More specifically, attempt to peed up path tracing process via optimizing the light path sampling algorithm according to its' temporal ray samples. I also took part in a human-to-cartoon project and in charge of recovering dynamic facial wrinkles. We

submitted two patents during the internship.

SUMMER 2016

Intern at DGENE, Engineer | DGene

3 MONTHS

Worked on virtual reality device, object reconstruction and rendering. Stereo Video player on HTC Vive, fast refocusing algorithm with RGBD panorama input. And preparing a demo of digitalis products (Tang San Cai, bottle and handBag etc.) for Alibaba Buy+ Act. Our solution is demonstrated on the conference due to its' high data compression performance (2000:1) and we also published a paper on I3D'18.

COMMUNITY SERVICES

Area Chair: CVPR 2023/24, 3DV 24

Journal reviewer: TOG, TIP, TPAMI, INFFUS ...

Conference reviewer: SIGGRAPH, SIGGRAPH Asia, ICCV, ICLR, NeurIPS, AAAI ...

SELECTED PUBLICATIONS

▶ Dictionary Fields: Learning a Neural Basis Decomposition

TL; DR: We provide a unified formula for neural fields and a novel dictionary factorization.

Anpei Chen, Zexiang Xu, Xinyue Wei, Siyu Tang, Hao Su, Andreas Geiger (SIGGRAPH'23 Journal Track) [project page] [paper] [code]

► SDFStudio: A Unified Framework for Surface Reconstruction

TL; DR: We provide a unified framework and benchmark for neural implicit surface reconstruction.

Zehao Yu, Anpei Chen, Bozidar Antic, Songyou Peng, Apratim Bhattacharyya, Michael Niemeyer, Siyu Tang, Torsten Sattler, Andreas Geiger (OpenSource Project) [project page]

► TensoRF: Tensorial Radiance Fields

TL; DR: We present a novel factorize technique to model and reconstruct radiance fields.

Anpei Chen*, Zexiang Xu*, Andreas Geiger, Jingyi Yu, Hao Su

Most influential ECCV'22 papers #2

(ECCV'22) [project page] [paper] [code] [NeRFStudio]

▶ MVSNeRF: Fast Generalizable Radiance Field Reconstruction from Multi-View Stereo

TL; DR: We bridge multiview stereo with NeRF for generalizable novel view synthesis.

Anpei Chen*, Zexiang Xu*, Fuqiang Zhao, Xiaoshuai Zhang, Fanbo Xiang, Jingyi Yu, Hao Su (ICCV'21) [project page] [paper] [code]

► GNeRF: GAN-based Neural Radiance Field without Posed Camera

TL; DR: We bridge generative model with NeRF for camera pose estimation and reconstruction. Quan Meng, **Anpei Chen**, Haimin Luo, Minye Wu, Hao Su, Lan Xu, Xuming He, Jingyi Yu (ICCV'21 (Oral)) [paper] [code]

► SofGAN: A Portrait Image Generator with Dynamic Styling

TL; DR: We propose a GAN-based image generator with explicit attribute controlling. Anpei Chen*, Ruiyang Liu*, Ling Xie, Zhang Chen, Hao Su and Jingyi Yu (Trans. on Graphics) [project page] [code]

▶ A Neural Rendering Framework for Free-Viewpoint Relighting

TL; DR: We bridge scene relighting with novel view synthesis.

Zhang Chen, Anpei Chen, Guli Zhang, Chengyuan Wang, Yu Ji, Kiriakos N. Kutulakos, Jingyi Yu (CVPR'20) [paper] [code]

▶ Photo-Realistic Facial Details Synthesis From Single Image

TL; DR: We reconstruct 3D facial proxy and fine geometric details from single-image.

Anpei Chen, Zhang Chen, Guli Zhang, Ziheng Zhang, Kenny Mitchell, Jingyi Yu (ICCV'19 Oral) [paper] [code] [slides] [video]

► Learning Semantics-aware Distance Map with Semantics Layering Network for Amodal Instance Segmentation

TL; DR: A novel semantics-aware distance map representation for amodal segmentation. Ziheng Zhang*, Anpei Chen*, Ling Xie, Jingyi Yu, Shenghua Gao (ACM MM'19) [paper] [code]

► Deep Surface Light Fields

TL; DR: The "first" (I guess) implicit representation for novel view rendering.

Anpei Chen, Minye Wu, Yingliang Zhang, Nianyi Li, Jie Lu, Shenghua Gao and Jingyi Yu (I3D'18) [paper] [video] [slides]