Yu Guo (update: 08/01/2025) https://tflsguoyu.github.io/ tflsguoyu@gmail.com

ABOUT ME

My background is mainly focused on Computer Graphics, specially in Physics-based Rendering and Inverse-rendering. I am also interested in Material Capture and generation by using GAN/Diffusion model. How to decompose light/shadow and material properties from a 3D model (Mesh/NeRF/3DGS) and make it relightable and editable are what I am willing to solve. Besides, I am interested in any project related to Meta Human. See last page for more information.

EDUCATION

University of California, Irvine

Irvine, CA, US Sept. 2016 - Aug. 2021 Ph.D in Computer Science

Advisor: Shuang Zhao

University of Chinese Academy of Sciences Beijing & Shenzhen, China

M.S. in Computer Science

Advisor: Pheng Ann Heng (CUHK)

Central South University Changsha, China

Sept. 2006 – Jul. 2010 B.S. in Mathematics and Applied Mathematics

Working EXPERIENCES Futurewei Technologies (Staff Research Engineer)

Projects: Physics-based images and videos generation. Sept. 2024 - Current

Tencent America, IEG (Senior Researcher) **Projects:**

NY & CA, US Sept. 2021 - Sept. 2024

Sept. 2010 - Jul. 2013

NJ, US

- Video generation: Re-stylization and stabilization of rendered MMD model with Stable diffusion.

- Product image generation: We use fine-tuned Diffusion model to generate high quality image, and use image-based relighting technique to make the foreground and background lighting consistant.

- Texture map delighting: Remove shadows and highlights in texture maps and make Photogrammetry pipeline more efficient.

- Unreal Engine 5 plug-in: Volumetric rendering with multiple scattering and phase function supported. Manager: Changxi Zheng and Bo Yang

Facebook Reality Lab (Internship)

Sausalito, CA, US **Projects**: Eye caustics rendering and its inverse problem. July. 2020 - Sept. 2020

Advisor: Christophe Hery, Olivier Maury

Adobe Research (Internship) San Jose, CA, US

Projects: Material capture and estimation. July. 2019 - Sept. 2019

Advisor: Miloš Hašan, Kalyan Sunkavalli

Megvii (Face++) Research (Internship) Redmond, WA, US

Projects: Human face shadow/highlight removal and face relighting. July. 2018 - Sept. 2018

Advisor: Jue Wang

Autodesk (Internship) San Francisco, CA, US

Projects: Efficient volumetric rendering of 3D-printing materials. July. 2017 - Sept. 2017

Advisor: Miloš Hašan

Nanyang Technological University

Singapore Oct. 2013 - Mar. 2016 Research Associate at BeingThere Centre (BTC), IMI

(BTC is a US\$18 million international research project on 3D Telepresence and Virtual Reality be-

tween ETH (Markus Gross), UNC (Henry Fuchs) and NTU (Nadia Magnenat Thalmann).)

Projects: Stereo rendering; Physical-based video manipulation; Virtual try-on system for prescription glasses.

Collaborators: Miriam Reiner, Jean-Charles Bazin, Tobias Martin, Claudia Plüss, Pierre-Yves Laf-

font, Qian Zhang

Advisor: Tat-Jen Cham

Shenzhen Institutes of Advanced Technology

Shenzhen, China

Research Assistant at HCI lab

Sept. 2011 – Jul. 2013

Projects: Mesh processing; Soft body simulation; Virtual surgery; CUDA acceleration.

Advisor: Pheng-Ann Heng, Yongming Xie

SELECTED PUBLICATIONS

Google Scholar

"ePBR: Extended PBR Materials in Image Synthesis" by Yu Guo, Zhiqiang Lao, Xiyun Song, Yubin Zhou, Zongfang Lin, Heather Yu. (CVPRW 2025)

"Seeing A 3D World in A Grain of Sand" by Yufan Zhang, Yu Ji, Yu Guo, Jinwei Ye. (CVPR 2025)

"BiGS: Bidirectional Gaussian Primitives for Relightable 3D Gaussian Splatting" by Liu Zhenyuan, Yu Guo, Xinyuan Li, Bernd Bickel, Ran Zhang. (3DV 2025)

"Beyond Mie Theory: Systematic Computation of Bulk Scattering Parameters based on Microphysical Wave Optics" by Yu Guo, Adrian Jarabo and Shuang Zhao. (SIGGRAPH Asia 2021 and TOG 2021)

"MaterialGAN: Reflectance Capture using a Generative SVBRDF Model" by Yu Guo, Cameron Smith, Miloš Hašan, Kalyan Sunkavalli and Shuang Zhao. (SIGGRAPH Asia 2020 and TOG 2020)

"A Bayesian Inference Framework for Procedural Material Parameter Estimation" by Yu Guo, Miloš Hašan, Lingqi Yan and Shuang Zhao. (PG 2020 and CGF 2020)

"Position-Free Monte Carlo Simulation for Arbitrary Layered BSDFs" by Yu Guo, Miloš Hašan and Shuang Zhao. (SIGGRPAH Asia 2018 and TOG 2018)

"A Virtual Try-on System for Prescription Eyeglasses" by Qian Zhang, Yu Guo, Pierre-Yves Laffont, Tobias Martin, and Markus Gross. (CG&A 2017)

"Physically Based Video Editing" by Jean-Charles Bazin, Claudia Plüss (Kuster), Yu Guo, Tobias Martin, Alec Jacobson, and Markus Gross. (PG 2016 and CGF 2016)

Reviews

TOG, CGF, SIGGRAPH, SIGGRAPH Asia, EG, PG

Previous Projects (main contribution)

Tencent America:



- UE5 plugin
- Snow rendering
- Multiple scattering



- Photogrammetry
- Texture delighting
- Shadow removal



- Image generation
- Diffusion models
- Relighting



- Cartoon stylization
- Stable Diffusion
- Video stabilization

PhD:



- Forward rendering
- Layered BSDF
- PBRT-v4



- Volume rendering
- Wave optics

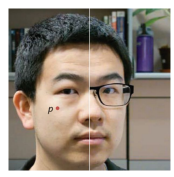


- Inverse-rendering
- SVBRDF
- MaterialGAN

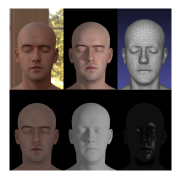


- Procedural material
- Bayesian theory
- MCMC sampling

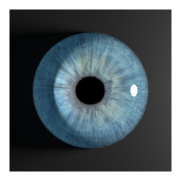
Human face related:



- Virtual try-on
- Prescription glasses Face rendering



- Face relighting



- Eye rendering
- Eye reconstruction