

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 <i>Ph.D in Computer Science</i> Advisor: Shuang Zhao	Irvine, CA, US	Sept. 2016 – Aug. 2021
	University of Chinese Academy of Sciences <i>M.S. in Computer Science</i> Advisor: Pheng Ann Heng (CUHK)	Beijing & Shenzhen, China	Sept. 2010 – Jul. 2013
	Central South University <i>B.S. in Mathematics and Applied Mathematics</i>	Changsha, China	Sept. 2006 – Jul. 2010
WORKING EXPERIENCES	Futurewei Technologies (<i>Staff Research Engineer</i>) Projects: Physics-based images/videos generation and editing.	NJ, US	Sept. 2024 – Current
	Tencent America (<i>Senior Researcher</i>) Projects: - 3DGS relighting; Portrait relighting; Intrinsic image editing. - Video generation: <i>Re-stylization and stabilization of rendered MMD model with Stable diffusion</i> . - Product image generation: We use fine-tuned Diffusion model to generate high quality image, and use <i>image-based relighting technique to make the foreground and background lighting consistant</i> . - Texture map delighting: <i>Remove shadows and highlights in texture maps and make Photogrammetry pipeline more efficient</i> . - Unreal Engine 5 plug-in: <i>Volumetric rendering with multiple scattering and phase function supported</i> . Manager: Changxi Zheng (NY) and Bo Yang (CA)	NY & CA, US	Sept. 2021 – Sept. 2024
	Facebook Reality Lab (<i>Internship</i>) Projects: Eye caustics rendering and its inverse problem. Advisor: Christophe Hery , Olivier Maury	Sausalito, CA, US	July. 2020 – Sept. 2020
	Adobe Research (<i>Internship</i>) Projects: Material capture and estimation. Advisor: Miloš Hašan , Kalyan Sunkavalli	San Jose, CA, US	July. 2019 – Sept. 2019
	Megvii (Face++) Research (<i>Internship</i>) Projects: Human face shadow/highlight removal and face relighting. Advisor: Jue Wang	Redmond, WA, US	July. 2018 – Sept. 2018
	Autodesk (<i>Internship</i>) Projects: Efficient volumetric rendering of 3D-printing materials. Advisor: Miloš Hašan	San Francisco, CA, US	July. 2017 – Sept. 2017
	Nanyang Technological University Research Associate at <i>BeingThere Centre (BTC), IMI</i> (BTC is a US\$18 million international research project on 3D Telepresence and Virtual Reality be-	Singapore	Oct. 2013 – Mar. 2016

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 Laffont, Qian Zhang

Advisor: Tat-Jen Cham

Shenzhen Institutes of Advanced Technology

Research Assistant at HCI lab

Shenzhen, China

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*)

“Textureless Deformable Object Tracking with Invisible Markers” by Xinyuan Li, **Yu Guo**, Yubei Tu, Yu Ji, Yanchen Liu, Jinwei Ye, Changxi Zheng. (*TPAMI 2024*)

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

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

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

“Position-Free Monte Carlo Simulation for Arbitrary Layered BSDFs” by **Yu Guo**, Miloš Hašan and Shuang Zhao. (*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. (*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

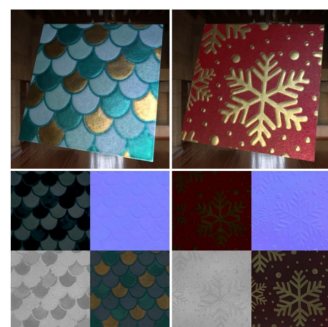
PhD:



- Forward rendering
- Layered BSDF
- PBRT-v4



- Volume rendering
- Wave optics

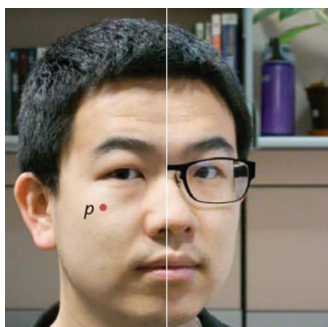


- Inverse-rendering
- SVBRDF
- MaterialGAN

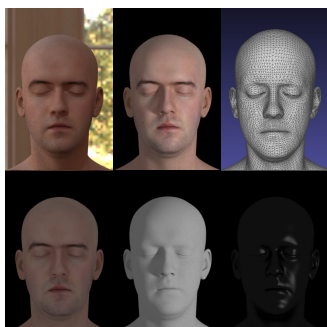


- Procedural material
- Bayesian theory
- MCMC sampling

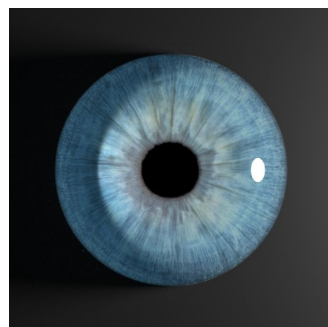
Human face related:



- Virtual try-on
- Prescription glasses



- Face relighting
- Face rendering



- Eye rendering
- Eye reconstruction