Xilong(Logan) Zhou

1992zhouxilong@gmail.com, https://xilongzhou.github.io/.

Education

PhD in Computer Science and Engineering, **Texas A&M University**MS in Petroleum Engineering, **Texas A&M University**BE in Petroleum Engineering, **China University of Petroleum Beijing**August 2018 – December 2023

August 2014 – August 2016

August 2010 – June 2014

Research Interest

I am interested in computer graphics and deep learning. I am focusing on material reflectance modeling and material generation using deep learning techniques.

Publication

Xilong Zhou, Milos Hasan, Valentin Deschaintre, Paul Guerrero, Yannick Hold-Geoffroy, Kalyan Sunkavalli, and Nima Khademi Kalantari. "PhotoMat: A Material Generator Learned from Single Flash Photos", Siggraph 2023

Xilong Zhou, Milos Hasan, Valentin Deschaintre, Paul Guerrero, Kalyan Sunkavalli, and Nima Khademi Kalantari. "A Semi-Procedural Convolutional Material Prior", Eurographics 2023 (CGF)

Xilong Zhou, Milos Hasan, Valentin Deschaintre, Paul Guerrero, Kalyan Sunkavalli, and Nima Khademi Kalantari. "TileGen: Tileable, Controllable Material Generation and Capture", Siggraph Asia 2022

Xilong Zhou and Nima Khademi Kalantari. "Look-Ahead Training with Learned Reflectance Loss for Single-Image SVBRDF Estimation", Siggraph Asia 2022. (TOG)

Xilong Zhou and Nima Khademi Kalantari. "Adversarial Single-Image SVBRDF Estimation with Hybrid Training", Eurographics 2021 (CGF)

Xilong Zhou, Jenn-Tai Liang, Corbin D Andersen, Jiajia Cai and Ying-Ying Lin. "Enhanced Adsorption of Anionic Surfactants on Negatively Charged Quartz Sand Grains Treated with Cationic Polyelectrolyte Complex Nanoparticles". Colloids and Surfaces A: Physicochemical and Engineering Aspects, 553, 397-405, September (2018).

Working Experience

Research Intern, Adobe Research	May, 2021 – August, 2021
Research Intern, Adobe Research	May, 2022 – August, 2022
Research Intern, Meta Reality Lab	August, 2022 – December, 2022

Research Experience

Material generator trained on real photos (Siggraph 2023)

• Develop the first material generator trained exclusively on real flash photos

Semi-procedural convolutional material prior (Eurographics 2023)

- Propose a differentiable, tileable, editable and compact semi-procedural material prior Conditional material GAN (Siggrah Asia 2022)
- Propose a conditional tileable GAN model for material representation and generation

Look ahead training for SVBRDF estimation from a single image (Siggrah Asia 2022)

Propose an optimization strategy to estimate SVBRDF of materials using meta learning technique

SVBRDF estimation of material from a single image (Eurographics 2021)

- Propose a GAN framework using perceptual loss to estimate the reflectance properties of material
- Propose a hybrid training strategy to address the gap between synthetic and real images

Study adsorption property of nanoparticle used in EOR

• Propose a bilayer adsorption model of nanoparticles

Course Projects

Computational photography & digital image

• Image alignment based on SSD metric; gradient-based image blending; seam carving using dynamic programming; camera calibration and HDR reconstruction

Image synthesis & computer graphics

- Implement ray tracer algorithm from scratch to simulate color bleeding, depth of field, reflection/refraction, motion blur, environment mapping, texture mapping, etc
- Simulate appearance of different materials using spectrum and Cook-Torrance BRDF model

Physically based modeling

• KD-tree based particle system simulation, flocking system, rigid body simulation, spring structure simulation and fluid simulation

Teaching Assistant

PETE 612: Unconventional Oil and Gas, 2015F

PETE 321: Formation Evaluation, 2016S

VIST 271/270: Computer for Visualization: 2017S, 2017Su

CSCE 110: Programming, 2021S

CSCE 222: Discrete Structure for Computing, 2018F, 2019F, 2020S

CSCE 221: Data Structure and Algorithm, 2019S

CSCE 441: Analysis of Algorithm, 2019Su, 2021F

CSCE 421: Machine Learning, 2020F, 2022S

Honors & Awards

Student Representative in "Petro Bowl" Contest in ATCE	October 2013
National First Prize of National Petroleum Engineering Design Competition	<i>May 2013</i>
Honorable Mention of Mathematical Contest in Modeling (International)	April 2013
National Second Prize of National Mathematics Modeling Contest	September 2012

Service

Reviewer: SIGGRAPH 23', SIGGRAPH ASIA 23', Pacific Graphics 23', CGF

Programming Skills

Python, Pytorch, GLSL, C++, Matlab, Mathematica, Cuda

Extra-Curriculum Activities

Volunteer in the International Triathlon World Championship (2011) Beijing college student art performance (2010)