Xilong(Logan) Zhou

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

Education

PhD in Computer Science, TAMU

August, 2018 – present

MS in Petroleum Engineering, TAMU (GPA 4.0/4.0)

August, 2014 – August, 2016

BE in Petroleum Engineering, China University of Petroleum (GPA 90/100) August, 2010 – June, 2014

Research Interest

Computer Graphics, Deep Learning and Computer Vision

Research Experience

Intrinsic decomposition of texture

Summer, 2019 – present

• The SVBRDF of texture are estimated from a single photograph input using deep learning method, based on the Cook-Torrance rendering model

Study of Adsorption property of Nanoparticle used in Enhanced Oil Recovery January, 2015 – August, 2016

- A method is developed to study the adsorption of nanoparticles
- The bilayer adsorption model of nanoparticles is proposed and proved using developed method

Publication

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.

Teaching

PETE 612: Unconventional Oil and Gas, Fall 2015

PETE 321: Formation Evaluation. Spring 2016

VIZA 271: Computing for Visualization (II), Spring 2017

VIZA 270: Computing for Visualization (I), Summer 2017

CSCE 222: Discrete Structure for Computing, Fall 2018, Fall 2019, Spring 2020

CSCE 221: Data Structure and Algorithm, Spring 2019

CSCE 441: Analysis of Algorithm, Summer 2019

Coursework

Computer Graphics, Physically Based Modeling, Image Synthesis, Digital Image, Data Visualization, Deep Learning for Computer Graphics, Computational Photography and Analysis of Algorithm

Honors & Awards

 Student Re 	presentative of CUPB in "Petro Bowl" Contest in ATCE	October, 2013
 National Fi 	rst Prize of National Petroleum Engineering Design Competition (China)	May, 2013
 Honorable 	Mention of Mathematical Contest in Modeling (United States)	April, 2013
 National Se 	cond Prize of National Mathematics Modeling Contest (China)	September, 2012
 Three years 	of first prize scholarship of CUPB	2011-2013
 Third Prize 	of Beijing College Art Performance (Saxophone player)	September,2010

Technical Skills

Programming: Python, C++, Matlab, Mathematica, Javascript Equipment: TOC/TN, QCM-D, NanoBrook nanoanalyzer

Extra-Curriculum Activities

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