Zhan ZHANG

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Address: 2306 Academic Surge, University of California, Davis

Research Interest

- Both Forward and Inverse Physical Simulation Problem
- Geometry Processing and Optimization-based Inverse Design for Digital Fabrication
- Learning-based Collision-free Animation Retargeting

Education

University of California, Davis

Sep 2021- *Jul 2026(Expected)*

PhD, Computer Science

University of Science and Technology of China

Sep 2017- Jul 2021

B.S with Honors, Applied Mathematics; B.S, Computer Science

Publications

• Position-Based Nonlinear Gauss-Seidel for Quasistatic Hyperelasticity [link]

2024

Yizhou Chen, Yushan Han, Jingyu Chen, Zhan Zhang, Alex Mcadams, Joseph Teran

ACM Transactions on Graphics (SIGGRPAH) 2024

We show that a position-based, rather than constraint-based nonlinear Gauss-Seidel approach resolves issues with PBD

• Computational Design of Flexible Planar Microstructures [link]

2023

Zhan Zhang, Christopher Brandt, Jean Jouve, Yue Wang, Tian Chen, Mark Pauly, Julian Panetta

ACM Transactions on Graphics (SIGGRPAH Asia) 2023

We develop an algorithm to accelerate homogenization and metamaterial design for nonlinear elasticity and building a complete framework for the optimal design of planar metamaterials.

• Modeling and Fabrication with Specified Discrete Equivalence Classes [link]

2021

Zhong-Yuan Liu, Zhan Zhang, Di Zhang, Chunyang Ye, Ligang Liu, Xiao-Ming Fu

ACM Transactions on Graphics (SIGGRPAH) 2021

We propose a novel method to model and fabricate meshes with specified discrete equivalence classes of triangles.

• Gaze-Contingent Retinal Speckle Suppression for Perceptually-Matched Foveated Holographic Displays [link] 2021

Praneeth Chakravarthula, Zhan Zhang, Okan Tursun, Piotr Didyk, Qi Sun, Henry Fuchs

IEEE Transactions on Visualization and Computer Graphics (Proceedings of ISMAR) 2021

We present the first method that reduces the "perceived speckle noise" by integrating the foveal and peripheral vision characteristics of the HVS, along with the retinal point spread function, into the phase hologram computation.

Work Experiences

Epic Games Research Intern

Jul 2024-

- Researching about machine learning-based animation retargeting, integrating a collision-aware rigid body solver to enhance efficiency and realism
- Developed a position-based nonlinear Gauss-Seidel method that improves computational efficiency and robustness compared to Extended Position-Based Dynamics (XPBD) techniques

Professional Service

Reviews

SIGGRAPH Asia

Teaching Experiences

University of California, Davis

Sep 2021-

Teaching Assistant

Advisor: Prof. Julian Panetta and Prof. Joseph Teran

 Graded, held office hours, discussion sections, and occasionally lecture ECS 32A, ECS 36C, ECS 130

Awards & Scholarship

GGCS Spring Research Fellowship UCD	2023
International Student Research Award UCD	2021
"Outstanding Student" Scholarship USTC	2017, 2019

Past Projects

• MeshFEM | Open-source Library Contributor (microstructures repository)

This repository aims to provide a framework for shape optimization for various nonlinear structures, currently in particular for periodically tiled elastic microstructures.

• MiniMeshFrame | Personal Project

This is a mini framework for several Geometry Processing task using Discrete Differential Geometry.

Technical Skills

- Fields of Interesting: Digital Fabrication, Physics Simulation, Animation Retargeting, Inverse Design, Geometry Processing
- **Programming:** C/C++, Python, CUDA, JavaScript, Java, HTML/CSS, LaTeX, MATLAB
- Tools: Git, Docker, Google Cloud Platform, Vim, Visual Studio, Houdini, Blender, Unreal Engine
- Libraries: Eigen, OpenCV, OpenGL, OpenMP, PyTorch, Tensorflow, Scikit-Learn