HAN ZHANG

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EDUCATION

City University of Hong Kong, Hong Kong

Department of Mathematics

Chinese University of Hong Kong, Hong Kong

Department of Mathematics

Sun Yat-Sen University, Guangzhou

School of Mathematics

Ongoing

Ph.D. in Mathematics

M.Phil. in Applied Mathematics

June 2018

July 2020

B.Sc. in Computational Science

RESEARCH INTEREST

Computational Fluid Mechanics: Fluid-Structure Interaction, Blood flow simulation

Computational Differential Geometry: Geometric Deep Learning, Deformable Model

Scientific Machine Learning: PINN method, Neural Networks Image Science: Image Segmentation, Interactive Segmentation

JOURNAL PUBLICATIONS

1. Fluid Dynamics and Domain Reconstruction from Noisy Flow Images Using Physics-Informed Neural Networks and Quasi-Conformal Mapping.

Han Zhang^T, Xue-Cheng Tai, Jean-Michel Morel, Raymond H. Chan Submitted to *SIAM Journal of Imaging Science (SIIS)*.
[AI4PDE project]

2. Circular Image Deturbulence using Quasi-conformal Geometry.

Chu Chen, **Han Zhang**, Lok Ming Lui^T

Submitted to Neural Network (NN)

[Geometric Image project]

3. Quasi-Conformal Convolution: A General Geometric Convolution Neural Network on Manifold Learning.

Han Zhang, Tsz Lok Ip, Lok Ming Lui^T

Submitted to SIAM Journal of Imaging Science (SIIS).

[Geometric Image project]

4. Parametrized Sampling for 3D Blood Simulation in Deformable Vessels Using Physics-Informed Neural Networks.

Han Zhang, Lingfeng Li, Xue-Cheng Tai^T, Raymond H. Chan

Submitted to Journal of Computational and Applied Mathematics (JCAM).

[AI4PDE project]

5. Deformation-Invariant Neural Network and Its Applications on Image Classification and Restoration.

Han Zhang, Qiguang Chen, Lok Ming Lui^T

Accepted by Neural Network (NEU NET), 2025.

[Geometric Image project]

6. Full 3D Blood Flow Simulation in Curved Deformable Vessels Using Conditional Physics-Informed Neural Networks.

Han Zhang, Xue-Cheng Tai^T

Accepted by Acta Mathematica Universitatis Comenianae (AMUC), 2024. [AI4PDE project]

7. QIS: Interactive Segmentation via Quasi-Conformal Mappings.

Han Zhang, Daoping Zhang, Lok Ming Lui^T

Accepted by SIAM Journal of Imaging Science (SIIS), 2024.

[Geometric Image project]

8. A Meshless Solver for Blood Flow Simulations in Elastic Vessels Using Physics-Informed Neural Network.

Han Zhang, Raymond H. Chan, Xue-Cheng Tai^T

Accepted by SIAM Journal of Scientific Computing (SISC), 2024.

[AI4PDE project]

9. A Learning-based Framework for Topology-Preserving Segmentation using Quasiconformal Mappings.

Han Zhang, Lok Ming Lui^T

Accepted by Neurocomputing (NEUCOMP), 2024.

[Geometric Image project]

10. Continuous Aerial Path Planning for 3D Urban Scene Reconstruction.

Han Zhang, Yucong Yao, Ke Xie, Chi-Wing Fu, Hao Zhang, Hui Huang^T.

Accepted by ACM Transaction on Computer Graphics (ACM TOG, SIGGRAPH ASIA), 2021. [Graphics]

PROCEEDING PUBLICATIONS

 Speeding Up Physics-Informed Learning with Probabilistic Diffusion-based Hypernetworks. Yuzhou Zhao, **Han Zhang**, J. Matias Di Martino, Jean-Michel Morel, Guillermo Sapiro Submitted [AI4PDE project]

2. Nondeterministic Deformation analysis using Quasiconformal Geometry.

Han Zhang, Lok Ming Lui^T

Accepted by IEEE International Conference on Image Processing (ICIP), 2022.

[Geometric Image project]

ACADEMIC ACHIEVEMENTS

Outstanding Academic Performance Award, 2024

Excellent Student Scholarship of Sun Yat-Sen University, 2017

Excellent Thesis of Sun Yat-Sen University, 2018

China Undergraduate Mathematical Contest in Modeling, 2016

National High School Mathematics League, 2012

First Class Outstanding Second Prize Second Prize

REVIEW

Computer Graphics Forum (EuroGraphics)

Neural Networks