

Tianwei Ye

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yetianwei.github.io | [GitHub](https://github.com)

Education

- **Wuhan University, Multi-Spectral Vision Processing Lab** Wuhan, China
M.Eng in Electronic Information, supervised by Prof. Jiayi Ma and Prof. Yong Ma Sept 2024 - Present
 - Selected Courses: Optimization Theory and Method, Stochastic Processes, Modern Circuit Layout
 - GPA: 3.81/4.00
- **Central South University, School of Electronic Information** Changsha, China
B.Sc in Electronic Information Science and Technology Sept 2020 - Jun 2024
 - Selected Courses: Algorithms and Data Structures, Signals and Systems, Digital Signal Processing
 - GPA: 91.25/100, ranking top 7% out of 150

Research Interests

- Research Focus: Geometric Deep Learning, 3D Shape Matching
- Areas of Interest: 3D Vision, 3D Generation, Graphics

Publications

1. **Multi-Shape Matching with Cycle Consistency Basis via Functional Maps**
Yifan Xia, Tianwei Ye*, Huabing Zhou, Zhongyuan Wang, Jiayi Ma*
Proc. AAAI Conference on Artificial Intelligence (AAAI), 2025
Introduce a concise cycle consistency formulation via directed graph optimization
2. **LoMatch: Geometrically Consistent Non-rigid Shape Matching via Neighborhoods Preservation**
Tianwei Ye, Xiaoguang Mei, Yifan Xia, Fan Fan, Jun Huang, Jiayi Ma
Submitted to Proc. Neural Information Processing Systems (NeurIPS), 2025 (Under Review)
Propose a novel feature-based perspective for geometrically consistency shape matching
3. **Functional Deformation Learning for Unsupervised Spectral Shape Matching**
Yifan Xia, Tianwei Ye, Jun Huang, Fan Fan, Xiaoguang Mei, Jiayi Ma
Submitted to Proc. Neural Information Processing Systems (NeurIPS), 2025 (Under Review)
Pioneer the integration of smoothness-based functional deformation with unsupervised learning

Projects

- **Ancient Glass Composition Analysis and Classification with Intelligent Learning** Oct 2022
China Undergraduate Mathematical Contest in Modeling, First Prize in Hunan Province
 - Constructed classification models for ancient glass weathering analysis using logistic regression and random forest
 - Employed self-organizing maps to explore compositional clustering and anomaly patterns

Skills

- **Programming:** Python, C/C++, Matlab, $\text{\LaTeX}$
- **Deep Learning Framework:** PyTorch
- **Language:** English (IELTS 6.5; CET-4 598; CET-6 493), Chinese (Native)

Awards

- **Outstanding Graduates (Awarded to the top 5% of graduates)**
Central South University
- **First-Class Scholarship**
Central South University