

EDUCATION

Wuhan University

Sept. 2022 – Jun. 2025

Master in Photogrammetry and Remote Sensing

Hubei, China

- Supervisor: Prof. Liangpei Zhang and Associate Prof. Xin Su
- Academic Performance: Weighted Average: 90.07/100
- Major Course: Theory and Methods of Measurement Data Processing (96/100)
- Research interests:
 - * Computer Vision and Deep Learning
 - * Image Generation with Diffusion Models
 - * Multi-temporal and Multi-sensor Remote Sensing Image Change Detection

Wuhan University

Sept. 2018 – Jun. 2022

B.Eng. in Geodesy and Geomatics

Hubei, China

• Minor: Law

- Academic Performance: Weighted Average: 90.18/100, GPA: 3.83/4.00(6%)
- Major Course: Probability Theory and Mathematical Statistics (99/100), Advanced Math (95/100)

PUBLICATIONS

Diffpurifier: An Optical and SAR Image Change Detection Method Based on Diffusion Purification

- Journal: IEEE Transactions on Geoscience and Remote Sensing (TGRS) (JCR Q1, IF=8.2)
- Authors: Yiquan Xu(first author), Xin Su, Liangpei Zhang
- Submission date: August 2024 (in review)

Optical and SAR Image Change Detection Based on Deep Incomplete Autoencoder

• Bachelor's Dissertation

 \bullet Authors: Yiquan Xu

Researches

Land Cover Mapping and Updating for Long Time Series Remote Sensing Imagery

National Natural Science Foundation of China | General Project | Python

Jan. 2024 - Present

· Objective:

- * Construct a self-supervised comparative learning pre-training model guided by remote sensing prior knowledge to improve model's general representation ability for complex remote sensing scenes.
- * Combine temporal decomposition and deep learning techniques to extract interpretable temporal deep semantic features.
- * Exploit a cross-sensor meta-learning technique of knowledge-features joint alignment for classification mapping and dynamic updating of cross-sensor long time-series images.

• Contribution:

- * Introduced DDPM into the optical and SAR CD task.
- * Integrated image translation and feature extraction to form an end-to-end model, alleviating the degrading problem during the feature propagation.
- * Proposed a superpixel-enhanced CD network to reduce the impact of noise and enhance the homogeneity of the detected area.
- * Demonstrated the effectiveness of the proposed method through experiments on four public datasets.

• Outcome:

* Submitted a research article as the first author in the IEEE Transactions on Geoscience and Remote Sensing (TGRS) (JCR Q1, IF=8.2)).

Theories of Video Remote Sensing Information Processing and Its Typical Geoscience Applications

National Natural Science Foundation of China | Major Project | Python

Jan. 2023 – Present

· Objective:

* Construct a spatio-temporal information compensation mechanism between dynamic targets to realize the reconstruction of key dynamic information of weak targets.

- * Combine trajectory prediction and re-identification technology to achieve accurate tracking of weak targets, precise detection and localization of abnormal event areas.
- * Develop migration and fusion models between spatio-temporal features and dynamically inverted physical quantities to realize full-element and highly dynamic cognition of emergencies.

• Contribution:

- * Used two independent encoders to extract the features of multi-source images.
- * Highlighted the changed feature through a self-expression layer.
- * Manual annotated an optical and SAR change detection dataset of "7.20" rainstorm in Zhengzhou, Henan Province.

• Outcome:

* Summarized the preliminary results in my dissertation.

Research on Limit Intrusion Detection Method Based on LiDAR Point Cloud Data

 $Provincial\ University\ Student\ Innovation\ and\ Entrepreneurship\ Project\ |\ C++$

Nov. 2019 - Oct. 2021

• Objective:

- * Combine train positioning and orientation system and mobile measurement platform to realize feature extraction and limit intrusion detection of railway surrounding facilities and environmental elements.
- * Detect limit intrusion events to realize high-efficiency and high-reliability railway monitoring.
- * Provide technical support for the development of detection from low-efficiency, high-cost, and intensive manual measurement to intelligent testing.

• Contribution:

- * Transformed the coordinate system of motion trajectories and generated point cloud models.
- * Extracted the track line and used the coordinate information from the point cloud to calculate the distance between the object and the track line.

• Outcome:

* Accepted as a qualified provincial-level project.

ACTIVITIES

Student Editor

Taylor & Francis Online Geo-spatial Information Science (GSIS) (JCR Q1, IF=4.4)

Dec. 2023 - Present

- Translate and publicize articles published in the journal
- Operate the journal official account
- Edit videos to promote special columns

Assistant Management

Student Mental Health Education Center at Wuhan University

July 2024 - Present

- Operate the counseling system
- Arrange visiting students and answer therapy-related questions

Skills

Programming Languages: Python / Matlab / C++ / Html / R

Tools: Pytorch / TensorFlow / CUDA (GPU) / Linux Systems / ArcGIS / FileZilla / XShell / Latex / Video Editing

Awards

•	Graduate Freshman	Scholarship(10%)	(2	2022)	

• Outstanding Graduates(10%) (2022)

• 2rd Class Academic Scholarship(10%) (2021,2020)

• Merit Student(10%) (2021)

• 2rd Prize, Surveying and Mapping Skills Competition (2021)

• Outstanding Student(23%) (2020,2019)

• Hi-Target Special Scholarship (2019)

• 1st Class Academic Scholarship(5%) (2019)