LUO Junshen

Age:23, Male

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SUMMARY

Research Interest: My research is primarily focused on remote sensing images interpretations and applications, especially in very high resolution (VHR) mapping, multi-source remote sensing images fusion, coastal ecological remote sensing analysis and global change. Currently, I am engaged in research with remote sensing images interpretations with deep learning and geospatial big data analysis in global change.

Highlight: Four years of **GIS**, **RS** and **statistic** experience with a solid theoretical and practical background.

Core Courses:

Mathematics: Calculus: Part A (98), Part B (92); Linear Algebra (100); Probability and Statistic (99).

Major: Principles and Application of Remote Sensing (95); Remote Sensing Image Processing (97); Quantitative Remote Sensing (92); Hyperspectral Analysis (96); Photogrammetry (93); Mathematical Geography (94); Spatial Analysis and Application (90); Urban GIS (93); Machine Learning (95); Global Change (96); Literature Retrieval and Academic Writing (96); Special English (94).

Minor: Mathematical Analysis: Part A (92), Part B (87); Geometry and Algebra: Part A (90), Part B (88); College Physics (86); Nonparametric Statistic (86); Biostatistic (86); Applied Regression Analysis (85).

Language Proficiency: English (CET-4 600; CET-6 523)

EDUCATION

Sun Yat-sen University, School of Geography and Planning	Guangzhou, China
Bachelor of Science in Geographic Information Science / Major	Sep. 2020 – Jun. 2024

• **GPA**: 92 / 100 (1/29), 4.0 / 4.0 (1/29)

Sun Yat-sen University, School of Mathematics Guangzhou, China

Bachelor of Science in Statistics / Minor Sep. 2020 – Jun. 2024

• **GPA**: 87 / 100 (1/29), 3.9 / 4.0 (1/29)

Sun Yat-sen University, School of Geography and Planning Guangzhou, China

*Ph.D. Candidate in Cartography and Geographical Information System*Sep. 2024 – Present

PUBLICATIONS

• Research on Hyperspectral Coastal Wetlands Classification | Team leader Feb. 2023 – Jan. 2024 Pub: Luo J, He Z, Lin H, et al. Biscale Convolutional Self-Attention Network for Hyperspectral Coastal Wetlands Classification[J]. IEEE Geoscience and Remote Sensing Letters, 2024, 21: 1-5.

Methods: mixture of self-attention and convolution, multi-scale remote sensing image classification

• Research on Hyperspectral Mangroves Change Detection | Team leader Oct. 2024 – Present Pub: Luo J, Li J, Chu X, et al. BTCDNet: Bayesian Tile Attention Network for Hyperspectral Image Change Detection [J]. IEEE Geoscience and Remote Sensing Letters (Under Review)

Methods: Bayesian prior knowledge, tile attention, ecology analysis

• Research on Abandoned Cropland Extraction | Team member

Nov. 2022 - Dec. 2023

Pub: Li H, Lin H, **Luo J**, et al. Fine-grained abandoned cropland mapping in southern china using pixel attention contrastive learning[J]. IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing, 2023, 17: 2283-2295.

Methods: abandoned farmland extraction, VHR mapping, Contrastive Learning

RESEARCH EXPERIENCE

• National Innovative Training Project for College Students | Team leader Dec. 202

Dec. 2021 - Dec. 2022

Topic: Rural Space Shrinkage and its Transformation and Reconstruction Mechanism in Outflow Areas: Taking Shaoguan City as an Example

Methods: abandoned farmland extraction, spatial analysis, field interview, push-pull theory

- Project on Guangzhou Construction Land Monitoring System | Team leader Sep. 2022 Jun. 2023
 Topic: The Development of a Web System to Monitor Construction Land in Guangzhou using WebGIS
 Methods: support vector machine, ArcGIS Maps SDK For JavaScript, PostgreSQL, Vue3, TypeScript
- Amplified Urban Heat Islands during Heatwaves | Team member Sep. 2022 May. 2023 Topic: A Long Time Series Analysis of Interaction between Urban Heat Islands and Heatwaves in China Methods: spatial and temporal analysis of LST, urban and rural cities clustering
- Undergraduate Thesis of Science in Geographic Information Science
 Topic: Mapping 1m Land Cover in Pearl River Delta Based on Remote Sensing Large Model and Multi-source Remote Sensing Data

Methods: remote sensing large model, VHR mapping, multi-source remote sensing data fusion

HONORS

- Sun Yat-sen University Third Prize Scholarship during 2020-2021 academic year
- Sun Yat-sen University Third Prize Scholarship during 2021-2022 academic year
- Sun Yat-sen University First Prize Scholarship during 2022-2023 academic year
- National Scholarship during 2022-2023 academic year
- Sun Yat-sen University First Prize Scholarship during 2024-2025 academic year
- Second prize in the Guangdong Provincial Mathematics Contest in Modeling, 2022
- Second prize in the 4th National Undergraduate Land Survey Competition, 2022
- Second prize in the 11th National Undergraduate GIS Application Skills Competition, 2022
- Third prize in the Guangdong Provincial 9th Statistic Modeling Competition, 2023

SKILLS

- Academic Writing Skills: Familiar with LATEX and Git
- Programming Language: Familiar with C/C++, Python, MATLAB and SQL
- Software Skills: Familiar with ArcGIS, ENVI, Google Earth Engine, SPSS and VSCode SSH
- GIS & RS Programming Skills: Familiar with Python GDAL, ArcGIS ArcPy, GEE Javascript
- Deep Learning Skills: Familiar with Pytorch framework and Hugging face