

# Muchun Li

Wuhan, Hubei, China

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## EDUCATION

### Master of Electronic Information (Computer Technique)

State Key Laboratory of Information Engineering in Surveying, Mapping, and Remote Sensing  
Wuhan University, China

Sep.2020 – Jun.2022

GPA 4.49/5

### Bachelor of Software Engineering

Software Academy  
Taiyuan University of Technology, China

Sep.2016 – Jun.2020

GPA 4.27/5 | Ranking:2/100

## RELEVANT COURSEWORK

- Advanced Algorithm Design and Analysis
- Advanced Database Technology
- Mathematical Models and Optimization
- Digital Signal Processing
- Principles and Methods of Automated Integration of Geographic Information

## SKILLS

- Programming: Python, Java, C++, C#, SQL, HTML
- Model: Cellular Automata, System Dynamic, Multi-objective Optimization, Artificial Intelligence
- Software: ArcGIS, Vensim, Origin, SPSS
- English level: IELTS (6.5)

## RESEARCH EXPERIENCE

### [1] Land use change simulation based on CNN-MOGA and Self-correcting CA model

Postgraduate Research program

Mar.2022 – Jun.2022

- Proposed the CNN-MOGA model that integrates a Convolutional Neural Network (CNN) and Multi-objective Genetic Algorithm (MOGA) based on Cellular Automata (CA).
- Investigated the consequences of neighborhood effects and spatial heterogeneity on land-use dynamic in Wuhan, China, from 2005 to 2015.

### [2] Remote sensing monitoring and model prediction of agricultural and forestry land changes in a giant reservoir complex

Laboratory Open Fund of Nanjing Beidou Innovation and Application Research Institute

Apr.2021 – Sep.2022

- Conducted literature searches, processed datasets, and authored the research proposal.
- Applied the CNN-MOGA model for simulating multiple land use scenarios in the Three Gorges Reservoir area.

### [3] Spatiotemporal coupling of vegetation changes and water resources in the Yangtze River Basin and its spatial optimization

National Natural Science Foundation of China

Feb.2021 – Present

- Assisted in exploring techniques of land use optimization and designing the technical route.
- Proposed the AC-CNN-CA model to optimize the allocation of land resources of the revegetated areas in the Yangtze River Basin in future research.

## ACADEMIC PROJECT

### Coupled Neural Network and Cellular Automata for Land use change simulation

Sep.2020 – Jun.2021

- Designed software based on ANN-CA model using Python and C# for further studies.
- Implemented ANN-CA and examined it in Wuhan, China, for simulating land use change.

## PUBLICATION AND PATENT

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### Working papers

[1] **Muchun Li, Boyan Li, Wei Wang. Automatic Calibration of Cellular Automaton based on Gaussian function to improve the simulation of land use dynamics** *Under Review*

- Developed an automatic calibration convolutional neural network CA (AC-CNN-CA) model.
- Adopted a compact convolutional neural network (CNN) to mine the land-use expansion probability
- Used the Gaussian function to capture the micro-process and macro-evolutionary pattern of urban sprawl through calibration module.

[2] **Muchun Li, Boyan Li, Chao Wang, Wei Wang. A review of future land-use scenarios simulation in the latest 30 years** *Under Review*

- Reviewed the existing methods of modeling and validating future land use scenarios.
- Discussion mainly focused on two aspects: (i) the trend of land change scenario studies, (ii) major land use changes modeling methods for scenario analysis, their advantages, and limitations.
- Results indicated that each method with its drawbacks that may be improved by involving stakeholders during the construction process for scenario simulation.

### Patents

[3] **Land utilization suitability probability generation method considering space partition.**

*CN.Patent CN114819112A*

[4] **Land use change simulation method based on NSGA-II self-correcting cellular automaton.**

*CN.Patent CN114818517A*

## FELLOSHIP AND ACTIVITIES

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|---|--------------------|
| • Outstanding Participant Certificate in 2021 LIESMARS OPEN DAY   | <i>Sep.2021</i>    |
| • Scholarship of Academic Excellence (TOP 25%)                    | <i>Spring 2020</i> |
| • Scholarship of Academic Excellence (TOP 25%)                    | <i>Spring 2019</i> |
| • "Internet+" Student Innovation and Entrepreneurship Competition | <i>Sep.2018</i>    |

## REFeree

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### Dr. Boyan Li

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