Chang Liu

Ph.D. Candidate School of Civil and Environmental Engineering University of New South Wales, Sydney (UNSW Sydney) NSW 2052, Australia Email: chang.liu17@unsw.edu.au

EDUCATION

Ph.D.

Feb. 2020 - Expected Feb. 2024

UNSW Sydney, Australia

<u>Dissertation</u>: 'Post-earthquake Multi-level Building Damage Classification: Deep Learning Approaches Based on Satellite Imagery and Lidar Data' (Under review)

Advisors: Prof. Linlin Ge, A/Prof. Samad Sepasgozar, and Dr. Sara Shirowzhan

Ph.D. Visiting Student

June 2023 - Nov. 2023

Massachusetts Institute of Technology, Cambridge, MA, USA

Advisors: Prof. Carlo Ratti and Dr. Fabio Duarte

M.Phil. in Construction Management

Feb. 2020

UNSW Sydney, Australia

<u>Thesis topic</u>: 'Implementation of Artificial Intelligence for Detecting Modular Objects in Construction'

Advisors: A/Prof. Samad Sepasgozar and Dr. Sara Shirowzhan

B.E. in Civil Engineering

June 2017

University of Science and Technology Beijing (USTB), Beijing, China

Thesis topic: '3D Earthquake Disaster Scenario Simulation of Building Groups in Beijing CBD

Based on Virtual Reality Technology'

Advisor: Prof. Zhen Xu

PROFESSIONAL APPOINTMENTS

Tutor/Demonstrator, UNSW Sydney

July 2018 - Dec. 2022

Postgraduate Course: Remote Sensing & Photogrammetry (Term 3, 2022)

- Preparing teaching materials including solutions and slides: ArcMap operation, DInSAR software operation, band composition, bushfire hotspot detection, and flood mapping with SAR intensity information.
- Delivering lectures in weekly in-person and online lab sessions.
- Grading written assignments and final exams.

<u>Undergraduate Course: Principles of Remote Sensing (Term 3, 2022)</u>

- Preparing teaching materials including solutions and slides: ArcMap operation, band bushfire hotspot detection, flood mapping, and Image processing.
- Delivering lectures in weekly in-person and online lab sessions.
- Organizing students for group discussion.
- Grading written assignments and final exams.

<u>Undergraduate Course:</u> Engineering Computation (Term 2, 2021)

- Prepared demonstrated detailed steps of solutions and slides: Linear algebra knowledge, MATLAB operation.
- Delivered lectures in weekly online lab sessions.

<u>Undergraduate Course:</u> <u>Building Structures (Semester 2, 2018)</u>

- Tutor of Q&A class: Students come to ask questions related to assignments.
- Graded written assignments, quizzes, and final exams.

<u>Undergraduate Course: Construction & Property Economics (Semester 2, 2018)</u>

- Prepared teaching slides: Economic principles to the construction and property sectors.
- Delivered lectures in weekly in-person tutorials.

Teaching Assistant, Undergraduate Taste of Research Program, UNSW Sydney, Australia

2021

- Assisted in interviewing students who apply for this program.
- Assisted supervising undergraduate students to have a basic understanding of research.

Research Assistant, UNSW Sydney

Jul. 2018 - Feb. 2020

PUBLICATIONS

Selected Journal Articles:

- **Liu C**, Zhang Q*, Ge L, Sepasgozar S, Sheng Z, **2023**. Dielectric Fluctuation and Random Motion over Ground Model (DF-RMoG): An Unsupervised Three-Stage Method of Forest Height Estimation Considering Dielectric Property Changes. *Remote Sensing*, 15(7):1877. DOI: 10.3390/rs15071877
- **Liu C**, Sepasgozar S, Zhang Q, and Ge L*, **2022**. A Novel Attention-Based Deep Learning Method for Post-Disaster Building Damage Classification. *Expert Systems with Applications.* 202, p.117268. DOI: 10.1016/j.eswa.2022.117268
- **Liu C**, Sepasgozar S*, Shirowzhan S, and Mohammadi G, **2021**. Applications of Object Detection in Modular Construction Based on a Comparative Evaluation of Deep Learning Algorithms. *Construction Innovation*, 22(9), pp. 141-159. DOI: 10.1108/CI-02-2020-0017
- **Liu C**, Shirowzhan S, Sepasgozar S*, and Kaboli A, **2019**. Evaluation of Classical Operators and Fuzzy Logic Algorithms for Edge Detection of Panels at Exterior Cladding of Buildings. *Buildings*, 9(2). p.40. DOI: 10.3390/buildings9020040
- Wu Y, **Liu C**, Zhang Q* and Ge L*, **2022**. Bibliometric Analysis of Interferometric Synthetic Aperture Radar (InSAR) Application in Land Subsidence from 2000 to 2021. *Journal of Sensors*, 2022. DOI: 10.1155/2022/1027673
- Zhang Q, Hensley S, Zhang R*, **Liu C**, and Ge L, **2022**. Improved Model-Based Forest Height Inversion Using Airborne L-Band Repeat-Pass Dual-Baseline Pol-InSAR Data. *Remote Sensing*, 14(20), p.5234. DOI: 10.3390/rs14205234
- Zhang Q, Ge L, Hensley S, Metternicht G, **Liu C**, and Zhang R*, **2022**. PolGAN: A Deep-Learning-Based Unsupervised Forest Height Estimation Based on the Synergy of PolInSAR and LiDAR Data. *ISPRS Journal of Photogrammetry and Remote Sensing*, 186, pp.123-139.
- Zhang Q, Ge L, Zhang R*, Met G, **Liu C**, and Du Z, **2021**. Towards a Deep-Learning-Based Framework of Sentinel-2 Imagery for Automated Active Fire Detection. *Remote Sensing*, 13(23), p.4790. DOI: 10.3390/rs13234790

Selected Conference Articles:

- **Liu C**, Zhang Q, Shirowzhan S, Bai T, Sheng Z, Wu Y, Kuang J, Ge L*, **2023**. The Influence of Changing Features of Point Clouds on the Accuracy of Deep Learning-based Large-scale Outdoor Lidar Semantic Segmentation, in *2023 IEEE International Geoscience and Remote Sensing Symposium (IGARSS*) (Accepted)
- **Liu C**, Ge L*, and Sepasgozar S, **2021**. Post-Disaster Classification of Building Damage Using Transfer Learning, In *2021 IEEE International Geoscience and Remote Sensing Symposium*

(IGARSS), Brussels, Belgium, pp. 2194-2197. DOI: 10.1109/IGARSS47720.2021.9554795

Liu C, Shirowzhan S, and Sepasgozar S*, **2019**. Developing a Workflow for Cloud-based Inspection of Temporary Structures in Construction. In *Proceedings of the 36th International Symposium on Automation and Robotics in Construction*, Vol. 36, pp. 1319-1326. IAARC Publications. DOI:10.22260/ISARC2019/0177

HONORS AND AWARDS

HUNURS AND AWARDS	
GeoPitch Young Professional Competition Finalist, IEEE Geoscience and Remote Sensing Society	July 2023
Best Ph.D. Poster, 2022 Smart Satellite Cooperative Research Center (SmartSat CRC) Conference, Australia	Sept. 2022
Female Ph.D. Personal Development Grant, SmartSat CRC, Australia	Aug. 2022
Development and Research Training Grant, UNSW, Australia	May 2022-May 2023
SmartSat CRC Full Scholarship, SmartSat CRC, Australia	2020 - 2023
Tuition Fee Scholarship, UNSW, Australia	2020 - 2023
 Summer School Outstanding Participant, Wuhan University, China Awarded as one of the six "outstanding participants" in the Machine Learning course of 2020 International GeoInformatics Online Summer School sponsored by Wuhan University, China. 	2020
Outstanding Graduate Class of 2017, USTB, Beijing, China	2017
People Academic Scholarship, USTB, Beijing, China	2013 - 2016
Second Place Award, National Undergraduate Entrepreneurship Competition, Beijing Division, Beijing Municipal Education, China	2016
GRANT WRITING EXPERIENCE	
 Building Damage Estimation After Natural Disaster Using Multi-source Data Based on Artificial Intelligence, UNSW Sydney (Funded: AUD\$105,000) SmartSat CRC Grant: Independent Project for Ph.D. thesis Role: Led proposal writing and budgeting Project Lead: Chang Liu 	2020 - 2023
Quantifying the Past and Current Major Australian Floods with SAR and Other Satellites, UNSW Sydney, NSW Department of Planning and Environment, Geoplex (Funded: AUD\$297,000) Role: Assisted PI with technical details and background information PI: Prof. Linlin Ge	2022
 All-weather, Near Real-time Monitoring of Bushfire with Satellites SAR, UNSW Sydney & Nova Systems (Funded: AUD\$97,000) Role: Assisted PI with literature review and technical details PI: Prof. Linlin Ge 	2021
Business Plan of Weichen Microbioecologics (Funded: ¥6,000) Grant of National Undergraduate Innovation and Entropyen symbles Compatition, Political Division	2016

Entrepreneurship Competition, Beijing Division

Project leaders: Chang Liu and Yukang Zhang

• Role: Led proposal writing and budgeting

RESEARCH PROGRAM EXPERIENCE

Flood/Fire Tracking using GIS and Remote Sensing Technologies, **July 2020 - June 2021** UNSW Sydney & Beijing PIESAT Information Technology Co Ltd • Played a dual academic and communication role. • Built flood/burnt area map using ArcMap and ENVI. • Implemented InSAR and related technical algorithms. Flood/fire tracking with Sentinel 1 and 2 images. Smart Parking in Australia, UNSW, Sydney, Australia Feb. 2020 - Apr. 2021 Installed Solar wireless cameras, set up network and built SOL database. Programmed parking space and license plate detection codes. Joint Development of Intelligent Space Technology, June 2020 - Apr. 2021 NSW Sydney & HuiTian JiuZhou Pty Ltd Wrote docker image files for installing the designed software. Wrote Python codes for processing InSAR results. **BIM-based Maintenance Platform of Zhongguancun Medical** Dec. 2014 - Mar. 2016 Device Park, USTB, Beijing, China • Applied Revit to check the pipeline layouts. **PRESENTATIONS** Talks: AI-Based Classification of Post-Disaster Building Damage with 2023 Remote Sensing Data, GeoPitch Competition, IEEE Geoscience and Remote Sensing Society, Pasadena, USA Implementation of Artificial Intelligence for Detecting Modular 2020 & 2021 **Objects in Construction Risk Management**, Risk Management Course, UNSW Sydney, Australia **Conference Presentations:** The influence of changing features on the accuracy of deep 2023 learning-based large-scale outdoor lidar semantic segmentation, IEEE International Geoscience and Remote Sensing Symposium (IGARSS), Pasadena, USA Building damage estimation after natural disaster using multi 2022 satellite source data based on machine learning, SmartSat CRC Conference, Sydney, Australia Post-Disaster Classification of Building Damage Using Transfer 2021 **Learning**, IEEE International Geoscience and Remote Sensing Symposium (IGARSS) (online) **Analysis of Five Edge Detection Algorithms for Panel Defect** 2018 **Detection**, 1st International Conference on 3D Construction Printing (online)

LEADERSHIP AND SERVICE

Board Member, Young & Emerging Professionals Committee, Geospatial Council of Australia May 2023 - present

Vice-President, Civil and Environmental Engineering Research

June 2022 - Sept. 2023

Group leader, Professional Development Program, UNSW Sydney	2022
Volunteer, Higher Degree Research Student Welcome Event, UNSW Sydney	2022
Conference volunteer, SSSI NSW Regional Conference, Australia	2022
Conference Volunteer, SIGGRAPH Asia Conference	Nov. 2019
Women in Engineering Ambassador, Build EXPO 2019, Australia	Mar. 2019
Head of Organization Department, Student Union of Department of Civil and Resources Engineering, USTB, Beijing, China	Aug. 2014 - Sept. 2015

PROFESSIONAL AFFILIATIONS

Journal Reviewer, IEEE Transactions on Geoscience and Remote Sensing	2022 - present
Journal Reviewer, Journal of Architectural Engineering	2021 - present
Conference Reviewer, 6th International Conference on Computer Science and Application Engineering (CSAE)	2022
Student Member , Institute of Electrical and Electronics Engineers (IEEE)	2021 - present
Member, Surveying & Spatial Sciences Young Professional Mentoring Program	2022

INDUSTRY EXPERIENCE

Internship, China Construction Eighth Engineering Division Co., Ltd,	July 2016
Shanghai, China	

• Responsible for budget analysis and contract accumulation.

Internship, Anshan Winner Hongxin Real Estate Company, China

• Checked drawings, maintaining files, and CAD mapping

July 2015 - Sept. 2015

SKILLS AND COMPETENCES

Language Proficiency: English, Mandarin Chinese (Native)

Programming/OS: Python, MATLAB, Docker, Linux Ubuntu, LaTeX

Software/Tools: ENVI, ArcGIS, Google Earth Pro, Nvivo, Gephi

National Computer Rank Examination Certificate Grade 2 (China)

Hardware: Lidar Drone, Raspberry Pi