SHENGJIE KRIS LIU

CURRICULUM VITAE

PhD Candidate University of Southern California 3616 Trousdale Pkwy, AHF B55 Los Angeles, CA 90089 liusheng@usc.edu skrisliu@gmail.com https://github.com/sjliu68 https://skrisliu.com

Research

Al for Earth, Machine Learning, Remote Sensing, Urban Climate, Artificial Light at Night

Education & Training

University of Southern California

08/2021 - present

PhD in Population, Health and Place

Thesis: Bayesian Deep Learning to Generate Temperature Data at High Spatiotemporal Resolution

The University of Hong Kong

10/2019 - 08/2021

RA of Artificial Light at Night, Department of Physics

Sun Yat-Sen University

08/2015 - 06/2019

BSc in Geographical Information Science

Thesis: Deep Learning for Land Use and Land Cover Classification

Publications

Articles in peer-reviewed journals

[19] Racial and Ethnic Minorities Disproportionately Exposed to Extreme Daily Temperature Variation in the United States

Shengjie Liu, Emily Smith-Greenaway

Accepted to PNAS Nexus 2024

O Code and data at https://skrisliu.com/dtvus

[18] Deep Feature Gaussian Processes for Single-Scene Aerosol Optical Depth Reconstruction **Shengjie Liu**, Lu Zhang

Accepted to IEEE GRSL – IEEE Geoscience and Remote Sensing Letters 2024

Code and data at https://skrisliu.com/dfgp

[17] Effects of socioeconomic status and greenspace on respiratory emergency department visits under short-term temperature variations: An age-stratified case time-series study

Shengjie Liu, Hung Chak Ho

Social Science & Medicine 2024

[16] Spatial variability of diurnal temperature range and its associations with local climate zone, neighborhood environment and mortality in Los Angeles

Shengjie Liu, An-Min Wu, Hung Chak Ho

Urban Climate 2023

- [15] Multiple Angle Observations Would Benefit Visible Band Remote Sensing Using Night Lights Christopher CM Kyba, Martin Aubé, Salvador Bará, Andrea Bertolo, Constantinos A Bouroussis, Stefano Cavazzani, Brian R Espey, Fabio Falchi, Geza Gyuk, Andreas Jechow, Miroslav Kocifaj, Zoltán Kolláth, Héctor Lamphar, Noam Levin, **Shengjie Liu**, Steven D Miller, Sergio Ortolani, Chun Shing Jason Pun, Salvador José Ribas, Thomas Ruhtz, Alejandro Sánchez de Miguel, Matthias Schneider, Ranjay Man Shrestha, Alexandre Simoneau, Chu Wing So, Tobias Storch, Kai Pong Tong, Diane Turnshek, Ken Walczak, Jun Wang, Zhuosen Wang, Jianglong Zhang *JGR Atmospheres Journal of Geophysical Research: Atmospheres 2022*
- [14] Crop Mapping Using Sentinel Full-Year Dual-Polarized SAR Data and a CPU-Optimized Convolutional Neural Network With Two Sampling Strategies

Shengjie Liu, Zhize Zhou, Huaxiang Ding, Yuanjun Zhong, Qian Shi

IEEE J-STARS – IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing 2021

Shengjie Kris Liu 2/5

[13] Few-shot Hyperspectral Image Classification with Unknown Classes Using Multitask Deep Learning

Shengjie Liu, Qian Shi, Liangpei Zhang

IEEE TGRS - IEEE Transactions on Geoscience and Remote Sensing 2021

T ESI Highly Cited Paper

Code and data at https://sjliu.me/MDL4OW

[12] Active Ensemble Deep Learning for Polarimetric Synthetic Aperture Radar Image Classification **Shengjie Liu**, Haowen Luo, Qian Shi

IEEE GRSL – IEEE Geoscience and Remote Sensing Letters 2021

[11] Local Climate Zone Mapping as Remote Sensing Scene Classification Using Deep Learning: A Case Study of Metropolitan China

Shengjie Liu, Qian Shi

ISPRS Journal of Photogrammetry and Remote Sensing 2020

Code at https://sjliu.me/lcz

[10] Multitask Deep Learning With Spectral Knowledge for Hyperspectral Image Classification **Shengjie Liu**, Qian Shi

IEEE GRSL – IEEE Geoscience and Remote Sensing Letters 2020

[9] Integration of Convolutional Neural Networks and Object Based Post-Classification Refinement for Land Use and Land Cover Mapping with Optical and SAR Data

Shengjie Liu, Zhixin Qi, Xia Li, Anthony Gar-On Yeh *Remote Sensing* 2019

Code and data at https://github.com/sjliu68/Remote-Sensing-Image-Classification

Articles in peer-reviewed conference proceedings

[8] Using time-series satellite imagery to detect artificial light at night: The case of Luojia-1 and International Space Station

Shengjie Kris Liu, Chu Wing So, Jason Chun Shing Pun

Accepted to IGARSS - IEEE International Geoscience and Remote Sensing Symposium 2024

• oral presentation

[7] Fine-scale mapping of particulate matter using Landsat imagery and low-cost sensor data from PurpleAir: A case study of Los Angeles

Shengjie Kris Liu, Sigin Wang

Accepted to IGARSS - IEEE International Geoscience and Remote Sensing Symposium 2024

• oral presentation

[6] Using high-resolution nighttime remote sensing data to identify light sources in Hong Kong Shengjie Liu, Chu Wing So, Hung Chak Ho, Qian Shi, Chun Shing Jason Pun IGARSS – IEEE International Geoscience and Remote Sensing Symposium 2023

oral presentation

[5] Using multisource data to capture the impacts of Earth Hour 2021: A case study of Hong Kong Shengjie Liu, Chu Wing So, Xiang Feng Foo, Chun Shing Jason Pun IGARSS – IEEE International Geoscience and Remote Sensing Symposium 2023

oral presentation

[4] Estimating PM2.5 and PM10 on Zhuhai-1 hyperspectral imagery

Shengjie Liu, Qian Shi

IGARSS - IEEE International Geoscience and Remote Sensing Symposium 2022

oral presentation

[3] Analyzing long-term artificial light at night using VIIRS monthly product with land use data: Preliminary result of Hong Kong

Shengjie Liu, Chu Wing So, Chun Shing Jason Pun

IGARSS – IEEE International Geoscience and Remote Sensing Symposium 2021

[2] Multi-label local climate zone mapping as scene classification using very high resolution imagery: Preliminary result of Hong Kong

Shengjie Liu, Qian Shi

IGARSS – IEEE International Geoscience and Remote Sensing Symposium 2021

3/5 Shengjie Kris Liu

> [1] Wide contextual residual network with active learning for remote sensing image classification Shengjie Liu, Haowen Luo, Ying Tu, Zhi He, Jun Li

IGARSS – IEEE International Geoscience and Remote Sensing Symposium 2018

Abstracts in peer-reviewed conferences

presenter marked with *

[A9] Generating the Hong Kong night light map with one-meter resolution satellite imagery

Shengjie Kris Liu, Chu Wing So*, Chun Shing Jason Pun

Accepted to LPTMM – Light Pollution: Theory, Modelling and Measurements International Conference 2024

oral presentation

[A8] High inequality of artificial light due to commercial and sports lighting in Hong Kong

Shengie Liu*, Chu Wing So, Hung Chak Ho, Qian Shi, Chun Shing Jason Pun

ALAN – International Conference on Artificial Light At Night 2023

oral presentation

[A7] Association between indoor lux measurements and outdoor wall brightness in the high-rise urban environment of Hong Kong

Chu Wing So*, **Shengjie Liu**, Chun Shing Jason Pun

ALAN - International Conference on Artificial Light At Night 2023

oral presentation

[A6] Using multi-source data to capture the impacts of Earth Hour 2021 in Hong Kong

Chun Shing Jason Pun*, Chu Wing So, Xiang Feng Foo, Shengjie Liu

ALAN – International Conference on Artificial Light At Night 2023

[A5] Measurement of cloud amplification effect over a wide range of night sky brightness observations with the GaN-MN

Chun Shing Jason Pun, Chu Wing So*, Shengjie Liu, Lina Canas, Constance E. Walker, Sze Leung Cheung

LPTMM – Light Pollution: Theory, Modelling and Measurements International Conference 2022

[A4] Analyzing the sources and variations of night lights between 2012 and 2019 in Hong Kong from VIIRS monthly products

Chun Shing Jason Pun, Chu Wing So, Shengjie Liu*

LPTMM – Light Pollution: Theory, Modelling and Measurements International Conference 2022

• oral presentation

[A3] The relationship between night sky brightness and remote sensing data: Preliminary result from Luojia-1 and the International Space Station

Liu, Shengjie*, Chu Wing So, Chun Shing Jason Pun

ALAN - International Conference on Artificial Light At Night 2021

oral presentation

[A2] A multinational study of night sky brightness (NSB) patterns: Preliminary results from the Globe at Night - Sky Brightness Monitoring Network (GaN-MN) - Study of cloud amplification on NSB Chu Wing So*, Nok Yan Janet Chang, Shengjie Liu, Lina Canas, Constance E. Walker, Sze Leung Cheung, Chun Shing Jason Pun

ALAN – International Conference on Artificial Light At Night 2021

oral presentation

[A1] A multinational study of night sky brightness patterns: Preliminary results from the Globe at Night Sky Brightness Monitoring Network (GaN-MN)

Chun Shing Jason Pun*, Chu Wing So, Nok Yan Janet Chang, Shengjie Liu, Lina Canas, Constance E. Walker, Sze Leung Cheung

ALAN – International Conference on Artificial Light At Night 2020

oral presentation

Guest lectures

Invited talks & The University of Hong Kong, Advanced Urban Remote Sensing Workshop 12/2022 Disproportionate distribution of artificial light at night in Hong Kong: evidence from space with high-resolution nighttime remote sensing

Shengjie Kris Liu 4/5

	University of Southern California SSCI-382 Geographic Information Science: Spatial Analytics. <i>Urban Heat Island Daytime Landsat Imagery</i>	10/2022 ands with Nighttime
	East China Normal University, The 3rd Urban Remote Sensing Workshop, Shangh Two cases of deep learning remote sensing image classification: local climate fine-grained classification considering unknown classes	
Awards & Scholarships	2023 Dornsife PhD Academy Scholarship 2022 Dornsife PhD Academy Scholarship USC Spatial Sciences Institute Fellowship for Incoming Students (Stipend for 2 Summers)	2023 2022 08/2021 – 05/2026
	USC Graduate School Fellowship for Incoming Students	08/2021 – 05/2026
	(Stipend for 2 Academic Years) Arctic Code Vault Contributor, GitHub	2020
	Finalist, Zhuhai Orbita Hyperspectral Data Processing Paper Contest	2019
	IEEE IGARSS 2018 Travel Grant	2018
	SYSU EMBA Alumni Association Scholarship	2018
	National Undergraduate Innovative Project	2018
	First-class Fellowship for Outstanding Undergraduates	2018
Research	Participated funded projects (paid my salary/stipend)	
projects	Southern California Environmental Health Sciences Center Pilot Project (PI: Lu Zh	nang) 2023
	Environment and Conservation Fund of the Hong Kong Government	2019 – 2021
	Effects of external lighting on the environment (2018-125, PI: Jason C.S. Pun	
	HKU Knowledge Exchange Fund, University Grants Committee of Hong Kong (KE-IP-2019/20-54, KE-IP-2020/21-78; PI: Jason C.S. Pun)	2019 – 2021
	Guangdong Basic and Applied Basic Research Foundation (2019A1515011057; PI: Qian Shi)	2019
	National Natural Science Foundation of China (61601522, 61976234; PI: Qian Shi)	2018 – 2019

Teaching University of Southern California

SSCI-382 Geographic Information Science: Spatial Analytics, Sp 2023 (Lab instructor)

SSCI-220 Spatial Data Collection Using Drones, Spring 2023 (Lab instructor)

SSCI-165 Sustainability Science in the City, Fall 2022 (Lab instructor)

Service & Membership

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Topic Coordinator, Frontiers in Environmental Science, "Navigating the Night: Insights into Technology, Ecology, and Public Perception of Artificial Light"

Conference

IGARSS 2024, Scientific Committee

IGARSS 2024, Session Chair, Nighttime Light Remote Sensing for Sustainable Development Goals IGARSS 2023, Session Chair, Hyperspectral Imaging Classification

Journal reviewer

IEEE Geoscience and Remote Sensing Letters (2)

IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing (15)

IEEE Transactions on Geoscience and Remote Sensing (6)

Remote Sensing Letters (3)

Expert Systems With Applications (1)

Knowledge-Based Systems (6)

Pattern Recognition Letters (4)

Earth Science Informatics (1)

International Journal of Digital Earth (2)

Journal of Asian Architecture and Building Engineering (3)

Shengjie Kris Liu 5/5

Urban Climate (16) Scientific Reports (2)

Membership

American Geophysical Union (AGU) Atmospheric Environmental Remote Sensing Society European Geosciences Union (EGU) IEEE Geoscience and Remote Sensing Society (GRSS) IEEE GRSS Image Analysis and Data Fusion (IADF) Technical Committee

— Last updated in May 2024