Shengjie Liu

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EDUCATION

B.S. Geographic Information Science, Sun Yat-Sen University, China, 2019

PROFESSIONAL EXPERIENCE

Oct 2019 – The University of Hong Kong

Research Assistant of Light Pollution, Department of Physics

Jul-Aug 2019 OneSpace Technology Co., Ltd.

Applied Engineer of Hyperspectral Imaging, Department of Spatial Information

PUBLICATIONS

Journal Articles

- Liu, S., Shi, Q., and Zhang, L. "Few-shot Hyperspectral Image Classification with Unknown Classes Using Multitask Deep Learning." *IEEE Transactions on Geoscience and Remote Sensing*, Early Access. doi:10.1109/TGRS.2020.3018879
- 2020 **Liu, S.J.**, Luo, H., and Shi, Q. "Active Ensemble Deep Learning for Polarimetric Synthetic Aperture Radar Image Classification." *IEEE Geoscience and Remote Sensing Letters*, Early Access. doi:10.1109/LGRS.2020.3005076
- Liu, S., and Shi, Q. "Local Climate Zone Mapping as Remote Sensing Scene Classification Using Deep Learning: A Case Study of Metropolitan China." *ISPRS Journal of Photogrammetry and Remote Sensing*, 164, 229 -242. doi:10.1016/j.isprsjprs.2020.04.008
- Liu, S., and Shi, Q. "Multitask Deep Learning With Spectral Knowledge for Hyperspectral Image Classification." *IEEE Geoscience and Remote Sensing Letters*, Early Access. doi:10.1109/LGRS.2019.2962768
- Liu, S., Qi, Z., Li, X., and Yeh, A.G.O. "Integration of Convolutional Neural Networks and Object Based Post-Classification Refinement for Land Use and Land Cover Mapping with Optical and SAR Data." *Remote Sensing* 11 (6), p. 690. doi:10.3390/rs11060690

Conference Proceedings

2021 Liu, S., So, C.W., and Pun, C.S.J. "Analyzing Long-Term Artificial Light at Night Using VIIRS Monthly Product with Land Use Data: Preliminary Result of Hong Kong." Accepted to 2021 IEEE International Geoscience and Remote Sensing Symposium. Preprint at sjliu.me/preprint

- Liu, S., and Shi, Q. "Multi-Label Local Climate Zone Mapping as Scene Classification Using Very High Resolution Imagery: Preliminary Result of Hong Kong." Accepted to 2021 IEEE International Geoscience and Remote Sensing Symposium. Preprint at sjliu.me/preprint
- Liu, S., Luo, H., Tu, Y., He, Z., and Li, J. "Wide Contextual Residual Network with Active Learning for Remote Sensing Image Classification." 2018 IEEE International Geoscience and Remote Sensing Symposium, July 2018, pp. 7145-7148. doi:10.1109/IGARSS.2018.8517855

Conference Abstracts

- Liu, S., So, C.W., Chang, N.Y.J., and Pun, C.S.J. "The relationship between night sky brightness and remote sensing data: Preliminary result from Luojia-1 and the International Space Station." Accepted to 7th International Conference on Artificial Light at Night (ALAN), June 2021, Lleida, Catalonia, Spain. Link at http://artificiallightatnight.org
- So, C.W., Chang, N.Y.J., **Liu, S.**, Canas, L., Walker, C.E., Cheung, S.L., and Pun, C.S.J. "A Multinational Study of Night Sky Brightness Patterns: Preliminary Results from the Globe at Night Sky Brightness Monitoring Network (GaN-MN) of the Study of Cloud Amplification on NSB." Accepted to 7th International Conference on Artificial Light at Night (ALAN), June 2021, Lleida, Catalonia, Spain. Link at http://artificiallightatnight.org
- Pun, C.S.J., So, C.W., Chang, N.Y.J., **Liu, S.**, Canas, L., Walker, C.E., and Cheung, S.L. "A Multinational Study of Night Sky Brightness Patterns: Preliminary Results from the Globe at Night Sky Brightness Monitoring Network (GaN-MN)." In *6th International Conference on Artificial Light at Night (ALAN)*, June 2020, Lleida, Catalonia, Spain. Link at http://artificiallightatnight.org

Manuscripts In Review & Working Papers

- Liu, S., So, C.W., Chang, N.Y.J., and Pun, C.S.J. "Understanding remotely sensed nighttime lights with field measurements and land use data: A case study of Hong Kong." (manuscript available on request)
- Liu, S., So, C.W., Ho, D.H.C., Shi, Q., and Pun, C.S.J. "High inequality of artificial light due to commercial and sports lighting in Hong Kong."
- 2021 **Liu, S.**, So, C.W., and Pun, C.S.J. "Analyzing the Sources and Variations of Satellite-Observed Night Lights Between 2012 and 2020 in Hong Kong."

HONORS AND AWARDS

- Arctic Code Vault Contributor, GitHub

 The 1st Orbita Hyperspectral Data Processing Paper Contest, Second Prize (5,000 CNY)

 Scholarship of the EMBA Alumni Association for Real Estate of Sun Yat-Sen University

 The First Prize of Excellent Undergraduate Scholarship, Sun Yat-Sen University
- The First Prize of Excellent Undergraduate Scholarship, Sun Yat-Sen University
- 2018 Student Travel Grant (1650 USD, declined), IGARSS 2018, IEEE Geoscience and Remote Sensing Society

FUNDED PROJECTS

As principal investigator

National Undergraduate Innovative Project: Using DMSP/OLS night lights to capture the collapse and rise of post-Soviet states (No. 201810558050, 10,000 CNY)

Participated in

- 2020 Panoramic Photography Survey on the Usage of External Lighting (Knowledge Exchange Grants of the University of Hong Kong, KE-IP-2020/21-78, PI: Dr Chun Shing Jason Pun)
- 2019 Effects of external lighting on the environment (Environment and Conservation Fund of the Government of Hong Kong SAR, No. 2018-125, PI: Dr Chun Shing Jason Pun)
- A multi-city dark sky advocacy campaign (Knowledge Exchange Grants of the University of Hong Kong, KE-IP-2019/20-54, PI: Dr Chun Shing Jason Pun)

SERVICE

Professional Activities

Member (2021–), IEEE GRSS Image Analysis and Data Fusion (IADF) Technical Committee Member (2018–), IEEE Geoscience and Remote Sensing Society (GRSS)

Academic Journal Peer Review

Knowledge-Based Systems

Pattern Recognition Letters

Urban Climate (2)

IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing (2)

Remote Sensing Letters (3)

Scientific Reports (2)

SELECTED PROJECTS WITH ONLINE MEDIA MATERIALS

- U- and inverted U-shaped relationship between Flickr photo density and nightlight Found that People prefer to take photos in bright urban centers and dark green parks; revealed the U- and inverted U-shaped relationship between nightlight (x-axis) and Flickr photo density (y-axis); Flickr density map (change "Hong-Kong" to "Toronto"): https://sjliu.me/Flickr/Hong-Kong
- 2019 Local climate zone mapping in metropolitan China

 Developed a neural network named LCZNet to classify satellite scene images to local climate zones;

 generated local climate zone maps in fifteen major cities in China; project page: https://sjliu.me/lcz
- Estimating PM2.5 and PM10 concentrations directly from TOA reflectance using Zhuhai-1 hyperspectral data using multitask deep learning

 Developed a Python script to covert raw Zhuhai-1 hyperspectral data to Top-of-Atmosphere reflectance; developed a multitask artificial network to simultaneously predict PM2.5 and PM10

concentration; won the 2nd Price of the 1st Orbita Hyperspectral Satellite Data Processing Paper Contest; project page: https://sjliu.me/Estimation-of-PM2.5-PM10-from-Satellite-Imagery

- Crop mapping in Chongqing, China
 Developed advanced neural networks for crop mapping using Sentinel-2 and Gaofen satellite
 imagery; key to win a three-year three million project entitled Digital Map of Agricultural Industry
 in Yubei District, Chongqing supported by the Chongqing Agriculture and Rural Committee; news:
 https://web.archive.org/web/20200923163536/http://www.onespacechina.com/news20191130/
- 2017 Community detection with open street map road network and graph theory (Class Project)

 Developed a C++ program to calculate the shortest path using Dijkstra algorithm (linked list
 implementation); developed a label propagation algorithm with real distance constraint for
 community detection; evaluated the performance of community detection by calculating modularity.

 Report and visualization in Chinese: sjliu.me/paper/communityDetection.pdf