# **Sheng-Jie 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, Department of Physics

Jul-Aug 2019 OneSpace Technology Co., Ltd.

Remote Sensing Engineer, 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).
- Liu, S., and Shi, Q. "Deep learning for remote sensing image classification: Scene classification of local climate zone and fine-grained classification with unknown classes." In 3rd Urban Remote Sensing Symposium, November 2020, Shanghai, China.
- 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.

## **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**

- 2020 Arctic Code Vault Contributor, GitHub
- The 1st Orbita Hyperspectral Data Processing Paper Contest, Second Prize (5,000 CNY)
- 2018 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
- 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
- 2019 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/
- 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