Curriculum Vitae

Patrick (Xinghua) Cheng

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Research Interests

Land-atmosphere Interaction, Land Surface Phenology, Machine Learning for Ecosystem Science, Remote Sensing Theory and Applications, Multi-source Data Fusion, Thermodynamic Entropy

Education

Full-time Research Associate

Sep 2022- June 2023

Faculty of Geosciences and Environmental Engineering, Southwest Jiaotong Univ, Chengdu, China

Full-time Research Associate

Mar 2020- May 2022

Department of Land Surveying and Geo-Informatics, The Hong Kong Polytechnic Univ, Hong Kong

M.S. Geomatics (Distinction)

Sept 2018 - Mar 2020

Department of Land Surveying and Geo-Informatics, The Hong Kong Polytechnic Univ, Hong Kong

B.S. Geographical Information Science

Sept 2014 - June 2018

Department of Geographical Information Science, Nanjing Normal University, China

Academic Publications

• Research Articles (#4)

- Cheng, X.H, Li, Z.L., 2023. Modeling Information Flow from Multispectral Remote Sensing Images to Land Use and Land Cover Maps for Understanding Classification Mechanism. *Geospatial Information Science*. https://doi.org/10.1080/10095020.2023.2275625.
- Cheng, X.H, Li, Z.L., 2021. Predicting the Lossless Compression Ratio of Remote Sensing Images with Configurational Entropy. *IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing*.14, 11936-11953. Doi: 10.1109/JSTARS.2021.3123650
- Cheng, X.H, Li, Z.L., 2021. Configurational Entropy for Optimizing the Encryption of Digital Elevation Model Based on Chaos System and Linear Prediction. *Applied Sciences*, 11(5), pp. 2402, Doi: https://doi.org/10.3390/app11052402
- Li, S. J, Hu, G. H, Cheng, X. H, Xiong, L. Y, Tang G. N. Josef S., Integrating topographic knowledge into deep learning for the voids filling of digital elevation models. *Remote Sensing of Environment*. Doi: https://doi.org/10.1016/j.rse.2021.112818.

• Book Chapter (#1)

Hu, D, Cheng, X. H, Lü, G. N, Wen, Y. N, Chen, M., 2020. The Chinese Family Tree Geographical information system. In: Ye, X.Y, Lin, H. eds. Spatial Synthesis: Computational Social Science and Humanities. Switzerland: Springer Nature, pp. 13-17, Doi: 10.1007/978-3-030-52734-1 3.

• Articles in Review/Preparation (#3)

Wang Y.P, Mao J.F, Brelsford C, Ricciuto M.D, Yuan F.M, Shi X.Y, Rastogi D, Mayes A.M, Kao S.C, Warren M.J, Griffiths A.N, Cheng X.H, Weston D, Zhou Y.Y, Gu L.H, Thornton E.P., 2023. Water, Thermal, and Land Cover Factors Led to Contrasting Urban and Rural

- Vegetation Resilience to Heat Waves. (Revision was sent to PNAS on November 8, 2023; Track Number: PNAS MS# 2023-06883R).
- Cheng X. H, Yan, W., 2023. Inferring the Radiometric Quality of MALS via Boltzmann Entropy (Results available upon request)
- Cheng X.H. 2023. Determining the Upper and Lower Limits of Spatial-temporal Remote Sensing Image Fusion with Boltzmann Entropy and the First Law of Thermodynamics (Results available upon request)

• Conference paper

- Cheng, X. H, Li Z. L., 2020. How Does Shannon's source coding theorem Fare in prediction of image compression ratio with current algorithms? In ISPRS Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences, Doi: 10.5194/isprs-archives-XLIII-B3-2020-1313-2020
- Cheng, X. H, Li, Z. L., 2020. Using Boltzmann Entropy to Measure Scrambling Degree of Grayscale Images. In Proc. the 2021 IEEE 5th International Conference on Cryptography, Security and Privacy (CSP 2021), Zhuhai, China, pp. 181-185, Doi: 10.1109/CSP51677.2021.9357492
- Zhou, R. C, Lu, K., Long, Y., Lu, J. Y, Cheng, X. H, Hu, D. and Gu, Y.H., 2017. A survey on social image understanding. In Proc. 2017 IEEE International Conference on Behavioral, Economic, Sociocultural Computing (BESC), Krakow, Poland, pp. 1-5 Doi: 0.1109/BESC.2017.8256394

Working Experience

Full-time Research Associate at Department of Land Surveying and Geo-informatics, HK PolyU

	Project	air Prof. Zhi-lin Li title: Development of Boltzmann-entropy-based image approaches for remote sensing
	image	analysis (supported by a grant from the research grant council of Hong Kong Special
	Adminis	strative Region)
		Responsible for developing novel and powerful methods of calculating Boltzmann entropy
		Engineered Boltzmann entropy-based models for predicting lossless image compression ratio
		Investigated the information transmission from multispectral remote sensing images to land cover and land use maps with a statistical thermodynamics-based approach
		Surveyed the statistical thermodynamics in remote sensing image classification
		Responsible for the development of statistical thermodynamics-based deep learning approaches for remote sensing image analysis
		Developed a method for no-reference assessment of disaggregation of land surface temperature
Ad	visor: Dr	. Yan Wei Yeung
	Project	title: The next-generation global land cover map: a multispectral LiDAR approach
	(suppor	ted by a grant from the research grant council of Hong Kong SAR)
		Addressed the issue of measuring radiometric quality of multispectral point clouds with an information-theoretic method
		Development of information fusion approaches of multispectral point clouds and remote sensing images for land cover mapping.

Resear Data Sharing Infrastructure" (June 2016 - June 2018)

Advisor: Prof. Nan Jiang and Dr. Di Hu

Project title: A Spatial-Temporal Framework Construction and Service of Nanjing over the Past Hundred Years (supported by a grant from the Jiangsu provincial bureau of surveying mapping and geoinformation, China)

	 Participated in the development of web platform of service of Nanjing Analyzed the changes of the Nanjing district over the past century
	Project title: Spatial-Temporal Modeling and Positioning Approach of Historical Geographic Information (supported by a grant from the national science foundation of the People's Republic of China).
	 □ Screened data for preliminary studying of spatial-temporal modeling □ Engineered two approaches for positioning historical geographic information
	Project title: Multi-granularity Spatial-Temporal Object Expression Model (Sub-Topics of Panspatial Information System and Intelligent Facilities Management, supported by a grant from the national science foundation of People's Republic of China) Responsible for district-based spatial-temporal modeling, and for the writing of portions of the manuscript that came out of this project Investigated the data structures for storing spatial-temporal data of the district
Teachi	g Experience
Teaching	Sept 2020- Dec 2021
	Course Name: LSGI3242A Digital Terrain Modelling (Sept 2020-Dec 2020) ☐ Instructor: Dr. Yan Wai Yeung ☐ Responsibility: Lab Teaching, Assignments Marking Course Name: LSGI3244A 535 20202 A Spatial Data Analysis and Mining (Jan 2021- May 2021)
_	☐ Instructor: Dr. Xiao-lin ZHU
	☐ Responsibility: Lab Teaching, Assignments Marking
Society M	embership
	American Geophysical Union Membership
	Ecological Society of America Membership
	North American Regional Association of the International Association for Landscape Ecology (IALE-NA) Student Membership.
	AAG (American Association of Geographers) Graduate Student Membership.
	Institute of Electrical and Electronics Engineers (IEEE) Geoscience and Remote Sensing Student Membership.

Oral Presentation

- **Cheng, X. H**, Li, Z. L "Modelig Energy Flow from Landscape Gradients to Mosaics with the Law of Energy Conservation". In *COS 264: Modeling, Ecological Society Meeting 2023*, Portland, USA, Aug 6-11, 2023 (My firs-time ESA meeting oral presentation).
- **Cheng, X. H**, Li, Z. L "Effects of Upscaling Functions on Calculating Thermodynamic Entropy of Numerical Raster Data: A Case Study on Aggregation". In *T-08: Modeling, North American Regional Association of the International Association for Landscape Ecology (IALE-NA) Annual Meeting, Neveda, USA, April 8-16, 2021. (Online).*
- **Cheng, X. H**, Li, Z. L. "Boltzmann-entropy-based Optimization of Encryption and Decryption of DEM with Logistic Map". In *Special Symposia-07: Entropy for landscape ecology: models, computation, and applications, North American Regional Association of the International Association for Landscape Ecology (IALE-NA) Annual Meeting*, Toronto, Canada, May 10-14, 2020. (Online).
- Cheng, X. H, Li, Z. L. "Using Boltzmann Entropy to Measure Scrambling Degree of Grayscale Images". In 2021 *IEEE 5th International Conference on Cryptography, Security and Privacy (CSP 2021)*, Zhuhai, China, January 8-10, 2021.
- **Cheng, X. H,** Li, Z. L. "Measung the Srambling Degree of Remote Sensing Imgaes: A Perspective from The Second Law of Thermodynamics". *In 2020 International Graduate Workshop on Geoinformatics*, Wuhan, China, December 16-18, 2020.

- Cheng, X. H, Li, Z. L. "How Does Shannon's source coding theorem Fare in prediction of image compression ratio with current algorithms?" XXIVI International Society for Photogrammetry and Remote Sensing (ISPRS) Congress 2020, Nice, France, June 14-20, 2020.
- **Cheng, X. H,** Hu, D, He, H. Y, Wang, Q. R. "Publicly-oriented Historical Geographical Information System of Three Kingdoms". *Digital Humanities: Academic Frontiers and Explorations in the Big Data Era*" *Symposium*, Nanjing, People's Republic of China, July 1-3, 2017.

Journal Review Service

IEEE Geoscience and Remote Sensing Letters (1), Neural Processing Letters (1).

Honor & Awards

- LSGI Scholarship for Outstanding Academic Performance, The Hong Kong Polytechnic University (2018-2019).
- Outstanding Undergraduate Thesis of Nanjing Normal University, Sept 2018.
- Third-class Scholarship for Excellent Student, Nanjing Normal University, 2015
- Award of Pacemaker to Merit Student, Nanjing Normal University, December 2015.
- Third-class Scholarship for Excellent Student, Nanjing Normal University, 2016
- Second-class Scholarship for Excellent Student, Nanjing Normal University, 2017.
- Third-class Scholarship for Excellent Student, Nanjing Normal University, 2018
- Second Prize in the 5th National GIS Skills Competition (Qingdao, China), November 2016.
- Second Prize in the Mapping Group of Nanjing Normal University Campus Invitational Tournament of the 14th National University GIS Competition, Sept 2016.

Professional Skills

- Programming Languages: Python, R, C, Matlab, C#, C+++, Java, HTML5, JavaScript
- Deep Learning Frameworks: Tensorflow, PyTorch.
- Operating System: Windows families, MacOS, Linux families.
- Databases: Oracle, Mysql, SQLite, PostgreSQL, SqlServer, ESRI Geodatabase.
- Software and Tools: DJ UAV (Unmanned Aerial Vehicle), Android Studio, MATLAB, Visual Studio, Eclipse, IntelliJ, ArcGIS, ENVI, Level, Total Station, GPS, Theodolite.

References

Dr. Zhilin Li (M.S. and RA Supervisor)
Full Professor
Faculty of Geosciences and Environmental Engineering
Southwest Jiaotong University, Chengdu,PRC. dean.ge@swjtu.edu.cn, lszlli@polyu.edu.hk
Curriculum Vitae (polyu.edu.hk), Li Zhilin - Google Scholar

Dr. Jianbo GAO (Mentor)
Full Professor
Faculty of Geographical Science
Beijing Normal University, Beijing, PRC, jbgao.pmb@bnu.edu.cn
https://geot.bnu.edu.cn/Public/htm/news/5/427.html, Jianbo Gao -Google Scholar

Dr. Christopher Higgins (Course Instructor at HKPU) Assistant Professor Department of Human Geography University of Toronto, cd.higgins@utoronto.ca Tel: 416-208-4871 https://higgicd.github.io/