

# XIANG LI(李祥)

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## WORK

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<b>University of Bristol</b> Lecturer in Computer Science	2025.09 – now
<b>University of Reading</b> Lecturer in Computer Science	2024.10 – 2025.08
<b>King Abdullah University of Science and Technology</b> Postdoctoral Fellow, Supervisor: Mohamed Elhoseiny	2022.12 – 2024.10
<b>New York University</b> Postdoctoral Fellow, Supervisor: Yi Fang	2019.10 – 2022.07

## EDUCATION

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<b>University of Chinese Academy of Sciences</b> PhD. in Cartography and Geographic Information System, Supervisor: Tianhe Chi	2014.09 – 2019.06
<b>New York University</b> Visiting PhD, Supervisor: Yi Fang, Edward Wong	2017.12 – 2019.01
<b>Wuhan University</b> B.S. in Remote Sensing Science and Technology, rank: 1/80	2010.09 – 2014.06

## RESEARCH INTERESTS

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Remote Sensing Image Processing, 3D Computer Vision, Vision-Language Models

## PEER-REVIEWED CONFERENCE PAPERS

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1. **X Li**, Y Tao, S Zhang, S Liu, Z Xiong, C Luo, L Liu, M Pechenizkiy, X Zhu, T Huang. REOBench: Benchmarking Robustness of Earth Observation Foundation Models, Thirty-eighth Annual Conference on Neural Information Processing Systems (**NeruIPS**) Benchmark and Dataset Track, 2025. PDF
2. T Huang, H Hu, Z Zhang, G Jin, **X Li**, L Shen, T Chen, L Liu, Q Wen, Z Wang, S Liu. Stable-SPAM: How to Train in 4-Bit More Stably than 16-Bit Adam, arXiv 2025. PDF
3. Y Zhou, M Lan, **X Li**, Y Ke, X Jiang, L Feng, W Zhang. GeoGround: A unified large vision-language model for remote sensing visual grounding, arXiv 2024. PDF
4. **X Li**, J Ding, M Elhoseiny. VRSBench: A Versatile Vision-Language Benchmark Dataset for Remote Sensing Image Understanding. Thirty-eighth Annual Conference on Neural Information Processing Systems (**NeruIPS**) Benchmark and Dataset Track, 2024. PDF
5. M Ahmed, **X Li**, M Elhoseiny. 3DCoMPaT200: Language Grounded Large-Scale 3D Vision Dataset for Compositional Recognition. Thirty-eighth Annual Conference on Neural Information Processing Systems (**NeruIPS**) Benchmark and Dataset Track, 2024.
6. **X Li**<sup>†</sup>, Jian Ding<sup>†</sup>, Z Chen, M Elhoseiny. Uni3DL: Unified Model for 3D and Language Understanding. The European Conference on Computer Vision (**ECCV**) 2024. PDF
7. J Chen, D Zhu, X Shen, **X Li**, Z Liu, P Zhang, R Krishnamoorthi, V Chandra, Y Xiong, M Elhoseiny. MiniGPT-v2: Large Language Model as a Unified Interface for Vision-Language Multi-task Learning. arXiv. PDF

8. D Zhu, J Chen, X Shen, **X Li**, M Elhoseiny. MiniGPT-4: Enhancing Vision-Language Understanding with Advanced Large Language Models. International Conference on Learning Representations (**ICLR**) 2024 ([>24K starts in GitHub](#)). PDF
9. J Chen, D Zhu, K Haydarov, **X Li**, M Elhoseiny. Video chatcaptioner: Towards the enriched spatiotemporal descriptions, arXiv 2023. PDF
10. F Khan<sup>†</sup>, **X Li**<sup>†</sup>, A Temple, M Elhoseiny. FishNet: A Large-scale Dataset and Benchmark for Fish Recognition, Detection, and Functional Traits Prediction. International Conference on Computer Vision (**ICCV**), 2023. PDF
11. X Shen, **X Li**, M Elhoseiny. MoStGAN: Video Generation with Temporal Motion Styles, IEEE Conference on Computer Vision and Pattern Recognition (**CVPR**), 2023. PDF
12. S Yuan<sup>†</sup>, **X Li**<sup>†</sup>, H Huang, Y Fang. Meta-Det3D: Learn to Learn Few-Shot 3D Object Detection. Asian Conference on Computer Vision (**ACCV**), 2022, [Oral](#). PDF
13. **X Li**<sup>\*†</sup>, C Wen<sup>†</sup>, H Huang, Y Fang. Unsupervised 3D Shape Representation Learning using Normalizing Flow. Asian Conference on Computer Vision (**ACCV**), 2022. PDF
14. H Huang, **X Li**, L Wang, Y Fang. 3D-MetaConNet: Meta-learning for 3D Shape Classification and Segmentation. International Conference on 3D Vision (**3DV**) 2021. PDF
15. H Huang, J Chen, **X Li**, L Wang, Y Fang. Robust Image Matching By Dynamic Feature Selection. British Machine Vision Conference (**BMVC**), 2020. PDF
16. S Yuan<sup>†</sup>, **X Li**<sup>†</sup>, Y Fang. 3DMotion-Net: Learning Continuous Flow Function for 3D Motion Prediction. The IEEE/RSJ International Conference on Intelligent Robots and Systems (**IROS**), 2020. PDF
17. L Wang<sup>†</sup>, **X Li**<sup>†</sup>, Y Fang. Few-shot Learning of Part-specific Probability Space for 3D Shape Segmentation, IEEE Conference on Computer Vision and Pattern Recognition (**CVPR**), 2020. PDF
18. J Chen, L Wang, **X Li**, Y Fang. Arbicon-Net: Arbitrary Continuous Geometric Transformation Networks for Image Registration, Neural Information Processing Systems (**NeurIPS**), 2019. PDF
19. Y Hu, Y Chen, **X Li**, J Feng. Dynamic Feature Fusion for Semantic Edge Detection, International Joint Conferences on Artificial Intelligence (**IJCAI**), 2019. PDF
20. **X Li**, L Wang, Y Fang. PC-Net: Unsupervised Point Correspondence Learning with Neural Networks, International Conference on 3D Vision (**3DV**), 2019. PDF
21. **X Li**, H Cui, J Rizzo, E Wong, Y Fang. Cross-Safe: A computer vision-based approach to make all intersection-related pedestrian signals accessible for the visually impaired, Computer Vision Conference (**CVC**), 2019. ([best student paper nomination](#)) PDF

## PEER-REVIEWED JOURNAL PAPERS

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(<sup>†</sup> equal contribution, \* corresponding author)

22. C Wen, Y Lin, X Qu, N Li, Y Liao, H Lin, **X Li**. RS-RAG: Bridging Remote Sensing Imagery and Comprehensive Knowledge with a Multi-Modal Dataset and Retrieval-Augmented Generation Model, arXiv 2025. PDF
23. J Zhou, W Li, Y Cao, H Cai, G Xia. **X Li**<sup>\*</sup>. Few-shot Oriented Object Detection with Memorable Contrastive Learning in Remote Sensing Images, IEEE Transactions on Geoscience and Remote Sensing (**TGRS**), 2025. (**top journal**, IF=8.2).
24. Y Hu, J Yuan, C Wen, X Lu, **X Li**<sup>\*</sup>. RSGPT: A Remote Sensing Vision Language Model and Benchmark. ISPRS Journal of Photogrammetry and Remote Sensing (**ISPRS JPRS**), 2025. (**top journal**, IF=12.7) PDF
25. H Slim, **X Li**, Y Li, M Ahmed, M Ayman, U Upadhyay, A Abdelreheem, A Prajapati, S Pothigara, P Wonka, M Elhoseiny. 3DComPaT++: An improved Large-scale 3D Vision Dataset for Compositional Recognition. **IEEE TPAMI**, minor revision (**top journal**, IF=20.8).
26. W Li, J Zhou, Y Cao, G Jin, X Zhang, **X Li**. InfRS: Incremental Few-Shot Object Detection in Remote Sensing Images. IEEE Transactions on Geoscience and Remote Sensing (**TGRS**), 2024. (**top journal**, IF=8.2).
27. H Huang, L Wang, **X Li**, S Yuan, C Wen, Y Hao, Y Fang. Learning to learn point signature for 3D shape geometry. Pattern Recognition Letters (**PRL**), 2024. PDF
28. Z He, G Fan, **X Li**, F Gong, M Liang, L Gao, M Zhou. Spatio-temporal modeling of satellite-observed CO2 columns in China using deep learning. International Journal of Applied Earth Observation and Geoinformation (**JAG**), 2024. (**top journal**, IF=7.5) PDF

29. Z He, G Fan, Z Li, S Li, L Gao, **X Li**, Z Zeng. Deep learning modeling of human activity affected wildfire risk by incorporating structural features: A case study in eastern China. **Ecological Indicators**, 2024.
30. **X Li**<sup>†\*</sup>, C Wen<sup>†</sup>, Y Hu<sup>†</sup>, Z Yuan, X Zhu. Vision-Language Models in Remote Sensing: Current Progress and Future Trends. *IEEE Geoscience and Remote Sensing Magazine (GRSM)*, 2024. (**top journal**, IF=14.6, [ESI highly cited paper](#).) PDF
31. **X Li**, C Wen, N Zhou. RS-CLIP: Zero Shot Remote Sensing Scene Classification via Contrastive Vision-Language Supervision. *International Journal of Applied Earth Observation and Geoinformation (JAG)*, 2023. (**top journal**, IF=7.5) PDF
32. W Li, J Zhou, **X Li**, Y Cao, G Jin. Few-shot object detection on aerial imagery via deep metric learning and knowledge inheritance. *International Journal of Applied Earth Observation and Geoinformation (JAG)*, 2023. (**top journal**, IF=7.5) PDF
33. C Wen, **X Li**, H Huang, Y Liu, Y Fang, 3D Shape Contrastive Representation Learning with Adversarial Examples. *IEEE Transactions on Multimedia (TMM)*, 2023. (**top journal**, IF=7.3) PDF
34. L Wang, N Zhou, H Huang, **X Li**<sup>\*</sup>, Y Fang. GP-Aligner: Unsupervised Non-rigid Groupwise Point Set Registration Based On Optimized Group Latent Descriptor, *IEEE Transactions on Geosciences and Remote Sensing (TGRS)*, 2022. (**top journal**, IF=8.2) PDF
35. **X Li**, L Wang, Y Fang. Unsupervised Category-Specific Partial Point Set Registration via Joint Shape Completion and Registration. *IEEE Transactions on Visualization and Computer Graphics (TVCG)*, 2022. (**top journal**, IF=5.2) PDF
36. X Jiang, N Zhou, **X Li**<sup>\*</sup>. Few-Shot Segmentation of Remote Sensing Images using Deep Metric Learning. *IEEE Geosciences and Remote Sensing Letters (GRSL)*, 2022. (IF=4.8) PDF
37. Y Du, J Yin, **X Li**, F Gao, J Yang. Accurate and efficient solution of electromagnetic scattering from randomly rough surface using MoM-SMCG with adaptive quadrature. *Electronics Letters*, 2021. (IF=1.3) PDF
38. **X Li**, L Wang, Y Fang. Geometry-Aware Segmentation of Remote Sensing Images via implicit height estimation. *IEEE Geoscience and Remote Sensing Letters (GRSL)*, 2021. (IF=4.8) PDF
39. **X Li**<sup>†</sup>, J Deng<sup>†</sup>, Y Fang. Few-shot Object Detection on Remote Sensing Images. *IEEE Transactions on Geoscience and Remote Sensing (TGRS)*, 2021. (**top journal**, IF=8.2, [ESI highly cited paper](#)) PDF
40. N Zhou<sup>†</sup>, **X Li**<sup>†</sup>, Z Shen, T Wu, J Luo. Geo-parcel-based Change Detection Using Optical and SAR Images in Cloudy and Rainy Areas. *IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing (JSTAR)*, 2020. (**top journal**, IF=5.5) PDF
41. R Chen<sup>†</sup>, **X Li**<sup>†</sup>, Y Hu, L Peng. Road Extraction from Remote Sensing Images in Wildland-Urban Interface Areas. *IEEE Geosciences and Remote Sensing Letters (GRSL)*, 2020. (IF=4.8) PDF
42. **X Li**, M Wang, Y Fang. Height estimation from single aerial images using a deep ordinal regression network. *IEEE Geoscience and Remote Sensing Letters (GRSL)*, 2020. (IF=4.8, [ESI highly cited paper](#)) PDF
43. C Wen, **X Li**, L Peng, T Chi. Airborne LiDAR Point Cloud Classification with Graph Attention Convolution Neural Network. *ISPRS Journal of Photogrammetry and Remote Sensing (ISPRS J. P&RS)*, 2020. (**top journal**, IF=12.7) PDF
44. **X Li**, L Wang, M Wang, C Wen, N Zhou, Y Fang. Density-Aware Convolutional Networks with Context Encoding for Airborne LiDAR Point Cloud Classification, *ISPRS Journal of Photogrammetry and Remote Sensing (ISPRS J. P&RS)*, 2020. (**top journal**, IF=12.7) PDF
45. **X Li**<sup>†</sup>, C Wen<sup>†</sup>, L W, Y Fang. Topology Constrained Shape Correspondence, *IEEE Transactions on Visualization and Computer Graphics (TVCG)*, 2020. (**top journal**, IF=5.2) PDF
46. C Wen, L Yang, L Peng, **X Li**<sup>\*</sup>, T Chi. Directionally Constrained Fully Convolutional Neural Network For Airborne Lidar Point Cloud Classification, *ISPRS Journal of Photogrammetry and Remote Sensing (ISPRS J. P&RS)*, 2020. (**top journal**, IF=12.7) PDF
47. L Wang, **X Li**, Y Fang. Unsupervised learning of 3D point set registration. arXiv 2020.
48. S Yuan<sup>†</sup>, **X Li**<sup>†</sup>, Y Fang. Deepttracking-net: 3d tracking with unsupervised learning of continuous flow. arXiv 2020.
49. C Wen, S Liu, X Yao, L Peng, **X Li**, Y Hu, T Chi. A novel spatiotemporal convolutional long short-term neural network for air pollution prediction. *Science of The Total Environment*, 2019. (**top journal**, IF=9.8, [ESI highly cited paper](#)) PDF
50. Y Hu, **X Li**, N Zhou, L Yang, L Peng. A Sample Update-based Convolutional Neural Network Framework for Object Detection in Large-area Remote Sensing Images. *IEEE Geoscience and Remote Sensing Letters*

(GRSL), 2019. (IF=4.8) PDF

51. **X Li**, X Yao, Y Fang. Building-A-Nets: Robust building extraction from high-resolution Remote Sensing images with adversarial networks, IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing (**JSTAR**), 2018. (**top journal, IF=5.5**) PDF
52. Y Hu, L Peng, **X Li**, X Yao, H Lin, T Chi. A novel evolution tree for analyzing the global energy consumption structure. Energy, 2018. (**top journal, IF=9.0**) PDF
53. **X Li**, L Peng, X Yao. S Cui, Y Hu, C You, T Chi. Long short-term memory neural network for air pollutant concentration predictions: Method development and evaluation, Environmental Pollution (**EP**), 2017. (**top journal, IF=8.9, ESI highly cited paper**) PDF
54. H Tian, W Li, M Wu, N Huang, G Li, **X Li**, Z Niu, Dynamic monitoring of the largest freshwater lake in China using a new water index derived from high spatiotemporal resolution Sentinel-1A data. Remote Sensing, 2017. (IF=5.0) PDF
55. **X Li**, L Peng, Y Hu, J Shao, T Chi. Deep learning architecture for air quality predictions, Environmental Science and Pollution Research, 2016. (IF=5.8) PDF

## TEACHING

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COMS30035-25/26: Machine Learning CSMBD-24/25: Big Data and Cloud Computing

## SERVICES

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- Area Chair for ICLR 2026.
- Guest Editor for **IEEE GRSM, IEEE JSTARS, GSIS**.
- Workshop organizer: Challenge organizers of the 1st & 2nd workshop on compositional 3D vision and 3DCoMPaT dataset challenge (CVPR 2023/2024).
- Journal Review: IEEE TPAMI, IEEE TIP, IEEE TVCG, IEEE TGRS, IEEE TCSVT, RSE, ISPRS JPRS, etc.
- Conference Review: CVPR 2022/2023/2024/2025, ICCV 2021/2023/2025, ECCV 2022/2024, NeurIPS 2023/2024/2025, ICLR 2024/2025, AAAI 2022/2023/2024, etc.

## HONORS

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- **2025, IEEE GRSS Early Career Award.**
- **2021, ICCV Outstanding Reviewer**
- **2020 & 2021, NYU Abu Dhabi Postdoctoral Non-travel Award**
- **2018, Outstanding research paper award (top 30), RADI, CAS.**
- **2017, National Scholarship**
- **2017, China Scholarship Council scholarship**
- 2012, Seagate Scholarship, Wuhan University
- **2011, National Scholarship**