JUNXIONG ZHOU

Remote Sensing / Agricultural engineering

EDUCATION

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University of Minnesota Twin Cities, Department of Bioproducts and Biosystems Engineering

Saint Paul, USA

PhD student, Agriculture engineering

Sep 2021 – Present

Beijing Normal University, Faculty of Geographical Science

Msc, Cartography and Geography Information System

Sep 2018 – Jun 2021

China University of Geosciences, Faculty of Information Engineering

.

BEng, Remote Sensing Science and Technology

Sep 2014 – Jun 2018

Beijing, China

Wuhan, China

PUBLICATIONS

- [23] Yang, Q., **Zhou, J.**, Zhao, L., & Jin, Z#. (2025). NeRF-LAI: A hybrid method combining neural radiance field and gap-fraction theory for deriving effective leaf area index of corn and soybean using multi-angle UAV images. Remote Sensing of Environment, 328, 114844.
- [22] **Zhou, J.**, Zhu, P., Kluger, D.M., Lobell, D.B., & Jin, Z.# (2024). Changes in the Yield Effect of the Preceding Crop in the US Corn Belt Under a Warming Climate. Global Change Biology, 30(11), e17556.
- [21] Hu, Y., Deng, J., Li, D.#, Lu, X., **Zhou, J.**, Wang, C., & Li, Y. (2024). Shifted flood and ecology regimes due to channel bar greening and increased flow resistance in a large dammed river. Geophysical Research Letters, 51(20), e2024GL110890.
- [20] Lin, C., **Zhou, J.**, Yin, L., Bouabid, R., Mulla, D., Benami, E., & Jin, Z.# (2024). Sub-national scale mapping of individual olive trees integrating Earth observation and deep learning. ISPRS Journal of Photogrammetry and Remote Sensing, 217, 18-31.
- [19] Bai, Y., Liu, M., **Zhou, J.**, Guo, Q., Wu, G., & Li, S.# (2024). Diverse responses of surface biogeophysical parameters to accelerated development and senescence of vegetation on the Mongolian Plateau. Science of The Total Environment, 173727.
- [18] Hu, Y., Li, D., Deng, J.#, Yue, Y., **Zhou, J.**, Yang, C., Zheng, N., Li, Y. (2024). Dune Development Dominates Flow Resistance Increase in a Large Dammed River. Water Resources Research, 60(4), e2023WR036660.
- [17] Yang, Q., Liu, L., **Zhou, J.**, Rogers, M., & Jin, Z.# (2024). Predicting the growth trajectory and yield of greenhouse strawberries based on knowledge-guided computer vision. Computers and Electronics in Agriculture, 220, 108911.
- [16] Liu, W.#, **Zhou, J.**, Ma, Y., Chen, S., & Luo, Y. (2024). Unequal impact of climate warming on meat yields of global cattle farming. Communications Earth & Environment, 5(1), 65.
- [15] Zhou, Z., Zhang, C.#, Zou, X., Zhang, X., Zuo, X., Zhang, Z., **Zhou, J.**, & Cao, Z. (2024). Estimating lateral cover of vegetation and gravel using NDVI and albedo. CATENA, 239, 107899.
- [14] Zhou, Z., Zhang, C.#, Chappell, A., Zou, X., Zhang, Z., Zuo, X., **Zhou, J.**, & Cao, Z. (2024). Using field measurements across land cover types to evaluate albedo-based wind friction velocity and estimate sediment transport. Journal of Geophysical Research: Atmospheres, 129(4), e2023JD040313.
- [13] **Zhou, J.,** Yang, Q., Liu L., Kang, Y., Jia, X., Chen, M., ... & Jin, Z.# (2023). A deep transfer learning framework for mapping high spatiotemporal resolution LAI. ISPRS Journal of Photogrammetry and Remote Sensing, 206, 30-48.
- [12] Yang, Q., Liu, L., **Zhou, J.**, Ghosh, R., Peng, B., Guan, K., ... & Jin, Z.# (2023). A flexible and efficient knowledge-guided machine learning data assimilation (KGML-DA) framework for agroecosystem prediction in the US Midwest. Remote Sensing of Environment, 299, 113880.
- [11] Yin, L., Ghosh, R., Lin, C., Hale, D., Weigl, C., Obarowski, J., **Zhou, J.**, ... & Jin, Z.# (2023). Mapping smallholder cashew plantations to inform sustainable tree crop expansion in Benin. Remote Sensing of Environment, 295, 113695.
- [10] Bai, Y., Li, S.#, **Zhou, J.**, Liu, M., & Guo, Q. (2023). Revisiting vegetation activity of Mongolian Plateau using multiple remote sensing datasets. Agricultural and Forest Meteorology, 341, 109649.
- [9] Hu, Y., **Zhou, J.**, Deng, J.#, Li, Y., Yang, C., & Li, D. (2023). River Bars and Vegetation Dynamics in Response to Upstream Damming: A Case Study of the Middle Yangtze River. Remote Sensing, 15(9), 2324.

- [8] Hu, Y., Li, D., Deng, J.#, Yue, Y., **Zhou, J.**, Chai, Y., & Li, Y. (2022). Mechanisms Controlling Water-Level Variations in the Middle Yangtze River Following the Operation of the Three Gorges Dam. Water Resources Research, 58(10), e2022WR032338.
- [7] Zhu, X., Zhan, W., **Zhou, J.**, Chen, X., Liang, Z., Xu, S., & Chen, J.# (2022). A novel framework to assess all-round performances of spatiotemporal fusion models. Remote Sensing of Environment, 274, 113002.
- [6] Liu, S., **Zhou, J.**, Qiu, Y., Chen, J.#, Zhu, X., & Chen, H. (2022). The FIRST model: Spatiotemporal fusion incorporating spectral information autocorrelation. Remote sensing of Environment, 279, 113111.
- [5] Zhou, X., **Zhou, J.**, Xie, Q., Zhang, Z., Chen, Q., & Liu, X.# (2022). Detection of Soil Freeze/Thaw States at a High Spatial Resolution in Qinghai-Tibet Engineering Corridor. IEEE Geoscience and Remote Sensing Letters, 19, 1-5.
- [4] **Zhou, J.**, Chen, J., Chen, X.#, Zhu, X., Qiu, Y., Song, H., ... & Cui, X. (2021). Sensitivity of six typical spatiotemporal fusion methods to different influential factors: a comparative study for a normalized difference vegetation index time series reconstruction. Remote Sensing of Environment, 252, 112130.
- [3] **Zhou, J.**, Qiu, Y., Chen, J.#, Chen, X. (2021). A geometric misregistration resistant data fusion approach for adding red-edge (RE) and short-wave infrared (SWIR) bands to high spatial resolution imagery. Science of Remote Sensing, 4, 100033.
- [2] Qiu, Y., **Zhou, J.**, Chen, J.#, & Chen, X. (2021). Spatiotemporal fusion method to simultaneously generate full-length normalized difference vegetation index time series (SSFIT). International Journal of Applied Earth Observation and Geoinformation, 100, 102333.
- [1] Cui, X., Quan, Z., Chen, X., Zhang, Z., **Zhou, J.**, Liu, X., ... & Guo, L#. (2021). GPR-based automatic identification of root zones of influence using HDBSCAN. Remote Sensing, 13(6), 1227.

RESEARCH EXPERIENCE

Graduate Researcher, University of Minnesota Twin Cities

Sep 2021 – Present

- Developed a 4D crop growth model for maize
- Collected drone imagery and leaf area index field measurements during the summer in 2023
- Developed a model for mapping high spatiotemporal satellite leaf area index products
- Explored interactions between rotation effects and climates in the US Midwest
- Processed satellite data for olives mapping in Morocco

Journal Reviewer Sep 2022 - Present

• International Journal of Applied Earth Observation and Geoinformation, Journal of Geophysical Research: Biogeosciences, International Journal of Digital Earth, Geo-spatial Information Science, and Agronomy Journal.

Graduate Researcher, Beijing Normal University

Sep 2017 - Jun 2021

- Developed several algorithms for producing high spatiotemporal satellite images
- Proposed a framework for assessing spatiotemporal fusion methods
- Evaluated the sensitivity of current spatiotemporal fusion methods to different error sources
- Developed a spatial-spectral fusion algorithm
- Analyzed the impacts of topography on satellite-based vegetation index products

Oral presenter in American Association of Geographers Annual meeting in Detroit, USA	Mar 2025
Poster presenter in American Geophysical Union Fall meeting in Washington D.C., USA	Dec 2024
Poster presenter in American Geophysical Union Fall meeting in San Francisco, USA	Dec 2023
Poster presenter in American Geophysical Union Fall meeting in Chicago, USA	Dec 2022

ADDITIONAL EXPERINCE

Teaching Assistant, Beijing Normal University

2020

- Worked as teaching assistant for two graduate courses.
- Advised 20 students on course material, and field experiment.
- Assisted faculty with administrative tasks and curriculum development.

SKILLS & INTERESTS

Languages: Mandarin (native), English.

Professional: Remote pilot Certificate; C++, Matlab, Python, IDL, and Google Earth Engine.

Interests: Badminton, city biking, road trip, and video games.