# Haozhou Wang (王浩舟)

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# Research Interests

- High-throughput plant 3D phenotyping.
- o Digital twin virtual plant model and multi-sensory data fusion.
- Open-source agricultural phenotyping tool and dataset development.

# **Professional Positions**

## Project Research Assistant

Tokyo, Japan

The University of Tokyo

Oct 2023 -present

- Aerial sensing system for detecting abnormal potatoes and guiding in-field positioning.
- A 3D paired potato tuber dataset for close-range multi-sensor data fusion.
- Integration of Metashape stag-markers for occlusion-tolerant high-quality in-field reconstruction.
- Structural modeling and growth prediction framework for 3D virtual plants and digital twin.

# Education

# The University of Tokyo

Oct 2020 -Sept 2023

Doctor in Agricultural Science

Thesis title: Studies on 3D-based plant phenotyping by multi-scale data fusion.

# Featured Projects and Publications

#### Broccoli harvest date prediction

github repo

A demonstrable application of aerial phenotyping technology to assist farmers in optimizing financial returns and minimizing food waste.

- Wang, H., Li, T., et al. (2023). Drone-Based Harvest Data Prediction Can Reduce On-Farm Food Loss and Improve Farmer Income. In: Plant Phenomics 5, p. 0086. DOI: 10.34133/plantphenomics.0086
- 。 Citations: 9; Reported by EurekAlert! ☑, 日本日経新聞 ☑, and 新京报 ☑

**EasyIDP** github repo

A handy tool for dealing with region of interest (ROI) on the image reconstruction (Metashape & Pix4D) outputs, mainly in agriculture applications.

- Wang, H., Duan, Y., et al. (2021). EasyIDP: A Python Package for Intermediate Data Processing in UAV-based Plant Phenotyping. In: Remote Sensing 13.13, p. 2622. DOI: 10.3390/rs13132622 🗹.
- o Citations: 35; Github stars: 47; Tools Used: Python, PyPi, Readthedocs;

# UAV-HiRAP platform

uav-hirap.org **∠** 

An open-source and web-based platform which provides service for image classification.

- Wang, H., Han, D., et al. (2019). Landscape-Level Vegetation Classification and Fractional Woody and Herbaceous Vegetation Cover Estimation over the Dryland Ecosystems by Unmanned Aerial Vehicle Platform. In: Agricultural and Forest Meteorology 278, p. 107665. DOI: 10.1016/j.agrformet.2019. 107665 🗹 ;
- o Citations: 40; Tools Used: Python, Flask, Bootstrap, Nginx;

# Awards

The 6th CIGR international conference young researcher travel award.	May 2024
The 12th JSAI (農業情報学会年次大会) young researcher innovation award.	$May\ 2021$
The third prize of the 8th Liang Xi youth paper award (梁希青年论文奖).	Nov 2020
The first place for oral presentation on 25th UNB GSA Conference.	May 2018

## **Book Chapters** (1 entries)

Wang, H., Guo, W. (2024). EasyIDP V2.0: An Intermediate Data Processing Package for Photogrammetry-Based Plant Phenotyping. In: *Harnessing Data Science for Sustainable Agriculture and Natural Resource Management*. Ed. by M. S. Raval, S. Chaudhary, J. Adinarayana, and W. Guo. Vol. 161. Singapore: Springer Nature Singapore, pp. 149–172. DOI: 10.1007/978-981-97-7762-4\_7 ☑.

## Patent (1 entries)

Wang, F., Han, D., Wang, H., Lu, Q., Pan, X. (2017). Landscape-Scale Vegetation Coverage Calculation Method and System Based on Unmanned Aerial Vehicle. Pat. CN106403904A (CN). Chinese Academy of Forestry.

## Journal articles (19 entries)

- Blok, P. M., Magistri, F., Stachniss, C., <u>Wang</u>, <u>H.</u>, Burridge, J., Guo, W. (2025). High-Throughput 3D Shape Completion of Potato Tubers on a Harvester. In: *Computers and Electronics in Agriculture* 228, p. 109673. DOI: 10.1016/j.compag.2024.109673 **Z**.
- Li, H., Liu, H., Wang, W., Wang, H., Yu, Q., Qian, J., Wu, W., Shi, Y., Geng, C. (2025). A Point-Supervised Algorithm with Multiscale Semantic Enhancement for Counting Multiple Crop Plants from Aerial Imagery. In: Computers and Electronics in Agriculture 234, p. 110289. DOI: 10.1016/j.compag.2025.110289
- Liu, H., Li, H., Wang, H., Liu, C., Qian, J., Wang, Z., Geng, C. (2025). Improved Detection and Location of Small Crop Organs by Fusing UAV Orthophoto Maps and Raw Images. In: *Remote Sensing* 17.5, p. 906. DOI: 10.3390/rs17050906 .
- Zhang, W., Zheng, C., Wang, C., Blok, P. M., Wang, H., Guo, W. (2025). GrapeCPNet: A Self-Supervised Point Cloud Completion Network for 3D Phenotyping of Grape Bunches. In: Computers and Electronics in Agriculture 237, p. 110595. DOI: 10.1016/j.compag.2025.110595
- Zhang, W., Peng, X., Bai, T., Wang, H., Takata, D., Guo, W. (2024). A UAV-Based Single-Lens Stereoscopic Photography Method for Phenotyping the Architecture Traits of Orchard Trees. In: *Remote Sensing* 16.9, p. 1570. DOI: 10.3390/rs16091570 🗹.
- Drofova, I., Guo, W., <u>Wang, H.</u>, Adamek, M. (2023). Use of Scanning Devices for Object 3D Reconstruction by Photogrammetry and Visualization in Virtual Reality. In: *Bulletin of Electrical Engineering and Informatics* 12.2, pp. 868–881. DOI: 10.11591/eei.v12i2.4584 Z.
- Wang, H., Li, T., Nishida, E., Kato, Y., Fukano, Y., Guo, W. (2023). Drone-Based Harvest Data Prediction Can Reduce On-Farm Food Loss and Improve Farmer Income. In: *Plant Phenomics* 5, p. 0086. DOI: 10. 34133/plantphenomics.0086 ℃.
- Zhang, W., Peng, X., Cui, G., Wang, H., Takata, D., Guo, W. (2023). Tree Branch Skeleton Extraction from Drone-Based Photogrammetric Point Cloud. In: *Drones* 7.2, p. 65. DOI: 10.3390/drones7020065 .
- Dai, X., Ducey, M. J., Wang, H., Yang, T.-R., Hsu, Y.-H., Ogilvie, J., Kershaw, J. A. (2021). Biomass Estimates Derived from Sector Subsampling of 360 Spherical Images. In: Forestry: An International Journal of Forest Research 94.4, pp. 565–575. DOI: 10.1093/forestry/cpab023 .
- Dai, X., Ducey, M. J., Kershaw, J. A., Wang, H. (2021). Sector Subsampling for Basal Area Ratio Estimation: An Alternative to Big BAF Sampling. In: Canadian Journal of Forest Research 51.8, pp. 1–9. DOI: 10.1139/cjfr-2020-0496 .
- David, E. et al. (2021). Global Wheat Head Detection 2021: An Improved Dataset for Benchmarking Wheat Head Detection Methods. In: *Plant Phenomics* 2021, p. 9846158. DOI: 10.34133/2021/9846158 ☑.
- Feldman, A., Wang, H., Fukano, Y., Kato, Y., Ninomiya, S., Guo, W. (2021). EasyDCP: An Affordable, High-Throughput Tool to Measure Plant Phenotypic Traits in 3D. In: *Methods in Ecology and Evolution* 12.9, pp. 1679–1686. DOI: 10.1111/2041-210X.13645 Z.
- Hsu, Y.-H., Kershaw, J. A., Ducey, M. J., Yang, T.-R., Wang, H. (2021). Sampling with Probability Proportional to Prediction (3P Sampling) Using Covariates Derived from Spherical Images. In: Canadian Journal of Forest Research 51.8, pp. 1140–1147. DOI: 10.1139/cjfr-2020-0498 2.
- Wang, H., Duan, Y., Shi, Y., Kato, Y., Ninomiya, S., Guo, W. (2021). EasyIDP: A Python Package for Intermediate Data Processing in UAV-based Plant Phenotyping. In: *Remote Sensing* 13.13, p. 2622. DOI: 10.3390/rs13132622 .
- Wang, H., Yang, T.-R., Waldy, J., Jr, J. A. K. (2021). Estimating Individual Tree Heights DBHs from Vertically Displaced Spherical Image Pairs. In: *Mathematical and Computational Forestry & Natural-Resource Sciences (MCFNS)* 13.1 (1), pp. 1–14.
- Zhao, L., Guo, W., Wang, J., Wang, H., Duan, Y., Wang, C., Wu, W., Shi, Y. (2021). An Efficient Method for Estimating Wheat Heading Dates Using UAV Images. In: Remote Sensing 13.16, p. 3067. DOI: 10.3390/rs13163067

- Wang, H., Kershaw, J. A., Yang, T.-R., Hsu, Y.-H., Ma, X., Chen, Y. (2020). An Integrated System for Estimating Forest Basal Area from Spherical Images. In: *Mathematical and Computational Forestry & Natural-Resource Sciences* 12.1, pp. 0–14.
- Wang, H., Han, D., Mu, Y., Jiang, L., Yao, X., Bai, Y., Lu, Q., Wang, F. (2019). Landscape-Level Vegetation Classification and Fractional Woody and Herbaceous Vegetation Cover Estimation over the Dryland Ecosystems by Unmanned Aerial Vehicle Platform. In: Agricultural and Forest Meteorology 278, p. 107665. DOI: 10.1016/j.agrformet.2019.107665 ∠.
- Han, D., Wang, H., Zheng, B., Wang, F. (2018). Vegetation Type Classification and Fractional Vegetation Coverage Estimation for an Open Elm ( *Ulmus Pumila* ) Woodland Ecosystem during a Growing Season Based on an Unmanned Aerial Vehicle Platform Coupled with Decision Tree Algorithms. In: *Acta Ecologica Sinica* 38.18, pp. 6655–6663. DOI: 10.5846/stxb201803300694 .

## Conference proceedings (16 entries)

- Wang, H., James, C., Chapman, S. C., Guo, W. (2025). StagGCP: A Metashape Plugin for Using STag as Robust Ground Control Points for In-Field Agricultural 3D Reconstruction. Oral. Kyoto, Japan: Annual Conference of the Japanese Society of Agricultural Informatics 2025 (農業情報学会 JSAI 2025 年次大会).
- Wang, H., Blok, P. M., Burridge, J., Jiang, T., Guo, W. (2024). 3DPotatoTwin: Paired 3D Dataset of Potato Tubers for Plant Phenotyping Applications. Poster. Jeju International Convention Center (ICC JEJU), Jeju, Korea: The 6th CIGR International Conference 2024 (CIGR2024).
- Wang, H., Inoshishi, S., Shimizu, M., Kato, T., Guo, W. (2024). Drone-Based Multi-spectral Pipeline for Detecting Abnormal Potato Strains in the Field. Oral. Tsukuba International Congress Center, Tsukuba, Japan: The 14th Asia-Pacific Federation for Information Technology in Agriculture 2024 (APFITA2024).
- Wang, H., Tang, L., Nishida, E., Fukano, Y., Kato, Y., Guo, W. (2023a). Virtual Broccoli Farmland by Fusing Close-Range and Aerial Phenotyping. Oral. Sarabetsu Village, Hokkaido, Japan: Fifth International Workshop on Machine Learning for Cyber-Agricultural Systems (MLCAS2023).
- Wang, H., Tang, L., Nishida, E., Fukano, Y., Kato, Y., Guo, W. (2023b). Virtual Broccoli Farmland Implementation by Drone-Based Phenotyping and Cross-Scale Data Fusion. Oral. Guangzhou, China: The 10th International Horticulture Research Conference (IHRC2023).
- Wang, H., Kato, Y., Guo, W. (2022). Procedural Geometric Modeling for Plant Phenomics by Blender: Case Study of Maize. Oral. Kyoto, Japan: Annual Conference of the Japanese Society of Agricultural Informatics 2022 (農業情報学会 2022 年次大会, JSAI2022).
- Wang, H., Tang, L., Nishida, E., Fukano, Y., Kato, Y., Guo, W. (2022). Estimate Optimal Harvest Time by Cross-scale Assimilated Digital Broccoli Farmland. Poster. Wageningen, Netherlands.: 7th International Plant Phenotyping Symposium: "Plant Phenotyping for a Sustainable Future".
- Wang, H., Tang, L., Nishida, E., Fukano, Y., Kato, Y., Guo, W. (2021). Cost-Efficient Broccoli Head Phenotyping Using Aerial Imagery and SfM-based Weakly Supervised Learning. Nanjing, Jiangsu, China: The 8th International Horticulture Research Conference.
- Wang, H., Yoichiro, K., Guo, W. (2021a). EasyIDP: A Python Package for Intermediate Data Processing in UAV Based Plant Phenotyping. Zoom online, Tokyo, Japan.: Annual Conference of the Japanese Society of Agricultural Informatics 2021 (農業情報学会 2021 年次大会, JSAI2021).
- Wang, H., Yoichiro, K., Guo, W. (2021b). EasyIDP: A Python Package for Intermediate Data Processing in UAV Based Plant Phenotyping. Zoom online, Tokyo, Japan.: The 1th Research Meeting of Society of Trans-disciplinary Plant Sciences (超分野植物科学研究会第1回研究集会, TDPS2021).
- Feldman, A., Wang, H., Fukano, Y., Kato, Y., Ninomiya, S., Guo, W. (2020). Affordable High-Throughput Processing of Handheld Camera Images of Container Plants to Phenotypic Data. Tucson Convention Center, Tucson, Arizona, USA.: Phenome 2020, p. 1.
- Feldman, A., <u>Wang, H.</u>, Fukano, Y., Guo, W. (2019). Affordable High-Throughput Processing of Multi-Scale Images to Phenotypic Data. Nanjing Dongjiao State Guesthouse, Nanjing, Jiangsu, China.: The 6th International Plant Phenotyping Symposium, p. 1.
- Wang, H., Kershaw, J. A. (2019). Estimating Forest Attributes from Spherical Images. Oral, Poster. Kamloops Hotel and Conf. Center, Kamloops, British Columbia, Canada: The Western Mensurationists 2019 Annual Meeting.
- Wang, H., Kershaw, J. A. (2018). Measuring Plant Area Index (PAI) from Panorama Photo Images. Oral. Wu Conference Center, Fredericton, New Brunswick, Canada.: The 25th Annual UNB Graduate Research Conference (GRC).
- Wang, H., Kershaw, J. A. (2017). Extracting DBH Measurements from RGB Photo Images. Oral. New York, U.S: The Northeastern Mensurationists 2017 Annual Meeting.
- Wang, H., Wang, F., Yao, X., Mu, Y., Bai, Y., Lu, Q. (2017). UAV-HiRAP: A Novel Method to Improve Landscape-Level Vegetation Classification and Coverage Fraction Estimation with Unmanned Aerial Vehicle Platform. Oral. Beijing, China: The 12th International Congress of Ecological (INTECOL).