Haonan Dong

Portfolio: haonan-dong.github.io Github: github.com/haonan-dong

EDUCATION

School of Geodesy and Geomatics, Wuhan University

Bachelor of Photogrammetry and Remote Sense; GPA: 3.8/4

Wuhan, China

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Sep, 2016 - Jun, 2020

University of California, Santa Barbara

Student Exchange Program; GPA: 3.7/4

Santa Barbara, USA Sep, 2019 - Dec, 2019

School of Remote Sensing and Information Engineering, Wuhan University

Master of Pattern Recognition and Intelligent System; GPA: 3.9/4

Wuhan, China Sep. 2020 - Jun, 2023

Publications

- Haonan Dong, Xiaotong Ye, Congpu Hao. Emergency Evacuation Path Planning Algorithm for Indoor Fire in Commercial Buildings[J]. Journal of Geomatics, 2021,46(S1):40-43.DOI:10.14188/j.2095-6045.2019351.
- Haonan Dong, Jian Yao*. PatchMVSNet: Patch-wise Unsupervised Multi-View Stereo for Weakly-Textured Surface Reconstruction. arXiv:2203.02156.
- Haonan Dong, Jian Yao*, Fei Sun, Yuyue Liu, Yunmeng Li, Yuxi Xiao, Ye Gong, Li Li, Shaoshen Cao, Yuxuan Li. Optical Camera Calibration Revisited. Submitted to RA-L 2022.

Projects

- Highly-Precise Point Clouds Reconstruction with RGB-D Camera: (Work in progress) University-Enterprise Cooperation: Funded by *Huawei Inc.* (03/2022 Now.)
- Multi-Camera System Intrinsic and Extrinsic Calibration: (Work in progress) Funded by National Natural Science Foundation of China. and DiDi Inc. (12/2021 06/2022).
 - $\circ\,$ Designed the "Meta-Board" for the comprehensive optical camera calibration task.
 - Presented an intact, fast and robust calibration pipeline with "Meta-Board" based on deep learning.
 - Proposed a novel strategy for processing the fish-eye image by the orthogoate transformation.
 - Built a low-priced calibration field with "Meta-Board" and optimized the camera poses with adaptive bundle adjustment.
- Multi-party Secure Pathological Computing System based on Federated Learning: Funded by Xiamen Healthy and Medical Big Data Center (06/2021 10/2021).
 - $\circ~$ Built a secure computation framework based on the principle of federated learning.
 - o Developed learning-based methods into the framework for image classification, segmentation and detection.
 - Used Kubernetes to make a distributed system for the multi-party computing.
- Online 3D Reconstruction Server with High Performance Computing Cluster: Funded by CVRS, Wuhan University (09/2020 05/2021).
 - o Assembled a software about the intact 3D reconstruction pipeline to the textured mesh from RGB images, Videos.
 - o Developed a back-end to manage a HPC cluster based on Slurm.
 - $\circ\,$ Established a server for the online reconstruction website.
- Indoor Fire Evacuation System Based on Path Planning Algorithm and WSN: National Program of Innovation and Entrepreneurship for Undergraduates (03/2018 06/2019).
 - o Proposed an adaptive path planning algorithm based on AHP.
 - Designed the wireless sensor network(WSN) to collect data and to indicate the evacuation directions.

Honors and Awards

• Outstanding Graduate Award.

June, 2020

• Outstanding Award of National Program of Innovation and Entrepreneurship.

June, 2020

• Four-time "Second-Prize" Scholarships.

 $2017,\ 2018,\ 2019,\ 2021$

• "Southern-Survey Cup" Paper Competition: Special Prize (The Highest Award).

June, 2019

• Geomatics Skill Contest of SGG, Wuhan University: Third Prize.

March, 2019 Feburary, 2019

• Honorable Prize of MCM/ICM.

August, 2018

• Third Prize of China Undergraduate Mathematical Contest in Modeling.

SKILLS SUMMARY

• Languages: C++, Python, Linux Shell, Matlab

• Frameworks: Pytorch, Tensorflow

• Platforms: Linux (Ubuntu, CentOS), Windows

• Engilish: TOEFL 97 (25 + 25 + 22 + 25) Will Take Another Test.

GRE 321 (154 + 167) + 3