Curriculum Vitae

Chizhao Yang, *Ph.D. Student*

Morgantown, WV, United States Website: chizhaoyang.github.io

Tel: (201)208-9981

Email: cy0003@mix.wvu.edu

Education

Ph.D. in Aerospace Engineering

West Virginia University, Morgantown, WV

M.S. in Electrical Engineering

Aug. 2014 - Dec. 2015

Stevens Institute Technology, Hoboken, NJ

B.S. in Electrical Engineering Sep. 2008 - Jun. 2012 Sichuan Normal University, Chengdu, China

Research Interests

Robotics: Perception and Localization, Mapping, SLAM, Motion and Path Planning, Collision Avoidance, Multi-agent Navigation;

Sensors: Sensor Fusing, LiDAR-based SLAM, Magnetometer-based Localization, Ranging-based Navigation;

Applications: Autonomous Driving, Service Robots, Warehouse Robots.

Experience

Graduate Research Assistant

Interactive Robotics Lab., *West Virginia University*

Advisor: Dr. Yu Gu

Jan. 2016 - Present

- Designed an algorithm combined EKF and particle filter to solve cooperative navigation in GNSS-denied environment
- Developed a localization system (based on LiDAR, IMU, and wheel odometry) for a pollination robot, BrambleBee, which is designed for pollinating bramble plants in a greenhouse
- Developed a 3D LiDAR based SLAM algorithm for Cataglyphis, the robot won first prize in NASA Sample Return Robot Centennial Challenge
- Implemented a local map based collision avoidance system for Cataglyphis

• Applied a navigation framework on the Freight base robot which is designed for the project focused on the human robot collaboration in smart warehouses

Graduate Research Assistant

HCMM Lab., Stevens Institute of Technology

Advisor: Dr. Narayan Ganesan

Apr. 2015 - Dec. 2015

• Implemented a rapid search algorithm in the Apache Accumulo Database

Summer Research Intern

ECE Department, Stevens Institute of Technology

• Designed and built a robotic printer

Supervisor: Dr. Yu-Dong Yao

May 2015 - Jul. 2015

Teaching Assistant

Engineering Lab., Sichuan Normal University

Instructor: Dr. Si Long Sep. 2009 - Jan. 2012

Publications

Journal Publications:

- Y. Chen, C. Yang, Y. Gu, and B. Hu, "Influence of Mobile Robots on Human-Robot Collaboration and Safety Perception In Warehouse Order Picking and Fulfillment Tasks," IEEE Transactions on Human-Machine Systems, under review.
- C. Yang, J. Strader, Y. Gu, A. Canciani, and K. Brink, "Cooperative Navigation using Pairwise Communication with Ranging and Magnetic Anomaly Measurements," Journal of *Aerospace Information Systems*, In press.
- Y. Gu, J. Strader, N. Ohi, S. Harper, K. Lassask, C. Yang, L. Kogan, B. Hu, M. Gramlich, R. Kavi, and J. Gross, "Robot Foraging: Autonomous Sample Return in a Large Outdoor Environment," *IEEE Robotics & Automation Magazine*, 25(3), pp. 93-101.

Conference Publications:

- Y. Chen, C. Yang, B. Song, N. Gonzalez, Y. Gu, and B. Hu, "Effects of Autonomous Mobile Robots on Human Mental Workload and System Productivity in Smart Warehouses: A Preliminary Study," *Human Factors and Ergonomics Society (HFES)*, 2020, Accepted.
- C. Yang, R. Watson, J. Gross, and Y. Gu, "Localization Algorithm Design and Evaluation for an Autonomous Pollination Robot," *International Technical Meeting of the Satellite Division* of The Institute of Navigation (ION GNSS+), pp. 2702-2710, 2019.
- J. Strader, J. Nguyen, C. Tatsch, Y. Du, K. Lassak, B. Buzzo, R. Watson, H. Cerbone, N. Ohi, C. Yang, and Y. Gu, "Flower Interaction Subsystem for a precision Pollination Robot," IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), pp. 5524-5541, 2019

- C. Yang, J. Strader, Y. Gu, A. Hypes, A. Canciani, and K. Brink, "Cooperative UAV Navigation using Inter-Vehicle Ranging and Magnetic Anomaly Measurements," *AIAA Guidance, Navigation, and Control Conference*, pp. 1595, 2018.
- N. Ohi, K. Lassak, R. Watson, J. Strader, Y. Du, C. Yang, G. Hedrick, J. Nguyen, S. Harper, D. Reynolds et al., "Design of an autonomous precision pollination robot," *IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, pp. 7711-7718, 2018.

Workshops:

• R. Watson, N. Ohi, S. Harper, C. Kilic, C. Yang, J. Hikes, M. De, J. Strader, G. Hedrick, H. Nichols, and E. Uption, "A Rover and Drone Team for Subterranean Environments: System Design Overview," *Robotics: Science and Systems (RSS) workshop*, 2018.

Skills

Programming: C++, Matlab, Python, JAVA, Latex, Script, HTML

Software: Robot Operator System (ROS), Gazebo, Docker, AutoCAD

Hardware: Velodyne LiDAR, IMU, Raspberry Pi, Particle Photon

Robot Platforms: Husky UGV, iRobot Create, Turtlebot3, Fetch Freight

Awards & Honors

West Virginia University Outstanding Merit Fellowship	2017 - 2018
 Final Challenge (\$750,000 Prize) Winner NASA Centennial Challenge (Sample Return Robot Challenge) Key Team Member (Collision Avoidance, SLAM) 	Sep. 2016
 Excellent Undergraduate Student Award in Sichuan Province Four Consecutive Academic Year from 2008 to 2012 Top 1% of students in Province 	2008 - 2012

Invited Presentation

Sichuan Normal University, Chengdu, China Mar. 2019
"Robotic localization"

Robert H. Mollohan Research Center, Fairmont, WV Oct. 2017
"Cataglyphis: An Autonomous Sample Return Robot"

Professional Activities

Member of IEEE | Member of AIAA

Reviewer for the Following Technical Conferences and Publications:

- 2019 IEEE/ASME International Conference on Advanced Intelligent Mechatronics (AIM)
- 2019 IEEE International Conference on Advanced Robotics (ICAR)
- 2020 IEEE/ASME International Conference on Advanced Intelligent Mechatronics (AIM)
- 2020 IEEE International Conference on Automation Science and Engineering (CASE)

University Service

Visitors Services Volunteer	
Watts Museum, WVU	Aug. 2017 - Apr.2018
Special Advisor	
WVU Chinese Students and Scholars Association	Dec. 2016 - Mar. 2018
Volunteer	
SIT Chinese Students and Scholars Association	Aug. 2014 - May. 2015
President	
Student Union in College of Engineering, SNU	Sep. 2010 - Jun. 2011

Media Coverage

Television

- Daily Planet, Discovery Channel Canada, April 2017.
- "What Happened This Year @ NASA," NASA, Dec 2016.
- "This Week @ NASA," NASA, Sept. 9, 2016.

Article

- "Video Friday," IEEE Spectrum Robotics Blog, April 2017.
- "WVU to Develop Software for Future NASA Mars Rovers, Test 3-D Printed Foams on ISS," WVU Today, July 2017.
- "NASA Reveals the Unknown in 2016," NASA, Dec 2016
- "From a Massachusetts Field to the Plains of Mars," Air & Space Smithsonian Magazine, Nov 2016.
- WVU Magazine, Spring 2017.
- "<u>US Team Wins USD 750k NASA Award for Sample-Retrieving Robot</u>," Business Standard, Oct 2016.
- "NASA's Mars Rover Prototype Challenge Ends; \$750K Awarded for Autonomous Technology," Top Examiner, Oct 2016.

- "NASA Awards \$750K in Sample Return Robot Challenge for Autonomous Technology," NASA, Sep 2016.
- "West Virginia University Students Win Robotics Competition," The Associated Press, ABC News, The Washington Post, The New York Times, Yahoo Tech, USA Today, ASEE, CNS News, News Times, The Hour, the News & Observer, Midland Daily News, Las Vegas Sun, Seattle Pi, SFGATE, WTOP, The State Journal, Neuron, among others, Sep 2016.
- "West Virginia University's Cataglyphis Robot Wins NASA Robotics Mission," Nature World News, Sep 2016.
- "<u>Determined WVU Students are First, and Now Only, Winners of NASA Robot Competition</u>," WVU Today, <u>Video</u>, Sep 2016.
- "After 5 Years, NASA has a Centennial Challenge Winner," WPI News, Sep 2016.
- "<u>WVU Team Wins NASA Robot Challenge</u>," Herald Standard, <u>The Dominion Post</u>, Sep 2016.
- "Robots Take Over WPI; One Leaves with \$750,000 and Technology that Could Get to Mars," MassLive, Sep 2016.
- "NASA Awards \$750K at WPI to Winner of Robot Competition," Telegram, Sep 2016.
- "NASA Ran a Treasure Hunt for Robots to Develop Space Exploration Tech," Motherboard, Sep 2016.
- "<u>WVU Team Preps for Upcoming Sample Return Robot Challenge</u>," WVU Today, Aug 2016.