ZHENG Fan 郑帆

PhD candidate

Mechanical and Automation Engineering, The Chinese University of Hong Kong

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Education

Bachelor, Mechatronic Engineering, Zhejiang University
PhD, Mechanical and Automation Engineering, The Chinese University of HK
2010-2014
2014-201?

Research Interest

• State estimation for robotics, visual inertial navigation, visual SLAM

Project Experience

Humanoid Football Player Development Zhejiang University 2012-2014

- Our team, ZJUDANCER, develops kid-size humanoid football player robots
- My work is to design robot mechanical structure, build 3D model in SolidWorks, draw machining drawings and contact with manufacturers for parts manufacturing, assemble and maintain the robots. I'm the mechanical group leader in 2013-2014
- Championship in 2013 RoboCup China; Top 8 in 2014 RoboCup in Brazil

Tactile Sensors Test Platform Development Zhejiang University 2013-2014

- My final year project, developing a mechatronic platform with 3-D translation and 3-D rotation, which can precisely move the stimulator tip to execute test work of required motion on tactile sensors
- I worked on both the hardware and software development of the platform

 ${\it Visual \ Motion \ Estimation \ for \ Ground \ Vehicles}$

2014-201?

The Chinese University of Hong Kong

• My PhD thesis topic is to develop a robust odometry/IMU assisted visual motion estimation system for navigation of ground vehicles

Working Experience

Robotics Intern 2013

Atlas Copco (Wuxi)

- Develop a robotic arm prototype for deburring compressor rotors
- Design a six-servo robotic arm model with my partner; achieve the algorithm for inverse kinematics; program in Arduino for control motion; program in Qt to create interface

Publication

Journal Papers

• F. Zheng, H. Tang, Y.-H. Liu. Odometry-Vision-Based Ground Vehicle Motion Estimation With SE(2)-Constrained SE(3) Poses. IEEE Transactions on Cybernetics, 2018. [DOI:10.1109/TCYB.2018.2831900]

Conference Papers

- F. Zheng, Y.-H. Liu. A Geometric Model for Fusing IMU into Monocular Visual Localization of 3-D Mobile Robots. IEEE International Conference on Real-time Computing and Robotics, 2016. [DOI:10.1109/RCAR.2016.7784043]
- Lu Y, Liu Y, Wang Z, **Zheng F**. Lens-free And Portable Quantitative Phase Microscope Using A Dual-pinhole Aperture. International Symposium on Optomechatronic Technologies. International Society for Optics and Photonics, 2015. [DOI:10.1051/matecconf/20153204002]

Teaching

• TA, MAEG 3010 Mechanics of Materials	2014/2015
• TA, MAEG 4050 Modern Control and Theory	2014/2015
• TA, MAEG 5755 Robotics	2015/2016

Social/Voluntary Work

•	Student helper, IEEE ROBIO 2014 international conference	2014
•	Student ambassador, HKPFS Summer Workshop of Engineering Faculty, CUHK	2015

Honors

• National Scholarship	2012
• Championship in 2013 RoboCup China, Humanoid Kidsize	2013
• Top-8 Team in 2014 RoboCup, Humanoid Kidsize	2014
Hong Kong PhD Fellowship	2014

Skills

- Languages: Mandarin Chinese, Teochew (native); English, Cantonese (fluent)
- Programming: C++ (Qt, ROS, OpenCV, Eigen, g2o, Ceres Solver), Python, MATLAB
- Softwares: MS Office, SolidWorks; Bash, Vim, LaTeX, CMake, GDB, Git, Jekyll