Guangwei WANG

Personal Data

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EDUCATION

\sim Sep. 2018	PhD in Electromechanical Engineering, University of Macau, Macau
Aug. 2015	Thesis: "Position and Force Control for Piezo-driven Microinjection System"
	Supervisor: Prof. Qingsong Xu
Jul. 2015	Master degree in Mechanical Engineering, Guizhou University, China
Sep. 2012	Thesis: "Design and Experiment for Intelligent Vehicle Lateral Control System"
	Supervisor: Prof. Jin Zhao
Jul. 2012	Bachelor degree in Mechanical Engineering , Guizhou University, China

RESEARCH EXPERIENCE

- Design and Control of Fully Compliant 3-DOF Constant-Force Micropositioning Stage for Cell Microinjection with Minimal Damage

Core Member, funded by National Natural Science Foundation of China (NSFC)

- * Compensateed nonlinearity of pizeo actuator to perform precise motion control
- * Designed Position&Force fusion controller to increase success and survival rates of cell injection
- * Designed constant force mechanism to realize manipulating with constant force
- * Conducted microinjection experiments for zebrafish embryos based on NI PXIe platform
- Microforce Sensing and Control System and Its Application in Automated Bio-Micromanipulation

 Core Member, funded by Macao Science and Technology Development Fund (FDCT)
 - * Designed microforce sensor for cell injection
 - * Implemented controller on NI CRIO FPGA platform
- Research on longitudinal and lateral control method for multiple intelligent vehicle platoon

Core Member, funded by National Natural Science Foundation of China (NSFC)

- * Designed the vehicle lateral controller based on multi-fuzzy method
- * Realized vehicle lateral control based on dSPACE platform
- Multi-model Lateral Control of Intelligent vehicle Based on Multiple Sensors

Core Member, funded by Science Foundation of Guizhou Province

- * Compared the differences of single and multiple vehicle lateral controller
- * Operated AMESim&MATLAB co-simulation for trajectory tracking

Publications

- Journal paper

- Guangwei Wang and Qingsong Xu. "Design and Precision Position/Force Control of a Piezo-Driven Microinjection System," *IEEE/ASME Transactions on Mechatronics*, vol. 22, no. 4, pp. 1744 - 1754, 2017. (SCI)
- Guangwei Wang and Qingsong Xu. "Design and Development of a Piezo-Driven Microinjection System with Force Feedback," *Advanced Robotics*, vol. 31, no. 23-24, pp. 1349-1359, 2017. (SCI)
- 3. <u>Guangwei Wang</u> and Qingsong Xu. "Adaptive Terminal Sliding Mode Control for Motion Tracking of a Micropositioning System," *Asian Journal of Control*, vol. 20, no. 3, pp. 1241-1252, 2018. (SCI)
- 4. <u>Guangwei Wang</u> and Qingsong Xu. "Sliding Mode Control with Disturbance Rejection for a Piezoelectric Nanopositioning Stage," *Submitted for publication*, 2018.
- 5. Xiaozhi Zhang, <u>Guangwei Wang</u>, and Qingsong Xu. "Design of a Novel Compliant Gripper with Compound Constant-Force Mechanism," *Submitted for publication*, 2018.
- 6. Guangwei Wang and Jin Zhao. "Brushless DC Motor Control Using dSPACE Rapid Control Prototyping System," *Modern Manufacturing Engineering*, vol. 01, pp. 20-23, 2015.
- 7. Meng Tao and <u>Guangwei Wang</u>. "Parameter Optimization of a Sound Absorption Layer Based on Multi-Objective Genetic Algorithm," *Journal of Shanghai Jiaotong University*, vol. 47, no. 08, pp. 1300-1305, 2013. (EI)
- 8. Meng Tao and <u>Guangwei Wang</u>. "Sound Transmission Loss Measurement by Using Two-microphone Method in a Standing-wave Pipe," *Noise and Vibration Control*, vol. 35, no. 05, pp. 210-212, 2013.

- Conference paper

- Guangwei Wang and Qingsong Xu. "Position and Force Switching Control of a Piezo-driven Microinjection System," in *Proceedings of the 35th Chinese Control Conference (CCC2016)*, Chengdu, China, July 27-29, 2016, (EI).
- 2. Guangwei Wang and Qingsong Xu. "LuGre Model Based Hysteresis Compensation of a Piezo-Actuated Mechanism," in *Proceedings of the 14th International Conference on Intelligent Autonomous Systems (IAS-14)*, Shanghai, China, July 3-7, 2016, (EI).
- 3. <u>Guangwei Wang</u> and Qingsong Xu. "FPGA Based Adaptive Sliding Mode Control of a Piezoelectric-Driven Micropositioning System," in *Proceedings of the 7th IEEE International Conference on Cyber Technology in Automation, Control, and Intelligent Systems (IEEE-CYBER 2017), Hawaii, USA, July 31-August 4, 2017, (EI).*
- 4. <u>Guangwei Wang</u> and Qingsong Xu. "Sliding Mode Control with Disturbance Rejection for Piezoelectric Nanopositioning Control," in *Proceedings of the 2018 American Control Conference* (ACC 2018), Milwaukee, Wisconsin, USA, June 27-29, 2018, (EI).
- 5. <u>Guangwei Wang</u> and Jin Zhao. "Multi-model fuzzy controller for vehicle lane tracking." in *Proceedings of the International Conference on Intelligent Transportation Systems (ITSC 2014)*, Qingdao, China, October 8-11, 2014, (EI).

ACADEMIC ACTIVITIES

Mechanism and Machine Theory

Reviewer

IET Control Theory & Applications

Reviewer

International Journal of Advanced Robotic Systems

Reviewer

Interests&Skills

Languages: Chinese (native), English

Interests: Robotics, Automatic Control, Autonomous Driving, Machine Learning, Anime,

Skills: Labview, Matlab, SolidWorks, CompactRIO, PXIe, dSPACE, Python, TensorFlow, ROS

Awards and Scholarships

2015 Outstanding Graduate Student

2014 National Scholarship & Merit Student

2013 Individual Scholarship of Social Work

MOOCs

- Robotics Software Engineer Nanodegree (Mentor&Project Reviewer), Udacity
 - * Robotic arm pick & place simulation in ROS
 - * 3D perception and classification in ROS
 - * Object following using Fully Convolutional Networks
 - * Home service robot combined with SLAM and navigation in ROS
 - ★ Train a robot arm using deep reinforcement learning on Jeston TX2
- Deep Learning Nanodegree, Udacity
 - * Use convolutional networks to classify images
 - * Use LSTM to generate new text from TV scripts
 - * Use DCGAN to simulate realistic image
- Machine Learning Nanodegree, Udacity
 - * Supervised learning methods and data analysis skills
 - * Train a smartcab to drive using reinforcement learning
 - * Autonomous driving simulation with end-to-end method