# YUNHAI HAN

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## **EDUCATION BACKGROUND**

## University of California, San Diego (UCSD)

09/2019 - present GPA: 3.909/4.00

M.S. in Dynamics & Controls, Mechanical and Aerosapce Engineering

· Relevant Courses: Robotics

Yanshan University

09/2015 - 07/2019

B.S. in Mechatronics, Mechanical Engineering

GPA: 3.792/4.0, Ranking: 2<sup>nd</sup> of 594

· Relevant Courses: Mechatronics

#### FILED OF INTERESTS

Robotics Perception and Automation; Robotics Control; State Estimation;

## RESEARCH PROJECTS

## Auto-calibration Method for Urban Autonomous Driving Applications

- Present a system for dynamic camera calibration based on recognition of stop signs
- Camera intrinsic parameters are tracked over time and converges to stable values within a short time
- Experimental results show improved performance for the auto-calibration
- Submitted a paper to **IEEE RA-L with ICRA** as first-author

## Surgical Simulation Framework for Tool-Tissue Interaction

- Propose the framework that continuously tracks the motion of manipulator and simulates the tissue deformation
- Compute the deformation energy for the control and planning task using implicit Euler energy
- Published a paper at IROS Workshop (Cognitive Robotic Surgery) as first author and gave a spotlight presentation

## Real-to-Sim Registration of Deformable Soft Tissue with Position-Based Dynamics

- Propose an online, continuous, registration method to bridge from 3D visual perception to position-based dynamics modeling of tissues
- Account for differences between the simulation and the real, live surgical scenes.

## Numerical verification of the differential privacy for a novel moving-horizon estimator

- Design a differential privacy test framework for distributional systems using numerical verification method
- Capable of being easily extended to other estimators for the verification of the claimed differential privacy

#### **PUBLICATIONS**

- Han. Y, Liu. Y, Paz. D, and Christensen. I. H, "Auto-calibration Method Using Stop Signs for Urban Autonomous Driving Applications", arXiv:2010.07441
- Han. Y, Liu. F and M. C. YIP, "A 2D Surgical Simulation Framework for Tool-Tissue Interaction", arXiv:2010.13936

## **AWARDS & HONORS**

## AWARDS

06/2016	China Undergraduate Mathematical Contest in Modelling (CUMCM	I) Second Prize
03/2017	Zhou Peiyuan Mechanics Competition	National Excellence Award
05/2017	National Electronic Design Competition	Successful Entry Certificate
09/2017	Asia-Pacific Mathematical contest in modeling (APMCM)	Second Prize
01/2018	Mathematical Contest in Modeling (MCM/ICM)	$Honorable\ Mention$
08/2018	RM RoboMasters	Second Prize

## HONORS

- $\cdot$  11/2017 National Scholarship from Chinese Ministry of Education
- $\cdot$  07/2018 Certificate for Attendance of CDIO 2018 Academy (Japan)
- $\cdot$  06/2019 Certificate of Excellent Graduate in Hebei Province

# COMPUTER SKILLS

Programming Language C/C++, Python, MATLAB/Simulink, LaTeX

Embedded Development STM32