Su Yinyin

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EDUCATION BACKGROUND

University of Chinese Academy of Sciences (UCAS)

MA. SC, General and Fundamental Mechanics, Institute of Mechanics

Northeastern University (NEU)

B.Eng., Engineering Mechanics GPA: 86.38/100, Top(1/31)

PROFESSIONAL EXPERIENCE

Chinese University of Hong Kong (CUHK) Research assistant in MAE

- Built open-door task using 6-DOFs arm, simulated the task with QP controller and tuned the priorities of sub-tasks based on completeness of tasks automatically.
- Did the open-door experiment in UR5 and tested the proposed strategy in real environment.

Chinese University of Hong Kong, Shen Zhen (CUHKSZ)

Research engineer in Institute of Robotics and Intelligent Manufacturing

- Formed a team (IRIM-Solver) to participate in 2018 JD X-Robotics Challenge as team leader, was in charge of team cooperation, resource allocation and overall designation, implemented grasp system and vision system. At last, our team stepped into the final competition and was awarded RMB 10,000. (10 final teams in the world).
- As a key member, did research on tuning the priority of multi-task controller automatically and related algorithm in project Design, control and Scheduling of Logistical Service Robots in Complicated Environments supported by NSFC.
- Wrote and applied the project Research on Key Technologies of Heterogeneous Logistics Robot System Based on Integration of Human, Robot and Environment (RMB 3,000,000) successfully supported by Shenzhen Science and Technology Innovation Committee.
- Grasped the fundamental theory and related algorithm of machine learning, reinforcement learning and deep learning, and could program KNN, LR, SVM, Decision Tree, Bayes, RNN, CNN, Qlearning, Sarsa, DQN, DDPG and so on in PYTHON fluently.

China General Nuclear Research Institute Co., Ltd. (CGN) Assistant engineer

- Designed the constant volume of stabilizer in primary loop of 3-rd generation home-made nuclear power plant HPR1000.
- As a director, do research on fluid-structure coupling of anti-sloshing design of liquid tank in marine nuclear reactor (RMB 50,000) supported by Youth Science and Technology Fund, CGN.

RESEARCH EXPERIENCE (Master's Period)

Washing Machine in Space Station (RMB 300,000) Supported by China Astronaut Research and Training Center and Haier

Beijing, China May. 2016- Jul. 2017

Shenzhen, China Jul. 2017-Dec. 2017

Shenzhen, China

Dec. 2017-Dec. 2018

Beijing, China Sept. 2014-Jun. 2017

Shenyang, China Sept. 2010-Jun. 2014

Hong Kong, China

Jan. 2019-Present

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- Developed on-orbit cleaning technology in our space station in order to save water and electricity, separate gas and liquid under microgravity.
- Proposed centrifugal cone-shaped two-phase washing machine and design the structure of roller and impeller for this device.
- Simulated interior flow field of the new washing machine with CFD and find the more optimal motion plan of roller and impeller.

Surface Tension Vaned Tank of Satellite Propellant (RMB 820,000) Supported by China Academy of Space Technology

- As a director, designed a new structure of satellite propellant tank and especially propose the inner Propellant Management Device and its distribution mode.
- Designed and conducted microgravity experiments of tank in drop tower and do related numerical simulations to improve its structure.
- In addition, invited to join in Space Tea Cup in Shenzhou 11 and in charge of drop-tower experiments.

TianGong2 Space Laboratory (TG2)

The first responsible person for subsystem in ISLC

- As a member, designed the structure of tank body for Liquid Bridge Subsystem in TG2.
- Testified and explained the problem of unusual big temperature difference in the beginning of starting system by numerical simulation.
- In charge of electrical test and mechanical vibration test before launch. Founded and solved 4 significant problems and approved by the chief designer of system.

ShiJian10 Microgravity Satellite (SJ10) Ground technical support in the Flight Control Center

• Responsible for electrical test and thermal balance test in NSSC, monitor the data from SI10.

• For the results from Thermocapillary-convection Annular Liquid Pool Device in SJ10, did the ground matching experiment and numerical simulation.

PUBLICATIONS

- Yinyin Su, Yuquan Wang and Abderrahmane Kheddar. "Sample-efficient learning of soft task priorities through Bayesian optimization", in Humanoids, 2018 IEEE-RAS 18th International Conference.
- Kang Qi, Wang Jia, Duan, Li, Su Yinyin, He Jianwu, Wu Di, Hu Wenrui. The volume ratio effect on flow patterns and transition processes of thermocapillary convection. Journal of Fluid Mechanic. (accepted)
- Su Yinyin, Wu Di, Duan Li, Kang Qi. Numerical Simulation of Flow Field in Centrifugal Coneshaped Two - phase Washing Machine under Microgravity. Manned Spaceflight, 2018,24(01):117-126.
- Yongqiang Li, Mingzhu Hu, Ling Liu, YinYin Su, Li Duan, Qi Kang. Study of Capillary Driven Flow in an Interior Corner of Rounded Wall under Microgravity. Microgravity Science and Technology, 27:193-205, 2015.

IT & ENGLISH SKILLS

- CET-6: 476
- IT: Extensive knowledge of Linux, ROS, Python, Matlab, R Language, C and could use Python

Beijing and Jiuquan, China

Beijing and Jiuquan, China

Sept. 2015-Apr. 2016

Oct. 2015- Dec. 2016

Beijing, China

Jun. 2015- Dec.2016

packages including Tensorflow, Numpy, pandas, Sciki-learn, keras and so on fluently.
Outstanding in mechanics theories, especially FEM and CFD. Experienced in FLUENT, FLOW-3D ABAQUS, ANSYS, ICEM, AutoCAD, SolidWorks, CATIA, Office.

AWARDS & ACHIEVEMENTS

合国给某处力受伏委受什奖(2 Card Hates (anothing as an as around two around)	Nor. 2014
• 全国徐芝纶力学优秀学生奖(2 Candidates/province, once every two years)	Nov. 2014
National Scholarship	Nov.2013
 National Scholarship for Encouragement 	Nov.2012
• The First Prize Scholarship (NEU)	twice
The Second Prize Scholarship (NEU)	three times
Outstanding Graduates (NEU)	May.2014
 Honorable Mention in Mathematical Contest in Modeling 	Mar.2013
 The First Prize Scholarship (NEU) The Second Prize Scholarship (NEU) Outstanding Graduates (NEU) 	twice three times May.2014