# HONGRONG YANG

### **EDUCATION**

## **Tsinghua University**

Sep. 2021 – Present

*Master in Electrical Engineering* (3.74 / 4.0)

Adovisor: Prof. Yinliang Xu & Xuan Zhang

**Jilin University** 

Sep. 2016 – June. 2020

*Bachelor in Mechanical Engineering* (78.79 / 100)

Adovisor: Prof. Xingtian Qu & Fu Zhang

## **PUBLICATIONS**

- \* indicates equal contribution
- Hongrong Yang, Yinliang Xu, Qinglai Guo, "Charging Stations Dynamic Pricing for Real-Time Congestion Management in Distribution Network: An Adaptive Model-Based Safe Deep Reinforcement Learning Method." *IEEE Transactions on Sustainable Energy*, accepted. [Paper]
- Hongrong Yang, Yinliang Xu, Hongbin Sun, Qinglai Guo, Qiong Liu, "Electric Vehicles Management in Distribution Network: A Data-Efficient Bi-level Deep Reinforcement Learning Method." *IEEE Transactions on Power Systems*, under the third review. [Paper]
- Hongrong Yang\*, Quanyi Chen\*, Yinliang Xu, Xuan Zhang, "Fast Charging Management of Lithium-ion Battery and Cooling System: A Stackelberg Game-based Soft Actor Critic- Deep Reinforcement Learning Method." *Applied Energy*, in revision. [Paper]
- Liming Zhou, Shuhui Ren, Bin Nie, **Hongrong Yang**, Peng Liu, "Magneto-electro-elastic node-based smoothed point interpolation method for micromechanical analysis of natural frequencies of nanobeams." *ACTA MECHANICA*, 2019. [Paper]

## PATENTS & COPYRIGHTS

- **Hongrong Yang**, Zhonghan Jiang, Chunyang Ni, "An intelligent tree-type parking device." China Patent Number 201921526525.3,Sep. 2019.
- **Hongrong Yang**, Yinliang Xu, "A Two-stage Deep Reinforcement Learning-Based Electric Vehicles Coordination Scheme in Distribution Networks." Patent pending.
- **Hongrong Yang**, Liming Zhou, Bofan Wang, "Virtual dynamic simulation software for cam mechanism kinematics." Registration Number 2019SR0704441, July. 2019.
- **Hongrong Yang**, Liming Zhou, Quankun Li, "Parameter calculation software for planar four-bar mechanism." Registration Number 2019SR0580635, June. 2019.
- Hongrong Yang, Liming Zhou, Jinghao Tang, "Software for calculation and analysis of fatigue strength." Registration Number 2019SR0580655, June. 2019.

### Honors and Awards

• Scholarship of Academic Excellence Award of Jilin University.

2019

• Outstanding Cadre of Jilin University.

2018 & 2019

• First Prize of Contemporary Undergraduate Mathematical Contest in Modeling in Jilin Province (Group leader).

2018

• Second Prize of the National Student Mechanical Innovation Design Competition in Jilin Province (Group leader) .

2018

### TEACHING EXPERIENCE

• Teaching Assitant, Tsinghua University

Sep. 2022 – Jan. 2023

Graduate 86000691:

Introduction to Energy Environment and Data Information

Adovisor: Prof. Xuan Zhang