EDUCATION

KANGKANG SUN Ph.D. 800 Dongchuan RD. Minhang District Shanghai Jiao Tong University, Shanghai, China (+86) 18686635001 szpsunkk@sjtu.edu.cn http://www.kangkangsun.work/me

2020 - 2024

Jilin, China

2017 - 2020

Xinzhu, Taiwan

2019.2 - 2019.6

2012 - 2016

Shanghai Jiao Tong University Shanghai, China Ph.D. Electronic Information Dissertation: Research on resource scheduling optimization and security protection for vehicle-road-cloud collaboration in the Internet of Vehicles (IoV) Academic advisor: Prof. Jianhua Li Focus: Internet of Vehicle (IoV), Machine Learning (e.g. Federated Learning, Reinforcement Learning), Security and Privacy, Game Theory. Jilin University M.D. Mechanical Engineering Dissertation: Research on Path Planning and Target Recognition Technology of Unmanned Aerial Vehicles Academic advisor: Prof. Guoqiang Wang Cumulative GPA: Top 2% National Chiao Tung University Exchange Student in Electronic Information Academic advisor: Prof. Teng-Hu Cheng Lab: Networked Controll Robotics Lab **Shandong Agricultural University** Shandong, China

B.S., Agricultural Mechanization and Automation Dissertation: Design and Research of Industrial Robotic Arm Cumulative GPA: Top 5%

PUBLICATIONS

Published

Kangkang Sun, et al. 2024. Personalized Privacy-Preserving Federated Learning for Digital-Twin-Driven Vehicle Road Cooperation. IEEE Internet of Things Journal(IoT-J), doi: 10.1109/JIOT.2024.3389656. IF:10.6. [Link]

Kangkang Sun, et al. 2024. Joint Top-K Sparsification and Shuffle Model for Communication-Privacy-Utility Tradeoffs in Federated Learning-based IoV. IEEE Internet of Things Journal(IoT-7), doi: 10.1109/JIOT.2024.3370991. IF:10.6. [Link]

Kangkang Sun, et al. 2023. Leveraging Digital Twin and DRL for Collaborative Context Offloading in C-V2X Autonomous Driving. IEEE Transactions on Vehicular Technology (TVT), vol. 73, no. 4, pp. 5020-5035, April 2024, doi: 10.1109/TVT.2023.3333243. IF:6.8. [Link]

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Tian He, Guoqiang Wang, **Kangkang Sun**, et al. 2021. Optimization and design of hammerheads and fenders on scrap metal shredders based on improved genetic algorithm. *Shock and Vibration*, 2021 (2021): 1-13. IF:1.6. [Link]

Da Cui, et al, & **Kangkang Sun**. 2020. Optimization and design of hammerheads and fenders on scrap metal shredders based on improved genetic algorithm. *Reliability Engineering & System Safety*, 2020, 203: 107074. IF:8.1. [Link]

Kangkang Sun, et al. 2019. Optimization method of Bevel Gear Reliability based on Genetic Algorithm and Discrete Element. *Eksploatacja i Niezawodnosc - Maintenance and Reliability*, 2019, 21(2): 186. [Link]

Jiaqi Wu, et al, & **Kangkang Sun**. 2019. Study on electromechanical performance of steering of the electric articulated tracked vehicles. *Journal of Mechanical Science and Technology*,vol. 33, pp. 3171–3185, 2019. [Link]

Lin Zhou, Guoqiang Wang, **Kangkang Sun**. 2019. Trajectory tracking study of track vehicles based on model predictive control. *Strojniski Vestnik/Journal of Mechanical Engineering*, vol. 65, no. 6, 2019. [Link]

In Review

Kangkang Sun, Jun Wu, Jianhua Li, et al. Large-Scale Mean-Field Federated Learning for Detection and Defense against Byzantine Attacks. *IEEE Internet of Things Journal (IoT-J)* [Contributed submission].

Kangkang Sun, Jun Wu, Jianhua Li, et al. Secure and Personalized Cross-silo Federated Learning with Time-Polynomial Differential Privacy for Smart Microgrid Stability Prediction. *IEEE transaction on Samrt Grid* [Contributed submission].

In Preperation

Kangkang Sun, Jun Wu, Jianhua Li . Privacy as Commodity: Mean-Field Auction Incentive Mechanism for Federated Learning Marketing. [In prep].

PRESENTATIONS

Conference Presentations

Kangkang Sun, et al. *"Reputation-Aware Incentive Mechanism of Federated Learning: A Mean Field Game Approach."*, The 9th IEEE International Conference on Smart Cloud (IEEE SmartCloud 2024), May 2024.

Kangkang Sun, et al. *"Dynamic Privacy Protection of Federated Learning for Vehicular Digital Twin Networks."*, International Symposium on Intelligent Computing and Networking 2024 (ISICN 2024). International Symposium on Intelligent Computing and Networking 2024 (ISICN 2024), March 2024.

Kangkang Sun, et al. *"Toward the Tradeoffs between Privacy, Fairness and Utility in Federated Learning."*, International Symposium on Emerging Information Security and Applications. Singapore: Springer Nature Singapore (*EISA 2024*), 2023: 118-132. October 2023.

Kangkang Sun, et al. *"The Influence of the Structure of Double-Toothed Roller Crusher on the Crushing Effect based on EDEM"* 2018 3rd International Seminar on Advances in Materials Science and Engineering, October 2018.

GRANTS AND AWARDS

Campus-level Outstanding Graduation Paper Top: 5%	022
Provincial Outstanding Graduates Top: 3%	021
Academic scholarships (RMB 50,000) Top: 3%	020
Postgraduate National Scholarships (RMB 20,000) Top: 0.2%	020
Student Scholarship (three times) (RMB 8,000) Top: 10 %	020
Outstanding Graduates Top: 10% 2	016
Campus-level Outstanding Graduation Paper Top: 5%	016
Student Scholarship (three times) (RMB 24,000) Top: 5%	016
Freshman Innovation and Entrepreneurship Mentor Top: 5%	016
Shandong Province Student Electronic Design Competition, Second Prize Top: 10%	015
School-level Science and Technology Innovation Single Award (RMB 5,000) Top: 10% 24	015
Electronic Design Competition, First Prize Top: 1 %	014
Shandong Hengnuo Innovation Practice Advanced Individual Award Top: 10%	013

RESEARCH AND WORK EXPERIENCE

Shanghai Jiao Tong UniversityShanghai, ChinaNational Natural Science Foundation of China (NSFC)2021.01 - PresentIntelligent Detection and Defence of Highly Covert Unknown Attacks on Critical InfrastructureNetworksSupervisor: Jianhua Li

Shanghai Jiao Tong UniversityShanghai, ChinaInternational IoT Standardization, IEEE P21451-1-52020-PresentCollaborating Partner: NIST (National Institute of Standards and Technology) in the United StatesIntroduction Link, Github Link, IEEE Link

Advisor: Jun Wu

Shanghai Jiao Tong University

National Natural Science Foundation of China (NSFC)

Shanghai, China 2020 - Present

Research and Application of Key Technologies for the Construction of Network Security Management System and Compliance Testing in IoV. Advisor: Jianhua Li

Shanghai Jiao Tong University Shanghai, China National Natural Science Foundation of China (NSFC) 2020.01 - 2023.12 Research on implicit knowledge construction and evolutionary analysis methods for goals under hybrid networks

Supervisor: Jun Wu

Jilin University

Jilin, China National Natural Science Foundation of China (NSFC) 2017.09 - 2020.09 Electromechanical Coupled Dynamics and Adaptive Control of Multi-track Travelling Mechanisms Supervisor: Guoqiang Wang