赵鸿昊



职称: 副教授

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部门/领域: 决策科学系

教育背景

2009.10 - 2014.07 **Ph.D.:** 香港城市大学,香港;系统工程与工程管理

Master: 无

2005.09 - 2009.07 **BS:** 清华大学, 北京; 工业工程

工作经历

2020.07-至今 澳门科技大学,商学院,副教授

2015.09 - 2020.06 澳门科技大学,商学院,助理教授

2013.11 - 2015.04 香港城市大学,研究助理

教学活动

数据挖掘,大数据,高级管理科学研究方法,等。

研究领域

数据挖掘,机器学习,统计过程控制,环境管理,碳排放估计,经融风险监控,金融指数预测。

部分学术期刊论文

- Luo, X.C., **Zhao, H.H.*** (2025). Spatial and Temporal Evolution of the Decoupling State and Drivers of Economic Growth and CO₂ Emissions in RCEP Member Countries. Energy Strategy Reviews, 59, 101709. (SCIE, IF(2024)=9.9, Q1, Ranking: 13.2%)
- Luo, X.C., Liu, C.K., **Zhao, H.H.*** (2024). Modeling and Spatio-Temporal Analysis on CO2 Emissions in the Guangdong-Hong Kong-Macao Greater Bay Area and Surrounding Cities Based on Neural Network and Autoencoder, Sustainable Cities and Society, Vol.103, 105254. (SCIE, IF(2022)=11.7, Q1, Ranking: 1.5%)
- Luo, X.C., Liu, C.K., **Zhao, H.H.*** (2023). Driving factors and emission reduction scenarios analysis of CO2 emissions in Guangdong-Hong Kong-Macao Greater Bay Area and surrounding cities based on LMDI and system dynamics, Science of the Total Environment, Vol. 870, 161966. (SCIE, IF(2021)=10.754, Q1, Ranking: 9.3%, **Highly Cited Paper**)
- **Zhao, H.H.***, Tang, H.J., Pang, C., Jiang, H.M. (2023). A Markov Chain Model for Approximating the Run Length Distributions of Poisson EWMA Charts under Linear Drifts, Mathematics, Vol. 10, 4786. (SCIE, IF(2021)= 2.592, Q1, Ranking: 6.3%)
- Luo, X.C., **Zhao, H.H.*** (2021). Promotion Strategy of Policy against Food Waste (PAFW): The Perspective on Evolutionary Game between Local Government and Large Supermarkets, Complexity, Article Number: 6567902. (SCIE, IF(2020)=2.833, Q2, ranking: 28.7%)
- **Zhao, H.H.***, Luo, X.C., Ma, R., Lu, Xi. (2021). An Extended Regularized K-Means Clustering Approach for High-Dimensional Customer Segmentation with Correlated Variables, IEEE Access, 9: 48405-48412. (SCIE, IF(2019)=3.745, Q1, ranking: 22.4%)
- Fu, Y., Yao, J.J., **Zhao, H.H.***, Zhao, G., Wan, Z.S. (2018). Forecast for Artificial Muscle Tremor Behavior Based on Dynamic Additional Grey Catastrophe Prediction. Applied Sciences-BASEL, 8(2): Article Number: 315. (SCIE, IF(2017)=1.689, Q3, ranking: 52.4%)
- Ma, R., **Zhao, H.H.***, Zhou, L.G.. (2017). Predicting status of Chinese listed companies based on features selected by penalized regression. Journal of Systems Science and Systems Engineering, 26:475-486. (SCIE, IF(2016)=0.915, Q4, ranking: 75.3%)
- Fan J.Y., Shu, L.J., **Zhao, H.H.**, Yeung H.F. (2017). Monitoring multivariate process variability via eigenvalues. Computers & Industrial Engineering, 113: 269-281. (SCIE, IF(2016)=2.623, Q1, ranking: 19.32%)

Zhao, H.H.*, Shu, L.J., and Tsui, K.-L. (2015). An Adaptive CUSUM Chart for Monitoring Poisson Rates with Increasing Population Sizes. European Journal of Industrial Engineering. 9: 692-715. (SCIE, IF(2014)=0.736, Q3, ranking: 70.93%)

Zhao, H.H.*, Shu, L.J., and Tsui, K.-L. (2015). A Window-Limited Generalized Likelihood Ratio Test for Monitoring Poisson Processes with Linear Drifts. Journal of Statistical Computation and Simulation. 85: 2975-2988. (SCIE, IF(2014)=0.635, Q3, ranking: 70.9%)

Jiang, W., Shu, L.J., **Zhao, H.H.**, and Tsui, K.-L. (2013), CUSUM Procedures for Health Care Surveillance. Quality and Reliability Engineering International, 29: 883–897. (SCIE, IF(2012)=0.680, Q3, ranking: 51.67%)

部分学术研讨会论文

Zhao, H.H., Shu, L.J., Jiang, W., and Tsui, K.-L. A Comparison of Detection Probability of CUSUM Procedures under Increasing Population Sizes. Biomedical Engineering and Biotechnology (iCBEB), 2012, Macau.

科研项目

- 2025-2028 Interbrain Neural Similarity Enhances the Efficacy of Food Sensory Marketing: Bottom-Up Modulation Mechanisms and Application Approaches. 澳门科学技术发展基金 (FDCT), 1,323,000 mop。项目成员。
- Carbon Emissions Estimation and Spatio-Temporal Analysis on CO₂ Emissions and Driving Factors in the Guangdong-Hong Kong-Macao Greater Bay Area and Surrounding Cities Based on Deep Learning Autoencoder. 澳门基金会,200,000 mop。主持。
- 2020-2022 Research and Application of Cross border Logistics Traceability Management System for Goods Based on Memory Blockchain Technology (2020A0505090004). 广东省科技厅,1,000,000 RMB。项目成员。

- 2019-2020 The Prediction of Repayment Behavior in P2P Lending Based on Optimized XGBoost Methods through Genetic Algorithm. FRG, 澳门科技大学基金会,30,000 mop。主持。
- 2017-2018 The Prediction of Statuses of Chinese Listed Companies Based on Data Mining Methods with Regularization Approaches. FRG, 澳门科技大学基金会,30,000 mop。主持。

教学成果

- 2023/2024 教学成果奖**一等奖**, "An Assurance of Learning (AoL) System at the School of Business, MUST"。
- 2019/2020 教学成果奖二等奖,"Outcome-based Trinity Supply Chain Management Course Teaching Plan"。

其他专业活动及服务

商学院 AACSB 认证 task force 小组成员。

商学院决策科学系研究委员会(DRC)主席。

商业分析学硕士课程主任。

多个国际期刊审稿人,包括 Applied Energy, Journal of Cleaner Production, Computers & Industrial Engineering, Journal of Statistical Computation and Simulation 等。