

Feiteng Huang

C.T. Bauer College of Business, University of Houston
fhuang4@cougarnet.uh.edu ◊ +01 346 599 2343

EDUCATION

University of Houston	Houston, USA
Ph.D. in Decision and Information Sciences (ABD; expected completion Summer 2026)	Aug 2021 -
Committee chair: <i>Meng Li</i>	
Beijing Foreign Studies University	Beijing, China
M.A. in Management Science and Engineering	Sept 2018 - June 2021
Advisor: <i>Jihong Zhang</i>	
B.A. in Information Systems	Sept 2014 - June 2018
Minor: English Language and Literature	
University of Queensland	Brisbane, Australia
Visiting student with State Funded Scholarship	July 2016 - Dec 2016

RESEARCH INTERESTS

Topics: Decision Support Systems, Human–Algorithm Interaction, Data-Driven Decision Making

Methodologies: Field and Lab Experiments, Empirical Analysis, Simulation, Reinforcement Learning

JOURNAL PUBLICATION

Ma, X., Huang, F., Li, X., & Zhang, J. (2024). Optimal contract design in mobile service industry considering network congestion. International Journal of Production Economics, 267, 109056-. <https://doi.org/10.1016/j.ijpe.2023.109056> (ABS 3)

WORK-IN-PROGRESS PROJECTS

“Spatial biases in process flexibility” (With Meng Li, Yang Zhang)

- Lab experiment on decision support system design
- Major revision at Production and Operations Management (UTD 24)
- Available at SSRN: https://papers.ssrn.com/sol3/papers.cfm?abstract_id=5385503

“Orchestrating user education in data product service systems to enhance Engagement: A field experiment” (with Yifan Dou, Tian Lu, Xiaoyu Ma, Xingyuan Yuan)

- Field experiment on data product usage
- Major revision at Service Science (ABDC B)
- Available at SSRN: https://papers.ssrn.com/sol3/papers.cfm?abstract_id=4378715

“Improving Organ Utilization with Acceptance-Adjusted Allocation Policy” (With Shubham Akshat, Meng Li)

AWARDS AND HONORS

POMS College of Supply Chain Management 2025–2026 Doctoral Fellowship	2025
Behavioral Research Assistance for Doctoral Students (BRADS) grant, University of Houston	2022-2025
Outstanding Paper, Institute of Supply Chain and Operations Management	2022
Second Prize, China Post-Graduate Mathematical Contest in Modeling	2019
Outstanding Graduate Honor, Beijing Foreign Studies University	2018
First-class Scholarship, Beijing Foreign Studies University	2015

ACADEMIC PRESENTATIONS

Spatial Biases in Process Flexibility, POMS Annual Conference 2025, Atlanta, US	2025
Selling Data Products by Educating Customers: Evidence from A Field Experiment, Informs Annual Meeting 2022, Indianapolis, US	2022

TEACHING

University of Houston

Supply Chain Fundamentals (Undergraduate)	Spring 2025
Instructor evaluation: 4.59/5.00	

Beijing Foreign Studies University

Calculus (Undergraduate)	Fall 2018, Fall 2019
Probability Theory and Mathematical Statistics (Undergraduate)	Spring 2019, Spring 2020

SERVICES

Academic Conferences: POMS Annual Conference 2025 (session organizer)

Academic Paper Review: POM, JOOM, PACIS, ICIS, HICSS, Electronic Commerce Research

SKILLS

Programming	Python, SQL, R, HTML, C#
Software	MATLAB, Stata, LATEX
Languages	Chinese (native), English (fluent)