**中文**

**教育背景**

* 运营管理，博士，美国佛罗里达大学沃灵顿商学院，2022
* 计算机科学（计算运筹学方向），硕士，美国威廉与玛丽学院，2017
* 数学与应用数学，学士，上海大学，2015

**教学与科研成果**

**论文发表（\*通讯作者）**

1. Quan Zheng, **Honggang Hu**\*, and Xiajun Amy Pan. “Channel Pricing: A Retail Pass-Through Perspective.” *Production and Operations Management*, Forthcoming.
2. Quan Zheng, **Honggang Hu**\*, and Xiajun Amy Pan. “Implications of Product Substitutability in a Distribution Channel.” *Production and Operations Management* (2023) 32(6): 1636-1653.
3. **Honggang Hu**, Quan Zheng, and Xiajun Amy Pan. “Agency or Wholesale? The Role of Retail Pass-Through.” *Management Science* (2022) 68(10): 7538-7554.
4. Anh Ninh, **Honggang Hu**, and David Allen. “Robust newsvendor problems: effect of discrete demands.” *Annals of Operations Research* (2019) 275(2): 607-621.

**科研基金**

1. 国家自然科学基金青年项目，72401218，价格传递效应视角下的零售供应链管理策略研究，2025-2027，主持

**主讲课程**

同济大学：管理学概论（公共基础课）

佛罗里达大学：管理运营分析（本科生必修课）、数据库管理（本科生必修课）

威廉与玛丽学院：微积分（本科生实验课）

**学术活动及社会服务**

国际学术会议分组报告主持人：

* Marketing and Operations Management (MOM), POMS China 2023
* Emerging Topics in Operations Marketing Interface, INFORMS 2022 Annual Meeting
* Emerging Topics in Supply Chains and Platforms, POMS 2022 Annual Conference
* Session VWB58. Operations/Marketing Interface II, INFORMS 2021 Annual Meeting

期刊审稿人：Production and Operations Management, Decision Sciences, Omega, Information & Management, and Annals of Operations Research.

会议审稿人：International Conference on Information Systems (ICIS)

**荣誉**

* 上海市领军人才（海外）青年人才，2023
* Supply Chain Management (SCM) Center Research Grants ($1000), 佛罗里达大学，2022
* The COR Graduate TA Teaching Award, 威廉与玛丽学院，2017

**英语**

**Education**

* Ph.D. in Operations Management, Warrington College of Business, University of Florida, 2022
* M.S. in Computer Science (Computational Operations Research), College of William and Mary, 2017
* B.A. in Mathematics and Applied Mathematics, Shanghai University, 2015

**Experience**

Assistant Professor, Advanced Institute of Business (AIB), Tongji University, 2022.10 – Present

**Teaching and Research**

**PUBLICATION (\*corresponding author)**

1. Quan Zheng, **Honggang Hu**\*, and Xiajun Amy Pan. “Channel Pricing: A Retail Pass-Through Perspective.” *Production and Operations Management*, Forthcoming.
2. Quan Zheng, **Honggang Hu**\*, and Xiajun Amy Pan. “Implications of Product Substitutability in a Distribution Channel.” *Production and Operations Management* (2023) 32(6): 1636-1653.
3. **Honggang Hu**, Quan Zheng, and Xiajun Amy Pan. “Agency or Wholesale? The Role of Retail Pass-Through.” *Management Science* (2022) 68(10): 7538-7554.
4. Anh Ninh, **Honggang Hu**, and David Allen. “Robust newsvendor problems: effect of discrete demands.” *Annals of Operations Research* (2019) 275(2): 607-621.

**GRANTS**

1. Supply Chains in Modern Retailing: A Retail Pass-Through Perspective, National Science Foundation of China (Youth Program), Grant # 72401218, PI, 2025 – 2027

**TEACHING**

**Tongji University**: Principles of Management – Management in China (Undergraduate)

**University of Florida**: Managerial Operations Analysis II (Undergraduate Core), Database Management (Undergraduate Core)

**College of William and Mary**: Brief Calculus with Applications (Lab Session, Undergraduate)

**Service**

**Conference Session Chair**:

* Marketing and Operations Management (MOM), POMS China 2023
* Emerging Topics in Operations Marketing Interface, INFORMS 2022 Annual Meeting
* Emerging Topics in Supply Chains and Platforms, POMS 2022 Annual Conference
* Session VWB58. Operations/Marketing Interface II, INFORMS 2021 Annual Meeting

**Journal Reviewer**: Production and Operations Management, Decision Sciences, Omega, Information & Management, and Annals of Operations Research.

**Conference Reviewer**: International Conference on Information Systems (ICIS)

**Awards/Recognition**

* Shanghai Lingjun Talent (Overseas) – Youth Program, 2023
* Supply Chain Management (SCM) Center Research Grants ($1000), University of Florida, 2022
* The COR Graduate TA Teaching Award, College of William and Mary, 2017