

Huashan (Jason) Li

Melbourne Early Career Academic Fellow (MECAF)
 Department of Management & Marketing, The University of Melbourne
 Address: Level 10, The Spot, 198 Berkeley Street, Parkville, VIC, 3010
 Email: huashan.li@unimelb.edu.au
 Website: www.huashanjasonli.com

Work Experience

- **Melbourne Early Career Academic Fellow (MECAF)**
 Department of Management & Marketing, The University of Melbourne July 2021-present

Education

- **PhD in Management**
 Department of Management & Marketing, The University of Melbourne 2017-2021
Thesis title: Antecedents and vertical spillover effects of product recalls in the automobile industry
Supervisors: Hari Bapuji, Prakash J. Singh, Srinivas (Sri) Talluri (Michigan State University)
- **PhD in Management** (doctoral degree awarded in 2018)
 School of Management, Harbin Institute of Technology 2013-2016
Thesis title: Servitization and supply chain integration
Supervisor: Yezhuang Tian
- **Master of Management**
 School of Management, Harbin Institute of Technology 2011-2013
- **Bachelor of Management**
 School of Management, Harbin Institute of Technology 2007-2011

Research and Teaching Interests

Research: Product recalls, Supply chain risk management, Supply network, Servitization, Topic modeling
 Teaching: Business decision analysis, Supply chain management, Research methods

Journal Publications

- Huashan Li**, Hari Bapuji, Srinivas Talluri, and Prakash Singh. "A cross-disciplinary review of product recall research". *Transportation Research Part E* (ABDC Rank: A*; JCR Q1). Paper based on dissertation research. *Accepted*
- Huashan Li**, Hugo Lam, William Ho, and Andy Yeung. "The impact of chief risk officer appointments on firm risk and operational efficiency". *Journal of Operations Management*. 68(3), 241-269. (ABDC Rank: A*; FT-50&UTD journal). DOI: [10.1002/joom.1175](https://doi.org/10.1002/joom.1175)
- Angelito Calma, William Ho, Lusheng Shao, and **Huashan Li**. (2021). "Operations Research: Topics, Impact and Trends from 1952-2019". *Operations Research*. 69(5), 1487-1508. (ABDC Rank: A*; FT-50&UTD journal). DOI: [10.1287/opre.2021.2139](https://doi.org/10.1287/opre.2021.2139)
- Huashan Li**, Yang Yang, Prakash J. Singh, Hongyi Sun, and Yezhuang Tian (2021). "Servitization and performance: the moderating effect of supply chain integration". *Production Planning & Control*

(ABDC Rank: A; JCR Q1). DOI: [10.1080/09537287.2021.1905900](https://doi.org/10.1080/09537287.2021.1905900)

Frank Wiengarten, **Huashan Li**, Prakash J. Singh, Brian Fynes (2019), “Re-evaluating supply chain integration and firm performance: Linking operations strategy to supply chain strategy”, *Supply Chain Management: An International Journal*. 24(4), 540-559. (ABDC Rank: A; JCR Q1). DOI: [10.1108/SCM-05-2018-0189](https://doi.org/10.1108/SCM-05-2018-0189).

Under Review

- **Huashan Li**, Hari Bapuji, Srinivas Talluri, Prakash Singh, and Sriram Narayanan. “Supply network and the vertical spillover effect of automobile recalls”. *Journal of Operations Management* (ABDC Rank: A*; FT-50&UTD journal). *Second round review*. Paper based on dissertation research.
- **Huashan Li** and Anand Nair. Organizational crisis and innovation speed: the role of bundled slack resources. *Academy of Management Review* (ABDC Rank: A*; FT-50&UTD journal). *First round review*.
- **Huashan Li**, Mehrdokht Pournader, and Behnam Fahimnia. Servitization and organizational resilience of manufacturing firms. *International Journal of Production Economics* (ABDC Rank: A). *First round review*.

Book Chapters

- Hari Bapuji, Manpreet Hora, and **Huashan Li**. (2021). Field experiments in routine dynamics. In D’Adderio L, Dittrich K, Feldman M, Pentland B, Rerup C, and Seidl D (Editors). *Cambridge Handbook of Routine Dynamics*. (Equal contribution by authors)

Work in Progress

- **Huashan Li**, Hari Bapuji, Prakash Singh, and Srinivas Talluri. Supply chain geographical complexity and quality risks in the Chinese automobile industry. Being finalized for submission. Paper based on dissertation research. Target journal: *Production and Operations Management*.
- Manpreet Hora, **Huashan Li**, Hari Bapuji, and Aleda Roth. Corporate social responsibility in product recalls. Being finalized for submission. Target journal: *Decision Science*.
- **Huashan Li** and Andrew Yu. Buyer-supplier organizational culture match and resilience. Data collection finished.

Teaching Experience

PhD Teaching Fellowship at University of Melbourne (in 2020)

- **Teaching training:** subject management, engaging with students in the classroom, designing teaching and learning activities, managing classroom diversity, etc.

Subjects taught/assisted at University of Melbourne:

- **MGMT90141: Business Analysis & Decision Making** (Graduate level). Core modules: linear programming, decision analysis, probabilities, and statistics.
 - ◇ 2020 Semester 2 (online): Lecturer of two sessions (about 35 students each session)
 - ◇ 2021 Summer Semester (online): Lecturer of four sessions (about 35 students each session)
 - ◇ 2021 Semester 2 (online): Lecturer of two sessions (about 30 students each session)

- **MGMT20005: Business Decision Analysis** (Undergraduate level). Core modules: linear programming, decision analysis, and simulation.
 - ◇ 2019 Semester 2 (on-campus): Tutor of three tutorials (20 students each tutorial)
 - ◇ 2021 Semester 2: Head Tutor (coordinating eight tutors of 27 tutorials; total enrollment: 605)
- **IBUS90008: Global Value Chain (GVC)** (Graduate level). Core modules: macro-considerations of GVC, micro-considerations of GVC, GVC risks, GVC governance, sustainability issues, etc.
 - ◇ 2021 Semester 2: Co-developer (developing slides, readings, cases, and class activities)
- **MGMT90026: Supply Chain Management** (Graduate level). Core modules: supply chain strategy, technologies, procurement and outsourcing, risk management, sustainability, etc.
 - ◇ 2019 & 2020 Semester 1: Teaching Assistant (preparing readings and marking assignments)

Conference Presentations

- “Global supply chains, product recalls, and corporate social responsibility”. *Annual Meeting of Academy of Management: Boston, US, 2019*
- “Put stakeholders in position: A cross-disciplinary review of product recalls”, *17th ANZAM Operations, Supply Chain and Services Management Symposium, Melbourne, Australia, 2019*

Academic Service

- Junior Editorial Review Board (*Journal of Supply Chain Management*) since 2021

Honors and Awards

- Best PhD Paper, Dept. of Management and Marketing, The University of Melbourne 2019,2020
- Dean’s Honour List, Faculty of Business and Economics, The University of Melbourne 2017
- Best Master’s dissertation of Harbin Institute of Technology 2013
- Outstanding Graduate of Harbin Institute of Technology 2013
- Top Grade Scholarship at Harbin Institute of Technology (Top 5%) 2011-2013

Data Analysis Skills

- Python, Stata, R, SPSS, AMOS
- Econometric Modelling, Social Network Analysis, Natural Language Processing, Machine Learning

References

- **Hari Bapuji**
Professor of Management | Department of Management and Marketing | University of Melbourne
Phone: +613-8344-9867 | Email: hari.bapuji@unimelb.edu.au
- **Prakash J. Singh**
Professor of Management and Head of Department | Department of Management and Marketing |
University of Melbourne | Phone: +613-8344-4713 | Email: pjsingh@unimelb.edu.au
- **Srinivas (Sri) Talluri**
Hoagland-Metzler Endowed Professor and Professor of Supply Chain Management | Broad College of
Business | Michigan State University | Phone: +1-517-432-6430 | Email: Talluri@broad.msu.edu
- **Andy C. L. Yeung**
Chair Professor of Operations Management and Head | Department of Logistics and Maritime Studies
| Hong Kong Polytechnic University | Phone: +852-2766-4063 | Email: andy.yeung@polyu.edu.hk