# Hyun Seok ("Huck") Lee, Ph.D.

- ★ LG-POSCO 604, 145 Anam-ro, Seoul, Korea 02841
- https://biz.korea.ac.kr/eng/professor/lsom
- https://www.linkedin.com/in/hyun-seok-lee-1885083a/

# **Academic Appointments**

Assistant Professor of Logistics, Service and Operations Management (LSOM). LSOM Research Fellow, Institute for Business Research and Education (IBRE).

06/2017 - 08/2020

College of Business, Oregon State University, Corvallis, OR, USA.
 Assistant Professor of Supply Chain and Logistics Management.

## **Education**

Ph.D. in Operations.

M.S. in LSOM.

Bachelor of Business Administration (Concentration: LSOM).

## Research

#### Research Interest

- Empirical research in service operations with an emphasis on retail operations.
- Empirical research in people-centric operations with an emphasis on incentives and labor scheduling.
- Empirical research in matching capacity and demand with an emphasis on drug shortages.

### Publications (forthcoming, accepted)

- Lee, H., Kesavan, S., and Deshpande, V. (2021). Managing the Impact of Fitting-Room Traffic on Retail Sales: Using Labor to Reduce Phantom Stockouts. *Manufacturing & Service Operations Management* (UTD & FT<sup>1</sup>), 23(6): 1580-1596.
  - Media:
    - "The cost of self-service: Higher staff levels can boost profits" ROI Magazine, Research insights from UNC Kenan-Flagler, Fall 2015
    - "Sometimes self-service costs more" Forbes India, September 23, 2015
    - "Research roundup Retail realities" The Times of India, July 20, 2015
    - "When your company's 'self-service' policy hurts sales" Triangle Business Journal, June 23, 2015
    - "Sometimes self-service costs more" UNC KENAN-FLAGLER NEWS, June 8, 2015
    - "Black Friday: Behind the scenes" UNC KENAN-FLAGLER NEWS, November 24, 2014
- 2. Lee, J., Lee, H., Shin, H., and Krishnan, V. (2021) Alleviating Drug Shortages: The Role of Mandated Reporting-Induced Operational Transparency. *Management Science* (UTD & FT), 67(4): 2326-2339.
  - The first two authors equally contributed to this paper.

<sup>&</sup>lt;sup>1</sup>UT Dallas 24 journals, Financial Times 50 journals

- 3. Lu, G., Lee, H., and Son, J. (2022) Product Variety in Grocery Stores: Its Differential Effects on Stock-Keeping Unit level Sales. *Journal of Operations Management* (UTD & FT), 68(1): 33-54.
  - The first two authors equally contributed to this paper.
- 4. Lee, H., Kesavan, S., and Kuhnen, C. (2022) When Do Group Incentives for Retail Store Managers Work? *Production and Operations Management* (UTD & FT), 31(8): 3077-3095.
  - Best Interdisciplinary Paper Award at DSI 2018 Annual Conference, Chicago
  - · Lead article

## Working Papers (under review or revision)

5. Lee, H., Kim, Y., and Son, J. (2022) Platform Owner Interventions in Online Order Fulfillment: Performance Effects and Customer Perceptions. *Production and Operations Management* (UTD & FT), under revision (Reject & Resubmit).

### **Book Chapters**

6. **Lee, H.**, and Kesavan, S. (2019) Determinants of Excess Inventory Announcement and Stock Market Reaction in the Retail Sector. in *Operations in an Omnichannel World*, Gallino S, Moreno A edt., Springer Series on Supply Chain Management, vol. 8 Springer, Cham.

### (Selective) Work in Progress

- 7. Lee, H., Lee, J., and Noh, I. Learning in Drug Shortage Recoveries.
- 8. Lee, H., Lu, G., and Son, J. An Investigation of Peer Effects on Grocery Store Check-out Productivity.
- 9. Lee, H., and Kesavan, S. Managerial Incentive and Labor Scheduling.
- 10. Lee, H., and Reynolds-Mcilnay, R. Impeding Behavior in Shopping and Product Trial.
- 11. Lee, H., Kesavan, S., and Moritz, B. Demand Chasing in Store Managers' Labor Scheduling.
- 12. Lee, H., Fan, J., and Moritz, B. Retail Coordination.

#### Publications in Korean

- 13. Oh, K., Lee, H., and Kim, D. (2021) Analysis of the Working Capital Management Strategies of Global Auto Parts and Vehicle Manufacturing Industries in Changing Economies. *Journal of Korean Production and Operations Management Society* (KCI), 32(3): 299-315.
- 14. Lee, S., Lee, J., Lee, H., and **Lee, H.** (2022) Analysis of Consumer Purchasing Behavior Using Online Images of Fashion Products. *Journal of Korean Production and Operations Management Society* (KCI), 33(1): 115-138.

#### Research Presentations

- Learning in Drug Shortage Recoveries. (INFORMS 2021; DSI 2021; POMS 2022; MSOM 2022)
- Impeding Behavior in Shopping and Product Trial. (IFORS 2021)
- Alleviating Drug Shortages: The Role of Mandated Reporting-Induced Operational Transparency. (INFORMS 2020)
- An Investigation of Multi-staged, Dual-pronged Order Fulfillment in E-commerce Marketplace. (POMS 2018, 2019, 2021; INFORMS 2018, 2019)
- Can "I" Make "We" Better? An Investigation of Spillover Effects on Grocery Store Check-out Productivity. (INFORMS 2019)

- Managerial Incentives, Operational Decisions, and Firm Outcomes: Evidence from a
  Quasi-Experiment at a Retail Chain. (POMS 2016, 2018, 2019, 2021; INFORMS 2016, 2017; AOM
  2018; DSI 2018)
- Understanding and Managing Customer-Induced Negative Externalities in Congested Self-Service Retail Environments. (POMS 2015, 2016, 2017; INFORMS 2015, 2016; DSI 2016, 2017)
- Determinants of Excess Inventory Announcement and Stock Market Reaction in the Retail Sector. (POMS 2014)

### **Invited Talks**

Korean Academic Society of Business Administration Convergence Conference (8/2022); Korea Summer Workshop on Causal Inference 2022 (7/2022); Korean Production and Operations Management Society (4/2022); Korea University Business School, IBRE (11/2021); KAIST College of Business (9/2021); Yonsei University Business School (4/2021); Korea University Business School (12/2019); Chapman University, Economic Science Institute (11/2017); Oregon State University, College of Business (10/2016, 12/2019)

# **Awards & Scholarships**

08/2022	$\Diamond$	MK Emerging Scholar Paper Award, Maeil Business Newspress.
06/2022	$\Diamond$	UTD Distinguished Research Award, Korea University Business School.
05/2022	$\Diamond$	Seok-Top Research Award (top 3% researcher at the university level), Korea University.
04/2022	$\Diamond$	Excellence in Teaching Award (Business Statistics), Korea University.
03/2022	$\Diamond$	UTD Distinguished Research Award, Korea University Business School.
11/2021	$\Diamond$	Excellence in Teaching Award (Service Operations Management), Korea University.
09/2021	$\Diamond$	SK Distinguished Research Award, Korea University Business School.
03/2021	$\Diamond$	SK Distinguished Research Award, Korea University Business School.
06/2020	$\Diamond$	Prominent Scholar Award, College of Business, Oregon State University.
06/2019	<b>♦</b>	Betty and Forrest Simmons Excellence in Graduate Teaching Award, College of Business, Oregon State University.
11/2018	$\Diamond$	Best Interdisciplinary Paper Award, DSI 2018 Annual Conference, Chicago.
08/2016	$\Diamond$	Rising OM Scholar Award, Kenan-Flagler Business School.
04/2016	$\Diamond$	M. Wayne DeLozier Award, Kenan-Flagler Business School.
2012-2016	$\Diamond$	Kenan-Flagler Business School PhD Financial Award.
2004-2011	<b>♦</b>	Full Scholarship from Korea University Business School; Alumni Association of Korea University; Cheonman Scholarship Association; Korea Sanhak Foundation.

# **Teaching**

## Teaching Interest

• Business Analytics; Operations Management; Service Operations; Retail Operations

## **Teaching Experience**

## Korea University Business School

- Empirical Research in OM (BUS 961. MS and PhD)
  - Fall 2021
- Special Topics in OM (BUS 819. MS and PhD)
  - Fall 2022 (scheduled)

- Service Operations Management (BUSS 376. Undergrad)
  - Spring 2021; Spring 2022
- Operations Management (BUSS 211. Undergrad)
  - Spring 2021; Spring 2022
- Business Statistics (BUSS 154. Undergrad)
  - Fall 2020; Spring 2021; Fall 2021; Spring 2022

## College of Business, Oregon State University

- Service Operations Management (BA 459/559. Undergrad and MBA)
  - Winter 2018; Winter 2019; Winter 2020
- Operations Management (BA 357. Undergrad)
  - Spring 2018; Spring 2019; Spring 2020

### Kenan-Flagler Business School, UNC Chapel Hill

- Business Analytics (BUSI 410. Undergrad)
  - Summer 2016

## **Professional Activities**

#### Service

- MSOM Webmaster, 08/2016 Present
- Director, Korea Production and Operations Management Society, 01/2022 Present
- Advisor, Korea University Logistics, Service and Operations Management (KULSOM, Operations Club in KUBS), 09/2020 – Present
- Advisor, KUBScholar (KUBS Student Association to Prepare for Studying Abroad), 07/2022 Present
- Workshop Organizing Chair, Academic Society of Global Business Administration, 09/2021 12/2021
- PROT Committee, College of Business, Oregon State University, 09/2019 06/2020
- Research Committee, College of Business, Oregon State University, 09/2018 06/2019

### **Advising Students**

- Cheng Wang (MS in LSOM; graduate in 2022F)
- A team of Sangwon Lee, Jina Lee, and Hyewon Lee (MS in Business Analytics; graduate in 2022S; Best Capstone Project Award)
- Keontaek Oh (PhD in LSOM; committee member, co-author; graduate in 2021; first placement: KAIST, Research Assistant Professor)

#### Consortium

 Junior Faculty & Doctoral Consortium (AOM 2018); Service Science Doctoral Colloquium (INFORMS 2015); Doctoral Consortium (POMS 2014, 2015).

#### Session Chair

• INFORMS (2019 2 sessions; 2021 2 sessions); POMS (2015, 2019; 2021); DSI (2017).

#### Reviewing for Journals (2014 - present)

• Management Science; Manufacturing & Service Operations Management; Production and Operations Management; Journal of Operations Management; Service Science; Decision Sciences.

### Refereeing for Conference

• M&SOM Service SIG (2020; 2021; 2022).

#### Membership

• INFORMS; MSOM; POMS; DSI; AOM.

# **Industry Positions**

- 07/2009 08/2009
- ♦ Intern, Pt. Pratama (Nike's OEM shoe manufacturer), Jakarta, Indonesia.
- 01/2006 01/2008
- ♦ Sergeant, Military Service, Republic of Korea Army (ROKA), Paju, South Korea.

# **Extracurricular Activity**

2008-2012

♦ KULSOM (Operations Club in Korea University Business School).

# Other Information

Languages

- ♦ Korean (Mother tongue), English (Fluent).
- Software
- Mathematical Packages: AMPL, LINDO, LINGO; Statistical Packages: Stata, SAS, JMP, Matlab, R, SPSS, Gauss, EViews.