

## Sukhun Kang

Regent's Park, London, NW1 4SA, United Kingdom

Phone: +82(0)10-7226-8312 | Email: [skang@london.edu](mailto:skang@london.edu) | <http://www.sukhunkang.com>

### EDUCATION

---

**London Business School** PhD in Strategy and Entrepreneurship (Expected 2023); Committee: Gary Dushnitsky (Chair), Sendil Ethiraj, Olenka Kacperczyk

**University of Southern California** MS in Entrepreneurship and Innovation (2016); MS in Computer Engineering (2010)

**University of Illinois at Urbana-Champaign** BS in Computer Engineering (2007)

### RESEARCH INTERESTS

---

Innovation and Entrepreneurship; Strategic Management; Business and Public Policy

### PEER-REVIEWED PUBLICATIONS

---

[1] Yongwook Paik, Sukhun Kang, and Robert Seamans. 2019. "[Entrepreneurship, Innovation, and Political Competition: How the Public Sector Helps the Sharing Economy Create Value](#)" *Strategic Management Journal*, 40(4): 503–532.

[2] Sukhun Kang, Sungyong Chang, Joseph S. Ross, and Jennifer E. Miller. 2021. "[Implementation of 21<sup>st</sup> Century Cures Act Expanded Access Policies Requirement](#)" *Clinical Pharmacology & Therapeutics*, 110(6): 1579–1584.

### WORKING PAPERS

---

[3] Aleksandra Kacperczyk, Sukhun Kang, and Yongwook Paik, "[The Double-Edged Sword of Female Political Leadership: Gender Diversity–Inducing and Gender Diversity–Reducing Effects in Organizations](#)." (Under review)

[4] Sukhun Kang, "Objects May be Closer than They Appear: The Impact of Public Scientific Maps on Organizational Search." (Job market paper)

[5] Sukhun Kang and Sungyong Chang, "When Do Firms Provide Early Access prior to Commercialization? Evidence from Expanded Access Programs in Oncology Drug Market"

### WORK IN PROGRESS

---

[6] "Orchestrating an Ecosystem: A Temporal Study of Orchestrator's Ex-Ante Intentions, Ex-Post Actions, and Ultimate Performance" (with Gary Dushnitsky)

[7] "Better Late than Never: How Public Scientific Maps Affect Project Termination Decisions"

### INVITED PRESENTATIONS (\*presented by a coauthor)

---

2022: SMS London (scheduled); AoM Meeting Seattle; ISA Annual Conference; CCC Doctoral Conference; Trans-Atlantic Doctoral Conference; IP & Innovation PhD Seminar; East Coast Doctoral Conference; Wharton Innovation Doctoral Symposium

2021: SMS Toronto; Research Policy Conference; DRUID; AoM Virtual Meeting; IP & Innovation PhD Seminar; Trans-Atlantic Doctoral Conference; Regulatory Science Doctoral Consortium

2020 and earlier: SMS London (virtual); People and Organization Conference\*; SMS Minnesota\*; AoM Meeting Chicago\*; Trans-Atlantic Doctoral Conference; West Coast Research Symposium\*

## INVITED CONSORTIA AND WORKSHOPS

---

2022: STR Dissertation Consortium; CCC Doctoral Conference; CSOL Academy; STR STRonger NetWorkshops

2021: SMS IG&C Workshops; STR Doctoral Consortium; KAIST ISPI Innovation and Entrepreneurship Research Bootcamp; TIM DRDW; SERC Doctoral Consortium; Strategy Science Doctoral Workshop; TIM Virtual Workshop; Regulatory Science Doctoral Consortium; NBER Digitization Tutorial; SMS IG&C Workshops; NBER Workshop in Economics of AI

2020 and earlier: TIM Doctoral Consortium & PDW; RM Doctoral Consortium; NBER Entrepreneurship Research Bootcamp; WCRS Doctoral Student Workshop; KAIST Workshop on Research Methodology; Northwestern-Duke Workshop on Research Design for Causal Inference

## TEACHING EXPERIENCE

---

*Instructor/Teaching Assistant:* EMBA, “Developing Strategy for Value Creation” (4.5/5.0), LBS, 2021; ACAD182, “Case Studies in Innovation,” USC, 2015; EE201, “Introduction to Digital Design,” USC, 2008–2010; EE560, “Digital System Design,” USC, 2009–2010; EE557, “Advanced Computer Architecture,” USC, 2008

*Grader:* C002, “Strategic Management,” LBS, 2017; GSBA550, “Entrepreneurship,” USC, 2016

## HONORS AND GRANTS

---

Organization Science/INFORMS Dissertation Proposal Competition Finalist, 2022  
 Strategy Research Foundation (SRF) Dissertation Research Grant, SMS, 2022–2023  
 Wheeler Institute for Business and Development Research Grant (three grants), LBS, 2019–2021  
 Institute of Entrepreneurship and Innovation Research Grant (two grants), LBS, 2019–2020  
 Fellowship for Doctoral Students, LBS, 2016–Present

## ACADEMIC SERVICES

---

*Ad hoc Referee:*

Journals: *Strategic Management Journal*; *Management Science*; *Journal of Business Venturing*; *Journal of Management Studies*; *Entrepreneurship Theory and Practice*; *Socio-Economic Review*  
 Conferences: AoM Annual Meetings; SMS Conferences

*Conference Organization:* Academy of Management (AoM) Presenter Symposium “Strategy in Pharmaceutical Industry” (2022); AoM PDW “The Landscape of Research on Organizational Search” (2022); AoM Presenter for the Symposium, “[Where do Ecosystems Come From?](#)” (2021); AoM Panel Symposium “[Science and Firm Strategy](#)” (2021)

*Others:* LBS Strategy and Entrepreneurship Area PhD Committee; Co-founder and organizer of Health Innovation Working Group (HIWG) member of Working Group on Compassionate Use & Preapproval Access (CUPA) at New York University; member of Data Innovation Lab at University of California at Berkeley (led by Abhishek Nagaraj)

## HONORS AND AWARDS

---

Best Reviewer Award, AoM, TIM (2021), ENT (2019); Beta Gamma Sigma (2016–Present); Dean’s List, UIUC (2006–2007); National Honors Society (2006–2007); Merriam E. Scholarship (2003)

## INDUSTRY EXPERIENCE

---

**Primer Accelerator**, *Intern*, Los Angeles, CA, USA, 2016  
**City of Glendale**, *MBA Intern*, Glendale, CA, USA, 2015

**Samsung Electronics**, *Engineer*, Yong-In, South Korea, 2012–2014  
**I&C Technology**, *Research Engineer*, Seoul, South Korea, 2010–2012  
**Egghead**, *Founder*, Seoul, South Korea, 2010  
**LG Electronics**, *Intern*, Seoul, South Korea, 2007

## OTHER PEER-REVIEWED PUBLICATIONS

---

- B. Zandian, W. Dweik, S. Kang, T. Punihaole, M. Annavaram. “WearMon: Reliability Monitoring Using Adaptive Critical Path Testing.” *IEEE/IFIP International Conference on Dependable Systems and Networks* (2010)
- S. Kang, R. Kumar. “Magellan: A Search and Machine Learning-Based Framework for Fast Multi-Core Design Space Exploration and Optimization.” *Design, Automation and Test in Europe* (2008)

## SKILLS

---

Computer Language: C; MySQL  
Statistical Software: Stata; R

## PERSONAL

---

Languages: English (fluent); Korean (native)  
Citizenships: United States; Republic of Korea