

YANTING WANG

Ph.D. Candidate | Management Information Systems | Sungkyunkwan University Business School

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Location: #33507 Business School Hall, 25-2, Sungkyunkwan-ro, Jongno-gu, Seoul, South Korea

RESEARCH INTERESTS

- Human–AI and Human–Robot Interaction
- Physical AI in Organizational Settings
- Trust and Trust Repair in Robots
- Explainability in Human–AI Collaboration

EDUCATION

Ph.D. Candidate in Management Information Systems September 2022 – Present

Expected Graduation: March 2027

Sungkyunkwan University, South Korea

Advisor: Sangseok You

M.S. in Management Information Systems March 2020 – March 2022

Sungkyunkwan University, South Korea

Thesis: “Enhancing Robot Explainability through Social Cues with a Moderation Effect of Robot Design.”

Bachelor’s Degree in International Business and Trade September 2014 – June 2019

Kangwon National University, South Korea

PUBLICATIONS

1. **Yanting Wang** and Sangseok You. "Enhancing Robot Explainability in Human-robot Collaboration." In *International Conference on Human-Computer Interaction*, pp. 236-247. Cham: Springer Nature Switzerland, 2023.
2. **Yanting Wang** and Sangseok You. "Designing Embodied Robots for Real-World Applications: A Contextual and Goal-Driven Framework Grounded in IS Design Science." *Korea Society of Management Information Systems (KMIS) Conference* (2025): 400-405.

PAPERS UNDER REVIEW

1. Building Trust in Human-robot Hybrid Team. *Under review*
2. Online News Appraisal and News Believability Under Stress. *Under review.*

JOB MARKET PAPER

Trust Repair in Human-Robot Interaction After Service Failure (First author)

- **Research Method:** Lab Experiment and Online Experiment
- **Introduction:** This project examines how service robots can restore user trust following service failures.
- **Contribution:** This study extends trust repair research in IS by theorizing how users rebuild trust in embodied IS artifacts following service failures.
- **Target Journal:** MIS Quarterly

WORKING PAPERS

1. Physical Service Robot in Multi-Party Service Setting (First author)

- **Research Method:** Lab Experiment, Focus Group Interview, and Online open-ended Questions
- **Introduction:** This project examines how embodied AI systems coordinate interactions with multiple users in complex frontline service environments.
- **Contribution:** This study extends IS research on embodied AI by conceptualizing multi-party awareness as a critical system capability and explaining how it enhances service adaptability and downstream user responses in complex service environments.
- **Target Journal:** Journal of Management Information Systems
- **Status:** Manuscript under development

2. Communication Cues and Perceived Robot Explainability in Human-robot Collaboration (First author)

- **Research Method:** Lab Experiment and Online Experiment
- **Introduction:** This project examines multi-party human–robot interaction and its effects on frontline service experiences.
- **Contribution:** This study extends IS research on explainable AI by showing how communication cues embedded in embodied AI artifacts shape users’ perceived explainability and subsequent evaluations during human–AI collaboration.
- **Target Journal:** Information System Research
- **Status:** Online experiment finished and Lab Experiment in progress

3. Effect of Communication Cues Across Different Robot Types (First author)

- **Research Method:** Online Experiment
- **Introduction:** This study explores how users interpret communication cues on different types of physical robots.
- **Contribution:** This study contributes to research on AI-enabled interaction by demonstrating that the effects of communication cues depend on the robot’s level of anthropomorphism.
- **Target Journal:** Information Technology & People
- **Status:** Manuscript under development

4. Comparing VR and MR for Spatial Learning

- **Research Method:** Lab Experiment
- **Introduction:** This project examines how immersive technologies shape users’ spatial learning through distinct technological affordances.
- **Contribution:** This study contributes to research on immersive technologies by explaining how distinct technological affordances of VR and MR shape user cognition, learning processes, and learning outcomes.
- **Target Journal:** Information Systems Frontiers
- **Status:** Manuscript under development

5. Cross-Cultural Perceptions and Acceptance of Humanoid Robots (First author)

- **Research Method:** Online Community Data Analysis
- **Introduction:** This project examines cross-cultural differences in how users perceive and evaluate humanoid robots through online comments.

- **Contribution:** This study contributes to AI adoption research by showing how cultural and societal contexts shape users' interpretations, expectations, and acceptance of embodied AI technologies.
- **Target Journal:** Information & Management
- **Status:** Data analysis in progress

INDUSTRY COLLABORATION EXPERIENCE

1. Hyundai Motor Company Robotics Lab (South Korea) 2022–2023

Project Researcher

- **Project Title:** Developing and Validating Human–Robot–System Interaction Scenarios in Multi-Robot Service Environments
- **Role:** Scenario development, qualitative data collection, experimental design and conduct, data analysis, and report development.

2. Samsung Electronics (South Korea) 2024

Project Researcher

- **Project Title:** Multimodal Interaction Design for Screen-Based Smart Devices
- **Role:** Conducted literature review and contributed to experimental design.

AWARDS & FUNDING

1. Brain Korea 21 FOUR Research Scholarship, Sungkyunkwan University, 2021, 2023–Present
2. International and Overseas Korean Student Scholarship, Sungkyunkwan University, 2020–2023
3. International Student Scholarship, Sungkyunkwan University, 2024
4. University Innovation Graduate Student Award and Living Stipend, Sungkyunkwan University, 2022–2024
5. Graduate Assistant Tuition Waiver, Sungkyunkwan University Graduate School, 2024

TEACHING EXPERIENCE

1. Teaching Assistant – Undergraduate Course

- IT Management
Delivered guest lectures, provided guidance on key course concepts, and assisted with assignment grading.
- Internet and Management
Delivered guest lectures, facilitated student Q&A, and supported assignment evaluation and course-related inquiries.

2. Teaching Assistant – Graduate Course

- Deep Learning and Decision-Making in Management
Delivered guest lectures on foundational machine learning concepts and supported in-class Q&A and student learning.

SEMINAR&TALK

- **Invited Talk:** “Humanoid–Robot Collaboration.”
Sogang University–Sungkyunkwan University Joint Seminar, 2023.
- **Invited Talk:** “Service Robots in Human–Robot Interaction.”
Sogang University–Sungkyunkwan University Joint Seminar, 2024.
- **Invited Talk:** “Frontline Social Robots in Service Environments.”
Social Robot Seminar, Hong Kong Baptist University, 2025.

SKILLS

- **Technical Skills:** SPSS, Python, R
- **Language Skills:** English (Fluent), Korean (Fluent), Mandarin Chinese (Native)

ACADEMIC SERVICE

1. Reviewer Experience:

- International Journal of Human-Computer Studies
- Frontiers in Robotics and AI
- ACM/IEEE International Conference on Human-Robot Interaction (HRI)
- International Conference on Information Systems (ICIS)
- Hawaii International Conference on System Sciences (HICSS)
- European Conference on Information Systems (ECIS)

2. Conference Volunteer:

- 25th International Conference on Human-Computer Interaction (HCI International 2023)
- 21st ACM/IEEE International Conference on Human-Robot Interaction (HRI 2026)

REFERENCES

Dr. Sangseok You

Associate Professor of Management Information Systems
Sungkyunkwan University Business School
Email: sangyou@skku.edu

Dr. Luke Younghoon Chang

Associate Professor in Marketing & Analytics
Project Lead, AI & Robotics Co-Creation Center, UNNC Ingenuity Lab
University of Nottingham Ningbo China
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Dr. Mincheol Shin

Assistant Professor in Media and Communication
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