

Jaewoo Kim

Ph.D. Candidate, Department of Aerospace Engineering

Korea Advanced Institute of Science and Technology (KAIST)

291 Daehak-ro, Yuseong, Daejeon 34141, Republic of Korea

Phone: +82-42-350-3770 | Mail: jw.kim@kaist.ac.kr 

LinkedIn: [linkedin/jaewoo-kim-783361232](https://www.linkedin.com/in/jaewoo-kim-783361232)  | Website: www.jaewoo-space.com 



RESEARCH INTERESTS

Strategic Issues in Space Systems Design & Operations

- Designing space systems considering their lifecycle and various stakeholders
- Strategically planning and managing operations for economically efficient and sustainable space utilization

Engineering Decision-Making Problems

- Simplifying real-world problems under dynamic and uncertain environments by identifying key factors
- Developing decision-making frameworks grounded in quantitative reasoning
- Bridging analytical results with intuitive understanding to achieve explainable and actionable conclusions

EDUCATION

Korea Advanced Institute of Science & Technology (KAIST)

Daejeon, Korea

Ph.D. in Aerospace Engineering

Feb. 2027 (Expected)

- Thesis Title (in progress): Maintenance Strategies for Satellite Mega-Constellations
- Advisor: Prof. Jaemyung Ahn 

M.S. in Aerospace Engineering

Feb. 2024

- Thesis Title: Optimal Satellite System Architecting Considering On-Orbit Refueling
- Advisor: Prof. Jaemyung Ahn 

Seoul National University (SNU)

Seoul, Korea

B.S. in Mechanical and Aerospace Engineering

Feb. 2022

- Thesis Title: Celestial Navigation Using Stars and Planets on Lunar Exploration Orbit
- Advisor: Prof. Changdon Kee 

PUBLICATIONS

Journal Articles (Corresponding Author Underlined)

- [J1] **Kim, J.** and Ahn, J., “System Architecting for GEO Communication Satellite Considering On-Orbit Refueling,” accepted by *AIAA Journal of Spacecraft and Rockets*, 2025, published online.
<http://doi.org/10.2514/1.A36403> 
- [J2] **Kim, J.**, Choi, E., Ahn, J., Suh, E. S., Kim, J.-H., and Lim, D. G., “Mathematical Programming-Based Design Structure Matrix Clustering for Optimal Modular Architecture Design,” *ASME Journal of Mechanical Design*, Vol. 147, No. 10, 2025, pp. 101401.
<https://doi.org/10.1115/1.4068100> 
- [J3] **Kim, J.**, Ahn, J., and Sung, T., “Replenishment Strategy for Satellite Constellation with Dual Supply Modes,” *AIAA Journal of Spacecraft and Rockets*, Vol. 62, No. 5, 2025, pp. 1576–1583.
<https://doi.org/10.2514/1.A36281> 

- [J4] Ko, J., **Kim, J.**, Choi, J., and Ahn, J., "Simultaneous Optimization of Launch Vehicle Stage and Trajectory Considering Flight-Requirement Constraints," *International Journal of Aeronautical and Space Sciences*, Vol. 25, 2024, pp. 1563–1573.
<https://doi.org/10.1007/s42405-024-00737-1> Ⓢ

Papers Written in Korean

- [K1] **Kim J.**, Lee, J., Choi, E. J., Choi, J., Yu, J., Jo, J., Kam, H., and Ahn, J., "Development of 3D Cell Model for Collision Risk Assessment of Space Assets," *Journal of Space Technology and Applications*, Vol. 25, No. 2, 2025, pp. 114–124.
<https://doi.org/10.52912/jsta.2025.5.2.114> Ⓢ

Preprint & Work in Progress

- [P1] **Kim, J.**, Sung, T., Hwang, W., and Ahn, J., "On-Orbit Servicing-Integrated Maintenance Strategy for Satellite Constellation," submitted to *AIAA Journal of Spacecraft and Rockets*.
<https://doi.org/10.48550/arXiv.2512.18985> Ⓢ
- [P2] Choi, E., **Kim, J.**, Kim, J.-H., Suh, E. S., and Ahn, J., "Optimal Design Structure Matrix Clustering with Constraint Selections for Conflict Resolution," in preparation.
- [P3] **Kim, J.**, Sung, T., Hwang, W., and Ahn, J., "Joint Replenishment Strategy for Multiple Satellite Constellations with Shared Launch Opportunities," in preparation.
<https://doi.org/10.48550/arXiv.2503.23666> Ⓢ
- [P4] **Kim, J.**, Choi, E., Suh, E. S., and Kim, J.-H., Ahn, J., "Optimal Clustering of Design Structure Matrix for Modular Architecture Design Considering Product Assembly," in preparation.
- [P5] Park, B., Howell, K. C., **Kim, J.**, and Ahn, J., "Families of Optimal Two-Impulse Rendezvous Transfers Between Elliptic Orbits," in preparation.
- [P6] **Kim, J.**, Yu, J., Choi, E. J., Kam, H., Jo, J., and Ahn, J., "Development of Korean 3D-Cell Engineering Software and Its Applications to Collision Risk Analysis," in preparation.
- [P7] Lee, D., Ahn, J., and **Kim, J.**, "Multi-Domain Matrix-Based Organization Analysis and HR Decision-Making for Small Firm," in preparation.

Proceedings of Refereed Conferences

- [C1] **Kim, J.**, Sung, T., Hwang, W., and Ahn, J., "Integration of On-Orbit Servicing into Constellation Maintenance with Spare Inventory Management," in *2026 AIAA SciTech Forum*, Orlando, Florida, US, Jan. 12–16, 2026.
<https://doi.org/10.2514/6.2026-2631> Ⓢ
- [C2] Song, M., **Kim, J.**, Nam, Y., and Ahn, J., "Low Earth Orbit Space Debris Remediation Program for Maximizing Stakeholders' Utility," in *2025 Asia-Pacific International Symposium on Aerospace Technology (APISAT)*, Seoul, Korea, Oct. 27–29, 2025.
- [C3] **Kim, J.**, Sung, T., and Ahn, J., "Joint Replenishment Strategy for Multiple Satellite Constellations," in *2025 AIAA SciTech Forum*, Orlando, Florida, US, Jan. 6–10, 2025.
<https://doi.org/10.2514/6.2025-1757> Ⓢ
- [C4] **Kim, J.**, Lee, J., Kim, H., Choi, E. J., Choi, J., Yu, J., Jo, J., and Ahn, J., "Development of Korea Orbital Debris Evolutionary and Engineering Model," in *75th International Astronautical Congress*, Milan, Italy, Oct. 14–18, 2024.
<https://doi.org/10.52202/078360-0161> Ⓢ

Proceedings Written in Korean

- [C5] **Kim, J.**, Sung, T., Song, M., and Ahn, J., "Integrated Inventory Model for Constellation Maintenance via Spare Satellites and On-Orbit Servicing," in *Korean Society for Aeronautical and Space Sciences (KSAS) Fall Conference*, Goseong, Korea, Nov. 11–14, 2025.

- [C6] **Kim, J.**, Song, M., and Ahn, J., “Optimal Design Lifetime and Propellant Loading of GEO Communication Satellites Considering On-Orbit Refueling,” in *Korean Society for Aeronautical and Space Sciences (KSAS) Fall Conference*, Goseong, Korea, Nov. 11–14, 2025.
- [C7] **Kim, J.**, Choi, E. J., Choi, J., Yu, J., Jo, J., Kam, H., and Ahn, J., “Survey of Risk Indices for Space Objects and Implications,” in *Korean Space Science Society (KSSS) Fall Conference*, Jeju, Korea, Oct. 29–Nov. 1, 2025.
- [C8] Lee, J., Lee, J., Jang, E., Jeon, H., **Kim, J.**, Lee, C., Scheeres, D. J., and Han, J., “Asteroid Accessibility Searching Algorithm,” in *Korean Society for Aeronautical and Space Sciences (KSAS) Space Conference*, Yeosu, Korea, Jun. 25–27, 2025.
- [C9] **Kim, J.**, Song, M., and Ahn, J., “Survey of Research on Economic and Performance Analysis of On-Orbit Servicing and Implications,” in *Korean Society for Aeronautical and Space Sciences (KSAS) Space Conference*, Yeosu, Korea, Jun. 25–27, 2025.
- [C10] **Kim, J.**, Ahn, J., Choi, E. J., Choi, J., Yu, J., and Jo, J., “Development of Integrated Space Collision Risk Response System,” in *Korean Academy of Space Security (KASS) Spring Conference*, Seoul, Korea, May 9, 2025.
- [C11] **Kim, J.**, Choi, E. J., Choi, J., Yu, J., Jo, J., and Ahn, J., “Progress of Space Debris Environment and Risk Analysis Framework Development,” in *Korean Space Science Society (KSSS) Spring Conference*, Seoul, Korea, Apr. 22–24, 2025.
- [C12] **Kim, J.**, Sung, T., and Ahn, J., “Application of Space Logistics: Maintenance Strategy of Satellite Megastellation,” in *Korean Society for Aeronautical and Space Sciences (KSAS) Spring Conference*, Jeju, Korea, Apr. 2–4, 2025.
- [C13] **Kim, J.**, Lee, J., Choi, E. J., Jin, C., Yu, J., Jo, J., and Ahn, J., “Development of Korean 3D Cell Model for Space Debris Environment Analysis,” in *Korean Space Science Society (KSSS) Fall Conference*, Sacheon, Korea, Oct. 28–30, 2024.
- [C14] **Kim, J.** and Ahn, J., “An Integrated Inventory Management Model for Maintenance of Multiple Satellite Constellations,” in *Korean Society for Aeronautical and Space Sciences (KSAS) Space Conference*, Changwon, Korea, Jun. 26–28, 2024.
- [C15] **Kim, J.**, Ko, J., Choi, J., Ahn, J., Yoon, N., and Kim, H., “Conceptual Design of Launch Vehicle Considering Axial Acceleration Constraints,” in *Korean Society for Aeronautical and Space Sciences (KSAS) Space Conference*, Changwon, Korea, Jun. 26–28, 2024.
- [C16] Ko, J., **Kim, J.**, Choi, J., Ahn, J., Yoon, N., and Kim, H., “Development of Conceptual Design Software for Space Launch Vehicle,” in *Korean Society for Aeronautical and Space Sciences (KSAS) Spring Conference*, Jeju, Korea, Apr. 3–5, 2024.
- [C17] **Kim, J.**, and Ahn, J., “Multiobjective Design Optimization of Commercial Satellite Considering On-Orbit Refueling Policy,” in *Korean Society for Aeronautical and Space Sciences (KSAS) Spring Conference*, Jeju, Korea, Apr. 19–21, 2023.
- [C18] **Kim, J.**, Lee. D. U., and Ahn, J., “Research on the Overseas On-Orbit Servicing Trends and Implications,” in *Korean Society for Aeronautical and Space Sciences (KSAS) Fall Conference*, Jeju, Korea, Nov. 16–18, 2022.

RESEARCH EXPERIENCE

Graduate Research Assistant | Strategic Aerospace Initiative, KAIST 

Mar. 2022 – Present

- **In-Space Servicing and Manufacturing Research Center (ISMRC)**
(Duration: 2025–2035, Sponsor: National Research Foundation of Korea)
 - Proposed an on-orbit servicing-integrated maintenance strategy of satellite constellation [C1]
- **Space Logistics Modeling and Demand Fulfillment Strategy Evaluation Framework**
(Duration: 2025–2028, Sponsor: National Research Foundation of Korea)

- Proposed a framework for assessing the value of on-orbit servicing and explored potential architectural changes in GEO communication satellite [J1, C6, C9]
- Proposed maintenance strategies for maintenance of satellite mega-constellations [P3, C1, C3, C5, C12]
- **Multi-Criteria Decision Making for Optimal Modular System Architecture Selection**
(Duration: 2024–2026, Sponsor: Hyundai Motor Company)
 - Surveyed multi-criteria decision-making methods and their applications to system architecting
- **Development of Risk Analysis Framework for Korea Space Situational Awareness**
(Duration: 2024–2026, Sponsor: Korea Astronomy and Space Science Institute)
 - Surveyed models for space object environment and collision risk analysis techniques
 - Developed Korea orbital debris engineering model [K1, C4, C7, C10, C11, C13]
- **A Study on the Principle of Modular Architecture Engineering to Improve Level of Completion for Vehicle Architecture**
(Duration: 2022–2023, Sponsor: Hyundai Motor Company)
 - Developed an integer programming approach to design structure matrix-based modular architecting [J2]
 - Performed case studies of automobile subsystems and obtained improved design solutions
- **Research on ADR/OOS Applications for National Security Space Assets**
(Duration: 2022, Sponsor: Korean Society for Aeronautical and Space Sciences)
 - Reviewed on-orbit servicing technologies and related projects [C18]
 - Designed ConOps of ADR/OOS
- **Development of Launch Vehicle Mission & Conceptual Design Software**
(Duration: 2022–2023, Sponsor: Hanwha Aerospace)
 - Developed the propulsion and the staging modules for multi-disciplinary design optimization
 - Contributed to developing all-at-once design optimization framework considering flight requirements [J4, C15, C16]

Undergraduate Researcher | GNSS Laboratory, SNU

Mar. 2021 – Aug. 2021

- **Deep Space Navigation with Optical Sensor Data**

- Reviewed non-inertial deep space navigation algorithms
- Analyzed the performance of the selected algorithm with numerical simulations

TEACHING EXPERIENCE

Teaching Assistant | KAIST

Sep. 2023 – Present

- AE551 Introduction to Optimal Control, Fall 2025
- AE280 Software Application in Aerospace Engineering, Spring 2025
- AE450 Flight Dynamics and Control, Fall 2024
- AE210 Aerospace Thermodynamics, Spring 2024
- AE401 Aerospace System Design II, Fall 2023

Part-Time Lecturer | Humaiin co.

Aug. 2022 – Present

- Provided lectures and created educational content about basic concepts and programming tools for data science
- Institutions: Busan City Government, Korea Education & Research Information Service (KERIS), Statistics Korea (KOSTAT), Ewha Womans University, Sookmyung Women's University, Seoul AI Foundation

PROFESSIONAL SERVICES

- Reviewer for *INCOSE Systems Engineering; AIAA SciTech Forum, AIAA AVIATION Forum*

AWARD & HONORS

2025 Korean Space Science Society Spring Conference | Best Oral Presentation Award Apr. 2025

- Presentation Title: Progress of space debris environment and risk analysis framework development

Optimization Grand Challenge 2024 | Top 10% of Participants Oct. 2024

- Competition to develop an optimization algorithm for pickup-and-delivery problems, sponsored by LG CNS
- Team Name: J2Opt

Hanhwa-KAIST Space Hub Space Grand Challenge | Bronze Nov. 2023

- Competition for innovative space systems, technologies, and mission concepts, sponsored by Hanwha Aerospace
- Team Name: LETA (Lunar Exploration Trajectory Analytics)
- Topic: Lunar exploration trajectory design with low-thrust propulsion and multiple gravity assist
- Prize: 3,000,000 KRW (2,050 USD)

EXTRACURRICULAR EXPERIENCE

Military Service | Defense Security Command (DSC) Apr. 2018 – Nov. 2019

- Supported educational programs for military officers in DSC
- Served as a squad leader
- Received commendation from DSC School Head (Brigadier General)

Interviewer | Humans of SNU Jul. 2017 – Dec. 2017

- Interviewed diverse members of the SNU community and discovered insightful and interesting stories

Volunteer | People to People International Mar. 2016 – Feb. 2018

- Supported underprivileged members in Seoul City
- Student chapter union president (2017); SNU chapter president (2016)

OTHER SKILLS

Programming

- Python, MATLAB, Julia, C, C++, Java for quantitative analysis, including optimization, simulation, and statistical reasoning

Language

- Korean (native), English