Email : gsk@dgist.ac.kr <u>Lab Website</u> Google Scholar

GISEOP KIM

POSITIONS

PI of Autonomy and Perceptual Robotics Lab (APRL), DGIST

Assistant Professor, Dept. of Robotics and Mechatronics Eng., DGIST

Joint Appointment, Department of Artificial Intelligence, DGIST

Joint Appointment, Mechanical Engineering Track, Undergraduate School, DGIST

Research Scientist, NAVER LABS

Autonomous Driving Group (2021 – 2023) and Vision Group (2024), NAVER LABS

Graduate Student Researcher, KAIST

Intelligent Robotic Autonomy and Perception (IRAP) Lab, Dept. of Civil and Environmental Eng., KAIST

Dec. 2021 – Dec. 2024 Seongnam, South Korea

Dec. 2024 - Present

Daegu, South Korea

Mar 2017 Aug 2021

Mar. 2017 – Aug. 2021 Daejeon, South Korea

RESEARCH INTERESTS

Simultaneous localization and mapping (SLAM), 3D reconstruction, Digital twin, Mobile robot navigation, Social robot navigation, Visual-language navigation, Neural map representation, Sensor-fusion, Inertial-aided navigation, Autonomous vehicles, 3D perception, Spatial AI, Physical AI, etc.

EDUCATION

Korea Advanced Institute of Science and Technology (KAIST)

PhD in Civil and Environmental Engineering (CEE)

Dissertation: "LiDAR-based Lifelong Robotic Mapping in Changing Environments"

Advised by Dr. Youngchul Kim and Dr. Ayoung Kim

Korea Advanced Institute of Science and Technology (KAIST)

MS in Civil and Environmental Engineering (CEE)

Dissertation: "Isovist-induced Robust LiDAR Localization"

Advised by Dr. Ayoung Kim

Korea Advanced Institute of Science and Technology (KAIST)

BS in Civil and Environmental Engineering (CEE)

Feb. 2017

Feb. 2022

Feb. 2019

RESEARCH SUPERVISION

- · Integrated MS-PhD Students (1): Bokeon Suh (2025 Fall-)
- · PhD Students (1): Doyeon Kim (2026 Spring-)
- · MS Students (5): Jiseon Kim (2025 Fall–), Yumin Lee (2025 Fall–), Hyoseok Ju (2025 Fall–), Hoyoon Kim (2026 Spring–), Beomsoo Kim (2026 Spring–)

SELECTED PUBLICATIONS

Book Chapters

1. Jens Behley, Maurice Fallon, Shibo Zhao, Giseop Kim, Ji Zhang, Fu Zhang, and Ayoung Kim. *Chapter 8. LiDAR SLAM, SLAM Handbook: From Localization and Mapping to Spatial Intelligence*. Cambridge University Press

International Journal

- 7. Minsu Kim, Giseop Kim, and Sunwook Choi. Addressing diverging training costs using local restoration for precise bird's eye view map construction. *IEEE Robotics and Automation Letters*, 9(11):10700–10707, 2024
- 6. Hogyun Kim, Jiwon Choi, TaeHu Sim, Giseop Kim, and Younggun Cho. Narrowing your fov with SOLiD: Spatially organized and lightweight global descriptor for fov-constrained lidar place recognition. *IEEE Robotics and Automation Letters*, pages 9645–9652, 2024
- 5. Minwoo Jung, Wooseong Yang, Dongjae Lee, Hyeonjae Gil, <u>Giseop Kim</u>, and Ayoung Kim. Helipr: Heterogeneous lidar dataset for inter-lidar place recognition under spatiotemporal variations. *The International Journal of Robotics Research*, 43(12):1867–1883, 2024
- 4. Giseop Kim, Sunwook Choi, and Ayoung Kim. Scan context++: Structural place recognition robust to rotation and lateral variations in urban environments. *IEEE Transactions on Robotics*, 38(3):1856–1874, 2022
- 3. Younghun Cho, Giseop Kim, Sangmin Lee, and Jee-Hwan Ryu. Openstreetmap-based LiDAR global localization in urban environment without a prior LiDAR map. *IEEE Robotics and Automation Letters*, 7(2):4999–5006, 2022

- 2. <u>Giseop Kim</u>, Byungjae Park, and Ayoung Kim. 1-day learning, 1-year localization: Long-term LiDAR localization using scan context image. *IEEE Robotics and Automation Letters*, 4(2):1948–1955, 2019
- 1. Giseop Kim, Ayoung Kim, and Youngchul Kim. A new 3D space syntax metric based on 3D isovist capture in urban space using remote sensing technology. *Computers, Environment and Urban Systems*, 74:74–87, 2019

International Conference Proceedings

- 10. Jeongyun Kim*, Seunghoon Jeong*, Giseop Kim, Myung-Hwan Jeon, Eunji Jun, and Ayoung Kim. 2D Gaussian Splatting-based Sparse-view Transparent Object Depth Reconstruction via Physics Simulation for Scene Update. In *Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV)*, 2025. Accepted, to appear. *Equal contribution
- 9. Hyeonjae Gil*, Dongjae Lee*, <u>Giseop Kim</u>, and Ayoung Kim. Ephemerality meets LiDAR-based Lifelong Mapping. In 2025 IEEE International Conference on Robotics and Automation (ICRA). IEEE, 2025. *Equal contribution
- 8. Minsu Kim, <u>Giseop Kim</u>, Kyong Hwan Jin, and Sunwook Choi. BroadBEV: Collaborative lidar-camera fusion for broad-sighted bird's eye view map construction. In *2024 IEEE International Conference on Robotics and Automation (ICRA)*. IEEE, 2024
- 7. Hyungtae Lim, Kawon Han, Gunhee Shin, Giseop Kim, Songcheol Hong, and Hyun Myung. Orora: Outlier-robust radar odometry. In *2023 IEEE International Conference on Robotics and Automation (ICRA)*, pages 2046–2053. IEEE, 2023
- 6. Seungsang Yun, Minwoo Jung, Jeongyun Kim, Sangwoo Jung, Younghun Cho, Myung-Hwan Jeon, Giseop Kim, and Ayoung Kim. Sthereo: Stereo thermal dataset for research in odometry and mapping. In 2022 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), volume 9, pages 3857–3864. IEEE, 2022
- 5. <u>Giseop Kim</u> and Ayoung Kim. LT-mapper: A modular framework for LiDAR-based lifelong mapping. In *2022 International Conference on Robotics and Automation (ICRA*), pages 7995–8002. IEEE, 2022
- 4. Giseop Kim and Ayoung Kim. Remove, then revert: Static point cloud map construction using multiresolution range images. In *2020 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, pages 10758–10765. IEEE, 2020
- 3. <u>Giseop Kim</u>, Yeong Sang Park, Younghun Cho, Jinyong Jeong, and Ayoung Kim. Mulran: Multimodal range dataset for urban place recognition. In *2020 IEEE International Conference on Robotics and Automation (ICRA)*, pages 6246–6253. IEEE, 2020
- 2. Younggun Cho, Giseop Kim, and Ayoung Kim. Unsupervised geometry-aware deep LiDAR odometry. In *2020 IEEE international conference on robotics and automation (ICRA)*, pages 2145–2152. IEEE, 2020
- 1. Giseop Kim and Ayoung Kim. Scan context: Egocentric spatial descriptor for place recognition within 3d point cloud map. In 2018 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), pages 4802–4809. IEEE, 2018

FUNDED PROJECTS

Ongoing

- 4. 2025 (6 months, Jul to Dec). Title: N-HRHR (High-risk High-return project), DGIST. Funded by: DGIST. Role: PI.
- 3. 2025–2029. Title: InnoCORE Research Program (DGIST Team topic: Physical AI for Bio-Embodied Systems). Funded by: Ministry of Science and ICT, South Korea. Role: Core Researcher, DGIST.
- 2. 2025–2030. Title: AI Star Fellowship Program (Top-tier Young AI Researcher Support). Funded by: Ministry of Science and ICT, South Korea. Role: Core Researcher, DGIST.
- 1. 2025–2028. Title: Start-up Fund. Funded by: DGIST. Role: PI.

TEACHING

Lectures

- 3. MECH307 Introduction to Artificial Intelligence (Fall 2025)
- 2. AT603 Introduction to Mobility Engineering (Fall 2025)
- 1. BE203 Creative Mechanical Design (Spring 2025)

ACADEMIC SERVICES

Reviewer

- · Journals: T-RO, RA-L, IJRR, IJCV, T-ASE, T-II, T-AES, etc.
- · Conferences: ICRA, IROS, RSS, CVPR, ICCV, ECCV, UR, etc.

Editorial Board

1. Associate Editor: International Conference on Ubiquitous Robots (UR) (2022–2024)

Organizing Committee

1. Program Committee: ICROS 2026 (Daegu, South Korea)

AWARDS

· Best paper award at ICRA 2018 workshop of Long-term autonomy and deployment of intelligent robots in the real-world

PATENTS

- 2. Title: Method and Apparatus for Automation of Urban Visibility Analysis Using 3D Sensor Data (Registered in South Korea, 2019, 10-1973903-0000)
- 1. Title: Encoder Frame Device And Vehicle Odometry Measurement System Using The Same (Registered in South Korea, 2019, 10-1994339-0000)

LEADERSHIP

- 2. Mentor for Research Interns at NAVER LABS (2023)
- 1. Department Student President of Civil and Environmental Engineering Dept., KAIST (2015)

INVITED TALKS

- · 2025.08.21: 2025년 대구 디지털 혁신거점 조성지원 사업 2025년 ABB분야 기술사업화 교육 운영 지원사업 (Title: Visual Servoing 기반의 Peg-in-Hole 작업 수행을 위한 로봇공학 개론)
- · 2025.08.15: AI Robotics KR 2025: Physical Intelligence for the Real World

 Navigation) [Slide]

 (Title: Generative AI for Mobile Robot
- · 2025.07.21: DGIST Campus Tour Special Lecture (Hosan High School)
- · 2025.07.18: 2025년 영상이해 및 영상처리연구회 합동 여름학교 (Joint Summer School by the Image Processing and Image Understanding Research Group, The Institute of Electronics and Information Engineers (IEIE)) (Title: Generative AI for Mobile Robot Navigation)
- · 2025.06.19: 2025 1st DeepTech Open Network Forum, Daegu Innopolis (Title: Eyes and Brains of a Humanoid)
- · 2025.06.13: Robotics Lab Seminar on SLAM & Perception, Hyundai Motor Group (Title: From Research to Service: Industrial Insights from Technology Commercialization)
- · 2025.06.05: Sonnet.AI Research Meetup

- (Title: APRL Lab Research Introduction)
- · 2025.05.28: Daegu-Gyeongbuk Chapter, Korea Women Venture Association (Title: Eyes and Brains of a Humanoid)
- · 2025.05.28: Mid-to-Long-Term Research Strategy Seminar, Daegu-Gyeongbuk Division, ETRI (Title: *Spatial AI, from the 2000s to 2025*)
- · 2025.05.27: DeepTech Scale-up Valley Innovation Council & Industry-Academia Forum (Title: *Eyes and Brains of a Humanoid*)
- · 2025.05.21/28: Special Lecture for Engineering Track, Posan High School Science Program (Topics: Introduction to 3D Vision and Digital Twin)
- · 2025.04.26: Science Career Talk Concert, National Daegu Science Museum (Science Day) (Title: *By 2035, Will Robots Outnumber Humans?*)
- · 2025.04.03: Technology Innovation Workshop, Technology Venture Leader Program (TVA), DGIST (Title: *Toward the Era of General-Purpose Robots in Everyday Life*)
- · 2023.11.25: SLAM KR 2023 Offline Event (Why IMU Fusion for LiDAR SLAM?: Introduction to IMU+LiDAR Fusion) [Slide]
- · 2023.10.26: Autonomous IoT Research Center, KETI (Robotic Mapping and Localization for Autonomous Driving in AI era) [Slide]
- · 2022.11.09: AIGS, UNIST (Robotic Mapping and Localization for Autonomous Driving) [Slide]
- · 2022.08.25: RPM Robotics Lab, SNU (Optimization Tutorial with Hands-on Experiences using SymForce) [Slide]

- · 2022.07.14: SPARO Lab, Inha Univ. (LiDAR-based Lifelong Robotic Mapping in Changing Environments) [Slide]
- · 2021.05.31: ICRA 21 Radar Workshop (MulRan Dataset for Urban Place Recognition) [Video], [Slide]
- · 2020.10.22: SOS LAB (Robust LiDAR SLAM in Complex Urban Sites) [Slide]
- · 2020.01.30: NAVER LABS (Structural Place Recognition in Complex and Changing Urban Sites) [Slide]

Revised September 5, 2025