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Research Interests

SLAM Spatial AI Visual SLAM, Visual Place Recognition Visual Localization, Implicit Representation

Education

Inha University

M.S. in Electrical and Computer Engineering

Advisor: Younggun Cho

• Thesis: TBA

Inha University

B.S. in Electrical Engineering

Mar. 2017 – Aug. 2022

Incheon, S.Korea

Mar. 2023 - Present Incheon, S.Korea

Publication

Robust Imaging Sonar-based Place Recognition and Localization in Underwater Environments

IEEE International Conference on Robotics and Automation (ICRA)

2023

Hogyun Kim, Gilhwan Kang, Seokhwan Jeong, Seungjun Ma and Younggun Cho

A Study on Autonomous driving Serving robot for Complete service

Proceedings of the Korea Information Processing Society Conference

2021

2024

2024

• Hojun Park, SeungJun Ma

Workshop and Poster

StaticNeRF: Neural Implicit Static Mapping and Localization in Dynamic Environments

ICRA Workshop on Neural Fields in Robotics, Spotlight

Juhui Lee, **Seungjun Ma**, Geonmo Yang and Younggun Cho

Mobile manipulator and navigation technology for driving in multi-layered environments

Institute of Control, Robotics and Systems Conference

Jongmin Lee, Kyounghoon Han, Daeum Park, Minjeong Kim, Seungjun Ma, Seokhwan Jung and Younggun Cho

Implicit Neural Map with Various Illuminance Domain and Illuminance Detection during Robot Auton-2024

Korea Robotics Society Annual Conference, Award Finalist

Juhui Lee, Seungjun Ma and Younggun Cho

Robust Visual Localization for Low-textured Indoor Environments

2022 IROS Late Breaking

• **Seungjun Ma**, Seokhwan Jeong and Younggun Cho

Reserach on Visual Localization in environments with few distinctive features

Korea Robotics Society Annual Conference, Undergraduate Oustanding Paper

2022

• **Seungjun Ma**, Seokhwan Jeong and Younggun Cho

Awards and Honors

Scholarship
Scholarship for recruitment condition

2023-24
Hyundai Motors Group

Undergraduate Outstanding Paper Award

2022

Minister's Award 2021

KROS

ICT Hanium Mentoring Contest

Ministry of Science and ICT

Projects

Deep Total Recall: Continual Learning for Human-Like Recall of Artificial Neural Networks2024Development of Quadruped Robot Navigation SystemIITP

TBA 2024
TBA LG Electronics

Skills

Programming Python, PyTorch, Matlab

Korea Robotics Society Annual Conference

DevOpsGit, Docker, ROSLanguagesKorean, English