Post-Doc (KIST, Korea)

# YOUNGSUN KWON

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## **Research Interest**

- Real-time occupancy mapping
- Deep learning for 3-D reconstruction
- Sensor-based motion/path planning
- Reinforcement learning-based navigation

## **Education**

2016. 02. – 2022. 02. 2014. 03. – 2016. 02. 2010. 03. – 2014. 02. 2010. 03. – 2014. 02.	Ph.D., School of Computing, KAIST (advisor: Sung-Eui Yoon) M.S., Robotics Program, KAIST (advisor: Sung-Eui Yoon) B.S., Electronic & Electrical Engineering, Sungkyunkwan University B.S., Computer Engineering, Sungkyunkwan University (double major)

# **Experience**

2022. 02. – present	Post-doc at KIST (Korea Institute of Science and Technology), Seoul, Korea
Publications	
ICRA 2022	Implicit LiDAR Network: LiDAR Super-Resolution via Interpolation Weight Prediction,  Youngsun Kwon, Minhyuk Sung, and Sung-Eui Yoon  IEEE International Conference on Robotics and Automation (ICRA) 2022
Dissertation	Real-time Dense Occupancy Mapping using Spatial Correlation of Point Clouds, Youngsun Kwon (adviser: Sung-Eui Yoon) Ph.D. Thesis (School of Computing, KAIST) 2022
T-RO 2021	Diffraction- and Reflection-Aware Multiple Sound Source Localization, Inkyu An, <b>Youngsun Kwon</b> , and Sung-Eui Yoon IEEE Transactions on Robotics (T-RO) 2021
IROS 2021	Dynamic Humanoid Locomotion over Rough Terrain with Streamlined Perception-Control Pipeline, Moonyoung Lee, <b>Youngsun Kwon</b> , Sebin Lee, JongHun Choe, Junyong Park, Hyobin Jeong, Yujin Heo, Min-su Kim, Jo Sungho, Sung-Eui Yoon, and Jun-Ho Oh IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) 2021
IROS 2020	Adaptive Kernel Inference for Dense and Sharp Occupancy Grids,  Youngsun Kwon, Bochang Moon, and Sung-Eui Yoon, IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS) 2020
ICRA 2020	Robust Sound Source Localization considering Similarity of Back-Propagation Signals, Inkyu An, Byeongho-Jo, <b>Youngsun Kwon</b> , Jung-woo Choi, and Sung-Eui Yoon, IEEE International Conference on Robotics and Automation (ICRA) 2020

SII 2020	Real-time 3-D Mapping with Estimating Acoustic Materials,	
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Taeyoung Kim, Youngsun Kwon, and Sung-Eui Yoon,

IEEE/SICE International Symposium on System Integration (SII) 2020

ANBRE 2019 An Objectness Score for Accurate and Fast Detection during Navigation,

Hongsun Choi, Mincheul Kang, Youngsun Kwon, and Sung-Eui Yoon,

The 2019 World Congress on Advances in Nano, Bio, Robotics and Energy (ANBRE) 2019

T-RO 2019 Super Rays and Culling Region for Real-Time Updates on Grid-based Occupancy Maps,

Youngsun Kwon, Donghyuk Kim, Inkyu An, and Sung-Eui Yoon,

IEEE Transactions on Robotics (T-RO) 2019

UR 2018 Adaptive Lazy Collision Checking for Optimal Sampling-based Motion Planning,

Donghyuk Kim, **Youngsun Kwon**, and Sung-Eui Yoon, International Conference on Ubiquitous Robots (UR) 2018

UR 2018 Automated Task Planning using Object Arrangement Optimization,

Mincheul Kang, **Youngsun Kwon**, and Sung-Eui Yoon, International Conference on Ubiquitous Robots (UR) 2018

ICRA 2018 Dancing PRM\*: Simultaneous Planning of Sampling and Optimization with Configuration Free Space

Approximation,

Donghyuk Kim, Youngsun Kwon, and Sung-Eui Yoon,

IEEE International Conference on Robotics and Automation (ICRA) 2018

ICRA 2017 WS Ray Distribution to Parallel Batching-based Updates,

Youngsun Kwon and Sung-eui Yoon,

IEEE International Conference on Robotics and Automation (ICRA) 2017 Workshop on Robotics and

Vehicular Technologies for Self-driving cars

ICRA 2016 Super Ray based Updates for Occupancy Maps,

Youngsun Kwon, Donghyuk Kim, and Sung-Eui Yoon,

IEEE International Conference on Robotics and Automation (ICRA) 2016

#### **Awards**

Outstanding Real-time Dense Occupancy Mapping using Spatial Correlation of Point Clouds,

PhD Thesis School of Computing, KAIST 2022

1st place Real-time Updates for Occupancy Maps,

Korea Compute Congress (KCC) 2017 SW Implementation/Demo Contest

(Microsoft Research Award)

2nd place Speech-To-Text Chess,

Samsung SDS SW Club Championship 2013

1st place Robot Soccer: Mirosot 5 vs 5,

International Robot Contest (IRC) 2013 FIRA Challenge Cup

(Ministry of Trade Industry & Energy Award)

Commendation FIRA RoboWorld Cup and FIRA Korea Cup (Robot Soccer: Mirosot 5 vs 5),

Sungkyunkwan University 2011 Fall

3rd place Robot Soccer: Mirosot 5 vs 5,

FIRA RoboWorld Cup 2011

1st place Robot Soccer: Mirosot 5 vs 5,

FIRA Korea Cup

Commendation FIRA Challenge Cup (Robot Soccer: Mirosot 5 vs 5),

Sungkyunkwan University 2011 Spring

1st place Mirosot 5 vs 5,

International Robot Contest (IRC) 2010 FIRA Challenge Cup

(Prime Minister Award)

## **Activities**

#### **OPEN SOURCE**

AKIMap: https://github.com/PinocchioYS/akimap

SuperRay: https://github.com/PinocchioYS/SuperRay

ParallelBatch: https://github.com/PinocchioYS/ParallelBatch

#### **PROGRAMMING SKILLS**

• Language: C/C++, Python, JAVA, MATLAB

• Robot Operating System (ROS)

Deep learning framework (PyTorch)

# S.I.O.R. (SUNGKYUNKWAN INSTITUTE OF ROBOT): CLUB FOR MAKING ROBOTS

2012 Leader of S.I.O.R.

• Robot Soccer: Mirosot

• Robot Soccer: Teen-Size Humanoid

• 2010 ~ 2013 S.I.O.R. Exhibition: Line Tracer, LED Electric Piano, Drawer, Speech-To-Text Chess