# SHIGEMICHI MATSUZAKI

I am a researcher at Frontier Research Center, Toyota Motor Corporation (TMC). I am currently working on robot localization and mapping. My research interests include deep learning in robot perception, mobile robots in unstructured environments, mapping and localization of mobile robots, etc.



#### CONTACT

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https://shigemichimatsuzaki.github.io/

#### SKILLS

C++

Python

ROS (Robot Operating System)

PyTorch

PCL (Point Cloud Library)

#### LANGUAGES

Japanese (Native)

English (Business level fluency)

Chinese (Conversational level)

#### CERTIFICATIONS

TOEIC IP - 985 / 990

#### EDUCATION

#### Toyohashi University of Technology

Doctoral course in Engineering (2020-2023)

# Toyohashi University of Technology

Master of Engineering: MEng, Computer Science (2018-2020)

# Toyohashi University of Technology

Bachelor of Engineering: BE, Computer Science (2016-2018)

# National Institute of Technology, Kumamoto College

Associate degree of Engineering (2010-2016)

#### EXPERIENCE

#### Intern

INTEL Microelectronics (M) Sdn. Bhd - Penang, Malaysia January 2018 - February 2018

- Automating visualization of utilities of the devices in the factories
- Development of notification system
  - Requirements definition through communication with local employees in English

#### Research Assistant

Toyohashi University of Technology October 2018 - March 2022

- Joint research with SINFONIA TECHNOLOGY Co., Ltd.
- In charge of the development of autonomous navigation of an agricultural mobile robot

#### Intern

National Institute of Advanced Industrial Science and Technology March 2022 - April 2022

Single-shot global localization based on graph-theoretic data association

#### Visiting researcher

University of Eastern Finland July 2022 - September 2022

 Analysis of point cloud map generated by Terresterial Laser Scanner (TLS) and Aerial Laser Scanner (ALS) for UAV path planning

#### RESEARCH INTERESTS

### Traversability estimation for navigation in plant-rich environments

- The main research topic in my doctoral study was **scene recognition considering traversable plant parts** for robot navigation in plant-rich environments such as greenhouses, forests, etc.
- Conventional mobile robots with range sensors do not take the presence of traversable objects covering the paths into account and thus cannot traverse those paths, recognizing them as obstacles.
- Our method explicitly estimates the object classes and traversability and enables navigation through the traversable plants.
- Our method can broaden the applicable environments of autonomous mobile robots to unstructured and complex environments with plants.

# Deep learning

- In the traversability estimation, we adopt deep learning on images for the recognition of object classes and traversability.
- For practical situations with a few or no labeled training data available, I have studied and applied techniques such as **domain adaptation**, un/semi-supervised learning, few-shot learning, etc.

#### Home service robots

- Besides my main research, I also worked on software development for robot competitions such as World Robot Summit (WRS) and RoboCup@Home.
- As a team leader, I worked on the **project management** of the entire development, **system integration**, and **coding** of some functions, as well as some paperwork tasks.
- In WRS 2018, our team won **3rd place** out of 14 teams and was awarded the **Japanese Society for Artificial Intelligence Award**

#### Localization / mapping for mobile robots

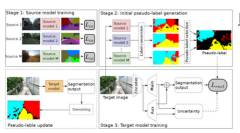
• I am currently working on localization for mobile robots that is robust to environmental changes in long term, such as the change of layout and appearances.

#### RESEARCH THEMES

# RGB Image Depth Image 3D map by RTAB-Map RGB Image 3D map with semantic labels

# 3D semantic maping with experience-based label refinement

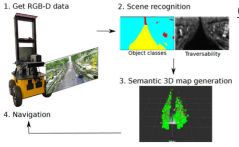
- Generating 3D voxel map with object class information for path planning considering traversable plants.
- Integrating an existing 3D SLAM method (RTAB-Map) with image-based semantic segmentation (SegNet).
- Bayesian label refinement utilizing information of the robot's traversals based on prior knowledge that plants are more likely to be traversed by the robot.



antic segmentation by SegNet

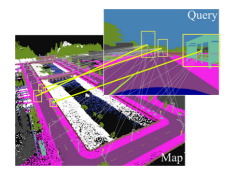
# Multi-source pseudo-label learning for semantic segmentation

- Training of a semantic segmentation model for greenhouse images utilizing multiple publicly available datasets of outdoor scenes.
- Generating pseudo-labels by integrating outputs from the source models trained with each outdoor dataset.
- Deep learning-based recognition without any dedicated image datasets with manual annotation, which is hard to achieve.



# Object traversability estimation w/o manual annotation

- Scene recognition for robot navigation considering traversable plants covering the paths, which may otherwise be recognized as obstacles.
- A novel architecture for estimating both object classes and traversability, and a manual annotation-free training method for the model.



# Global Localization via Graph-Theoretic Correspondence Matching

- Single-shot global localization based on **graph-theoretic matching** of instances between a query and the prior map.
- Does not rely on computationally demanding feature learning etc.
- Potentially applicable to **cross-modal** global localization problems.

#### **PUBLICATIONS**

# Journals

- 1. <u>S. Matsuzaki</u>, H. Masuzawa, J. Miura, "Image-based scene recognition for robot navigation considering traversable plants and its manual annotation-free training", IEEE Access, vol. 10, pp. 5115-5128, 2022, doi: 10.1109/ACCESS.2022.3141594.
- 2. <u>S. Matsuzaki</u>, J. Miura, H. Masuzawa, "Multi-source Pseudo-label Learning of Semantic Segmentation for the Scene Recognition of Agricultural Mobile Robots", Advanced Robotics, 2022 (to appear)

#### International conferences

- S. Matsuzaki, H. Masuzawa, J. Miura, "Online refinement of a scene recognition model for mobile robots by observing human's interaction with environments", Proc. IEEE Int. Conf. on Systems, Man, and Cybernetics (SMC), 2022
- 2. Y. Uzawa, S. Matsuzaki, H. Masuzawa, J. Miura, "End-to-end path estimation and automatic dataset generation for robot navigation in plant-rich environments", International Conference on Autonomous Systems, 2022
- 3. <u>S. Matsuzaki</u>, J. Miura, H. Masuzawa, "Semantic-aware plant traversability estimation in plant-rich environments for agricultural mobile robots", European Conference on Mobile Robots (ECMR) Workshop on Agricultural Robotics and Automation, 2021
- 4. <u>S. Matsuzaki</u>, H. Masuzawa, J. Miura, S. Oishi, "3D Semantic Mapping in Greenhouses for Agricultural Mobile Robots with Robust Object Recognition Using Robots' Trajectory", Proc. IEEE Int. Conf. on Systems, Man, and Cybernetics (SMC), pp.357-362, 2018

# Domestic conferences (in Japanese)

- 1. <u>松崎成道</u>, 三浦純, 増沢広朗, "教師なしドメイン適応に基づく農業 用自律移動ロボットの環境認識のためのセマンティックセグメン テーションの学習", 第27回ロボティクスシンポジア, 2022
- 2. <u>松崎成道</u>, 三浦 純, 増沢広朗, "植物繁茂環境における自律移動: ロボットの通過経験に基づく通過可能植物の認識", 第39回日本ロボット学会学術講演会, 2021
- 3. 鵜沢祥亘, <u>松崎成道</u>, 三浦純, 増沢広朗, "植物繁茂環境における自 律移動 -画像を用いた経路方向推定とデータセット生成-", 第39回 日本ロボット学会学術講演会, 2021
- 4. 鵜沢祥亘, <u>松崎成道</u>, 増沢広朗, 三浦純, "屋外ナビゲーションのための画像を用いた進行方向の直接推定", ロボティクス・メカトロニクス講演会, 2021
- 5. <u>松崎成道</u>, 増沢広朗, 三浦純, "**通過可能植物を考慮した環境認識による移動可能領域検出**", ロボティクス・メカトロニクス講演会, 2020
- 6. <u>松崎成道</u>, 三明優介, 劉玉宝, 眞野千輝, Liliana Villamar Gomez, 中野中央, 石原啓志,三浦純, "RoboCup Japan Open 2019@Home DSPLにおけるチームAISL-TUTの取り組み",第37回日本ロボット学会学術講演会, 2019
- 7. <u>松崎成道</u>, 増沢広朗, 三浦純, 大石修士, "施設園芸用移動ロボット のための意味情報付き3次元地図の生成", ロボティクス・メカト ロニクス講演会, 2018

# MEMBERSHIPS/AFFILIATIONS

- IEEE, Robotics and Automation Society (RAS)
- The Robotics Society of Japan (RSJ)