# SUNGHWA LEE

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#### RESEARCH INTERESTS

I primarily focused on radar-based silent speech recognition during my Ph.D. studies. Currently, my research interest lies in audio-based speech and speaker recognition.

## **EDUCATION**

M.S./Ph.D. Student, School of Integrated Technology

Mar 2016 – Present

Advisor: Jiwon Seo Yonsei University

**B.S**, School of Integrated Technology

Mar 2013 - Feb 2016

Yonsei University

## **PUBLICATIONS**

## **Journal Papers**

- **S. Lee**, Y.-H. Shin, M. Kim, and J. Seo, "IR-UWB radar-based silent speech recognition of phonemes, words, and phrases," *IEEE Transactions on Audio, Speech, and Language Processing*, to be submitted.
- **S. Lee**, E. Kim, and J. Seo, "SFOL DME pulse shaping through digital predistortion," *IEEE Transactions on Aerospace and Electronic Systems*, vol. 58, no. 3, pp. 2616–2620, 2022.
- Y. H. Shin, **S. Lee**, and J. Seo, "Autonomous safe landing-area determination for rotorcraft UAVs using multiple IR-UWB radars," *Aerospace Science and Technology*, vol. 69, pp 617–624, 2017.

## Conference Papers

- **S. Lee** and Y. H. Shin, "Movement detection of tongue and related body parts using IR-UWB radar," in *Proceedings of International Conference on ICT Convergence (ICTC)*, 2022, pp. 1487–1491.
- S. Lee and J. Seo, "Word error rate comparison between single and double radar solutions for silent speech recognition," in *Proceedings of 2019 19th International Conference on Control, Automation, and Systems (ICCAS)*, 2019, pp. 1211–1214.
- S. Lee and J. Seo, "IR-UWB Radar-Based Near-field head rotation movement sensing under fixed body motions," in *Proceedings of 2018 International Conference on Electronics, Information, and Communication (ICEIC)*, 2018.
- S. Lee and J. Seo, "IR-UWB radar-based near-field intentional eyelid movement sensing under fixed head and body motions," in *Proceedings of 2017 International Conference on Control, Automation and Systems (ICCAS)*, 2017, pp. 1959–1962.

## **Domestic Conference Papers**

- **S. Lee** and J. Seo, "Target detection method using non-negative least squares for IR-UWB radar-based silent speech recognition," in *Proceedings of 2022 Winter Conference of the Korean Institute of Communications and Information Sciences (KICS)*, 2022, pp. 682–683.
- S. Lee, S. Park, E. Kim, and J. Seo, "Implementation of real-time digital predistortion for SFOL pulse shaping in DME," in *Proceedings of 2022 Conference of the Institute of Positiong, Navigation, and Timing (IPNT)*, 2022, pp. 289-292.
- **S. Lee**, S. Park, E. Kim, and J. Seo, "Automation of the digital predistortion testbed for SFOL DME pulse shaping," in *Proceedings of 2021 Conference of the Korean Navigation Institute (KONI)*, 2021, pp. 135–137.
- **S. Lee** and J. Seo, "Analysis of radar data in the time and frequency domains for silent speech recognition," in *Proceedings of 2019 Conference of the Korean Navigation Institute (KONI)*, 2019, pp.63–65.

- **S. Lee** and J. Seo, "Effective arrangement of multiple IR-UWB radars for silent speech recognition," in *Proceedings* of 2018 Conference of the Korean Navigation Institute (KONI), 2018, pp.159–160.
- **S. Lee** and J. Seo, "Estimation of liquid residue in an opaque and non-metallic container utilizing IR-UWB radar signal strength," in *Proceedings of 2017 Conference of the Korean Navigation Institute (KONI)*, 2017, pp. 170–171.
- S. Lee and J. Seo, "UWB radar and range Doppler algorithm based SAR Implementation for a short range single object detection," in *Proceedings of 2016 Summer Conference of the Institute of Electronics and Information Engineers (IEIE)*, 2016, pp. 530–532.

## **PROJECTS**

## Speaker verification

May 2023 - Present

- Comparing the voice characteristics of a speaker against a claimed identity to either accept or reject the claim.
- I re-implemented a state-of-the-art speaker embedding model, ECAPA CNN-TDNN. (GitHub repository can be found here.)

## IR-UWB radar-based silent speech recognition

Mar 2016 – Apr 2023

- Converting speech movements, such as lip and tongue motions, captured by IR-UWB radar into text
- Supported by NRF in Korea.

## Reinforcement learning-based simulation of autonomous drone navigation

Jul 2019 – Nov 2020

- Enabling drones to reach their destination without prior knowledge of terrain information through reinforcement learning. (GitHub repository can be found here.)
- Supported by ETRI in Korea.

#### **SKILLS**

Programming Languages
Deep Learning Frameworks
Speech Toolkits

Python, C, C++, Java, MATLAB

PyTorch, TensorFlow (Certified in Andrew Ng's TF-based DL course)

SpeechBrain, Kaldi, HTK

#### **PATENTS**

Method and Apparatus for Silent Speech Recognition Using Radar

S.Lee and J. Seo

10-2022-0037046, Registered on 22 March 2022, South Korea.

#### AWARDS AND HONORS

# Merit Academic Paper Award

2023

Yonsei University, South Korea

# **Excellent Paper Award**

Nov 2019

2019 Conference of the KONI

# Best Achievement in the Creative Project

2015

Institute for Information & communications Technology Promotion, South Korea

# **Excellent Creative Exhibition Award**

2014

College of Engineering, Yonsei University, South Korea

# Graduate Fellowship

2016 - 2019

ICT Consilience Creative Program, Ministry of Science and ICT, South Korea

## Undergraduate Fellowship

2013 - 2016

ICT Consilience Creative Program, Ministry of Science and ICT, South Korea