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Research Interests Multi-modal Learning, Audio-Language Retrieval

> My research focuses on multi-modal learning, with a particular emphasis on audio-language retrieval and understanding the relationship between audio and text modalities. I aim to address challenges in imbalanced multi-modal data and design innovative methods to optimize cross-modal embeddings for

effective and robust retrieval systems.

Education **Seoul National University** Seoul, Korea

> Sep. 2020 – Aug. 2025 (expected) Ph.D in Intelligence and Information

Advisor: Prof. Kyogu Lee

Sookmyung Women's University Seoul, Korea

M.S in Computer Science Mar. 2015 - Feb. 2017

Advisor: Prof. Yoonhee Kim

Sookmyung Women's University Seoul, Korea

Mar. 2010 - Feb. 2015 B.S in Mathematics and Computer Science

Work Experiences **Korea Institute of Patent Information** Daejeon, Korea

> Researcher Aug. 2017 - Aug. 2020

> **Korea Institute of Patent Information** Daejeon, Korea

> Intern Apr. 2017 - Aug. 2017

Publications International Conferences

Speaking Without Sound: Multi-speaker Silent Speech Voicing with

Facial Inputs Only

Jaejun Lee, **Yoori Oh** and Kyogu Lee

ICASSP, 2025

Distance Sampling-based Paraphraser Leveraging ChatGPT for Text

Data Manipulation

Yoori Oh*, Yoseob Han* and Kyogu Lee

ACM SIGIR Conference on Research and Development in Information Retrieval

(SIGIR), 2024

Hear Your Face: Face-based voice conversion with F0 estimation

Jaejun Lee, **Yoori Oh**, Injune Hwang and Kyogu Lee

INTERSPEECH, 2024

Semi-supervised Learning for Continuous Emotional Intensity Controllable Speech Synthesis with Disentangled Representations

Yoori Oh, Juheon Lee, Yoseob Han and Kyogu Lee *INTERSPEECH*, 2023

Exploring Train and Test-Time Augmentations for Audio-Language Learning

Eungbeom Kim*, Jinhee Kim*, **Yoori Oh**, Kyungsu Kim, Minju Park, Jaeheon Sim, Jinwoo Lee and Kyogu Lee *arxiv*, 2022

A Hybrid Cloud Resource Clustering Method Using Analysis of Application Characteristic

Yoori Oh and Yoonhee Kim

IEEE 2nd International Workshops on Foundations and Applications of Self* Systems (FAS*W), 2017

A SLA-based Spark Cluster Scaling Method in Cloud Environment

Yoori Oh, Jieun Choi, Eunjung Song, Moonji Kim and Yoonhee Kim 18th Asia-Pacific Network Operations and Management Symposium (APNOMS), 2016

International Journals

A Resource Recommendation Method based on Dynamic Cluster Analysis of Application Characteristics

Yoori Oh and Yoonhee Kim *Cluster Computing, 2019*

Patents

METHOD AND APPARATTUS FOR AUGMENTING AUDIO-TEXT MULTIMODAL DATA IN TRAIN AND TEST TIME

Kyogu Lee, Jinhee Kim, Eungbeom Kim, **Yoori Oh**, Jaeheon Sim, Jinwoo Lee, Kyungsu Kim and Minju Park

PCT, application number : PCT/KR2023/017075, 2023. 10

METHOD AND APPARATTUS FOR AUGMENTING AUDIO-TEXT MULTIMODAL DATA IN TRAIN AND TEST TIME

Kyogu Lee, Jinhee Kim, Eungbeom Kim, **Yoori Oh**, Jaeheon Sim, Jinwoo Lee, Kyungsu Kim and Minju Park

KR, application number: 10-2023-0146812, 2023. 10

METHOD AND APPARATUS FOR STRUCTURING PATENT CLAIMS

Youngmin Ahn, Hojin Park, Suhyun Oh, Jonghyun Chae, Bong-Gun Lee, Yoonho Jung, Jaeok Min and **Yoori Oh**

KR, registration number: 10-2181677, 2020. 11

MOBILE TERMINAL CONTROL METHOD FOR PERSONALIZED DIETARY COACHING

Yoonhee Kim, Jieun Choi, Yoori Oh and Youngran Jeon

KR, registration number: 10-2016263, 2019. 8

Honors and scholarships	Teaching assistance scholarship (Seoul National University) Brain Korea 21 Plus scholarship Bronze Award (12th open source software developer competition) Best Presentation Award (KIISE, KSC 2016) Bronze Best Paper Award (IEEE Student Paper Contest) Grand Prize (2015 Convergence App Contest) Best Paper Award (KSII 2015)	2024 2020 - 2023 2018. 11 2017. 01 2016. 12 2015. 12 2015. 10
Teaching experience	Teaching assistant, Seoul National University	Spring 2024

Course title : From Sound to Meaning (Prof. Kyogu Lee)