SHANG-YI CHUANG

https://kagaminecino.github.io \display+886-920-335-066 \display sychuang@citi.sinica.edu.tw

RESEARCH INTERESTS

Intercultural Learning	Natural Language Processing	Social Robot	Multimodal Learning
Machine Translation	Acoustic Signal Processing	Computer Vision	Machine Learning

EDUCATION

National Taiwan University (NTU) in *Taiwan*, GPA: 3.86/4.30 2012 – 2017

B.S., Major in Mechanical Engineering (ME), Minor in Electrical Engineering

Advanced Medical Device Lab, Advisor: Prof. Hao-Ming Hsiao

Osaka University in Japan, Grade: S (Highest grade) 2016 – 2017

FrontierLab@OsakaU Program

Motor Intelligence Lab, Advisor: Prof. Tomomichi Sugihara

Heidelberg University in *Germany*, Grade: Sehr gut (Highest grade) Summer 2013

Summer Study Abroad Program at NTU

PROFESSIONAL EXPERIENCE

Research Assistant at Academia Sinica in Taiwan

2018 – Present

Biomedical Acoustic Signal Processing Lab at Research Center for Information Technology Innovation Advisor: Prof. Yu Tsao, Faculty Collaborator: Prof. Hsin-Min Wang

- Real-World Application of Multimodal Learning on Speech Enhancement (SE) [1, 5]
 - · Improved the applicability of DL-based models on embedded systems.
 - · Confirmed the effectiveness of lip images (both compressed and non-compressed) in SE tasks.
 - · Addressed asynchronous and low-quality multi-data problems.

- Self-Supervised Multimodal Learning

- Applied a denoising autoencoder with a linear regression decoder to audio-only and audio-visual SE.
- · Included only unlabeled data in both situations.

- Cross-lingual QA System

· Implemented transfer learning with additional English corpus to enhance a Mandarin QA System.

PUBLICATIONS

- [1] **S.-Y. Chuang**, H.-M. Wang, and Y. Tsao, "Improved Lite Audio-Visual Speech Enhancement," submitted to *IEEE/ACM Transactions on Audio, Speech, and Language Processing*.
- [2] Y.-W. Chen, K.-H. Hung, **S.-Y. Chuang**, J. Sherman, and X. Lu, and Y. Tsao, "EMA2S: An End-to-End Multimodal Articulatory-to-Speech System," submitted to *ISCAS 2021*.
- [3] Y.-W. Chen, K.-H. Hung, S.-Y. Chuang, J. Sherman, and X. Lu, and Y. Tsao, "A Study of Incorporating Articulatory Movement Information in Speech Enhancement," submitted to *ICASSP 2021*.
- [4] S.-W. Fu, C.-F. Liao, T.-A. Hsieh, K.-H. Hung, S.-S. Wang, C. Yu, H.-C. Kuo, R. E. Zezario, Y.-J. Li, <u>S.-Y. Chuang</u>, Y.-J. Lu, and Y. Tsao, "Boosting Objective Scores of Speech Enhancement Model through <u>MetricGAN Post-Processing</u>," in *Proc. APSIPA 2020*.
- [5] **S.-Y. Chuang**, Y. Tsao, C.-C. Lo, and H.-M. Wang, "Lite Audio-Visual Speech Enhancement," in *Proc. Interspeech* 2020.

ACADEMIC PROJECTS Software - Dynamics of Robot Arms 2016 - 2017• Smoothed the velocity profiles and trajectories of robot arms. • Realized a safer human-robot environment by applying biological statistics results. Culture - Japanese Translation 2015 - 2016• Translated Japanese music-related materials into Mandarin or English. · Compared the parsing techniques between different languages. Hardware - Pneumatic Car 2014 - 2015· Built an electric-powered gas-propelled vehicle. · Designed an airfoil based on turbine simulations. • Enabled the car to race through obstacle courses within the given time. - Structural Design of Stents 2013 - 2015· Investigated and sought for the best design of stent crowns. • Enhanced the strength and sustainability of the stent structure by the crown arrangement. LEADERSHIP EXPERIENCE Server Manager at Biomedical Acoustic Signal Processing Lab 2019 – Present Treasurer at NTU Photo Club 2015 - 2016**Director** of Darkroom at NTU Photo Club 2014 - 2015Captain of Radio Controlled Hovercraft in ME Robot Cup 2014 - 2015Senior Assistant of Kaohsiung Alumni Association Club at NTU 2013 - 2014NTU Student Representative of Summer School at Heidelberg University Summer 2013 **AWARDS AND HONORS** 2020 **ISCA and Interspeech Travel Grant** Japan Student Services Organization Scholarship at Osaka University 2016 - 2017Second Prize in ME Robot Cup at NTU 2015 Dean's List Award (Top 5% of the class in GPA) of ME at NTU 2013 TECHNICAL SKILLS Python, C, MATLAB, Bash, Visual Basic, LabVIEW, Verilog **Programming Language Machine Learning Framework** PyTorch, Keras, TensorFlow, scikit-learn **Feature Engineering** Dlib, OpenCV, FFmpeg, SoX, Praat LANGUAGE SKILLS English German Spanish Taiwanese Mandarin

(Fluent, **JLPT N1**) (Beginner)

ACADEMIC SERVICE

Japanese

(Beginner)

(Native)

(Native)