# **Curriculum Vitae**

# Yu Tsao (曹昱)

**Research Fellow (Professor)/ Deputy Director** Bio-Acoustic Signal Processing (Bio-ASP) Lab: http://bio-asplab.citi.sinica.edu.tw/ **Research Center for Information Technology Innovation, Academia Sinica** 128 Academia Rd., Sec. 2, Nankang District, Taipei 115, Taiwan TEL: +886-22-2787-2390 Email: vu.tsao@citi.sinica.edu.tw Website: http://www.citi.sinica.edu.tw/pages/yu.tsao/ Google Scholar: https://scholar.google.com/citations?hl=zh-TW&user=ZO5e5I4AAAAJ Google Scholar Citation: 9781 until 2024/01/30

# **RESEARCH INTERESTS**

- Speech Enhancement and Voice Conversion
- Assistive Oral Communication Technologies
- Biomedical Acoustic Signal Processing
- Deep Learning Algorithm Development

# **EDUCATION**

# GEORGIA INSTITUTE OF TECHNOLOGY, Atlanta, Georgia

### Ph.D. in Electrical and Computer Engineering

- Research Topic: Robust Speech Recognition, under advisor: Dr. Chin-Hui Lee
- Leadership Activities: President, Taiwanese Student Association (TSA): represented the school; assisted students and visiting scholars from Taiwan.

# NATIONAL TAIWAN UNIVERSITY, Taipei, Taiwan

# Master of Science in Electrical Engineering **Bachelor of Science in Electrical Engineering**

· Graduate Research Topic: Rapid Speaker Adaptation, under advisor Dr. Lin-Shan Lee

· Leadership Activities: Chairman, Public Relations Department of the Student Association: organized events to cultivate strong relationships among members.

# **PROFESSIONAL EXPERIENCE**

### RESEARCH CENTER FOR INFORMATION TECHNOLOGY INNOVATION, ACADEMIA SINICA, Taipei, Taiwan

**Researcher Fellow (Professor)/Deputy Director** Associate Researcher Fellow (Associate Professor) Assistant Researcher Fellow (Assistant Professor)

- Research and develop speech signal processing algorithms.
- Develop devices of assistive oral communication technology.
- Derive acoustic signal processing for biomedical applications.
- Derive novel machine-learning algorithms for acoustic signal processing.

#### NATIONAL INSTITUTE OF INFORMATION AND COMMUNICATIONS TECHNOLOGY, Kyoto, Japan **Expert Researcher** April 2009-Sept. 2011

- Developed research to handle non-native accent issues for automatic speech recognition applications.
- Developed digital signal processing-based solutions to improve the performance of speech recognizers under real-world adverse conditions.
- Contributed to developing VoiceTra multilingual speech-to-speech translation application on iPhone.
- Carried out projects of field tests and dissemination of spoken dialog interface technologies.

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Aug. 2003-Dec. 2008

Sept. 1999-June 2001 Sept. 1995-June 1999

2020/08-Present 2016/05-2020/08 2011/11-2016/04

# **HONORS**

- Cough Diagnostic Algorithm for Tuberculosis DREAM Challenge-SubChallenge 2 First Place (2023)
- Clarity Machine Learning Challenges for Hearing Aids Challenge Gold Prize (2022)
- IEEE Signal Processing Society (SPS) Young Author Best Paper Award (corresponding author) (2021)
- Outstanding Elite Award, Chung Hwa Rotary Educational Foundation 2019-2020 (2019-present)
- Distinguished Lecture Award, APSIPA (2018)
- Best Student Paper Award, ISCSLP 2018 (2018)

# **PROFESSIONAL ACTIVITIES**

### **Invited Talks**

- Keynote Speech, IEEE ICTS 2021, Title: Deep-learning-based Speech Enhancement with Its Application to Assistive Oral Communications Devices (2021/10).
- Invited Lecture APSIPA Japan Chapter, Title: Deep-learning-based Speech Enhancement with Its Application to Assistive Oral Communications Devices (2021/03).
- Keynote Speech in M3Oriental Workshop, ACM Multimedia Asia, Title: Utilizing Deep Learning for Speech Enhancement in Assistive Oral Communication Technologies, (12/2023).
- CTSoc Technical Talk, Title: Wearable Devices and Machine Learning Algorithms for Augmented Oral Communication Assistance, (2023/11).

### **Challenge Organizer**

- Voice Detection Challenge in IEEE Big Data 2018. The challenge has attracted the participation of 109 teams from 27 different countries.
- VoiceMOS Challenge, a special session in Interspeech 2022.
- The VoiceMOS Challenge 2023: Zero-shot Subjective Speech Quality Prediction for Multiple Domains, a special session in ASRU 2023.

### **International Services**

- Chair, Speech, Language, and Audio (SLA) Technical Committee, APSIPA (2020-2022)
- Distinguished Lecturer, APSIPA (2019-2021)
- Member, IEEE Speech and Language Processing Technical Committee Members (2021-present)

### Editorship

- Associate Editor, IEEE Signal Processing Letters (2020-present)
- Associate Editor, IEEE/ACM Transactions on Audio, Speech, and Language Processing (2019-present)
- Associate Editor, APSIPA Transactions on Signal and Information Processing (2022- present)
- Guest Editor of the journal Biomedical Signal Processing and Control (Title: Advances in biomedical signal processing for communication disorders)
- Guest Editor of the Themed Series of APSIPA Transactions on Signal and Information Processing (Title: Advanced Acoustic, Sound and Audio Processing Techniques and Their Applications)

### **Conference Chairs**

- Tutorial Chair, IEEE GEM 2024, Italy (2023/06)
- General Chair, IEEE ASRU 2023, Taiwan (2023/12)
- General Chair, ROCLING 2017, Taiwan (2017/11)
- Sponsor Chair, TAAI 2017, Taiwan (2017/11)
- Program Chair, ROCLING 2016, Taiwan (2016/10)
- Organizer, SWS 2015, IIS, Academia Sinica, Taiwan (2015/03)

# **REPRESENTATIVE RESEARCH WORKS**

Number of citations view all Since 2019 all citation 9781 8096 H-index 46 41 i10 index 157 128 2200 1650 1100 550 0

Up until 2024/01/28, Prof. Yu Tsao has garnered a total of 9781 citations.

Prof. Yu Tsao's research primarily focuses on "Neural Speech Enhancement and Assessment for Assistive Oral Communication Technologies", which can be further divided into three parts: (1) Neural Speech Enhancement and Voice Conversion; (2) Neural Speech Assessment; (3) Assistive Oral Communication Technologies.

- (1) Neural Speech Enhancement and Voice Conversion (in total more than 5445 citations) Selected Publications:
  - Paper#1: Speech Enhancement Based on Deep Denoising Autoencoder, in *Proc. Interspeech 2013*, Google Citation: 1013.
  - Paper#2: Voice Conversion from Unaligned Corpora using Variational Autoencoding Wasserstein Generative Adversarial Networks, in *Proc. Interspeech 2017*, Google Citation: 438.
  - Paper#3: Voice Conversion from Non-parallel Corpora using Variational Auto-encoder, in *Proc. APSIPA 2016*, Google Citation: 330.
  - Paper#4: End-to-End Waveform Utterance Enhancement for Direct Evaluation Metrics Optimization by Fully Convolutional Neural Networks, *IEEE/ACM Transactions on Audio, Speech and Language Processing*, vol. 26(9), pp. 1570-1584, April 2018. (2021 IEEE Signal Processing Society (SPS) Young Author Best Paper Award). Google Citation: 313.
  - Paper#5: MetricGAN: Generative Adversarial Networks based Black-box Metric Scores Optimization for Speech Enhancement, in *Proc. ICML 2019*, Long Oral Presentation with Travel Grant. Google Citation: 285.
  - Paper#6: Audio-Visual Speech Enhancement Using Multimodal Deep Convolutional Neural Networks, *IEEE Transactions on Emerging Topics in Computational Intelligence*, vol. 2(2), pp. 117-128, April. 2018. Google Citation: 250.
  - Paper#7: Raw waveform-based Speech Enhancement by Fully Convolutional Networks, in *Proc. APSIPA* 2017, Google Citation: 238.
  - Paper#8: SNR-Aware Convolutional Neural Network Modeling for Speech Enhancement, in *Proc. Interspeech 2016*, Google Citation: 201.
  - Paper#9: Complex spectrogram enhancement by convolutional neural network with multi-metrics learning, in *Proc. MLSP 2017*, Google Citation: 184.
  - Paper#10: MetricGAN+: An Improved Version of MetricGAN for Speech Enhancement, in *Proc. Interspeech 2021*, Google Citation: 166.
  - Paper#11: Conditional Diffusion Probabilistic Model for Speech Enhancement, in *Proc. ICASSP 2022*, Google Citation: 89.
  - Paper#12: Learning with Learned Loss Function: Speech Enhancement with Quality-Net to Improve Perceptual Evaluation of Speech Quality, *IEEE Signal Processing Letters*, vol. 27, pp. 26-30. Nov. 2019, Google

Citation: 81.

- Paper#13: Ensemble Modeling of Denoising Autoencoder for Speech Spectrum Restoration, in *Proc. Interspeech 2014*, Google Citation: 75.
- Paper#14: Improving Perceptual Quality by Phone-Fortified Perceptual Loss using Wasserstein Distance for Speech Enhancement, in *Proc. Interspeech 2020*, **Google Citation: 62.**
- Paper#15: WaveCRN: An Efficient Convolutional Recurrent Neural Network for End-to-end Speech Enhancement, *IEEE Signal Processing Letters*, vol. 27, pp. 2149-2153, Nov. 2020, **Google Citation: 61.**
- Paper#16: Experimental Study on Extreme Learning Machine Applications for Speech Enhancement, *IEEE Access*, vol. 5, pp. 25542-25554, Oct. 2017, **Google Citation: 57.**
- Paper#17: Noise Adaptive Speech Enhancement using Domain Adversarial Training, in *Proc. Interspeech 2019*, Google Citation: 54.
- Paper#18: Generalized Maximum A Posteriori Spectral Amplitude Estimation for Speech Enhancement, *Speech Communication*, vol. 76, pp. 112-126, Feb. 2016, **Google Citation: 52.**
- Paper#19: Speech enhancement using segmental nonnegative matrix factorization, in *Proc. ICASSP 2014*, Google Citation: 52.
- Paper#20: Multichannel Speech Enhancement by Raw Waveform-Mapping Using Fully Convolutional Networks, *IEEE/ACM Transactions on Audio, Speech and Language Processing*, vol. 28, pp. 1888-1900, Feb. 2020, **Google Citation: 51.**
- Paper#21: An Investigation of Spectral Restoration Algorithms for Deep Neural Networks Based Noise Robust Speech Recognition, in *Proc. Interspeech 2013*, Google Citation: 50.
- Paper#22: Voice Conversion Based on Cross-Domain Features Using Variational Auto Encoders, in *Proc. ISCSLP 2018*, Google Citation: 47.
- Paper#23: Unsupervised Representation Disentanglement Using Cross Domain Features and Adversarial Learning in Variational Autoencoder Based Voice Conversion, *IEEE Transactions on Emerging Topics in Computational Intelligence*, vol. 4(4), pp. 468-479, April 2020, **Google Citation: 44**.
- Paper#24: Speech Enhancement Based on Denoising Autoencoder With Multi-Branched Encoders, *IEEE/ACM Transactions on Audio, Speech and Language Processing*, vol. 28, pp. 2756-2769, Oct. 2020, **Google Citation: 35.**
- Paper#25: Improved Lite Audio-Visual Speech Enhancement," IEEE/ACM Transactions on Audio, Speech and Language Processing, *IEEE/ACM Transactions on Audio, Speech and Language Processing*, vol. 30, pp. 1345-1359, April 2022, **Google Citation: 28.**

# (2) Neural Speech Assessmnet (in total more than 882 citations) Selected Publications:

- Paper#1: ASVspoof 2019: A Large-scale Public Database of Synthetized, Converted and Replayed Speech, *Computer Speech and Language*, vol. 64, 101114, Nov. 2020, **Google Citation: 278**.
- Paper#2: MOSNet: Deep Learning based Objective Assessment for Voice Conversion, in *Proc. Interspeech 2019*, Google Citation: 233.
- Paper#3: Quality-Net: An End-to-End Non-intrusive Speech Quality Assessment Model based on BLSTM, in *Proc. Interspeech 2018*, Google Citation: 162.
- Paper#4: The VoiceMOS Challenge 2022, in Proc. Interspeech 2022, Google Citation: 71.
- Paper#5: Deep Learning-based Non-Intrusive Multi-Objective Speech Assessment Model with Cross-Domain Features, *IEEE/ACM Transactions on Audio, Speech, and Language Processing*, vol. 31, pp. 54-70., Sept. 2022, **Google Citation: 48**.
- Paper#6: STOI-Net: A Deep Learning based Non-intrusive Speech Intelligibility Assessment Model, in *Proc. APSIPA 2020*, **Google Citation: 30**.
- Paper#7: MBI-Net: A Non-Intrusive Multi-Branched Speech Intelligibility Prediction Model for Hearing Aids, in *Proc. Interspeech 2022*, Google Citation: 16.
- Paper#8: InQSS: A Speech Intelligibility and Quality Assessment Model using a Multi-task Learning Network, in *Proc. Interspeech 2022*, Google Citation: 12.
- Paper#9: Toward Automating Oral Presentation Scoring during Principal Certification Program using Audio-Video Low-level Behavior Profiles, *IEEE Transactions on Affective Computing*, vol. 10(4), pp. 552-567, Dec. 2019, **Google Citation: 9**.

- Paper#10: HASA-NET: A Non-Intrusive Hearing-Aid Speech Assessment Network, in *Proc. ASRU 2021*, Google Citation: 8.
- Paper#11: SVSNet: An End-to-end Speaker Voice Similarity Assessment Model, *IEEE Signal Processing Letters*, 29, pp. 767-771, Feb. 2022, Google Citation: 4.
- (3) Assistive Oral Communication Technologies (in total more than 795 citations) Selected Publications:
  - Paper#1: Detection of Pathological Voice Using Cepstrum Vectors: A Deep Learning Approach, *Journal of Voice*, vol 33(5), pp. 634-641, Sept. 2019. Google Citation: 221.
  - Paper#2: A Deep Denoising Autoencoder Approach to Improving the Intelligibility of Vocoded Speech in Cochlear Implant Simulation, *IEEE Transactions on Biomedical Engineering*, vol. 64(7), pp. 1568-1578, July, 2017. Google Citation: 116.
  - Paper#3: Deep learning-based Noise Reduction Approach to Improve Speech Intelligibility for Cochlear Implant Recipients, *Ear and Hearing*, vol. 4, pp. 795-809, July 2018, **Google Citation: 83**.
  - Paper#4: A Smartphone-Based Multi-Functional Hearing Assistive System to Facilitate Speech Recognition in the Classroom, *IEEE Access*, vol. 5, pp. 10339-10351, June 2017, **Google Citation: 53.**
  - Paper#5: Joint Dictionary Learning-based Non-Negative Matrix Factorization for Voice Conversion to Improve Speech Intelligibility After Oral Surgery, *IEEE Transactions on Biomedical Engineering*, vol. 64 (11), pp. 2584-2594, Nov. 2017, **Google Citation: 51**.
  - Paper#6:A Mobile Phone–Based Approach for Hearing Screening of School-Age Children: Cross-Sectional Validation Study, *JMIR mHealth and uHealth*, vol. 7(4), e12033, April 2019, **Google Citation: 35**.
  - Paper#7: Generative Adversarial Networks for Unpaired Voice Transformation on Impaired Speech, in *Proc. Interspeech 2018*, Google Citation: 33.
  - Paper#8: Enhancing Intelligibility of Dysarthric Speech Using Gated Convolutional-based Voice Conversion System, in *Proc. Interspeech 2020*, Google Citation: 23.
  - Paper#9: Demographic and Symptomatic Features of Voice Disorders and Their Potential Application in Classification Using Machine Learning Algorithms, *Folia Phoniatrica et Logopaedica*, vol. 70 (3-4), 174-182, **Google Citation: 21.**
  - Paper#10: A Smartphone-Based Remote Microphone Hearing Assistive System Using Wireless Technologies, *IEEE Systems Journal* vol. 12(1), pp. 20-29, Oct. 2015, **Google Citation: 20.**
  - Paper#11: Improving the Intelligibility of Speech for Simulated Electric and Acoustic Stimulation Using Fully Convolutional Neural Networks, *IEEE Transactions on Neural Systems and Rehabilitation Engineering*, vol. 29, pp. 184-195, Dec. 2020. Google Citation: 18.
  - Paper#12: Combining Acoustic Signals and Medical Records to Improve Pathological Voice Classification, *APSIPA Transactions on Signal and Information Processing*, vol. 8, e14, June 2019. **Google Citation: 18.**
  - Paper#13: A Study of Joint Effect on Denoising Techniques and Visual Cues to Improve Speech Intelligibility in Cochlear Implant Simulation, *IEEE Transactions on Cognitive and Developmental*, vol. 13(4), pp. 984-994, Dec. 2021. **Google Citation: 13**.
  - Paper#14: Ensemble and Multimodal Learning for Pathological Voice Classification, *IEEE Sensors Journal* (*Letters*), vol. 5 (7), June 2021, **Google Citation: 8.**
  - Paper#15: Mandarin Electrolaryngeal Speech Voice Conversion with Sequence-to-Sequence Modeling, in *Proc. ASRU 2021*, Google Citation: 7.
  - Paper#16: Continuous Speech for Improved Learning Pathological Voice Disorders, *IEEE Open Journal of Engineering in Medicine and Biology*, vol. 3, pp. 25-33, Feb. 2022, **Google Citation: 7.**
  - Paper#17: Detection of Glottic Neoplasm Based on Voice Signals Using Deep Neural Networks, *IEEE Sensors Journal (Letters)*, vol. 6, Feb. 2022, **Google Citation: 4**.
  - Paper#18: ElectrodeNet A Deep Learning Based Sound Coding Strategy for Cochlear Implants, to appear in *IEEE Transactions on Cognitive and Developmental Systems*. Google Citation: 1.