Takaaki Saeki

Room #140, Eng. bldg. #6, 7-3-1 Hongo, Bunkyo, Tokyo 113–8656, Japan

Section Content of the section o

Profile

I am researching on statistical voice conversion as a member of Saruwatari and Koyama Lab., The University of Tokyo. My homepage is https://takaaki-saeki.github.io.

Research interests

Voice conversion, speech synthesis, machine learning, and signal processing

Education

M.S. degree in Information Science and Technology
Graduate school of Information Science and Technology, The University of Tokyo, Japan
B.S. degree in Engineering
Department of Aeronoutics and Astronautics, The University of Tokyo, Japan
2019-current

Languages

Japanese (native) and English (conversant)

Research and work experiences

0	Research assistant Graduate School of Information Science and Technology, The University of Tokyo, Japan "Stress-free, real-time, and full-band voice conversion based on perceptual models," executed under the Commissioned Research of MIC SCOPE 182103104, Representative: Shinnosuke Takamichi	2019– current
0	Teaching assistant Graduate School of Information Science and Technology, The University of Tokyo, Japan I taught how to build audio-based interaction systems in "Project Practice" lecture.	2019
0	Research intern <i>NEC Data Science Research Laboratories, Japan</i> I researched on acoustic signal processing (Supervisor: Dr. Osamu Hoshuyama).	2019
0	Part-time engineer <i>Recruit Co., Ltd., Japan</i> I analyzed user data and developed a recommendation engine for an app.	2019
0	Data science intern Recruit Technologies Co., Ltd., Japan I analyzed user data and developed a recommendation engine for an app.	2019
0	Part-time engineer Delight Inc., Japan I developed a prototype program for numerical calculation of fluid flow .	2017–2019

Publications

International conference

1. <u>Takaaki Saeki</u>, Yuki Saito, Shinnosuke Takamichi, Hiroshi Saruwatari, "Lifter training and sub-band modeling for computationally efficient and high-quality voice conversion using spectral differentials," Proc. ICASSP, Barcelona, Spain, May 2020. (ACCEPTED)

Dissertation

1. <u>Takaaki Saeki</u> (Supervisor: Prof. Kimiya Komurasaki), "Experimental evaluation of the dependence of plasma density on gas species behind laser supported detonation wave," B.E. Thesis, The University of Tokyo, 2019.