## Demonstration

**Date & Time:** January 7(Tue.), 2020 | 15:00-17:00 **Place:** Room C (#105-106)

#240	Browsing Visual Sentiment Datasets Using Psycholinguistic Groundings Marc A. Kastner, Ichiro Ide, Yasutomo Kawanishi, Takatsugu Hirayama, Daisuke Deguchi, and Hiroshi Murase
#242	Framework Design for Multiplayer Motion Sensing Game in Mixture Reality Chih-Yao Chang, Bo-I Chuang, Chi-Chun Hsia, Wen-Cheng Chen, and Min-Chun Hu
#243	Lyrics-Conditioned Neural Melody Generation Yi Yu, Florian Harscoët, Simon Canales, Gurunath Reddy M, Suhua Tang, and Junjun Jiang
#244	A Web-Based Visualization Tool for 3D Spatial Coverage Measurement of Aerial Images Abdullah Alfarrarjeh, Zeyu Ma, Seon Ho Kim, Yeonsoo Park, and Cyrus Shahabi
#245	An Attention Based Speaker-Independent Audio-Visual Deep Learning Model for Speech Enhancement Zhongbo Sun, Yannan Wang, and Li Cao
#256	DIME: An Online Tool for the Visual Comparison of Cross-modal Retrieval Models Tony Zhao, Jaeyoung Choi, and Gerald Friedland
#257	Real-Time Demonstration of Personal Audio and 3D Audio Rendering Using Line Array Systems Jung-Woo Choi
#258	A CNN-Based Multi-scale Super-Resolution Architecture on FPGA for 4K/8K UHD Applications Yongwoo Kim, Jae-Seok Choi, Jaehyup Lee, and Munchurl Kim
#259	Effective Utilization of Hybrid Residual Modules in Deep Neural Networks for Super Resolution Abdul Muqeet and Sung-Ho Bae