Oral Session 2A: Coding and HVS

Date & Time: January 6(Mon.), 2020 | 13:30-15:10 Place: Room A (#101-102) Session Chair: Cong-Thang Truong (University of Aizu, Japan)

13:30-13:50	#8	An Efficient Encoding Method for Video Compositing in HEVC Yunchang Li, Zhijie Huang, and Jun Sun
13:50-14:10	#26	VHS to HDTV Video Translation Using Multi-task Adversarial Learning Hongming Luo, Guangsen Liao, Xianxu Hou, Bozhi Liu, Fei Zhou, and Guoping Qiu
14:10-14:30	#186	Improving Just Noticeable Difference Model by Leveraging Temporal HVS Perception Characteristics Haibing Yin, Yafen Xing, Guangjing Xia, Xiaofeng Huang, and Chenggang Yan
14:30-14:50	#199	Down-Sampling Based Video Coding with Degradation-Aware Restoration- Reconstruction Deep Neural Network Minh-Man Ho, Gang He, Zheng Wang, and Jinjia Zhou
14:50-15:10	#233	Beyond Literal Visual Modeling: Understanding Image Metaphor Based on Literal-Implied Concept Mapping Chengpeng Fu, Jinqiang Wang, Jitao Sang, Jian Yu, and Changsheng Xu