Oral Presentation

[DES6/AIS4] Image Processing
Chair: Yuji Oyamada (Tottori University)
Co-Chair: Mutsumi Kimura (Ryukoku univ.)
Fri. Nov 29, 2019 3:00 PM - 4:10 PM  Room 107 (1F)

3:00 PM - 3:25 PM

[DES6/AIS4-1(Invited)] Deep Learning-based Image Processing Algorithms in 8K Era
*SukJu Kang* (1. Sogang University (Korea))
Keywords: High dynamic range image, deep learning, inverse tone mapping

This paper presents the deep learning-based inverse tone mapping algorithms for high dynamic range imaging. Specifically, the technical contents of various deep learning-based inverse tone mapping techniques, which are currently being studied, are explained, and the performance of representative methods are compared.