Session Title: 13. Holographic Near-Eye Displays (NED)
Date: Aug. 29 (Wed.), 2018
Time: 10:50~12:35
Room E (Room 311~312)

[Invited]
Can Holographic Technology Realize Ideal HMD?
Yuji Sakamoto, Hibiki Kubo, Yuki Oguro, and Fumio Okuyama (Hokkaido Univ., Japan)

[Invited]
Optical See-Through Near-to-Eye Display with Depth of Focus Control
Jae-Hyeung Park and Seong-Bok Kim (Inha Univ., Korea)

[Invited]
Full-Color Holographic Near-Eye Display with Natural Depth Cues
Seyedmahdi Kazempourradi, M. Kıvanç Hedili, Burak Soner, Ali Cem, Erdem Ulusoy, and Hakan Ürey (Koç Univ., Turkey)

[Invited]
Electro-Holographic Retinal Display Based on the Phase-Only Spatial Light Modulator
Jun Xia, Yuyan Pang, Yijun Qi (Southeast Univ., China), and Chenliang Chang (Nanjing Normal Univ., China)

[Oral]
Characteristics of Holographic Lens and Eye-Box for Holographic Near-Eye Display
Changwon Jang, Kiseung Bang, Gang Li, and Byoungho Lee (Seoul Nat'l Univ., Korea)