2:30 PM - 5:00 PM

[3DSAp2/3Dp2-8] Tabletop Aerial DFD Display with AIRR
*Yoshiki Terashima¹, Kengo Fujii¹, Shiro Suyama², Hirotugu Yamamoto¹,³ (1. University of Utsunomiya (Japan), 2. University of Tokushima (Japan), 3. JST ACCEL (Japan))

Keywords: Aerial image, 3D display, AIRR, DFD display

This paper proposes a tabletop two-layered aerial display system with aerial imaging by retro-reflection (AIRR). Then, we have realized an aerial depth-fused 3D (DFD) display. We investigate the relationships between the two-layered-images distance and the observation distance. The result shows that the two-layered-images distance increases with the observation distance.