Poster Presentation

[3Dp1/3DSAp1]3D and Hyper-realistic Displays and Applications 1 2019年11月28日(木) $10:40 \sim 13:10$ Main Hall (1F)

10:40 ~ 13:10

[3Dp1/3DSAp1-1]Compact Binocular Holographic Head-Mounted Display Using Viewing Zone Expansion Method with Multiple Light Sources

*Kazuya Furuta¹, Yuji Sakamoto¹ (1. Hokkaido University (Japan))

キーワード: Head-mounted display, Augmented reality, Electro-holography, Computer-generated hologram

Holographic head mounted displays (HMDs) for augmented reality (AR) are being researched for use as work support because they can display images at a free depth. It is necessary to miniaturize the size of such devices for practical use. This paper proposes a compact binocular HMD for AR.