Poster Presentation

## [3DSAp2/3Dp2]3D and Hyper-realistic Displays and Applications 2 Thu. Nov 28, 2019 2:30 PM - 5:00 PM Main Hall (1F)

2:30 PM - 5:00 PM

## [3DSAp2/3Dp2-1]The Full Color See-through Head Mounted Display Based on Transmission-type Holographic Optical Elements and Parallel Plane Mirrors

\*Zih-Yuan Wong<sup>1</sup>, Wen-Kai Lin<sup>1,2</sup>, Shao-Kui Zhou<sup>1,2</sup>, Wei-Chia Su<sup>1</sup> (1. National Changhua University of Education (Taiwan), 2. National Chiao Tung University (Taiwan))

Keywords: Head mounted display, Full color, Holographic optical element

The full color see-through head mounted display (HMD) which consists of two transmission-type HOEs, two parallel plane mirrors and a single image source is proposed. The red, green and blue incident light will overlap at the output HOE. Then the dispersion of transmission hologram will be compensated.