[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 $\sim$ 13:10

## [3Dp1/3DSAp1-28L]Improved Fabrication Process of Holographic Waveguide Combiner in a Head Mounted Display

## System

\*Hung-Pin Chen<sup>1</sup>, Wen-Kai Lin<sup>2</sup>, Shao-Kui Zhou<sup>2</sup>, Wei-Chia Su<sup>1</sup> (1. National Changhua University of Education (Taiwan), 2. National Chiao Tung University (Taiwan))  $= - - - \kappa$ : Holography, Waveguide, Head Mounted Display

In this research, we propose a simplified way to expand the exit pupil of a holographic Head Mounted Display (HMD). The divergent spherical wave is transmitted in the waveguide, and a large diffraction area is formed to make an output Holographic Optical Element (HOE).