Complex spatial light modulation for holographic displays

*Hwi Kim* (1. Korea University (Korea))

Keywords: holographic display, spatial light modulation, complex light modulation, diffractive optics

Complex light modulation is a fundamental and crucial issue for holographic displays. We propose three-phase amplitude structure that has three fixed phase and controllable amplitudes to implement a single complex value. In this study, it is also expected to implement an ultra-low noise holographic display with active complex modulation.