An Interactive Holographic Light-Field Display Color-Aided 3D-touch User Interface

*Ivan Alexis Sanchez Salazar Chavarria¹, Tomoya Nakamura¹, Masahiro Yamaguchi¹ (1. Tokyo Institute of Technology (Japan))

Keywords: Light-field, 3D-interaction, displays, holography, touchable-interface

The author’s group previously demonstrated a holographic light-field display with a 3D touch interface, based on the detection of scattered light by the user. That interface is now improved by realizing real-time interactivity and the implementation of 3D motion detection using the color information captured by an RGB sensor.