Quality Analysis of Light-Waves considering Transmission Errors of Various Images for Wireless Transmission System of CGHs

*Kazuhiro Yamaguchi¹, Yuji Sakamoto² (1. Suwa University of Science (Japan), 2. Hokkaido University (Japan))

Keywords: Computer-generated holograms, Wireless transmission, Computer simulation

In this paper, a wireless transmission system model for computer-generated holograms is constructed, and quality of light-waves considering transmission errors of CGH are analyzed by using computer simulations. SNRs (Signal to noise ratio) of light-waves reconstructed from transmitted CGHs having some transmission errors were measured and evaluated.