

Holographic video display using digital micromirrors	p. 1
Computer-generated holograms of 3D and full-color real existing objects based on 3D Fourier spectra	p. 15
Exact hidden-surface removal in digitally synthetic full-parallax holograms	p. 25
Computer-generated holograms of 3D images in optical security devices	p. 33
Interacting with augmented holograms	p. 41
Crystal beginning : constellations of holography	p. 55
Hover ...	p. 61
The matrix of inspiration	p. 71
Production of high-quality limited-edition color reflection holograms for artistic applications	p. 79
Overview of holography in Russia and other FSU (former Soviet Union) states	p. 86
Planar lithographic holography as enabler of integrated photonics	p. 98
Selection of optimum wavelengths for holography recording	p. 113
Information reduction in hologram and reconstruction of real-time 3D images	p. 120
Full-color holographic display and recording of 3D images	p. 130
Reusable holographic velocimetry system based on polarization multiplexing in bacteriorhodopsin	p. 140
A tunable cyclic shifter using photopolymer based holographic grating for various applications	p. 150
Prediction of the multiplex images appearance by computation of diffraction of their topology	p. 158
Holographic DESA emulsions	p. 168
Organic and inorganic resists for recording of combined optical/digital security devices	p. 175
Modeling of Gaussian beam diffraction on volume Bragg gratings in PTR glass	p. 183
Hologram formation reconsidered in dichromated polyvinylalcohol : polymer cross-linking around chromium (V)	p. 195
Pressure thermal holograms	p. 205
Relaxing photoanisotropic media for dynamic polarization holography	p. 213
Holographic full-color 3D display system using color-LCoS spatial light modulator	p. 223
Computer-generated 3D holograms of depth-annotated images	p. 234
The crystalline effect on holographic recording stability of azopolymers	p. 242
Holographic characteristics of two different films using methyl violet dyes in polyvinyl alcohol matrices	p. 250
Development of direct fringe printer for computer-generated holograms	p. 259
Computer generated cylindrical hologram	p. 267
Fabrication of holographic apodized grating in photopolymer using orthogonally polarized beam	p. 275
Fabrication of holographic input coupler for optical storage device using photopolymer	p. 284
Thermopolymer holograms	p. 292
Conductor polymer holograms	p. 298
Aeonium nobile sap holograms	p. 306

Double side hologram reconstruction for digital holographic data storage using phase conjugated reference beam p. 314

Large viewing angle electro-holography systems by modified 3D screen p. 321

Homo habilis to Hubble and the work of R. Edward Lowe p. 331

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.