

Conference Committee

Introduction

Image-type CGH by means of e-beam printing	p. 2
Electroholographic display with sequential viewing zone multiplexing	p. 15
Synthesis of computer-generated holograms: coding and Fourier domain optimization	p. 23
Computer-generated holography using complex interference patterns	p. 30
Haptic interaction with holographic video images	p. 38
Holographic stereovision system with multiple focuses	p. 48
Apodized grating cell to display 3D images	p. 54
Holographic stereogram movie system for practical 3D display	p. 63
Multiprimary color display using a holographic optical element	p. 70
One-dimensional diffuse screen for 3D image projection	p. 78
Fragment volume determination in bullet/armor holograms	p. 83
Holographic Interferometry applied to characterize the dynamic and modal behavior of in-the-ear hearing aid devices	p. 94
Deformation analysis of a communication telescope structure under nonuniform heating using holographic interferometry	p. 102
Digital hologram synthesis based on segmented subholograms	p. 116
Computer-generated color holograms using RGB color filters	p. 125
Recording and reconstruction of reflection and transmission holograms with a cw-laser diode	p. 131
Fluctuation hologram with multiple images	p. 139
Compact white-light-transmission hologram display and the design for a full-color version using diode lasers	p. 145
See-through display with a holographic illuminator	p. 152
Enlargement of holographic stereograms for an architectural perspective presentation	p. 162
Internet-based support for the production of holographic stereograms	p. 169
Full-color reflection-type holographic screen	p. 175
Head-mounted display using a holographic optical element	p. 183
Holographic light-control film for liquid crystal displays	p. 190
Deep-image reconstruction of a reflection hologram using a fluorescent lamp	p. 196
Some practical applications of holography in science and industry	p. 205
Real-time joint transform correlator using phase conjugation in photorefractive crystal	p. 217
Holography for physics education	p. 226
Pulsed holographic interferometry: a technique for the detection of structural faults in aircraft structures and computerized recognition of records	p. 240
Instant holographic portrait printing system	p. 248
Disk holographic memory: characteristics and technology of materials	p. 256
Addendum	p. 265
Author index	p. 266

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