

Conference Committee

Introduction

Holographic image compression by motion picture coding	p. 2
Generalized model of synthetic image hologram structures	p. 10
Electro-holographic display using 15-megapixel LCD	p. 15
Pulsed laser holographic video	p. 24
Cylindrical large computer-generated holograms and hidden-point removal process	p. 29
Improvement of characteristics of electro-holography by phase coding	p. 36
Development of embossed holograms	p. 45
Full-color 3D video system using grating image	p. 54
Development of an office holoprinter	p. 62
Applications of holographic stereograms by a large crystal display	p. 70
Exploring the threshold of perception and reverie for a display hologram	p. 75
Presentation and demonstration of a full-color ICVision holographic stereogram display	p. 85
Solid state lasers for color holography	p. 96
Three-dimensional display with focused light array	p. 106
Large-format grating image hologram based on e-beam lithography	p. 117
Real-time 3D color display using a holographic optical element	p. 124
Light-in-flight recording by holography as a practical educational tool	p. 134
Solaris	p. 146
Holography on the Internet: a useful resource or expensive distraction?	p. 156
Real-time holography of high-speed events using DuPont's OmniDex photopolymer	p. 167
Synthesis of pulse-width-modulated and inclined binary high-frequency diffractive optical elements	p. 182
3D imaging by means of a reference-free selectogram recorded in a thick-layered light-sensitive material	p. 188
Applications of color holography	p. 196
Investigating the use of HOEs in the holographic image making process	p. 204
Unusual applications of holographic interferometry in a semi-industrial environment	p. 214
Holographic interferometry for polymer pipes vibration analysis	p. 226
In situ off-axis holography of marine plankton	p. 236
Design applications of embossed materials	p. 244
Holographic interferometry using photorefractive crystals for quantitative phase measurement on large objects	p. 248
Spatial frequency multiplexed diffuse-object holograms of N object waves recorded in bleached silver-halide emulsions	p. 258
Imaging the stars: two approaches to the development of a holographic star chart	p. 266
Random phase-coded multiplexing in LiNbO ₃ for volume hologram storage by using a ground glass	p. 276
Application of holographic interferometry to characterize the dynamic and modal behavior of an advanced graphite-epoxy polymer matrix composite structure	p. 286

Further experience with plastination as a method of making holograms of human tissue specimens with continuous-beam lasers	p. 294
Recording and copying of reflection holograms with a semiconductor laser	p. 296
Selective characteristics of single-layer color holograms	p. 304
Vectorial algorithm for the computation of light propagation equation based on Huygens' principle using the scalar theory of diffraction	p. 312
True-color rainbow holography of 3D diffuse with synthesized slit	p. 324
Curvature radius measurement of divergent wavefront	p. 330
Design of an optical pickup using double holographic lenses	p. 334
Compact holographic head-up display	p. 341
Error-diffused quantization in computer-generated holography incorporating a centering model for dot-overlap correction	p. 345
Addendum	p. 357
Author Index	p. 359

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