Enhancement of external quantum efficiency of LEDs by fabricating photonic crystal in ITO p-contact layer

Photonic bandgap properties of nanostructured materials fabricated with glancing angle deposition

Holographic femtosecond laser processing by use of a liquid crystal spatial light modulator

Fabrication of metallic 2D photonic crystals by holography

Digital Holography I

Improving reconstruction with optical diffraction field in Fresnel digital holography

Comparison of reconstruction algorithms in lens-less Fourier transform digital holography

Study on the digital phase hologram and its wavefront reconstruction

A method for compressing off-axis digital hologram with spectrum shifting

Surface contour measurement by LC-SLM digital phase-shifting holography

Diffraction of Nanostructures

Study on phase characteristics of subwavelength metallic holes

Mechanism of coupling and interference in nano-slit

Diffraction and Micromanipulation

Biochemistry nanosensor based on hybrid metallic nanostructure array

Generation of vector beams and their focal properties

Generation of phase-shift patterns in the optical far field and its applications

Transverse optical trapping of spherical particle with strong absorption in a focused Gaussian beam

Evaluation of fiber coupling coefficient by a deformed cell in dual-beam optical stretcher

3D Imaging And Displays

Optical scanning holography: a review of fundamentals

Color laser holographic display of virtual 3D scene

Application of bi-grating diffraction imaging on the display of ordinary transmission hologram with white light source

Talbot grating for color separation in color liquid crystal display

Diffractive Optical Elements

Scheme of real-time Dammann grating based miniaturized three-dimensional endoscopic imaging system

Transmission polarizing beam splitterof deep-etched silicon grating

Study on encoding technique of phase-shifting unit based on LC-SLM

Design of diffractive beam shaper for transforming a Gaussian beam to a squared uniform beam

Grating Fabrication

Fabrication of 200 nm period x-ray transmission gratings using electron beam lithography

A method to fabricate convex holographic gratings as master gratings for making flat-field concave gratings

Study on the fabrication of low-gradient photoresist grating masks

The investigation of the effect of recording conditions on grating formation in a novel holographic photopolymer

The study and application of dual-wavelength (red and blue) sensitive water-resisting photopolymer

Digital Holography II

Imaging technique for three-dimensional microstructure by digital holography

Low-density microporous polymeric foams measurement with digital microscopic image plane holography

A sample test on the tilt angle of object light illumination in digital holographic 3D surface shape detection

Lateral resolution of digital holographic system

Automatic compensation for phase aberration in digital holographic microscopy

Volume Holograms

Study on water-resisting photopolymer holographic recording material

Angle amplifier based on multiplexed volume holographic gratings

Volume holographic wavelength filters based on transmissive-writing and orthogonal readout scheme

Design and characteristic test of the KDP crystal Y[subscript 63] transversal modulator in optical communication

Appi.Ications I

Beam deflection measurement using Moire effect and Talbot interferometer

An improved system for measuring the SNR of holographic anti-counterfeiting labels

Encrypted Fourier holographic data storage with variable data reference wave for optical information security

A multi-beam holographic light concentrator for solar applications

Applications II

Analysis of static coded-aperture imaging spectrometer

Polynomial phase mask for extending depth-of-field optimized by simulated annealing

Research on improved image reconstruction algorithms of OCT based on incomplete projection data

Optics and image processing techniques of one-step holographic stereogram

Poster Session

Transmission-type holographic screen for displaying projected three-dimensional images with large viewing angle

Multi-annular phase plate for extended depth-of-field imaging system

Polarization-based digital holography of Fresnel-zone-plate convolution without motion

Fabrication of holographic Fresnel lens used as a solar concentrator

Virtual display: unidirectional diffusing image screen for extension of screen region using mirror image

3D imaging on virtual display with extended screen using mirror image

Reflective mirror with holographic optical element for extension of screen region using mirror image

Reconstruct three-dimensional image by two-wavelength digital holographic contouring

Near-field diffraction analysis and simulation about nanoscale of Fresnel zone plate

Optical system with off-axis holographic lens group for fabricating large-size photonic crystals

Diffraction from grating surfaces of a negative index metamaterial

Image preprocessing based on spatial statistics for the optical correlation recognition of aviation photographs

Research on a novel high gain model for dispersive spectrographic systems

Design and fabrication of multimode interference couplers based on digital micro-mirror system

A method of implementing a lightbeam with arbitrary polarization phase elements

The dispersive system of a mini-spectrometer based on binary optics

The splitter grating used in the soft x-ray laser interferometer for plasma diagnosis

The numerical reconstruction for three-dimensional shape using digital holograms

Numerical simulation of beam propagation through atmospheric turbulence for laser radar

Real-color hologram with wide viewing angle obtained by the combination of computer and optical method

Reduction of speckle noise in the reconstructed image of digital hologram

Holographic light-guide plate for LCD backlight system

Resolution enhancement of photon sieve based on apodization

Analysis of a photopolymer sensitized by whole visible light for holographic storage

Experimental research of CCD/LCD in holography

Fuzzy control iterative algorithm for the design of diffractive optical elements for laser beam shaping

Focusing properties and focal depth of amplitude modulation Gaussian beams

Study on fiber position sensor based on wavelength encoding plane variable-line-space gratings

Fabrication for micro circular gratings and arrays based on binary optical methods with DMD system

Methods of controlling grooves profile and the duty cycle of gold transmission phase gratings

Replication of holographic lens used as multiplexer/demultiplexer in fiber optic communication

Amending the uniformity of ion beam current density profile

Reactive ion beam etching of multilayer diffraction gratings with SiO[subscript 2] as the top layer

Shift-phase code multiplexing technique for holographic memories and optical interconnection

Multi-viewing-point 3D digital display using integral imaging

Study of a new style holographic grating (that can be used) for wavelength-division demultiplexer

Author Index

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