Increased depth of field with phase-only filters : ambiguity function p. 1
Variable-focus microlenses : issues for confocal imaging p. 12
Wavefront sensing and adaptive optics in strong turbulence p. 23
Wavelet based three-dimensional object recognition using single off-axis digital Fresnel hologram
Wigner tools in optical system analysis, design, and simulation p. 38
Characterization of Er:ZBNA microspherical lasers p. 47
Optimal quantisation applied to digital holographic data p. 58
Detection and authentication of objects by using distortion-invariant optical ID tags p. 69
Fabrication and analysis of high quality photonic crystals p. 81
Temporal and non-ideal behavior in photopolymers p. 95
Maximum effective optical thickness of the gratings recorded in photopolymers p. 107
Scheduling, scaling laws, and randomisation for optimised photopolymer holographic data storage p. 118
Analysis of the diffusion processes in dry photopolymerizable holographic recording materials p. 128
Finite difference time domain method (FDTD) to predict the efficiencies of the different orders inside a volume grating p. 140
Holographic optical elements for Bragg image processing p. 152
Holographic recording of patterns in thin film acrylamide-based photopolymer p. 163
Panchromatic emulsions for recording colour holograms p. 173
Hybrid sol-gel gratings for optical and non linear optical applications p. 179
Recent advances in thin-film microoptics p. 187
High-intensity UV laser inscription of fibre Bragg gratings and comparison with other fabrication techniques p. 200
A practical numerical theory for light propagation in erbium-doped waveguide amplifiers p. 211
Investigation of optical integrated circuit functionality by transfer matrix method modelling p. 223
The impact of inhibition processes during grating formation in photopolymer materials p. 232
Application of characteristic vector analysis to multianalyser tensiography for the study of aqueous-ethanol solutions and French wine solutions p. 244
Robot soccer anywhere : achieving persistent autonomous navigation, mapping, and object vision tracking in dynamic environments p. 255
Vector quantisation compression of digital holograms of three-dimensional objects p. 265
Micro-machining for industrial applications p. 274
Investigation of long-period fibre gratings inscribed by high-intensity femtosecond UV laser light p. 285
Three dimensional confocal microscopy of fluorescent microspheres : imaging and size determination p. 299
Study of an acrylamide-based photopolymer for use as a holographic data storage medium p. 305
Effects in reconstruction of diffraction gratings multiplexed in acrylamide photopolymers p. 314
Scaled optical Fourier transform in cylindrical coordinates p. 322

Tracking the space bandwidth product in optical systems p. 334

Control and measurement of the physical properties in acrylamide based photopolymer materials p. 346

Applications of spatial light modulators in optical signal processing systems p. 358

Diffusion parameters estimation of holographic memories based in PVA/acrylamide photopolymer p. 369

Fourier holograms recorded in PVA-AA photopolymers : study of the influence of beam ratio p. 381

A direct perturbation approach to optical soliton propagation with Raman scattering and cross phase modulation p. 389

Compression of encrypted three-dimensional objects using digital holography p. 399

Expanding the spatial resolution of acrylic films for data storage applications p. 410

Image analysis of contact lens grading scales for objective grade assignment of ocular complications p. 418

New procedure for direct measurements of absorbance of thin films of ultra-high absorbance UV blocks p. 428

Enhanced peak power CO[subscript 2] laser processing of PCB materials p. 438

Photo-embossed optical elements and microfluidic lens fabrication p. 445

Langmuir probe study of plasma expansion in femtosecond pulsed laser ablation of silver p. 457

Technology improvements for microscale laser sintering p. 467

Percussion drilling of polyimide using VUV and UV solid state lasers p. 475

Organic DFB lasers : holographic patterning p. 486

Excimer laser and lamp-based techniques applied to the nanostructuring of biomaterials p. 498

Laser-based workstation for the manufacture of fused biconical tapered coupler devices p. 505

Development of a prediction equation for depth, aspect ratio, and trench roughness pertaining to excimer laser ablation of polymer materials p. 515

Cumulative damage effects in different machining strategies for 2.5D laser micro structuring of polyimide p. 527

Hands-on optics : making an impact with light p. 537

Optics in advancing physics p. 542

One can achieve anything with a laser : an educational initiative p. 551

Investigation of the relationship between conceptual understanding and quantitative problem-solving in optics p. 558

Grubbs of Dublin : Victorian entrepreneurs p. 567

Electromagnetic theory by problem-based learning p. 574

The VTIE collaborative writing environment for school projects p. 579

Microsystems and nanotechnology : conceptual issues in education and society p. 591

Student laboratory experiments exploring optical fibre communication systems, eye diagrams, and bit error rates p. 605

In-plane, out-of-plane, and time-average speckle interferometry experiments with a digital photocamera p. 617

Wigner optics p. 627
Thermal vision systems curriculum for senior undergraduate optical engineering students p. 639

From educational theory to improved praxis and student retention in the coordinated teaching and examination of optical, optoelectronic, and control aspects of Irish and Scottish third level courses p. 643

The VTIE telescope resource management system p. 660

Empowering schoolchildren to do astronomical science with images p. 669

Optics, evolution, and myopia p. 679

Development of a biophotonics technician-training program: directions for the 21st century p. 690

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