High order correlation in speckle fields
Orthogonal and non-orthogonal devices in polarization optics
Integrity correlation of orthogonally crossed speckle waves
Singular elliptic light fields: genesis of topology and morphology
Complex degree of mutual polarization, generalized Malus law, and optics of observable quantities
Large-scale 3D structure and mechanical properties of rotating light beams
Spin angular momentum of inhomogeneous and transversely limited light beams
The behavior of the pointing vector in the area of elementary polarization singularities
Singularities of the Poynting vector and the structure of optical field
Behavior of the transversal component of the Poynting vector in the area of interference trap
Nanometer movements detection by back focal plane interference in laser tweezers
The optical vortex interferometry theory, technology, and applications
Young's diagnostics of spatial coherence phase singularities
Interference diagnostics of dislocations in polychromatic light
Diagnostics of amplitude zeroes into polychromatic fields
Diffraction of optical radiation at cylindrical lens
Spiral-like singular beams in gyrotropic crystals
Rotational Doppler effect in weakly guiding optical fibers
The analysis of the vortical and mode structure after the fiber
Effect of the spin-orbit coupling on the band-gap structure in anisotropic twisted fibers
Intensity and polarization transformation in coherent vector fields
Surface plasmon resonance imaging instrumentation and data handling for biochips: review and perspectives
Characterization and applications of a pure phase reflective liquid crystal spatial light modulator
Image processing tools dedicated to quantification in 3D fluorescence microscopy
Direct laser etching of transparent materials: high quality surface patterning and figuring for micro-optical applications
3D optical measuring technologies and systems for scientific and industrial applications
Numerical investigation of energy transport along chains of silver nanorods and nanoplates
On the fractal model of a rough surface
Peculiarities of the formation of the mirror component by rough surface
Reconstruction of macroform of strongly scattering object from its speckle-field
Study of dynamic light-scattering in the process of cement hydration
Experimental investigations of light depolarization under multiple scattering
The simulation and examination of the volumetric line spread function of the photographic material
Simulation of radiation regime into paint coatings
Longitudinal thermo-e-r-s in orthogonal quantizing magnetic field
Formation of quantum dots in heterostructures in mixed diffusion conditions
Noise mechanism of reentrant transition in exciton optical bistable system
The influence of optical parameters of intermediate medium on the extinction matrix of oriented particles layer
Polarization characteristics of thin layer of nematic liquid crystal at different temperatures
A new vision of imaging from a historical perspective
Application of digital hologram apodization for surface shape measurement methods

Wave front engineering by means of diffractive optical elements for applications in microscopy
Lippmann-Bragg holography as a tool for mode structure measurements
Transformation of coherent and angular characteristics of pulse radiation at self-modulation in non-homogeneous multi-mode waveguides
Synthesized phase objects used instead of real ones for optical-digital recognition systems: experiment
Spectral analysis of the optical spectrum on the basis of radiofrequency selection

Temperature genesis of an exciton absorption band in 2H- and 4H-politypes of PbI\(_2\)
Stochasticization of optical radiation scattered by liquid crystals
The peculiarities of optical bistability realization in the exciton absorption region of layer semiconductors
Process of thermalization of charge carriers in amorphous molecular semiconductors

The photoinduced change in molecules of reaction center
Charge carrier generation in photosensitive amorphous molecular semiconductors
Blood aggregate size and velocity during blood sedimentation
Novel high-throughput optical scanning microscope system for a digital clinic
Laser measurements for biomedical applications
Computer simulation of the processes of inactivation of bacterial cells by dynamic low-coherent speckles
Phase modulated speckle interferometry method for in situ numerical evaluation of residual stresses in constructions
Studies on automatic analysis of polarization images of tissues for early diagnosis of neoplastic transformation
Luminescent spectroscopy of dry tailings urine
Polarization singularities of the object field of skin surface
Mueller-matrix reconstruction of biological tissue architectonics
Complex degree of mutual polarization for biological tissue coherent images
Analysis of statistical structure of bioliquid images into cancer diagnostics
High-order statistics of 2D distributions of the Stokes parameters of biological tissue images
Spectrophotometer properties of vein blood plasma in UF-region patients with sharp surgical pathology of abdominal region organs
Diagnostic meaning of intestinal wall photoluminescence changes
Semiconductor UV-radiation detectors for biology and medicine

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