Diffraction and Gratings
Phase imaging with rotating illumination

Fiber Optics and Optical Communications
Secure and noise-free holographic encryption with a quick-response code
Optical fiber sensor based on the short-range surface plasmon polariton mode
Dispersion compensation properties of dual-concentric core photonic crystal fibers
160-Gb/s NRZ-DQPSK optical transmission system employing QC-LDPC code
Ultra-high-speed single red–green–blue light-emitting diode-based visible light communication system utilizing advanced modulation formats

Imaging Systems
Viewing angle-enhanced integral imaging system using three lens arrays
Imaging through aberrating media by computational ghost imaging with incoherent light

Lasers and Laser Optics
Graphene Q-switched 0.9-µm Nd:La0.11Y0.89VO4 laser
Analysis of optical axis variations in monolithic nonplanar ring laser
Optimal beam diameter for lateral optical forces on microspheres at a water-air interface

Contents continued
Materials
A strong green-emitting phosphor:
$K_2Gd(PO_4)_2:Tb^{3+}$ for UV-excited white light-emitting-diodes

Optical Design and Fabrication
Innovative light-collecting module using prismatic array structures

Optical Devices
An investigation on optical microfiber reflector with low reflectance
Realization of high-performance blue organic light-emitting diodes using multi-emissive layers
A fast-response in-plane switching liquid crystal display with a protrusion structure

Optics at Surfaces
Tuning the focusing spot of plasmonic nanolens by aspect ratio under linear polarization

Optoelectronics
Tunneling in submicron CMOS single-photon avalanche diodes

Scattering
Scattering of on-axis polarized Gaussian light beam by spheroidal water coating aerosol particle

Vision, Color, and Visual Optics
Estimation of tunneling effect caused by lumiance non-uniformity in head-up displays

X-ray Optics
A four-channel multilayer KB microscope for high-resolution 8-keV X-ray imaging in laser-plasma diagnostics