Tunable cyclic wavelength shifter by use of the polymer holographic grating for optical CDMA applications

Ultra-fast speed low grating lobe optical beam steering using unequally spaced phased array technique

Bragg and non-Bragg diffraction from single beam writing and readout in photorefractive barium titanate

High spatial resolution interferometric analysis of internal field in lithium niobate (LiNbO$_3$)

Photorefractive filament array formed in PDMs by fs pulse laser

Ultra-sensitive compact fiber sensor based on nanoparticle surface enhanced Raman scattering

Growth and characterization of novel dielectric

Optimizing aperiodic multilayer structural broadband spectral filters using a genetic algorithm

Nano-strip embedded photonic crystal and its applications

Investigation of the features of elastic wave generation and propagation in Bi$_2$GeO$_2$O$_{20}$ crystals using the acousto-optic method

Global investigation of doping systems in doubly doped LiNbO$_3$:Fe crystals for nonvolatile holographic recording

Integration of segmented 3D image data measured by projected fringe profilometry using supercontinuum light

Vector sensing with electronic fiber speckle pattern interferometry

Holographic recording characteristics and applications of single-layer panchromatic dichromated gelatin material

Projected fringe profilometry using holographic techniques for large-scale measurements

Multiplexing using only an object beam

Synthesizing strongly reflecting fiber Bragg grating with modified Born method

Optical sensing using fiber Bragg gratings for monitoring structural damage in composite over-wrapped vessels

Recent advances on all-fiber tunable filter

Fiber optic high temperature sensing based on whispering gallery mode resonance

High precision fiber taper fabrication using the immersion depth control in chemical etching

Frequency dependent electrooptic property of SBN single crystal

Random phase mask coded multiplexing for high density and secure holographic memory

Designing WDM filter in lithium niobate crystal with the layer-peeling algorithm

Analyzing fiber Bragg grating with inverse layer-peeling algorithm

Multi-mother multi-vanishing moments joint best basis selection for iris recognition

The analysis and the enhancement of low diffraction efficiency in 90-degree holographic recording geometry

The effect of the bandwidth of an ultrashort pulsed beam to its properties diffracted by volume holographic grating
Study on two-color holographic storage in doubly doped Fe:Ni:LiNbO$_3$ crystals

The sinusoidal oscillatory diffraction induced by strong refractive index change in reduced Fe:LiNbO$_3$ crystals

Improvement of diffraction efficiency for 90-degree holographic recording geometry by using external electric fields in Fe-doped LiNbO$_3$ crystals

Effect of polarization on photorefractive grating formulated with any light modulation in birefringent photorefractive material

Finite element method for dynamics of volume hologram with any light modulation

Bragg-diffraction grating focusing-device design based on periodically inverted domains in lithium niobate crystals

Improvement of the nonvolatile holographic recording by application of external electric field

High-temperature recording of strong permanent diffraction gratings in copper-doped lithium niobate crystals based on a zero-electric-field photorefractive effect

Effective algorithm for random mask generation used in secured optical data encryption and communication

The deformation analysis of optical fibers for vibrated-type sensors

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