

0972-8821

Volume 51 · Issue 3 · September 2022

Journal of Optics

Official Publication of the
Optical Society of India



13
28 | 9 | 22



Springer



RESEARCH ARTICLES

Ultra-high-speed all-optical multivalued inverter using nonlinear polarization rotation in semiconductor optical amplifier

A. Raja · K. Mukherjee · J.N. Roy 517

Light intensity and efficiency enhancement of *n*-ZnO/NiO/*p*-GaN heterojunction-based white light-emitting diodes using micro-pillar array

A. Adhikary · Md.S. Ahsan · Md.B. Hossain · A. Rahaman · S.H.S. Newaz · F. Ahmed · H.-K. Choi · I.-B. Sohn 526

Characterization of optical signal in the fiber networks on the basis of extinction ratio and the fiber length

V.N. Jha · Y.K. Prajapati 538

Study the optical property of gold nanoparticle and apply them to design bowtie nanoantenna using FDTD simulation

A.S.M. Mohsin · F. Ahmed 543

Defect-induced excitonic traps and nonlinear visible photoluminescence: a multiphoton spectroscopic diagnosis

M.I. Miah 552

Scheme of shot-noise-limited displacement and absolute distance measurement simultaneously using laser and white light interferometry

P. Yang · B. Xie · X. Ke 557

Alternative approach of developing frequency encoded BCD encoder and decoder with polarisation switches

M.K. Garai · M.K. Mandal · S.K. Garai 565

Histomorphometry, immunohistochemistry, and fine structure of Rats skin exposed to Ultraviolet-A radiation

M.A.-H. Yehia · Mohamed.A. Fawzy · Yahia.H. Elbasher · B.A. Abdelmigid · S.M. ElGhnam 574

Temperature controlled photorefractive effect of the graphene

L. Li · T. Xu · X. Liu · Q. Ma · L. Xu · Y. Liu 585

Performance evaluation of phase plate and deformable mirror for adaptive optics (AO) system

V.S. Narra · S.R. Vallapureddy · R.K. Banyal · R.P. Budihal 591

A composite method of transport-of-intensity equation for the recovery of broad range of spatial frequencies

A.K. Gupta · N.K. Nishchal 605

Comparison of light absorption through biological tissue implanted with gold and silver nano-particles

H.J. Kaur 613

Analysis of data transmission in underwater optical wireless communication in vertical channels

C.T. Manimegalai · H. Thakur · H. Bhatta · A. Iliyas 620

Distinguishing the effect of frequency selective fading of a low cost 64 quadrature amplitude modulation direct-detection OFDM ROF system employing fiber Bragg grating to generate optical mm-wave

H.V. Nguyen 629

Simulation of all-optical XNOR gate using single MZI using QDSOA

K. Mukherjee 637

Photonic crystal fiber-based skin cancer sensor

D. Vijayalakshmi 646

A rapid oil concentration analytical method based on the optical properties of the oilfield re-injection water

Q. Wang · H. Qi · K. Zhang · X. Zhang · Y. Zhang · D. Li · H. Zhao · X. Yang 653

Nonlinear optical responses in organic dye by Z-scan method

S. Jeyaram 666

Numerical simulations of double nanograting based plasmonic photodetector for enhancement in light absorption

S. Kashyap · H. Kaur 672

Optimization of optical properties of toluene-core photonic crystal fibers with circle lattice for supercontinuum generation

T.N. Thi · D.H. Trong · B.T. Le Tran · T.D. Van · L.C. Van 678

Dyakonov surface polaritons in graphene-covered hyperbolic crystals

Y. Zhang · X. Wang · X.-Z. Wang 689

**Optical design of an antenna that is insensitive
to decenters for laser communication**

J. Wang · Y. Wang · Z. Gu · Y. Qiu · W. He 699

**Optical fiber SPR sensor for the detection of fluoride
contamination in drinking water**

Vikas · S. Sharma · R.K. Verma 707

**The analysis of influencing factors on Tikhonov and
truncated singular value decomposition inversion
of flowing aerosol particle in dynamic light scattering**

X. Yuan · Z. Liu · Y. Wang · J. Shen · W. Liu · T. Mu ·
C. Li · Z. Wang · P. Zhang 713

**Three-parameter high-precision sensor based
on superimposed cladding-reduced coated long-period
fiber grating and fiber Bragg grating**

J. Wu · Z. Gu 726

**Comparison of optical properties of CdS thin films
synthesized by spray pyrolysis and thermal evaporation
method**

M. Vishwas · K.S. Shamala · S.B. Gandla 736

**On EIT line shape in a standing-wave pump field and
parametric analysis**

C. Das · S. Dey · B. Ray 741

**Optical guiding of q -Gaussian laser beams in radial
density plasma channel created by two prepulses:
ignitor and heater**

N. Gupta · R. Johari · S. Kumar · S.B. Bhardwaj ·
S. Choudhry 749

SHORT NOTE

**The influence of ultraviolet radiations on some rat's
tissues**

M.A. Fawzy · M.A.-H. Yehia · SamehM. ELGhnam ·
E. Mohamed · Y.H. Elbashar 761

DISCUSSIONS

**Comments on the paper "Growth and investigation
of novel nonlinear optical single crystal of urea
potassium dichromate by solution growth technique
for photonic application"**

B.R. Srinivasan · K.U. Narvekar · A.M. Petrosyan 767

**Applications of machine learning techniques in next-
generation optical WDM networks**

S. Rai · A.K. Garg 772

TUTORIAL PAPER

Changing phases of fiber optic communication

D. Venkitesh 782

Abstracted/Index in SCOPUS, INSPEC, Google Scholar, CNKI, EBSCO Discovery Service, EI Compendex, Emerging Sources Citation Index, Gale, Indian Science Abstracts, INIS Atomindex, OCLC, ProQuest - Summon, ProQuest Advanced Technologies & Aerospace Database, ProQuest SciTech Premium Collection, ProQuest Technology Collection

Instructions for Authors for *J Opt* are available at
www.springer.com/12596