

0972-8821

Volume 52 · Issue 3 · September 2023

58

Journal of Optics

Official Publication of the
Optical Society of India

For circulation in India only

24/11/23



Springer

RESEARCH ARTICLES

FTIR spectroscopic analysis of zinc cobalt phosphate glass matrix

O.A.S. El Mohamed · D.A. Rayan · S.A. Khairy · Y.H. Elbasher **939**

All-optical method for measuring the electrical parameters of passive electronic elements with active use of Pockels cells

S. Lakshan · S. Mukhopadhyay **944**

Effect of inexact quarter-wave plate on polarimetric measurements of the optical constants of metals using Monte Carlo method

N.A. Mahmoud · N.N. Nagib · N. Farid **949**

Semi-active laser seeker design with combined diffractive optical element (CDOE)

A. Ünal **956**

Optical polishing and characterization of chemical vapour deposited silicon carbide mirrors for space applications

T.D.P.V. Jalluri · B.V. Rao · B. Rudraswamy · R. Venkateswaran · K.V. Sriram **969**

Nanophotonic modulator based on Silicon-ITO heterojunction and slot waveguide with 2D-graphene sheet

V. Laxmi · A. Parveen · D. Tyagi · L. Singh · Z. Ouyang **984**

Ultra-enhanced optical tweezers: design and optimization based on plasmonic coaxial triple-nanoaperture

H. Radman · A. Mobini · A. Kamirkhani · F. Nazari **995**

Generation of two kinds of optical chains with multi-zone fan-shaped filter

Y. Zhang · S. Zuo · Z. Zhou · W. Wu · G. Lan · Z. Chai · D. Kong **1001**

Asymmetric Mach-Zehnder interferometer-based optical sensor with characteristics of both wavelength and temperature independence

Y. Luo · R. Yin · L. Lu · Q. Huang · S. Jiang · F. Liu · Q. Liu · Q. Li **1008**

Quantum efficiency test system based on dynamic scanning of a rotating mirror for a linear array camera

J. Li · Y. Tang · Y. Yang · H. Li · T. Lan **1022**

Quantitative description of turbulence effect on a beam

H. Zhao · X. Chu **1029**

A plasmonic refractive index sensor with high sensitivity and its application for temperature and detection of biomolecules

H. Bensalah · A. Hocini · H. Bahri · D. Khedrouche · S. Ingebrandt · V. Pachauri **1035**

Glycosuria monitoring based on whispering gallery mode resonator biosensor

N.A. Merabet · L. Cherbi · I. Haddouche · M. Benlacheheb · J. Yu **1047**

The nanosecond pulse laser induced the ablation properties on the aluminum alloy under auxiliary heating by numerical simulation

X. Hou · Y. Pan · X. Zhang · Z. Hao · C. Li **1056**

Investigation of effect of spinning speed on structural, electrical and optical properties of CuO thin films prepared by sol-gel spin coating technique

Jyoti · R. Kumar **1065**

Analysis of wavelength sensitivity of coupling coefficients and inter-core crosstalk in a 9 core fiber

M.A. Hossain · S.P. Majumder **1074**

A design of all-optical read-only memory using reflective semiconductor optical amplifier

S. Bosu · B. Bhattacharjee **1083**

Generation of superthermal electrons by self-focused Cosh Gaussian laser beams in inertial confinement fusion plasma

N. Gupta · R. Johari · S.B. Bhardwaj **1094**

Path-loss of violet-light-based non-line-of-sight underwater optical communication

L. Xu · X. Liu · P. Zhang · X. Wang **1109**

The spectral responsivity improvement of Au@TiO₂ via magnetic-field assisted laser ablation

A.J. Jwar · U.M. Nayef · F.A.-H. Mutlak **1118**

New optical solitons for nonlinear longitudinal wave equation in magneto-electro-elastic circular rod using two integration algorithms

A.M. Elsherbeny · R. El-barkouky · H.M. Ahmed · R.M.I. El-hassani · A.H. Arnous **1131**

- New unexpected explicit optical soliton solutions to the perturbed Gerdjikov–Ivanov equation**
E.H.M. Zahran · A. Bekir **1142**
- Evaluation of WDM system performance over a range of input system design parameters**
A. Kaushik · H. Saini **1148**
- Nonreciprocal propagation of adjustable multi-pair edge-states in one dimensional crystal**
G. Yu · X. Zhang · Y. Shen · H. Wang · G. Yuan · X. Chen **1154**
- Relativistic-ponderomotive effect on the self-focusing of a high-intensity cosh-Gaussian laser beam in plasma: higher-order paraxial regime**
G. Purohit · R.K. Sharma · P. Kothiyal **1162**
- Dual-channel plasmonic refractive index sensor based on H-shaped optical fibres for multi-analyte detection**
Q.m.S. Mustafa · R.A. Kadhim · H. Vahed Kalankesh · A. Pourziad **1171**
- A design of supporting structure for realizing large-field-of-view and high-resolution off-axis three-mirror optical system**
G. Yang · L. Ai · S. Li · R. Zhang · Y. Wang · C. Gu · Y. Zheng **1180**
- SPR-based PCF sensor with embedded silver wires for wide range temperature sensing**
L. Yang · C. Hu · Y. Zhao · Z. Yi · Q. Liu · C. Liu · J. Lv · P.K. Chu **1197**
- Packet blocking performance of optical networks under contention resolution mechanisms**
P. Singh · J.K. Rai · A.K. Sharma **1206**
- Highly efficient cesium-based halide perovskite solar cell using SCAPS-1D software: Theoretical study**
V. Srivastava · R.K. Chauhan · P. Lohia **1218**
- Simulative analysis of dense wavelength-division multiplexing (DWDM)-oriented intersatellite optical wireless network**
A. Vaish · A. Mahal **1226**
- Self-focusing of laser-driven ion acoustic waves in plasma with axial density ramp**
N. Gupta · S. Choudhry · S. Kumar · S.B. Bhardwaj **1231**
- Numerical study of a wide-angle near-perfect absorber for the visible regime incorporating metal-dielectric-metal subwavelength grating structure**
W. Zou · H. Zhang · Y. Zhou **1238**
- Compositional quantification of binary ternary and quaternary metallic alloy-based coins using laser-induced breakdown spectroscopy**
V. Gupta · A.K. Rai · R. Kumar · A.K. Tarai · M.K. Gundawar · A.K. Rai **1245**
- Tailoring of optical and wetting properties of electron beam deposited Ag nanostructure films by oblique angle deposition**
A.H.A. Ripain · Y.F. Lim · C.S. Lim · R. Zakaria **1258**
- A new design of a tunable broadband ultra-thin THz metamaterial absorber basing on vanadium dioxide**
Y. Wang · Y. Yu · X. Chao · Z. Chen **1269**
- An investigation on luminescence properties of La₂CaO₄:Sm³⁺ red-emitting phosphor**
R. Cao · Y. Tu · T. Chen · L. Li · B. Lan · R. Liu · Z. Luo · X. Yi **1278**
- A rapid qualitative analytical method based on the ultraviolet spectrum of the crude oil**
H. Qi · J. Shan · Q. Wang · D. Li · X. Zhang · J. Sun **1286**
- New principle for scattering inside a Huygens bianisotropic medium**
A. Lakhtakia **1296**
- Performance analysis of a variable flux and CCT-based outdoor LED luminaire**
P. Satvaya · S. Mazumdar **1305**
- Design and analysis of ethanol-infiltrated photonic crystal fiber for wavelength conversion**
M. Kiroriwal · P. Singal **1318**
- Recognition of masked faces**
N. Goyal · D. Mahor · K. Khare **1327**
- Full-space metasurface in mid-infrared based on phase change material of VO₂**
X. Fan · Q. Kang · H. Ai · K. Guo · Z. Guo **1336**
- Intrinsic surface feature-based techniques for correction of lateral misalignments during stitching process for freeform profile**
L.M. Pant · K.K. Pant · D.R. Burada · V. Mishra · G.S. Khan · C. Shakher **1345**
- Design and modeling of reconfigurable surface plasmon resonance refractive index sensor using Al₂O₃, nickel, and heterostructure BlueP/WSe₂ nanofilms**
Shivangani · P. Lohia · P.K. Singh · S. Singh · D.K. Dwivedi **1358**
- Compensation of wavefront aberration using oppositional-breeding artificial fish swarm algorithm in free space optical communication**
N. Kumar · V. Khandelwal **1370**
- Random laser performance by magneto-plasmonic nanoparticles**
N.H. A-Jarah · A.S. Wasfi · S.M. Hamidi **1381**

Bifurcations and optical solitons for the coupled nonlinear Schrödinger equation in optical fiber Bragg gratings
L. Tang **1388**

An exploration on VLC channel model and characteristics using LEDs in underground mining
B.A. Vijayalakshmi · B. Arunsundar · A. Gopalan · P. Gandhimathi · V. Kavitha · M. Nesanudha **1399**

On an interferometric method for determining the X-ray coherence length of radiation
S.A. Mkhitaryan · H.R. Drmeyan **1405**

Mathematical model of the DBR laser for thermal tuning: taxonomy and performance effectiveness with PbSe materials
B.A. Taha · M.S. Mehde · A.J. Haider · N. Arsal **1415**

Influence of the secondary absorption and the vertical axis scale of the Tauc's plot on optical bandgap energy
P.R. Jubu · O.S. Obaseki · F.K. Yam · S.M. Stephen · A.A. Avaa · A.A. McAsule · Y. Yusof · D.A. Otor **1426**

Dual optical bistabilities in Octonacci photonic multilayers doped by graphene
Y. Wang · G. Zhou · C. Zhang · X. Chen **1436**

Prediction of the delivered instantaneous lumen by a straight tubular daylight pipe: an experimental evaluation and application for Indian climatic condition
P. Mandal · B. Roy **1447**

Design and analysis of 160 GHz millimeter wave RoF system with dispersion tolerance
Asha · S. Dahiya **1461**

A novel laser-assisted approach for synthesis of AuNPs/PS nanostructures as photodetector
A.S. Alber · F.A.-H. Mutlak **1477**

Theoretical study of phase-controlled optical absorption, gain and group index in double-quantum-dot molecule
C. Chen · Y. Wang · W. Wang · S. Wang · K. Xiahou · X. Xiao · C. Yu **1488**

Synthesis, structural and optical characterization of LiNbO₃ material for optical applications
K. Guithi · H.E. Sekrafi · A.B.J. Kharrat · K. Khirouni · W. Boujelben **1494**

Fabrication of a novel solar cell using copper phthalocyanine tetrasulfonic acid tetrasodium salt / graphene oxide
M.W. Kadhim · R.K. Jamal **1507**

The investigation of unique optical soliton solutions for dual-mode nonlinear Schrödinger's equation with new mechanisms

B. Kopçasız · E. Yaşar **1513**

Improving SERS substrates with Au/Ag-coated Si nanostructures generated by laser ablation synthesis in PVA

Q.Kh. Hammad · A.N. Ayyash · F.A.-H. Mutlak **1528**

Fan-beam projection based modulation classification for optical systems with phase noise effect

B. Mortada · W. El-Shafai · O. Zahran · E.-S.M. El-Rabaie · F.E.A. El-Samie **1537**

Optimization of high frequency radio over fiber system using cascaded amplifier and dispersion compensation fiber

Asha · S. Dahiya **1552**

Performance analysis and optimization of radio over fiber system using PSO algorithm against FWM-induced crosstalk

V. Jain · R. Bhatia **1566**

An improved RoFSO network based on MBMD scheme under hazy weather conditions

K. Kaur · A. Nain **1577**

Design of 16 × 100 Gbps free-space optical system using advanced modulation techniques

N. Kathpal · A.K. Garg · P. Goyal · Y.K. Awasthi **1584**

Novel soliton solutions of CNLSEs with Hirota bilinear method

S. Wang **1602**

Image sequence encryption based on chaotic fingerprint phase mask and single-shot digital holography

T. Li · Q. Zhao · Y. Wang · H. Zhang · S. Liu · Y. Su **1608**

Abstracted/Indexed 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