

Journal of Optics

Official Publication of the
Optical Society of India

Handwritten: 21/11/23

For circulation in India only



RESEARCH ARTICLES

FTIR spectroscopic analysis of zinc cobalt phosphate glass matrix

O.A.S. El Mohamed · D.A. Rayan · S.A. Khairy · Y.H. Elbasha 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 $\text{La}_2\text{CaO}_4:\text{Sm}^{3+}$ 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 VO_2**
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 Al_2O_3 , 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. Nesasudha 1399

On an interferometric method for determining the X-ray coherence length of radiation
S.A. Mkhitarian · 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. Arsad 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. Aava · 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