

Journal of **Optics**

Official Publication of the
Optical Society of India

For circulation in India only



 Springer

13
11/21/22

RESEARCH ARTICLES

Analytical study on recovering of biasing signal from the phase-modulated output of electro-optic modulator using semiconductor optical amplifier-based system

S. Das · S. Mukhopadhyay 1

Noise reduction in optical gyroscope signals based on hybrid approaches

H.M. Abdelzaher · I.M. El-Dokany · S.A. El-Dolil · O.A. Oraby · M.I. Dessouky · A.S. El-Fishawy · E.-S.M. El-Rabaie · F.E. Abd-El-Samie 5

Optical soliton perturbation with parabolic–nonlocal combo nonlinearity: undetermined coefficients and semi-inverse variational principle

J. Vega-Guzman · A. Biswas · M. Asma · A.R. Seadawy · M. Ekici · A.K. Alzahrani · M.R. Belic 22

Highly dispersive optical solitons with quadratic–cubic law of refractive index by the variational iteration method

O. González-Gaxiola · A. Biswas · M. Ekici · S. Khan 29

Optimization of the operational parameters of ultrashort laser pulses for high self-compression with simplified thin-film compressor technique

Y.S. Nada · J.M. El-Azab · H. Othman · T. Mohamed · S.M.A. Maize · Y.H. Elbashar 37

Optically stimulated luminescence in nano- and microcrystalline BaSO₄:Eu

A. Patle · R.R. Patil · M.S. Kulkarni · S.V. Moharil 46

Multilayers method for designing the W-shape raised cosine few-mode fibers

S. Chebaane · S. Ben Khalifa · F. Benabdallah · M. Mohamad · F. Hedhili · S.M. Al-Shomar 58

Reduction of discomfort glare through relative positioning of LED luminary and observer

P.R. Yawale · V.G. Wagh · A.D. Shaligram 65

Sensitivity Enhancement of a Plasmonic Sensor Based on a Side Opening Quasi-D-Shaped Optical Fiber with Au Nanowires

R.A. Kadhim · J. Wu · Z. Wang 71

The effects of the curing parameters of the hydrothermal solution on the characteristic properties of ZnO nanowires

H. Tugral Arslan · C. Arslan · N. Baydogan 79

A RWA framework for improved throughput in OBS networks

B. Nleya 89

Optical hextuple ring resonator-based delay line architecture

S. Dey 106

Preferred combination of color temperature and illuminance by the viewers for viewing paintings displayed under LED lighting

A. Bhattacharjee · S. Pal 115

The encryption and decryption technology with chaotic iris and compressed sensing based on computer-generated holography

X. Sun · T. Hu · L. Ma · W. Jin 124

Parallel relay-assisted free-space optical communication using multi-pulse position modulation over the generalized turbulence channel model

S. Magidi · A. Jabeena 133

Significant temperature effect on the LSPR properties of noble metal nanoparticles

W. He · X. Huang · X. Ma · J. Zhang 142

Optimal design of ultrabroadband omnidirectional planar structure absorber using anti-reflection coatings

H. Cai · S. Shan · X. Wang 154

Investigation the absorption efficiency of InGaP nanowire solar cells

F.A. Abed 161

Using elastic scattering method to determine quality and purity of crude oil and petroleum products

S. Yilmaz 165

Studies on crystal structure, morphology, optical and photoluminescence properties of flake-like Sb doped Y₂O₃ nanostructures

V. Adimule · B.C. Yallur · K. Sharma 173

Phase retrieval at all defocus distances

H. Cheng · X. Zhu · Y. Liu · L. Wang · Y. Wu ·
C. Shen 184

**Performance evaluation of a 60-GHz RoF-OFDM
system for wireless applications**

S. Yahia · L. Graini · S. Beddiaf · A.B. Gabis ·
Y. Meraihi 194

**Sagnac interferometer-based transmission grating
super-resolution digital microholography**

W. Zhang · C. Shi · B. Li 203

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