

# Journal of Optics

Official Publication of the  
Optical Society of India

02/7/25  
SB



 Springer

Special Issue: Birth Centenary of Prof. Manoranjan De

Guest Editors: Kallol Bhattacharya, Rajib Chakraborty, Kanik Palodhi

## EDITORIALS

### From the guest editors

K. Bhattacharya · R. Chakraborty · K. Palodhi 153

A tribute to professor Manoranjan De, the founding editor of the journal of optics and the founder of the optical society of India

L. Hazra 155

### Remembering Professor Manoranjan De

K. Singh 158

## TUTORIAL PAPER

### Professor M. De's contribution to optical transfer function

V.N. Mahajan 164

## RESEARCH ARTICLE

### Zero-throw tunable magnifications: thin lenses, meniscus and flexible mirrors

C.M. Gómez-Sarabia · J. Ojeda-Castañeda 173

## TUTORIAL PAPER

### Physical processes behind the emergence of fringes in superposition effects

C. Roychoudhuri 180

## RESEARCH ARTICLES

### Comparative performance analysis of different techniques for reconstruction and quality enhancement of distorted tribal artworks

A. Das · R.K. Sarkar · R.S. Dhar · M.K. Dutta 206

### Fifth-order intrinsic aberration and extrinsic aberration of soft x-ray multi-element orthogonal arrangement optical system with large aperture

Y. Cao · Y. Yao · Z. Shen · L. Lu 216

### Initial structure parameters determination and aberration optimization method for ultra-wide angle optical system with large aperture

Y. Cao · Z. Shen · L. Lu 224

### Single shot radial constant shearing interferometry with axicon using Polarization camera

H. Akiyama · R. Furutani 232

### Development of a plenoptic imaging system for turbulent atmospheric applications

S. Tonpe · J.S. Reddy · C. Bhar · A. Pratap · J. Nayak 240

### Developing an ultra-sensitive biosensor utilizing one-dimensional photonic crystal for anemia diagnosis

S. Chakraborty · R. Ghosh · A. Chatterjee · R. Chakraborty 254

### An all-optical scheme of developing a $1 \times 2$ demultiplexer using photonic band gap (PBG) crystal

A. Dey · S. Mukhopadhyay 267

### Implementation of all-optical quaternary Hadamard gate using 2D photonic crystal

S. Hazra · S. Mukhopadhyay 278

### High resolution microscopic imaging using a phase SLM

J. Chatterjee · K. Bhattacharya 286

### Measurement of complex refractive index of metals from polished bulk samples

A. Sharma · T. Das · R. Roy · K. Bhattacharya 292

### A watermarking-based asymmetric cryptosystem using gyrator transform, QZ modulation, and fractional vortex toroidal phase mask

H. Singh · K. Singh 300

### Development of a 16X zoom lens for an aeronautical application and evaluation of its performance

D.K.S. Babu · L.N. Hazra 314

### A modified spatial frequency domain imaging configuration with reduced speckle noise images

R.M. Abdelazeem · O. Hamdy 337

### Duffing-hologram technique in encryption information

R.S. Abdulaali · R.K. Jamal 347

### Dispersive optical solitons with parabolic law of self-phase modulation and multiplicative white noise

A.M. Elsherbny · M.S. Ahmed · A.H. Arnous · A. Biswas · O. González-Gaxiola · Y. Yildirim · A.S. Alshomrani 353

**Overall edge-reconstruction using higher-order Walsh filters**

K. Palodhi · S. Chakraborty **362**

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](http://www.springer.com/12596)

**Abstracted/Index in** SCOPUS, INSPEC, Google Scholar, CNKI, EBSCO Discovery Service, EI Compendex, Emerging Sources Citation Index, Gale, Indian Science Abstracts, INIS