•

OSA's Digital Library

Select Another Publication

# Journal of the Optical Society of America A 1 OPTICS, IMAGE SCIENCE, AND VISION

Home

Current Issue

Issues in Progress

### Past Issues

Volume 30, Issue 9

Volume 30, Issue 8

2013

2012

Browse All Issues

Early Posting

Feature Issues

# About

About

Editorial Board

Journal Contacts

OSA Journal Descriptions

Editors & Staff

### Using Optics InfoBase

#### Authors

Author Information

Submit Manuscript

Language Editing Services

Style Guide & Templates

Publication Fees

Copyright

OCIS Codes

### Reviewers

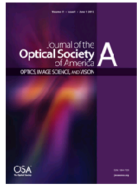
Reviewer Guidelines

Reviewer Login

Librarians

Subscribe

Optics InfoBase > JOSA A > Home



#### About the Journal

The Journal of the Optical Society of America A (JOSA A) is devoted to developments in any field of classical optics, image science, and vision. JOSA A includes original peer-reviewed papers on such topics as atmospheric optics, clinical vision, coherence and statistical optics, color, image processing, machine vision, scattering, and visual optics.

Editor-in-Chief: Franco Gori, Universita degli Studi Roma Tre ISSN: 1084-7529 | eISSN: 1520-8532

Frequency: Rapid article-at-a-time publication; Monthly issues 2012 Impact Factor: 1.665

View full Current Issue

- Newly Published
- Current
   Issue Topics
- Feature
   Issues

### **Newly Published**

View all Forthcoming articles



State of polarization and propagation factor of a stochastic electromagnetic beam in a gradient-index fiber

With the help of a tensor method, we investigate the evolution properties of the state of polarization of an... JOSA A, Vol. 30 Issue 11, pp.2306-2313

(2013)



### Poincaré sphere mapping by Mueller matrices

By using the symmetric serial decomposition of a normalized Mueller matrix M [J. Opt. Soc. Am. A26, 1109... JOSA A, Vol. 30 Issue 11, pp.2291-2305 (2013)



Study on the heterodyning scattering of retroreflective free-space optical communication with optical heterodyning

Retroreflective free-space optical communication is important because of advantages such as small volume, low... JOSA A, Vol. 30 Issue 11,

pp.2286-2290 (2013)



**Transmutation of planar media singularities in a conformal cloak** Invisibility cloaking based on optical transformation involves materials singularity at the branch cut... *JOSA A, Vol. 30 Issue 11, pp.2280–2285 (2013)* 



### Near-field interference of slit doublet

We study the physical mechanism of near-field interference of slit doublet and explore the distinctive... JOSA A, Vol. 30 Issue 11, pp.2273-2279 (2013)



# Role of diversity on the singular values of linear scattering operators: the case of strip objects

The singular value decomposition of the far-zone scattering operator for weak strip-like scattering objects... JOSA A, Vol. 30 Issue 11, pp.2266-2272

(2013)



# Ultraviolet scattering propagation modeling: analysis of path loss versus range

Modeling of the complex atmospheric propagation of deep-ultraviolet (UV) radiation is important for... JOSA A, Vol. 30 Issue 11, pp.2259-2265 (2013)

- Journal Search
- Article Lookup

### Journal Search

J. Opt. Soc. Am. A

Search by title, abstract, or author

Go

Advanced Search

## Article Lookup



# Spotlight on

Complex refle polarized light dielectric – co

# Quick Links

Spotlight on Optics

Bre' V/What's New/
Today's Top Downloads

one

Metamaterial apertures for coherent computational imaging on the physical layer

Radar is such a developed concept that it is hard to imagine any new discoveries around it. This makes it even more... [more]

### What's New

- Oct 15 2013: Zoomable Holograms Pave the Way for Versatile, Portable Projectors - Imagine giving a presentation to a roomful of important customers... more
- Oct 08 2013: A Better Breathalyzer , Italian researchers have developed a novel idea for an inexpensive,... more
- Oct 03 2013: Naked Jets of Water Make a Better Pollutant Detector - When you shine ultraviolet light (UV) through water polluted with... more

More News

### Today's Top Downloads

### JOSA A

- Metamaterial apertures for coherent computational imaging.....
- Rayleigh Sommerfeld diffraction formula in k space...
- Coupled-mode theory for optical waveguides: an overview...
- 4 Aspherical lens design...

moving 2D Barker code DOE

This paper reports the findings from an experimental evaluation of speckle

(2013)



Monte Carlo simulation of light scattering in the atmosphere and effect of atmospheric aerosols on the point spread function

suppression efficiency using a... JOSA A, Vol. 30 Issue 11, pp.2253-2258

We present a Monte Carlo simulation for the scattering of light in the case of an isotropic light source. The... JOSA A, Vol. 30 Issue 11, pp.2244-2252

(2013)



### Partially coherent stable and spiral beams

Stable and spiral coherent beams, which do not change the form of their intensity distribution apart from... JOSA A, Vol. 30 Issue 11, pp.2237-2243 (2013)



Least-squares phase estimation with wrapped measurements and branch points

A nonorthogonal model for 2D signals with rotational components is presented, which enables estimation of... JOSA A, Vol. 30 Issue 11, pp.2225-2236 (2013)



# Fast and accurate 3D object recognition directly from digital holograms

Pattern recognition methods can be used in the context of digital holography to perform the task of object... JOSA A, Vol. 30 Issue 11, pp.2216-2224

(2013)



### Laser optical feedback imaging controlled by an electronic feedback loop

In autodyne interferometry, the beating between the reference beam and the signal beam takes place inside the... JOSA A, Vol. 30 Issue 11, pp.2205-

2215 (2013)

View all Forthcoming articles

### **Current Topics**

View full Current Issue

5. Practical cone-beam algorithm...

## Topics in Current Issue

Vol. 30, lss. 10 - Oct. 1, 2013 pp: 1905 - 2161



Atmospheric and Oceanic Optics (1)



Diffraction and Gratings (2)



Fourier Optics and Signal Processing (1)



Geometric optics (1)



Holography (1)



Image Processing (2)



Imaging Systems (2)



Instrumentation, Measurement, and Metrology (1)



Integrated Optics (1)



Materials (3)



### Medical Optics and Biotechnology (2)



Microscopy (1)



Physical Optics (5)



Scattering (2)



Vision, Color, and Visual Optics (3)

View full Current Issue

### Feature Issues

### **Call for Papers**

#### **Color Vision**

- Rigmor Baraas, Valerie Bonnardel, Steven L. Buck, Barry B. Lee, Delwin Lindsey, Michael A. Webster, and John S. Werner
- Submission Deadline: 1 October 2013

### **Published**

### **Color Vision**



- Rigmor Baraas, Steven L. Buck, Barry B. Lee, Michael A. Webster, and John S. Werner
- Published

### Adaptive Optics



- Julian Christou, Brent Ellerbroek, Thierry Fusco, and Donald Miller
- Published

## Ideal Observers and Efficiency



- Craig Abbey, Jason Gold, Daniel Kersten, and Bosco Tjan
- Publilshed

### Optical High-Performance Computing



- H. John Caulfield, Shlomi Dolev, and William M. J. Green
- Published

### Interactive Science Publishing



- Stephen A. Burns and Joseph Izatt
- Published

# Image Quality



- Matthew Kupinski, Andrew Watson, Jeffrey Siewerdsen, Kyle Myers, and Miguel Eckstein
- Publlished

### Photonic Metamaterials: from Random to Periodic



- Vladimir M. Shalaev, Azriel Genack, and Evgenii Narimanov
- Published

wasances in recinal imaging



- Joseph Carroll, Wolfgang Drexler, and Austin Roorda
  - Published

# Diffractive Optics and Micro-Optics



- Philippe Lalanne, Eric Johnson, Daniel Raguin, and Robert Magnusson
- Published

Read More