JOSA A

# Optics, Image Science, and Vision

Journal of the **Optical** Society of America A

OSA<sup>®</sup> The Optical Society

Volume 28 Number 1 January 2011

## JOSA A Optics, Image Science, and Vision

Volume 28 Number 1 January 201**1** 



### PAPERS

#### **Atmospheric and Oceanic Optics**

Method of obtaining wavefront slope data from through-focus point spread function measurements

#### **Geometric Optics**

Minimization of the shadow patterns produced by periodic mesh grids in extreme ultraviolet telescopes

#### **Materials**

Broadband terahertz circular polarizers with single- and double-helical array metamaterials

#### **Optical Devices**

Efficient generation and control of differentorder orbital angular momentum states for communication links

#### **Physical Optics**

When is polarimetric imaging preferable to intensity imaging for target detection?

#### Scattering

Directional statistics-based reflectance model for isotropic bidirectional reflectance distribution functions Samuel T. Thurman

Frédéric Auchère, Julien Rizzi, Anne Philippon, and Pierre Rochus

ShengXi Li, ZhenYu Yang, Jing Wang, and Ming Zhao

61

46

8

19

40

Sergei Slussarenko, Ebrahim Karimi, Bruno Piccirillo, Lorenzo Marrucci, and Enrico Santamato

François Goudail and J. Scott Tyo

Ko Nishino and Stephen Lombardi

Study of scattering from a sphere with an	J. J. Wang, G. Gouesbet,	24
eccentrically located spherical inclusion by generalized Lorenz-Mie theory: internal and	Y. P. Han, and G. Gréhan	

Angle-suppressed scattering and optical forces on submicrometer dielectric particles *M. Nieto-Vesperinas, R. Gomez-Medina, and J. J. Saenz*  54

#### **Annual Indexes**

#### **Technical Calendar**

See www.osa.org/meetings

Copyright @ 2011, Optical Society of America. Copying of material in this journal is subject to payment of copying fees. The code that appears on the first page of each article in this journal gives the per-article copying fee for each copy of the article made beyond the free copying permitted under Sections 107 and 108 of the U.S. Copyright Law. This fee should be paid through the Copyright Clearance Center, Inc., 222 Rosewood Drive, Danvers, Mass. 01923. The same fees and procedures apply to articles published in previous volumes of this journal. Permission is granted to quote excerpts from articles in this journal in scientific works with the customary acknowledgment of the source, including the author's name and the journal name, volume, page, and year. Reproduction of figures and tables is likewise permitted in other articles and books, provided that the same information is printed with them, permission of one of the original authors is obtained, and notification is given to the Optical Society of America. Republication or systematic or multiple reproduction of any material (including electronic publication or reproduction) in this journal (including abstracts) is permitted only under license from the Optical Society of America; in addition, the Optical Society may require that permission also be obtained from one of the authors. Address inquiries and notices to the Director of Publications, Optical Society of America, 2010 Massachusetts Avenue, N.W., Washington, D.C. 20036. In the case of articles whose authors are employees of the United States Government or its contractors or grantees, the Optical Society of America recognizes the right of the United States Government to retain a nonexclusive, royaltyfree license to use the author's copyrighted article for United States Government purposes.