

Spotlight on Optics | HIGHLIGHTED ARTICLES FROM OSA JOURNALS
January 8, 2010


- Home
 - Previous Spotlights
 - About
 - Authors
 - Librarians
 - Member Subscribers
- Spotlight on Optics
HIGHLIGHTED ARTICLES FROM OSA JOURNALS

JOCN
Journal of Optical Communications & Networking
A new journal published by OSA and IEEE

Optics InfoBase > Spotlight on Optics > Latest Content

Spotlight on Optics Topics

[View All Topics]

 Information Acquisition, Processing, and Display	 Light-Matter Interactions	 Optical Design and Instrumentation
 Optics in Biology and Medicine	 Optoelectronics	 Vision and Color

Journal Search | Article Lookup

Select a Journal:
Optics InfoBase

Search by title, abstract, or author

Go

Advanced Search

Recent ToC Categories (Beta)

LATEST CONTENT Sort By: Topic Division | Posted Date

Domino plasmons for subwavelength terahertz circuitry

Published in Optics Express, Vol. 18 Issue 2, pp.754-764 (2010)
Source article: [Abstract](#) | Full Text: [PDF](#)

Spotlight Summary: Authors present a totally new design for surface plasmon polariton waveguides for terahertz (THz) applications, which... [Read Summary](#)
POSTED ON JANUARY 8, 2010

Terahertz emission from a femtosecond laser focus in a two-color scheme

Published in JOSA B, Vol. 27 Issue 1, pp.16-26 (2010)
Source article: [Abstract](#) | Full Text: [PDF](#)

Spotlight Summary: A revised theory of the four-wave-mixing process for terahertz (THz) generation from two-color laser ionized gas. The... [Read Summary](#)
POSTED ON JANUARY 8, 2010

Light propagation in three-dimensional photonic crystals

Published in Optics Express, Vol. 18 Issue 1, pp.386-392 (2010)
Source article: [Abstract](#) | Full Text: [PDF](#)

Spotlight Summary: Researchers implement three-dimensional photonic crystal waveguides. To form these waveguides, they introduce defects... [Read Summary](#)
POSTED ON JANUARY 8, 2010

Increasing trap stiffness with position clamping in holographic optical tweezers

Published in Optics Express, Vol. 17 Issue 25, pp.22718-22725 (2009)
Source article: [Abstract](#) | Full Text: [PDF](#)

Spotlight Summary: A closed-loop holographic optical tweezers system capable of manipulating multiple particles in three dimensions is... [Read Summary](#)
POSTED ON DECEMBER 7, 2009

Silicon photonic wire biosensor array for multiplexed real-time and label-

Stay Current

RSS

Saved Search Alerts

TOC alerts

Previous Spotlights

2010

2009

- Recently Commented
1. Review of three-dimensional holographic imaging by multiple-viewpoint-projection based methods [1]
 2. Recent progress in three-dimensional information processing based on integral imaging [1]