

# www.OpticsInfoBase.org, March 9, 2009

Optics InfoBase - Windows Internet Explorer  
http://www.opticsinfobase.org/ pdf995

Optics InfoBase

OpticsInfoBase | JOURNALS AND PROCEEDINGS — BROUGHT TO YOU BY THE OPTICAL SOCIETY

OSA | Contact Us | Subscribe | Login  
Select Another Publication

RSS Feed | Email Alerts

Home  
About  
OSA  
Help  
Early Posting  
ISP

Authors  
Librarians  
Member Subscribers

**Journal of Optical Communications and Networking**  
A new journal copublished by OSA and IEEE

IEEE  
**photonics**  
SOCIETY  
formerly LEOS

IEEE  
**COMMUNICATIONS SOCIETY**

**OSA**  
The Optical Society

Optics InfoBase

**OSA Journals**

- J. Opt. Soc. Am. A
- J. Opt. Soc. Am. B
- Applied Optics
- Optics Letters
- Optics Express
- J. Opt. Netw.
- Adv. Opt. Photon. (New in 2009)
- J. Opt. Soc. Am. (1917-1983)
- Virtual J. Biomed. Opt.
- Optics & Photonics News

**Partnered Journals**

- J. Lightwave Technol.
- J. Opt. Technol.
- J. Display Technol.
- Chinese Optics Letters
- Applied Spectroscopy

**OSA Conferences**

- Conference Papers

**ToC Categories**

- Recent ToC Categories (Beta)

Basic Search | **Advanced Search** | Lookup / Browse | Search Tips

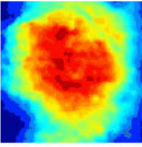
Search across all available journals and conference papers published by OSA. If you need help, read our search tips, or browse by topic.

Search New Search

**What's New** | **Press Releases**

- Mar 02 2009** : OSA is pleased to announce the publication of an *Optics Express* ISP special issue on OCT in Ophthalmology.
- Feb 20 2009** : OSA has recently updated its guidelines on the use of humans and animals in research. Go here to find out more.
- Jan 30 2009** : All Optics InfoBase personalization features are now freely available to all users, not just paid subscribers. Simply login or create an account if you do not already have an OSA account.

Image of the week  
March 9, 2009



More News

**Top Article Downloads**

February 2009

**Open Access Journals**

- Breakthrough switching speed with an all-optical...
- Plasmonic solar cells
- Understanding leaky modes: slab waveguide revisited

**Subscription Journals**

- Laser beam shaping using a single-mode fiber abrupt taper
- Refractive index sensor based on surface