

OpticsInfoBase

OSA's Digital Library

- Home
- About
- Using Optics InfoBase
- Authors
- Subscribe
- Librarians
- Optics ImageBank
- Help

Optics InfoBase

OSA's Optics InfoBase is a cutting-edge repository that contains OSA Publishing's content, including 17 flagship, partnered and co-published peer-reviewed journals and 1 magazine. With more than 272,000 articles including papers from over 470 conferences, Optics InfoBase is the largest peer-reviewed collection of optics and photonics. See complete information about OSA journals.

OSA Publishing Congratulates the 2014 Nobel Prize Winners in Chemistry

Stefan W. Hell




Photo Credit: B. Schüller

W. E. Moerner




Photo Credit: K. Lowder

Eric Betzig





Photo Credit: Matt Stealey

Read
their
papers



The latest issue of *Optica*, OSA's new journal for high-impact results, is now online. x

Optics InfoBase Publications

Journals

- Adv. Opt. Photon.
- Applied Optics
- Applied Spectroscopy
- Biomed. Opt. Express
- Chinese Optics Letters
- J. Display Technol.
- J. Lightwave Technol.
- J. Opt. Commun. Netw.
- J. Opt. Netw. (2002-2009)
- J. Opt. Soc. Am. (1917-1983)
- J. Opt. Soc. Am. A
- J. Opt. Soc. Am. B
- J. Opt. Soc. Korea
- J. Opt. Technol.
- Optica (New in 2014)
- Opt. Mater. Express
- Optics & Photonics News
- Optics Express
- Optics Letters
- Optics News (1975-1989)
- Photonics Research
- Spotlight on Optics

Other Products

- Conference Papers
- Digital Archive
- Interactive Science Publishing (ISP)
- Lasers eBook
- Optics ImageBank
- OIDA Reports

Recently Published



Hi-LION: Hierarchical Large-Scale Interconnection Optical Network With AWGRs [Invited]

This paper proposes Hi-LION, a hierarchical large-scale interconnect optical network, exploiting high-radix... *Journal of Optical Communications and Networking*, Vol. 7 Issue 1, pp.A97-A105 (2015)



Investigation of a quasi-3D plasmonic nanostructure for TE and TM polarizations

Quasi-3D plasmonic nanostructures consisting of a metallic film perforated as an array of nanoholes,... *JOSA B*, Vol. 31 Issue 11, pp.2838-2844 (2014)



Triangular-core large-mode-area photonic crystal fiber with low bending loss for high power applications

A triangular-core large-mode-area photonic crystal fiber structure has been designed with lower bending loss.... *Applied Optics*, Vol. 53 Issue 31, pp.7246-7251 (2014)

Journal Search Article Lookup

Optics InfoBase

Search by title, abstract, or author

Advanced Search

Announcements

- **Oct 16 2014** : Magnetic Mirrors Enable New Technologies by Reflecting Light in Uncanny Ways
- **Oct 08 2014** : *Optics Express Research - Frequency Combs Enable Remote 3-D Mapping*
- **Oct 01 2014** : *Biomedical Optics Express Research - 'Smart' Bandage Emits Phosphorescent Glow for Healing Below*
- **Sep 29 2014** : *Optics Express Research - CMOS-compatible germanium-tin on silicon could make inexpensive IR camera sensor*



Image of the week
October 20, 2014

More News

OSA Language Editing



Try OSA's pre-submission Language Editing Service and save 15%.

Top Article Downloads

September 2014

Open Access Journals

1. Linearly-polarized short-pulse AOM Q-switched 978 nm...
2. Integrated nanophotonics based on nanowire plasmons and...
3. Lensless imaging through thin diffusive media

Subscription Journals

1. Editorial: acceptance criteria and editorial procedures for...
2. Optics of the eye and its impact in vision: a tutorial
3. Simple technique for generating the perfect optical vortex

[Top Downloads by Journal](#)



Regional Sites

□ Optics InfoBase China

© Copyright 2014 The Optical Society
All Rights Reserved | [Privacy Statement](#) | [Terms of Use](#)
[RSS](#)