

PHOTONICS

spectra

Influences & Impacts

photonics technologies
and applications

2013

Biblioteca Edif N°5

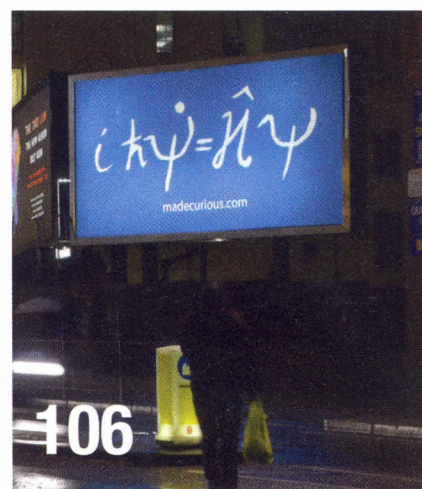
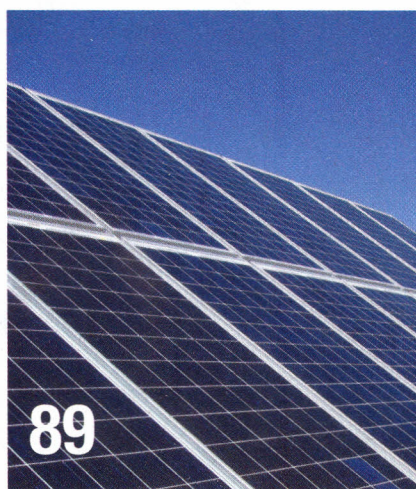
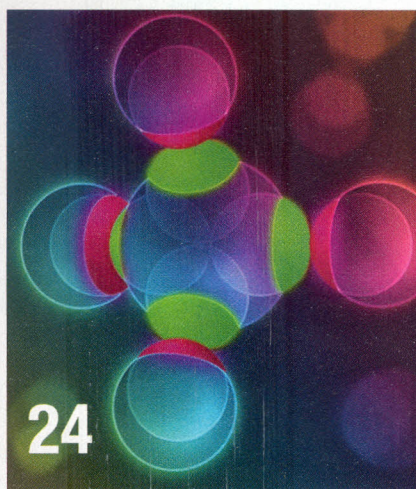


Content

JANUARY 2013

www.photonics.com

VOLUME 47 ISSUE 1



Departments & Columns

12 EDITORIAL

The icing on the cake

18 LIGHT SPEED

Business and Markets

- Solutions in the spotlight at Photonics West, BiOS

24 TECH PULSE

Research and technology headlines of the month

- Imparting bonds, directional bonds
- Quantum mystery of light revealed
- 3-D bow-tie nanolaser defies diffraction limit

87 WORKFORCE OF TOMORROW

SoCal hybrid optics program is "just right"

89 GREENLIGHT

Significant ecophotonics developments

ITC upholds tariffs on solar panels from China

95 NEW PRODUCTS

103 HAPPENINGS

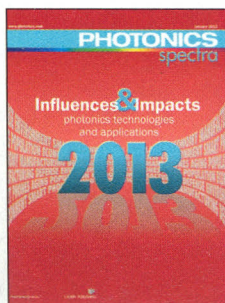
105 ADVERTISER INDEX

106 LIGHTER SIDE

THE COVER

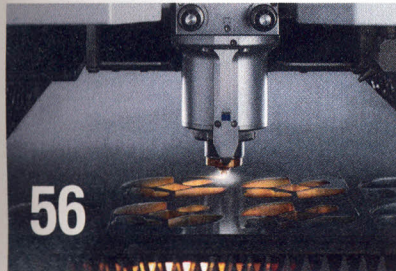
The theme of this year's trends issue is how photonics affects the world, and how the world affects photonics.

Design by Senior Art Director
Lisa N. Comstock.



PHOTONICS SPECTRA ISSN-0731-1230, (USPS 448870) IS PUBLISHED MONTHLY BY Laurin Publishing Co. Inc., Berkshire Common, PO Box 4949, Pittsfield, MA 01202, +1 (413) 499-0514; fax: +1 (413) 442-3180; e-mail: photonics@photonics.com. TITLE reg. in US Library of Congress. Copyright © 2013 by Laurin Publishing Co. Inc. All rights reserved. Copies of Photonics Spectra on microfilm are available from University Microfilm, 300 North Zeeb Road, Ann Arbor, MI 48103. Photonics Spectra articles are indexed in the Engineering Index. **POSTMASTER:** Send form 3579 to Photonics Spectra, Berkshire Common, PO Box 4949, Pittsfield, MA 01202. Periodicals postage paid at Pittsfield, MA, and at additional mailing offices. **CIRCULATION POLICY:** Photonics Spectra is distributed without charge to qualified scientists, engineers, technicians, and management personnel. Eligibility requests must be returned with your business card or organization's letterhead. Rates for others as follows: \$122 per year, prepaid. Overseas postage: \$28 surface mail, \$108 airmail per year. Inquire for multiyear subscription rates. Publisher reserves the right to refuse nonqualified subscriptions. **ARTICLES FOR PUBLICATION:** Scientists, engineers, educators, technical executives and technical writers are invited to contribute articles on optical, laser, fiber optic, electro-optical, imaging, optoelectronics and related fields. Communications regarding the editorial content of Photonics Spectra should be addressed to the managing editor. Contributed statements and opinions expressed in Photonics Spectra are those of the contributors – the publisher assumes no responsibility for them.

PHOTONICS: The technology of generating and harnessing light and other forms of radiant energy whose quantum unit is the photon. The range of applications of photonics extends from energy generation to detection to communications and information processing.



Features

39 ISSUE FOCUS: GLOBAL INFLUENCES & IMPACTS

40 PHOTONICS STRENGTHENS DEFENSE – AND OFFENSE *by Hank Hogan, Contributing Editor*

The military enjoys important advantages in communications, sensing and weaponry, thanks to light-based technologies.

48 BEYOND RECYCLING: USING PHOTONICS TO SAVE THE PLANET

by Marie Freebody, Contributing Editor

From photovoltaic systems and LEDs to environmental monitoring devices, today's photonics innovations are designed with green in mind.

56 PHOTONIC TECHNIQUES SPARK MANUFACTURING REVOLUTION

by Valerie C. Coffey, Science Writer

As cutting-edge technology is put into practice, the manufacturing and photonics sectors must evolve as a team.

62 DOING THE MATH: AGING WORLD POPULATION DEMANDS PHOTONICS INNOVATION

by Karen A. Newman, Group Publisher

Light-based research and innovations are crucial to keeping elderly citizens around the world safe, healthy and independent.

68 SMARTPHONES MOVE FROM SOCIAL MEDIA TO SOCIAL MEDICINE

by Melinda Rose, Senior Editor

With their exceptional imaging quality and "brain power," smartphones offer endless possibilities for on-site medical applications.

74 PHOTONICS INDUSTRY UNDAUNTED BY UNCERTAINTY

by Laura S. Marshall, Managing Editor

A 2012 US National Research Council study identifies photonics as a key enabling technology in which the government should invest.

82 PRISM AWARDS FINALISTS OFFER SOLUTIONS TO BIG PROBLEMS

*by Melinda A. Rose, Senior Editor, and
Laura S. Marshall, Managing Editor*

This year's winners represent applications as varied as pollution monitoring, explosives detection, lithography and spectroscopy.

