December 2012

PHOTONICS spectral

Let There Be

Cameras, Optics Drive Development





Content

DECEMBER 2012



www.photonics.com

VOLUME 46 ISSUE 12



74

Departments & Columns

10 EDITORIAL

Don't stop thinking about tomorrow

16 LIGHT SPEED

Business and Markets

- Solar woes have not eclipsed market for lasers for solar tech
- Milestone marks major optics achievements
- · ESO celebrates its 50th anniversary

24 TECH PULSE

Research and technology headlines of the month

- FEL fires new life into old technology
 Semiconductor etching monitored in real time
- Nobel Prize in physics recognizes quantum world experiments

59 WORKFORCE OF TOMORROW

A view from the inside

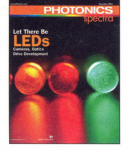
61 GREENLIGHT

Significant ecophotonics developments

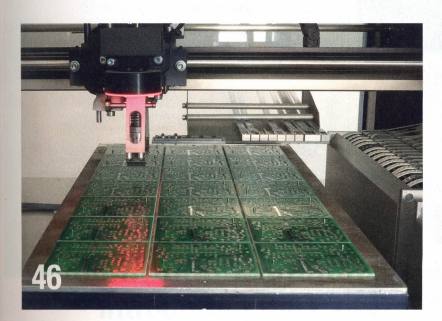
- Laser pulse improves black silicon's solar efficiency
- **65 NEW PRODUCTS**
- **71 HAPPENINGS**
- **73 ADVERTISER INDEX**
- **74 LIGHTER SIDE**

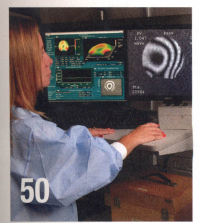
THE COVER

Streak camera technology is advancing materials research as well as the LED industry. 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 @ 2012 by Laurin Publishing Co. Inc. All rights reserved, Copies of Photonics Spectra and 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 ashould be addressed to the managing editor. Contributed statements and opinions expressed in Photonics Spectra are outributors - 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.





54

Features

ISSUE FOCUS: LEDS AT 50

2 STREAK CAMERAS IMPROVE MATERIALS RESEARCH

by Barbara Stumpp, Science Writer Software calibration options are refining the analysis of zinc oxide, a potential active material for LEDs and solid-state lasers.

46 CMOS SENSORS INCREASE INSPECTION SPEED AND ACCURACY

by Marie Freebody, Contributing Editor Predictions are that advances in resolution and efficiency will make the technology as successful in line-scan applications as in area scanning.

50 PLASTIC OPTICS PROVIDE PRECISION

by Valerie Coffey, Science Writer Progress in injection molding has improved polymer optics, which have taken hold in a wide range of everyday applications.

54 CHARGE-INJECTION DEVICES OVERCOME RADIATION EFFECTS by Tony Chapman, Thermo Fisher Scientific An expert on charge-transfer-device image sensors discusses their advantages for surmounting radiation effects.

57 SURVEILLANCE SYSTEM ENABLES 24-HOUR TARGET ACQUISITION

by John Staples, Defence Vision Systems A multidetector system uses lasers and multiple-wavelength sensors for dayand nighttime detection and identification.

