The List Issue

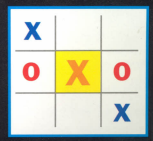
Where the **JOBS** Are

Photonics HOT SPOTS

Future GAME-CHANGERS







Position Yourself for SUCCESS

In Your Own Words:

READER POLL RESULTS

- Essential Reading
- Recruitment Tactics
- School and Major

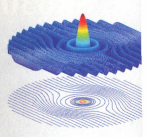
Mergers & Acquisitions

PHOTONICS spectra

TABLE OF CONTENTS







NEWS & ANALYSIS

16 TECH NEWS

Photonics Spectra editors curate the most significant photonics research and technology headlines of the month - and take you deeper inside the news. Featured stories include:

- · Gigapixel "supercamera" delivers sharp shots
- · Tabletop device generates all wavelengths in single beam
- · Nondistorting mirror eliminates blind spots

30 FASTTRACK **Business and Markets**

- EuroLED draws more than 2000 attendees
- Astronomers decry UK's defunding of Hawaii telescopes

COLUMNS





37 GREENLIGHT

Sometimes green saves green - by accident Artificial leaf could charge up developing world New dyes seek to replace silicon for solar

82 PEREGRINATIONS

Photonics bestsellers that never were

DEPARTMENTS

BRIGHT IDEAS 70

HAPPENINGS

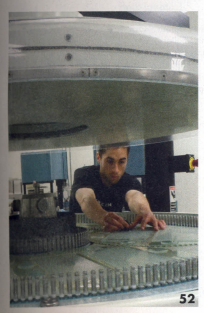
ADVERTISER INDEX



THE COVER

This year's list issue zooms in on topics such as jobs and categories including photonics hot spots, beginning on p. 41. Design by Graphic Designer Janice R. Tynan.

FEATURES





PHOTONICS SPECTRA ISSN-0731-1230, (USPS 448870) IS PUBLISHED MONTHLY BY Laurin Publishing Co. Inc., Berkshire mmon, PO Box 4949, Pittsfield, MA 01202, +1 (413) 499-0514, fac. +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 on microfilm are available from University Mi-crofilm, 300 North Zeeb Road, Ann Arbor, MI 48103. Photonics ectra articles are indexed in the Engineering Index. POST-MASTER: Send form 3579 to Photonics Spectra, Berkshire Common, PO Box 4949, Pittsfield, MA 01202. Periodicals postage ld, MA, and at additional mailing offices. CIRCU-LATION 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 sub-scription 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 the 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.

41 | THE LIST ISSUE

Our annual compendium of information for and about our readers.

- 42 Ones to Watch
- 44 Reader Poll: School & Major
- 46 Mergers and Acquisitions Bring New Opportunities
- 46 Reader Poll: Essential Reading
- 48 Reader Poll: Recruitment Strategies
- 49 The Largest Photonics Regions in the World
- 50 Photonics Institutions Flourish Around the World

52 WHERE THE JOBS ARE

by Howard Rudzinsky, Rudzinsky Associates
This longtime photonics recruiter describes the current employment picture
and offers some strategies for job seekers.

58 TRUE INVISIBILITY REMAINS ELUSIVE

by Gary Boas, Contributing Editor

Although real-life cloaking has not been realized, advances in the technology offer new lessons in manipulating light.

62 | IR IMAGING OPTICS MEET VARIED NEEDS

by Dr. Austin Richards, Flir Commercial Systems

Understanding the distinct properties of each subband of this broad spectral range makes it easier to pick the optimal device for a particular application.