PHOTONICS spectra

November / 2009

INTI-Extensión y Desarrollo
División Biblioteca

86

2.3 FEB 2010

Improving Your VC Funding Odds

Options for Micro Video Lenses

Issues for LEDs: Beyond Brightness

Megawatt
Laser Power
at Sea

www Photonics com

PHOTONICS spectra

t

TABLE OF CONTENTS









NEWS & ANALYSIS



16 EDUCATION WAVEFRONT

by Caren B. Les, News Editor
Making virtual games: In, around and out of the world

18 TECH NEWS

Lighting the way to ultrafast microprocessors The art of SERS Going negative for a fast switch Dimple lens goes beyond the diffraction limit Diamonds sparkle in Raman application

24 FASTTRACK

Business and Markets

The microscopy market: Delivering to the desktop

27 GREENLIGHT

by Anne L. Fischer, Senior Editor
Venture capital goes green
Painting the roof with solar ink
Dual solar sailing projects eye circumnavigation
Solar dishes popping up in US deserts

54 | SLICES FROM THE BREADBOARD

It's All About Patents

by Amanda D. Francoeur, News Editor Choosing the best protection

DEPARTMENTS

THE COVER

This month's cover was inspired by the military laser feature on page 34; designed by Art Director Lisa N. Comstock. 10 | EDITORIAL

12 LETTERS

57 BRIGHT IDEAS

69 HAPPENINGS

72 PEREGRINATIONS

One lizard's knack for swimming in sand

FEATURES





PHOTONICS SPECTRA (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@laurin.com. ISSN-0731-1230. TITLE reg. in US Library of Congress. Copyright ® 2009 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 Laurin Publishing Co. Inc., 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 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 group publisher. Contributed statements and opinions expressed in Photonics Spectra are those of the contributors – the publisher assumes no responsibility for them.

31 MICRO VIDEO LENSES GROW UP

by Oliver Barz, Edmund Optics

Machine vision looks toward more compact, cost-effective lens designs.

34 MEGAWATT LASER POWER AT SEA

by Amanda D. Francoeur, News Editor

Countersurveillance and situational awareness make for an impenetrable warship.

36 FINDING PEAK PERFORMANCE UNDER THE COVER OF DARKNESS

by Lynn Savage, Features Editor

Night-vision goggles are no stranger to the military, but what about civilian aviation?

38 | LEDS: BEYOND HIGH BRIGHTNESS

by Rick Zarr, National Semiconductor Corp.

Looking toward higher-efficiency light sources to reduce energy consumption.

41 FOR LIDAR, MANY HAPPY RETURNS

by Hank Hogan, Contributing Editor

Lighter, smaller and higher-resolution lidar scanners make for clearer results.

44 OPTICS IN SPACE

by Gary Boas, Contributing Editor

Expanding on Alexander Graham Bell's idea of optical communication systems.

46 PICOSECOND LASERS FOR HIGH-QUALITY INDUSTRIAL MICROMACHINING

by Dirk Müller, Lumera Laser GmbH

Focused picosecond pulses are able to avoid major thermal side effects.

48 | THE UK FIGHTS BACK

by Gary Boas, Contributing Editor

In tough economic times, government continues to support innovation in optics.

50 | GETTING VC FUNDING: IMPROVING YOUR ODDS

by Dr. Milton M.T. Chang, Incubic Management LLC

Helping entrepreneurs find ways to improve their chances of attaining venture capital.