

PhotonicsViews

OPTICS • PHOTONICS • LASER TECHNOLOGY



PhotonicsViews is published with six international issues per year.

Don't miss any issue

subscribe at an annual fee of 454 Euros per year*).

Or apply for a qualified subscription and receive individual issues **for free.**

*) including national/intl. shipping

I wish to receive all print issues of the chosen publication as a regular subscriber for 454.00 Euro per year

PhotonicsViews

I wish to receive chosen issues free of charge as a qualified subscriber

PhotonicsViews

Your principal job function

- Corporate Management
- Design & Development Engineering
- Engineering Management
- Manufacturing Production Engineering
- Marketing/Sales
- Purchasing/Procurement
- Quality Control
- Research and Development
- Technical Service
- Other: _____

What industry do you work for?

- Aerospace
- Automotive
- Chemical
- Consulting
- Electronics
- General Manufacturing
- Government/Organization
- Industrial R&D
- Medical Equipment
- Military/Defense
- Optics/Precision Engineering
- Printing
- Scientific R&D
- Semiconductor
- Other: _____

For advertising please contact

Änne Anders phone +49(0)6201 606-552
Nicole Schramm phone +49(0)6201 606-559

Please submit this form via telefax to +49 6123 9238 244 or send a scan as e-mail to WileyGIT@vuserice.de

I agree to receive further electronic information from Wiley.

Your Contact Details / Billing Address:

Title/First Name/Last Name

Company/Organization

Address

Country/City/Zip-Code

E-Mail

Phone/Fax

Date/Signature

www.photonicsviews.com

WILEY

DATES & CONTENTS

1 **16 January 2023** Publishing date
12 December 2022 Advertising deadline
15 November 2022 Editorial deadline

Focus: Photonics West

- Spectroscopy
- Laser Sources
- Optical Components



2 **5 April 2023** Publishing date
3 March 2023 Advertising deadline
6 February 2023 Editorial deadline

Focus: 20th Anniversary Issue

- Laser Materials Processing
- Optical Measurement
- Industrial Machine Vision
- ➔ with Company Profiles

3 **20 June 2023** Publishing date
15 May 2023 Advertising deadline
17 April 2023 Editorial deadline

Focus: LASER World of PHOTONICS LASER PHOTONICS

- Laser Systems
- Photonics for Quantum Technology
- Ultrashort-pulse Laser Sources
- ➔ with Product Reports

4 **01 September 2023** Publishing date
01 August 2023 Advertising deadline
05 July 2023 Editorial deadline

Special section: Digital Tools, Design Software and Simulations

- Fibers and Fiber Optics
- Optoelectronics, Silicon photonics, PICs
- Optical Systems and Components

5 **19 October 2023** Publishing date
15 September 2023 Advertising deadline
21 August 2023 Editorial deadline

- Additive Manufacturing
- Laser Plastics Processing
- Laser Welding und Cutting



6 **05 December 2023** Publishing date
02 November 2023 Advertising deadline
05 October 2023 Editorial deadline

Focus: Automotive applications

- Lasers Welding and Cutting
- Beam Forming, Beam Analysis
- Laser Materials Processing

High Precision Laser Cutting of Electrical Steel

Improved mechanics and laser synchronization provide a unique combination of precision, high overall throughput, and guaranteed part repeatability

Four-Color Laser Engine for Efficient Confocal Microscopy

Direct modulation at 561 nm using FDDL technology enables unique performance

Coherence Matters

Edmund Optics Features New Products

Beam splitters and aspheric lenses

Technical Article

"Full Paper" including company information box, author biographies, and contact addresses. Text 10,000 to 16,000 characters, 4 – 6 figures including one opening graphic or photography (300 dpi, or vector format)

Product Report

Addressing a new device / technology with technical details / application example(s). Text 2,000 to 5,000 characters, 2 – 3 figures including one large format opening photography (300 dpi, or vector format)

Contact:

Advertising: Anne Anders, +49 6201 606 552, aanders@wiley.com ■ **Editorial:** Dr. Oliver Dreissigacker, photonicsviews@wiley.com