

# 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](mailto: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

E-Mail

Phone/Fax

Date/Signature

[www.photonicsviews.com](http://www.photonicsviews.com)

# WILEY

# DATES & CONTENTS

**1** **14 January 2022** Publishing date  
**09 December 2021** Advertising deadline  
**12 November 2021** Editorial deadline

**Focus: Photonics West**

- Laser sources
- Beam forming / beam analysis
- Optical components



**2** **22 April 2022** Publishing date  
**22 March 2022** Advertising deadline  
**23 February 2022** Editorial deadline

**Focus: Laser World of Photonics / AKL '22**

- Ultrashort-pulse laser sources
- Laser materials processing
- Optical measurement
- ➔ with company profiles



**3** **15 June 2022** Publishing date  
**13 May 2022** Advertising deadline  
**18 April 2022** Editorial deadline

**Focus: LASYS / SLT**

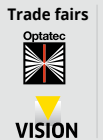
- Laser systems
- Laser welding and cutting
- Laser surface processing



**4** **01 September 2022** Publishing date  
**01 August 2022** Advertising deadline  
**05 July 2022** Editorial deadline

**Special section: Digital Tools, Design Software and Simulations**

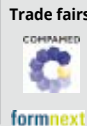
- Simulations and optical design
- Fibers and fiber optics
- Optical systems and components



**5** **19 October 2022** Publishing date  
**16 September 2022** Advertising deadline  
**22 August 2022** Editorial deadline

**Focus: Automotiv Applications**

- Additive manufacturing
- Laser plastics processing
- Laser welding und cutting



**6** **02 December 2022** Publishing date  
**01 November 2022** Advertising deadline  
**05 October 2022** Editorial deadline

**Focus: Quantum Technology**

- Laser sources
- Optical process controll
- 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

**Coherence Matters**

**Four-Color Laser Engine for Efficient Confocal Microscopy**

Direct modulation at 561 nm using FDDL technology enables unique performance

**Fiber Optic Components**

**Polarization Analyzer**

**Fiber Port Clusters**

**Lasers for Machine Vision**

**Schäfer-Kühndel**

**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)

## Application Report

Addressing the use of a device / technology with a customer / partner. Text: 6,000 to 10,000 characters, 2 – 4 figures including one opening graphic or photography (300 dpi, or vector format)

**Contact:**

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