

LASER MAGAZIN

LASERTECHNIK · ADDITIVE FERTIGUNG · PHOTONIK · NANOTECHNOLOGIE · WERKSTOFFE



LASERTECHNIK · ADDITIVE FERTIGUNG · PHOTONIK · NANOTECHNOLOGIE · WERKSTOFFE

Brief profile

LASER MAGAZIN regularly reports on the application of laser technology and optoelectronics in all branches of industry, at institutes and in laboratories.

The current technological developments in the industry are the subject of each issue's main topic. The trade magazine focuses on practice-related articles in the fields of laser welding, laser cutting, laser safety, laser sources and laser systems, photonics, additive manufacturing and much more. Future trends are reflected under headings such as: News from the Laser Centres, Lasers in Research, Lasers in Medical Engineering and Biotechnology, Nanotechnology and Materials. Exclusive interviews with key people from research and industry round off the editorial spectrum.

A list of supply sources (Topics) is contained in each issue of LASER MAGAZIN. All entries are additionally published on www.lasermagazin.de free of charge.

The contents, design and service meet the high requirements placed on a high-tech journal that is worth reading and promotes sales.

Managing Director

Karl-Heinz Schneider
khs@magazin-verlag.de

Head of Sales

Michael Schneider
ms@magazin-verlag.de

Editor

Dr. Barbara Wantzen
bw@magazin-verlag.de

Editorial coordination/Layout/Web

Kameliya Schneider
(Cert. Graphic Designer)
kameliya.schneider@magazin-verlag.de

Editorial assistant

Hannelore Krauel
hakrauel@magazin-verlag.de

Distribution

Angela Müller
am@magazin-verlag.de

Year

37th year, 2020

Frequency of publication

Quarterly (ISSN 0945-8875)

Publisher

Magazin Verlag Hightech Publications KG
Wincklerstrasse 4
31542 Bad Nenndorf, Germany
Phone: +49 5723 5534
Fax: +49 5723 76212
E-mail: kontakt@magazin-verlag.de
www.magazin-verlag.de
www.sensormagazin.de
www.laser-magazin.de

Subscription price

Annual subscription – Germany: 80.- € including postage and VAT

Annual subscription – international: 80.94 € incl. postage

E-paper

15.- € per issue (free for subscribers)

Editorial and Publication Schedule 2020

LASER MAGAZIN

LASERTECHNIK · ADDITIVE FERTIGUNG · PHOTONIK · NANOTECHNOLOGIE · WERKSTOFFE

Issue Publication Date	Editorial deadline	Advertising closing date	Main topic Further topics	Trade fairs
1 March 2020	14 Feb. 2020	28 Feb. 2020	Laser Micromachining AI in laser materials processing Laser measurement technology E-mobility New permanent columns Additive Manufacturing, Photonics, Nanotechnology, Materials	all about automation Hamburg, DE 15.01. – 16.01.2020 LEF Fürth, DE 10.03. – 11.03.2020 AKL'20 Aachen, DE 06.05. – 08.05.2020 Optatec Frankfurt, DE 12.05. – 14.05.2020
2 May 2020 Main issue for LASYS	30 April 2020	15 May 2020	Process Monitoring OTC in materials processing Laser safety Beamforming Simulation of laser processes New permanent columns Additive Manufacturing, Photonics, Nanotechnology, Materials	all about automation Essen, DE 27.05. – 28.05.2020 Friedrichshafen, DE 01.07. – 02.07.2020 Chemnitz, DE 23.09. – 24.09.2020 LASYS Stuttgart, DE 16.06. – 18.06.2020 Surface Technology Stuttgart, DE 16.06. – 18.06.2020
3 September 2020	4 Sept. 2020	18 Sept. 2020	Laser Beam Welding with Visible Light New laser systems Quantum technology Surface treatment New permanent columns Additive Manufacturing, Photonics, Nanotechnology, Materials	LANE Fürth, DE 06.09. – 10.09.2020 Motek Stuttgart, DE 05.10. – 08.10.2020 Fakuma Friedrichshafen, DE 13.10. – 17.10.2020
4 December 2020	6 Nov. 2020	20 Nov. 2020	Additive Manufacturing Beam guidance Laser cutting Sheet metal working New permanent columns Additive Manufacturing, Photonics, Nanotechnology, Materials	Euroblech Hannover, DE 27.10. – 30.10.2020 Vision Stuttgart, DE 10.11. – 12.11.2020 Medica mit Compamed Düsseldorf, DE 16.11. – 19.11.2020

Additional topics according to current trends. Subject to change.



LASERTECHNIK · ADDITIVE FERTIGUNG · PHOTONIK · NANOTECHNOLOGIE · WERKSTOFFE

Ad formats and prices

Format (uncut) Please take into account a cutting reserve of at least 3 mm		Width × height in mm	Basic price b/w €	2c	4c
1/1 page	type area	185 × 270	2.800.-	3.200.-	3.900.-
	bleed	210 × 297			
1/2 page	type area	90 × 270	1.500.-	1.900.-	2.700.-
	bleed	90 × 297			
	type area	185 × 130			
	bleed	210 × 130			
1/3 page	type area	185 × 90	1.000.-	1.500.-	2.200.-
	type area	59 × 270			
	bleed	72 × 297			
1/4 page	type areal	122 × 95	700.-	1.100.-	1.700.-
	bleed	185 × 63			
1/8 page	type area	59 × 122	350.-	550.-	850.-
	bleed	185 × 30			
Special positions		LASER MAGAZIN cover 4c on request (format 190 mm × 190 mm)			
		Inside front cover 4c		4.300.-	
		Inside back cover 4c		4.000.-	
		Outside back cover		4.400.-	

Other formats and special formats on request.

DISCOUNTS Acceptance within a 12 months (insertion year)

Quantity discount		Frequency discount	
1 page	5 %	2 placements	8 %
2 pages	8 %	4 placements	10 %
3 pages	10 %	6 placements	15 %
4 pages	15 %	8 placements	20 %
6 pages	20 %		

PRODUCT SPOT

You can choose to present your news and innovations in the form of a **PRODUCT SPOT**.

Price: 350.- €

Format: 1/3 page

Including:

Text (1.000 characters incl. spaces)

Product image, logo, company address