

LMN 2022 SPONSORSHIP PROGRAM

Strategic Cooperation

Platinum Sponsor Limited to 1

USD30,000 (tax included)

A Specific Cooperation

	Keynote Speech at Plena	ry Session	USD1	0,000 (tax	included)
	Keynote Speech at Parall	el Forums	USD	6,300 (tax	included)
	Advertising on Conference R	egistration Counter (Excl	usive) US	D5,000 (tax	included)
	Advertising on Ground D	irection Sign	USD	5,000 (tax	included)
	Advertising on Pre-regist	ration System	USD	5,000 (tax	included)
	Insert Materials in Confe	rence Bag	USD	3,050 (tax	included)
(<u>o</u>)	Advertising on Open Scre	en of LMN Livestrear	n USD	2,700 (tax	included)
	Advertising on Open Screen	n of LMN Live Photo Alb	um USE	2,700 (tax	included)
	Advertising in Conference	e Abstract U	SD1,750-	2,800 (tax	included)
	Advertising in Conference	e Guide U	SD3,200-	-5,400 (tax	included)
	Conference Badge		USD	5,000 (tax	included)
⟨Ÿ⟩	Badge Lanyard		USD	5,000 (tax	included)
	Coffee Break		USD	5,000 (tax	included)
	Roll-up Banner		USD	1,800 (tax	included)
	Gift U	SD1,800 and above (equivaler	ıt gift) (tax	included)
	Disposable Mask		USD	1,800 (tax	included)
	Notepaper and Pen		USD	1,800 (tax	included)
	Bottle Water		USD	1,800 (tax	included)
	Promotional Video durin	g Lunch Break	USE	1,800 (tax	included)









CONTACT US







Hannover Milano XZO Exhibitions (Shenzhen) Co., Ltd

Tel: +86-755-2320 7500

E-mail: jinrong.cai@hmxzq.com

www.laserfair.cn



S Deutsche Messe



Hannover Milano Fairs Shanghai Ltd

Tel: +86-21-2055 7000

E-mail: karry.wang@hmf-china.com www.hmf-china.com



Guangdong Laser Industry Association Tel: +86-755-8212 9237

www.gdlaser.org.cn





^{*} The organizer reserves all the right for final explanation.



LMN 2022 WORLD LASER

MANUFACTURING CONFERENCE

Laser Manufacturing Network to connect key industry players



14-16 June, September Shenzhen China www.world-laserconference.com





DATA IN 2021





Online visits

Offline attendees

Laser and Related Industries 3C Electronics/Home Appliances and Electronic Equipment Manufacturing Automobile and Motorbike Component Manufacturing Biomedicine/Medical Machinery General Machinery and Machine Manufacturing Computer Software/Hardware, IT and Electronics

* Above is the proportion of popular attendees' industry

ABOUT LMN

Based in the Guangdong-Hong Kong-Macao Greater Bay Area and radiating globally, LMN World Laser Manufacturing Conference has been successfully held for three sessions since its integration in 2019. Representing the "Laser Manufacturing Network", the LMN has won wide attention and recognition. It keeps adherence to its four core advantages and has attracted numerous academicians from home and abroad, together with technical experts from laser enterprises to explore cutting-edge issues and development trends in the laser industry, LMN 2022 will be held in conjunction with LASERFAIR SHENZHEN, South China International Industry Fair and Beijing Essen Welding & Cutting Fair to connect the upstream and downstream of the industry in support of win-win results between different sectors.

Top Scientists

Global Thinking

Zero Distance

Targeted Matchmaking

KEYNOTE SPEAKERS (2019-2021)



Prof. Gérard Mourou Nobel Laureate 2018



Prof. Jianquan Yao Academician of Chinese Academy of Engineering



Prof. Dr. Stefan Kaierle Executive Director of Laser Zentrum Hannover e.V.



Prof. Dr. Anand Asundi Past-Founding-Chair of OPSS



Prof Dr Connie Chang-Hasnain Member of US National Academy



Prof. Dr. Yury Kulchin Academician of Russian Academy of Sciences



Prof. Dr. Beat Neuenschwander One of the Initiators of SWISSPHOTONICS



Prof. Dr. Chunlei Guo University of Rochester



Prof. Dr. Dianyuan Fan Academician of Chinese Academy of Engineering



Prof. Dr. Carmen Menoni President of IEEE Photonics Society



Prof. Dr. Katsuhiro Ishii Director of the Optical Society of Japan



Prof. Dr. Jianhua Yao Institute of Laser Advanced Manufacturing, Zhejiang University of Technology





competitors have already decided to be sponsors, your sponsorship becomes even more important, to assert your comparative market strength and your

WHY LMN



Present Your Organization's Work on a Global Stage

LMN World Laser Manufacturing Conference is an important event in the laser industry, gathering experts and senior representatives from all over the world. As a speaker at LMN 2022, you will have a great opportunity to showcase your expertise and knowledge to key players in the field of optics, photonics and laser technology, which will increase your reputation within the sector.



Discuss and Overcome Industry Problems

LMN 2022 offers unrivalled opportunities to work with other key leading experts from the universities and industries to discuss the main challenges in the sector and to come together to produce strategies to find solutions to these problems.



Network with the Key Players from the Sector

The attendees of LMN include academic researchers, corporate executives and technical directors, from metal processing, communications, lighting, 3D printing, 3C, automotive manufacturing, aeronautics and astronautics and other related fields. Whether you are looking to establish business partnerships, find customers or trade collaborations, LMN 2022 is a non-stop platform for knowledge sharing and collaborations.



Become a Member of the Council

The Council of LMN World Laser Manufacturing Conference aims to promote the innovation, networking and cooperation in laser manufacturing technology among different countries. Be a member of the Council! You will have a great opportunity to join to propose the sessions of the event, as well as talk about the trend of the laser industry with other experts to help participants get the latest advances and provide them with fresh ideas.



Chair at LMN 2022

To increase your presence at the event, why not chair an event, a day, or a specific session to present yourself and your organization as one of the leading players in a specific topic area? As a chair, you will work closely with us and our line-up of senior level speakers to ensure an event's success.

Competitive Advantage

You'll stand out if you're a sponsor and your major competitors aren't. If your commitment to be healthy

Attending LMN

A Purpose of

of Industry for

Attendees



TOPICS IN 2022

Status Quo of International Cutting-edge Laser Technologies and Market Prospects for Innovative Applications



- How the Laser Industry Embrace New Opportunities in the Post-pandemic Era
- New Lasers, Photonic Technologies, Components and Application Technologies
- Application and Development of Laser in 5G, New Lithium Battery, New Infrastructure, Photonic and Quantum communication
- Advanced Laser in Light-weighting Automobiles, Automobile Electronics, Smart Vehicles, NEVs and Other Technology Applications
- Application of Laser Technologies in Biomedical Treatment and 3C Product Process





Switzerland



Belgium





Lithuania



Australia

Be Part of LMN, Be Part of Global Laser Community















