Promotional Service Programs & Instructions

Analyze Laser Technology Application, Improve Manufacturing Technology!

Shenzhen Office Service Center
Address: Room 11D, Block A, Guoqi Building, South Shangbu, Futian District, Shenzhen (518031)
Tel: 0755-82129237 FAX: 0755-82129416
Editorial: SHAOHUO@861718.com
Advertising & marketing: jorge@alegra.com.hk

Taiwan Office
Address: Laser Association, 2 Hsinchu Industrial Park, Guangfu Road, Hukou Township, Hsinchu County
Tel: 02-3990-5600

Free Service Hotline: 4000 922 668
About the Publication

Update Laser Application, Improve Manufacturing Technology!

Means of Publication: Monthly
Publisher: Planet International (Hong Kong) Co., Ltd.

Executive agency:
Guangdong Optical Society of Laser Processing Committee
Shenzhen Star Ball Advertising Ltd.

Overseas agency:
Alegra International Ltd.

Co-organizer:
Guangdong Optical Society
Chinese Optical Laser Processing Committee
Shanghai Laser Institute
National Engineering Research Center for Laser Processing of Huazhong University of Science and Technology
Taiwan Association of Laser Application
Engineering Research Center for Laser Processing of Zhejiang University of Technology
Medical Device Industry Innovation Alliance of China Optical Valley

Laser Manufacturer News is a monthly publication for the Laser Technology Industry for Greater China. The publication has successfully formed the largest network of engineers, experts, manufacturers and associations from Shanghai, Shenzhen, Wuhan, Taiwan and Zhejiang, making it the most referred to publication in the industry. With highly effective editorial coverage, such as laser technology applications, industry focus, in-depth analysis, industry executive interview and product focus, the publication remains the publication of choice to players in the industry.

Circulation: 20,000 copies of original run; 30,000 copies of run-on; totaling up to 50,000 copies.
The numbers are inclusive of the Electronic version, copies to be distributed on-site during events and exhibitions, as well as those to be distributed via designated channels in Taiwan, Shanghai, Hubei, Hong Kong and other offices. Subscribers of the Electronics Weekly and registered readers on the website are not included.

The publication targets enterprises nationwide with focus on the primary destinations for corporate procurement with significant market size, such as Guangzhou, Shenzhen, Dongguan, Wuhan, Shanghai, Beijing, Zhejiang, Jiangsu, Changchun, Taiwan, Hong Kong and Macao.

Reader Base: Our Readers are concentrated, highly targeted and predominantly consisting of professionals within the industry across different sectors.

- Enterprises: General Manager of enterprises, Director of Process Engineering in Technology Research and Development, Technical Director, Production Supervisor, Engineers, etc.
- Research Institutions: Domestic laser research institutions, Universities, experts and representatives of the industry
- Manufacturers: Laser manufacturers, General Manager of laser equipment and laser OEM enterprises and agencies, technology R & D Director and production Supervisors, Chief Engineer, etc.
- Government: Leaders of government authorities
Features
Update Laser Application, Improve Manufacturing Technology!
Editorial Schedule of “Laser Manufacture News” 2014

**Issue No.:** February 2014  
**Press Time:** Jan 15th  
**Subject:** Laser Development, laser market and new trend  
**Contents:**  
1. New types of Laser sources and introduction  
2. 2013 Market Review, and the 2014 market forecast  
3. Different kinds of lasers, and the application potential

**Issue No.:** April 2014  
**Press Time:** Mar 15th  
**Subject:** Laser welding application technology  
**Contents:**  
1. Application status and prospects of laser welding in various industries  
2. Research progress of high power fiber laser welding  
3. Laser welding for plate  
4. Application status and marketing prospects of laser welding for different materials, different thicknesses, different coating metal materials

**Issue No.:** March 2014  
**Press Time:** Feb 15th  
**Subject:** Laser micro processing technology  
**Contents:**  
1. Application of Nano-, pico-, and femtosecond lasers  
2. Polymer micro drilling, cutting, and application in microfluidics  
3. Laser micro-nano structure construction, UV laser application  
4. Laser application in medical machine, biological science.

**Issue No.:** May 2014  
**Press Time:** Apr 15th  
**Subject:** Non-metallic materials processing  
**Contents:**  
1. Special materials (plastics, glass, ceramic) processing  
2. Application case of laser technology in the leather / clothing  
3. Application of laser technology in polymer, advertising  
4. Laser processing technology for high reflective material, coating etc.  
5. Non-metal 3-D printing materials and research

**Issue No.:** June 2014  
**Press Time:** May 15th  
**Subject:** Laser application in automotive industry  
**Contents:**  
1. Car body welding, key parts joining  
2. Automotive components laser treatment, lightweighting, frame hardening  
3. Welding of chassis, gearbox and propeller shaft  
4. Cutting of airbag, metal door etc.

**Issue No.:** July 2014  
**Press Time:** Jun 15th  
**Subject:** Laser processing in electronics manufacturing  
**Contents:**  
1. Laser application in cellphone, PCB, display, LED, thin film etc.  
2. Semiconductor, opto-communication, and sensing processing with laser  
3. Laser printing technology, application in appliance.
Editorial Schedule of “Laser Manufacture News” 2014

Issue No.: August 2014
Press Time: Jul 15th
Subject: Laser application in aviation, aircraft manufacturing, railroad transportation, ship building
Contents:
1. Application and prospects of laser welding technology in the field of aviation
2. Laser application in train, railroad
3. Laser technology of aircraft, exploration, sensing, radar etc.
4. Application of laser in shipbuilding industry

Issue No.: September 2014
Press Time: Aug 15th
Subject: Laser surface treatment (cladding, modification, repair)
Contents:
1. Laser surface hardening research progress and market prospects
2. Laser repair abrasive surface of metal parts
3. Laser cladding in metal products
4. Laser cladding repair power equipments
5. 3-D laser coating/additive manufacturing

Issue No.: October 2014
Press Time: Sep 15th
Subject: Laser application in sheet metal, components, and commodity
Contents:
1. Laser cutting and welding mental sheet
2. Laser in agriculture machine cooking tools, and can-making etc.
3. Laser welding and cutting in oil/petrol pipe, metal pipe
4. Laser repair of gear, bearing, and metal frame etc.
5. Automotive components processing

Issue No.: November 2014
Press Time: Oct 15th
Subject: 3-dimention laser processing and automation flexible integrated system
Contents:
1. Laser development in flexible manufacturing
2. 3-D Laser cutting, welding, and marking etc.
3. Robot and laser integrated automation system
4. 3C products 3-dimentional marking

Issue No.: December 2014
Press Time: Nov 15th
Subject: Laser application in Energy industry and solar cells
Contents:
1. Laser repair of wind, hydro power equipment
2. Surface treatment technology for oil and petrol equipments, large-scale machine equipment
3. Laser coating of mining equipment
4. Laser processing of solar cells, and silicon thin film.
Main Columns of “Laser Manufacture News” 2014

**A1** Expert Interview
To interview with well-known experts of the laser industry, introduce the industry’s latest technology and research.

**A2** Industry Focus
To focus on industry news, review the hot topics of industrial development, pay attention to key enterprises’ information.

**A3** Oversea Laser Information
To specifically report oversea laser information, industry development, the latest technological achievements, news of famous enterprises and application cases.

**A4** Enterprise Introduction
To specially recommend key enterprises with advanced technical level.

**B1** Experts’ Quotations
By the form of interview, to invite famous experts or person in-charge of the well-known enterprises to conduct in-depth analysis on industry hot topics and market development trend.

**B2** Solution
To specifically highlight the problems and shortcomings may arise in the practical application of laser technology, and to provide solutions to the problem.

**B3** Laser Applications in Taiwan
Taking Taiwan as a window, to introduce laser information, new technologies, new applications of Taiwan, and to promote cross-strait exchanges in the laser industry, build a good communication platform.

**B4** Laser Insight
To specifically introduce the principle, characteristics, functions, development level and development status of various lasers.

**C1** Face to Face with Elite
To invites enterprise leaders to introduce the latest application of the relevant laser equipment, conduct profound analysis of the development of various types of laser equipment.

**C2** Focus On Laser
To concentrate on “the laser Industry News”, flexibly report and analyze hot issues of certain field of the laser industry.

**C3** Column of Zhejiang
To focus on the development of the laser industry, the latest applications of laser technology, laser research institutions and enterprises news in Zhejiang region.

**C4** Market Research
To conduct tracking report the development of the laser industry market through the collection and survey, provide effective reference to laser companies and related institutions.

**C5** In-depth Analysis
To conduct in-depth analysis of the level of technology and industrial development of the particular field by the laser field veterans.

**C6** Column of Wuhan
Taking Wuhan as a window, to prospect development of China Optical Valley, introduce the latest technology and the latest application of laser industry in central China.

**D1** Enterprise Interview
To interviews with person in-charge of companies and discuss profoundly certain areas of expertise the company involved in.

**D2** Exhibition Information
To introduces the domestics and oversea laser industry exhibition, and laser applications related trade show.

**D3** Column of Shanghai
To concern about the laser development information of Shanghai, and show the development and application of laser in East China at the same time.

**D4** Laser Mall
To display latest industry products, specifically recommend reliable, practical, cost-effective products.

**E1** Industry Standards
To timely publish the product quality standards of laser industry, production specifications, codes of practice of application, provide important reference for the guidance of well development of laser industry.

**E2** Technology Preview
To discuss around the latest laser research and development technology, the latest product features, and extend to the practical application of new technologies, to predict future technology trends.

**E3** Laser World
To focus on cutting-edge meeting, technology forum, enterprise news and equipment updates of laser field, promote the application of laser technology.

**E4** Achievement Display
To specifically recommend the latest equipment of laser industry, display the latest achievements in laser research and development, introduce product performance, parameters and use guidance in details.

**F1** Micromachining
To introduce the application of laser micromachining technology in PCB, mobile phones, hardware and other fields.

**F2** Application of New Technology
To concern about the application of laser technology in some new areas, especially introduce some application cases as reference and applications for laser engineer.
What makes <Laser Manufacture News> the best laser media in China?

Laser societies play a key role to China laser industry. Laser Manufacture News has tight relationship with regional laser and optical associations. To name a few:

Taiwan Laser Technology Application Association
Guangdong Optical Society
Laser Processing Committee of China Optical Society
Wuhan Laser Society of Hubei Province
Hong Kong Critical Component Manufacturing Association
Shanghai Laser Society
Wuhan Laser Association of Optics Valley of China

Testimonials
What industry leaders say about Laser Manufacture News?

Xianghui Tang (唐霞辉)
Secretary of The National Laser Processing Industry Technology Innovation Strategic Alliance
Professor of Huazhong University of Science & Technology
LMN has been growing with China’s laser industry. Over the past 4 years, LMN not only witnessed the important news of laser businesses and academic circles but also the first hand new technologies and products. LMN is actively participating, organizing, and planning event activities to facilitate the industry. I must say LMN has been playing a key role to promote China’s laser industry. A unique laser cultural spirit is formed because of her efforts. LMN has become a spiritual pillar for China’s laser and optical professionals.

Tao Han (韩涛) GM
II-VI Optics (Suzhou) Co., Ltd.
LMN has been an essential journal for our company. It is a must read weekly publication on my desk. It carries industry news and market trends. And no doubt, LMN is helping me to focus on latest products and professional articles that keep me abreast of the industry updates.

Dayong Min (闵大勇)
Chairman & GM
Wuhan HuaGong Laser Engineering Co., Ltd.
LMN has done a great service by building an excellent platform for the laser industry. What keeps me reading LMN is because of its timely coverage of local and international news, trends, new technologies, new achievements, new products, and other latest information.

Hengyang Mo (莫衡阳) GM
Wuhan WISCO-HGLaser Large Scale Equipment Co., Ltd.
LMN has always been my company must read and most concerned publication. LMN comes with many important laser applications and knowledge. I learned a lot of new technologies and development trend in the international laser industry level. I am anticipating LMN would be able to provide more international frontier technologies and applications. It is crucial for LMN playing an essential role to enhance the development of China’s laser industry. Through this media platform, it certainly helps facilitate the cooperation and development between international and domestic laser business.

Pai Wang (王鹏)
GM of Laser Department
ABICOR Binzel
I am grateful that LMN is serving as a local laser media platform to help local companies as well as international companies. Your media is local and it is helping us foreign company goes penetrated! This has facilitated the industry information that helps local professionals grasping the latest market trends. I believe LMN is in the direction of making a great success for Chinese laser industry!

AlgisRuksenas (安杰)
Chief Representative
EKSPLA
Ekspla is very satisfied to cooperate with Laser Manufacture News, which is a high quality photonics news source and advertisement platform. We valued Shenzhen Bao’an Laser Technology Forum, organized by Laser Manufacture News last year, was very useful event for deep and convenient technology related information exchange between lasers developers and users. We hope similar activities will be strengthened and expanded in coming years. Ekspla intends to support this trend. We wish Laser Manufacture News becomes more and more widely used in China, and hopefully will make some steps to internationalization.

Note: Laser Manufacture News = LMN
Supports from Elites of the Industry

Jianquan Yao
Fellow of Chinese Academy of Sciences

Songhao Liu
Fellow of Chinese Academy of Sciences

Jiaqi Wang
Fellow of Chinese Academy of Sciences

Lijun Wang
Instructor of CAS

Youliang Wang
Director of China Optical Society Laser Processing Professional Committee

Professor Maocai Wang
The Chinese academy of sciences metal research institute

Professor Qingmao Zhang
South China University of Technology

Lijun Wang
Instructor of CAS

Professor Zhengjia Li
Huazhong University of Science & Technology

Minlin Zhong
Professor of Tsinghua University

Youliang Wang
Director of China Optical Society Laser Processing Professional Committee

Professor Maocai Wang
The Chinese academy of sciences metal research institute

Professor Qingmao Zhang
South China University of Technology

Deng Honglin
Deputy Director of China Optical Society Laser Processing Professional Committee

Professor Wenjin Liu
Tsinghua University

Genyu Chen
Director
Hunan University

Professor Jianhua Yao
Zhejiang University of Technology

Professor XiaHui Tang
Huazhong University of Science & Technology

Professor Malin Zhu
Huazhong University of Science & Technology
Update Laser Application, Improve Manufacturing Technology!

**Distribution Areas**
- Northeast China: 8%
- North China: 16%
- East China: 20%
- Central China: 11%
- South China: 20%
- Southwest China: 7%
- Northwest China: 6%
- Hong Kong, Macao and Taiwan: 12%

**Reader Distribution**
- Technical sector: 40%
- Procurement sector: 8%
- Production sector: 10%
- Research institution: 5%
- Management: 15%
- Business units: 5%
- Quality department: 7%
- Government agencies: 5%
- Others: 5%

**Readers’ Position**
- General Manager: 4%
- Director: 5%
- R&D engineer: 22%
- Production line operator: 8%
- Purchaser: 6%
- Government: 5%
- Others: 5%
- Manager: 5%
- Department head: 8%
- Technical staff: 18%
- Quality staff: 5%
- Sales manager: 5%
- Scholar & Professor: 5%

**Release Fields**

- Government department: 2%
- Association: 3%
- R&D institution: 5%
- Textile / Leather / Toy & Jewelry / Plastic & Rubber / Furniture industry: 4%
- Military aerospace: 8%
- Medical laser: 9%
- Microelectronics: 14%
- Entertainment: 2%
- Consigned processing: 2%
- University & institution: 5%
- Lighting LED: 3%
- Advertising: 4%
- Rail transportation: 12%
- New energy: 12%
- Sheet Metal (processing): 14%

**Upstream:**
- Supporting Laser accessories: 20%
- Laser equipment: 15%

**Midstream:**
- Laser: 35%
- The positioning support equipment: 15%
- Detection equipment: 8%
- Laser accessories: 12%

**Downstream:**
- Laser application: 65%
A1 Effect

Full Page | 1/2 Page | 1/4 Page


Full Page | 1/2 Page | 1/4 Page

A Notice to Advertisement Clients

(1) The film production fee is not covered in the above price.
(2) The ads client shall enjoy membership and be given priority in providing information feedback.
(3) The advertising information that the client provides shall be clear. In case of errors owing to unclear statement of original information, the client shall be responsible for them.
(4) The above price shall be settled according to China’s currency exchange rate at the time.

Laser Manufacture News
create measureable promotion performance for you

A1 Version

<table>
<thead>
<tr>
<th>Position</th>
<th>Size</th>
<th>Price (Unit: USD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A: Full Page</td>
<td>345mm X 400mm</td>
<td>3,900.00</td>
</tr>
<tr>
<td>B: 1/2 Page</td>
<td>345mm X 200mm</td>
<td>3,000.00</td>
</tr>
<tr>
<td>C: 1/4 Page</td>
<td>170mm X 200mm</td>
<td>1,980.00</td>
</tr>
<tr>
<td>D: 1/8 Page</td>
<td>170mm X 100mm</td>
<td>1,170.00</td>
</tr>
<tr>
<td>E: 1/16 Page</td>
<td>80mm X 80mm</td>
<td>690.00</td>
</tr>
<tr>
<td>F: Head</td>
<td>120mm X 95mm</td>
<td>900.00</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Position</th>
<th>Size</th>
<th>Price (Unit: USD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A: Full Page</td>
<td>345mm X 490mm</td>
<td>3,050.00</td>
</tr>
<tr>
<td>B: 1/2 Page</td>
<td>345mm X 240mm</td>
<td>1,540.00</td>
</tr>
<tr>
<td>C: 1/4 Page</td>
<td>175mm X 240mm</td>
<td>990.00</td>
</tr>
<tr>
<td>D: 1/8 Page</td>
<td>175mm X 120mm</td>
<td>780.00</td>
</tr>
<tr>
<td>E: 1/12 Page</td>
<td>175mm X 80mm</td>
<td>605.00</td>
</tr>
<tr>
<td>F: 1/25 Page</td>
<td>80mm X 80mm</td>
<td>390.00</td>
</tr>
</tbody>
</table>

A4/B1/C1/D1/E1 Version

<table>
<thead>
<tr>
<th>Position</th>
<th>Size</th>
<th>Price (Unit: USD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A4</td>
<td>175mm X 160mm</td>
<td>1,490.00</td>
</tr>
<tr>
<td>A: Full Page</td>
<td>345mm X 400mm</td>
<td>3,300.00</td>
</tr>
<tr>
<td>B: 1/2 Page</td>
<td>345mm X 200mm</td>
<td>2,170.00</td>
</tr>
<tr>
<td>C: 1/4 Page</td>
<td>175mm X 200mm</td>
<td>1,430.00</td>
</tr>
<tr>
<td>D: 1/8 Page</td>
<td>175mm X 100mm</td>
<td>900.00</td>
</tr>
<tr>
<td>E: 1/16 Page</td>
<td>80mm X 80mm</td>
<td>540.00</td>
</tr>
<tr>
<td>F: Head</td>
<td>140mm X 95mm</td>
<td>730.00</td>
</tr>
</tbody>
</table>

A Notice to Advertisement Clients

(1) The film production fee is not covered in the above price.
(2) The ads client shall enjoy membership and be given priority in providing information feedback.
(3) The advertising information that the client provides shall be clear. In case of errors owing to unclear statement of original information, the client shall be responsible for them.
(4) The above price shall be settled according to China’s currency exchange rate at the time.
Preview Authority
Academic
Laser Engineer Home with your peers

With efficient laser manufacturing extension programs, the use of large-size banner delivers your information accurately to the target industrial managers, and affects their final decision, when they understand product development, assessment techniques and choose suppliers.
Effective Marketing Solutions
LMN offers a unique portfolio of promotional options to build brand awareness and product sales to key Chinese laser professionals.

Print promotion
Reaching local laser professionals every month.

Digital promotion
http://www.laserfair.com/ebook/

Online banners
http://www.laserfair.com/
Delivering Chinese laser community to your products and technologies.
Loose Inserts are promotional materials bound into the Newspaper that allow subscribers to remove and retain your brochure, sales or technical literature.

Our laser focus seminars are the best industry events organized in China. Key laser professionals are drawn to attend.

Laser Weekly

http://www.laserfair.com/mail/e71.html

Broadcasting by text link, banner, product release, adhoc product promotion through Laser Weekly – a weekly enewsletter service that offers direct access to China’s laser professionals.

eDM

An exclusive e-mail broadcast service that offers direct desktop access to China’s laser professionals.

Inserts

Seminar events

Our laser focus seminars are the best industry events organized in China. Key laser professionals are drawn to attend.
Some Lecturers and Subjects

Minlin Zhong
Professor of Tsinghua University

Host Organizations:
- Guangdong Optical Society
- Laser Processing Committee of the China Optical Society
- Wuhan Laser Society of Hubei Province
- Laserfair.com

Co-Organizers:
- Shanghai Laser Society
- Welding Institute of Mechanical and Automotive Engineering School, South China University of Technology
- National Engineering Research Centre of Laser Processing, Huazhong University of Science and Technology
- Laser Processing Research Centre, Tsing-Hua University
- Electronic Science and Technology School, Shenzhen University
- Laser Technology Institute, Jiangsu University
- Science and Technology Association of Foshan District, Shenzhen
- Shenzhen Branch of China Instrument and Control Society

Xiahui Tang
Professor of Huazheng University of Science and Technology
Confirmed subjects: Critical Techniques and Equipments of Laser Cutting on Thick Metal Sheet

Jianzhong Zhou
Director of Laser Technology Institute of Jiangsu University
Confirmed subjects: Laser Shot Peening Digital Analysis Technology and Application

Some Lecturers and Subjects

Jinlin Chen
Professor of Beijing University of Technology
Confirmed subjects: The Application of Laser Micromachining in Electronic Manufacturing

Organizers:
- Laser Processing Committee of Guangdong Optical Society
- Laser Processing Technology Engineering Research Centre
- Zhejiang University of Technology
- School of Information and Optoelectronic Science and Engineering, South China Normal University
- Laser Manufacturing News
- Laserfair.com

Weidong Huang
Professor of Northwestern Polytechnical University
Confirmed subjects: Laser 3-dimensional rapid prototyping Research

The previous cooperation brand

Address: RM 1505-1506, 15th Floor, Zhongqiao Building Block B, No. 162, Qifeng Road, Guancheng District, Dongguan City, Guangdong province, P.R.C.
Postal Code: 523013 Country: (China)
Tel: 0769-2238 1699 Fax: 0769-2238 4798
E-mail: fair@861718.com http://www.laserfair.com