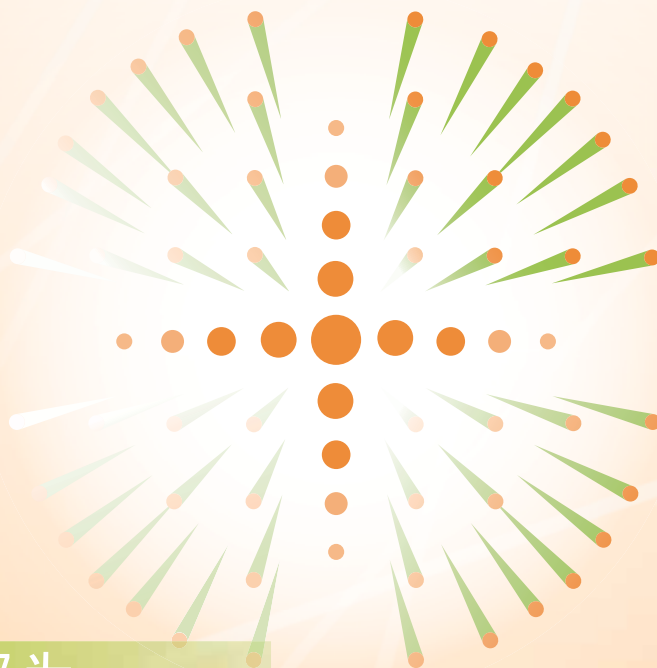


## 慕尼黑上海激光、光电展

# LASER World of PHOTONICS CHINA

SOLUTIONS in LIGHT



2012年全面升级为  
「慕尼黑上海光博会」

展后报告  
Post Show Report

2011年3月15-17日  
上海新国际博览中心

March 15-17, 2011

Shanghai New International Expo Centre

[www.photonicschina.cn](http://www.photonicschina.cn)  
[www.photonicschina.net](http://www.photonicschina.net)

# 慕尼黑上海激光、光电展圆满落幕，各项数据再创新高！

## LASER World of PHOTONICS CHINA 2011

## Takes Place with Great Success and Historical Figures!

本届展会成功吸引了来自18个国家和地区的361家展商参展，其中包括日本，法国，德国等国家展团，相比2010年激增31%；展示面积达17,250平方米，较去年增长50%；展会汇集行业精英、专家智囊团和科研学者，共吸引28,845名观众前来参观，同比增长14%。各项指标再创历史新高，再次验证了展会在亚洲激光、光电市场的领先地位。

LASER World of PHOTONICS CHINA 2011 successfully finished with historical figures that again confirm its leading position in the Asian laser and photonics market. A total of 361 exhibitors from 18 countries and regions attended the trade show, a 31% increase compared to last year. The exhibition space also expanded to 17,250 sqm, growing by 50%. Altogether the show attracted 28,845 visitors, an increase of 14%. Also presenting at the trade fair were country pavilions from Japan, France and Germany.

### 观众来源（按工作性质） Visitor Structure by Function

工程/技术 Engineering / Technology	23.36%
科研 R&D	23.08%
生产/制造 Manufacturing / Production	22.30%
销售 Sales	14.84%
采购 Procurement	9.93%
市场 Marketing	9.22%
管理 Management	8.38%
教育/培训 Education / Training	2.57%
其他 Other	2.36%
质量控制 Quality control	1.73%

### 观众来源（按行业） Visitor Structure by Industry Sector

光学及光学制造 Optics / manufacturing of optics	31%
电子和半导体 Electronics / Electrical engineering and semiconductor	30%
科学/教育/学术研究 Science / Education / Academic Research	14%
机械工程制造 General mechanical manufacturing	13%
测试测量 Test and measuring	7%
材料加工/处理 Material processing	6%
通讯 Communications	5%
航天航空、军工 Aviation / Aerospace / Military Industry	4%
汽车 Automotive	3%
医疗/生物技术 Medicine / Biotechnology	2%
其他 Other	1%

### 观众高度采购决策力 Visitors' Influence on Purchasing or Procurement Decision Making

在观众采购决策角色中，拥有最终决策和审批权的占有 26.12%，为决策者提供信息或推荐的占49.04%，指定具体型号的占13.36%。  
Final decision 26.12%, Evaluation and Recommendation 49.04%, Specification of product model 13.36%.

### 观众评语 Visitor Statements

去年经朋友介绍来到这个展会，感觉收获颇大，所以今年又来参加了慕尼黑上海激光、光电展。展会整体感觉非常好，对楚天，大族激光，凌云等大展商印象比较深刻。在这里，我对整个加工行业前沿技术和最新工艺都有了新的了解，感觉非常有帮助，明年还会来。

I came to the trade show last year and found it very rewarding. That's the reason why I am here again this year. Large exhibitors like Chutian, Hanslaser, and LUSTER deeply impress me. I get new knowledge of the latest application technology and processing industry through the show. I will come to the show next year because I find it very fruitful and helpful.

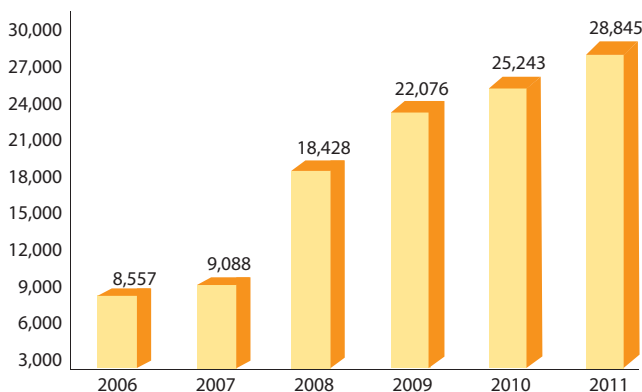
—— 苏鑫 研发部经理 西安斯迈克控制技术有限公司 / Su Xin, R&D Manager, Xi'an Smech Control Technology Co.,Ltd

总体感觉慕尼黑上海激光、光电展不论是在国际还是国内都是非常令人满意的，参展商非常多，产品也很前沿，水平很高。过来展会主要是对于科研相关产品进行采购，尤其是我所关注的太赫兹和远红外产品。相干、卓立汉光等展商都给我留下深刻印象。

I think LASER World of PHOTONICS CHINA is very satisfactory both in the domestic and international market, with many exhibitors and cutting-edge products. I came to the show to make purchases for scientific and research products, especially in the tera-hertz and far IR fields. Coherent and Zolix Instruments deeply impressed me.

—— 陈杰 研究员 华中科技大学 / Chen Jie, Researcher, Huazhong University of Science and Technology

### 历届展会观众数据 Visitor figures from 2006-2011



# 实现阶段性跨越，全面展示激光与光学全产业链

## LASER World of PHOTONICS CHINA Makes a Big Step Forward to Complete the Value Chain of Laser and Photonics Technology



慕尼黑上海激光、光电展借助其在激光领域的传统优势，通过6年多的发展已经成为覆盖激光，光学，光通信，测试测量以及图形图像等领域的光学大展，全面展示了激光与光学行业的全产业链。

In addition to its traditional leading position in the laser field, LASER World of PHOTONICS CHINA has become a big photonics trade show covering laser, optics, optical information and communications technology, test and measurement and machine vision, showing the whole value chain of laser and photonics technology.

### 激光生产与加工技术 Laser Systems for Manufacturing



### 激光器与光电子 Lasers and Optronics



### 光通信 Optical Information and Communications Technology



### 光学与机器视觉 Optics and Machine vision



### 红外与测试测量技术 IR, Test and Measurement



#### 展商评语 Exhibitor Statements

慕尼黑上海激光、光电展我们一直感觉不错，这也是为何这次公司决定重装参展的原因。今年感觉观众都很热情，我们遇见了许多工业应用领域的观众，比如说来自汽造，冶金行业的观众。

We have always had a good impression of LASER World of PHOTONICS CHINA, and that's the reason why we are exhibiting here for the first time. I find the audience very enthusiastic here at the show, where we meet many customers from the industry application area, such as the automobile and metallurgy areas.

—— 邢飞博士 总经理 激光技术事业部 沈阳新松机器人自动化股份有限公司

Doctor Xing Fei, General Manager, Laser Technology Dept, SHENYANG SIASUN ROBOT&AUTOMATION CO., LTD.

能把机器视觉这个专区同整个展会融合在一起展出，这是一个非常好的机会，并且也很合适。也因为展会和其他如Semi con和CPCA同期举办，不光是观众，还有所有展商都成为了我们的客户，感觉今年的客户质量更好。

It provides us with a good opportunity to exhibit in the Machine Vision pavilion together with the trade show. Because of the co-location with Semicon and CPCA, here, both the audience and the exhibitors have become our clients. I think the visitor quality is very good this year.

—— 杨艺 总经理 视觉与图像器件事业部 凌云光子技术集团 北京凌云光视数字图像技术有限公司

Isabel Yang, General Manager, Vision&Imaging Components Business Unit, LUSTER LightTech Group, Beijing LUSTER LightVision Co.,Ltd.

IPG每年都参加慕尼黑上海激光、光电展，感觉展会越办越好了，这次是历年参展以来最好的一届，我们接待了来自全国各地，还有从国外，如印度，韩国等国家过来的客户，LPC和光学前沿两个研讨会我都有参加并在其中进行了演讲，无论是会议质量还是数量，印象都非常深刻。

We attended LASER World of PHOTONICS CHINA every year and this year's show is the best. Besides customers coming from all across the country, we receive customers from India and Korea as well. I also make presentations in accompanying conferences such as LPC and Optics Frontier.

—— 顾波 博士 总经理 阿帕奇(北京)光纤激光技术有限公司 / DR.BO GU, General Manager, IPG(Beijing)Fiber Laser Technology Co.,LTD.

#### 展商评价 Favourable responses from exhibitors

96%

愿意2012年再次参展  
96% would participate in LASER World of PHOTONICS CHINA again in 2012

98%

愿意推荐商业伙伴或同事参展  
98% would recommend exhibiting at LASER World of PHOTONICS CHINA to business partners and associates

# 精彩同期会议 Excellent Accompanying Program



## ➤ 第六届国际应用激光技术中国研讨会 VI. International Conference on Laser Processes and Components

### 会议议题 Topics :

- 创新微加工工艺 Innovative Micromachining Processes
- 精密加工 Precision Machining
- 新型金属加工 Novel Metals Processing
- 激光焊接 Laser Welding
- 激光系统及原件在材料加工中的应用  
Laser Systems and Components for Materials Processing
- 现代激光源 Modern Laser Sources
- 脉冲激光在精密工程中的应用  
Pulsed Laser and Applications in Precision Engineering

### 主办单位 Organizers :

- 美国激光学会 Laser Institute of America
- 中国光学学会激光加工专业委员会  
Chinese Optical Society-Laser Processing Committee
- 德国慕尼黑国际博览集团 Messe München International

到场人数 Attendees : 414 人  
报告数 Presentations : 41 场

## ➤ 光学前沿——第六届全国激光技术学术会议暨“2010中国光学重要成果及优秀产品”发布会 Optics Frontier-The 6th Conference on Laser Technology and Release of 2010 China Optics Outstanding Achievements and Products

### 会议议题 Topics :

- 激光器件 Laser Devices
- 半导体激光器及发光二极管 Semiconductor lasers and LED
- 激光微纳工程 Laser micro-nano engineering
- 激光应用 Laser application
- 非线性光学 Nonlinear optics
- 其他相关领域 Others

### 主办单位 Organizers :

- 中国科学院上海光学精密机械研究所  
Shanghai Institute of Optics and Fine Mechanics
- 德国慕尼黑国际博览集团 Messe München International
- 中国激光杂志社 Chinese Laser Press

到场人数 Attendees : 453 人  
报告数 Presentations : 52 场

## ➤ 中国(上海)国际机器视觉展览会暨 机器视觉技术及工业应用研讨会 China (ShangHai) Machine Vision Technology & Application Conference

### 论坛主题 Topics :

- 机器视觉技术在工业检测中的应用  
Application of Machine Vision Technology in Electronic Industry
- 中国机器视觉市场发展趋势  
The Development Trend of China's Machine Vision Market

### 主办单位 Organizers :

- 中国图象图形学学会机器视觉专业委员会  
Machine Vision Professional Committee under CSIC
- 中国图象图形学学会培训中心  
China Society of Image and Graphics Training Center
- 德国慕尼黑国际博览集团 Messe München International
- 上海图象图形学会 Shanghai Society of Image and Graphics
- 天津图象图形学会 Tianjin Society of Image and Graphics
- 陕西图象图形学会 Shanxi Society of Image and Graphics
- 广东图象图形学会 Guangdong Society of Image and Graphics

到场人数 Attendees : 718 人  
报告数 Presentations : 18 场

## ➤ 高功率光纤激光器及其应用短期课程 Short Courses of High-power Fiber Laser and Its Applications

### 会议议题 Topics :

- 光纤激光器的发展史及分类  
Optical fiber laser phylogeny and classification
- 高功率光纤激光器的典型应用  
Typical application of high power fiber laser
- 双包层光纤 Double cladding fibers
- 高功率光纤激光器的原理及技术优势  
Principle and technological advantages of high-power fiber laser
- 高功率光纤激光器系统及最新产品  
High-power fiber laser system and the latest products

到场人数 Attendees : 42 人

## 明年精彩升级, 与您相约2012年3月20-22日 See you at LASER World of PHOTONICS CHINA 2012 from March 20-22

### 慕尼黑上海光博会全球网络联系方式 Contact information

慕尼黑展览(上海)有限公司  
MMI (Shanghai) Co., Ltd.

中国上海 Shanghai

地址 Address : 上海市浦东新区源深路1088号  
葛洲坝大厦11层, 200122  
电话 Tel : +86-21-2020 5500  
传真 Fax : +86-21-2020 5688  
laser@mimi-shanghai.com  
www.photonicschina.cn

中国深圳 ShenZhen

地址 Address : 深圳市福田区福华三路168号  
深圳国际商会中心1411室, 518048  
电话 Tel : +86-755-3335 8738  
传真 Fax : +86-755-3335 8730  
sz@mimi-shanghai.com  
www.photonicschina.cn

德国慕尼黑国际博览集团  
Messe München GmbH

德国 Germany

地址 Address : Messegelände  
D-81823 München Germany  
电话 Tel : +49-89-949-20325  
传真 Fax : +49-89-949-97-20325  
info@world-of-photonics.net  
www.photonicschina.net

新加坡 Singapore

地址 Address : 61 Robinson Road,  
#12-03 Robinson Centre  
Singapore 068893  
电话 Tel : +65-6236-0988  
传真 Fax : +65-6236-1966  
mimi\_sg@mimiasia.com.sg  
www.mimiasia.com

中国台湾 Taiwan

地址 Address : 6F-1, No. 369,  
Fu-Hsing N. Rd, Taipei 105,  
Taiwan ( Fortune Building )  
电话 Tel : +886-2-2716-8712  
传真 Fax : +886-2-2716-8713  
mimi\_tw@mimiasia.com.sg  
www.mimiasia.com

中国香港 Hongkong

地址 Address : Room 2811,  
28th Floor, Shui On Centre 6-8  
Harbour Road, Wanchai, Hong Kong  
电话 Tel : +852-2511-5199  
传真 Fax : +852-2511-5099  
mimi\_hk@mimiasia.com.sg  
www.mimiasia.com

日本 Japan

地址 Address : Sanbancho KS Bldg. 5F  
2-4 Sanbancho, Chiyoda-ku  
102-0075 Tokyo Japan  
电话 Tel : +81-3-5276 3507  
传真 Fax : +81-3-5276 3509  
cohta@messe-muenchen.jp  
www.messe-muenchen.jp

美国 USA

地址 Address : 75 Broad Street,  
21st Floor, New York, NY 10004, USA  
电话 Tel : +1-646-437-1012  
传真 Fax : +1-212-262-6519  
skallup@munich-trade-fairs.com  
www.munich-trade-fairs.com