

Post Event Report

Smart Laser Manufacture Technology Summit 2017

Oct.11-12 | Chengdu



Background:

Smart Laser Manufacture Technology Summit 2017 has been successfully held on Oct. 11st -12nd in Chengdu, greeting more than 150 industry experts from laser manufacturing industry of Automotive, mould, sheet metal and others. They gathered together under common goal of addressing latest market trends, technology developments and 4.0 applications according to the demands presented by the end user enterprises in Chengdu and Chongging.

The delegates included the end user enterprises of Sichuan Chengfei, Changhong Electric, Foxconn, Faurecia Riding, AVIC Chengdu, Changan Automotive ects, and other related solution suppliers, as well as II-VI Infrared Laser, United Winners, Prima Power, Jinan Bodor, COMSOL, KUKA, Vision Engineering, Salvagnini, Han's Laser, Shield, Trumpf, Lead Laser, Dade Laser, Hymson and so on.

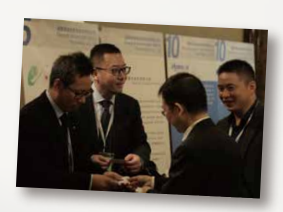
New cross-field tech promotions during the tea breaks, match making with the Exhibitors and the Han's dinner provided a perfect platform for delegates to meet with other decision makers, establish new business contacts and engage in knowledge and experiences exchange. The visiting "Exhibition of Lijia International Machine Tool 2017" on the second day afternoon allowed participants to discover advancements in laser technologies.

As the organizer, we are always trying to not only improve our content, but networking activities as well. The laser manufacturing industry keeps gaining momentum and providing us with seemingly unlimited discoveries and new applications. Join us for the next Smart Laser Manufacture Technology Summit and see what direction is the industry heading.

Tea Break Social Networking

Meet face to face with the key personnel from many companies within the industry, build up your social network with manufacturers, suppliers, regulators, academicians & R&D experts.





Dinner & Social Networking

Dinner provides a perfect informal platform for delegates to establish new connections and engage in knowledge and experiences exchange.



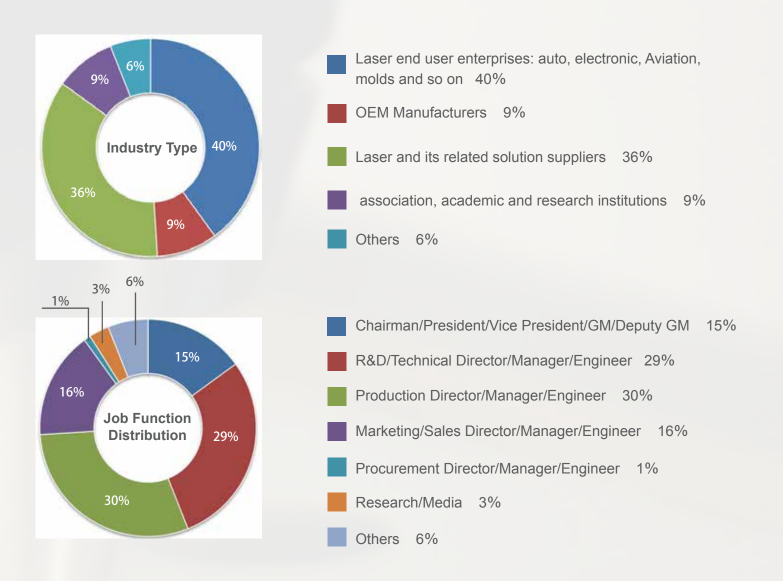


Exhibition of Lijia International Machine Tool Visiting

On the second day afternoon, we organized a visitation of the largest mechanical equipment exhibition in western China - Exhibition of Lijia International Machine Tool.



Industry Type & Job Function Distribution



Attending dedication

I hope that this laser conference would reach more people, as it was very inspiring.

——Dongfeng Peugeot Citroen Automobile Company Ltd

Every time this conference gets better and better. I wish it will never stop growing and that it will attract more and more people.

----ATI-IA (China) Co., Ltd

I expect the laser industry to continue thriving and the laser conferences organized by Ringier keep bringing professional together.

——Sichuan Changhong Electric Co., Ltd

Speakers



Mr. Qingsu HU
Chengdu Sheet Metal Association
Secretary General
Topic: Opportunities and Challenges
for The Manufacturing Industry
Brought By Development of the West China



Mr. Rui (Russell) WANG COMSOL CO.,LTD Application Engineer Topic: Application of Multiphysics Simulation in Laser Processing

Mr. You WANG

Mr. Frank FAN



Dr. Robert Kuba
II-VI INFRARED LASER (SUZHOU) CO.,LTD
General Manager
Topic: The Cutting Edge - 10kW Laser
Cutting Head with motorized M and
Z manipulation



Southwest Institute of Technical Physics Professor Topic: Laser Diodes, Mainstream Light Sources for Future Industrial Processing and other Application



Mr. Wei CHEN
Han's Smart Control Technology Co., Ltd
Southwest Regional Manger, Welding
Marketing Department
Topic: Advanced Laser Processing
Technology helps the Vehicle MassReduction



Mr. Xiahui TANG
Huazhong University of Science and
Technology-NERC-LP
Professor
Topic: Laser Applications in Automotive Industry



Mr. Hang ZHOU
United Winners Laser Co., Ltd.
Director, Welding Process R&D Center
Topic: The Application of Laser Welding
in Automobile Power Batteries Manufacturing



Prima Power Suzhou Co., Ltd.
Sales Director
Topic: The Laser Technology of Prima
Support the Promotion of China Manufacturing



Mr. Xing YANG
Dongfeng Motor Corporation Technology Center
Technical Supervisor,
Project Engineering Department
Topic: Application of Laser Technology



Dr. Shanglu YANG
Shanghai Institute of Optics and Fine
Mechanics, Chinese Academy of Sciences.
Professor
Topic: The Latest Advance in Laser





Mr. Ming YU Salvagnini International Trade (Shanghai) Co., Ltd Sales Manager

Welding of Automotive Lightweight Materials

Topic: Salvagnini Laser Cutting Technology and Its Application in Automatic Production



Mr. Feilong LIANG
Shenzhen Hymson Laser Science &
Technology Co., Ltd.
Sales Director
Topic: Industrial Application & Development
of Laser and Automation Integration

Global Overview Of Industrial Laser Market



Mr. Quanzhong ZHAO
Nanjing Institute of Advanced Laser Technology
Vice-President
Topic: Applications of Alltrafact Lasers

Topic: Applications of Ultrafast Lasers in 3C Consumer Electronics

Invited Delegates (Partial List)

Changchun Faway Adient Automotive Systems Co., Ltd

Chendu Honmin Technology Co., Ltd

Sichuan Chengfei Integration Technology Co., Ltd

Hebei Sanan Vehicle Industry Co., Ltd

Sichuan Changhong Electric Co., Ltd

Chengdu Tongfu Metal Products Co. Ltd

AVIC Chengdu Aircraft Industrial (Group) Co., Ltd

Chongqing Tongsheng-Jianshe Industry Co., Ltd

China Autonotive Resue platform

Chengdu Sanji Technology Co., Ltd

Chongqing Yuanchuang Automation Equipment Co., Ltd

South Air International Co., Ltd

Sichuan Tonghua Technology Co., Ltd

Sichuan BMT Welding Equipment & Engineering Co., Ltd

Shaanxi Changling Electronic Tech Co., Ltd

Dongfeng Peugeot Citroen Automobile Company Ltd

Chengdu Lingchuan Industries Co., Ltd

Sichuan Huayi Electrical Appliance Co., Ltd

Chengdu Vijztol Trade Co., Lts

Changan Automobile Company Limited

Chengdu Jinjiu Technology Co., Ltd

Hongfujin Precision Electronics (Chengdu) Co., Ltd

Foxconn

Futaihua (Chengdu) Co., Ltd

Jingji Precision Chengdu Branch

Funeng Energy Chengdu Branch

Ruizhida (Chengdu) Co., Ltd

Fushirui (Chengdu) Co., Ltd

Chuan Kai Electric Co.,Ltd

Chegndu Die & Mould Industry Association

Sichuan Bosch Tongda Auto Electronic Co., Ltd

Chengdu Huiteng Laser Co., Ltd

China Aerospace Science and Technology Corpo-

ration

Tungray Indutrial Automation (Kunshan) Co., Ltd

Chengdu Zhuhua Automobile Components Co., Ltd

Chengdu Auto Industry Research Institute

Road Ahead Technologies Consultant Corp.

Chengdu Cechuang Technology Co.,Ltd

Chongqing Yuezhong Science & Technology Co., Ltd

Chengdu pinxin Electronic Technology Co., Ltd

Chengdu Faurecia Riding Auto Parts System Co., Ltd

Chengdu Qianhong Communication Co., Ltd

Chengdu Baide Metal Technology Manufacture Co.,

Ltd

Doppler Elevator Co., Ltd

Electricity Facilities Guangri Guangzhou Co., Ltd.

Chengdu Tongyongxingda Electrical Box Cabinet

Co., Ltd

Chengdu Cai Tong Sheet Metal Co., Ltd.

Chengdu Huayuan Electric Equipment Co

Chengdu Baiyuan Machinery Co., Ltd

Chengdu Hongxia Technology Co., Ltd

Chengdu Zhongwa Mcahinery Co., Ltd

ATI-IA (China) Co., Ltd

Chengdu Sheet Metal Association

NERC-LP, Huazhong University of Science and

Technology

Southwestern Institute of Physics

Dongfeng Motor Corporation

Shanghai Institute of Optics and Fine Mechanics

Prima Power (Suzhou) Co., Ltd

Jinan Bodor CNC Machine Co., Ltd.

COMSOL Co., Ltd.

II-VI Infrared Laser (Suzhou) Co., Ltd

United Winners Laser Co., Ltd

KUKA Industries Automation (China) Co., Ltd

Vision Engineering Ltd

Salvagnini International Trade (Shanghai) Co., Ltd

Han's Laser Smart Equipment Technology Co., Ltd

Chengdu Shield Optic Safety Technology Co., Ltd

Trumpf (China) Co., Ltd

Suzhou Lead Laser Technology Co., Ltd

Shenzhen Dade Laser Technologies Ltd

Shenzhen Hymson Laser Technologies Co., Ltd

Sponsors

































Media Supporters









Contact us

Conference Planner: Vira Li 021-62895533*130 virali@ringiertrade.com

Conference Planner: Chris Wang 021-62895533*191 chriswang@ringiertrade.com

Looking forward to seeing you in Smart Laser Manufacture Technology Summit 2018!



Scan the QR code for the ILS



Scan the QR Code for the Wechat

