

Plastics & Rubber and Innovative Materials Application in Automobiles Conference 2016



Concurrent Conference:

Plastics & Rubber and Innovative Materials Application in Electronic Design Conference 2016
Plastics & Rubber and Innovative Materials Application in Medical Products Conference 2016
Plastic& Rubber and Innovative Materials Application in Pipes Conference 2016

Concurrent Ceremony:

Ringier Plastics Industry Technology Innovation Awards 2016



Why You Should Attend

12 Reasons Why You Need to Attend

- International Call for Research Papers (NEW!)
- Innovative Product Zone (NEW!)
- Plastic Testing Lab (NEW!)
- Match Making Service (NEW!)
- Concurrent Ceremony: Ringier Plastics Industry Technology Innovation Awards 2016 (NEW!)
- Advisory committee- high level speakers from domestic and overseas (NEW!)
- Factory Visit (NEW!)
- Hot topics, top speakers
- Latest technologies and solutions
- Forefront Market overview
- Learn new ideas and acquire latest knowledge to enhance your efficiency
- Mini Expo and technical seminar



Background

For more than a decade, Ringier has been successfully organizing industry-focused seminars. Through its Rubber & Plastics and innovation materials seminars, Ringier provides the largest professional platform for communication in plastic materials R&D and application. The Event has been labeled as the highest of standards by countless Industry Elites for over 12 years.

ThePlastics & Rubber and Innovative Materials Application Summit 2016 which is to be held on March 17-18 in Shanghai, is divided into automotive, electronics, wire & tube and medical sessions. Over 500 delegates and more than 60 key speakers are expected to attend. Factory visits and an "Innovative Product Area" would also be arranged for the event. Finally, the Ringier Technology Innovation Awards for the Plastics Industry ceremony will be the prefect conclusion for the year's top Plastics & Rubber event.

A committee comprising of industry experts from the manufacturing sector, supplier, policy makers and R&D institutes will help formulate the topics that truly reflect the latest in technology and challenges that face the industry so as to ensure the maximum information value for delegates. A series of Buyer/Supplier meetings, round table discussions, social events will ensure that all participants have the opportunity to network and develop new business contacts.

Innovetive Product Zone

Innovative Product Zone

The Innovative Product Zone presents cutting-edge products and solutions that have enabled the development of highly innovative product.

Plastic Testing Lab

Materials research and development, quality control, testing and evaluation all play significant role in choosing the appropriate material. "Plastic Testing Lab" invites you to explore and experience the challenges faced by macromolecule material performance test and offers the most comprehensive solution available today. The zone:

- Allows experts to share breakthrough solutions through polymer material mechanics performance test field
- Sets the stage for a comfortable communication environment where professional materials experts answer test problem for you
- Provides a variety of sample scene demonstration operation, a comprehensive understanding of your test requirements

Match Making Service

- 1.We create a list of the booth sponsors
- 2.We email this to all registered delegates in advance of the conference
- 3.We then create a schedule of appointment for each booth sponsor. Of course anybody can walk in at any time
- 4.On the name badges of delegates clearly state
- 5.We will also endeavor to bring a few key prospects to the event to meet with the supplier (they need to give us a wish list of prospects with a name and contact)

Benefits

- 1. Immediate return on investment: Take home the experts insights and how-to knowledge, plus shareable web access to conference session documentation, including presentation PPT, networking contacts and E-newsletter.
- 2. Discover new information: Cost-saving technologies and processes, cost-effective ways to expand existing capabilities, and real-world examples that yield actionable next steps.
- 3. Network with experts: With your peers as well as authorities at a networking cocktail party for fellow manufacturers, suppliers, regulators, academicians and R&D experts.
- 4. Learn from others' experience: Benefit from case studies, workshops, and business networking.
- 5. 360° coverage: The Summit will give you the inspiration, tools, and know-how to find and maximize every marketing opportunity so you can increase your impact and your revenue.

Delegates Testimonials

I hope Ringier can hold more professional conference and become the industry leader!

— GM from Suzhou Karuifu Automotive Components.

Thank for Ringier's elaborate organization and we look forward to attending it next year!

— R&D Manager from Jiangsu Rotam Boxmore Packaging Co. Ltd.

Many thanks to Ringier for holding this conference which provides everyone such a good communication platform.

— Product Engineer from Beijing HawTai Automobile Co., Ltd.

Focus on automotive materials, focusing on the automotive industry, and wish the conference even better!

 Trim Section Supervisor at ANHUI JIANGHUAI AUTOMOBILE CO.,LTD. TECHNICAL CENTER

Thanks to Ringier who gave such wonderful seminar!

— Material Engineer at Delphi Electrical /Electronic Architecture

The meeting content is rich, very fascinating!

— CAE Manager at Ningbo Changhua Auto Products Co., Ltd.

Who Attended

By Industry:

Automobile Vehicle and Parts Manufacturing Enterprises

Mold and OEM Manufacturers

Raw Materials and Additive Manufacturers

Processing Equipment Manufacturers

The Third Party Testing Institutions

Association/University/ Government/Other Relevant Institutions

By Position:

President/Vice President/General Manager

R&D and Design Department Supervisor/Engineer

Production and Technology Department Supervisor/Engineer

Material Development Department Supervisor/Engineer

QA/QC Supervisor/Engineer

Purchasing Supervisor/Engineer

Government/Association/Institutions/Other Related Delegates



Advisory Board

Mr. Michael Taylor, Vice President, SPI: The Plastic Industry Trade Association

Mr. Kai Zheng, Secretary-General, China Synthetic Resin Supply and Sale Association

Ms. Huidi Yang, Secretary Director of China Plastics Processing Industry Association

Mr. Depu Liu, Vice President of Shanghai Die & Mould Trade Association

Mr. Ruilin Tang, Deputy Chief Engineer, CH-AUTO Technology

Mr. Tingfei Xi, Director of The National Institute For The Control of Pharmaceutical and Biological Products

Mr. Zhuangming Shen, CMF Director of DELL

Mr. Changshun Wu, Director of CNAS



Guest Speakers

Mr. Willem De Vos, CEO of SPE

Mr. Lei Han, Secretary Director of SAE-China

Mr. Xianghua Gu, Senior Consultantof SAE-China

Ms. Chunhui Liu, Industry Analysts of Data Resource Center, China Automotive Technology & Research Center

Mr. Tianjun Lin ling, Vice Executive President of Auto Group, Hanergy Holding Group Limited

Mr. Ruilin Tang, Deputy Chief Engineer, CH-AUTO Technology

Mr. Lei Shi, Technical Director, R&D of Great Wall Motor

Mr. Qiang Liu, NVH Director of Zhengzhou Nissan Auto Co., Ltd.

Key Topics

Part 1: Market & Regulations

(Prospect of the Global Automotive Plastic Parts Market and Industry Trends)

- The Current Situation of Application and Development Trend Analysis of the Global Automotive Plastic Products
- "4.0" Industrial Revolution Driven: Automobile Lightweight Development and Safety Environmental Protection Science and Technology Innovation
- The 13th Five Year Plan for the Development priority and trend of the Automotive Plastic Industry

Part 2: Automobile Lightweight

(Plastic & Rubber Technology Innovation Driving Automobile Lightweight Development)

- The Domestic Electric Cars and New Technology of Lightweight Materials
- Long Fiber Reinforced Thermoplastics Applications in Automotive Lightweighting
- Thermoplastic Elastomer Innovative Applications in Automotive Industry
- Plastic Injection Power Auto Lightweight Metal Integration
- High Temperature Resistant Polyamide Application in Automobile Engine Cabin
- Auto Injection Molding Defects Causes and Solutions
- Graphene materials on the new black gold era

Part 3: Safety and Environmental Protection

(Wholly Resolve Solution of Security Environmental Protection Scheme for the Auto Rubber & Plastic Products)

- Interior Parts Surface Treatment and Reduce the Car VOC Emissions
- Polyurethane Foaming Materials Applied in the Car
- The Latest Application of Micro Foaming Technology in Auto Parts
- The Development Trend of Automotive Sealing System
- Foaming Technology in the Application of Automotive Wiring Harness
- The Recycling Green Technology of Automotive Plastic
- Carbon Nanotubes Materials Application in the Industrialization of Tire

Part 4: Cases Study

(The Latest Case Analysis of the Global Famous Automobile and Parts Enterprises)

- Engineering Plastics Used in Automobile Engine and its Surrounding Products
- The Latest Applications of Biological Environmental Protection Plastics in Automobile Interiors

List of Delegates

AHT Cooling Systems (Changshu) Co., Ltd.

American Dura Automotive Systems Inc

AnHui Heli Co., Ltd.

Anhui Hualing Automobile Co. Ltd.

Anhui Jiang Huai Automobile Corp

Baoding Yilong Automotive Interior Materials Co. Ltd.

Beiben Trucks Group Beijing Automobile

Beijing Beiqi Molding Technology Co. Ltd.

Beijing Hanil Automotive

Beijing Hella Lighting Co. Ltd.

Beijing Hyundai Motor

Beigi Futian Motor Company Limited

Bekaert. (China)

Benecke Changshun automotive interior materials (Zhangji-

agang) Co., Ltd.

Benteler

BOSCH (China) Investment Co., Ltd.

Braun (Shanghai) Co., Ltd.

BYD Co., Ltd.

Calsonic Kansei Automotive Technology (Shanghai) Co., Ltd.

Ccmetro auto parts system (Shanghai) Co., Ltd.

CH Auto Technology

Changan Auto

ChangAn Suzuki Auto Corp

Changchun Fawer Johnson Controls Automotive Trim

Systems Co. Ltd.

Changchun Jialin industrial group
Changchun Yingli Auto Parts Co.
Changshou Automotive Trim Co. Ltd.

Changzhou CSR

Changzhou Haojue Electric Vehicle Co Ltd

Changzhou toscotec automotive trim

Changzhou Xingyu lamp

Changzhou Yu Ming Electronics Co. Ltd.

Chery

China Automotive Technology Research Center

Chinese Heavy Truck Technology Development Center

Chongqing Cafu Automobile Chongqing Changan Suzuki

Chongqing Duke high pressure seal Co., Ltd.

Chongging Jianshe Motorcycle. Co., Ltd.

Chongqing Jintai Automobile

Chongqing Johnson Controls Automotive System Co. Ltd.

Chongqing Lifan Car Co. Ltd.

Chongqing TieMa Industry Group Co. Ltd. Chrysler Asia Pacific Investment Limited

CIE Automotive

CSR

Delphi (China) research and Development Center

Delphi Automotive Systems (China) Investment Company Limited

Delphi Packard Electric System Co., Ltd.

Dongfeng Motor Company

Dongfeng Motor Company commercial vehicle R & D Center

Dongfeng Visteon automotive trim Systems Co., Ltd.

Dongguan Jun Ying Industrial Co., Ltd.

Dongguan Lijia plastic products Co., Ltd.

Dongguan Mica Electric Technology Co. Ltd.

Dongming Beijing Industrial Science and Technology Co., Ltd.

Eddie Automotive Trim Systems (Shanghai) Co., Ltd.

FAW

Federal-Mogul Corporation

Fiat power technology research and development (Shang-

hai) Co., Ltd. Ford Motor

Foshan Shunde Dongjian Car Supplies Co., Ltd.

Foton

Gates Corporation

Great Wall Motor Company

Guang'an Hangzhou Automobile Electric Appliance Co., Ltd.

Guangxi Liuzhou Yuxin Fangsheng automotive trim

Guangxi Yuchai Machinery
Guangzhou Honda Automobile
Henan Fengshen Trading Co. Ltd.

Hexi Changzhou Auto Parts Company Limited

Honda technology research industry (China) Investment Co., Ltd.

Huatai Automobile Group

Hubei Wan Ke Components Company Limited

Hunan Changfeng automobile plastic products Co. Ltd.

Inteva (Shanghai) Business Consulting Co., Ltd.

Jiangmen Auto Parts Co., Ltd. Jiangsu Changshun Group Co. Ltd.

Jiangxi Suzuki Changhe Automobile Co. Ltd.

Jiangyin Minghong Automotive Roof System Co., Ltd.

Jilin Boxin Automotive Electric Co., Ltd.

Johnson Controls Automotive System Co. Ltd.

