Composite Materials Innovative Application Summit 2017
July.20-21, 2017 Qingdao, China
Background

Ringier “Composite Materials Innovative Application Summit” has been successfully held for nine consecutive terms, and brought together nearly thousand of industry experts and professionals. The Summit has become a high-end technical exchange platform for the composite materials industry as it has become a source of relevant information on new technologies, processing techniques and high performance materials.

The 10th “Composite Materials Innovative Application Summit 2017” will be held on July, 20-21th, 2017 at Qingdao, China. This edition will further expand the scale of the Summit with in-depth discussions on the application of composite materials in transportation, energy storage preservation, Aeronautics and astronautics, infrastructure, ships & yachts, sports & leisure, in addition to emerging applications in electronics & electrical, home & life style products. From raw materials, mechanical equipment, OEMs and end user enterprises, delegates will also be part of the additional “Match Making Service”. Overall, the summit will further strengthen the cooperation and communication between the composites producers and users.

Why You Should Attend

- 5+ Application Industries, 15+ Hot Topics, 150+ Delegates
- International Call for Research Papers
- Advisory committee- high level speakers from domestic and overseas
- Match Making Service (HOT!)
- Hot topics, expert speakers
- Latest technologies and solutions you should know
- Forefront Market overview
- Get new ideas and acquire latest knowledge enhance your efficiency

Delegates Testimonials

Ringier relying on experts We believe Ringier
Ringier driving innovation We create the future
—Chief Engineer, Jiangsu Jiuding New Material Co., Ltd.

I wish Ringier will Continue to organize this fantastic conference and hope that it gets better in the future
—Materials Engineer, product and design department of technology center, Dongfeng Visteon Automotive Trim Systems Co., Ltd

Thanks Ringier for holding this meeting. We hope Ringier can provide more communication opportunities for the industry.
—The head of physical and chemical, Beijing Automotive Powertrain Company Limited.

Who Should Attend

By Industries

- Composite material Ender Users (Transportation, energy storage preservation, Aeronautics and astronautics, infrastructure, ships & yachts, sports & leisure, electronics & electrical, home & life style products)
- Finished Composites Parts Companies
- Services Companies (Research/Design, Testing, Technology Transfer, Engineering, Training, Software, Consultant, Organization, Other Services)

By Position

- CEO/General Manager
- R&D/Design Director/Manager
- Production/Engineering Director/Manager
- Equipment/machinery Director/Manager
- QA&QC Director/Manager
- Purchasing Director/Manager

Partial Invited Speakers

Mr. Bo Chen, Professor, China Composites Industry Association
Mr. Shaojie Chen, Senior Engineer, Shenyang Aircraft Design & Research Institute
Ms. Xiaoming Zhang, Professor Level Senior Engineer, China Composites Group Corp. Ltd.
Mr. Weiping Liu, Vice Chief Engineer at SAMC
Mr. Yongxin Yang, Deputy Chief Engineer, China Metallurgical Group
Mr. Guorong Long, Chief Engineer, Tai Shan Sports Industry Group
Mr. Muhuo Yu, National 973 Chief Scientist, Professor of Lightweight Structure Composite Materials Research Institute, Donghua University
Mr. Jun Xiao, Director of Composite Automation Engineering Technology Research Center, Nanjing University of Aeronautics and Astronautics
Mr. Paul Marks, CEO, Argosy International Inc

(The List Above of Distinguished Guests is NOT in Any Particular Order)
Key Topics

Part 1: Market and industry trends
- Carbon fibre industry chain development trend and suggestion
- Glass fiber market development present situation and future trend
- Intelligent - made in China 4.0 + industry and composite material industry development

Part 2: Material selection and product research and development
- Ceramic powder composite materials
- Metal matrix composites
- SMC/BMC and development
- Composite materials prepreg and its application products
- Sizing Requirement of glass fiber composite material
- Research and introduces of composite binder

Part 3: Process optimization and performance improvement
- Carbon fiber manufacturing technology
- Injection molding technology
- Thermoplastic carbon fiber composites molding
- Large composite materials tanks processing devices
- Composite material recycling and research

Part 4: Application case and industry development
- The application of composite materials in auto industry
- Composite materials and process of anticorrosion engineering
- The application of the composite optical lens
- The application of composite material in appliances/surface treatment
- Composite materials in the application of the architecture
- Composite materials in the application of the rail transit
- Composite materials in the application of the ship’s yacht and sports goods
- The application and future trends of composite in aviation
Partial Invited Delegates

Ao-Sheng
AVIC
BAIC
Beijing Composite Materials
BMW
CA BEN
CASIC
Changchun Faway
Changzhou Shenying Carbon Fiber Composites
Chery
CHINA COMPOSITES CORPORATION
Chomarat
COMAC
CRRC
CSR
CSSC
Dell
FORMOSA
Foton Daimler
Foxconn
Fuzhou Blue Bay Yachts
GE
Greey
Haier
Harbin FRP Institute
Jabil
Jiangsu Jiuding
Juli
Jushi
Kingfa
Lenovo

Lianyungang ZhongfuLianzhong
Lu Chen
Luoyang Ship
MCC
Media
MRC
Owens Corning
SAIC
SANJ
SANY
SGL
Shandong Ocean
Shandong Shuangyi
Shangdong Fiberglass
Sichuan Weibo
Sichuan Xinwanxing
Sino Composite
Sinoma
SUNBIRD
SUPOR
TIANNIAO
Toho Tenax
Toray
WeihaiGuangwei
WeihaiZhongfuXigang Ship
ZFCC
Zhenshi
Zoltek

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