AeroMaterial China 2015

2015年5月27-29日
May 27-29, 2015
中国国际展览中心（老馆）
China International Exhibition Center, Beijing

2015年5月27-29日
May 27-29, 2015
中国国际展览中心（老馆）
China International Exhibition Center, Beijing

中国国际航空材料及加工工艺技术设备展览会
暨第七届中国航空工业制造国际峰会
AeroMaterial China 2015

翱蒲会展倾力巨献
TEL: 86 21 5058 9600      Email: marketing@opplandcorp.com      Web: www.opplandaviation.com
Materials and technologies are the two cornerstones of aviation industry manufacturing capacity, restricting the development of China’s civil aviation industry. We need the leading industry platform like AeroMaterial China 2015 which can fully meet the majority of aerospace materials and technology suppliers. For exhibitions, technical exchanges and tap new or old customers, etc.

The 7th Annual AeroMaterial China 2015 and China Commercial Aircraft Convention will be held simultaneously at the China International Exhibition Center on May 27-29, 2015 combined with SAMPE. Now two fairs become one super trade show for you all. We are targeting more than 10,000 industry visitors and 300 exhibitors join the trade show.

At AeroMaterial China 2015 you will learn and socialize with attendees from around the world representing every segment of aero material and technology—all in one trip to Beijing. Maximize your exposure to this powerful global audience by participating in this grand event!

Materials and technology is奠定航空工业制造能力的两大基石，是当前制约中国民用航空工业发展的最大瓶颈所在，也将是中国航空制造工业产业链走向更加开放和成熟过程中的一个最为广阔和具有合作潜力的核心领域。

为此，我们举办中国国际航空材料及加工工艺技术设备展览会暨第七届中国航空工业制造国际峰会，同期召开第十届SAMPE中国年会。双展合一，以汇聚10,000名专业观众及300家参展商，真正为航空制造工业同仁搭建一个实现行业交流合作的专业性展会。

2015年5月27-29日，我们在中国国际展览中心（老馆），热诚期待您的出席与光临。
Advanced Materials:
Metal raw materials, auxiliary materials and alloys: aluminum and alloys, titanium and alloys, magnesium and alloys, lithium alloys, special steel, high temperature alloys (nickel-based, cobalt-based, rhenium), powder metallurgy, intermetallic compounds
Raw and auxiliary materials, intermediate products and structural components: advanced high-temperature material, graphene, ceramic / ceramic matrix composites, resin-based advanced composite materials, reinforced fiber, fiberglass, plastic, damping material, PICA material, polyurethane high performance flame-retardant materials, nano-materials, rare earth materials, ablative materials, air abrasive, aramid paper honeycomb, prepregs, adhesives

Engineering Processing & Equipments:
CNC machine tools and tools, forging, casting, welding, 3D printing technology, laser technology, surface treatment, production of composite materials (compression molding, RTM molding, laying wire, taping, wrapping, cutting, nesting, etc.), composite materials maintenance technology, non-destructive testing, measurement, quality inspection, mechanical, thermal, physical testing, testing and other alloy components

Parts:
Standard parts, castings, forgings, sheet metal parts, bearings, engine blades, rapid manufacturing parts, etc.

AVIC Group
COMAC
AVIC Composite Co., Ltd
AVIC Beijing Institute of Aeronautical Materials
AVIC Beijing Aeronautical Manufacturing Tech Institute
Shanghai Aircraft Design and Research Institute
AVIC Aircraft Strength Research Institute
AVIC Beijing Precision Engineering Institute Aircraft Industry
AVIC The First Aircraft Institute
Chinese Aeronautical Establishment
AVIC AVIATION ENGINE CORPORATION PLC.
AVIC Xi’an Aircraft Industry Group
AVIC Commercial Aircraft Engine
AVIC ChengDu Aircraft Industry Group
AVIC Harbin Aircraft Industry Group
AVIC Jiangxi Hongdu Aviation Industry Group
AVIC General Aircraft Co., Ltd
AVIC International Holding Corporation
AVIC ShenYang Aircraft Design & Research Institute
AVIC Shenyang Aero-Engine R&D Institute
AVIC ChengDu Aircraft Design & Research Institute
AVIC ZhuZhou Power Machinery R&D Institute
China Gas Turbine Establishment
AVIC Harbin DongAn Engine (Group) Co., Ltd
AVIC Shenyang Liming Aero
AVIC ChengDu Engine (Group) Co., LTD
China National Guizhou Aviation Industry (Group) Co., Ltd.
AVIC China Aviation Motor Control System Institute
AVIC Aerodynamics Research Institute
AVIC GuiZhou Aviation Industry (Group) Co., LTD
GE-AVIC Civil Avionics Systems Co., Ltd
全方面营销渠道
Integrated Marketing Solutions

Media 媒体
Cooperation with worldwide authoritative Media & Associations 海内外权威行业媒体及协会合作

Conferences 会议
Best technologies sharing 案例头脑风暴
Case studies brainstorming

Official Website 官方网站
Website users covering 200+ countries and regions 网站用户遍布全球200多个国家和地区

Email Blasting 邮件
More than 149,697 emails sent to professional data base 专业数据库发送邮件149,697封

Awards 颁奖
Accepting industry admiration, promoting corporate image 接受业界赞誉，推广品牌形象

APP
观众与展商全方位互动

Wechat 微信
翱蒲团队，24小时在您身边

Direct Mailing 直邮
More than 16,206 mails directly sent to industry players 面向业内决策人员，邮寄邮件16,206封

Weibo 微博
Interactive activities through instant info sharing 互动式交流，即时信息分享

CAN宣传报道
由中国航空工业集团公司主管主办，是中国最具权威的航空全媒体影响力传播机构全系列媒体传播平台

国际媒体和协会
Utilizing database resources 实际连接到国际高层的高官
Actual connection to international high level executives

Official invitation
Official invitation

AVIC official documents AVIC官方文件

Solid technology research 专业数据库

AVIC Composite Co.,Ltd
AVIC Beijing Institute of Aeronautical Materials

Cooperation

China Commercial Aircraft Corporation
China Aviation News

Site Tour

Maximizing exhibitor and visitors’ interaction

International media and associations

Target Audience

AVIC Group and its related subsidiaries
COMAC and its related subsidiaries
Local Domestic Aviation OEMs
Universities and Research Institutions
MRO and Vendors
Aviation subcontractors and agents
Aviation Consulting Firms
Aviation Logistics Companies

Heads of Purchasing Department
Heads of Technical Department
Heads of Vendor Management Dept.
Heads of Process & Quality Control
Business Development Managers
Project Development Engineers
Vice Presidents / Chief Engineers
VP of Business Units / General Managers

Processing technology area
AVIC exhibition area
Non-metallic materials
Metallic

Best technologies sharing & case studies brainstorming

AeroMaterial China 2015
中国国际航空材料及加工工艺技术设备展览会
同期举办：第七届中国航空工业制造国际峰会

Awards 颁奖
Maximizing exhibitor and visitors’ interaction

Conferences 会议

Official Website 官方网站

Media 媒体

Wechat 微信

Direct Mailing 直邮

Weibo 微博

Awards 颁奖

Conferences 会议

Official Website 官方网站

Media 媒体

Wechat 微信

Direct Mailing 直邮

Weibo 微博

Awards 颁奖

Target Audience

Functional Areas

Maximizing exhibitor and visitors’ interaction

Conferences 会议

Official Website 官方网站

Media 媒体

Wechat 微信

Direct Mailing 直邮

Weibo 微博

Awards 颁奖
Material Applications and Technology Innovation for Commercial Aircraft  
May 28 9:00-17:00

Experts from aircraft materials and technology area will share views on advances in materials, innovation of High-temperature alloys and composite materials technology, Component repair, material recovery and other topics.

OEMs Procurement Policy & Supply Chain Management  
May 27th 14:00 - 17:00

OEM manufacturers will share the latest procurement strategy and vendor management, build efficient and flexible aviation industry supply chain management solutions. More business opportunities here in AeroMaterial Show 2015.

Leadership Forum  the 7th China Commercial Aircraft Convention  
May 27th 09:30 - 12:30

The 7th China Commercial Aircraft Convention will be gathering 300+ aerospace professionals from China and abroad to share views on future development of civil aerospace industry and explore major programmes such as Sino-Russian cooperation, MA700 and civil helicopters and business opportunities behind.

Promotion Show  
New product launches and product promotion  
May 27th - May 29th

Contact US:
OPPLAND Corporation  
Aviation Division  
中国上海浦东新区峨山路77号  
加禾Loft 201室  
邮编：200127  
总机 / Tel: +86-21-5058 9600  
传真 / Fax: +86-21-5058 5987

Sales  
Terry 金 先生  
Mob: 159 0058 5101  
邮箱: t.kim@opplandcorp.com

Mike 莫 先生  
Mob: 136 8189 0331  
邮箱: mikem@opplandcorp.com

Echo 孙 女士  
021-56589600-8055  
邮箱: marketing@opplandcorp.com

China Aviation News  
Shine 杨 先生  
134 8243 3501  
邮箱: yangyanchao@cannews.com.cn

Flora 寇 女士  
Mob: 152 0192 1782  
邮箱: kouzhongyuan@cannews.com.cn

Wechat: aeronews  
翱蒲团队，24小时在您身边