12th Annual China Aviation Industry Summit 2022 1st Aviation Industry Quality Infrastructure Construction Forum 2022

11月17日至18日 中国·上海 November 17th-18th Shanghai, China





12th Annual China Aviation Industry Summit 2022 &1st Aviation Industry Quality Infrastructure Construction Forum 2022

11月17日至18日 中国·上海 November 17th-18th Shanghai, China

┤背景

Background

航空科技是20世纪以来发展最为迅速的科技领域之一,同时也是决定经济发展和社会进步的关键力量,加快技术创新,推动科学进步,实现核心技术自主可控已然成为今天的国家发展策略。

根据《中国商飞公司市场预测年报(2021-2040)》,未来二十年,中国航空市场将接受50座级以上客机9084架,价值约1.4万亿美元(基于2020年目录价格)。到2040年,中国的机队规模将达到9957架,占全球客机机队比例22%,成为全球最大的单一航空市场。

本届论坛将聚焦先进科研设计创新与先进制造工艺的应用,探寻国内航空业所面临的挑战以及未来航空制造领域的发展趋势等业内重点关注展开讨论。质量保障作为我国航空产业快速发展的重要基础,通过质量管理体系和质量管理能力的现代化,来满足航空航天产品在安全度及可靠度的特殊要求,将质量打造成我国航空产业核心竞争优势之一。论坛预计吸引国内外近200位业内领袖齐聚一堂,共同关注先进科研设计创新与先进制造工艺的应用,携手拉动中国技术进步与产业升级,强化我国航空工业力量。

2022(第十二届)航空工业国际论坛暨2022(第一届)航空产业质量基础设施建设国际论坛预计将于2022年11月 17日至18日在中国上海市召开。

欢迎业内专家、领导、与行业从业人员莅临!

Aviation technology is one of the most rapidly developing fields since the 20th century, and is also a key force in determining economic development and social progress. Accelerating technological innovation, promoting scientific progress and achieving independent control of core technologies has become national development strategy.

According to the *COMAC Annual Market Forecast (2021-2040)*, China's aviation market will receive 9,084 passenger aircraft in the next two decades, valued at approximately US\$1.4 trillion (based on 2020 catalogue prices). By 2040, China's fleet size will reach 9,957 aircraft, accounting for 22% of the global passenger aircraft fleet, and it will become the world's largest single aviation market by then.

This summit will focus on advanced research and design innovation and the application of advanced manufacturing processes, exploring the challenges faced by the domestic aviation industry and the future development trends in the aviation manufacturing sector, among other key industry concerns. Quality assurance as an important basis for the rapid development of China's aviation industry, through the modernization of quality management system and quality management ability, to meet the special requirements of aerospace products in the safety and reliability, and to make the quality into one of the core competitive advantages of China's aviation industry. The forum is expected to attract nearly 200 domestic and international industry leaders to gather together to focus on China's aviation technology progress and industrial upgrading, in order to strengthen the strength of China's aviation industry.

12th Annual China Aviation Industry Summit 2022 & 1st Aviation Industry Quality Infrastructure Construction Forum 2022 is expected to be held in **November17th-18th**, **2022 in Shanghai**, **China**.

You are warmly welcome to attend the forum to have a talk with officers from CAAC, Decision Makers from OEMs, Experts, Manufacturing and MRO Enterprises, Testing and Verifying Suppliers and etc.







12th Annual China Aviation Industry Summit 2022 &1st Aviation Industry Quality Infrastructure Construction Forum 2022

11月17日至18日 中国·上海 November 17th-18th Shanghai, China

┦ 航空工业产业图景

Aviation Industry Landscape



中航机载,柯林斯宇航,派克航宇 赛峰集团, 伊顿, 利勃海尔, 霍尼韦尔 凯旋集团,伍德沃德,穆格,南京机电,庆安集团 新航集团,泰科电子,安费诺, Ametek, 中航光电

主系统 Main System 机体结构 Body Structure 标准件 Standard Parts



航空工业电源,中航起落架,柯林斯宇航,南京机电 江航装备,中航制动,博云新材,航空工业雷华,美捷特,松下航电 飞天联合,中航测控,航空工业电源,北摩高科,森麒麟,四川九洲 分系统 Sub-System 起落架 **Landing Gear** 设备 **Equipment** 材料 **Materials**

┨ 進将参与

Who Will Attend?

航空业政府官员 航空研究所

OEM

飞机关键解决方案供应商 飞机零部件及材料制造商 民机系统试验

测量、检测、机加设备供应商 大学、院校科研院所 使馆机构 MRO企业

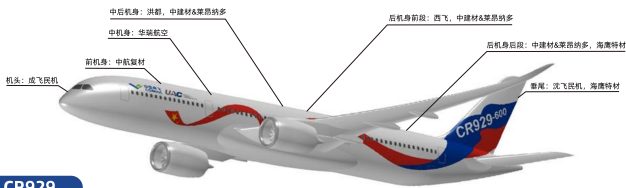


12th Annual China Aviation Industry Summit 2022 &1st Aviation Industry Quality Infrastructure Construction Forum 2022

11月17日至18日 中国·上海 November 17th-18th Shanghai, China

+ 航空工业的过去、当前进展及未来趋势

The Past, Present and Future of The Aviation Industry



CR929

2014年,中国商飞公司与俄罗斯联合航空制造集团签署《新型远程宽体客机项目合作备忘录》

2016年,中国商飞公司与俄罗斯联合航空制造集团签署了远程宽体客机项目合资合同

2016年,1:10比例的中俄远程宽体客机模型在第十一届珠海国际航展上首次展示

2017年, CR929飞机全尺寸复合材料机身壁板工艺件试制成功

2018年, CR929项目复合材料前机身攻关全尺寸筒段(15米×6米)总装顺利下线

2019年,中国商飞公司召开CR929项目复材设计值工作局方提前介入启动会



C919

2007年, C919项目正式立项

2011年, C919飞机研制全面进入正式适航审查阶段

2015年,完成总装下线

2017年,首飞成功

2020年, C919飞机进入局方审定试飞阶段

2021年,累计签约28家客户共815架订单





12th Annual China Aviation Industry Summit 2022 &1st Aviation Industry Quality Infrastructure Construction Forum 2022

11月17日至18日 中国·上海 November 17th-18th Shanghai, China

┨航空工业的过去、当前进展及未来趋势

The Past, Present and Future of The Aviation Industry



MA700

2006年, MA700项目正式立项

2018年,项目试制与验证工作全面启动

2019年,项目进入生产试制和验证阶段

2020年, MA700顺利交付



Modern Ark 600

MA600

2005年,正式立项 2008年,MA600飞机首架总装下线,同年首飞成功

AG600

2016年,AG-600水上飞机在珠海总装下线 2017年,首飞成功









> 12th Annual China Aviation Industry Summit 2022 &1st Aviation Industry Quality Infrastructure Construction Forum 2022

> > 11月17日至18日 中国·上海 November 17th-18th Shanghai, China

▍论坛议程

Agenda

第一天 Day One

论坛开幕式&领导致辞 08:50-09:00

Opening Ceremony & Leaders' Speeches

致辞嘉宾 / Speakers 上海市航空学会

Shanghai Society of Aeronautics

陕西省航空学会

Shaanxi Society of Aeronautics and Astronautics

贵州省航空学会

Guizhou Society of Aeronautics and Astronautics

主旨演讲 / Keynote Speech

行业政策引导 / Guidance of Industry Policy

提高航空自主创新能力,增强国家核心竞争力 Improve Aviation's Capacity for Independent Innovation

and Enhance China's Core Competitiveness

工信(北京)产业发展研究院有限公司 (拟邀/Inviting)

Industry and Information Technology(Beijing) Industry Development Research Institute Co.,

09:00-10:15

航空器适航审定要求的解读(待定)

Interpretation of the Requirements of Aircraft Airworthiness Certification (TBA)

揭裕文 JIE Yuwen

副主任 Deputy Director C919大型客机审查组组长

Leader of the C919 Review Team 中国民用航空上海航空器适航审定中心 Civil Aviation of China Shanghai Aircraft

Airworthiness Certification Center

落实《纲要》要求,践行团体标准建设--CSTM标准化体系建设 Implement the Requirements of the Outline and Practice Group Standard Construction - CSTM Standardization System Construction

王蓬 博士 Dr.WANG Peng

副秘书长 Deputy Secretary General

中关村材料试验技术联盟

Chinese Society for Testing & Materials,

Zhongguancun

10:15-10:45

茶歇 & 互动交流 / Coffee Break & Interaction

民机产业发展 / Development of the Civil Aircraft Industry

坚持自主可控,实施自主保障,推进大飞机事业高质量发展 Adhere Independent Control, Implement Independent Security and Promote the High-quality Development of the Large Aircraft Business

徐建强 XU Jianqiang 质量适航部质量总监

Quality Director, Quality and Airworthiness

Department

中国商用飞机有限责任公司

Commercial Aircraft Corporation of China, Ltd.

10:45-12:00

航空工业集团航空制造产业发展的布局

Layout of Aviation Manufacturing Industry Development of

AVIC

郭慧 GUO Hui (拟邀/Inviting)

民机国合部副部长

Vice Director of Civil Aircraft Cooperation Dept.

中国航空工业集团有限公司

Aviation Industry Corporation of China, Ltd.

行业协作助力中国航空行业质量提升

Enhancing Quality in the Chinese Aviation Industry through Industrial Collaboration

中国区总经理 General Manager, PRI China

质量评审协会

刘乐 LIU Le

Performance Review Institute (PRI)

12:00-13:30

自助午餐&午休/Luncheon Buffet









12th Annual China Aviation Industry Summit 2022 &1st Aviation Industry Quality Infrastructure Construction Forum 2022

11月17日至18日 中国·上海 November 17th-18th Shanghai, China

→ Agenda

主机厂商分享 / OEM Sharing

13:30-14:45	中型民用运输机未来发展的思考(待定) Thoughts on the Future Development of Medium Civil Transport Aircraft(TBA)	欧阳绍修 OUYANG Shaoxiu 副总经理 Vice General Manager 陕西飞机工业有限责任公司 Shaanxi Aircraft Industry Co., Ltd.
	中国商飞的国产供应链发展与布局 Comac's Development and Layout of Domestic Supply Chain	大飞机创新谷 Big Aircraft Innovation Valley 中国商飞上海飞机设计研究院 COMAC Shanghai Aircraft Design and Research Institute
	国外飞机制造商在华供应链的本地化进展 Localization Progress of Foreign Aircraft Manufacturers' Supply Chain in China	待定 TBA

14:45-15:15

茶歇 & 互动交流 / Coffee Break & Interaction

两化融合 / Integration of Informatization and Industrialization

推进民用航空工业信息化技术的自主创新 Promote the Independent Innovation of Information Technology in the Civil Aviation Industry	重海男 DONG Halyong 高级工程师 Senior Engineer 中国航空无线电电子研究所 China Aeronautical Radio Electronics Research Institute

航电技术增强飞行安全 Avionics Technology for Safe Flight Enhancement 陈小东 CHEN Xiaodong 高级客户工程经理 Senior Customer Engineering Manager 霍尼韦尔航空航天集团 Honeywell Aerospace

芸海界 DONG Usiness

15:15-16:50

信息化技术在国产民机制造中的应用 Application of Informatization Technology in Domestic Civil Aircraft Manufacturing 航空工业第一飞机设计研究院
AVIC The First Aircraft Institute
中航通飞研究院有限公司
China Aviation General Aircraft Research
Institute Co., Ltd.
中航沈飞民用飞机有限责任公司
AVIC SAC Commercial Aircraft Company Ltd.
中航成飞民用飞机有限责任公司
AVIC Chengfei Commercial Aircraft Co., Ltd.
江西洪都航空工业集团有限责任公司
Jiangxi Hongdu Aviation Industry Co., Ltd.

论坛第一天活动结束 / End of Day One







12th Annual China Aviation Industry Summit 2022 &1st Aviation Industry Quality Infrastructure Construction Forum 2022

上海数巧信息科技有限公司 SIMRIGHT

11月17日至18日 中国·上海 November 17th-18th Shanghai, China

+ 论坛议程

Agenda

第二天	Day Two
3D — A	Dav IVV

航空工业国际论坛 **China Aviation Industry Summit**

制造能力提升 / Improvement of Manufacturing Capabilities

101X2 1027 3 DE71 7	iprovenient of Flantalactaring capabilities		
	MA700带来的技术突破 Technological Breakthroughs Brought by the MA700	航空工业西安飞机工业(集团)有限责任公司 AVIC Xi'an Aircraft Industry (Group) Co., Ltd.	
09:00-10:15	机头制造的重难点技术突破 Key and Difficult Technical Breakthroughs in Handpiece Manufacturing	曾徳标 ZENG Debiao 数控加工厂厂长 Director of Numerical Control Processing Plant 中航成飞民用飞机有限责任公司 AVIC Chengfei Commercial Aircraft Co., Ltd.	
	推动技术创新,加快关键核心部件技术发展 Promote Technological Innovation and Accelerate Develop- ment on Key and Core Components	西安西罗航空部件有限公司 Xi'an XR Aero-components Co., Ltd.	
10:15-10:45	茶歇 & 互动交流 / Coffee Break & Interaction		
	航空锻造平台的产业链一体化拓展(待定) Industrial Chain Integration Expansion of Aviation Forging Platform (TBA)	中航重机股份有限公司 AVIC Heavy Machinery Co., Ltd.	
10:45-12:00	民用飞机的数字化技术体系建设 Construction of the Digital Technology System for Civil Aircraft	马头动力工具 Desoutter Industrial Tools	
	云化CAE助力飞机设计与研发 Cloud-based CAE Helps Aircraft Design and Development	赵康 ZHAO Kang 总经理 General Manager	

12:00-13:30

14:20-16:00

自助午餐 & 午休 / Luncheon Buffet

Cloud-based CAE Helps Aircraft Design and Development

国产民机未来发展趋势 / Future Development Trend of Domestic Civil Aircraft			
13:30-14:20	航空数字化设计与制造 Aviation Digital Design and Manufacturing	张昌明 ZHANG Changming 教授,科技处副处长 Professor,Deputy Director of Science and Technology Department 陕西理工大学 Shaanxi University of Technology	
	飞机数字化及智能化研发工程体系建设 Construction of Aircraft Digitization and Intelligentization R&D Engineering System	江西洪都航空工业集团有限责任公司 Jiangxi Hongdu Aviation Industry Co.,Ltd.	

论坛闭幕 / Closing Ceremony

参观考察 / Site tour







12th Annual China Aviation Industry Summit 2022 &1st Aviation Industry Quality Infrastructure Construction Forum 2022

11月17日至18日 中国·上海 November 17th-18th Shanghai, China

+ 论坛议程

Agenda

第二天	航空产业质量基础设施建设论坛	
Day Two	Aviation Industry Quality Infrastructure Construction Forum 待定 TBA	龚婷 GONG Ting 工业智能计量测试技术研究室主任 Director of Industrial Intelligent Measurement and Testing Technology Research Office 中国商用上海飞机制造有限公司 COMAC Shanghai Aircraft Manufacturing Co., Ltd.
09:00-10:15	商用航空发动机无损检测质量管理 Nondestructive Testing Quality Management for Commer- cial Aircraft Engines	李泽 LI Ze 无损检测专业主任师 Nondestructive Testing Professional Director Engineer 中国航发商用航空发动机有限责任公司AECC Commer- cial Aircraft Engine Co., Ltd.
	国际航空主制造商特殊过程管理经验分享 Sharing of Special Process Management Best Practices of Overseas Aviation Prime Manufactures	杨首新 YANG Shouxin Nadcap审核员 Nadcap Auditor 质量评审协会 Performance Review Institute (PRI)
10:15-10:45	茶歇 & 互动交流 / Coffee Break & Inte	raction
	自主创新引领航空材料质量基础设施建设 Independent Innovation Leads the Construction of Aviation Material Quality Infrastructure	贾云海 博士 Dr.JIA Yunhai 国际钢铁工业分析委员会(ICASI)副主席 Vice President of ICASI 钢研纳克检测技术股份有限公司首席专家 Chief Expert of NCS Testing Technology Co., Ltd.
10:45-12:00	航空发动机计量测试的体系建设 Construction of Aviation Engine Metering and Testing System	西安航空发动机(集团)有限责任公司 Xi'an Aero-Engine (Group) Co., Ltd.
	以联合产品开发模式提升航空装备研制质量 Improve the Quality of Aviation Equipment Development by the Joint Product Development Mode	徐海琴 XU Haiqin 质量部部长 Director of Quality Department 航空工业上海航空电器有限公司 AVIC Shanghai Aviation Electric Co., Ltd.
12:00-13:30	自助午餐 & 午休 / Luncheon Buf	fet
	智能化监测在飞机结构全寿命周期内的应用与挑战 Application and Challenge of Intelligent Monitoring in the Whole Life Cycle of Aircraft Structure	杨宇 YANG Yu 副总师 Deputy Chief Engineer 中国飞机强度研究所 Aircraft Strength Research Institute of China
13:30-14:45	国产大飞机关键部件验证试验 Verification and Testing of Key Components of Domestic Large Aircraft	技术报告 Technical Report
	航空研制过程中计量技术的应用与展望 Application and Prospect of Measurement Technology in Aviation Development	待定 TBA
14:45-15:15	茶歇 & 互动交流 / Coffee Break & Inte	raction
15.15 16.05	数字化转型助力试飞,强化质量安全数据分析 Digital Transformation Facilitates Flights Test and Strengthens Analysis of Quality and Safety Data	中国商飞民用飞机试飞中心 COMAC Aeronautical Flight Test Center
15:15-16:05	无损检测技术保障飞机部件的质量提升 Nondestructive Testing Technology Ensures the Quality Improvement of Aircraft Parts	技术报告 Technical Report
	论坛闭幕 / Closing Ceremony	







> 12th Annual China Aviation Industry Summit 2022 &1st Aviation Industry Quality Infrastructure Construction Forum 2022

> > 11月17日至18日 中国·上海 November 17th-18th Shanghai, China

┨组委会

Committee

● 主办单位 Hosted by











中国商飞上海飞机制造有限公司 COMAC Shanghai Aircraft Manufacturing Co., Ltd.



● 协办单位 Co-organized by







●→ 支持单位 Supported by



国 航 空学 Chinese Society of Aeronautics and Astronautics



● 承办单位 Organized by

















12th Annual China Aviation Industry Summit 2022 &1st Aviation Industry Quality Infrastructure Construction Forum 2022

11月17日至18日 中国·上海 November 17th-18th Shanghai, China

+ 往届发言嘉宾

Previous Speakers



朱明华

科技委办公室副主任 中国商飞



朱美芳 院士

材料科学与工程学院 院长 东华大学



结构强度室副主任 中国民航上海审定 中心



陈迎春

CR929飞机总设计师 中国商飞



陈亚红

采供部部长 中国商飞



高磊

副所长 航空工业上电所



姜丽萍

制造总师 中国商飞



徐锋

特殊钢用品总监 宝武特冶



赵亮

总经理 上海华天创智软件 有限公司



尹皓伦

发改局局长 大兴国际机场临空 经济区(廊坊)管理 委员会



蒋君仁

首席信息官 中国商飞上飞院



刘俊堂(线上)

研究员,航空工业 集团公司特级技术 专家 航空工业一飞院



李笑言

高级售前架构师 星环科技(上海) 股份有限公司



宁俊义 (线上)

网络信息中心副主任 航空工业沈阳飞机 工业(集团)有限 公司



段惠红

航空航天行业经理 山特维克可乐满, 北亚区



贾晓亮 (线上)

副总工艺师 中航沈飞民用飞机 有限责任公司



董钧天

保时捷管理咨询公司



车轩

大中华区总经理 航空周刊



刘训海

总经理/博士 江苏汉龙航空科技 发展有限公司



庄期能(线上)

工程部高级工艺师 中航成飞民机



杨春霞

首席信息官兼科技 与信息化部部长 中国商飞试飞中心



张建锋(线上)

民机全机静力/疲劳 强度研究室主任 中国飞机强度研究所



张勇

试验验证中心三级 专业总师 中国商飞上飞院



马伟

计量测试三级专业 中国商飞计量测试 中心



金炜

主任工程师 中国航发商发制造



▋┃王经典

测试部部长 航空工业上电所



徐庆宏

科技委副主任 科技委办公室主任 中国商用飞机有限 责任公司



黄博

研发体系与仿真技术部 部长 中国航发商用航空

发动机有限责任公司



lavier VICEDO

中国和北亚区 首席代表 欧洲航空安全局



Etienne RAVAUD

总经理 空客(北京)工程 技术中心有限公司



汪洋

中国区运营商 5G创新部 解决方案总监 华为技术有限公司



钱宸

溧阳经济开发区 招商局局长



陆清

试验验证中心总师 研究员 中国商飞上海飞机

设计研究院



沈洲

智能制造事业部 技术总监 中国联合网络通信 有限公司上海市分公司



吕碧江

中国商飞民用飞机 试飞中心



王建华

副总工程师 ARJ21型号总工艺师 中国商飞上海飞机 制造有限公司



张尚安

MA60多功能飞机总工艺师 研究员级高级工程师 中航西飞民用飞机 有限责任公司



陈斌

研究员,部门专业总师 飞机电控集成工程技术所 电子集成部 中国商飞上海飞机



陈丽君

总工程师 中国航空工业集团 公司金城南京机电 液压工程研究中心



毛继志

航空工业通信/识别 /监视一级技术专家 中国航空无线电 电子研究所



闫雪

工艺研究中心部长, 高级工程师 中国航发上海商用 航空发动机制造 有限责任公司



中国区销售总监 形创中国



Paul BURTON

设计研究院

亚太区董事总经理 航空周刊 (Informa集团)

12th Annual China Aviation Industry Summit 2022 &1st Aviation Industry Quality Infrastructure Construction Forum 2022

11月17日至18日 中国·上海 November 17th–18th Shanghai, China

┧ 往届参会嘉宾

Previous Attendees

圣会公司业务类别

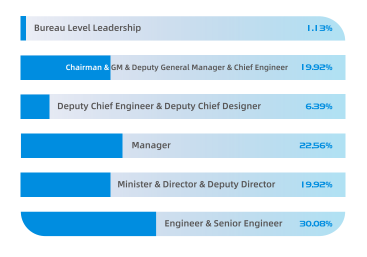
Attendees by Business



2021

圣会嘉宾职位类别

Attendees by Job Title



2020

参会公司业务类别

Attendees by Business



多会嘉宾职位类别

Attendees by Job Title





12th Annual China Aviation Industry Summit 2022 &1st Aviation Industry Quality Infrastructure Construction Forum 2022

11月17日至18日 中国·上海 November 17th-18th Shanghai, China

+ 往届客户评价

Previous Testimonials

会议组织周密严禁、服务热情周到,商务气氛和学术气息十 分浓厚。

大兴国际机场临空经济区(廊坊)管理委员会

保时捷(上海)管理咨询有限公司

疫情阻挡不了我国航空事业的发展步伐。本次航空工业论坛把我国航空工业的 材料、研发、制造优秀人才,与全球优秀实践,再次聚集到一起,形成观点的 碰撞,思维的开拓与创新,助力中国航空工业腾飞。

这是一次非常成功的会议,我们的企业也纷纷表示效果很好,他们借助了这次的会议进一步了解了中国航空的市场情况。也非常感谢你们的1-1会议的安排,企业们都是很满意。

爱尔兰驻上海总领馆商务处

┨ 往届媒体报道

Previous Media Reports













Disclaimer: This document is a promotional event release, and is not contractual.









> 12th Annual China Aviation Industry Summit 2022 &1st Aviation Industry Quality Infrastructure Construction Forum 2022

> > 11月17日至18日 中国·上海 November 17th-18th Shanghai, China

往届赞助商

Previous Sponsors



北京大兴国际机场(廊坊)临空经济区(自贸试验区)管委会

Beijing Daxing International Airport Economic Zone (Pilot Free Trade Zone)(Langfang) Management Committee

河北临空集团有限公司

Hebei Airport Economic Zone Group Co., Ltd





































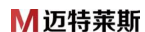


























> 12th Annual China Aviation Industry Summit 2022 &1st Aviation Industry Quality Infrastructure Construction Forum 2022

> > 11月17日至18日 中国·上海 November 17th-18th Shanghai, China

Yes, I /	we will	partici	pate in	CAIS	2022.
()	V V C V V I I I	Partici	Date III	C, 113	LULL.

Participation Option	Registration Fee (per Person)		
Early Bird Price (Register before September 30")	USD 1,449/ CNY 10,360		
2-Day Tickets	USD 1,811/ CNY 12,950		
Valida ta anagana this famura			

| I'd like to sponsor this forum

Sponsor Package	Key Benefits	Price
Platium Sponsor	Exclusive Sponsor, 10-minute opening speech+30-minute speech (first day morning)+1 Standard booth+2 pages A5 insert ads in the conference brochure+one to one meetings+Attendee list+Choosing 2 from 3 additional benefits	USD 41,958/ CNY 300,000
Gold Sponsor	30-minute speech+1 Standard booth+2 pages A5 insert ads in the conference brochure+one to one meetings+Attendee list+Choosing 1 from 3 additional benefits	USD 27,972/ CNY 200,000
Silver Sponsor	30-minute speech+4 admission tickets+A 2m*3m table booth+Document Insert +One-to-one meetings	USD 18,175/ CNY 129,950
Presentation Sponsor	30-minute speech+3 admission tickets+Document Insert+One-to-one meetings	USD 13,979/ CNY 99,950
APP Sponsor	Exclusive Galleon Aviation APP Startup Page Advertisement	USD 11,881/ CNY 84,950
Exhibition Sponsor	A 2m*3m table booth+3 admission tickets+Document Insert+One-to-one meetings	USD 9,783/ CNY 69,950
Gift Sponsor	Branding your company by delivering gift(s) to all participants	USD 6,986/ CNY 49,950
LED Video Demonstration	2 admission tickets, circulate the company's Video on the LED screen in main venue before during opening ceremony and during break	USD 5,587/ CNY 39,950
Documentation Insert	2 admission tickets, an colorful double-sided A5 page insert in conference workbook	USD 5,587/ CNY 39,950
Exclusive Sponsor Package	Key Benefits	Price
REG Bag Sponsor	Branding your company through logo exposure on REG bags	USD 8,385/ CNY 59,950
Lanyard Sponsor	Branding your company through logo exposure on lanyard	USD 8,385/ CNY 59,950

- **Stationery Sponsor** Exchange rate is only for reference.
- 2 times pre-arranged VIP meetings
- The registration fee includes all sessions, luncheon and documentation.
- All sponsor packages are including a colorful A5 advertising page and Please note accommodation is not included in the registration fee. But we can arrange hotel reservation for you at a special rate.

Delegate(s) Details

Full Name	Position	Tel	Mob	Email

Branding your company by logo exposure on pen body & note paper

Organization Details

Company Name:		
Address:		
Country:	Zip code:	
Tel:	Fax:	
Authorization Signature:	Date:	

Authorization Signature:	Date:
Payment Methods	
BY BANK TRANSFER * payment is required within 5 we Bank Transfer; Galleon (Shanghai) Co., Ltd. Bank name: Shanghai Pudong Development Bank, Yangpu Branch Bank Address; No 1718, Huangxing Road, Yangpu District, Shanghai, Chi USD-Account No.: 98121454740000237 EURO— Account No.: 98123854740000060 大民而账户 开户名: 上海市经融价保险第二支行	na SH
BY CREDIT CARD * all credit card bookings will be char	ged in RMB
Card No Security code	
Signature	
* Please attach a copy of your credit card (both front and backsia signed authorization below to process this payment.	de). We require the cardholder's

CANCELLATION AND SUBSTITUTIONS

USD 8,385/ CNY 59,950

- If you are unable to attend, a substitute delegate is always welcome at no extra charge. Alternatively, your registration can be credited to a future conference. If for reasons beyond your control you are not able to attend (more than 45days before the conference and there is no alternative Galleon event you wish to attend), we will refund the fee. Please confirm your cancellation in writing. Cancellations made within 45 days will result in loss of half the fee.
- · Cancellation within 30 days of the course will result in loss of the full fee. Failure to attend a course with no prior notice will also result in loss of the fee.
- · Occasionally it is necessary for reasons beyond our control to alter the contents and timing of the program or the identity of the speakers. If a conference has to be cancelled at the last moment for reasons outside the control of Galleon, we will refund your fee in total, but cannot be held liable for any other expenses incurred by participants or their companies due to the cancellation.