

# 2026

# 低空垂直起降飞行器大会

## VTOL Congress 2026

9月19-20日 September 19<sup>th</sup>-20<sup>th</sup>

中国 · 景德镇市 Jingdezhen City, China

**主办单位 Hosted by**

中国航空学会

Chinese Society of Aeronautics and Astronautics

**承办单位 Organized by**

上海广尧航空

Galleon (Shanghai) Consulting Co., Ltd.



# 2026低空垂直起降飞行器大会

## VTOL Congress 2026

9月19-20日 September 19<sup>th</sup>-20<sup>th</sup> 中国 · 景德镇市 Jingdezhen City, China



### 大会背景 Conference Background

全球低空经济正迎来高速发展期。2024年“低空经济”被首次写入中国政府工作报告，标志着该领域已上升为国家战略。预计到2026年，中国eVTOL市场规模将突破百亿元，低空经济总体规模更为庞大，展现出巨大的发展潜力。在这一背景下，垂直起降飞行器作为低空经济的核心装备，其发展备受关注。

The global low-altitude economy is entering a period of rapid development. In 2024, the "low-altitude economy" was included in the Chinese Government Work Report for the first time, signifying its elevation to a national strategy. It is projected that by 2026, China's eVTOL market size will exceed RMB 100 billion, with the overall scale of the low-altitude economy being even larger, demonstrating immense development potential. Against this backdrop, vertical take-off and landing (VTOL) aircraft, as the core equipment of the low-altitude economy, have attracted significant attention for their development.

它们不仅能有效解决传统交通拥堵问题，通过三维空间分流提升通勤效率，还在应急救援、物流配送等领域展现出显著优势。然而，行业也面临着技术突破、适航认证、空域管理等共同挑战。

They can not only effectively alleviate traditional traffic congestion and improve commuting efficiency through three-dimensional spatial distribution but also demonstrate significant advantages in areas such as emergency response and logistics distribution. However, the industry also faces common challenges including technological breakthroughs, airworthiness certification, and airspace management.

本次论坛旨在为全球VTOL产业搭建一个全产业链交流平台，覆盖从设计制造到商业化运营的全过程。

This forum aims to build a comprehensive industry chain exchange platform for the global VTOL sector, covering the entire process from design and manufacturing to commercial operation.

参与者将有机会深入了解最新的政策风向、技术创新与应用场景，并与主机厂、运营商及基础设施供应商建立直接联系，共同推动低空经济生态系统的完善与发展。

Participants will have the opportunity to gain in-depth understanding of the latest policy trends, technological innovations, and application scenarios, and establish direct connections with OEMs, operators, and infrastructure suppliers to jointly promote the refinement and development of the low-altitude economy ecosystem.



# 2026低空垂直起降飞行器大会

## VTOL Congress 2026

9月19-20日 September 19<sup>th</sup>-20<sup>th</sup> 中国 · 景德镇市 Jingdezhen City, China



### 2026低空垂直起降飞行器大会——演进·跃升：从直升机产业到低空经济新生态

本届大会前身为已成功举办多届的“民用直升机产业国际论坛”，2026年正式升级为“2026低空垂直起降飞行器大会”。作为中国在垂直起降飞行器领域专业性强、影响力广泛的行业盛会，本届大会深度聚焦eVTOL、直升机等飞行器的研发设计、先进制造、运行支持与低碳创新，致力于构建覆盖全产业链的协同创新平台。

Evolving from the successfully held "Civil Helicopter Industry International Forum", the event is now upgraded to the "2026 Low Altitude

Vertical Takeoff and Landing Aircraft Conference". As a highly professional and influential industry summit in China's VTOL sector, it delves into R&D, advanced manufacturing, operational support, and low-carbon innovation for eVTOLs, helicopters and other VTOL aircraft, building a collaborative innovation platform that spans the entire industrial chain.



大会汇聚国内外主流主机厂、系统供应商、运营商、科研院所及领军企业，围绕数字化研制、新能源应用、空域管理与商业化路径等核心议题，开展高层战略对话与前沿技术研讨。

The event brings together leading domestic and international OEMs, system suppliers, operators, research institutes, and technology pioneers for high-level strategic dialogues and cutting-edge technical discussions on key topics such as digital development, new energy applications, airspace management, and commercialization pathways.

依托论坛的深厚积淀与全面升级，2026年大会将视野拓展至城市空中交通、先进空中交通等新兴领域，为促进低空经济生态构建与全球产业合作提供高端平台，共同引领垂直飞行新时代。



Building upon the forum's profound heritage and comprehensive upgrade, the 2026 Congress expands its vision to emerging fields such as Urban Air Mobility and Advanced Air Mobility, serving as a premier platform to foster the development of the low-altitude economy and global industrial collaboration, leading the new era of vertical flight together.



Galleon (Shanghai) Consulting Co., Ltd

Register before seats run out! To reserve your seats, please contact [marketing@galleon.cc](mailto:marketing@galleon.cc) 199 0170 0160

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

**GALLEON**  
SOAR BEFORE THE WIND

# 2026低空垂直起降飞行器大会

## VTOL Congress 2026

9月19-20日 September 19<sup>th</sup>-20<sup>th</sup> 中国 · 景德镇市 Jingdezhen City, China



### 他们信赖我们 They Trust Us



Galleon (Shanghai) Consulting Co., Ltd

Register before seats run out! To reserve your seats, please contact [marketing@galleon.cc](mailto:marketing@galleon.cc) 199 0170 0160

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

**GALLEON**  
SOAR BEFORE THE WIND

# 2026低空垂直起降飞行器大会

## VTOL Congress 2026

9月19-20日 September 19<sup>th</sup>-20<sup>th</sup> 中国 · 景德镇市 Jingdezhen City, China



### 参会品类 Participating Categories

#### 飞行器制造与研发 Aircraft Manufacturing & R&D

eVTOL整机制造商

eVTOL (electric Vertical Take-Off and Landing) Aircraft Manufacturers

传统直升机厂商

Traditional Helicopter Manufacturers

关键分系统与结构件供应商：飞控、航电、机体结构等核心系统解决方案供应商

Key Subsystem and Structure Suppliers: Core system solution providers for flight control, avionics, airframe structure, etc.

#### 安全、空管与运营支持 Safety, Air Traffic Control & Operational Support

空管与通信导航系统：低空飞行监视、通信、空域管理技术服务商

ATC & Communication/Navigation Systems: Service providers for low-altitude flight surveillance, communication, and airspace management

运营与服务：航线规划、维修保养服务商

Operations & Services: Route planning, maintenance and repair service providers

安全与反制：无人机侦测、识别与反制系统供应商

Security & Countermeasures: Suppliers of UAV detection, identification, and countermeasure systems

#### 核心技术与零部件 Core Technologies & Components

动力系统：高能量密度电池、航空电机、混动/电动推进系统等关键技术提供商

Power Systems: Providers of key technologies such as high-energy-density batteries, aviation motors, hybrid/electric propulsion systems

轻量化材料：碳纤维复合材料、特种合金等先进材料生产商

Lightweight Materials: Manufacturers of advanced materials like carbon fiber composites and special alloys

核心元器件与软件：导航、通信、传感设备及飞行控制软件供应商

Core Components & Software: Suppliers of navigation, communication, sensing equipment, and flight control software

#### 基础设施与综合服务 Infrastructure & Integrated Services

起降场建设 Take-off and Landing Site Construction

充电/换电网络服务商 Charging/Battery Swap Network Providers

审定机构 Certification Authorities

投资机构 Investment Institutions

科研院校 Research Institutes & Universities



Galleon (Shanghai) Consulting Co., Ltd

Register before seats run out! To reserve your seats, please contact [marketing@galleon.cc](mailto:marketing@galleon.cc) 199 0170 0160

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

**GALLEON**  
SOAR BEFORE THE WIND

# 2026低空垂直起降飞行器大会

## VTOL Congress 2026

9月19-20日 September 19<sup>th</sup>-20<sup>th</sup> 中国 · 景德镇市 Jingdezhen City, China



### 大会议程 Agenda

#### • 适航与标准版块 Airworthiness Certification and Standards Section

中国eVTOL适航审定路径解析：CAAC最新政策与案例分享

Analysis of the Airworthiness Certification Path for China's eVTOL: Latest CAAC Policies and Case Sharing

▶ 王敏 WANG Min

主任 Director-General

中国民航广州审定分中心 CAAC Airworthiness Certification Center, Guangzhou Branch

低空经济国家战略下的地方政策解读与企业机遇

Interpretation of Local Policies and Enterprise Opportunities under the National Strategy for the Low-Altitude Economy

▶ 中国电子信息产业发展研究院（赛迪研究院）

China Center for Information Industry Development (CCID)

国际合作与标准输出：中国eVTOL如何参与全球规则制定

International Cooperation and Standard Export: How China's eVTOL Participates in the Formulation of Global Rules

▶ 陆维云 LU Weiyun

政企事业部总经理 GM of Government and Enterprise Business Dept.

时的科技 TCab Tech

VTOL混合动力系统设计与适航挑战

Design and Airworthiness Challenges of VTOL Hybrid Power Systems

▶ Brice VALETTE

市场营销与业务拓展经理 Marketing Manager & Business Development Manager

赛峰直升机发动机公司 Safran Helicopter Engines China

基于性能的eVTOL适航安全考虑

Performance-Based Airworthiness and Safety Considerations for eVTOL

▶ 周双勇 ZHOU Shuangyong

适航总监 Airworthiness Certification Director

四川沃飞长空科技发展有限公司 AEROFUGIA



Galleon (Shanghai) Consulting Co., Ltd

Register before seats run out! To reserve your seats, please contact marketing@galleon.cc 199 0170 0160

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

**GALLEON**  
SOAR BEFORE THE WIND

# 2026低空垂直起降飞行器大会

## VTOL Congress 2026

9月19-20日 September 19<sup>th</sup>-20<sup>th</sup> 中国 · 景德镇市 Jingdezhen City, China



### 大会议程 Agenda

#### 适航期eVTOL企业对即将到来的运营思考与未来展望

#### Operational Reflections and Future Prospects for eVTOL Enterprises in the Airworthiness Period

- ▶ 邢华楠 XING Huanan  
董事长 President  
安徽尚飞航空科技有限公司 Want2 Fly

#### 从法律思维看新型航空器适航审定与取证的规则优化和效率提升

#### Optimizing Rules and Improving Efficiency of Airworthiness Certification and Approval for New Aircraft from a Legal Perspective

- ▶ 魏士廩 WEI Shilin  
高级合伙人 Senior Partner  
北京大成律师事务所 DENTONS

### ● OEM系统研制与制造技术版块

#### OEM System Development and Manufacturing Technology Section

#### 飞行控制与航电系统一体化设计新趋势

#### New Trends in the Integrated Design of Flight Control and Avionics Systems

- ▶ 中航民机机载系统工程中心  
AVIC Civil Aircraft Airborne Systems Engineering Centre Co., Ltd.

#### 低空航空器全生命周期质量体系构建：从设计到运营的闭环管理

#### Establishment of a Full-Lifecycle Quality System for Low-Altitude Aircraft: Closed-Loop Management from Design to Operation

- ▶ 中国民航大学  
Civil Aviation University of China

#### 高精度智能制造在新型航空器装配中的实践与效益

#### Practice and Benefits of High-Precision Intelligent Manufacturing in the Assembly of New Aircraft

- ▶ 中航工业昌河飞机工业（集团）有限责任公司  
AVIC Changhe Aircraft Industries (Group) Co., Ltd.



# 2026低空垂直起降飞行器大会

## VTOL Congress 2026

9月19-20日 September 19<sup>th</sup>-20<sup>th</sup> 中国 · 景德镇市 Jingdezhen City, China



### 大会议程 Agenda

#### eVTOL机载技术创新迭代与本土化供应链建设思考

#### Thoughts on the Iterative Innovation of eVTOL Airborne Technology and the Construction of Localized Supply Chains

▶ Marcelo SCHRODENE

电气和电子系统技术负责人 Leader of Electrical and Electronic Systems  
Eve Air Mobility

#### 碳纤维复合材料在 eVTOL 的深度应用：高强度轻量化与低噪声桨叶设计

#### In-Depth Application of Carbon Fiber Composites in eVTOL: High-Strength, Lightweight and Low-Noise Propeller Design

▶ 上海览翌航空科技有限公司

Range Aviation

#### 轻量化材料规模化应用与成本控制路径

#### Pathways for the Large-Scale Application and Cost Control of Lightweight Materials

▶ 仲明勇 ZHONG Mingyong

工程制造副总经理 Deputy GM  
上海峰飞航空科技有限公司 AutoFlight

#### 飞行汽车量产化突破：从样机交付到规模化商用的供应链协同管理

#### Mass Production Breakthrough of Flying Cars: Supply Chain Collaborative Management from Prototype Delivery to Large-Scale Commercial Application

▶ 广东高域科技有限公司

GOVY

#### 低空动力电池迭代升级：高安全长续航与快速充电技术商业化应用

#### Upgrading of Low-Altitude Power Batteries: Commercial Application of High-Safety, Long-Endurance and Fast Charging Technologies

▶ 宁德时代新能源科技股份有限公司

CATL



# 2026低空垂直起降飞行器大会

## VTOL Congress 2026

9月19-20日 September 19<sup>th</sup>-20<sup>th</sup> 中国 · 景德镇市 Jingdezhen City, China



### 大会议程 Agenda

#### 低空飞行器制造技术发展重点与思考

#### Key Focuses and Reflections on the Development of Low-Altitude Aircraft Manufacturing Technology

▶ 李志强 LI Zhiqiang

研究员、首席专家 Chief Expert, Researcher Fellow

中国航空制造技术研究 AVIC Manufacturing Technology Institute

#### 基于鲲鹏的高性能计算关键技术与生态进展

#### Research Progress and Ecological Development of High-Performance Computing Key Technologies Based on Kunpeng

▶ 李冬冬 LI Dongdong

鲲鹏高性能计算产业生态总监 Director of Kunpeng HPC

华为技术有限公司 Huawei

#### 低空经济低成本制造智能装备技术交流

#### Technical Exchange on Low-cost Intelligent Manufacturing Equipment for the Low-Altitude Economy

▶ 霍雳 HUO Li

总经理 GM

中国航空国际建设投资有限公司 AVIC AIC

#### 全倾转旋翼构型突破：分布式电推进技术的探索

#### Breakthrough in the Tiltrotor Configuration: Exploration of Distributed Electric Propulsion Technology

▶ 赵先航 ZHAO Xianhang

技术总监 Technical Director

长沙华羽先翔航空科技有限公司 TransFuture Aviation

#### 低空飞行器飞行动力学仿真设计的方法

#### Methods for Aerodynamic Simulation and Design of Low-Altitude Aircraft

▶ 周东岳 ZHOU Dongyue

动力副总师 Deputy Chief Engineer of Power System

广州亿航智能技术有限公司 Ehang



Galleon (Shanghai) Consulting Co., Ltd

Register before seats run out! To reserve your seats, please contact marketing@galleon.cc 199 0170 0160

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

**GALLEON**  
SOAR BEFORE THE WIND

# 2026低空垂直起降飞行器大会

## VTOL Congress 2026

9月19-20日 September 19<sup>th</sup>-20<sup>th</sup> 中国 · 景德镇市 Jingdezhen City, China



### 大会议程 Agenda

#### 构建低空适航服务能力，共筑低空经济高质量发展

#### Building Low-Altitude Airworthiness Service Capabilities to Jointly Foster the High-Quality Development of the Low-Altitude Economy

- ▶ 王洪涛 WANG Hongtao  
整机业务副主任 Deputy Director of OEM Business  
工业和信息化部电子第五研究所 CEPREI

#### 低空飞行器自主安全飞行发展思考

#### Reflections on the Development of Autonomous and Safe Flight for Low-Altitude Aircraft

- ▶ 占正勇 ZHAN Zhengyong  
研究员、副总工程师 Deputy Chief Engineer  
中航工业西安飞行自动控制研究所 AVIC Xi'an Flight Automatic Control Research Institute

#### 高比特性锂离子电池研究进展

#### Research Progress of High-Specific Property Lithium-Ion Batteries

- ▶ 王建涛 WANG Jiantao  
副总经理 Deputy GM  
国联汽车动力电池研究院有限责任公司 China Automotive Battery Research Institute Co., Ltd.

#### 热失控前锋面与本征安全电池

#### Thermal Runaway Front and Intrinsically Safe Batteries

- ▶ 冯旭宁 FENG Xuning  
副教授 Associate Professor  
清华大学 Tsinghua University

#### 航空锂电池安全性与验证技术探讨

#### Discussion on the Safety and Verification Technology of Aviation Lithium Batteries

- ▶ 杨娟 YANG Juan  
副教授 Associate Professor  
中国民航大学 Civil Aviation University of China



Galleon (Shanghai) Consulting Co., Ltd

Register before seats run out! To reserve your seats, please contact [marketing@galleon.cc](mailto:marketing@galleon.cc) 199 0170 0160

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

**GALLEON**  
SOAR BEFORE THE WIND

# 2026低空垂直起降飞行器大会

## VTOL Congress 2026

9月19-20日 September 19<sup>th</sup>-20<sup>th</sup> 中国 · 景德镇市 Jingdezhen City, China



### 大会议程 Agenda

#### 飞行汽车用动力电池热失控产气特性和爆炸风险评估

#### Evaluation of Thermal Runaway Gas Generation Characteristics and Explosion Risks of Power Batteries for Flying Cars

- ▶ 牛慧昌 NIU Changhui  
电池安全与可靠性专家 Expert of Battery Safety and Reliability  
小鹏汇天 ARIDGE

### • 应用场景与商业化落地版块

#### Application Scenarios and Commercial Implementation Section

#### 低空经济产业发展一体化解决方案

#### Integrated Solutions for the Industrial Development of the Low-Altitude Economy

- ▶ 郭琪 GUO Qi  
总规划师 Chief Planner  
中国航空规划设计研究总院有限公司  
China Aviation Planning and Design Institute (Group) Co., Ltd.

#### 航空应急救援装备体系建设中低空飞行器应用与发展思考

#### Reflections on the Application and Development of Low-Altitude Aircraft in the Construction of an Aviation Emergency Rescue Equipment System

- ▶ 嘉宾待定  
TBA

#### 金融租赁赋能低空装备：百架级eVTOL采购融资方案与风险管控

#### Empowering Low-Altitude Equipment with Financial Leasing: Hundred-Unit eVTOL Procurement Financing Schemes and Risk Control

- ▶ 中银金融租赁有限公司  
BOC Leasing

#### 低空起降点网络化建设建议：标准化设计与多场景适配的工程解决方案

#### Suggestions for the Network Construction of Low-Altitude Take-off and Landing Sites: Engineering Solutions for Standardized Design and Multi-Scenario Adaptation

- ▶ 广州空港经济区管理委员会  
Guangzhou Airport Economic Zone Management Committee



Galleon (Shanghai) Consulting Co., Ltd

Register before seats run out! To reserve your seats, please contact marketing@galleon.cc 199 0170 0160

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

**GALLEON**  
SOAR BEFORE THE WIND

# 2026低空垂直起降飞行器大会

## VTOL Congress 2026

9月19-20日 September 19<sup>th</sup>-20<sup>th</sup> 中国 · 景德镇市 Jingdezhen City, China



### 大会议程 Agenda

**“先货后人” 商业闭环构建：eVTOL应急医疗设备适配解决方案与物流运输规模化运营方案**  
**Building a "Cargo First, Passenger Later" Commercial Closed Loop: eVTOL Emergency Medical Equipment Adaptation Solutions and Large-Scale Operation Schemes for Logistics Transportation**

▶ 京东物流  
JD Logistics

**大型eVTOL航空器常态化空中物流航线探索**  
**Exploration of Regular Air Logistics Routes for Large eVTOL Aircraft**

▶ 嘉宾待定  
TBA

**区域低空经济差异化发展探讨：山区物流与城市巡检的定制化产品策略**  
**Discussion on the Differentiated Development of Regional Low-Altitude Economy: Customized Product Strategies for Mountain Logistics and Urban Inspection**

▶ 丰翼科技（深圳）有限公司  
Phoenix Wings

**低空货运**  
**Low-Altitude Freight Transportation**

▶ 窦新秋 DOU Xinqiu  
副总经理 Deputy GM  
牧羽天航空科技（江苏）有限公司 MU YU SKY

**沃兰特在推动客运eVTOL研发中，构建自主可控生态建设的实践与思考**  
**Volant's Practice and Reflections on Building an Independent and Controllable Eco-system in Promoting the R&D of Passenger eVTOL**

▶ 上海沃兰特航空技术有限责任公司  
Volant



# 2026低空垂直起降飞行器大会

## VTOL Congress 2026

9月19-20日 September 19<sup>th</sup>-20<sup>th</sup> 中国 · 景德镇市 Jingdezhen City, China



### 大会议程 Agenda

#### 重载货运无人eVTOL的研发和应用

#### R&D and Application of Heavy-Lift Unmanned eVTOL for Freight

▶ 陈炎 CHEN Yan

首席战略官 Chief Strategy Officer

零重力飞机工业（合肥）有限公司 ZEROG

#### 以低空动力关键技术给丘陵山区农机化插上科技的翅膀

#### Empowering Agricultural Mechanization in Hilly and Mountainous Areas with Key Low-Altitude Power Technologies

▶ 西华大学

Xihua University

#### AI赋能风能利用技术研究与应用

#### Research and Application of AI-Enabled Wind Energy Utilization Technologies

▶ 张明明 ZHANG Mingming

教授、系主任 Professor, Department Head

哈尔滨工业大学（深圳） Harbin Institute of Technology (Shenzhen)

### • 低空空域管控板块 Low-Altitude ATC Section

#### 空域数字化管理：北斗+5G在低空飞行中的应用前景

#### Digital Airspace Management: Application Prospects of Beidou + 5G in Low-Altitude Flight

▶ 张学军 教授 Prof. ZHANG Xuejun

空地一体新航行系统技术全国重点实验室副主任

Deputy Director of State Key Laboratory of CNS/ATM

北京航空航天大学 Beihang University

#### 低空融合飞行基础设施-低空伏羲图与红绿灯系统

#### Low-Altitude Integrated Flight Infrastructure - Low-Altitude Fuxi Map and Traffic Light System

▶ 程承旗 CHENG Chengqi

北京大学教授 Professor of Peking University

国家导航领域重点研发计划首席科学家

Chief Scientist of the National Navigation Key Research and Development Program



Galleon (Shanghai) Consulting Co., Ltd

Register before seats run out! To reserve your seats, please contact marketing@galleon.cc 199 0170 0160

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

**GALLEON**  
SOAR BEFORE THE WIND

# 2026低空垂直起降飞行器大会

## VTOL Congress 2026

9月19-20日 September 19<sup>th</sup>-20<sup>th</sup> 中国 · 景德镇市 Jingdezhen City, China



### 大会议程 Agenda

#### 5G-A低空智能网联技术支撑低空安全健康发展

#### 5G-A Low-Altitude Intelligent Connected Technology to Support the Safe and Healthy Development of Low-Altitude Airspace

- ▶ 杨海明 YANG Haiming  
首席技术官 CTO  
联通数字科技有限公司 Unicom Digital Tech

#### 无人机防控技术在低空经济市场中的场景应用

#### Scenario Application of UAV Countermeasure Technology in the Low-Altitude Economy Market

- ▶ 苏颖 SU Ying  
董事长 Chairman  
中交遥感天域科技江苏有限公司 CTRS

#### 低空安全防护--关键技术与应用需求探讨

#### Discussion on Key Technologies and Application Demands for Low-Altitude Safety Protection

- ▶ 孟博 MENG Bo  
研究员 Researcher Fellow  
公安部第一研究所 The First Research Institute of the Ministry of Public Security

#### 博弈驱动的反无指控技术及设备研发

#### R&D of Game-Theory Driven Anti-UAV Command and Control Technologies and Equipment

- ▶ 于登秀 YU Dengxiu  
教授 Professor  
西北工业大学 Northwestern Polytechnical University

#### 城市低空无人机运行规划技术研究

#### Research on Urban Low-Altitude UAV Operation Planning Technology

- ▶ 叶勉 YE Mian  
副教授、系主任 Associate Professor, Department Head  
西华大学 Xihua University



Galleon (Shanghai) Consulting Co., Ltd

Register before seats run out! To reserve your seats, please contact marketing@galleon.cc 199 0170 0160

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

**GALLEON**  
SOAR BEFORE THE WIND

# 2026低空垂直起降飞行器大会

## VTOL Congress 2026

9月19-20日 September 19<sup>th</sup>-20<sup>th</sup> 中国 · 景德镇市 Jingdezhen City, China



### 大会议程 Agenda

#### • 低空安全设计与运行板块

##### Low-Altitude Safety Design and Operation Section

应用"安全驱动设计, 设计即验证"方法, 构建高度集成复杂系统的研制  
Applying the "Safety-Driven Design, Design as Verification" Method to Build the Development of Highly Integrated and Complex Systems

▶ 徐明 XU Ming

原总工、科技委委员 Former Chief Engineer

中国航空综合技术研究所 China Aero-Polytechnology Establishment

民航机场低空非合作目标探测与反制技术

Detection and Countermeasure Technologies for Low-Altitude Non-Cooperative Targets at Civil Aviation Airports

▶ 杨磊 YANG Lei

教授、副院长 Professor, Vice President

中国民航大学 Civil Aviation University of China

低空安全管理与运行风险评估

Low-Altitude Safety Management and Operational Risk Assessment

▶ 李诚龙 LI Chenglong

副教授、副院长 Associate Professor, Vice President

中国民用航空飞行学院 Civil Aviation Flight University of China

低空航空器伞降救生和抗坠防护技术

Parachute Rescue and Crashworthiness Protection Technologies for Low-Altitude Aircraft

▶ 邵朝俊 SHAO Zhaojun

总师 Chief Designer

中航工业宏光空降装备有限公司 AVIC Hongguang

低空飞行器安全试验评估进展及挑战

Progress and Challenges in the Safety Test and Evaluation of Low-Altitude Aircraft

▶ 李国强 LI Guoqiang

副研究员 Associate Researcher Fellow

中国空气动力研究与发展中心 China Aerodynamics Research and Development Center



Galleon (Shanghai) Consulting Co., Ltd

Register before seats run out! To reserve your seats, please contact marketing@galleon.cc 199 0170 0160

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

**GALLEON**  
SOAR BEFORE THE WIND

# 2026低空垂直起降飞行器大会

## VTOL Congress 2026

9月19-20日 September 19<sup>th</sup>-20<sup>th</sup> 中国 · 景德镇市 Jingdezhen City, China



确认参会 Yes, I / we will participate in VTOLAC 2026.

参会选项 Participation Option	参会费用 (人) Registration Fee (per Person)
<input type="checkbox"/> 两日普通参会 2-Day Tickets	USD 879/ CNY 6,000

确认赞助 Yes, we 'd like to sponsor this conference.

赞助方案 Sponsor Package	费用 Price
<input type="checkbox"/> 铂金赞助 Platinum Sponsor •独家赞助商/Exclusive Sponsor •10分钟开场演讲/10-minute opening speech •第一天上午25分钟演讲/25-minute speech (first day morning) •会议宣传册插页广告/ Insert ads in conference brochure •1对1洽谈/one to one meetings •1个标准展位/1 Standard booth •参会名单/Attendee list •2个额外权益/Choosing 2 additional benefits	USD 42,000/ CNY 299,950
<input type="checkbox"/> 金牌赞助 Gold Sponsor •25分钟演讲/25-minute speech •1个标准展位/1 Standard booth •会议宣传册插页广告/ Insert ads in conference brochure •1对1洽谈/one to one meetings •参会名单/Attendee list •1个额外权益/Choosing 1 additional benefit	USD 28,000/ CNY 199,950
<input type="checkbox"/> 银牌赞助 Silver Sponsor •25分钟演讲/25-minute speech •4张入场券/4 admission tickets •1个标准展位/1 Standard booth •会议宣传册插页广告/ Insert ads in conference brochure •1对1洽谈/one to one meetings	USD 17,000/ CNY 119,950
<input type="checkbox"/> 演讲赞助 Presentation Sponsor •25分钟演讲/25-minute speech •3张入场券/3 admission tickets •会议宣传册插页广告/ Insert ads in conference brochure •1对1洽谈/one to one meetings	USD 11,200 / CNY 79,950
<input type="checkbox"/> 展览赞助 Exhibition Sponsor •3张入场券/3 admission tickets •会议宣传册插页广告/ Insert ads in conference brochure •1个标准展位+1个背景板+1v1 VIP洽谈/1 standard booth + 1 background board + one to one VIP meetings	USD 8,400 / CNY 59,950
<input type="checkbox"/> 精致展台赞助 Mini Booth Sponsor •1个迷你展位/1 mini booth •1张入场券/1 admission ticket	USD 2,850/ CNY 19,950
<input type="checkbox"/> 晚宴/午餐/鸡尾酒会赞助 Dinner/Luncheon/Cocktail party Sponsor •定制化邀请潜在客户/Tailor made with your target clients •宴席开幕致辞/Opening speech before party •5张入场券/5 admission tickets •会议宣传册插页广告/insert ads in the conference brochure •1对1洽谈/one to one meeting	USD 13,900/ CNY 99,950
<input type="checkbox"/> 小组讨论赞助 Panel Sponsor •1场小组讨论/Host one panel discussion •2张入场券/2 admission tickets	USD 7,000 / CNY 49,950
<input type="checkbox"/> LED视频展示 Video Sponsor •2张入场券/2 admission tickets •开幕式前及茶歇期间在主屏幕上播放公司宣传视频/Circulate promotional video on main screen before opening and during break	USD 7,000 / CNY 49,950
<input type="checkbox"/> 文献赞助 Document Sponsor •会议宣传册插页广告/insert ads in the conference brochure •1张入场券/1 admission tickets	USD 7,000 / CNY 49,950
<input type="checkbox"/> 商务会谈室赞助 B2B Meeting Area Sponsor •Logo立牌展示在会谈桌上/logo displayed on every B2B meeting table •1张入场券/1 admission ticket	USD 7,000 / CNY 49,950

独家赞助方案 Exclusive Sponsor Package	费用 Price		
•通过在会议定制物品上展示Logo来树立公司品牌形象/Branding your company through logo exposure on customization items			
<input type="checkbox"/> 资料袋赞助 REG Bag Sponsor	<input type="checkbox"/> 挂绳赞助 Lanyard Sponsor	<input type="checkbox"/> 文具赞助 Stationary Sponsor	<input type="checkbox"/> 麦克风赞助 Microphone Sponsor
<input type="checkbox"/> 饮品赞助 Beverage Sponsor	<input type="checkbox"/> 椅套赞助 Chair Sleeve Sponsor	<input type="checkbox"/> 茶歇赞助 Coffee Break Sponsor	<input type="checkbox"/> 礼品赞助 Gift Sponsor
*更多定制权益, 定制私密座谈会, 请与我联系! More tailor-made benefit, please let me know.		USD 7,000 each / 单项49,950人民币	

\*汇率仅供参考。

\*参会费包括所有会议、午餐及文件。

\*请留意住宿费不包含在参会费中, 但是我们能够以特价来安排酒店预订。

• Exchange rate is only for reference.

• The registration fee includes all sessions, luncheon and documentation.

• Please note accommodation is not included in the registration fee. But we can arrange hotel reservation for you at a special rate.

# 2026低空垂直起降飞行器大会

## VTOL Congress 2026

9月19-20日 September 19<sup>th</sup>-20<sup>th</sup> 中国 · 景德镇市 Jingdezhen City, China



### ● 参会人员信息 Delegate(s) Details

姓名 Full Name	职位 Position	座机 Tel.	手机 Mobil	邮箱 E-mail Add.

### ● 企业信息 Organization Details

企业名称/Company Name:	
地址/Add.:	
所在地/Country:	邮编/Zip Code:
电话/TEL:	传真/Fax:
授权签字/Signature:	日期/Date: (yy/mm/dd)

### ● 支付方式 Payment Methods

**银行转账 Bank Transfer** \*需要在收到发票后5个工作日内付款/PAYMENT IS REQUIRED WITHIN 5 WORKING DAYS ON RECEIPT OF INVOICE

开户行/Bank Name: 上海浦东发展银行杨浦支行/Shanghai Pudong Development Bank, Yangpu Branch  
银行地址/Bank Add.: 中国上海市杨浦区黄兴路1718号/No. 1718, Huangxing Rd., Yangpu District, Shanghai, China  
美元账户/USD No.:98121454740000237  
欧元账户/EURO No.:98123854740000060 SWIFT代码/Swift Code:SPDBCNSH  
人民币账户 开户名: 上海广尧航联信息技术有限公司  
开户行: 中国工商银行股份有限公司上海市新华路支行 开户行地址: 上海市长宁区新华路506号  
账号: 1001 2168 0930 0375 411

**贝宝支付 Pay by PayPal**

付款人信息

名字/First Name \_\_\_\_\_ 姓氏/Last Name \_\_\_\_\_

邮箱/Email \_\_\_\_\_

- 如果您无法出席, 我们欢迎您安排一位代表代替您出席, 不收取额外费用。  
If you are unable to attend, a substitute delegate is always welcome at no extra charge.
- 或者, 您的注册可以记入未来的会议。如果由于您无法控制的原因, 您不能出席(早于会议前45天以上告知, 且同年在广尧的会议计划中没有您感兴趣参加的其他会议), 我们将退还费用。请以书面形式确认您的取消。  
Alternatively, your registration can be credited to a future conference. If for reasons beyond your control you are not able to attend (more than 45 days 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.
- 在45天内取消预订将导致损失一半的费用。会议召开前30天内取消参加会议将导致全额费用的损失。如在没有预先通知的情况下缺席会议, 亦会导致有关费用的损失。  
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.
- 在极少数情况下, 由于广尧无法控制的原因, 存在会议的内容和时间或发言者的身份临时调整的情况。如果会议因广尧无法控制的原因在最后一刻取消, 我们将全额退还您的费用, 但不对与会者或其公司因取消而产生的任何其他费用承担责任。  
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.