



WWW.WNEVC.ORG.CN

目录 Contents

<u>03</u>	组织机构 Organizers
04	赞助单位 Sponsors
<u>06</u>	合作媒体 Media Partner
08	场地平面图 Hall Overview
10	大会议程概览 Conference Agenda
12	会议日程 Congress Agenda
29	技术展览 Technical Exhibition

同期活动

综合信息

34

Concurrent Events

General Information



组织机构 Organizers

主办单位	Hosts
中国科学技术协会	China Association for Science and Technology
海南省人民政府	The People's Government of Hainan Province
科学技术部	Ministry of Science and Technology of the People's Republic of China
工业和信息化部	Ministry of Industry and Information Technology of the People's Republic of China

 水沙里位	Organizers
中国汽车工程学会	China Society of Automotive Engineers (China SAE)
车百会研究院	China EV100
海南省工业和信息化厅	Hainan Provincial Department of Industry and Information Technology
海南省科学技术协会	Hainan Association for Science and Technology
海口市人民政府	Haikou Municipal People's Government

支持单位	Supported by
联合国开发计划署(UNDP)	United Nations Development Programme (UNDP)
联合国环境署(UNEP)	United Nations Environment Programme (UNEP)
全球环境基金(GEF)	Global Environment Facility (GEF)
国际能源署(IEA)	International Energy Agency (IEA)
清洁能源部长级合作机制(CEM)	Clean Energy Ministerial (CEM)
电动汽车倡议(EVI)	Electric Vehicle Initiative (EVI)
世界汽车工程师学会联合会(FISITA)	Fédération Internationale des Sociétés d'Ingénieurs des Techniques de L'Automobile (FISITA)
能源基金会(EF China)	Energy Foundation China (EF China)
国际氢能燃料电池协会(IHFCA)	International Hydrogen Fuel Cell Association (IHFCA)



赞助单位 Sponsors

合作伙伴 Partners



深蓝汽车



VOLKSWAGEN GROUP CHINA



钻石赞助 Diamond Sponsors





铂金赞助 Platinum Sponsors







金牌赞助 Gold Sponsors









其他赞助商 & 展商 Other Sponsors & Exhibitors

































重庆铜梁区联合展区 Chongqing Tongliang District Joint Exhibition Area





































合作媒体 Media Partner

官方宣传平台 Official Publicity Platforms



战略合作媒体 Strategic Media Partners



合作媒体 Media Partners



































































































新芽INEWSEED

WNEVC

场地平面图 Hall Overview

9

海南国际会展中心 5 号馆

Hall 5 (Phase II Project), Hainan International Convention and Exhibition Center



1号宴会厅 Banquet Hall 1

专题论坛:中德新能源汽车产业发展合作论坛 **Thematic Forum:** Sino-German Forum on Cooperation and Development of New Energy Vehicles

神州租车新能源战略暨自动驾驶旅文生态高峰论坛

专题论坛:动力电池可持续发展论坛 Thematic Forum: Power Battery Sustainable

专题论坛:飞行汽车如何引领低空经济 Thematic Forum: How Flying Cars Lead the Low

Altitude Economy 焦点对话: Al 驱动汽车研发生产组织模式变革 Focus Dialogue: Al-Driven Transformation of the R&D and Production Organization Model of Automobiles

3号宴会厅 Banquet Hall 3

专题论坛:货车零排放及基础设施协同发展论坛
Thematic Forum:Truck Zero Emissions and Infrastructure
Cooperation and Development Forum

专题论坛:整车平台创新与产业链新机遇 Thematic Forum: Vehicle Platform Innovation and New Opportunities in the Industry Chain

专题论坛: Al赋能汽车软硬件融合创新 **Thematic Forum:** Al-Enabled Hardware & Software Innovation Forum

专题论坛:双碳目标下内燃机产业发展新机遇 **Thematic Forum:** New Opportunities for Internal Combustion Engine Industry Development Under Dual-Carbon Gnals

5-7 号宴会厅 Banquet Hall 5-7

2号宴会厅 Banquet Hall 2

专题论坛:中英交通领域碳中和协同发展论坛 Thematic Forum: Sino-UK Zero Emission Vehicle Cooperation and Development Forum

专题论坛:车网互动赋能零碳电网

Thematic Forum: V2G Empowering Zero-Carbon Grids

海南专场: 新能源汽车城市发展论坛 Hainan Forum: New Energy Vehicle Urban Development

Forum

专题论坛:汽车可持续发展与标准国际论坛 **Thematic Forum:** International Forum on Automotive Sustainability and Standards (IFASS)

4号宴会厅 Banquet Hall 4

专题论坛:新能源汽车国际检测认证与合规论坛 Thematic Forum: Global NEV Testing, Certification and Compliance Forum

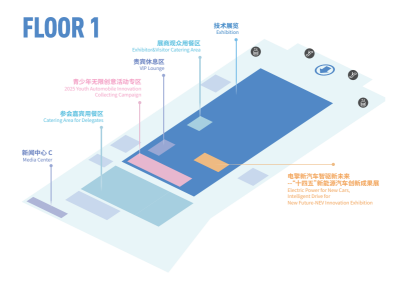
海南专场:智能交通创新发展论坛 Hainan Forum: Innovative Development of Smart Transportation Forum

专题论坛: 新能源汽车青少年科普论坛 Thematic Forum: Youth Science Popularization Forum on NFV

主论坛: NEV50@2035: 多元路径与协同发展 Plenary Session: NEV50@2035: Diversified Pathways for a Common Goal

主论坛:前瞻科技与融合创新 Plenary Session: Joint Efforts for Technology Innovation

主论坛:海南自贸港与全球汽车产业发展机遇 Plenary Session: Hainan Free Trade Zone and Global Automotive Industry Development Opportunities



政策制定者、国际组织首脑、全球汽车制造商领袖闭门会(定向特邀)

Closed-door Meeting: Policy Makers, Leaders of International Organizations and Executives of Global Automakers (Invitation Only)

国宾馆宴会厅

Banquet Hall, Grand Hotel Haikou

9



大会议程概览

日期	时间	议程	地点
		专题论坛: 中德新能源汽车产业发 展合作论坛	海南国际会展中心 5 号馆,二层 1 号宴会厅
	09:00-12:00	专题论坛:中英交通领域碳中和协 同发展论坛	海南国际会展中心 5 号馆,二层 2 号宴会厅
		专题论坛: 货车零排放及基础设施协 同发展论坛	海南国际会展中心 5 号馆,二层 3 号宴会厅
9月27日		专题论坛:新能源汽车国际检测认证 与合规论坛	海南国际会展中心 5 号馆,二层 4 号宴会厅
	10:00-12:00	第二届海南新能源汽车产业国际专家咨询委员会 2025 全体会议(定向特邀)	万豪宴会厅
	14:30-18:30	主论坛:NEV50@2035:多元路径 与协同发展	海南国际会展中心 5 号馆, 二层 5-7 号宴会厅
	19:00-21:00	欢迎晚宴	国宾馆宴会厅
	- 15-	NAME OF THE PARTY	M. No.
日期	时间	议程	地点
	09:00-12:00	神州租车新能源战略暨自动驾驶旅 文生态高峰论坛	海南国际会展中心 5 号馆,二层 1 号宴会厅
	03.00-12.00	专题论坛:车网互动赋能零碳电网	海南国际会展中心 5 号馆, 二层 2 号宴会厅
	09:00-11:45	专题论坛:整车平台创新与产业链新 机遇	海南国际会展中心 5 号馆, 二层 3 号宴会厅
	09:00-11:20	海南专场:智能交通创新发展论坛	海南国际会展中心 5 号馆,二层 4 号宴会厅
9月28日	09:30-12:00	政策制定者、国际组织首脑、全球汽车制造商领袖闭门会(定向特邀)	国宾馆宴会厅
	14:00-17:15	主论坛:前瞻科技与融合创新	海南国际会展中心 5 号馆,二层 5-7 号宴会厅
	14:00-18:00	专题论坛:动力电池可持续发展论坛	海南国际会展中心 5 号馆,二层 1 号宴会厅
	14:30-16:50	海南专场:新能源汽车城市发展论坛	海南国际会展中心 5 号馆,二层 2 号宴会厅
	14:30-17:00	专题论坛:AI 赋能汽车软硬件融合创新	海南国际会展中心5号馆,二层3号宴会厅
日期	时间	议程	地点
	09:00-11:35	主论坛:海南自贸港与全球汽车产 业发展机遇	海南国际会展中心 5 号馆,二层 5-7 号宴会厅
	09:00-10:30	专题论坛:飞行汽车如何引领低空 经济?	海南国际会展中心 5 号馆, 二层 1 号宴会厅
	11:00-12:00	焦点对话:AI 驱动汽车研发生产组织 模式变革	海南国际会展中心 5 号馆, 二层 1 号宴会厅
9月29日		专题论坛:汽车可持续发展与标准国 际论坛	海南国际会展中心 5 号馆,二层 2 号宴会厅
	09:00-12:00	专题论坛:双碳目标下内燃机产业发 展新机遇	海南国际会展中心 5 号馆,二层 3 号宴会厅
		专题论坛:新能源汽车青少年科普论坛	海南国际会展中心 5 号馆,二层 4 号宴会厅
日期	议程	地点	
9月27-29日	技术展览	海南国际会居	展中心 5 号馆,1 层

Conference Agenda

Date	Time	Agenda	Venue
		Thematic Forum: Sino-German Forum on Cooperation and Development of New Energy Vehicles	Banquet Hall 1, 2F, Hall 5
	09:00-12:00	Thematic Forum: Sino-UK Zero Emission Vehicle Cooperation and Development Forum	Banquet Hall 2, 2F, Hall 5
		Thematic Forum: Truck Zero Emissions and Infrastructure Cooperation and Development Forum	Banquet Hall 3, 2F, Hall 5
Sept.27		Thematic Forum: Global NEV Testing, Certification and Compliance Forum	Banquet Hall 4, 2F, Hall 5
	10:00-12:00	2025 Plenary Session of the Second International Expert Advisory Committee for Hainan's New Energy Vehicle Industry (Invitation Only)	Banquet Hall, Haikou Marriott Hotel
	14:30-18:30	Plenary Session: NEV50@2035: Diversified Pathways for a Common Goal	Banquet Hall 5-7, 2F, Hall 5
	19:00-21:00	WNEVC Dinner	Banquet Hall, Grand Hotel Haikou
Date	Time	Agenda	Venue
Date	Time	Thematic Forum: V2G Empowering Zero-	
	09:00-12:00	Carbon Grids	Banquet Hall 2, 2F, Hall 5
	09:00-11:45	Thematic Forum: Vehicle Platform Innovation and New Opportunities in the Industry Chain	Banquet Hall 3, 2F, Hall 5
	09:00-11:20	Hainan Forum: Innovative Development of Smart Transportation Forum	Banquet Hall 4, 2F, Hall 5
Sept.28	09:30-12:00	Closed-door Meeting: Policy Makers, Leaders of International Organizations and Executives of Global Automakers (Invitation Only)	Banquet Hall, Grand Hotel Haikou
	14:00-17:15	Plenary Session: Joint Efforts for Technology Innovation	Banquet Hall 5-7, 2F, Hall 5
	14:00-18:00	Thematic Forum: Power Battery Sustainable Development Forum	Banquet Hall 1, 2F, Hall 5
	14:30-16:50	Hainan Forum: New Energy Vehicle Urban Development Forum	Banquet Hall 2, 2F, Hall 5
	14:30-17:00	Thematic Forum: AI-Enabled Hardware & Software Innovation Forum	Banquet Hall 3, 2F, Hall 5
Date	Time	Agenda	Venue
	09:00-11:35	Plenary Session: Hainan Free Trade Zone and Global Automotive Industry Development Opportunities	Banquet Hall 5-7, 2F, Hall 5
	09:00-10:30	Thematic Forum: How Flying Cars Lead the Low-Altitude Economy	Banquet Hall 1, 2F, Hall 5
Comt 20	11:00-12:00	Focus Dialogue: Al-Driven Transformation of the R&D and Production Organization Model of Automobiles	Banquet Hall 1, 2F, Hall 5
Sept. 29		Thematic Forum: International Forum on Automotive Sustainability and Standards (IFASS)	Banquet Hall 2, 2F, Hall 5
	09:00-12:00	Thematic Forum: New Opportunities for Internal Combustion Engine Industry Development Under Dual-Carbon Goals	Banquet Hall 3, 2F, Hall 5
		Thematic Forum: Youth Science Popularization Forum on NEV	Banquet Hall 4, 2F, Hall 5
Date	Time	Venue	
Sept. 27-29	Technical Ex	hibition 1F, Hall 5	

11



主论坛 Plenary Session

NEV50@2035:多元路径与协同发展

NEV50@2035: Diversified Pathways for a Common Goal

时间 / Date

地点 /Venue

14:30-18:30 海南国际会展中心 5 号馆, 二层 5-7 号宴会厅

Banquet Hall 5-7, 2F, Hall 5

会议内容

"NEV50@2035"是2019年首届世界新能源汽车大会提出的重要发展共识,旨在推动全球新能源汽车到2035年实现50%的市场占比。当前,全球电动化进程面临区域发展不均衡、技术路径多元演进等新挑战,也为跨区域协作与技术互补带来了新的机遇。本论坛邀请政策制定者、整车企业及产业链相关方,围绕NEV50@2035目标,深入探讨纯电动、插电混动、氢能、低碳/零碳燃料等多种技术路径的互补发展,分享面向不同区域市场需求的技术演进战略及企业发展规划,推动产业链上下游协同创新与跨国合作,共同构建开放、包容、可持续的全球新能源汽车生态体系。

Content

"NEV50@2035" is a key development consensus proposed at the inaugural World New Energy Vehicle Congress in 2019, aiming to achieve a 50% global market share for new energy vehicles by 2035. Currently, global electrification faces challenges such as regional development imbalances and the diversified evolution of technological pathways, while also presenting new opportunities for cross-regional collaboration and technological complementarity. This forum will invite policymakers, automakers, and industry chain stakeholders to explore the complementary development of pure electric, plug-in hybrid, hydrogen energy, and low/zero-carbon fuel technologies. Discussions will focus on strategies for technological evolution tailored to regional market demands, corporate development plans, and fostering upstream-downstream collaboration and international cooperation to build an open, inclusive, and sustainable global NEV ecosystem.



扫码查看完整议程

中德新能源汽车产业发展合作论坛

Sino-German Forum on Cooperation and Development of New Energy Vehicles

时间 / Date 09:00-12:00

地点 /Venue

海南国际会展中心5号馆,二层1号宴会厅

Banquet Hall 1, 2F, Hall 5

承办单位

中国汽车工程学会德国汽车工业协会

Organizers

China Society of Automotive Engineers
German Association of the Automotive Industry (VDA)

会议内容

当前,全球汽车产业正经历百年未有的深度变革,电动化、智能化与网联化浪潮推动技术体系与产业格局加速重构。在这一背景下,中德作为全球汽车工业的双引擎,既面临共性挑战,也蕴藏互补机遇。中国在新能源汽车规模化应用与数字化创新领域发展迅猛,而德国在高端精密制造与工业自动化方面积淀深厚,双方通过技术协同可突破转型瓶颈,实现从"量变"到"质变"的跨越。政策博弈与全球供应链重构进一步凸显合作的紧迫性。欧盟碳边境税及电动车关税谈判加剧不确定性,但双方对技术共生的需求持续增强,亟需通过联合研发抵御贸易壁垒。2025年恰逢中欧建交50周年,叠加中德电动汽车合作指导委员会第9次会议在华举办契机,为政策协同与技术融合提供了战略窗口。面对产业拐点与技术爆发点,本届论坛旨在推动中德在智能电动时代共掌定义权,通过协同创新重塑全球汽车生态。

Content

2025 marks the 50th anniversary of diplomatic relations between China and the EU, coinciding with the 9th meeting of the Steering Committee on Sino-German Electromobility Cooperation, which will be held in China. This presents a strategic opportunity for policy alignment and technological integration. At a critical juncture for the industry and a tipping point for technological breakthroughs, this forum aims to promote joint leadership between China and Germany in defining the future of the electric & intelligent era, and to reshape the global automotive ecosystem through collaborative innovation. also presenting new opportunities for cross-regional collaboration and technological complementarity. This forum will invite policymakers, automakers, and industry chain stakeholders to explore the complementary development of pure electric, plug-in hybrid, hydrogen energy, and low/zero-carbon fuel technologies. Discussions will focus on strategies for technological evolution tailored to regional market demands, corporate development plans, and fostering upstream-downstream collaboration and international cooperation to build an open, inclusive, and sustainable global NEV ecosystem.



扫码查看完整议程



中英交通领域碳中和协同发展论坛

Sino-UK Zero Emission Vehicle Cooperation and Development Forum

时间 / Date 09:00-12:00

地点 /Venue

海南国际会展中心5号馆,二层2号宴会厅

Banquet Hall 2, 2F, Hall 5

承办单位

英国政府、中国汽车工程学会

Organizers

The UK Government, China Society of Automotive Engineers

会议内容

在全球汽车产业加快绿色转型与智能化发展的背景下,中英两国在汽车及相关产业链上具有高度互补优势。中国是全球最大的新能源汽车市场,拥有完整的产业体系、快速扩张的技术应用场景和日益增强的全球影响力;英国则以深厚的工程基础、高质量营商环境和领先的绿色创新能力,在推动电动化、智能化及本地制造方面展现出独特吸引力。本论坛旨在为中国企业投资英国、拓展欧洲市场搭建权威平台,同时助力英国中小企业了解中国市场、对接本地资源、实现合作落地。论坛将邀请两国政府机构、行业组织、龙头企业及创新型中小企业代表,围绕投资政策、项目合作、市场准入、产业配套、技术协同等核心议题进行深入交流,搭建常态化合作机制,推动建立更加高效、稳定、互利的中英汽车产业合作体系。

Content

Against the backdrop of acceleration of the global automotive industry in its green transition and intelligent development, China and the UK possess highly complementary advantages in the automotive and related industrial chains. China, as the world's largest new energy vehicle market, boasts a complete industrial system, rapidly expanding technology application scenarios, and growing global influence. The UK, with its strong engineering foundation, high-quality business environment, and leading green innovation capabilities, demonstrates unique appeal in promoting electrification, intelligence, and local manufacturing. The forum aims to establish an authoritative platform for Chinese companies to invest in the UK and expand into the European market, while also assisting UK small and medium-sized enterprises in understanding the Chinese market, connecting with local resources, and realizing collaborative opportunities. The forum will invite representatives from government agencies, industry organizations, leading enterprises, and innovative small and medium-sized enterprises of the two countries to conduct indepth exchanges on core topics such as investment policies, project cooperation, market access, industrial support, and technological collaboration, build a regular cooperation mechanism, and promote the establishment of a more efficient, stable, and mutually beneficial China-UK automotive industry cooperation system.



扫码查看完整议程

Scan the QR Code to View the Complete Agenda

.

货车零排放及基础设施协同发展论坛

Truck Zero Emissions and Infrastructure Cooperation and Development Forum

时间 / Date

地点 /Venue

09:00-12:00 海南国际会展中心 5 号馆,二层 3 号宴会厅

Banquet Hall 3, 2F, Hall 5

承办单位

中国汽车工程学会

Organizer

China Society of Automotive Engineers

支持单位

能源基金会

Supported by

Energy Foundation China (EF China)

会议内容

为应对气候变化,全球都在推动零碳及低碳转型,商用车是汽车及交通领域减碳的重点及难点,其实现零排放仍面临诸多挑战。为推动商用车零排放加快转型,促进交通领域实现绿色可持续发展,本论坛邀请来自国内外政府部门、研究机构、企业、非政府组织等单位的专家和代表进行交流,以"货车零排放及基础设施协同发展"为主题,共同探讨商用车零排放转型最新政策,交流全球商用车零排放技术路线进展,分享不同应用场景零排放货运经验,探索超前布局补能基础设施网络,旨在促进行业上下游协同创新,合作推进货车零排放转型和基础设施协同发展。

Content

In response to climate change, countries worldwide are actively promoting zerocarbon and low-carbon transitions. Trucks represent a key and challenging focus for decarbonization in the automotive and transportation sectors, as achieving zero emissions in this segment still faces numerous obstacles. To accelerate the transition to zero-emission trucks and foster green, sustainable development in transportation, the "Zero Emission Medium and Heavy-Duty Commercial Vehicles Forum" has been held multiple times. This forum, themed "Zero-Emission Trucks and Infrastructure Synergistic Development," brings together experts and representatives from domestic and international government agencies, research institutions, enterprises, and nongovernmental organizations. Participants will exchange insights on the latest policies for zero-emission truck transitions, discuss global progress in zero-emission technological pathways, share experiences in zero-emission freight applications across different scenarios, and explore strategies for proactively deploying energy replenishment infrastructure networks. The forum aims to promote synergistic innovation across the industry chain and foster collaborative efforts to advance the transition to zero-emission trucks and the coordinated development of supporting infrastructure.



扫码查看完整议程



新能源汽车国际检测认证与合规论坛

Global NEV Testing, Certification and Compliance Forum

时间 / Date 09:00-12:00

地点 /Venue

海南国际会展中心5号馆,二层4号宴会厅

Banquet Hall 4, 2F, Hall 5

承办单位

中国汽车工程研究院股份有限公司

Organizers

China Automotive Engineering Research Institute Co., Ltd. (CAERI)

会议内容

在全球汽车产业加快绿色转型与智能化发展的背景下,中英两国在汽车及相关产业链上具有高度互补优势。中国是全球最大的新能源汽车市场,拥有完整的产业体系、快速扩张的技术应用场景和日益增强的全球影响力;英国则以深厚的工程基础、高质量营商环境和领先的绿色创新能力,在推动电动化、智能化及本地制造方面展现出独特吸引力。本论坛旨在为中国企业投资英国、拓展欧洲市场搭建权威平台,同时助力英国中小企业了解中国市场、对接本地资源、实现合作落地。论坛将邀请两国政府机构、行业组织、龙头企业及创新型中小企业代表,围绕投资政策、项目合作、市场准入、产业配套、技术协同等核心议题进行深入交流,搭建常态化合作机制,推动建立更加高效、稳定、互利的中英汽车产业合作体系。

Content

Against the backdrop of the accelerating global expansion of the new energy vehicle (NEV) industry, testing and certification have become core thresholds for market access, while compliance serves as the fundamental guarantee for cross-border trade. Both are critical pillars supporting the international development of the industry. China has made continuous breakthroughs in areas such as NEV testing and certification capabilities and the construction of full-chain compliance systems. From initially aligning with international standards to gradually forming a distinctive path of "standard capability export + compliance practice innovation," China provides important references for the collaborative development of the global industry.

During the 2025 World New Energy Vehicle Congress, China Automotive Engineering Research Institute Co., Ltd. (CAERI) will host the "International Testing, Certification, and Compliance Forum for New Energy Vehicles." The forum aims to facilitate in-depth cross-border and inter-institutional dialogue, promote the establishment of a global ecosystem featuring "harmonized testing standards, interconnected certification results, and shared compliance rules," and support the high-quality global expansion and international cooperation of the NEV industry.



扫码查看完整议程

主论坛 Plenary Session

前瞻科技与融合创新

Joint Efforts for Technology Innovation

时间 / Date

地点 /Venue

14:00-17:15

海南国际会展中心 5 号馆,二层 5-7 号宴会厅

Banquet Hall 5-7, 2F, Hall 5

会议内容

当前,以人工智能、大数据、自动驾驶、智能芯片等为代表的前沿科技,正以前所未有的速度深刻改变汽车产业的形态与边界。新一轮科技革命不仅推动产品智能化升级,也加速了跨国、跨领域的融合创新,重塑产业生态与全球协作格局。本论坛聚焦"前瞻科技与融合创新",邀请来自整车制造、动力电池、芯片研发、平台服务等领域的企业代表及政策制定者,分享技术变革对出行方式、产业结构与用户体验的深远影响,探讨制造企业与互联网平台、出行服务、供应链企业之间的协同创新,推动未来出行与美好生活的深度融合,共建开放、安全、包容的未来出行新生态。

Content

Currently, cutting-edge technologies—including artificial intelligence, big data, autonomous driving, and AI chips—are transforming the automotive industry's landscape and boundaries at an unprecedented pace. This new wave of technological revolution is not only driving product intelligence upgrades but also accelerating cross-border and interdisciplinary integration, reshaping the industrial ecosystem and global collaborative dynamics. This forum will share insights on how technological advancements profoundly impact mobility patterns, industry structures, and user experiences. Discussions will focus on: Synergistic innovation among manufacturers, internet platforms, mobility service providers, and supply chain partners; Deep integration of future mobility with enhanced quality of life; Jointly building an open, secure, and inclusive new ecosystem for future mobility.



扫码查看完整议程



车网互动赋能零碳电网

V2G Empowering Zero-Carbon Grids

时间 / Date

地点 /Venue

09:00-12:00

海南国际会展中心 5 号馆,二层 2 号宴会厅 Banquet Hall 2, 2F, Hall 5

承办单位

中国汽车工程学会、中国电力企业联合会

Organizer

China Society of Automotive Engineers, China Electricity Council

支持单位

能源基金会

Supported by

Energy Foundation China

会议内容

在全球应对气候变化、加速能源转型的背景下,电动汽车的迅猛发展为电力系统带来了新的机遇与挑战。车网互动技术作为电动汽车与智能电网深度融合的关键创新,正逐渐成为全球能源领域的热点。欧美一些发达国家探索将车网互动作为实现交通低碳化、支撑电力系统运行的更要措施,开展了大量的示范性工程。中国新能源汽车产业正以前所未有的速度蓬勃发展,为了巩固和扩大新能源汽车发展优势,充分发挥新能源汽车在电化学储能体系中的重要作用,正加速推进车网互动规模化应用试点工作,首批选取9个试点城市30个试点项目。当前,中国正积极探索车网互动新技术、新产业、新业态、新模式,仍存在设备兼容性不足、向积极探索车网互动新技术、新产业、新业态、新模式,仍存设备体密性不足、成熟、电价及需求响应等激励机制仍有待创新和突破、动力电池寿命及质保焦虑等痛点,制约车网互动规模化发展。本次研讨会邀请国内外政策制定方、行业组织、车企、电网、示范企业,以试点成效为基石,共商技术标准统一、商业生态构建与政策机制创新,推动中国率先形成技术完进、模式清晰、同转术标准统一、商业生态构建与政策机制引导车网互动规模化发展,为全球能源转型贡献中国方案。

Content

Against the backdrop of global efforts to address climate change and accelerate energy transformation, the rapid development of electric vehicles has brought new opportunities and challenges to power systems. Vehicle-to-Grid (V2G) technology, as a key innovation enabling deep integration between electric vehicles and smart grids, is increasingly becoming a focal point in the global energy sector. Some developed countries in Europe and America are exploring V2G as a critical measure to achieve low-carbon transportation and support power system operations, with numerous demonstration projects already underway. China's new energy vehicle industry is flourishing at an unprecedented pace. To consolidate and expand its advantages in new energy vehicle (NEV) development and fully leverage the role of NEVs in the electrochemical energy storage system, China is accelerating the pilot deployment of scaled V2G applications. The first batch of pilots includes 30 projects across 9 cities.

Includes 30 projects across 9 cities. Currently, China is actively exploring new technologies, industries, business models, and paradigms for V2G. However, challenges such as insufficient device compatibility, immature business models, inadequate incentive mechanisms (e.g., electricity pricing and demand response), and concerns about battery lifespan and warranties still hinder the scaled development of V2G. This seminar will invite domestic and foreign policymakers, industry organizations, automakers, grid companies, and demonstration enterprises. Based on the achievements of pilot projects, they will jointly discuss the unification of technical standards, the construction of a business ecosystem, and the innovation of policy mechanisms, promoting China to take the lead in forming a replicable and promotable business model with advanced technologies and clear layout, as well as relevant experiences. Market-based mechanisms will be used to guide the scaled development of V2G, contributing China's solutions to the global energy transition.



扫码查看完整议程

整车平台创新与产业链新机遇

Vehicle Platform Innovation and New Opportunities in the **Industry Chain**

时间 / Date

地点 /Venue

09:00-11:45

海南国际会展中心5号馆,二层3号宴会厅

Banquet Hall 3, 2F, Hall 5

新能源智能网联汽车作为首个具身智能系统,其整车平台作为具身载体将突破传统刚性体系, 将演进为融合多能源系统、具身感知、具身大脑、网联通信与软件定义的智能载体。本论坛聚 焦面向未来新能源汽车整车平台创新方向,探讨如何构建覆盖全生命周期的成长型机电架构, 实现用户共创与个性化定制;如何通过模块化底盘与多能源协同策略,打造兼容纯电、插电、 氢能的共享平台,实现平台资源复用、快速迭代与定制化功能共存;以及在电气化与智能化深 度融合趋势下,产业链如何从线性向生态共创转型,供应链如何参与用户需求的深刻洞察并快 速迭代,成为前沿技术的共创者与供给者,系统性重构价值分配体系。

Content

As the first embodied intelligent system, new energy intelligent connected vehicles will see their vehicle platforms break through traditional rigid architectures and evolve into intelligent carriers integrating multi-energy systems, embodied perception, embodied intelligence, connected communication, and software-defined capabilities. Focusing on innovative directions for future new energy vehicle platforms, this forum will explore how to develop a growth-oriented electromechanical architecture covering the entire lifecycle to enable user co-creation and personalized customization; how to create shared platforms compatible with pure electric, plug-in hybrid, and hydrogen energy through modular chassis and multi-energy synergy strategies, achieving platform resource reuse, rapid iteration, and coexistence of customized functions; and how, under the trend of deep integration of electrification and intelligence, the industry chain can transition from linear to ecological co-creation, with supply chains participating in deep insights into user needs and rapid iteration, becoming co-creators and suppliers of cutting-edge technologies, and systematically restructuring the value distribution system.



扫码查看完整议程



海南专场 Hainan Forum

智能交通创新发展论坛

Innovative Development of Smart Transportation Forum

时间 / Date

地点 /Venue

09:00-11:20

海南国际会展中心5号馆,二层4号宴会厅

Banquet Hall 4, 2F, Hall 5

主办单位

海南省工业和信息化厅 海南省交通运输厅

承办单位

チッチュ

海南省新能源汽车促进中心海南高速公路股份有限公司

支持单位

中国汽车工程学会

Hosts

Hainan Provincial Department of Industry and Information Technology the Department of Transport of Hainan Province

Organizers

the Hainan New Energy Vehicle Promotion Center HAINAN EXPRESSWAY CO., LTD

Supported by

China Society of Automotive Engineers

会议内容

聚焦海南发展智能网联汽车车路云一体化、交通控制指挥中心、交通数字化转型、产业生态深度融合发展等主题,"以会促产"进一步集聚产业生态关联的产学研资源,深化技术成果向产业经济的转化、产业生态跨域协同的商业闭环,"政府-企业-资本"联合打造海南自贸港数智交通创新发展新态势,锚定"向数图强"践行交通强国重要战略,为海南智能网联汽车与智慧交通产业发展注入新动能。

Content

The forum will focus on key themes such as the vehicle-road-cloud integration for intelligent connected vehicles (ICVs) in Hainan, traffic control and command centers, the digital transformation of transportation, and the deep integration of industrial ecosystems. With the aim of "promoting industrial development through conferences," it will bring together resources that are related to industrial ecosystems from the industry, universities, and research institutions, strengthen the commercialization of technological achievements, and foster a cross-sector industrial ecosystem with a complete business loop. By reinforcing collaboration among the government, enterprises, and capital, the forum aims to shape a new model of digital and intelligent transportation innovation and development in the Hainan Free Trade Port. Guided by the principle of "focusing on digital technology as a source of competitiveness," it supports the national strategy of building a country with strong transportation networks and injects fresh momentum into the growth of ICVs and smart transportation in Hainan.



扫码查看完整议程

动力电池可持续发展论坛

Power Battery Sustainable Development Forum

时间 / Date

14:00-18:00

海南国际会展中心5号馆,二层1号宴会厅

Banquet Hall 1, 2F, Hall 5

支持单位

能源基金会

Supported by

Energy Foundation China (EF China)

随着全球气候危机加剧, 为应对气候变化, 低碳发展战略已成为国际共识, 能源结构转型成为 关键路径。发展动力电池产业,既是实现交通领域零排放的核心抓手,也是构建绿色低碳经济 体系的重要支撑。动力电池虽然产销规模和应用范围不断推广,但尚未完全形成绿色闭环的产

本次会议邀请政策制定者、产业规划者、国际组织、科研机构、企业负责人等共同参与,对动 力电池全球进展、政策法规及热点进行解读,分享动力电池创新技术进展,并对动力电池资源 供给的可持续和共赢发展进行研讨,旨在为推动战略规划及顶层设计、产业链协同创新、构建 可持续发展生态等贡献智慧与力量。

Content

As the global climate crisis intensifies, low-carbon development strategies have become an international consensus to address climate change, with energy structure transformation serving as a critical pathway. Developing the power battery industry is not only the core means to achieve zero emissions in the transportation field but also an important support for building a green and low-carbon economic system. Although the production, sales, and application scope of power batteries continue to expand, a fully green closed-loop industrial ecosystem has not yet been fully established. This forum brings together policymakers, industry planners, international organizations, research institutions, and corporate leaders to interpret global progress, policies, regulations, and hotspots in the power battery sector. Participants will share advancements in innovative power battery technologies and discuss sustainable and win-win development strategies for resource supply. The forum aims to enhance the level of power battery recycling technology, increase the proportion of recycled materials in the circular economy, and contribute insights and solutions for strategic planning, top-level design, industry chain collaboration, and the construction of a sustainable development ecosystem.



扫码查看完整议程



海南专场 Hainan Forum

新能源汽车城市发展论坛- 新能源汽车与零碳基建

New Energy Vehicle Urban Development Forum-New **Energy Vehicles and Zero Carbon Infrastructure**

时间 / Date

地点 /Venue

14:30-16:50

海南国际会展中心 5 号馆,二层 2 号宴会厅 Banquet Hall 2, 2F, Hall 5

主办单位

海南省人民政府、世界新能源汽车发展组织

承办单位

中国汽车工程学会、海南省工业和信息化厅、海口市人民政府、三亚市人民政府

支持单位

能源基金会

Hosts

Hainan Provincial People's Government

World New Energy Vehicle Development Organization

Organizers

China Society of Automotive Engineers

Hainan Provincial Department of Industry and Information Technology

Haikou Municipal People's Government

Sanya Municipal People's Government

Supported by

Energy Foundation China

会议内容

在全球加速迈向碳中和的时代浪潮下,新能源汽车不仅是交通工具的变革,更是驱动城市迈向 零碳未来的核心引擎。本次论坛聚焦零碳能源与城市交通的深度协同,共同探讨如何以车为媒, 系统构建零碳城市、零碳园区、零碳工厂与零碳交通的全球样板。全球各国的政策制定者、产业规划者、高校研究机构专家、行业组织负责人、企业家等,将以新能源汽车发展与城市基础 设施建设为纽带齐聚椰岛,共绘零碳社会的壮丽蓝图,支撑海南打造全球领先的零碳示范岛, 为全球零碳转型贡献智慧。

Amid the global accelerated transition toward carbon neutrality, new energy vehicles represent not only a transformation in transportation but also a core engine driving cities toward a zerocarbon future. This forum focuses on the in-depth synergy between zero-carbon energy and urban transportation, exploring how to leverage vehicles as a medium to systematically build global models for zero-carbon cities, zero-carbon parks, zero-carbon factories, and zerocarbon transportation. Policymakers, industry planners, experts from universities and research institutions, leaders of industry organizations, and entrepreneurs from around the world will gather on Coconut Island, connected by the development of new energy vehicles and urban infrastructure construction. Together, they will draw a grand blueprint for a zero-carbon society, supporting Hainan in building a globally leading zero-carbon demonstration island and contributing wisdom to the global zero-carbon transition.technology, increase the proportion of recycled materials in the circular economy, and contribute insights and solutions for strategic planning, top-level design, industry chain collaboration, and the construction of a sustainable development ecosystem.



扫码查看完整议程

AI赋能汽车软硬件融合创新

AI-Enabled Hardware & Software Innovation Forum

时间 / Date 14:30-17:00

地点 /Venue

海南国际会展中心5号馆,二层3号宴会厅

Banquet Hall 3, 2F, Hall 5

会议内容

在汽车智能化与电动化浪潮加速席卷的当下,AI 已成为驱动产业变革的核心引擎。传统汽车硬件与软件相对割裂的开发模式,正被 AI 赋能的深度融合趋势彻底重塑。AI 凭借强大的算法迭代能力与数据学习优势,持续打破软硬件间的技术壁垒,实现从芯片、传感器等硬件性能优化,到自动驾驶、智能座舱等软件功能创新的全链路协同发展新格局。本次论坛将聚焦 AI 与汽车软硬件融合过程中的关键问题,探讨如何突破智能算力通信瓶颈,完善车端模型轻量化部署;研究怎样推动 AI 技术与汽车基础软件底座深度耦合,为"AI+汽车"的高效落地提供坚实支撑;探索融合架构趋势下,软硬件技术的创新方向,以此加速汽车产业智能化转型升级,助力构建更智能、更互联的汽车生态体系。

Content

At present, with the accelerating wave of automotive intelligence and electrification, AI has become the core engine driving industrial transformation. The traditionally fragmented development models of automotive hardware and software are being fundamentally reshaped by Al-enabled deep integration. With its powerful algorithm iteration ability and data learning advantages, AI continuously breaks through the technical barriers between hardware and software, achieving a new pattern of full-link collaborative development from the optimization of hardware performance such as chips and sensors to the innovation of software functions such as autonomous driving and intelligent car cockpits. This forum will focus on the key issues in the process of AI and automotive hardwaresoftware integration, exploring how to overcome bottlenecks in intelligent computing and communication, and improve the lightweight deployment of onboard models. It will also examine how to deeply couple AI technology with foundational automotive software platforms to provide robust support for the efficient implementation of "AI + Automotive." Additionally, the forum will investigate innovation directions for hardware and software technologies under integrated architecture trends, aiming to accelerate the intelligent transformation of the automotive industry and help build a smarter, more interconnected automotive ecosystem.



扫码查看完整议程



主论坛 Plenary Session

海南自贸港与全球汽车产业发展机遇

Hainan Free Trade Zone and Global Automotive Industry Development Opportunities

时间 / Date

地点 /Venue

09:00-11:00 海南国际会展中心 5 号馆,二层 5-7 号宴会厅

Banquet Hall 5-7, 2F, Hall 5

会议内容

海南自贸港全岛封关运作后,将建立"零关税、低税率、简税制"的特殊政策体系,叠加区域全面经济伙伴关系协定(RCEP)与东盟市场区位优势,为全球汽车产业重构供应链、开拓新兴市场、探索机制创新提供战略级试验场。本论坛聚焦"政策红利释放-产业链重构-全球化竞合"三大主线,共同探讨海南如何利用封关机遇打造成为"全球新能源汽车制造与贸易枢纽"。

Content

After the full implementation of island-wide independent customs operations in the Hainan Free Trade Port, its policy and institutional system has been initially established. Coupled with the advantages of the Regional Comprehensive Economic Partnership (RCEP) and the ASEAN market, Hainan provides a strategic testing ground for the global automotive industry to restructure supply chains, explore emerging markets, and pioneer institutional innovations. Focusing on the core themes of "Harnessing Policy Benefits, Reshaping Supply Chains, and Enhancing Global Cooperation," this forum examines how Hainan can utilize its opportunity of independent customs operations to transform into a "Global Manufacturing and Trade Hub for New Energy Vehicles."



扫码查看完整议程

飞行汽车如何引领低空经济?

How Flying Cars Lead the Low-Altitude Economy

时间 / Date

地点 /Venue

09:00-10:30

海南国际会展中心5号馆,二层1号宴会厅

Banquet Hall 1, 2F, Hall 5

会议内容

2024 年被称为"低空经济"元年,全球多国已在政策、技术、试点应用方面展开激烈布局,低空经济成为"立体交通革命"的时代命题。随着低空空域管理改革持续深化,通用航空和城市空中交通(UAM)产业正在迎来爆发窗口期。飞行汽车作为汽车与航空科技融合的前沿产物,是连接空地融合交通网络的关键节点,亦是低空经济的重要载体和主战场。本论坛聚焦飞行汽车如何引领低空经济发展,探讨飞行汽车的全球趋势与中国路径,围绕空域开放与监管机制创新、核心技术突破与产业链协同建设、适航认证与技术标准体系、场景落地路径与城市治理融合等关键议题,通过城市空中交通顶层设计,建设汽车与航空产业的技术产业链联动生态、基础设施嵌入未来城市体系,助力飞行汽车引领低空经济产业化落地,推动城市空中交通从概念验证走向规模运营。

Content

The year 2024 is known as the inaugural year of the "low-altitude economy," with many countries worldwide actively deploying policies, technologies, and pilot applications, making low-altitude economy a defining theme of the "three-dimensional transportation revolution." As the reform of low-altitude airspace management continues to deepen, the general aviation and urban air mobility (UAM) industries are ushering in a window of explosive growth. Flying cars, as cutting-edge products integrating automotive and aviation technologies, serve as critical nodes connecting ground-air integrated transportation networks and represent a major carrier and primary field for the lowaltitude economy. This forum focuses on how flying cars lead the development of the low-altitude economy, explores the global trends and China's pathway in this field, and centers around key topics such as airspace opening and regulatory mechanism innovation, breakthroughs in core technologies and collaborative construction of the industrial chain, airworthiness certification and the technical standard system, as well as scenario implementation paths and integration with urban governance. Through the top-level design of urban air mobility, the forum aims to build a linked ecological chain of technologies in the automotive and aviation sectors, embed infrastructure into the future urban system, facilitate the industrialization of flying cars in leading the low-altitude economy, and promote the transition of urban air mobility from conceptual validation to scaled operation.



扫码查看完整议程



焦点对话 Focus Dialogue

AI驱动汽车研发生产组织模式变革

Al-Driven Transformation of the R&D and Production Organization Model of Automobiles

时间 / Date 11:00-12:00 地点 /Venue

海南国际会展中心5号馆,二层1号宴会厅

Banquet Hall 5, 2F, Hall 5

会议内容

在数字经济蓬勃发展的当下,全球汽车产业正经历以人工智能(AI)为核心驱动力的新质生产力变革。AI 技术通过颠覆性创新重构研发与生产范式,深度渗透至汽车研发生产全流程,成为突破传统生产力瓶颈的关键变量。从基于大数据分析精准定位市场需求的概念设计,到借助模拟仿真优化产品性能的研发测试,再到实现生产流程自动化与质量智能监控的制造环节,AI不断突破传统模式的桎梏,显著提升研发效率与产品质量。技术革新也倒逼汽车行业传统组织模式加速变革,车企、零部件企业与研发工具企业间的协同机制亟待升级,组织架构与人才体系需向适应 AI 时代转型。本次焦点对话旨在汇聚行业专家智慧,共探 AI 技术深度应用路径,推动汽车产业组织模式创新,助力行业在智能化浪潮中实现高质量发展。

Content

Amid the vigorous development of the digital economy, the global automotive industry is undergoing a transformation of new qualitative productive forces driven by artificial intelligence (AI). AI technology is reconstructing R&D and production paradigms through disruptive innovation, deeply penetrating the entire automotive R&D and production process, and becoming a key variable in breaking through traditional productivity bottlenecks. From concept design that precisely targets market demands based on big data analysis, to R&D testing that optimizes product performance through simulation, and further to manufacturing that achieves automation and intelligent quality monitoring, Al continuously breaks the constraints of traditional models, significantly improving R&D efficiency and product quality. Technological innovation also forces the traditional organizational models of the automotive industry to accelerate change. The collaboration mechanisms among automakers, component suppliers, and R&D tool companies urgently need upgrading, while organizational structures and talent systems must transform to adapt to the AI era. This focused dialogue aims to pool the wisdom of industry experts to jointly explore the deep application paths of AI technology, promote innovation in automotive industry organizational models, and help the industry achieve highquality development in the wave of intelligentization.



扫码查看完整议程

汽车可持续发展与标准国际论坛

International Forum on Automotive Sustainability and Standards (IFASS)

时间 / Date

地点 /Venue

09:00-12:00

海南国际会展中心 5 号馆,二层 2 号宴会厅

Banquet Hall 2, 2F, Hall 5

会议内容

作为全球经济社会发展的重要基础,汽车产业变革和绿色转型对于全球环境、经济和社会的影响日益显著,汽车产业的可持续发展对全球可持续发展具有重要意义。汽车产业可持续发展将极大地助力"清洁能源、气候行动、负责任消费与生产"等联合国可持续发展目标的如期达成。汽车企业作为落实 SDGs 的重要参与者和推动者,其角色与责任愈发凸显。

第二届汽车可持续发展与标准国际论坛(IFASS)将凝聚各相关方关于汽车产业可持续发展的共识,研讨汽车产业可持续发展路径、全球汽车可持续相关标准规则以及国际合作、向社会提供可持续汽车产品、汽车可持续标准体系等话题。

Content

The automotive industry is the cornerstone of the world economy and society, thus its change and green transition apparently makes a greater impact on global environment, economy and society and its sustainability is of crucial significance to sustainable development of our planet. A sustainable automobile industry will give a strong impetus to achieving the UN Sustainable Development Goals (SDGs) including "Affordable and Clean Energy", "Climate Action" and "Responsible Consumption and Production". Automotive companies, as important participants and promoters of the SDGs, have increasingly prominent roles and responsibilities.

The 2nd IFASS will build consensus of all relevant parties on the sustainable development of the automotive industry, discuss on seeking pathways for sustainable development of the automotive industry, global automotive sustainable-related rules and international cooperation, delivering sustainable automotive products to the society and automotive sustainability standard system.



扫码查看完整议程



双碳目标下内燃机产业发展新机遇

New Opportunities for Internal Combustion Engine Industry Development Under Dual-Carbon Goals

时间 / Date 地点 /Location

09:00-12:00 海南国际会展中心 5 号馆, 二层 3 号宴会厅

Banquet Hall 3, 2F, Hall 5

会议内容

结合《节能与新能源汽车技术路线图 3.0》修订工作的研究预测,内燃机动力将在中长期与纯电动技术路线共存发展,并获得广泛应用。内燃机产业的创新发展,既能为解决生态环境问题提供治本之策,也将为高质量发展注入新动能、塑造新优势。行业应始终坚持高效、智能、绿色、低碳发展方向,以技术创新为关键发力点,统筹探索实现路径、方式、节奏和力度,奠定优势技术领域发展基础,不断满足能源动力发展需求,加速汽车电动化、低碳化进程。本次大会将聚焦以混合动力驱动内燃机融合发展,以氢氨醇等全生命周期碳中和燃料实现汽车工业碳中和,旨在促进深化内燃机领域的技术交流与产业合作,不断凝聚共识,为助力内燃机产业高质量发展贡献新的智慧和力量。

Content

Based on research forecasts from the revision of the Energy-saving and New Energy Vehicle Technology Roadmap 3.0, the technology pathway of internal combustion engine (ICE) powertrains will coexist and develop alongside pure electric technology pathways in the medium to long term, with widespread applications. The innovative development of the ICE industry not only provides fundamental solutions to ecological and environmental challenges but also injects new momentum and shapes new advantages for high-quality development. The industry should consistently adhere to the development direction of high efficiency, intelligence, greenness, and low carbon, with technological innovation as the key focus. It should explore pathways, methods, pace, and intensity in a coordinated manner, lay the foundation for advantageous technological fields, continuously meet the demands of energy power development, and accelerate the electrification and decarbonization of automobiles. This conference will focus on promoting the integrated development of internal combustion engines through hybrid power and achieving carbon neutrality in the automotive industry using full-life-cycle carbon-neutral fuels such as hydrogen, ammonia, and alcohols. It aims to facilitate deeper technological exchanges and industrial cooperation in the field of internal combustion engines, continuously build consensus, and contribute new wisdom and strength to support the high-quality development of the internal combustion engine industry.



扫码查看完整议程

技术展览 Technical Exhibition

展位图 Floorplan





技术展览 Technical Exhibition

展商列表 Exhibitor List

展位号 Booth No.	企业名称 Company Name
A01	深蓝汽车科技有限公司 Deepal Automobile Technology Co., Ltd.
A02	大众汽车集团(中国) Volkswagen Group China
A05	宝马集团 BMW GROUP
A07	梅赛德斯一奔驰(中国)投资有限公司 Mercedes-Benz Group China Ltd.
A03	上海汽车集团股份有限公司 SAIC MOTOR CORPORATION LIMITED
A11	神州租车 CAR Inc.
A09	丰田汽车(中国)投资有限公司 Toyota Motor (China) Investment Co., Ltd.
A06	广州汽车集团股份有限公司 Guangzhou Automobile Group Co., Ltd.
B01	海南海马汽车有限公司 Hainan Haima Automobile Co., Ltd.
В03	浩思动力 Horse Powertrain
B02	无锡星驱动力科技有限公司 Wuxi InfiMotion Technology Co., Ltd.
B05	浙江海康智联科技有限公司 ZHEJIANG HIKAILINK TECHNOLOGY CO., LTD
A15	新一代汽车底盘系统(苏州)有限公司 NGA
B12-1	杭州车凌网络科技有限公司 Hangzhou Carlinx Multi Tech Co., Ltd.
B12	易思林克有限公司 Easelink GmbH
B13	领伟创新智能系统(浙江)有限公司 Lyncwell Innovation Intelligent System (Zhejiang) Co., Ltd.
A12	电擎新汽车智驱新未来"十四五"新能源汽车创新成果展 Electric Power for New Cars, Intelligent Drive for New Future-NEV Innovation Exhibition

技术展览 Technical Exhibition

展商列表 Exhibitor List

展位号 Booth No.

A13

企业名称 Company Name

重庆铜梁区联合展区

Chongqing Tongliang District Joint Exhibition Area

四川金汇能新材料集团股份有限公司

Sichuan Jinhuineng New Materials Group Co., Ltd

重庆天齐锂业有限责任公司

Chongqing Tianqi Lithium Co., Ltd.

重庆厚生新材料科技有限公司

Chongqing Horizon New Material Technology Co., Ltd.

重庆三友集团

Chongqing Sanyou Group

茂茂 (重庆) 汽车驱动系统有限公司

Maomao (Chongqing) Drive System Co., Ltd.

重庆恒勃滤清器有限公司

CHONGQING HENGBO AIR-FILTER CO., LTD

重庆南雁实业集团龙剑机械制造有限公司

CHONGQING NANYAN IINDUKTRIAL GROUP LONGJIAN MECHANICAL MANUFACUTRING LIMITED

重庆新红旗缸盖制造有限公司

Chongqing New Hongqi cylinderHead Manufacture Co., Ltd.

重庆宏立汽车科技有限公司

Chongqing Hongli Automotive Technology Co., Ltd.

重庆晨兵机械有限公司

Chongqing Chenbing Machinery Co., Ltd.

重庆朗基尔汽车零部件有限公司

Chongqing Gsi Auto Parts Co., Ltd.

重庆车之舟汽车工业有限公司

Chongqing Chezhizhou Auto Industry Co., Ltd.

重庆友盟鑫金属科技有限公司

CHONGQING U-MOTION METLE TECHNOLOGY CO., LTD

重庆新民康科技有限公司

Chongqing Xinmin Kang Technology Co., Ltd.

重庆元铂智能科技有限公司

Chongqing original Platinum Intelligent Technology Co., Ltd.

新连刚电子科技(重庆)有限公司

New Power Electron Technology (Chongqing) Co., Ltd.

重庆昆凌电子股份有限公司

Chongqing Kunling Electronic Inc.



同期活动 Concurrent Events

2025新能源汽车青少年科普论坛

2025 New Energy Vehicle Teenagers Science Popularization Forum

时间 / Date

9月29日09:00-12:00 09:00-12:00, Sept. 29 地点 /Venue

海南国际会展中心 5 号馆,二层 4 号宴会厅 Banquet Hall 4, 2F, Hall 5

指导单位

中国科学技术协会

Guided by China Asso

China Association for Science and Technology

主办单位

世界新能源汽车大会中国汽车工程学会

Hosts

World New Energy Vehicle Congress China Society of Automotive Engineers

支持单位

海南省科学技术协会 中国科协农村专业技术服务中心 北京设计学会 上海汽车博物馆

北京汽车博物馆 广州市小鹏公益基金会 中国光华科技基金会 Supported by

Hainan Association for Science and Technology Rural Special Technology Service Center for CAST Beijing Design Institute

Shanghai Auto Museum Beijing Auto Museum

Xpeng Public Welfare Foundation China Guanghua Foundation

会议内容

Content

To promote the spirit of science, popularize automotive culture, and encourage young people to develop a love for science and technology, the World New Energy Vehicle Congress(WNEVC), in collaboration with the China Society of Automotive Engineers, organized the "the Youth Automobile Innovation Collecting Campaign" from March to September 2025. This year, by September , the initiative has traveled from Beijing to 14 cities and 22 schools, carrying out a variety of rich automotive science popularization activities including group painting, science popularization class sharing, hands-on science experience sessions, and public welfare segments, benefiting over 10,000 students. Nearly 8,000 valid submissions were collected from over 30 provinces and municipalities across the country. In addition to painting works, a large number of creative handcrafted works such as colored pottery, clay sculptures, paper cuttings, and stickers have also been collected. During the first National Science Popularization Month, the Automotive Science Popularization Volunteer Team traveled to the Xinjiang Uygur Autonomous Region. Covering a long journey of 3,000 ilometers, they pressed forward day and night to reach four Corps schools in Xinjiang. The automotive science popularization classes served as the "first lesson of the new semester" for students in the border areas, sowing a seed of interest in automotive knowledge in the hearts of Xinjiang's children and injecting new vitality into the improvement of the national scientific literacy and the construction of a transportation powerhouse. In the second phase, expert judges selected 50 excellent works from over 8,000 global submissions. Their creators were invited to Hainan to attend the year-end gala, where 128 of the best works were publicly displayed during the conference, showcasing young people's limitless imagination for the future of automobiles to attendees and the public.

同期活动 Concurrent Events

神州租车新能源战略暨自动驾驶旅文生态高峰论坛

时间 / Date

地点 /Venue

9月 28日,09:00-12:00 海南国际会展中心 5 号馆,二层 1 号宴会厅 09:00-12:00, Sept. 28 Banquet Hall 1, 2F, Hall 5

时间 Time	议程 Agenda
08:30-09:00	嘉宾签到
09:00-09:10	开场视频 / 介绍来宾
09:10-09:15	致辞: 省厅领导致辞
09:15-09:20	致辞: 神州租车董事长于洪飞致辞
09:20-09:25	致辞: 百度集团副总裁、智能驾驶事业群组总裁王云鹏致辞
09:25-09:40	演讲:神州租车副总裁赵喆演讲
09:40-09:50	发布仪式: 神州租车自动驾驶租车文旅生态发布仪式
09:50-09:55	致辞:神州租车 CEO 高德武致辞
09:55-10:15	圆桌论坛: 金融赋能下的市场增长与投资机遇
10:15-10:25	发布仪式: 百亿启航·智驾未来计划发布仪式
10:25-11:45	车企单元:车企代表介绍新能源明星车型 / 神州租车合作展望暨交车仪式
11:45-11:50	见证仪式:神州租车新能源战略发布见证
11:50	仪式结束
12:00-13:30	午宴

33



综合信息 General Information

展馆信息 Venue Information



海南国际会展中心北区(二期)5号馆

 $\mbox{Hail 5, Hainan International Convention and Exhibition Center (Phase \ II \),} \ \mbox{Haikou}, \mbox{Hainan}$

地点:海南省海口市滨海大道258号

Address: No.258 Binhai Avenue, Haikou, Hainan Province

机场信息 Airport Information



海口美兰机场,距离海南国际会展中心 42 公里,车程 45 分钟

Haikou Meilan International Airport: 42 Kilometers away from Hainan International Convention and Exhibition Center, 45-minute drive

用餐信息 Catering Information



日期 Date	时间 Time	地点 Location	
		VIP 嘉宾 VIPs	海口国宾馆一楼 咖啡1907 Cofé 1907, IF, Grand Hotel Haikou 海口万豪酒店一楼 岛屿尚膳西餐厅 Island Bistro Restaurant, IF, Haikou Mattitt Hotel
9月27-29日 Sept. 27-29	12:00-14:00	参会嘉宾 Conference Delegates	海南国际会展中心5号馆1层,参会嘉 宾用餐区 IF, Hall 5, Catering Area for Conference Delegates, Hainan International Convention and Exhibition Center
		展商 & 观众 Exhibitors & Visitors	海南国际会展中心5号馆1层,展商&观 众用餐区 1F, Hall 5, Catering Area for Exhibitors & Visitors, Hainan International Convention and Exhibition Cente

现场急救 Emergency and Medical Service



地点:海南国际会展中心5号馆,1层

Address: 1F, Hall 5, Hainan International Convention and Exhibition Center

会议开放时间 Opening Hours of Conference



2025年9月27日09:00-18:30

09:00-18:30, Sept. 27

2025年9月28日09:00-18:30 09:00-18:30, Sept. 28

2025年9月29日09:00-12:00 09:00-12:00, Sept. 29

展览开放时间 Opening Hours of Exhibition



2025年9月27日09:00-17:00

09:00-17:00, Sept. 27

2025年9月28日09:00-17:00 09:00-17:00, Sept. 28

2025年9月29日09:00-12:00 09:00-12:00, Sept. 29





	始发站 Departure Station 海口西海岸大酒店 West Goast Hetel Halkou 08:00(08:15)(08:15)	经停站 Stopover ①海口喜来登酒店Sheraton Haikou Hotel 08:10/08:25/08:40/08:55/09:05/12:40/13:10/13:40 ②海口真原语Grand Hotel Haikou 108:20/08:35/08:30/08:50/2055/03:35/08:30/08:30/08:50/08:50/08:35/08:30/08:	班车信息 Shuttle Bus Schedule 终点 Terminal Station 海南国际会展中心 Hainan International Convention & Exhibition Center
9月27日 Sept. 27	12:30/13:30/13:30 海南圖添金展中心 Hainan International Convention & Exhibition Center 18:40/18:50/19:10	①海口万素酒店Haikou Marriott Hote 18:45/18:55/19:05/19:15 ②海口国宾馆Grand Hotel Haiko 18:50/19:00/19:10/19:20 ③海口西海岸大酒店West Coast Hotel Haikou 19:00/19:10/19:20/19:30	海口鷗米德湖店 Sheraton Haikou Hotel
9月28日	海口西海岸大酒店 West Coast Hotel Haikou 08:00/08:15/08:36/08:45/08:55 12:30/13:00/13:30	①海口喜来登洒店Sheraton Haikou Hotel 08:10/08:25/08:65/09:05/12-40/13:10/13:40 ②海口国宾馆Grand Hotel Haikoul 08:20/08:35/08:50/09:05/09:15/12:50/13:20/13:50 ③海口万豪酒店Haikou Marriott Hotel 08:30/08:45/09:00/09:15/09:25/13:00/13:30/14:00	海南国际会展中心 Hainan International Convention & Exhibition Center
0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	海南国际金属中心 Hainan International Convention & Exhibition Center 18:40/18:50/19:10	①海口万豪酒店Haikou Marriott Hotel 18-45/18:55/19:05/19:15 ②海口国宾馆Grand Hotel Haiko 18:50/19:00/19:10/19:20 ③海口西海岸大酒店West Coast Hotel Haikou 19:00/19:10/19:20/19:30	海口빠果酸湖内 Sheraton Haikou Hotel
9月29日	海口西海岸大酒店 West Coast HotelHalkou 08:00/08:15/08:30/08:45/08:55	①海口喜来登酒店Sheraton Haikou Hotel 08.10/08.25/08.40/08.55/09.05 ②海口国宾馆Grand Hotel Haikoul 08.20/08.35/08.50/09.05/09:15 ③海口万豪酒店Haikou Marriott Hotel 08.30/08.45/09.00/09.15/09.25	海南国际会展中心 Hainan International Convention&EXhibition Center
Sept. 29	海南国际会展中心 Hainan International Convention & Exhibition Center 12:10/12-40/13:10/13:30	①海口万豪酒店Haikou Marriott Hotel 12.15/12.45/13.15/13.35 ②海口国宾馆Grand Hotel Haiko 12.20/12.50/13.30/13.40 ③海口西海岸大酒店West Coast Hotel Haikou 12.30/13:00/13:30/13:50	海二塵米變酒店 Sheraton Haikou Hotel

	始发站 Departure Station	经停站 Stopover	终点 Terminal Station
9月26日 Sept. 26	海口美兰机场/美兰高铁站 Haikou Melian International Airport/ Melian Railway Station 14:00/16:00/18:00/20:00	海口国奖路Grand Hotel Haikou 海口万豪酒店Haikou Marriott Hotel	海南国际会展中心 Hainan International Convention&Exhibition Center
9月27日 Sept. 27	海口美兰机场/美兰高铁站 Haikou Meilan International Airport/ Meilan Railway Station 10:30/11:30	海口国英馆Grand Hotel Haikou 海口乃豪酒店Haikou Marriott Hotel	海南国际会展中心 Hainan International Convention & Exhibition Center
9月28日 Sept. 28	海南国际会展中心 Hainan International Convention & Exhibition Center 17:30/17:45/18:00	①海口万豪酒店Halkou Marriott Hotel 17:45/18:00/18:15 ②海口國宾馆Grand Hotel Halkou 18:00/18:15/18:30 ③海口西海岸大酒店West Coast Hotel Halkou 18:15/18:30/18:45 ④海口霉来登隆假酒店Sheraton Halkou Hotel 18:30/18:45/19:00	海口美兰初场/美兰高铁站 Haikou Meilan International Airport/ Meilan Railway Station
9月29日 Sept. 29	海南国际会展中心 Hainan International Convention & Exhibition Center 12:00/14:00/16:00	①海口万豪酒店Haikou Marriott Hotel 12.15/14.15/16.15 ②海口国宾馆Grand Hotel Haikou 12.30/14.30/16.30 ③海口西海岸大酒店West Coast Hotel Haikou 12.45/14.45/16.45 ④海口喜来整度假酒店Sheraton Haikou Hotel 13.00/15.00/17.00	海口美兰机场/美兰高铁站 Haikou Meilan International Airport/ Meilan Railway Station

岩质体被印土 Bus Schedule Shuttle Bus Schedule



STEP

关注WNEVC公众号&视频号



关注大会公众号



关注大会视频号

STEP2



带上话题 #WNEVC2025,分享一层打卡点、 会议及展览精彩瞬间(共4张)至以下任一社交平台

















STEP 3

注册区-问讯处柜台参与抽奖!

(抽奖礼品含: 吉祥物冰箱贴、公仔钥匙包、夏日饮料)

说明 🗸

(礼品以现场实物为准)

凭朋友圈 / 抖音 / 小红书 / 微博发布记录参与抽奖 奖品数量有限 , 先到先得 , 每人每天仅限参与 1 次

以上活动仅限参会嘉宾/展览观众参与 • •





产业变革与可持续发展

Industrial Transformation and Sustainable Development







6 微博 ○ #2025世界新能源汽车大会#

www.wnevc.org.cn

WHEVC

WWW.WNEVC.ORG.CN