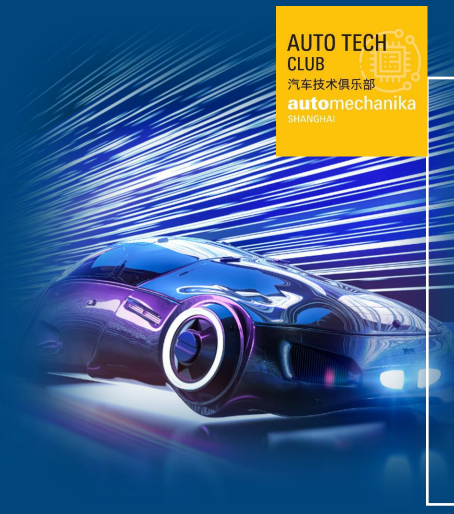


26 – 29.11.2025

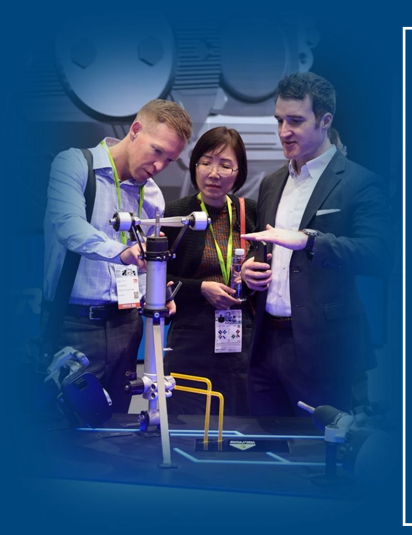
National Exhibition and Convention Center (Shanghai), China





Auto Tech Club programme objectives

The programme launched since 2020 is intended for visitors from research and development sectors. Its purpose is not only to provide attentive services to these specific visitors but also to enhance the efficiency of exploring cutting-edge technologies.



Benefits of being Auto Tech Club members

Visiting arrangements:

- Complimentary 4-Day-3-Night stay with shuttles
- Visa invitation letter
- Pre-arranged admission badge
- VIP express admission
- Access to VIP Lounge
- E-version of fair catalogue
- Welcome kit & post-show report

Onsite programme:

- Business matching service
- Engaging in technical tours and technological exchange
- Reservation for technology conferences, industrial visits, and related networking events



Who will be eligible for this programme?

All the applications will be undergone assessment with the following criteria for eligibility.

- R&D personnel & product developers from manufacturing companies
- Strategic planners from manufacturing companies
- R&D personnel from research institutions
- Automotive-related professors or tutors from colleges and universities

Automechanika Shanghai 2025: a platform for innovation and collaboration



383,000 sqm



7,000 exhibitors



222,341 visitors (2024)

from 181 countries/ regions



80+ fringe events

- Innovation4Mobility area features 30+ innovation seminars, live demos, and networking events.
- Spotlighting Industry-Academia-Research
 collaborations, partnering with universities, research
 institutes, and industry experts for fringe events and
 onsite activities. For instance, the Startup Zone will
 showcase these collaborations for future
 commercialised technologies.
- Over half of exhibitors offer new energy and connectivity solutions.
- Halls 5.1 and 6.1 cover 39,000sqm dedicated to new energy and connectivity.
- Fringe events reveal the latest innovations and market trends while promoting global collaboration and empowering industry transitions.

innovations across the value chain spanning 383,000sqm



automechanika

26 - 29.11.2025

中国・国家会展中心(上海) National Exhibition and Convention Center (Shanghai), China

观众登记处 Visitor Registration

虹桥商务区步行天桥 Footbridge between Hongqiao Central Business District and NECC



I.1 驱动 Powertr

2.1 国家及地区展团 Country & Region Pavilions

3 部件及组件 Parts & Components

4.1 电气及电子系统 Electrics & Electronics 三电系统 / 充换电及储能 / 氢能及燃料电池 / 智能网联及辅助驾驶 Battery & Motor & Electric Control System / Charging & Swapping & Energy Storage / Hydrogen Fuel Cell / Connectivity & Assisted Driving

5.1 智能底盘 / 新能源整车热管理 Intelligent Chassis / Thermal Management System

> 部件及组件 / 零部件再制造 Parts & Components / Remanufacturing

7.1 底盘 Chassis

8.1 驱动 / 车身 Powertrain / Body

二层 Level 2

1.2 车辆照明 / 外饰改装 Vehicle Lighting / Customising

.2 美容养护及润滑油 / 影音电子 / 随车用品 Car Care & Lubricants / Infotainment Electronics / Accessories

.2 维修及检测诊断设备 / 工具 Diagnostics & Repair / Tools

6.2 维修设备 / 车身及喷涂 / 工具 / 汽车清洗 Workshop Equipment / Body & Paint / Tools / Car Wash

2 轮胎及轮毂 / 轮辋 Tyres & Wheels / Rims

Tyres & Wheels / Rims

数字解决方案 / 产业服务 Digital Solutions / Services

内饰 / 外饰改装 Interior / Customising

8.2 汽车膜 / 定制改装 / 外饰改装 / 高性能改装 Auto Film / Customising / Motorsport & High Performance





Where key players in auto manufacturing and supply chain converge

2024 partial list for visitors

Automakers

AION, Alfa Romeo, Audi, AVATA, BAIC Group, Bestune, BMW, BYD, DAF, Dong Feng Motor, FAW, Ford, Foton, GAC Group, GEELY, General Motors, Great Wall, HAVAL, Higer, Hino, Honda, Hyundai, IM Motors, Isuzu, IVECO, Jaguar, JMC, KIA, King Long, Land Rover, Lexus, Li Auto, LINCOLN, LYNK & CO. Maserati, Maybach, Mercedes-Benz, MG, Mitsubishi, NIO, Nissan, OPEL, Peugeot, Pilotcar, Porsche, Renault, SAIC, SCANIA, SEEKER, SERES, TATA, Tesla, Toyota, UzAuto, Volkswagen, Volvo, Weichai, WULING, XCMG, XPENG and Yutong

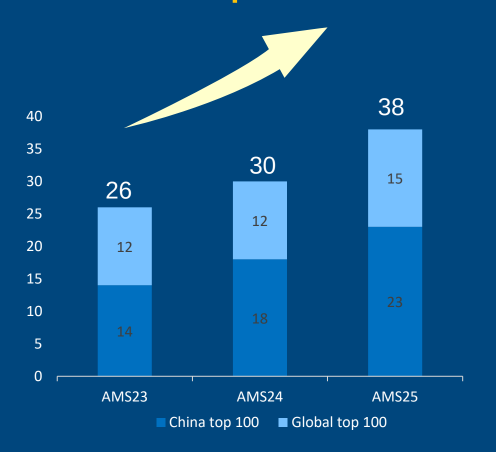
OEM & Tech firm

Apple, Aptiv, Baidu, BorgWarner, BOSCH, Broad-ocean, CATL, Continental, DENSO, Gestamp, Google, Hitachi Astemo, HL Mando, Huawei, Intel, LEAR, Magna, MAHLE, Marelli, Motherson, Nvidia, Philips, Samsung, SCHAEFFLER, Tec Alliance, Tencent, ThyssenKrupp, Valeo, Yanfeng, Yinlun and ZF

Distributors / Wholesalers / Retailer / E-commerce

Advance Auto Parts, Alibaba, All Car Mirrors, Amazon, Aspock, ATR, Auto Distribution, Autodoc, AutoZone, Bardi Auto, BORG Automotive, BOSCH Car Service, CarZone, Comline Auto Parts, ebay, Europart, First Line, Global Group, Groupauto, HARSON, InterCars JD Auto Maintenance, Kian Chue Hwa, KZMall, LKQ MARTEX Truck, Mobil1, NEXION, NEXUS, Parts Holding Europe, SKF, Southpac, TEMOT, TESCO, The HP Accessories, Tmall, Tuhu and TVH Parts

Confirmed Top 100 Automotive OE to exhibit in 2025



The number of exhibitors in global and Chinese top 100 automotive OE companies is rising.

| AISIN | Hitachi Astemo |
|---------------------|-----------------------------|
| Aotecar | Jingwei HIRain |
| BAOLONG | Lopal Tech |
| BASF | Mahle |
| Bosch | Qingshan Industry |
| BROAD-OCEAN | Sanhua Intelligent Controls |
| Continental | SORL |
| Dongan Engine | Thyssenkrupp |
| Dongfeng Motor | Tianrun Industrial |
| FAW | Toyota Boshoku Cerp. |
| FAWAY | Tri-Ring Group |
| FAWER | Tuopu |
| Freudenberg Group | Wanxiang |
| GAC COMPONENT | Weifu |
| Garrett Motion Inc. | Yinlun |
| GKN Automotive | Yuchai |
| Guangxi Auto | ZF |
| HASCO | Zhongding Group |
| Henglong Group | Zynp Group |

Innovation 4 Mobility

技术•创新•趋势

Comprising a forum area, a Startup zone, a product showcase area, and a networking lounge, *Innovation4Mobility* area emphasises the development opportunities in the automotive innovation landscape.

I4M forums with **30+ presentations** will cover:

- Automotive Al
- Digital transformation
- Energy technology innovation
- Sustainability
- Future mobility

Visitor profiles:

Management/ Engineers/MKT of OEM,T1/T2, Distributor



Innovation 4 Mobility

技术•创新•趋势

A Start Up Zone with ten SMEs presented by Tsinghua University Suzhou Automobile Research Institute, showcasing proprietary technology ready for commercialization.

It will focus on car connectivity, intelligent cockpit, car safety, and low-altitude economy

Project presentations and networking will take place





The International Automotive Industry Conference presented by Automechanika Shanghai

This premier conference convenes industry leaders to explore future developments and global collaboration, offering key decision-makers global perspectives and exploring the future of the automotive industry.

Date: 25 November afternoon, followed by an evening cocktail reception

Other highlights:

- Talent Development Events 2025:
 - A series of events that feature talent development in R&D and aftermarket, OE recruitments and skills workshops.
- Automotive Aftermarket Summit 2025
 - Unite global automotive aftermarket leaders to discuss collaboration, aftermarket innovation, transformation and sustainability.



Automechanika Shanghai Technology Seminar Series

The Technology seminar series will focus on:

- Integrated Electric Drive System
- New Energy Vehicle Thermal Management
- Dynamical System Innovation
- Assisted Driving
- Intelligent Chassis
- New Materials
- Remanufacturing
- Tyre Technology



Industrial Visits: 28 – 29 November 2025

As a key economic region in China, the Yangtze River Delta area is leading in automotive industry development.

Route 1 - Shanghai's Lin-gang Special Area

- The area prioritises innovation, especially in promoting the international data economy and high-tech industries, resulting in significant growth and attracting investments.
- Key sectors see substantial growth with innovation-driven development in industries like intelligent cars and advanced technology.
- Industrial output grows annually by 34.6%.
- The visit will focus on digital manufacturing, intelligent chassis production, and smart manufacturing.

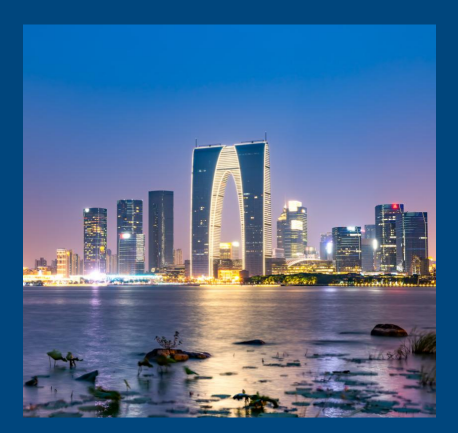


Image source:
<u>Lin-gang Special Area | investinchina.chinadaily.com.cn</u> 14

Industrial Visits

Route 2 - Suzhou, Jiangsu

- An intelligent vehicle cantered industrial chain thrives with 600+ companies, with innovative products, and extensive testing infrastructure for intelligent connected roads and advanced automotive technologies.
- Suzhou partners with top universities to establish research institutions, leading to over 100 innovative products and the development of international, local, and group standards.
- The visit will focus on electric drive system, assisted driving technologies and Tsinghua University Suzhou Automotive Research Institute.



Industrial Visits

Route 3 - Zhejiang Ningbo Hangzhou Bay

- The area, dubbed "Automobile City," aims to build a billion-dollar intelligent automotive industry. It has attracted major carmakers such as SAIC Volkswagen and Geely and over 10 Fortune 500 companies.
- It has exceeded 50 billion RMB in investments and achieved 60 billion RMB in digital manufacturing output last year, with over 30% average growth in the past three years.
- The visit will focus on intelligent manufacturing, semi-conductors, batteries and charging technologies.







How can I apply?

Fill out the form and reply on or before **25 August 2025**.

Should you have any questions, feel free to contact:

Ms. Valarie Fong valarie.fong@hongkong.messefrankfurt.com +852 2230 9254

>> Scan to sign up

Follow our social media





Automechanika Shanghai