

automechanika
SHANGHAI

29.11 – 2.12.2023

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



Innovation 4 Mobility

技术 • 创新 • 趋势

活动指南

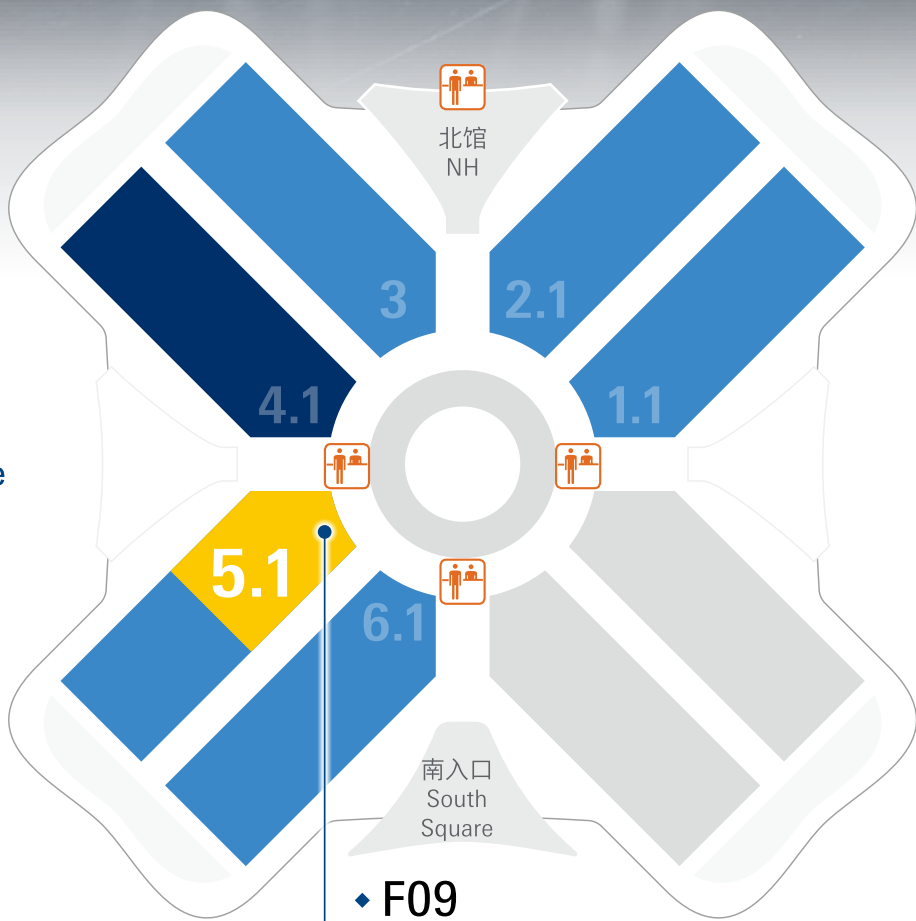
Event Agenda



技术·创新·趋势
**Innovation
4 Mobility**



概念展区
平面图
Showcase
Areas
floor plan



◆ F09

“技术·创新·趋势”主会场
Innovation4Mobility Mainstage

◆ F09

氢电并行，智驾未来展区
Future Mobility Area

本届展会进一步深化“技术创新，驱动未来”展会主题，倾力打造“技术·创新·趋势”概念展区，涵盖展会各产品板块以及汽车全产业链的新技术及前沿解决方案，凝聚业内人士加强对研发制造、供应链和消费市场变化的重点关注，共同探索前沿的新技术、新模式和新业态。展馆设立四大概念展区，通过产品展示、讲座、培训和交流活动，助力与会者把握汽车领域的创新技术发展趋势和新技能，以应对汽车市场的转型与升级。展区包括：

- ◆ “技术·创新·趋势”主会场 (5.1号馆)
- ◆ 氢电并行，智驾未来展区 (5.1号馆)
- ◆ 绿色维修展区 (6.2号馆)
- ◆ 改装 x 科技展区 (8.2号馆)

Innovation4Mobility continues to transcend through the fairground, providing a fresh perspective on the key trends dominating automotive reformation. Four Showcase Areas under this concept reinforce pockets of the supply chain like parts and components, repair and diagnostics, future mobility and customising that are evolving rapidly. The Showcase Areas include:

- ◆ Innovation4Mobility Mainstage (Hall 5.1)
- ◆ Future Mobility Area (Hall 5.1)
- ◆ Green Repair Area (Hall 6.2)
- ◆ Customising x Tech Area (Hall 8.2)

国家会议中心 (上海)
National Convention Center
(Shanghai)

虹馆
Hong
Arena 

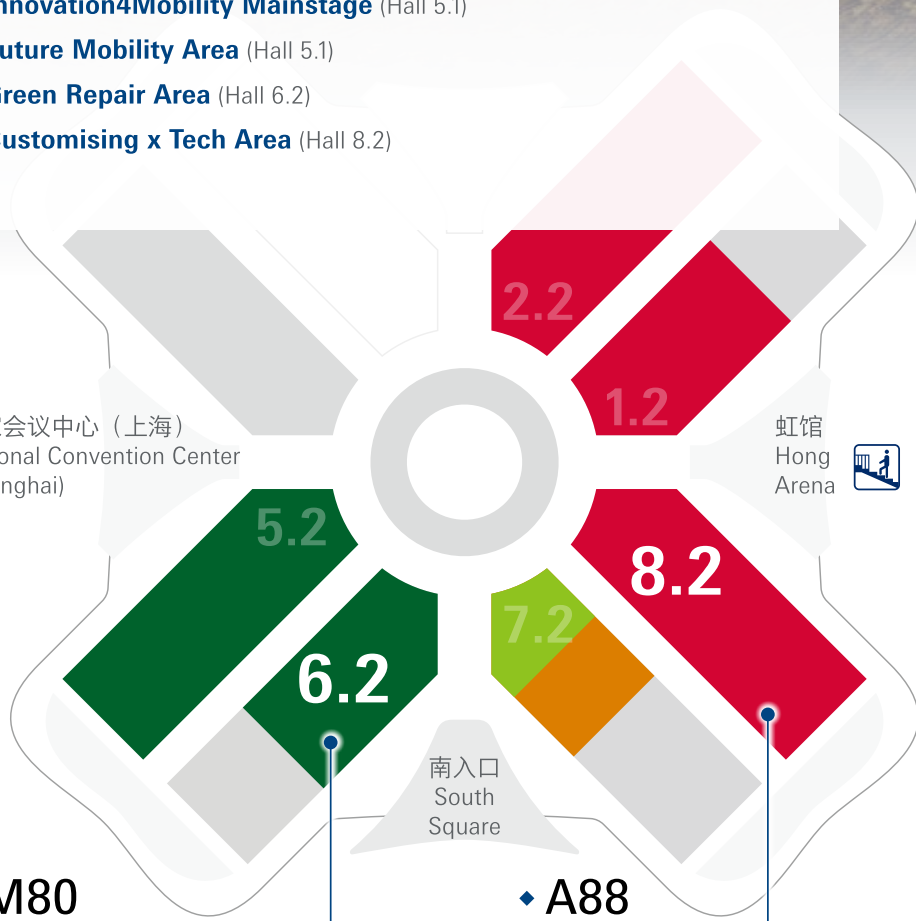
南入口
South
Square

◆ M80

绿色维修展区
Green Repair Area

◆ A88

改装 x 科技展区
Customising x Tech Area



“技术·创新·趋势”概念展区参与企业及单位
 Innovation4Mobility Showcase Areas participants



智驾科技



automechanika
SHANGHAI

EV“寻宝”活动 Treasure Hunt

轻松赢取咖啡礼券
Join to win a coffee coupon

活动日期及时间
Treasure Hunt date
and time

29.11—1.12.2023
9:30—16:30



如何参与 How to join

1. 扫描上方二维码并于展会现场寻找带有“产品涉及电动车领域”标签的展商

Scan the QR code above and visit exhibitor booths with “Electric Vehicle Competence” labels

2. 拍下3个展位的照片（需清楚显示标签）

Take photos of 3 exhibitor booths with the labels

3. 前往1.1或6.2馆内的问讯处出示您所拍摄展位的照片，并兑换Gusto咖啡礼券一张

Present the photos to our staff at the information counter in Hall 1.1 or 6.2, and redeem a Gusto coffee coupon

“产品涉及电动车领域”标签
EV Competence label



活动条款及细则 Terms & conditions :

1. 每人只限换领咖啡礼券一张 Each participant is entitled to redeem one coffee coupon only
2. 咖啡礼券不可兑换成现金 The coupon cannot be exchanged for cash
3. 获奖者需亲自到指定问询处领取礼券。如果获奖者无法提供所需的证明，主办方将保留取消获奖者资格的权利
Winners are required to collect the coupon in person at the designated information counter. If a winner is unable to provide the required information, the organisers reserve the right to disqualify his / her participation
4. 如有任何争议，主办单位保留最终决定权 In case of any disputes, the organisers reserves the right to the final decision

概念展区活动详情

Showcase Areas event agenda

“技术·创新·趋势”主会场 Innovation4Mobility Mainstage

展位 Booth 5.1F09

2023年11月29日 星期三 29 November 2023 Wednesday

燃料电池产业布局与关键技术 Hydrogen fuel cell and cell stack technology

时间 Time	题目 Topic	讲者 Speaker
10:30 - 11:00	氢能与燃料电池标准体系及检测技术 Hydrogen energy and fuel cell standardisation and inspection technology	蒋长龙, 上海机动车检测认证技术研究中心有限公司氢能实验室主任 Changlong Jiang, Laboratory of Hydrogen and Fuel Cell Test & Research, Shanghai Motor Vehicle Inspection Certification & Tech Innovation Center Co Ltd
11:00 - 11:30	氨氢融合复合动力燃料供给系统技术及市场分享 Ammonia-hydrogen composite power fuel supply system technology and market sharing	邓飞, 南岳电控(衡阳)工业技术股份有限公司总经理助理 Fei Deng, General Manager Assistant of Nanyue Electric Control (Hengyang) Industrial Technology Co Ltd
11:30 - 12:00	燃料电池重卡商业应用案例分享 Commercial application of fuel cell heavy trucks	鲁旭, 东风华神汽车有限公司新能源重卡销售负责人 Xu Lu, Sales Director of New Energy Truck of Dongfeng VASOL Automobile Co Ltd

补能技术及市场展望 Charging and swapping solutions

时间 Time	题目 Topic	讲者 Speaker
13:30 - 14:00	如何快速推进充电桩下乡之路 How to accelerate the popularity of charging stations in the countryside?	全宗旗, 工信部 ICDC 汽车智能产业研究院智库专家、中国汽车工业协会充电分会、中国电动汽车充电基础设施促进联盟副秘书长 Zongqi Tong, UN Deputy Secretary-general of CAAM & EVCIPA, Savant of AIIRA, China Association of Automobile Manufacturers
14:00 - 14:30	高效充电换电系统提升用户补能体验 Efficient charging and swapping system enhances user recharging experience	何旭, 上海蔚来汽车有限公司换电规划部负责人 Harry He, Director, Charge & Swap Planning and Management Department & Principal, Programme Management, NIO Automotive Company

智能底盘 Intelligent chassis

时间 Time	题目 Topic	讲者 Speaker
14:30 - 15:00	智能底盘技术现状及发展趋势 Chassis 2.0 - the Future of the Chassis	侯坤, 采埃孚销售服务(中国)有限公司售后市场服务部门乘用车技术培训专家 Mike Hou, ZF PC Service Training Expert of ZF Friedrichshafen AG
15:00 - 15:30	问顶技术引领未来出行新格局 Wending technology shaping the future of mobility	张小聪, 瑞浦兰钧能源股份有限公司营销副总裁 Xiaocong Zhang, Vice President of Marketing of REPT BATTERO Energy Co Ltd
15:30 - 16:00	莱茵金属在热管理和高压领域的关键技术解决方案 Rheinmetall key technical solutions in the field of thermal management and high voltage application	银仁亮, 莱茵金属(中国)投资有限公司研发总监 Bright Yin, Rheinmetall R&D Director of Rheinmetall (China) Investment Co Ltd

智能驾驶解决方案及落地运用 Intelligent drive technology and application

时间 Time	题目 Topic	讲者 Speaker
16:00 - 16:30	智能网联产品检测及创新平台介绍 Introduction to connected vehicle product testing and innovative platform	曹建永, 上海机动车检测认证技术研究中心有限公司前瞻总工程师 Jianyong Cao, Prospective Deputy Chief Engineer of Shanghai Motor Vehicle Inspection Certification & Tech Innovation Center Co Ltd
16:30 - 17:00	L2+ADAS / 自动驾驶全系解决方案 L2+ADAS / autonomous driving solutions	孙鲁毅, 安霸半导体技术(上海)有限公司研发副总裁 Louis Sun, VP of Software R&D of Ambarella

2023 年 11 月 30 日 星期四 30 November 2023 Thursday

补能技术及市场展望 Charging and swapping solutions

时间 Time	题目 Topic	讲者 Speaker
10:30 - 11:00	《智能电动车补能生态体系指数》发布 EV Charging Index release	庄景乾, 罗兰贝格咨询公司副合伙人 Jack Zhuang, Principal of Roland Berger Greater China
11:00 - 11:30	新能源汽车和可再生能源融合应用商业化实践与未来关注 Commercialisation and future development for the integrated application of new energy vehicles and renewable energy	刘惠萍, 上海市交通工程学会绿色交通专委会主任 Huiping Liu, Director of Shanghai Institute of Traffic Engineering

海外市场布局与展望 Overseas market outlook

时间 Time	题目 Topic	讲者 Speaker
13:30 - 14:00	解读东盟汽车行业政策环境及其对电动车的影响 Understanding the policy environments for the auto industry & implications for EVs in ASEAN	Paulo Mutuc, 弗若斯特沙利文咨询公司副总监 Paulo Mutuc, Associate Director of FROST & SULLIVAN
14:00 - 14:30	汽车产品欧洲出口的合规性介绍 Compliance of automotive products exported to Europe	林垚, 德勤企业咨询(上海)有限公司风险咨询合伙人 Yao Lin, Partner of Strategic Risk, Risk Advisory of Deloitte

智能驾驶解决方案及落地运用 Intelligent drive technology and application

时间 Time	题目 Topic	讲者 Speaker
14:30 - 15:00	智能电动车诊断发展趋势 Changes in the intelligent & remote diagnosis of electric vehicles	李志文, 博世汽车诊断与服务方案中国区产品技术专家 Zhiwen Li, Product Expert of Bosch Automotive Service Solutions
15:00 - 15:30	智能驾驶整体解决方案 Comprehensive solutions for intelligent driving	吕鹏, 地平线智能驾驶产品规划与市场总经理 Peng Lv, General Manager, Intelligent Driving Product Planning and Marketing, Horizon Robotics
15:30 - 16:00	基于 BEV transformer 的高速进化智驾系统 Next-generation intelligent driving system based on BEV Transformer	杨腾飞, 上海智驾汽车科技有限公司副总裁及首席运营官 Tengfei Yang, VP&COO of Shanghai MAXIEYE Automotive Technology Co Ltd
16:00 - 16:30	全场景芯片赋能未来智能出行 Enabling the future of smart mobility with all-scenario chips	Eugene Wang, 南京芯驰科技有限公司全球业务战略总监 Eugene Wang, Global Business Strategy Director of SemiDrive Technology

2023 年 12 月 1 日 星期五 1 December 2023 Friday

跨界融合与创新展 Cross-sector collaboration and innovation

时间 Time	题目 Topic	讲者 Speaker
10:00 - 10:30	Unity 引擎打造 3D 互动式汽车智能座舱 3D interactive smart car cockpits powered by Unity engine	杨栋, 优三缔科技(上海)有限公司中国平台技术总监 Richard Yang, Technology Director of Unity China
10:30 - 10:50	铂力特汽车领域应用分享 BLT's additive manufacturing applications in the automotive industry	吕龙, 铂力特(上海)技术有限公司产品开发技术主管 Long Lyu, Application Development Technical Manager of Bright Laser Technologies (Shanghai) Co Ltd
10:50 - 11:10	惠普 3D 打印加速汽车行业的可持续发展 HP 3D printing: accelerating sustainable development in the automotive industry.	吴帅, 中国惠普有限公司渠道经理 Shuai Wu, Channel Manager of China HP Co Ltd
11:10 - 11:30	巴斯夫创新材料助力雪铁龙推出概念电动车 Oli BASF advanced 3D printing materials and coating for Citroën concept car	黄剑, 巴斯夫(中国)有限公司亚太区销售经理 Jayden Huang, APAC Sales Manager of BASF (China)
11:30 - 12:00	Stratasys 3D 打印解决方案探索汽车生产前沿领域 Exploring frontiers of automotive manufacturing with Stratasys 3D printing solutions	宣一询, 遨杰贸易(上海)有限公司汽车行业高级销售经理 Bobi Xuan, Senior Sales Manager of Stratasys

概念展区活动详情

Showcase Areas event agenda

智能底盘 Intelligent chassis		
时间 Time	题目 Topic	讲者 Speaker
13:30 - 14:00	商用车智能底盘 EMB 开发与应用 Development and application of intelligent chassis EMB for commercial vehicles	王化平, 恒创智行 (上海) 电控制动系统有限公司总工程师 Huaping Wang, Chief Engineer of Haldex VIE EMB
14:00 - 14:30	主动悬挂——重新定义智能驾乘体验 Active suspensions - redefine the intelligent driving experience	马一腾, 蒂森克虏伯倍适登中国区 OE 事业部总经理 Yiteng Ma, General Manager of Bilstein's OE Business Unit

汽车产业可持续性发展 Sustainability of the automotive industry		
时间 Time	题目 Topic	讲者 Speaker
14:30 - 15:00	保税区维修与再制造政策讲解 Repair and remanufacturing policies in bonded areas	罗健夫, 中国物资再生协会副会长再制造分会会长 Jianfu Luo, President of China National Resources Recycling Association Remanufacture Division
15:00 - 15:30	英国再制造: 向循环经济的演变 Remanufacturing in the UK evolution towards to a circular economy	朱俊博, 英中贸易协会高级总监 Kiran Patel, Senior Director of the China-Britain Business Council

2023 年 12 月 2 日 星期六 2 December 2023 Saturday

汽车产业可持续性发展 Sustainability of the automotive industry		
时间 Time	题目 Topic	讲者 Speaker
10:30 - 11:00	可持续发展的挑战与机遇——再制造经验分享 Sustainability challengers and opportunities - Remanufacturing experience sharing	吴圣旻, 采埃孚集团售后事业部再制造经理 Shengmin Wu, Reman Manager Asia Pacific Division Aftermarket of ZF Friedrichshafen AG
11:00 - 11:30	发动机及动力电池再制造 Remanufacturing of engines and power batteries	唐国华, 安妥驰 (张家港) 汽车零部件再制造有限公司董事长 Guohua Tang, Chairman of ATC (Zhangjiagang) Auto Parts Remanufacturing Co Ltd

梅施汽车零部件（上海）有限公司
MS Motorservice Asia Pacific Co Ltd

展位号：
Booth No: 2.1D100

高压接触器
High voltage contactor

1. 基于汽车应用的设计开发
2. 最优的功能、成本以及重量
3. 可集成保险丝或电流传感器

1. Designed for automotive applications
2. Optimal functionality, cost and weight
3. Integrated fuses or current sensors



爆炸熔断器
PYROFUSE

1. 在功能、成本和重量方面均为最优设计
2. 低阻值母线
3. 出色的气密性
4. 可集成电流传感器

1. Optimal functionality, cost and weight
2. Low impedance busbar
3. Excellent airtightness
4. Integrated current sensors



南岳电控（衡阳）工业技术股份有限公司
Nanyue Fuel Injection Systems Co Ltd

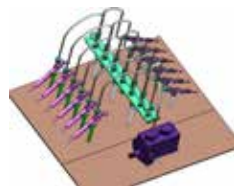
展位号：
Booth No: 5.1B49

氨氢融合复合动力燃料供给系统
Ammonia-hydrogen fusion fuel supply system

氨氢融合燃料供给系统包括高压共轨液氨直喷系统、预燃室氢气点火系统、氨气喷射系统三大核心技术，相关技术达到世界领先，技术可用于道路车辆，发电、农业、航空等领域应用。

高压共轨液氨直喷系统包括液氨泵、轨管及液氨喷射器，压力可达 500bar 以上，系统采用无回油技术；燃室氢气点火系统包括氢气喷射器及预燃室组件，压力 15~30bar，流量可达 1.2~2.5g/s，选择的特定材料确保了耐用性，并有助于避免氢脆；氨气喷射系统包括氨气喷嘴、上导轨及下导轨，压力 4~10bar，选择的特定材料确保了耐用性。

The ammonia-hydrogen fusion fuel supply system includes three core technologies: high pressure common rail liquid ammonia direct injection system, pre-combustion chamber hydrogen ignition system, and ammonia gas injection system. The related technologies have reached the world-leading level, and the technologies can be used in vehicles, power generation, agriculture, aviation and other fields.



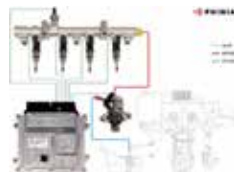
PHINIA

展位号：
Booth No: 2.1E48

GDi 500bar 喷射系统
GDi 500bar injection system

1. 更好的雾化效果改善燃油效率
2. 在关键排放循环阶段降低发动机排放
3. 显著降低 PN，更为简洁的后处理系统，满足国六 / 欧六或更高的排放标准
4. 动力总成控制单元集成 EMS/VCU (HCU) / TCU，功能强大且经济高效 OBD 策略兼容

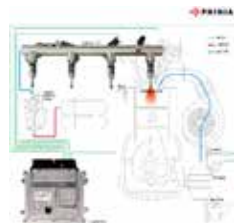
1. Better spray performance to improve fuel efficiency
2. Reduced engine emissions during key emission cycles
3. Significantly PN reduction, more streamlined aftertreatment system that meets China / Euro VI or higher emission standards
4. Integrated powertrain control unit with EMS/VCU (HCU)/TCU, powerful and economically efficient, OBD strategy compatibility



氢气喷射系统
Hydrogen injection system

PHINIA 在氢气内燃机领域积累了多年经验，并且开发了低压、中压、高压氢气喷射系统，能提供进气道喷射和缸内直喷等全套部件系统解决方案。企业充分利用 ECU 和软件专业能力，开发域控制器并集成汽油、柴油和氢气同平台控制软件，从而为客户提供从部件到全系统控制的解决方案。

PHINIA has accumulated years of experience in the field of hydrogen injection systems and has developed hydrogen injection components for low, medium and high-pressure applications, offering a comprehensive range of solutions, including PFI and GDi. PHINIA fully leverages its expertise in ECU and software development to design domain controllers and seamlessly integrate gasoline engine, diesel engine, and hydrogen engine controls into a unified platform software. This enables PHINIA to provide customers with solutions ranging from individual components to complete system integration.



“技术·创新·趋势”主会场展示产品

Innovation4Mobility Mainstage product showcase

上海威可特汽车热交换器制造有限公司 Shanghai Victory Auto Heat-transfer Mfg Co Ltd

展位号：
Booth No: 5.1F21

ATS 氢能散热系统 ATS hydrogen energy cooling system

ATS 氢能散热系统，主要用于氢燃料电池堆和电机散热，可将电堆电池系统及电机维持在合适的工作温度，发挥最大功效；根据客户产品热负荷需求设计定制开发，目前公司已经开发散热量 10KW 到 300KW 的热管理系统，产品型号多达 50 余款，其中主散热器有管带式 and 封条式 2 种结构，产品离子析出率满足静置 24 小时 < 5US/CM，采用 DC24V 低压无刷风扇和 DC540V 高压无刷风扇，系统配置膨胀水壶、去离子装置以及 CAN 通讯控制。

ATS hydrogen energy cooling system is primarily used for cooling hydrogen fuel cells and motors, ensuring optimal performance by maintaining the appropriate operating temperature for the battery system and motor. Designed and customised according to the customer's thermal load requirements, the company has developed a range of thermal management systems with cooling capacities ranging from 10 kW to 300 kW. With over 50 different product models available, our main heat exchangers feature two structural options: tube-and-strip and gasket types. The product boasts a low ion release rate, meeting the requirement of less than 5µS/CM after 24 hours of static operation. Equipped with DC 24V low-pressure brushless fans and DC 540V high-pressure brushless fans, the system also includes an expansion kettle, deionization device and CAN communication control.



浙江万安科技股份有限公司 Zhejiang Vie Science & Technology Co Ltd

展位号：
Booth No: 5.1F37

电动汽车无线充电系统 Wireless charging systems for electric vehicles

电动汽车无线充电系统包括车载无线充电机总成和无线充电地面装置总成两部分，负责将电网的交流电通过无线电能传输技术转化为可为电动汽车使用的高压直流电，用于动力电池充电和车载电气设备供电。系统支持与新能源车辆的通讯以实现动力电池充电和车载电气设备智能供电，并且集成了金属异物检测、活体保护、精准对齐、4G 通讯、安全保护等多种功能。

The electric vehicle wireless charging system includes two parts: the on-board wireless charger assembly and the wireless charging ground device assembly, which is responsible for converting the alternating current of the power grid into high-voltage direct current that can be used for electric vehicles through radio energy transmission technology, for power battery charging and on-board electrical equipment power supply. The system supports communication with new energy vehicles to achieve power battery charging and intelligent power supply of on-board electrical equipment, and integrates multiple functions such as metal foreign body detection, live protection, accurate alignment, 4G communication and security protection.



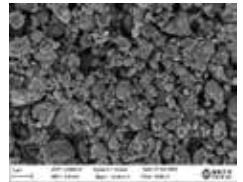
富临精工股份有限公司 Fulin Precision Co Ltd

展位号：
Booth No: 5.1D17

电池材料产业：磷酸铁锂 Lithium iron phosphate

1. 高压实密度，高容量
2. 优异动力学性能，长循环寿命
3. 低电阻率，高能效

1. High pressure density, high charging and discharging capacity
2. Excellent dynamic performance, long life cycle
3. Low resistance rate, high energy efficiency



南京芯驰科技有限公司 Nanjing Xinch Technology Co Ltd

展位号：
Booth No: 5.1D51

E3- 控之芯 E3 MCU

1. 高性能：全球首个 800MHz*6 核
2. 全覆盖：所有核心域控单元，包括 BMS、ADAS、底盘、动力、电子后视镜等
3. 安全可靠：功能安全等级达到 ASIL D，AEC-Q100 Grade 1 可靠性认证
4. 快速量产：超过 100 多家客户进行产品设计，包含广汽、吉利等

1. High performance: The world's first 800MHz*6 cores
2. Full coverage: All core domain control units, including BMS, ADAS, chassis, power, mirrors etc
3. Safe and reliable: ISO 26262 ASIL D functional safety product certification, AEC-Q100 Grade 1, Level 2 State Cryptography
4. Rapid mass production: Product design for more than 100 companies, including GAC, Geely etc



安霸半导体技术（上海）有限公司
Ruier Auto Parts Co Ltd

展位号：
Booth No: 5.1F51

CV3-AD685 - 安霸面向 L2+ 至 L4 级自动驾驶的大算力 AI SoC
CV3-AD685 - Ambarella's targeting L2+ to L4 autonomous vehicles AI SoC



1. L2+ 到 L4 自动驾驶芯片平台
2. 实际 AI 性能可达目前在用的域控最大算力芯片的 6-15 倍
3. 支持多个八百万像素摄像头输入，超高的 ISP 处理性能
4. 搭载第三代自研 CVflow® AI 加速引擎，高效运行 BEV 类算法（CNN 或 Transformer）等各类 AI 算法
5. 符合 ISO26262 ASIL-B 等级，自带 ASIL-D 等级功能安全岛，支持硬件 HSM，信息安全无忧
6. 延迟低，专门为复杂智驾场景设计的芯片架构
7. 中央域控 4D 成像雷达架构较传统雷达提升性能 100 倍以上 8.5nm 芯片制程，超低功耗

1. Provide Single-Chip Solution for ADAS and L2+ to L4 AVs
2. Highly-efficient CVflow® AI neural vector processor (NVP) engine enables high performance, low latency, and low-power NN processing, including support for BEV algorithms (CNN or Transformer).
3. AI performance is 6x to 15x GPU chips currently in use for domain controller
4. Supports multiple 8MP camera inputs with ultra-high ISP processing performance
5. ASIL-B on the chip level, with an ASIL-D safety island
6. Industry-leading power efficiency – 7W to 50W SoC power
7. 5nm process technology

天津天海轮毂电机科技有限公司
Tianjin Tanhas In-wheel Technology Co Ltd

展位号：
Booth No: 5.1F09-7

3S4800E 变速器总成
3S4800EAMT



1. 重卡主流双中间轴技术路线，可靠性高
2. 全斜齿设计，承载能力强，最大输出扭矩达 22000nm
3. 速比级差小，可缩小电机调速范围，优化电机调速时间及运行效率点
4. 滑动齿套换挡，迅速平顺，故障率低
5. 轴齿强制润滑，润滑性能好

1. Mainstream double intermediate shaft technology for heavy-duty vehicles, with high reliability
2. Full skew tooth design, strong load-bearing capacity, maximum output torque up to 22000nm
3. Small speed ratio difference, which can reduce the motor speed range, optimize motor speed regulation time and operational efficiency
4. Sliding gear shift, quick and smooth, low failure rate
5. Forced lubrication of the gear teeth, providing good lubrication performance

概念展区活动详情

Showcase Areas event agenda

绿色维修展区 Green Repair Area

展位 Booth 6.2M80

2023年11月29日 星期三 29 November 2023 Wednesday

紧抓全球化绿色维修市场新机遇 Seizing the new opportunities in the global green repair market

时间 Time	题目 Topic	讲者 Speaker
10:30 - 11:00	新能源汽车售后市场的调研洞察和趋势演变 Research insights and trend evolution of the new energy vehicle aftermarket	Almudena Benedito, GiPA 咨询公司首席执行官 Almudena Benedito, CEO of GiPA Group
11:00 - 11:30	新能源汽车技能人才培养及发展的挑战和应对 Challenges and strategies in training skilled professionals for the new energy vehicle industry	张亮, 英国汽车工业协会中国办事处首席代表 Liang Zhang, Chief Representative of the China Office, The Institute of the Motor Industry

新能源汽车三电维修关键技术培训 (1)

Technical training on the repair of new energy vehicle power batteries, electric motors and electronic control (1)

时间 Time	题目 Topic	讲者 Speaker
13:30 - 14:30	新能源汽车高压技术培训 New energy vehicle high voltage training	张大明, 采埃孚销售服务(中国)有限公司售后培训与技术支持负责人 Daming Zhang, Head of Training and Technical Support, ZF Services (China) Co Ltd
14:30 - 16:00	如何布局新能源汽车维修 Optimizing new energy vehicle maintenance: Key strategies and case studies	胡杰, 山东德系新能源汽车有限公司总经理 Jie Hu, General Manager of Shandong German New Energy Vehicle Co Ltd

2023年11月30日 星期四 30 November 2023 Thursday

新能源汽车三电维修关键技术培训 (2)

Technical training on the repair of new energy vehicle power batteries, electric motors and electronic control (2)

时间 Time	题目 Topic	讲者 Speaker
10:00 - 11:30	新能源汽车电池维修核心技术解析 Analysis of core technologies for new energy vehicle battery maintenance	胡杰, 山东德系新能源汽车有限公司总经理 Jie Hu, General Manager of Shandong German New Energy Vehicle Co Ltd

聚智谋变, 共创汽保产业高质量发展之路

Innovate, collaborate, and enhance the development of the automotive maintenance industry

时间 Time	题目 Topic	讲者 Speaker
14:00 - 14:10	致辞 Opening remarks	范仁忠, 上海市工商联汽车保养和维修设备商会会长 Renzhong Fan, President of SAMRC
14:10 - 14:30	新能源汽车维保设备研发、制造发展趋势 Exploring the trends in research & development, and manufacturing of new energy vehicle maintenance equipment	刘向教授, 同济大学汽车学院博士教授 Prof Dr Xiang Liu, Professor of College of Automotive Studies, Tongji University
14:30 - 14:50	中国汽保厂家的全球布局新蓝图 China's auto maintenance equipment manufacturers' blueprint for global expansion	范旭娟, 上海广为电器集团有限公司市场副总监 Angel Fan, Marketing Deputy Director of Shanghai Greatway Electric Group Co Ltd
14:50 - 15:10	渠道商如何为门店提供一体化解决方案 How distributors empower automotive maintenance shops with integrated solutions	刘明, 上海上盟汽车科技发展有限公司总经理 Ming Liu, General Manager of Shanghai Shangmeng Automotive Technology Development Co Ltd

聚智谋变，共创汽保产业高质量发展之路

Innovate, collaborate, and enhance the development of the automotive maintenance industry

时间 Time	题目 Topic	讲者 Speaker
		主持：李刚，上海英齐汽车设备有限公司董事长 嘉宾： 范仁忠，上海祥鸿汽车维修检测设备有限公司董事长 厉海华，上海巴兰仕汽车检测设备股份有限公司渠道销售总监 杨奥，易尔拓工具（上海）有限公司副总经理 张海波，上海士商进出口有限公司国内营销总监
15:10 - 16:00	圆桌讨论： 携手厂家，共同打造销服一体的渠道网络 Panel discussion: Partnering with manufacturers for an integrated sales and service channel network	Moderator: Gang Li, Chairman of Enkii (Shanghai) Auto Technology Co Ltd Speakers: Renzhong Fan, Chairman of Shanghai Xianghong Auto Maintenance and Test Equipment Co Ltd Haihua Li, Channel Sales Director of Shanghai Balance Automotive Equipment Co Ltd Ao Yang, Deputy General Manager of Yato Tools (Shanghai) Co Ltd Lisa Zhang, Director of Domestic Marketing of Intradin (Shanghai) Import & Export Co Ltd

2023年12月1日 星期五 1 December 2023 Friday

新能源产教融合创新峰会 New energy vehicle summit on industry-education integration

时间 Time	题目 Topic	讲者 Speaker
10:30 - 10:40	致辞 Opening remarks	侯念湖，山东省汽车保修设备行业协会会长 Nianhu Hou, President of Shandong Association of Automobile Maintenance Industry
10:40 - 11:10	产教融合的思路与实践 Strategies and practices of industry-education integration	宋广辉，济南职业学院汽车学院院长 Guanghui Song, Dean of The Automotive Faculty at Jinan Vocational College
11:10 - 11:30	创新产教融合育人新机制，赋能高质量育人，实现共同发展 Industry-education integration innovation mechanism of aftermarket	王晓伟，山东产学研优才教育科技有限公司总经理 Xiaowei Wang, General Manager of Shandong Industry-Education Integration Technology Co Ltd
11:30 - 11:50	产教深度融合新愿景的企业案例 Case studies of industry-education integration	张燕，滨州市高级技工学校产教融合办公室主任 Yan Zhang, Director of the Industry-Education Integration Office, Binzhou Advanced Vocational School

创新型产品与项目发布 (1) Innovative product and project release(1)

时间 Time	题目 Topic	讲者 Speaker
13:30 - 14:00	先进车身测量系统介绍与维修案例分享 Introduction to advanced body measuring systems and case studies in maintenance	何磊，使力得汽车维修设备（嘉兴）有限公司中国分公司负责人 Lei He, Head of China Branch, CELETTE Auto Equipment & Repairation (Jiaxing) Co Ltd
14:00 - 14:30	智能化洗车设备，与门店实现合作双赢 Intelligent carwash system, making car wash business a win-win for manufacturers and operators alike	汤战云，上海沛特信智能设备有限责任公司总经理 Zhan Yun Tang, General Manager of Shanghai Peitexin Intelligent Equipment Co Ltd
14:30 - 15:00	启文助力环保喷涂 Qiwen technology empowers eco-friendly paint	郭倩雯，宁波市启文工具有限公司销售经理 Seven Kowk, Sales Manager of Ningbo Qiwen Tools Co Ltd

2023年12月2日 星期六 2 December 2023 Saturday

创新型产品与项目发布 (2) Innovative product and project release (2)

时间 Time	题目 Topic	讲者 Speaker
10:30 - 11:00	新能源电动汽车动力电池举升平台车在汽车后市场的应用 Application of electric vehicle power battery lifting platform in the automotive aftermarket	姚其中，浙江力得孚液压工具有限公司总经理 Qizhong Yao, General Manager of Zhejiang Lidefu Hydraulic Tool Co Ltd
11:00 - 11:30	探讨绝缘工具的使用场景 Exploring the applications of insulation tools	方伟，高旗绝缘科技（苏州）有限公司董事长 Wei Fang, Chairman of Gorci Insulation Technology (Suzhou) Co Ltd
11:30 - 12:00	新能源汽车底盘维保项目案例分享 Case studies on maintenance projects for new energy vehicle chassis	徐应男，广州船夫信息科技有限公司创始人 Yingnan Xu, Founder of Guangzhou Chuanfu Information Technology Service Co Ltd

绿色维修展区展示产品

Green Repair Area product showcase

上海沛特信智能设备有限责任公司
Shanghai Peitexin Intelligent Equipment Co Ltd

展位号: 6.2M80-4
Booth No: 6.2M80-4

SoftWash Classic 龙门式洗车机 SoftWash Classic gantry carwash

SoftWash 龙门式洗车设备拥有完美的机身尺寸，紧凑的机身结构占地面积小，却可以清洗任何长度的车辆。它非常适用于空间不大，且距离较短的洗车房和技术间。快捷高效的洗车速度是获得可观利润的前提保障。万洗得的 SoftWash 龙门式洗车设备能在短短 2.5 至 8 分钟内将一辆车清洗干净。有清洗、打蜡、抛光等多种不同组合的清洗项目可供选择，既节省了洗车人工的成本又提高了洗车效率，从而实现利润最大化目标。SoftWash 设备正常运转率超过 98%，使用寿命至少 10 年。超低故障率和超长使用周期确保了日常运营的效率，也提高了投资回报率。



German car wash technology brings outstanding cleaning results. The company provides reliable solutions and products for customers to increase their car wash business volume. SoftWash gantry car wash's compact design has made it one of the most welcomed options for car wash sites with limited space. Fast and efficient car washing speed is a prerequisite for obtaining satisfying profits. SoftWash gantry car wash could clean and dry a car within 2.5 to 8 minutes depending on the car wash programs. There are various combinations of car wash programs available, which include foaming, cleaning, waxing and polishing. SoftWash not only saves labor costs but also improves the overall car wash efficiency, helping achieving the goal of maximizing profits. Operation rate of SoftWash device exceeds 98%, and its service life is at least 10 years. The ultra-low failure rate and long service life ensures the efficiency of daily operation and further increase the return on investment.

宁波市启文工具有限公司
Ningbo Qiwen Tools Co Ltd

展位号: 6.2M80-5
Booth No: 6.2M80-5

喷漆杯 Paint preparation system disposal painting cups

规格包括: 90ml, 180ml, 400ml, 650ml, 850ml
Size: 90ml, 180ml, 400ml, 650ml, 850ml



调漆杯 Solvent measuring quick mixing cups

规格包括: 400ml, 650ml, 1300ml, 2240ml, 4000ml
Size: 400ml, 650ml, 1300ml, 2240ml, 4000ml



高旗绝缘科技(苏州)有限公司
Gorci Insulation Technology (Suzhou) Co Ltd

展位号: 6.2M80-6 / 6.2M80-7
Booth No: 6.2M80-6 / 6.2M80-7

39 件套绝缘新能源维修套装 Insulated new energy maintenance kit

产品经过德国 VDE/GS 实验室认证，生产工艺严格按照 IEC60900 标准进行，产品涵盖了钳子，螺丝刀，扳手类，电工刀类等十大系列。

The product has been certified by the German VDE/GS laboratory and produced strictly in accordance with the IEC60900 standard. The product range includes ten major series, including pliers, screwdrivers, wrenches, electrician knives and more.



博世汽车技术服务（中国）有限公司
Bosch Automotive Aftermarket (China) Co Ltd

展位号：
Booth No: 6.2M80-10

多功能气密性检测仪 BT201
Tightness tester BT201

博世多功能气密性检测仪通过外部气源，对电池包腔体、电机腔体和冷却水路进行加压，通过测试部件的保压状态下的压降进行部件及系统气密状态的检测。

产品优势：

1. 磁吸出气口配合 M6/8 转换接头，高效便捷适配不同测试部件
2. 约 7 kg 的轻量化设计方案，便于维修站的便携使用需求
3. 进出气双重过滤保护，确保部件和测试系统干燥清洁
4. 高低压双量程覆盖：高压 0-10 kpa，低压 0-500 kpa
5. 测量精度高达 0.02%FS
6. 10 寸高亮度工业触屏，符合多种严苛使用环境
7. 多重防护：设备开机自检程序、当进气压力异常时系统报警并自动终止程序，并记录故障日志
8. 自标定程序
9. 支持外设设备连接，包括打印机和扫码枪等
10. 引导式操作系统
11. 测试数据实时显示，多重显示方式（统计数据型、图表曲线型）
12. 自动生成测试报告，上传至客户端数据库

Bosch BT201 is used to pressurise the battery compartment, motor compartment and cooling water circuit using an external air source. It detects the airtightness of components and systems by measuring the pressure drop under the pressurised state of the tested parts.

Product features:

1. Magnetic outtake with M6/8 adapters fit for various testing components
2. Portable and light weight ~ 7 KG
3. Dual filter protection the clean of component and testing system
4. Dual pressure range: Low pressure 0-10 kpa, high pressure 0-500 kpa
5. Highest accuracy up to 0.02% F.S
6. 10 inch multi-point touch high-light screen for severe working environment
7. Multi protection: Self-diagnosis in each reboot, system alarm and automatic termination of the program in case of abnormal inlet pressure and logging of faults
8. Automatic self calibration
9. Compatible for external device including printer and bar code scanner
10. Guided operation system
11. Real-time testing data display in multi-way (figures, diagram, curves)
12. Automatic generate testing report and upload to customer database



模组均衡仪 BAL6060
Module balancer BAL6060

模组均衡仪通过充放电功能对模组进行容量调整，以确保在但电池包中不同的模组压差在健康范围内。模组均衡仪普遍应用于动力电池开包维修时，对新模组更换的应用场景。同时设备还用于模组运输前的放电以及库存模组的维护工作。

产品优势：

1. 约 20 kg 的轻量化设计方案，便于维修站的便携使用需求
2. 三重安全防护：设备自检程序、内部电路继电器和外置空气开关、急停按钮和蜂鸣报警器最大程度保障设备使用安全
3. 强制风冷和高功率电阻箱设计，保持长效工作和精准电路控制
4. 功率平台覆盖多种电池模组制式，范围 2-60V 以及 5-120V
5. 具备能量反馈功能，节省维修站能耗
6. 10 寸高亮度工业触屏，符合多种严苛使用环境
7. 分级用户管理，方便维修站进行人员配置和管理
8. 引导式操作系统，
9. 测试数据实时显示，多重显示方式（统计数据型、图表曲线型）
10. 自动生成测试报告，上传至客户端数据库

Module balancer is used to equalise the module SOC via charging & discharging function. It is commonly used in module repairing which keeps the new module with the same SOC with the other modules. It's also used in module discharging before the transportation and inventory module maintenance.

Product features:

1. Portable size with ~ 20 kg weight for flexible workshop use
2. Multi-safety control: Self-check system, physical internal fuse and air switch set up, emergency stop button with alert buzzer
3. Active fans + resistance box, keep long-time operation and accuracy requirement
4. Platform design for variant module requirement (2-60V, 5-120V)
5. Energy feedback function to reduce the power consumption in workshop
6. 10 inch multi-point touch high-light screen for severe working environment
7. Classified user management (3 hierarchy)
8. Guided operation steps
9. Real-time testing data display in multi-way (figures, diagram, curves)
10. Testing report automatic generation and upload to customer database



绿色维修展区展示产品

Green Repair Area product showcase

多功能绝缘检测仪 BIT1000

Multi-function insulation tester BIT1000

博世多功能绝缘检测仪集成万用表、绝缘检测仪和红外成像仪于一体的手持式检测设备，可应用于在新能源汽车维修时，对电器化部件进行电气参数测量以及安全性检测。

产品优势：

1. 交流 / 直流电压 (0~1000V)，交直流快速切换显示
2. 电阻测试范围：0.1 Ω ~60 M Ω
3. 绝缘测试电压量程覆盖 125V、250V、500V、1000V
4. 绝缘电阻测试范围 0.001 M Ω - 5.0 G Ω 、量程自动匹配待测部件
5. 自动释放电容电压，增强对操作者的保护
6. 一键式非接触热成像，3.5 寸 LCD 彩色显示
7. APP 软件远程监控测量，蓝牙通讯连接

Bosch multi-function insulation tester integrate multimeter, insulation test and infrared thermal test into one portable device, using for high voltage component safety check and electrification parameter testing during the electrified vehicle repairing.

Product features:

1. AC/DC voltage range :0~1000V, A/D fast switching
2. Resistance range: 0.1 Ω ~60 M Ω
3. Insulation test voltage range switch in 125V, 250V, 500V and 1000V
4. Insulation resistance testing range :0.001 M Ω ~ 5.0 G Ω . Range automatically adapting to the testing component
5. Automatic release of capacitor voltage for user protection
6. One click non-contact thermal measurement with 3.5-inch LCD color display
7. APP to monitoring testing data with blue tooth connection



改装 x 科技展区 Customising x Tech Area

展位 Booth 8.2A88

2023年11月29日 星期三 29 November 2023 Wednesday

赛事运动 Motorsports		
时间 Time	题目 Topic	讲者 Speaker
10:30 - 11:00	保时捷中国赛车运动及保时捷 GT 赛车介绍 Porsche motorsport and GT racing in China	江晓俊, Silver Rocket Racing 市场总监 Xiaojun Jiang, Marketing Director of Silver Rocket Racing

自驾露营——New 潮流 Rising trends in car camping		
时间 Time	题目 Topic	讲者 Speaker
11:00 - 11:30	越野改装与生活方式 Off-road vehicle customising	刘杰, 卡沃 (天津) 科技发展有限公司总经理 Jie Liu, General Manager of Cover (Tianjin) Technology Development Co Ltd

公益活动: 改装人文类公益活动 Customising charity event		
时间 Time	题目 Topic	讲者 Speaker
13:00 - 13:30	UTS 公益活动: 为更好的探索世界而改装 UTS Public Welfare Event: Tuning for Better Exploration of the World	虞礼文, 北京《汽车与运动》杂志社有限公司副总经理 Liwen Yu, Deputy General Manager of China Automotive News of EVO Magazine

自驾露营——New 潮流 Rising trends in car camping		
时间 Time	题目 Topic	讲者 Speaker
13:30 - 14:00	后疫情时代的依维柯房车露营 Iveco RV camping in the post-pandemic era	王永康, 戴德房车总经理 Yongkang Wang, General Manager of DEDDLE (RV)

新能源与改装“可玩性” New energy vehicles and customising		
时间 Time	题目 Topic	讲者 Speaker
14:00 - 14:30	Tesla 的中国发展与科技交融 Tesla's development and technological integration in China	殷长福, 广州奔放汽车科技有限公司董事长 Changfu Ying, CEO of Guangzhou Benfang Automotive Technology Co Ltd
14:30 - 15:00	电车时代下, 大排量油车还有活路吗? In the era of electric vehicles, is there still a future for high-displacement gas vehicles?	Leo, AMCC 中国美式肌肉车俱乐部创始人 Leo, Founder of American Muscle Club of China
15:00 - 15:30	新能源未来改装趋势 Unveiling the future: Customising new energy vehicles	易超, 广州车美士汽车配件制造有限公司总经理 Chao Yi, General Manager of CMST
15:30 - 16:00	浅谈电车厂家与“玩车”客户之间的沟通方式 Navigating communication between electric car manufacturers and auto enthusiasts	嘴咆老陶, 自媒体 Michael TAO, We-Media

超跑 & 高端定制改装 Supercar and coachbuild		
时间 Time	题目 Topic	讲者 Speaker
16:00 - 16:30	日式纯手工改造——RWB 为代表的超级车高定现状 Japanese handcrafted car tuning: High-end customisation featuring RWB supercars	Vito, RWB (中国) 主理人 Vito, General Manager of RWB (China)

2023年11月30日 星期四 30 November 2023 Thursday

行业动态 Industry news		
时间 Time	题目 Topic	讲者 Speaker
10:30 - 11:00	汽车定制改装行业发展白皮书 White paper on the development of customized automotive modification industry	智云胜, 中汽信息科技 (天津) 有限公司联合、汽车合规改装联合推进办公室高级研究员 Yunsheng Zhi, Senior Research Fellow at the LM, Joint Promotion Office of Automotive Legal Modification

概念展区活动详情

Showcase Areas event agenda

11:00 - 11:30	汽车行业全业态变革解析 The revolutionary changes in the automotive industry	韦嘉诚, 中华全国工商业联合会汽车经销商商会汽车俱乐部委员会会长 Frankie Wei, Chairman of China Auto Dealers Chamber of Commerce
---------------	---	---

高性能改装 High performance customising

时间 Time	题目 Topic	讲者 Speaker
11:30 - 12:00	道达尔能源特种油品技术民用化, 燃油添加剂的市场应用 Civilianization of TotalEnergies' specialty oil technologies, fuel additives market application	丁进杰, 道达尔能源销售(上海)有限公司总经理 方成, 道达尔能源销售(上海)有限公司燃油添加剂和特种燃油全国销售经理 Jerome TENG, General Manager of TotalEnergies Marketing (Shanghai) Frank FANG, Sales Manager of TotalEnergies Marketing (Shanghai)

赛事运动 Motorsports

时间 Time	题目 Topic	讲者 Speaker
13:30 - 14:00	解析 3000P GTR 改装 Analysis of 3000P GTR modification	成晨, UP 车队市场总监 Chen Cheng, Marketing Director of UP Fleet
14:00 - 14:30	高科技 VR 赛车体验与乐趣 Unleash the excitement of high-tech VR racing	石鑫, SNICLO 市场经理 Xin Shi, Marketing Manager of SNICLO

新能源与改装 “可玩性” New energy vehicles and customising

时间 Time	题目 Topic	讲者 Speaker
14:30 - 15:00	新能源车变天了! 外观改装 - 车衣的选择 Transforming the aesthetics of new energy cars: Decoding the art of protective films	陈彦升, 广东瀚泰装饰材料有限公司总经理 Yansheng Chen, General Manager of Guangdong Hangtai Decoration Material Co Ltd
15:00 - 15:30	Tesla 个性改装座椅, 后排 3 改 2 Personalised seating solutions: Customising your Tesla	韩九宏, 常州宏龙车辆配件有限公司总经理 JiuHong Han, General Manager of Changzhou Honglong Vehicle Parts Co Ltd

自驾露营——New 潮流 Rising trends in car camping

时间 Time	题目 Topic	讲者 Speaker
15:30 - 16:00	户外露营旅游趋于特色化发展 The development of outdoor camping traveling tends to be characterized	岳岩, 润田莱福(广东)户外用品科技有限公司总经理助理 Yani Yue, General Manager Assistant of Runningday Life (GD) Outdoor Products Tech Co Ltd

2023 年 12 月 1 日 星期五 1 December 2023 Friday

超跑 & 高端定制改装 Supercar and coachbuild

时间 Time	题目 Topic	讲者 Speaker
10:30 - 11:00	浅谈 AI 技术对改装市场的影响 A brief talk about the influence of AI on tuning market	尚光明, 北京众进技术服务有限公司总经理 Bright Shang, General Manager of Beijing Unionevo Technical Service

汽车泛娱乐文化 Auto entertainment and culture

时间 Time	题目 Topic	讲者 Speaker
11:00 - 11:30	中国汽车改装文化: 我是谁? 从哪里来? 到哪里去? Chinese tuning culture: Who am I? where do I come from? where am I going?	张帆, 北京众进技术服务有限公司副总经理 Fan Zhang, Vice General Manager of Beijing Unionevo Technical Service

赛事运动 Motorsports

时间 Time	题目 Topic	讲者 Speaker
11:30 - 12:00	摩托车运动在中国发展趋势 The development of motorcycle racing in China	黄一豪, MXGP 赛事总监 Yihao Huang, Race Director of MXGP

影音电子 / 照明 Audio/Video electronics and lighting

时间 Time	题目 Topic	讲者 Speaker
13:00 - 13:30	与新能源赛车的过去、现在和未来 The past, present and future of new energy racing car	韩魏, 中山市峰度照明有限公司赛车手 Wei Han, Racer of HIMA Lighting Tech Co Ltd

赛事运动 Motorsports

时间 Time	题目 Topic	讲者 Speaker
13:30 - 14:00	车手如何实现从虚拟到现实 From gamers to racers, from virtual to reality!	王嵘, 若非科技(广州)有限公司 CEO & PRODRIVER & GODZPEED 创始人 & “中国车手青训计划”项目发起人 苏志尧, 中国 CDF 车队创始人 & 中汽伯锐体育董事长 Chloe Wong, Owner of "Rising Stars Project" Initiator and Owner of PRODRIVER & GODZPEED SU SU, Owner of CDF Fleet and China Motor Sports Technology (Beijing) Co Ltd
14:00 - 14:30	智能网联与赛车运动 Intelligent connected vehicle and motorsports	程广, 上海力盛体育文化传播有限公司 & 中国汽车场地职业联赛首席执行官 Guang Cheng, CEO of Lisheng Sports (Shanghai) Co Ltd and CTCC China Touring Car Championship

亚洲方程式虚拟锦标赛 UTS 挑战赛 (上海站) FR virtual uts challenge (Shanghai)

时间 Time	题目 Topic	讲者 Speaker
14:30 - 15:00	亚洲方程式虚拟锦标赛 UTS 挑战赛 (上海站) FR Virtual UTS Challenge (Shanghai)	受邀赛车手, 亚洲赛车电竞联合会、重庆市汽车摩托车运动协会、若非体育、中汽伯锐体育 Asian Electronic Sports Federation (FEA), CQAMSA, GODZPEED, RS Asia Motorsport, PRODRIVER, ZQ Sport

自驾露营——New 潮流 Rising trends in car camping

时间 Time	题目 Topic	讲者 Speaker
15:00 - 15:30	澳德巴克斯 — 我喜欢上汽车生活的理由 AUTOBACS - The reason why I like auto lifestyle	韩韩, 澳德巴克斯(中国)汽车用品商业有限公司中国区市场与销售经理 Wei Han, China District, Marketing & Sales Manager of Autobacs (China) Autogoods Commerce Co Ltd
15:30 - 16:00	升级露营体验, 创新户外玩法——Yakima 移动厨房 Elevate your camping experience: Discovering new ways to enjoy the outdoors with Yakima EXO SYSTEM CAMP KITCHEN	顾敏, 亿泰精密工业(南京)有限公司品牌经理 Lizzy Gu, Brand Manager of Yakima (Nanjing) Precision Industry Co Ltd

2023年12月2日 星期六 2 December 2023 Saturday

高性能改装 High performance customising

时间 Time	题目 Topic	讲者 Speaker
10:30 - 11:00	解析摩托车的改装与升级 Core technologies of motorcycles	王国杰, 上海宽车实业有限公司市场总监 Guojie Wang, Marketing Director of Shanghai Wide Car Industry Co Ltd

赛事运动 Motorsports

时间 Time	题目 Topic	讲者 Speaker
11:00 - 11:30	汽车电竞与真实赛道 Car gaming vs car racing	池忻, 恩速(上海)电子科技有限公司市场总监 Xin Chi, Marketing Director of En Su (Shanghai) Electronic Technology Co Ltd

改装 x 科技展区展示产品

Customising x Tech Area product showcase

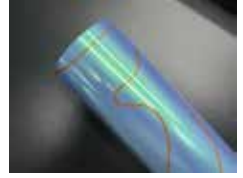
广东瀚泰装饰材料有限公司
Guangdong Hangtai Decoration Material Co Ltd

展位号: 8.2A88-1
Booth No: 8.2A88-1

带特殊纹理的汽车改色膜
Car wrap film with special texture

领得车膜, 是以优质 PVC 膜为原材料, 结合精密涂布与贴合技术, 适用于汽车外观与内饰涂装的薄膜。领得车膜的极致纹理系列, 是在汽车改色膜的基础上, 结合了印刷工艺, 把石纹、海岸线等特别纹路运用在改色膜的颜色层中, 从而生产出各种特殊纹理的车身膜, 满足客户个性化的产品外观需求。产品生产工艺行业首创, 与传统的数码喷绘工艺相比, 领得车膜的极致纹理系列, 具备优秀的光泽度、平整度、色彩还原度以及户外耐候性等优点。

LDC VINYL car wrap film is made from high-quality polymer film, combined with precision coating and bonding technology. LDC VINYL's special texture series builds upon normal car wrap film by using cylinder printing technology, special patterns like marble, coastline and etc. LDC VINYL produces a variety of colorful films with special textures. This series can meet the need of customers for personalised product appearance. It is a groundbreaking technology in the industry that it optimises the weather resistance and precision, addressing issues often associated with traditional digital printing methods.



广东新油商业有限公司
Spg Petroleum Guangdong Private Limited Company

展位号: 8.2A88-2
Booth No: 8.2A88-2

新威超级全合成汽车发动机油
SYNACE SUPREME

诠释了颠覆传统的全新技术配方, 彰显引擎的澎湃动力, 将非凡的保护性能与优雅气质敛藏一身。

For comprehensive engine protection, look no further than SYNACE. With its advanced cleaning additives, SYNACE effectively eliminates deposits and prevents the formation of sludge, ensuring that every component remains in pristine condition. In addition, its anti-wear additives provide extra protection that help prolong engine life.



丹阳市破车玩新科技有限公司
Danyang Po Che Reborn Technology Co Ltd

展位号: 8.2A88-3
Booth No: 8.2A88-3

隐藏式单片 / 三段电动尾翼 . 外挂尾翼全系列电动化产品
Concealed single-piece electric tail spoiler, concealed three-part electric tail spoiler, hanging single-piece tail spoiler, and a full series of electric products

尾翼学名汽车后扰流板, 增加汽车吸地力, 提高安全驾驶度。采用电动化智能升降和测速升降简化汽车行驶操作, 目前广泛应用于三厢车型其中在保时捷帕拉梅拉车型里销量可观。

The rear spoiler increases the car's grip and enhances driving safety. By adopting electrified intelligent lifting and speed measurement lifting to simplify car driving operations, it is currently widely used in three-box models, among which the sales volume is considerable in the Porsche Panamera model.



常州宏龙车辆配件有限公司
Changzhou Honglong Vehicle Parts Co Ltd

展位号: 8.2A88-4
Booth No: 8.2A88-4

特斯拉智能座舱, 商务车航空座椅
Tesla intelligent cockpit, business vehicle aviation seats

适用于特斯拉 MODEL Y 改装升级多功能智能座舱及航空座椅, ISO/TS 16949 认证。

Suitable for Tesla MODEL Y modification and upgrade of multifunctional intelligent cockpits and aviation seats, ISO/TS 16949 certification



中山市峰度照明有限公司
HIMA Lighting Tech Co Ltd

展位号: 8.2A88-5,
Booth No: 1.2D47

可拼接条形激光行驶灯
Detachable laser light bar

在汽车上安装导轨支架, 通过滑轨和固定槽自由组合不同数量和不同光效的灯, 实现全景照明。

Install guide rail brackets on the car to achieve panoramic lighting by freely combining lights with different quantities and different lighting effects through sliding tracks and fixed slots.



丹阳维盛汽车科技有限公司
Danyang Weisheng Automotive Technology Co Ltd

展位号: 8.2E29
Booth No: 8.2E29

AMOff-Road 适用于福特烈马 2021-2023 战斧款中网 (带射灯条)
AMOff-Road tomahawk grille with off-road lights for ford Bronco 2021- current model



1. 基于福特烈马 OEM 车身数据原创设计、独家开发模具，与原车完美匹配
2. 产品设计既汲取了烈马经典的横条式设计元素，贴近原车风格；且加入了 2 侧“战斧”式粗线条标志，中间用射灯条点睛，将 Bronco 前脸提升到实用性和风格的新水平
3. 采用优质耐用的 ABS 材料制成，易于安装，无需钻孔或修改
4. 引人注目的 LED 不仅吸引眼球，而且还可以让其他驾驶员在夜间和恶劣天气条件下更容易看到您的 Bronco，提升驾驶安全性

The Tomahawk grille from American Modified Off-road is made of high-quality and durable ABS material and is easy to install, no drilling or modifications required. The eye-catching LEDs not only look great, but also make your Bronco more visible to other drivers at night and in poor weather conditions. Take your prized Bronco to a new level of utility and style with the Tomahawk Grille-Matte Black for the 2021-2023 Ford Bronco from AMOff-Road.

亿泰精密工业 (南京) 有限公司
Yakima (Nanjing) Precision Industry Co Ltd

展位号: 8.2F17
Booth No: 8.2F17

露天牧场移动厨房豪华版
EXO OpenRange Deluxe

这套一体式系统整理和存放您的营地厨房装备，它可以简化您的工作，以便随时收纳带走。坚固耐用，适合公路使用的箱体可以无缝连接到 Yakima EXO 系统，以便顺利运送到您的营地、赛道或球场。打开它，就变成一座功能齐全的工作站，便于停驻后进行备餐和烹饪。与此同时，系统还可以通过侧面安装的桌子和独立的腿部组件进行扩展，以根据需要扩展和定制属于你的 EXO OpenRange 露天牧场 移动厨房。

The all-in-one system of camp kitchen gear simplifies your efforts, ensuring it is always ready for a grab-and-go experience. The rugged, road-worthy box can be easily attached to the EXO System for smooth transportation to your campsite, trailhead or even a ball game. Open it up and turn it into a fully functional work station, making it easy to prep, cook and serve from the same spot. The system can also be expanded with side-mounted tables and a free-standing leg kit to grow and customise your EXO OpenRange as needed.



automechanika
HO CHI MINH CITY

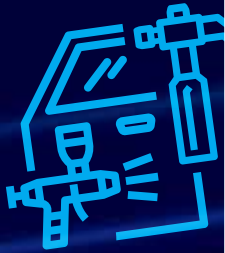
20 – 22.6.2024

越南·胡志明市·西贡会议展览中心
Saigon Exhibition and Convention Center
(SECC) Ho Chi Minh City, Vietnam



推动东盟汽车业机遇 Driving opportunities in the ASEAN automotive industry

部件、用品及改装 Auto parts, accessories and customising
电机电器及电子 Electrics and electronics
数字化及物联网 Digitalisation and Internet of Things (IoT)
汽车维修及养护 Automotive repair and maintenance services
电动汽车 Electric Vehicles (EV)
智能工厂及工业转型 Smart factory and industrial transformation
汽车制造与自动化 Automotive manufacturing and automation
交通运输及物流 Mobility and logistics
仓储及供应链 Warehousing, storage and supply chain
可持续发展与环境、社会及管治 Sustainability and Environment,
Social and Governance (ESG)



了解更多 Enquiries



automechanika
KUALA LUMPUR

1 – 3.8.2024

马来西亚·吉隆坡会议中心 (KLCC)
Kuala Lumpur Convention Centre (KLCC),
Malaysia



推动东盟汽车业机遇

Driving opportunities in the ASEAN automotive industry

部件、用品及改装 Auto parts, accessories and customising

电机电器及电子 Electrics and electronics

数字化及物联网 Digitalisation and Internet of Things (IoT)

汽车维修及养护 Automotive repair and maintenance services

电动汽车 Electric Vehicles (EV)

工业转型 Industrial transformation

汽车制造与自动化 Automotive manufacturing and automation

交通运输及物流 Mobility and logistics

仓储及供应链 Warehousing, storage and supply chain

可持续发展与环境、社会及管治 Sustainability and Environment, Social and Governance (ESG)



了解更多 Enquiries



automechanika



messe frankfurt



中机国际
SINOMACHINT

法兰克福展览(上海)有限公司
中国上海浦东新区世纪大道1229号
世纪大都会1号楼11层
邮编: 200122
电话: +86 400 613 8585
传真: +86 21 6168 0788
auto@china.messefrankfurt.com

中国机械国际合作股份有限公司
中国北京海淀区中关村
丹棱街3号A座
邮编: 100080
电话: +86 10 8260 6772
传真: +86 10 8260 6789
autosh@sinomachint.com

Messe Frankfurt (HK) Ltd
35/F, China Resources Building
26 Harbour Road, Wanchai,
Hong Kong
Tel : +852 2802 7728
Fax: +852 2519 6079
auto@hongkong.messefrankfurt.com

**Sinomachint – China National
Machinery Industry International Co Ltd**
Tower A, No.3 Danling Street,
Haidian District, Beijing, P.R.China, 100080
Tel : +86 10 8260 6772
Fax: +86 10 8260 6789
autosh@sinomachint.com

关注展会社交媒体, 把握最新动态
Follow us on social media



Automechanika Shanghai | 🔍