



Hybrid Event 复合型研讨会

Online + Offline  
New Experience  
for Attending

ooo Ringier Events

Connecting industry through information exchange!

# 2020 New Energy Vehicle Industry Development Summit

October 22<sup>th</sup>-23<sup>th</sup> | Shanghai·China



scan the bar code  
and follow us



scan the bar code  
and join the discussion group

## Support media:





In the context of the current prevention and control of the new coronary pneumonia epidemic, relevant departments have frequently introduced policies to encourage the automobile industry. On March 17, the National Development and Reform Commission and the Ministry of Justice jointly issued the "Opinions on Accelerating the Establishment of Green Production and Consumption Laws and Policies", pointing out that it is necessary to improve the motor vehicle scrapping update policy and new energy vehicle promotion mechanism, etc. Consumer law and policy system. As one of the necessary trends of land transportation in the future, how to increase the market share of new energy vehicles and solve the technical problems in the development of new energy vehicles is a concern of all automobile manufacturers.

Ringier Trade Media Limited will hold the "New Energy Vehicle Industry Development Summit 2020" in Shanghai on October 22-23, 2020. The purpose of this conference is to build a long-term and high-level academic exchange and gathering intelligence and intelligence platform, to study the development direction of new energy vehicle technology innovation in the new situation, to provide suggestions for China's transportation technology development, and to improve the transportation technology level Provide support to achieve the goal of "traffic power".

## Conference framework:

### New Energy Automotive Industry Development Summit 2020

October 22 A.M.	Main Session: Policy Interpretation & Market Layout	
October 22 P.M.	Forum 1: Motor Electronic Control and Electric Vehicle Drive Technology	Forum 2: Key and environmentally friendly materials and advanced technology of the whole vehicle
October 23 A.M.	Forum 3: Key technology and safety issues of power batteries	
October 23 P.M.	Factory Visit (TBD)	

## Who will attend:

- Leaders or experts from government agencies, industry associations
- Relevant person in charge of vehicle and parts companies
- Battery system integrators, PACK companies, battery cell companies, BMS companies, thermal management system integrators, thermal management material suppliers, battery material suppliers
- Suppliers of raw materials for automotive steel, carbon fiber and composite materials, aluminum alloys magnesium alloys, plastics, etc.
- Automotive design companies, software companies, equipment, mold and material connection technology companies
- Experts from relevant testing institutions, universities and research institutes

## Who will attend:

### Main Session: Policy Interpretation & Market Layout

- 2020 new energy vehicles boost consumer policy interpretation
- Under the expectation of the New Deal and subsidy retreat, the new energy vehicle marketing model and dilemma break through
- New energy vehicle electrification, intelligence, sharing and integrated development and layout

### Forum 2: Key and environmentally friendly materials and advanced technology of the whole vehicle

- New Energy Vehicle Lightweight Case Sharing: Structural Design and Material Requirements
- Challenges, trends, and technological advances in lightweight materials for hybrid materials
- Lightweight solutions for new aluminum alloy materials (such as aluminum foam)
- New energy automobile laser tailor welding technology, hot press molding technology, micro foam injection molding technology
- Development and production process control of low-odor and low-VOC materials for automotive interiors
- Application and development trend of environmentally friendly adhesives in automobiles

### Forum 1: Motor Electronic Control and Electric Vehicle Drive Technology

- Status and key technologies of high power density and high performance motors for electric vehicles
- Breakthrough in Wheel Motor Technology and Industrialization Development
- Electric vehicle motor control efficiency improvement technology and vehicle matching key technology
- Discussion on Electric Drive Design and Prospective Technology for Electric Vehicles
- Applying SiC to improve the efficiency of electric vehicle drive systems

### Forum 3: Key technology and safety issues of power batteries

- Power battery safety test evaluation
- Development progress of high energy density cylindrical battery
- Discussion on Technical Difficulties of Power Battery Thermal Management and Thermal Runaway Safety
- Design of Power Battery PACK System and BMS Performance Optimization Technology
- Application of laser welding technology in power battery production
- Safety Technology and Implementation of Vehicle Power Battery System

## Previous Highlights:



## Previous speeches:

Conduct more activities to increase communication opportunities. I hope to organize such events and learn about the cutting-edge technologies of the new energy auto industry!

—Toyota Automotive Technology R&D Department

Thanks to the organizers for their work, because the times are developing too fast, it is recommended that seminars be held several times a year for discussion and sharing! Wish Ringier goes farther and farther, and becomes a role model and benchmark!

—Shanghai BYD Auto Co., Ltd.

## Previous Speakers and Topics:



### Opening Speech

Mr. Cheng Zhou  
Deputy Mayor of Songjiang  
District, Shanghai



### Introduction and Advancement of G60 S&T INNOVATION VALLEY OF YANGTZE RIVER DELTA

Ms. Rong Chen  
The Economic Commission of Songjiang  
Shanghai, Director  
The Commerce Commission of Songjiang  
Shanghai, Director  
Investment Promotion Service Center  
of Songjiang, Shanghai, Director



### Application and Prospect of Magnesium Materials in Hydrogen Energy

Prof. Wenjiang Ding, Academician  
Chinese Academy of Engineering



### Current Status and Consideration of New Energy Fuel Cell Automobile Industry in China

Ms. Guoyan Hou, Chief Expert, National  
New Energy Vehicle Technology  
Innovation Center



### User Insights under the New Automotive Market Trend

Mr. David Jin, Vice President  
AIWAYS Co., Ltd.



### Current Status and Development of New Energy Vehicle Power Battery Technology

Mr. Hongfu Tian, Fellow Researcher  
China Faw Group Co., Ltd.



### New Technologies, New Materials BIZ MODEL

Ms. Hui Chen  
Seoyon E-Hwa Co., Ltd.



### Comau E-Mobility Solutions

Mr. Junwu Wang, Technical Director  
of Powertrain Assembly Division  
Comau

## Previous Speakers and Topics:



**Future Market and Technology Trends of Vehicle BMS**  
Mr. Baojian Cao, Director  
BAK Battery



**Battery management system standard and Delphi BMS Roadmap**  
Mr. Weiyou.zhang, Technical manager  
Delphi Shanghai Dynamics and Propulsion Systems Co., Ltd.



**Application of Laser Welding on New Energy Vehicle**  
Mr. Marco Chen, Account Manager  
II-VI Infrared Laser (Suzhou) Co., Ltd.



**Research and Development of Key Technologies for Battery Management Systems for Pain Points in the Power Battery Industry**  
Mr. Xi Zhang, Professor/ Director,  
Intelligent Vehicle Research Institute,  
Shanghai Jiaotong University



**Advanced Thermal Management Control Technology for New Energy Vehicles**  
Mr. Changhao Park, Vice President /  
Head of the Power Research Institute  
SINGULATO MOTORS



**BorgWarner's latest electric drive "three in one" technology & trends**  
Mr. Ivan Sun, Senior Marketing Manager, BorgWarner



**The latest technological trends of Aluminum Electrolytic Capacitors and Film Capacitors in Automotive market**  
Mr. Maximilian Mao, Director/Deputy General Manager, NICHICON CORPORATION



**UR Cobots help automation in New Energy Vehicle Assembly**  
Mr. Leon Guo, Large Account Manager-Auto, Universal Robots



**EV Fleet Charging's Spatial and Temporal Distributions Management and High-Frequency Wireless Power Transfer**  
Mr. Chengbin Ma, Associate Professor of electrical and computer engineering, University of Michigan–Shanghai Jiao Tong University Joint Institute (UM-SJTU Joint Institute); IEEE IES Shanghai Branch Chairman



**SiC technology application in new energy vehicle Inverter design**  
Mr. Hui Sun, Development Director  
United Automotive Electronic Systems Co., Ltd.



**Discussions on the new techniques and trends of electric machines and their drives for EVs**  
Mr. Qiang Gao, Associate Professor  
Shanghai Jiao Tong University

## Previous Participate List:

Singular car  
United Automotive Electronics Co., Ltd.  
BorgWarner  
Shanghai Jiaotong University  
Youao Robot Trading (Shanghai) Co., Ltd.  
Nikko Electronics Trading (Shanghai) Co., Ltd.  
Shanghai Jiaotong University, Michigan College  
FAW Group Corporation  
Delphi (Shanghai) Power Propulsion System Co., Ltd.  
Comau (Shanghai) Engineering Co., Ltd.  
Shenzhen BAK Power Battery Co., Ltd.  
National New Energy Vehicle Technology Innovation Center  
Lulu Infrared Laser (Suzhou) Co., Ltd.  
Ruiyan Group  
Chinese Academy of Engineering  
Aichi Automobile Co., Ltd.  
Wuxi Yinfra Precision Mould Co., Ltd.  
Shanghai Xinxiang Machinery Equipment Co., Ltd.  
Pamele Group  
Zhongdian Optical Valley  
Huzhou Wuxing Business Bureau  
Enlightenment River (Zhongshan) Science and Technology Park  
Haier Zhigu  
Saint-Gobain Performance Plastics (Shanghai) Co., Ltd.  
Shanghai Furong Investment Co., Ltd.  
Shanghai Rongshi Industrial Development Co., Ltd.  
Jiang Sifuke China Co., Ltd.  
Shanghai Henghe Electromechanical Technology Co., Ltd  
Jindiweixin Group  
Shanghai Tianan Jingu Technology Park Enterprise Development Co., Ltd.  
Shanghai Yiyi Measurement & Control Technology Co., Ltd.  
Jiangsu Pazhuo Pipeline System Co., Ltd.  
Shanghai Visa Nonferrous Metals Co., Ltd.  
Maanshan Municipal People's Government Liaison Office in Shanghai  
Director of the Liaison Office of the Maanshan Municipal Government in Shanghai  
Shenzhen Hetian Tianxia Enterprise Management Consulting Co., Ltd.  
Shanghai Branch  
Shanghai Chuanqi Mechanical and Electrical Equipment Co., Ltd  
Hefei Institute of Material Science, Chinese Academy of Sciences  
Shanghai Lingge Metal Products  
Zhengtai Qidi (Shanghai) Technology Development Co., Ltd.  
Ding Chong New Energy  
Liangjibofang  
Jiangsu Wanluda Environmental Protection Technology Co., Ltd.  
Zhengtai Qidi Shanghai Technology Co., Ltd.  
Deputy Director of East China Office of the China-Europe Association  
All-Island International Project Promotion Committee  
Total  
Shanghai Lingge Metal Products Factory  
Magna Auto Mirror (Shanghai) Co., Ltd.  
Shanghai Shangmeng Automotive Technology Development Co., Ltd.  
SAIC Datong Automobile Co., Ltd.  
Celanese  
Seco knives  
Balluff  
Feng Hong Hai Li  
Shanghai Aerospace Automobile Co., Ltd.  
Suzhou Hegan New Energy Technology Co., Ltd.  
Shanghai Yunchuang Electrical Equipment Co., Ltd.  
Ou Litai Chemical (Shanghai) Co., Ltd.\_  
Suzhou Puzhsile Advanced Forming Technology Co., Ltd.  
Kunshan Mufu Precision Parts Co., Ltd.  
Shanghai Volkswagen Automotive Co., Ltd  
Bureau Veritas Technology (Shanghai) Co., Ltd.  
Wikusaw Industry (Shanghai) Co., Ltd.  
Heske Auto Parts (Shanghai) Co., Ltd.  
Morgan New Materials (Shanghai) Co., Ltd.  
Shanghai Dianlong Electric Technology Development Co., Ltd.  
China Hengrui Co., Ltd. / Jiangsu Hengrui Carbon Fiber  
Technology Co., Ltd.  
Shanghai Zhiyan Automation Equipment Co., Ltd.  
Ou Gelan (Shanghai) Electrical Products Trading Co., Ltd.  
Master Mould (Kunshan) Co., Ltd.  
Ji Kang Screw Manufacturing (Shanghai) Co., Ltd.  
Shanghai Tuoman Electronic Technology Co., Ltd.  
Changpan Shanghai Precision Machinery Co., Ltd.  
Shanghai Huizhong Automobile Manufacturing Co., Ltd.  
Zhejiang Ruixu Auto Parts Co., Ltd.  
Shanghai Jiebang Plastic Hardware Co., Ltd.  
Shanghai Jieneng Automotive Technology Co., Ltd.  
Zhejiang Ruian Hongdu Auto Parts Co., Ltd.  
Baixiang Auto Accessories Factory  
Zhejiang Shenlin Auto Parts Co., Ltd.  
Tianchang Tianfeng Electromechanical Technology Co., Ltd.  
Changshu Auto Parts Co., Ltd.  
Zhejiang Wolv Precision Machinery Co., Ltd.  
Svoboda Automotive Electronics Co., Ltd.  
Zhuhai Gree Electric Co., Ltd.  
Changzhou Huajin Jinming Intelligent Equipment  
Technology Research Institute Co., Ltd.  
Shanghai Naen Automotive Technology Co., Ltd.  
Shanghai Nuoxin Metal Products Co., Ltd.  
Flextronics  
Ningbo Jiyu Auto Parts Co., Ltd.  
Kubler (Beijing) Automation Equipment Trading Co., Ltd.  
Hehui Electronic Components Co., Ltd.  
Dukai Auto Parts (Shanghai) Co., Ltd.  
Atlascopco  
Shanghai Lerui Curing Co., Ltd.  
Shanghai Leyi Network Technology Co., Ltd.  
Shanghai Boqi Automotive Technology Co., Ltd.  
Ke Shida (Shanghai) Management Co., Ltd.  
Tai Dexing Precision Electronics (Kunshan) Co., Ltd.  
Shanghai Haiyue Electronic Technology Co., Ltd.  
Shanghai Electrical Equipment Testing Co., Ltd.  
Weiran (Nanjing) Power Technology Co., Ltd.  
Meritor Bar Automotive Technology (Shanghai) Co., Ltd.  
Zhejiang Changxing National University Science and Technology Park  
Changxing National University Science and Technology Park  
Saint gobain  
Qingdao Haier City Creation Group

## Previous Participate List:

- Shanghai Zhongtian Machinery Co., Ltd.  
Leister Plastic Welding Technology (Shanghai) Co., Ltd.  
Toyota Motor Technology Center (China) Co., Ltd.  
Shanghai Hugong Auto Electric Co., Ltd.  
Shanghai Jinmai Electronic Technology Co., Ltd.  
Shanghai Castile Precision Machinery Parts Co., Ltd.  
Chenxin Technology Co., Ltd.  
Shanghai Ziyuan Automotive Parts Co.,Ltd.  
Shanghai Transportation Electronics Industry Association  
Noble Automotive Systems Co., Ltd.  
Wuxi Yvima Automobile Industry Equipment Co., Ltd.  
Zhejiang Gangliu Polymer Technology Co., Ltd.  
China Hengrui Company Limited  
Suzhou Wenyang Electronic Technology Co., Ltd.  
Shanghai Tianji Information Technology Co., Ltd.  
Shanghai BYD Co., Ltd.  
Shanghai Nat Auto Standard Parts Co., Ltd.  
Shanghai Chengrui Trading Co., Ltd.  
Shanghai Yihu Precision Machinery Technology Co., Ltd.  
Intercable China  
Kunshan Maoshun Sealing Parts Industry Co., Ltd.  
Shanghai Green Energy High Tech  
Hirschmann  
Shanghai Haorui Automobile Service Co., Ltd.  
Jindiwei New Industry Development Co., Ltd.  
Na Lion New Material (Zhejiang) Co., Ltd.  
Shanghai Kai Shi Precision Machinery Co., Ltd.  
Shanghai Tongjie Technology Co., Ltd.  
Shenghao Ao Polymer (Zhangjiagang) Co., Ltd. Shanghai Branch  
Yunsheng Trading Shanghai Co., Ltd.  
Kunshan Fangfang Precision Tool Co., Ltd.  
China Institute of Technology (Chongqing) Industrial Design and Research Institute Co., Ltd.  
Baidu Online Network Technology (Beijing) Co., Ltd.  
Shanghai Valeo Auto Electrical System Co., Ltd.  
Easy Trend Macro Extrusion Grinding Machinery (Shanghai) Co., Ltd.  
Suzhou Zhikang Packing Co., Ltd.  
Humedevent  
Pantian Surface Technology (Shanghai) Co., Ltd.  
Shanghai Qiqi Intelligent Car  
Shichuang Information Technology Group  
Hangzhou Haikang Intelligent Technology Co., Ltd.\_  
Jindiwei New Industry Development Co., Ltd. / Shanghai Zhiyi Auto Parts Co., Ltd.  
Gates Yunta Transmission System (Suzhou) Co., Ltd.  
Suzhou Green Control Transmission Technology Co., Ltd.  
Shanghai Gongzhong Machinery Technology Co., Ltd.  
Liandong Group Investment Co., Ltd.  
Shanghai General Motors  
Zhejiang Longxin Electric Drive Technology Co., Ltd.  
Shanghai Jinshuo Industry and Trade Co., Ltd.  
Shanghai Baolong Automobile Technology Co., Ltd.  
Changying Trust Technology Co., Ltd.  
ABB (China) Co., Ltd.  
Changshuo Technology (Shanghai) Co., Ltd.  
Shanghai Shenzhou Automobile Energy Saving and Environmental Protection Co., Ltd.
- Chuangdrive (Shanghai) New Energy Technology Co., Ltd.  
Nanjing Star Mark Power Equipment Co., Ltd.  
Thailand Nanyang Jinlong Enterprise Co., Ltd. Shenzhen Branch  
Shanghai Sai Handi Electrical Co., Ltd  
Shanghai Pudong New Area Polymer Society  
Essence Securities  
China Nonferrous Metals News  
Guangzhou Haozhi Electromechanical Co., Ltd.  
Tianyi China Enterprise Co., Ltd.  
Weichai Power Co., Ltd. Shanghai R&D Center  
Monisa Photoelectric Communication Shanghai Co., Ltd.  
Silefu Intelligent Technology Suzhou Co., Ltd.  
Shanghai Lanshi Automotive Technology Co., Ltd.  
Shanghai Hongcheng Auto Parts Co., Ltd.  
Shanghai Keshida Management Co., Ltd.  
Kunshan Pajie Auto Parts Co., Ltd.  
Shanghai Yueou Precision Machinery Co., Ltd.  
Lao Shi Ling Auto Parts (Kunshan) Co., Ltd.  
Heyi Machinery Co., Ltd.  
Shanghai Haoguang New Material Technology Co., Ltd.  
Shanghai and Xiang Automotive Electronics Co., Ltd.  
Shanghai Yinglun Automotive Technology Co., Ltd.  
Shanghai Daxiang Company  
Suzhou Penglei Auto Parts Co., Ltd.  
Kohler Investment Co., Ltd.  
Ai Fu Di (Shanghai) Manufacturing Systems Engineering Co., Ltd.  
Shanghai Chengyi Industrial Co., Ltd.  
Wanxiang Qianchao (Shanghai) Automotive Systems Co., Ltd.  
Hella (Shanghai) Management Co., Ltd.  
Suzhou Yuanye Automotive Technology Co., Ltd.  
Zhejiang Geely Automobile Industry Co., Ltd.  
Shanghai Shenlong Bus Co., Ltd.  
Suzhou Industrial Vocational Technical College / Suzhou Hongye Longsheng Electromechanical Technology Co., Ltd.  
Shanghai Qi Yao Power Technology Co., Ltd.  
Handeng Automobile Co., Ltd.  
Wuxi Amanda Electrical and Mechanical Co., Ltd.  
Shanghai Liyi Aluminum Industry Co., Ltd.  
Shanghai Kunyi Precision Metal Forming Products Co., Ltd.  
Pan Asia Automotive Technology Center Co., Ltd.  
Ningbo Eastfield Machinery Manufacturing Co., Ltd.  
Xuzhou Shanke Precision Machinery Co., Ltd.  
Yangzhou Tangwang Plastic Products Co., Ltd.  
Suzhou Tianzhizun Mould Technology Co., Ltd.  
Yangteng Automotive Electronics Co., Ltd.  
Mitsubishi Heavy Industries Automotive Air Conditioning System (Shanghai) Co., Ltd.  
Suzhou Tongjie Automotive Technology Development Co., Ltd.  
Shanghai Zhongke Shenjiang Electric Vehicle Co., Ltd.  
Suzhou Benma Precision Machinery Co., Ltd.  
Shanghai Huayue Investment Development Co., Ltd.  
Jost (China) Auto Parts Co., Ltd.  
Shanghai Zhongde Metal Products Co., Ltd.  
Junghenrich (Shanghai) Management Co., Ltd.  
Beijing Benz Automobile Co., Ltd.  
Miba Precision Parts (China) Co., Ltd.

## Previous Participate List:

- Hebei Hongxing Automobile Manufacturing Co., Ltd.  
Shanghai Electric  
Dongfeng Motor Equipment Co., Ltd.  
Shenzhen Shijia Optical Cable Technology Co., Ltd.  
Jungheinrich Forklift (Shanghai) Co., Ltd.  
Shanghai Automotive Group Co., Ltd. Technology Center  
Jungheinrich Forklift Manufacturing (Shanghai) Co., Ltd.  
Zhejiang Haoqing Automobile Manufacturing Co., Ltd.  
Shanghai Tengchen Automation Technology Co., Ltd.  
Green Chi Automotive Technology (Shanghai) Co., Ltd.  
Stäubli (Hangzhou) Precision Machinery Electronics Co., Ltd.  
Shanghai Automotive Group Co., Ltd. Passenger Vehicle  
Branch Technology Center  
Shanghai Wende New Energy Technology Co., Ltd.  
General Motors (China) Investment Co., Ltd.  
Zhejiang Hezhong New Energy Automobile Co., Ltd.  
Zhuhai Gree New Material Co., Ltd.  
Beijing Thinking System Technology Co., Ltd.  
Yi Weixing (Beijing) Technology Co., Ltd.  
Shanghai Dingsheng Automotive Equipment Co., Ltd.  
Chengyi Electronics (Jiaxing) Co., Ltd.  
Anhui Hualing Automobile Co., Ltd.  
Zhejiang Double Fast Free New Energy Co., Ltd.  
Beijing Automobile Co., Ltd. Automobile Research Institute  
SAIC Volkswagen Automotive Co., Ltd.  
Bubo Laser Technology (Shanghai) Co., Ltd.  
Shanghai Quality Extension Precision Technology Co., Ltd.  
Huatai Automobile Holding Group  
Intelligence Technology  
Polyone  
Yixingxing  
Shanghai Linzhong Electronic Technology Co., Ltd.  
Suzhou Dingtong Plastic Co., Ltd.  
Huizhong New Energy Equipment Co., Ltd.  
Shanghai Longsheng Industrial Co., Ltd.  
Qiu Bo Investment Co., Ltd.  
Color matching  
Ningbo Huateng Shouyan New Material Co., Ltd.  
Mingyuan  
Minth Group  
Autoneum  
Ningbo Taihao Auto Parts Co., Ltd.  
Evoc  
Shanghai Yidian  
SAIC GM  
Lingang Group  
Baoshan Iron and Steel Co., Ltd.  
Jingtang New Energy Automobile Technology Co., Ltd.  
Zhejiang Zero Running Car  
Geely Automobile Research Institute  
Shanghai Baoshiwei Petroleum Steel Pipe Manufacturing Co., Ltd.  
Baodun (Tianjin) Electromechanical Co., Ltd. Shanghai Branch  
Jishuo Model Technology (Shanghai) Co., Ltd.  
Shanghai Nabotsk Transmission Equipment Co., Ltd.  
Evergrande New Energy Automobile Shanghai Co., Ltd.
- Baoli Engineering Plastics Trading (Shanghai) Co., Ltd.  
Shanghai Guoneng New Energy Automobile Co., Ltd.  
Shanghai Automotive Group Co., Ltd. Commercial Vehicle  
Technology Center  
Shanghai Qiang Song Aviation Technology Co., Ltd.  
KUKA flexibility  
Fuxin Energy Technology Co., Ltd.  
Shanghai Ankaaxis Auto Parts Co., Ltd.  
Plymouth Yongle Tape (Shanghai) Co., Ltd.  
Shanghai Jinghong New Energy Technology Co., Ltd.  
Shanghai Shundi New Energy Automobile Sales Co., Ltd.  
Shanghai Junyi Industrial Automation Co., Ltd.  
Shanghai Yingfeng Electronic Technology Co., Ltd.  
Shanghai Xianhui Automation Technology Co., Ltd.  
Shanghai Sikeqi Automation Engineering Co., Ltd.  
Shanghai Jinzhou Air Conditioning Co., Ltd  
Shanghai Haoxing Industrial Co., Ltd.  
Yajin Industrial (Shanghai) Co., Ltd.  
Shanghai Nuoquan Packaging Materials Co., Ltd.  
Shanghai Jintuo Metal Products Co., Ltd.  
Shanghai Zhuo Ruirui Supply Chain Management Co., Ltd.  
Shanghai Jialite Industrial Co., Ltd.  
Shanghai Jinyuan High Temperature Material Co., Ltd.  
Shanghai Xunzhu Automotive Engineering Technology Co., Ltd.  
Aerospace Intelligent Manufacturing (Shanghai) Technology Co., Ltd.  
Shanghai Xundao New Energy Technology Co., Ltd.  
Shanghai Yingchuang Precision Automotive Model Technology Co., Ltd.  
Shanghai Sanlun Auto Parts Co., Ltd.  
Shanghai Liangji Bofang Automobile Engine Parts Manufacturing Co., Ltd.  
Hongyun New Energy (Shanghai) Co., Ltd.  
Shanghai Qingtan Energy Technology Co., Ltd.  
Shanghai Lingjie Information Technology Co., Ltd.  
Penny Test Group Shanghai Co., Ltd.  
Shanghai Haoyue Industrial Product Design Co., Ltd.  
Shanghai Flux Testing Equipment Co., Ltd.  
Shanghai Mosuo Industrial Co., Ltd.  
Bureau Veritas Electrical Technology Consulting Services  
(Shanghai) Co., Ltd.  
Fusheng Industrial (Shanghai) Co., Ltd.  
Shanghai Dandi Communication Technology Co., Ltd.  
Yanfeng Visteon Automotive Electronics Co., Ltd.  
Shanghai Shengxin Computer Technology Development Co., Ltd.  
Aimu Automation Technology (Shanghai) Co., Ltd.  
Shanghai Xunzhi Image Technology Co., Ltd.  
Shanghai Jianyuan Testing Technology Co., Ltd.  
Wurth (China) Co., Ltd.  
Xixiang Logo Group  
Tel shield (Shanghai) Mark Technology Co., Ltd.  
Shanghai Yanke Precision Extrusion Technology Co., Ltd.  
Shanghai Zhuohao Photoelectric Technology Co., Ltd.  
Guangzhou Haojia Packaging and Printing Machinery Co., Ltd.  
Moment (Shanghai) Automation System Co., Ltd.  
Suzhou City and Keda  
Beijing Zhuoli Hanguang Instrument Co., Ltd.  
Yuke Xerox Plastic Products (Taicang) Co., Ltd.  
Laoyi Testing Electronic Trading (Shenzhen) Co., Ltd.

## Previous Sponsors:



UNIVERSAL ROBOTS

nichicon

IFM



WÜRTH



Vision  
ENGINEERING

OECHSLER



HOCA  
豪昌包装企业



JUXING  
BORRIES®  
MARKING-SYSTEMS

Zolix  
卓立汉光

TELESIS  
MARK OF CONFIDENCE  
标识成就信任 镭驰

HKD 和科達股份  
HEKEDA CO.,LTD.

Leuze electronic

the sensor people

Baidu 营销

## Previous Media Support:



## Contact Us

Conference Manager: Lynn Fu

Email: lynnfu@ringiertrade.com

Tel: +86-21-62895533\*270



scan the code  
watch the post video

