

# 原诚寅博士

国家新能源汽车技术创新中心  
总经理

## Dr.Chengyin Yuan

National New Energy Vehicle Technology  
General Manager, Technology Innovation  
Center



## 个人简介/ Personal Profile

原诚寅博士任职国家新能源汽车技术创新中心主任、总经理，中国汽车品片产业创新战略联盟秘书长。

演讲主题  
Speech Title

双碳目标下新能源汽车发展新格局  
New Trends of New Energy Vehicle Development  
under the Dual Carbon Targets

# 李德东

一汽奔腾轿车有限公司  
车身设计领域专家

## Dedong Li

Bestune  
Expert in Car Body Design



### 个人简介/ Personal Profile

现就职于一汽奔腾轿车有限公司奔腾开发院车身开发部，任职车身设计高级主任、外饰技术专家、车身领域专家、车身项目开发经理等职务，负责外饰领域及车身领域（白车身、内饰、安全领域等）相关开发设计工作，主导完成多款自主乘用车的车型开发设计工作。

Presently serves at Body Development Department of BESTUNE Development Institute, FAW Car Co., Ltd., assuming roles including Senior Director of Body Design, Exterior Technical Expert, Body Domain Expert and Body Project Development Manager, with responsibilities encompassing the development and design of exterior and body-related work (including body-in-white, interior, safety, etc.); have spearheaded the development and design of many self-developed passenger vehicle models.

<p>演讲主题 Speech Title</p>	<p>智能发光数字格栅趋势及中国一汽奔腾E01发光格栅案例 Trends of Intelligent Luminous Digital Grille and Case Study of Bestune E01 Luminous Grille</p>
------------------------------	---

# 李立忠

上海安费诺永亿通讯电子有限公司  
研发总监

## Lizhong Li

Shanghai Amphenol Airwave  
Communication Electronics Co., Ltd.  
R&D Director



## 个人简介/ Personal Profile

上海交通大学硕士，中国通讯学会天线与射频技术委员会委员，  
天线行业从业20年。

Master of Shanghai Jiaotong University, member of Antenna and RF  
Technology Committee of CIC, 20 years of experience in antenna  
industry.

<p>演讲主题 Speech Title</p>	<p>EV车辆无线通讯、无线感知对塑料材料的需求与趋势 分析 Demand &amp; Trend Analysis of Plastic Materials for Wireless Communication and Wireless Sensing in EV</p>
------------------------------	---

# 胡益男

敏实集团材料研发中心  
技术专家

## Yinan Hu

Minth Group Limited.  
Technical expert of Material R&D Center



## 个人简介/ Personal Profile

胡益男，85年毕业于同济大学高分子建材，杭州新型建材设计胡益男研究院，后来继续学习获得德国斯图加特大学高分子材料技术硕士。毕业后就职于敏实集团研发中心材料研发，现为敏实集团材料研发中心材料专家。

Hu Yinan graduated from Tongji University with a degree in polymer building materials in 1985. He established the Hu Yinan Research Institute for Innovative Building Materials in Hangzhou. He then furthered his studies, obtaining a Master's degree in Polymer Material Technology from the Universität Stuttgart in Germany. After graduation, he joined the R&D center of MINTH and now serves as a materials expert in the Group's Materials R&D Center.

演讲主题  
Speech Title

塑胶材料在汽车智能外饰上的应用  
Plastic Materials for Automotive Intelligent  
Exterior Applications



# 王灿

智己汽车

智能座舱产品和交互高级经理

## Can Wang

IM

Senior Manager, Smart Cockpit Product  
and Interaction



## 个人简介/ Personal Profile

从事汽车行业13年，产品规划和产品定义工作10年。现就职于智己汽车，负责智能座舱中全域融合智能化、智能驾驶和软硬融合部分的产品定义和使用体验把关。曾在蔚来负责ES8/ES6/EC6整车产品规划，里程无忧和驾驶模式体验经理，以及出海专案0-1产品规划。

With 13 years of experience in the automotive industry, including 10 years in product planning and definition, he's currently employed at IM Motors Technology Co., Ltd., where his responsibilities encompass defining products and overseeing user experience in intelligent cabin integration, intelligent driving, and hardware-software fusion. Previously, at NIO, he was responsible for vehicle product planning of models like ES8/ES6/EC6, managing Worry-Free Range program and driving mode experiences, as well as leading the 0-1 product planning for international expansion projects.

演讲主题

Speech Title

智舱智驾融合产品的思考

Thinking about Smart Cabin Smart Driver  
Convergence Products

# 朱伟

Maxeon太阳能技术公司  
应用工程经理

## Wei Zhu

Maxeon  
Application Engineering Manager



## 个人简介/ Personal Profile

上海交通大学材料加工工程专业博士学历，从事汽车零部件行业材料开发与应用十几年。

Doctoral degree in Materials Processing Engineering from Shanghai Jiao Tong University with more than 10 years of experience in the development and application of materials in the auto parts industry.

演讲主题  
Speech Title

太阳能光伏技术助力汽车低碳出行  
Photovoltaic Technologies Empower Vehicle Low  
Carbon Travelling

# 徐中弼

山东星达新材料有限公司  
销售总监

## Bruce Hsu

Star Advanced Materials (Shandong)  
Co., Ltd  
Sales Director



## 个人简介/ Personal Profile

旧金山州立大学工商管理 学士学位 主修金融

2000年6月~ 2005年5月

Cingular Wireless (前AT&T) 美国加州萨克拉门托  
/旧金山市场主代理销售代表

2005年6月~ 2010年2月

神达国际集团。德国/美国OEM客户经理

2010年2月~现在

Star Plastics USA/山东星达新材料有限公司销售总监

Class of 2000, San Francisco State Univ.Bachelor of Science,  
Business Administration, Major in Finance

Jun 2000~May 2005

Sales Representative for Cingular Wireless (Former AT&T) Master  
Agent in Sacramento/San Francisco market.

Jun 2005 ~ Feb 2010 MiTAC International Corp.Account Manager  
for Germany/US OEM.

Feb 2010~now Star Plastics USA/Star Advanced Material  
(Shandong) Ltd Sales Director

演讲主题

Speech Title

可用于汽车内饰的减碳方案

Carbon Reduction Solution For Automotive  
Interior

# 彭岳华博士

上汽研究开发总院  
内外饰部总监

## Dr.Yuehua Peng

SAIC Research and Innovation  
Headquarters  
Director of Exterior & Interior Dept.



## 个人简介/ Personal Profile

彭岳华，车辆工程工学博士，教授级高级工程师，现任上汽研发总院内外饰部总监，25年汽车整车开发经验，曾担任整车平台总工，整车项目总监等职务，擅长领域：整车项目管理，整车集成开发，整车造型设计集成和内外饰产品创新开发。

Peng Yuehua, PhD in Vehicle Engineering, Senior Engineer, currently serves as the Director of Interior and Exterior Design at the SAIC R&D Headquarters. With 25 years of experience in automotive vehicle development, he has held various positions such as Chief Engineer of Vehicle Platforms and Project Director of Vehicle Projects. His expertise lies in the management of vehicle projects, integrated vehicle development, integrated design of vehicle styling and innovative development of interior and exterior products.

演讲主题  
Speech Title

新能源汽车转型与内外饰轻量化设计  
NEV Transition and Lightweight Design in  
Interiors and Exteriors

# 孙守强

罗斯蒂精密制造（苏州）有限公司  
战略整体方案总监

## Sunny Sun

Rosti Intergrated Manufacturing Solutions  
(Suzhou) Co., Ltd.  
Strategic Integrated Solutions Director



## 个人简介/ Personal Profile

专注精密注塑及合同制造领域23年，曾于2007年麻省理工学习技术创新，2021年于中欧商学院学习AMP商业管理课程。目前带领公司的销售开发团队，为客户提供创新整体解决方案，体现独特价值，实现发展共赢。

<p>演讲主题 Speech Title</p>	<p>创新注塑技术助力汽车行业可持续发展 — 罗斯蒂ROSTI Innovative Moulding Technologies Assist Automotive Industry Sustainable Growth - ROSTI</p>
------------------------------	--

# 李媛媛

博泽汽车技术企业管理（中国）有限公司  
塑料专家

## Yuanyuan Li

Brose China Co.,Ltd.  
Plastic Expert



### 个人简介/ Personal Profile

毕业于同济大学，材料科学与工程硕士。十六年汽车材料的研发与认证经验。2011年加入博泽集团至今，担任材料专家，负责博泽中国塑料材料的开发和认证工作。

Master's degree in Materials Science and Engineering from Tongji University, with 16 years of experience in automotive materials research and certification; has served as a materials specialist since joining Brose in 2011, responsible for the development and certification of plastic materials at Brose China.

演讲主题  
Speech Title

博泽低碳环保产品解决方案  
Brose China Product Sustainability Solutions

# 段艳健

北京新芽绿链科技有限公司  
总经理

## Yanjian Duan

Beijing Xinya Lvlian Technology Co.Ltd.  
CEO & General Manager,Vice President,  
Huidu  
Environmental



## 个人简介/ Personal Profile

段艳健，北京新芽绿链科技有限公司CEO、总经理，兼灰度环保科技有限公司（上海）有限公司副总裁。历任京东物流包装规划负责人，中国快递协会绿色环保专业委员会第二届执行主任，国家认监委快递包装绿色产品认证首批技术专家。2017年主导发起国内首个绿色供应链行动-青流计划，推行电商快递循环包装并实现常态化规模化应用，国内最先提出包装源头减量「原厂直发包装」新理念，已作为国家绿色包装政策及行业绿色包装标准全面推广。参与起草和修订30余项国家和行业包装及绿色标准。

Duan Yanjian, the CEO and General Manager of Beijing Xinya Green Chain Technology Co., Ltd., also serves as the Vice President of Huidu Environmental Technology (Shanghai) Co., Ltd. He previously held the positions of Packaging Planning Manager at JD Logistics, Inc., the Second Executive Director of the Green Environmental Protection Professional Committee at China Express Association. Additionally, he was among the first batch of technical experts for the Certification and Accreditation Administration of the People's Republic of China's Green Product Certification for Express Packaging. In 2017, he initiated China's first-ever Green Supply Chain program known as the "Qingliu Plan", advocating for the widespread adoption of circular packaging in e-commerce logistics. Duan Yanjian was a pioneer in introducing the concept of "Delivered with Original Package" for reducing packaging at the source and played a key role in promoting national green packaging policies and industry standards. He has contributed to the drafting and revision of over 30 national and industrial packaging, and green standards.

演讲主题  
Speech Title

一体化绿色包装解决方案助力汽车产业碳中和  
Integrated Green Packaging Solutions Help the  
Automotive Industry Become Carbon Neutral

# 刘金刚

精英塑胶制品（上海）有限公司  
总经理

## Jingang Liu

Berry Ace  
General Manager



演讲主题  
Speech Title

制程创新引领中国汽车行业可以持续发展  
Process Revolution for China Automotive  
Sustainability



# 李智

浙江吉利集团控股有限公司  
高级专家

## Zhi Li

Zhejiang Geely Holding Group Co.,Ltd.  
Senior Expert



## 个人简介/ Personal Profile

李智，现任浙江吉利集团控股有限公司高级技术专家，主要负责车用非金属材料的发展、应用与管理工作。担任全国橡胶与橡胶制品标准化技术委员会SAC/TC 35/SC软管分会技术委员、中国汽车工程学会CSAE非金属材料评审专家，中国汽车轻量化战略联盟专家库成员、汽车材料与涂装专刊副主任编委、国际汽车轻量化绿色科技联盟内外饰分会/IALTA全球技术委员会（GTC）专家执行理事，车用非金属材料轻量化联盟专家，辽宁汽车高分子材料技术创新中心专家等社会职务。曾参与国家863项目1项，编制国家强制标准1项（GB38262 2019）、企业标准五十余项、撰写专利共计24项，发表论文12篇，对外学术报告及演讲七十餘场，演讲论文集五十餘本。

Ringo Li from the Geely Group., senior technical experts, is mainly responsible for the development of automotive non-metallic materials, application and management..As national rubber and rubber products standardization technical committee SAC/TC 35 / SC hose branch technology committee member, China automotive engineering society CSAE non-metallic materials evaluation experts, China's auto lightweight strategic alliance, deputy director of expert panel members, automotive materials and coating expert editors non-metallic materials, automotive lightweight alliance, LiaoNing auto polymer materials technology innovation center experts such as social position.

演讲主题  
Speech Title

构建可持续的健康汽车技术路径浅析  
Speech Direction: Exploring Different Technical  
Routes for Hydrogen and Methanol Vehicles

# 于子航

北京奔驰汽车有限公司  
内饰工程师

## Zihang Yu

Beijing Benz Automotive Co., Ltd.  
Interior Engineer



## 个人简介/ Personal Profile

于子航，北京奔驰研发部工程师，EQ项目内饰接口人，北京奔驰内部讲师，本科天津大学-机械工程，研究生美国UCSD大学-控制方向。

Yu Zihang, an engineer at the Research and Development Department, Beijing Benz Automotive Co., Ltd., serves as the internal liaison officer for the EQ project. He also acts as an internal instructor at BBAC. Yu holds a bachelor's degree in Mechanical Engineering from Tianjin University and a master's degree in Control from UCSD, CA, United States.

演讲主题  
Speech Title

北京奔驰内饰零件发展趋势浅谈  
The Development Trend of Interior Parts of  
Beijing Benz

# 黄蒙

威猛巴顿菲尔机械设备（上海）有限  
公司

高级技术支持工程师

## Allen Huang

Wittmann Battenfeld (Shanghai) Co, Ltd.  
Senior Technical Support Engineer



## 个人简介/ Personal Profile

威猛集团技术支持工程师，毕业于北京理工大学机电学院以及爆炸科学与技术国家重点实验室，工程力学专业博士研究生，在注塑行业有多年的技术支持及应用经验。

Allen Huang, Technical support engineer from Wittmann Group, graduated from School of Mechatronical Engineering & State Key Laboratory of Explosion Science and Technology of Beijing Institute of Technology, major in Mechanics for doctorate, and have been in plastic injection industry for 3+ years.

演讲主题  
Speech Title

威猛多物料注塑成型技术  
Combimould® Multicomponent Injection Molding  
from Wittmann

# 仇智平

华域视觉科技（上海）有限公司  
照明系统开发和光学评价专家

## Zhiping Chou

Hasco Vision Technology (Shanghai)  
Co., Ltd.  
Expert in Lighting System Development &  
Optical Evaluation



## 个人简介/ Personal Profile

仇智平2006~2012任职产品设计部，2012至今，任职技术开发部，负责LED前灯照明模组开发，主要开发有上汽大众朗逸近光模组，Passat 32 Matrix模组，上汽通用全新英朗双光模组，LYRIQ Slim模组。

他创新提出利用光的全反射原理来开发双光模组，用板金冲压件代替铝压铸件作为散热器，用聚光器和锥形准直器结合的光学设计概念，适用于超小透镜照明的光学设计概念和一种百叶窗联动调光机构。以上创新概念都已经应用到实际项目中，大部分已经量产。

他已授权发明专利11项，实用新型专利139项，外观专利10项。已授权外国发明专利13项。

Qiu Zhiping served as a member of the Product Design Department from 2006 to 2012 and has been working in the Technology Development Department since 2012, responsible for the development of LED headlight lighting modules. His noteworthy achievements include the low-beam module for SAIC Volkswagen's Laveda, the Passat 32 Matrix module, the dual-beam module for SAIC General Motors' all-new Buick Excelle and the LYRIQ Slim module.

He ingeniously proposed the utilization of total internal reflection principle to develop dual-beam modules, replacing aluminum die-castings with sheet metal stampings as heat sinks. He introduced the optical design concept combining spotlight and conical collimator, which is applicable to ultra-small lens illumination. Additionally, he devised a linkage dimming mechanism resembling a venetian blind. All of these innovative concepts have been successfully applied in practical projects, with the majority already in mass production. He has obtained 11 invention patents in China and 13 abroad, 139 patents for utility models and 10 design patents.

演讲主题  
Speech Title

车灯行业发展对新材料的需求  
The Requirement for New Materials in the  
Development of the Car Lighting Industry.

# 熊少章

宁波力劲塑机智造有限公司  
经理

## Shaozhang Xiong

Ningbo Lkimm Co., Ltd  
Manager



### 个人简介/ Personal Profile

1995年从事注塑成型方面的学习和实践，在两家大型日资企业工作了13年，在力劲公司工作至今，近10年时间。

Engaged in the study and practice of injection molding since 1995, worked in two large Japanese enterprises for 13 years, and has been working in LK for nearly 10 years.

演讲主题

Speech Title

汽车零部件的集成化注塑成型

Integrated Injection Molding for Automobile Parts

# 金震

海纳川海拉（天津）车灯有限公司  
注塑工程师

## Zhen Jin

Hella Bhap (Tianjin) Automotive Lighting  
Co., Ltd.  
Injection Moulding Engineer



## 个人简介/ Personal Profile

曾就职于保定长城灯具事业部（今保定曼德光电公司前身）；欧德亮汽车灯系统科技天津有限公司；现就职于海纳川海拉汽车灯系统科技（天津）有限公司，从事车灯注塑十年时间。

Previously worked at Baoding Great Wall Lighting Division (formerly known as Baoding Manderalaser, Ltd.) and Odelo Auto Light Systems Technology (Tianjin) Co., Ltd. before joining Hella BHAP (Tianjin) Automotive Lighting Co., Ltd., with his 10 years of experience in automotive headlight injection molding.

演讲主题  
Speech Title

汽车车灯发展趋势与多色注塑技术需求  
The Development Trend of Automotive Lights  
and the Demand for Multi-Color Injection Molding  
Technology.

# 段玉琴

东莞市京工自动化设备有限公司  
销售总监

## Yuqin Duan

Dongguan Jinggong Automation  
Equipment Co., Ltd  
Sales Director



## 个人简介/ Personal Profile

从事注塑行业16年，拥有丰富的循环水预防处理系统服务经验，  
服务高端客户1000+

擅长解决行业动态，为客户轻松解决繁琐复杂的循环水系统难题  
致力于行业数字化，为客户带来经济价值5000万+

Engaged in injection molding industry for 16 years, has rich  
experience in circulating water prevention and treatment system  
service, serving high-end customers 1000

We are good at solving industry dynamics, easily solving  
complicated circulating water system problems for customers, and  
are committed to industry digitalization, bringing economic value of  
50 million to customers

演讲主题

Speech Title

干净的循环冷却水对汽车注塑生产的重要性

The Importance of Clean Circulating Cooling  
Water in Automobile Injection Molding

# 桑瑞刚

上海东方久乐汽车安全气囊有限公司  
研发副总经理

## Ruigang Sang

Shanghai East Joylong Motor Airbag  
Co., Ltd.  
Deputy General Manager, R&D



## 个人简介/ Personal Profile

多年从事方向盘产品设计技术研发和技术管理工作。目前，在汽车新四化的大浪潮中，汽车安全领域的主被动融合下，致力于方向盘等产品技术路线的发展和在其中深度研发。

Having engaged in the technical research, development and management of steering wheel products across various roles, he is now fully dedicated to the advancement and in-depth research of steering wheel and related product technologies amidst the transformative trends of automotive electrification, connectivity, intelligence and sharing, as well as the convergence of active and passive safety systems.

演讲主题

Speech Title

浅谈方向盘HMI发展方向

Steering Wheel HMI Trend



# 沈卫东

上汽大众汽车有限公司  
高级总监

## Weidong Shen

SAIC Volkswagen Automotive Co.,Ltd.  
Senior Director



### 个人简介/ Personal Profile

目前担任上汽大众汽车有限公司高级总监，教授级高级工程师，曾在德国大众研发中心进行为期三年的新产品开发全过程技术培训。作为上汽大众所有新车型的主要研发人员之一，管获上海市科学技术奖、上汽技术创新特等奖等多个奖项。曾担任试制中心高级经理，建立了具有国际水准的完整的整车和模型试制体系、试制流程和试制专业技术能力，所领导的试制团队综合能力在国内稳居领先地位，在德国大众团内部位居前列：曾担任车身研发高级总监，所带领的车身研发团队在德国大众集团内部颇受赞誉：熟悉整车研发流程•熟悉整车及零部件试制技术、包括车身轻量化技术在内的车身研发技术和发展趋势等具有丰富的整车研发经验。

Currently serving as a Senior Director and Senior Engineer at SAIC Volkswagen Automotive Co., Ltd., he has received a comprehensive three-year technical training for new product development at Volkswagen's research and development center in Germany. As one of the primary research and development personnel responsible for all new vehicle models at SAIC Volkswagen, he has been a recipient of multiple accolades, such as the Shanghai Science and Technology Award and the SAIC Technology Innovation Special Award. In his previous position as Senior Manager of the Prototyping Center, he established a top-tier vehicle and prototype production system, production processes, and specialized technical capabilities. The team he led consistently maintained a leading position in China and gained high recognition within the Volkswagen Group in Germany. In his former role as Senior Director of Body Development, the body development team under his leadership earned considerable acclaim within the Volkswagen Group in Germany. He boasts extensive experience in whole-vehicle research and development, including body lightweighting technologies, body research and development techniques, as well as development trends.

#### 演讲主题

Speech Title

复合材料在新能源汽车轻量化中的应用和发展趋势  
Application and Development Trends of  
Composite Materials in Lightweight New Energy  
Vehicles

# 王绍杰

万华化学集团股份有限公司  
市场应用开发经理

## Shaojie Wang

Wanhua Chemical Group Co., Ltd.  
Marketing Application Development  
Manager



演讲主题

Speech Title

万华化学车用材料解决方案

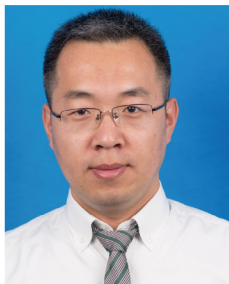
Wanhua Chemical Automotive Material Solutions.

# 王瑞华

曼胡默尔滤清器（上海）有限公司  
中国区新能源产品首席专家

## Terry Wang

Shanghai Mann+Hummel Filter Co.,Ltd.  
Expert E-mobility China



## 个人简介/ Personal Profile

曼胡默尔滤清器（上海）有限公司中国区新能源产品首席专家，燃料电池产品开发主管，负责曼胡默尔中国区的新能源产品包括电动车和燃料电池车产品的开发工作。曾主导曼胡默尔德国新能源产品向中国的技术转移，并完成电动车防爆透气阀等产品在中国的技术推广和项目落地，同时成功为中国市场开发了多款燃料电池过滤产品，并在多个用户端得以量产应用。作为曼胡默尔集团新能源产品专家之一，目前正带领团队与德国总部以及其他亚太区同事紧密合作，不断为新能源产业推出高性价比的创新产品。

MANN+HUMMEL China E-mobility Expert and Supervisor for Fuel Cell Electrical Vehicle products. Responsible for MANN+HUMMEL new energy vehicle products including battery electrical vehicle and fuel cell vehicle products development in China. Led the NEV products technology transfer from German headquarters to China, and successfully promoted the venting unit and other products into series application in Chinese market. Meanwhile, developed several fuel cell filtration products for Chinese market and got many applications at customer side. As one of the E-mobility experts in MANN+HUMMEL group, leading the Chinese team working together with other location, continuously developing cost-effective and innovative products for NEV industry.

演讲主题  
Speech Title

助力燃料电池系统性价比的不断提升--来自曼胡默尔的创新技术与产品  
Continuously Improving the Cost-effectiveness of Fuel Cell Systems--Innovative

# 刘海涛

恩格尔机械（上海）有限公司  
工艺与应用技术部经理

## Simon Liu

Engel Machinery (Shanghai) Co., Ltd  
Head of Processing and Application  
Engineering Department



## 个人简介/ Personal Profile

刘海涛，于2011年加入恩格尔机械（上海）有限公司就职至今，主要负责注塑工艺以及应用技术方面的工作，目前担任工艺与应用技术部门的负责人。

通过长期在注塑生产现场，研发中心等开展相关注塑项目的技术工作，在注塑应用的项目技术评估，现场生产的调试及优化以及先进注塑工艺技术方面，具备较丰富的经验。

Simon Liu has been working in Engel Machinery (Shanghai) Co., Ltd. since 2011. He is mainly responsible for injection molding processing and application technology, and serves as the head of processing and application engineering department.

Through long-term technical work in injection molding production site, R&D center and other related injection molding projects, he has rich experience in injection molding application project in technical evaluation, on-site production debugging and optimization, and advanced injection molding technologies.

### 演讲主题

### Speech Title

您未来解决方案的驱动力 - 热塑性塑料汽车电池零部件的制造和轻量化技术

Driving Your Future Solutions – Realizing Battery Related Manufacturing with Thermoplastics and Light Weight Technology

# 赵会

江苏省充换电标准技术委员会  
专家组成员

## Hui Zhao

Jiangsu Charging and Replacement  
Standard Technical Committee  
Panelists



演讲主题

Speech Title

新能源汽车充电系统散热方案研究

Research on Heat Dissipation Scheme of New  
Energy Vehicle Charging System

## 王辉/ 刘玉杰

利安德巴赛尔聚烯烃  
(上海)有限公司  
应用开发与技术服务  
工程师



**Hui Wang /**

**Yujie Liu**

Lyondellbasell Polyolefin (Shanghai) Co., Ltd.  
Application Development and Technical Service Engineer

### 个人简介/ Personal Profile

王辉，利安德巴赛尔聚烯烃业务应用开发与技术服务工程师，拥有多年聚丙烯改性研发经验，对于聚丙烯在汽车、家电领域的应用有着深入研究。

刘玉杰，利安德巴赛尔聚烯烃业务应用开发与技术服务工程师，拥有多年聚乙烯应用开发经验，对于聚乙烯在汽车塑料油箱及中空吹塑的应用有着深入研究。

演讲主题  
Speech Title

利安德巴赛尔聚烯烃新能源汽车解决方案  
LyondellBasell Polyolefins Solutions for New  
Energy Vehicle (NEV)

# 朱明星

劳士领汽车配件（昆山）有限公司  
亚洲区产品&市场总监

## Richard Zhu

Rochling Auto Parts (Kunshan) Co., LTD.  
Director Product Portfolio & Marketing Asia



## 个人简介/ Personal Profile

朱明星先生，南京工业大学材料学2006年硕士研究生毕业。在大陆汽车（世界500强），库博标准（汽车行业100强）等工作过，现在负责劳士领汽车配件（昆山）有限公司的亚洲区创新和市场开发工作，劳士领亚洲区内部讲师Top 5，2021年获得“劳士领亚洲区总裁奖”，2022年获得“劳士领集团全球创新奖”。

在汽车零部件行业工作近二十年期间，发表论文4篇，专利 5篇。从事过国产化材料开发，配方开发、行业标准的起草，行业协会主持和报告，项目管理，产品设计，市场开发，产品创新和管理等工作，具备丰富的国际视野，产业视野和汽车零部件行业的独特洞见。

Mr. Zhu Mingxing, graduated with a Master's degree in Materials Science from the Nanjing Tech University in 2006, has an impressive career background. He has worked for Shanghai Baoshan Dalu Auto Parts Co., Ltd. (a Fortune Global 500 company) and Cooper Standard Automotive (Suzhou) Co., Ltd. (among the Top 100 in the automotive industry). Currently, he is responsible for innovation and market development in the Asia-Pacific region at Roechling Automotive Parts (Kunshan) Co., Ltd. Recognized as one of the top 5 internal trainers of Roechling Asia-Pacific, he has received the "Roechling Asia-Pacific President's Award" in 2021, followed by "Roechling Global Innovation Award" in 2022.

With nearly over twenty years in the automotive parts industry, he has authored 4 research papers and obtained 5 patents. He has been involved in various roles within the automotive components industry, including domestic materials development, formulation creation, drafting industry standards, chairing industry associations and delivering reports, project management, product design, market development and product innovation and management. His extensive experience has provided him with a broad international perspective, industry-wide vision and unique insights into the automotive components field.

演讲主题  
Speech Title

电动化和智能化及汽车零部件面临的挑战和机遇  
Challenges and Opportunities Faced by  
Electrification, Intelligence and Automotive Parts

# 葛顺

埃万特集团

亚洲区特种工程材料事业部市场经理

## Razer Ge

Avient Corporation

Marketing Manager, Specialty Engineered  
Materials Asia of Avient Corporation



## 个人简介/ Personal Profile

上海工程技术大学学士，现任埃万特亚洲特种工程材料事业部产品经理，主要负责交通运输市场前端的应用开发。前任旭化成塑料（上海）有限公司高级销售经理、道默工程塑料有限公司主机厂开发经理。自2010年起，从事汽车与化工材料加工和改性的相关工作，尤其在特殊改性工程塑料领域，有着较为丰富的经验。

演讲主题  
Speech Title

埃万特针对新能源汽车的创新材料设计  
Avient's Innovative Materials Design for New-energy Vehicle