

CHINAPLAS 同期会议



Plastics Recycling &  
**CIRCULAR ECONOMY**  
Conference **塑料回收与循环经济论坛**  
CHINAPLAS x CPRJ

第七届CHINAPLAS x CPRJ塑料回收再生与循环经济论坛暨展示会

7th Edition CHINAPLAS x CPRJ  
Plastics Recycling and Circular Economy Conference and Showcase

2026年4月20日 中国·上海虹桥万丽酒店

April 20, 2026 Renaissance Shanghai Hongqiao · China

主办单位 Organizers



## 行业背景 Background

近年来，全球塑料回收与再生产业进入加速调整期，政策、技术与市场多重力量推动行业升级。

In recent years, the global plastic recycling industry has entered a period of accelerated adjustment, with multiple forces, including **policy, technology** and **market**, driving the industry upgrading.



欧盟《包装与包装废弃物法规（PPWR）》要求到2030年所有包装必须可回收并含再生塑料比例，同时限制PFAS等有害物质，推动循环设计与再生料应用。中国在《“十四五”再生资源回收体系建设实施方案》《塑料污染治理行动计划》等政策引导下，完善回收体系，推进高质量再生料标准与认证建设，强化循环经济路径。全球层面，联合国推动的《全球塑料污染条约》正为行业制定长期政策框架。



The EU's **Packaging and Packaging Waste Regulation (PPWR)** requires all packaging to be recyclable and contain a proportion of recycled plastics by 2030, while limiting hazardous substances such as PFAS and promoting circular design and the use of recycled materials. **Guided by policies including the "14th Five-Year Plan for the Construction of a Renewable Resource Recycling System" and "Action Plan for Plastic Pollution Control", China is improving its recycling system**, promoting the development of high-quality recycled material standards and certifications, and strengthening its circular economy pathway. Globally, **the UN-led Global Treaty on Plastic Pollution** is providing a long-term policy framework for the industry.

市场与技术端，高品质PCR料需求上升，机械回收、智能分选和化学回收技术加速发展，数字化追踪系统提升回收效率。

On the market and technology front, the demand for high-quality PCR materials is rising, **mechanical recycling, intelligent sorting** and **chemical recycling technologies** are developing rapidly, and digital tracking systems are improving recycling efficiency.



与此同时，以秸秆、废弃食用油脂、糖类、植物油脂等**可再生原料**为基础的生物聚合物（如生物PE、生物PET、生物PA等）快速进入商业化阶段，在“**碳减排**”与“**原料多元化**”方面展现潜力，与再生料共同形成塑料可持续发展的“双轮驱动”。

At the same time, biopolymers based on **renewable raw materials** such as straw, waste edible oils, sugars, and vegetable oils (such as bio-PE, bio-PET, and bio-PA) are rapidly entering the commercialization stage, showing potential in terms of "**carbon emission reduction**" and "**raw material diversification**", and together with recycled materials, they form a "dual-engine" for the sustainable development of plastics.



### 2026CHINAPLAS x CPRJ塑料回收再生与循环经济论坛暨展示会

将聚焦全球塑料回收与循环经济的新趋势，解读政策导向与技术创新，探讨**高品质再生料应用、化学回收突破及品牌可持续实践**。论坛将邀请政府代表、国际品牌及龙头企业分享前瞻观点与落地案例，共同描绘塑料循环体系的未来蓝图。

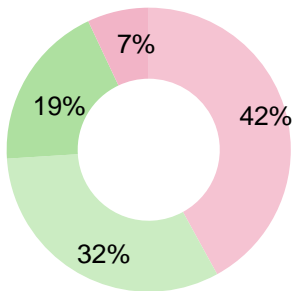
The **2026 CHINAPLAS x CPRJ Plastic Recycling and Circular Economy Conference and Showcase** will focus on new trends in global plastic recycling and the circular economy, interpreting policy guidance and technological innovation, and exploring the application of **high-quality recycled materials, breakthroughs in chemical recycling, and sustainable brand practices**. The conference will invite government representatives, international brands, and leading enterprises to share forward-looking perspectives and case studies, jointly outlining a future blueprint for the plastic circular system.

# 国际听众参与 Target Audiences

预计20%为海外观众 Estimated 20% attendees are from Overseas

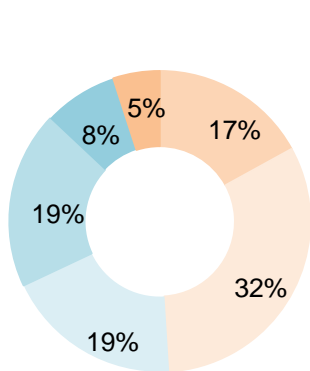
- ✦ 家电/3C电子、汽车、快消品及日化包装、食品包装、外卖/电商/快递包装、无人机、光伏、风电、新型储能、农膜、光电膜、运动休闲、家居用品、管道等下游应用品牌企业及配件生产商。  
Downstream brands and components manufacturers of home appliance / 3C electronics, automobiles, fast consuming products and household chemical packaging, food packaging, e-commerce packaging, UAV/eVTOL, photovoltaic, wind turbines, new types of energy storage, agricultural films, optical & functional films, sports and recreation products, household products, pipes, etc.
- ✦ 塑料回收利用、再生塑料制品企业。  
Plastic recycling enterprises and recycled plastic products manufacturers.
- ✦ 政府部门、再生塑料循环经济园区、行业协会、科研院所等权威专家。  
Experts from governmental departments, recycled plastic recycling economy park, industry associations, research institutes, etc.
- ✦ 塑料循环技术设计、回收平台等第三方服务机构。  
Third party organizations in plastic recycling technologies and plastic recycling platforms.

## 810名参会者 Participants



- 董事长、总裁、总经理、厂长、高管等  
Chairman, General Manager, Plant Director
- 研发、生产、采购、工程师等  
R&D, Quality Control, Purchasing Manager
- 市场、业务、销售等  
Marketing, Manager, Sales
- 其他  
Others

## 68%为塑料制品、终端品牌 From Plastic Converters



- 品牌商  
Brand Owner
- 塑料制品企业  
Plastic Products
- 回收/再生企业  
Recycling, Recycled Plastic Products
- 原材料/设备供应商  
Raw Material, Equipment Supplier
- 协会/科研院所  
Research Institutes, Associations
- 第三方平台  
Third-party Platforms

数据来源：第六届CHINAPLAS x CPRJ塑料回收再生与循环经济论坛暨展示会

Reference Source: 6th Edition CHINAPLAS x CPRJ Plastics Recycling and Circular Economy Conference and Showcase

如您有任何疑问，可以联系 Audience Enquiry :

曹圆圆 (女士) Ms. Yolanda Cao 电话: (+86-755) 2354 7185 / 185 7555 7772

付洁 (女士) Ms. Heley Fu 电话: (+86-755) 2354 7186 / 139 2650 6418

邮箱 Email: [event@adsale.com.hk](mailto:event@adsale.com.hk)

## 全体大会 Plenary Session

▲ 出海早餐会 | 共探塑料回收再生全球机遇  
Overseas Market Networking Breakfast | Explore the Global Opportunities in Plastics Recycling

 **主持人：东华大学教授 李斌**  
**The Moderator: Donghua University - Bin Li, Professor**

拟邀请代表：

Proposed participants:

- 巴西中国商会总经理 Arthur Guimarães  
**The China-Brazil Chamber of Commerce (CCCB) - Arthur Guimarães, General Manager**  
拟演讲方向：巴西塑料回收市场投资机遇  
Proposed Speech Direction: Investment Opportunities in Brazil's Plastic Recycling Market
- 波黑共和国经济总商会会长 Mirsad Jasarsphic  
**Economy of the Federation of Bosnia and Herzegovina - Mirsad Jasarsphic, President**  
拟演讲方向：波黑共和国塑料回收市场投资机遇  
Proposed Speech Direction: Investment Opportunities in Bosnia and Herzegovina's Plastic Recycling Market
- 上海美国商会可持续发展与企业社会责任委员会主席 Richard Brubaker  
**AmCham Shanghai - Richard Brubaker, Chair of AmCham Shanghai's Sustainability & Corporate Responsibility Committee**  
拟演讲方向：美国塑料循环经济市场及投资机遇  
Proposed Speech Direction: The U.S. Plastic Circular Economy Market and Investment Opportunities
- 马来西亚投资发展局化工先进材料事业部副总监 Hazwanie Hassan  
**Malaysian Investment Development Authority - Hazwanie Hassan, Deputy Director of Chemical and Advanced Material Division**  
拟演讲方向：马来西亚塑料回收市场投资机遇  
Proposed Speech Direction: Investment Opportunities in Malaysia's Plastic Recycling Market
- 英国商业贸易部创新与工业中国区副总监 陆岩  
**UK Department for Business and Trade (DBT) - Trevor Lewis, Deputy Director- Innovation and Industry**  
拟演讲方向：英国塑料回收市场投资机遇  
Proposed Speech Direction: Investment Opportunities in the UK Plastic Recycling Market



## 全体大会 Plenary Session



**主持人:** 中国物资再生协会再生塑料分会秘书长 王永刚

**The Moderator:** China Plastic Recycling Association of CRRA - Yonggang Wang, Secretary General



**来宾签到**

**Audience Reception**



**欢迎致辞**

**Welcome Remarks**

- 雅式集团副董事长 朱明怡  
Adsale Group - Rita Chu, Vice Chairman
- 中国循环经济协会常务副会长 赵凯  
China Association of Circular Economy - Kai Zhao, Executive Vice President



**全球视野**

**Global Insights**

- 艾伦·麦克阿瑟基金会塑料倡议战略发展负责人 Sander Defruyt  
Ellen MacArthur Foundation - Sander Defruyt, Lead of Strategy & Thought Leadership for the Plastics Initiative
- Compare Foundation创新经理 | 联合国欧洲经济委员会促进创新采购主导专家 Lina Svensberg  
Innovation Manager at Compare Foundation | Lead Expert on Innovation-Enhancing Procurement, UNECE (United Nations Economic Commission for Europe) - Lina Svensberg  
《循环采购新思——欧洲循环经济转型带来的启示》  
Rethinking Circular Procurement – Reflections on Europe's Transition to a Circular Economy



**聚焦中国**

**Focus on China**

- 国家发展改革委宏观院体改所循环经济研究室主任、副研究员 张德元  
National Development and Reform Commission(NDRC)People's Republic of China - Deyuan Zhang,  
Associate Research Fellow & Director, Circular Economy Research Office  
——展望“十五五”塑料废弃物治理新方向，解读国家政策蓝图，明确循环经济的目标与路径，为行业未来五年发展指明重点。  
— An outlook on new approaches to plastic waste management under the 15th Five-Year Plan: analyzing the national policy roadmap, clarifying circular-economy goals and pathways, and identifying priorities for the industry over the next five years.



## 全体大会 Plenary Session

### ▲ 品牌先锋

#### Brand Pioneers

- 联合利华全球可持续发展倡导总监 Rupert Posner  
Unilever - Rupert Posner, Director, Global Sustainability Advocacy  
《创新与合作——联合利华的塑料循环利用之道》（拟定）  
WIP title: Innovation and engagement, Unilever's approach to plastic and circularity

### ▲ 再生科技

#### Recycled Plastics Technology

- 沙特基础工业（中国）投资有限公司  
SABIC (CHINA) HOLDING CO., LTD

### ▲ 互动启智·礼遇同行

#### Interactive Session • Shared Insights & Industry Appreciation

### ▲ 茶歇 / 交流互动 / 展示会参观

#### Coffee Break / Networking / Exhibition Visiting

### ▲ 回收再造

#### Recycling & Circularity

从废弃物到生态财富：资环回收驱动塑料价值链绿色跨越

From Waste to Value: Recycling Upgrades the Plastics Value Chain

——将“双碳”目标融入回收体系建设的核心战略，通过技术创新与网络布局，推动塑料废弃物从低端回收向高值化、生态化利用的跨越路径。

— Embedding “dual-carbon” targets into recycling system design, and using technology and collection networks to shift plastic waste from low-value recycling to upcycling.

- 拟邀嘉宾：欧菲索菲玛集团亚太区CEO Simone Trazzi  
Proposed participants : UFI Filters - Simone Trazzi, Chief Executive Officer Asia Pacific  
——拟演讲方向：待定  
—Proposed Speech Direction: Pending

### ▲ 再生科技

#### Recycled Plastics Technology

- 惠州市天宏机械制造有限公司  
Huizhou Tianhong Machinery Manufacturing Co., Ltd.



## 全体大会 Plenary Session

### ▲ 印度机遇

#### Opportunities in India

- 国际循环经济委员会创始人兼董事总经理 Mrs Shalini Goyal Bhalla  
International Council for Circular Economy(ICCE) - Mrs Shalini Goyal Bhalla, Founder and Managing Director  
《印度：引领全球南方社会经济循环型增长！》  
India: Leading the socio-economic circular growth in the Global South!

### ▲ 再生科技

#### Recycled Plastics Technology

- 上海奥塞尔材料科技有限公司  
Shanghai Ausell Material Technology Co., Ltd.

### ▲ 高峰对话

#### Summit Dialogue

高峰对话：亚洲塑料回收政策协同与实践对话

#### Summit Dialogue: Policy Alignment and Practices in Plastic Recycling across Asia

——随着亚洲地区经济快速发展，废塑料回收和循环利用成为各国亟需解决的环境与产业问题。本次高峰对话汇聚来自印尼、马来西亚、越南、泰国、印度的专家代表，围绕塑料回收政策协同、法规执行、产业实践与跨境合作展开深入探讨。

— Across rapidly growing Asian economies, plastic waste recycling and circularity have become urgent environmental and industrial challenges. This dialogue brings together experts from Indonesia, Malaysia, Vietnam, Thailand, and India to discuss policy alignment on plastic recycling, regulatory enforcement, industry practice, and cross-border cooperation.

主持人：东华大学教授 李斌

The Moderator: Donghua University - Bin Li, Professor

拟邀分享代表：

Proposed participants:

- 国际循环经济委员会创始人兼董事总经理 Mrs Shalini Goyal Bhalla  
International Council for Circular Economy(ICCE) - Mrs Shalini Goyal Bhalla, Founder and Managing Director
- 马来西亚回收联盟首席执行官 Roberto Benetello  
Malaysian Recycling Alliance - Roberto Benetello, CEO
- 印度尼西亚塑料回收商协会秘书长 Wilson Pandhika  
Indonesian Plastics Recyclers - Wilson Pandhika, Secretary General
- 越南塑料协会董事 Lê Anh  
Vietnam Plastic Association - Lê Anh, Board member
- 泰国塑料协会（PIT）执行副总裁 Kongsak Dokbua  
Plastics Institute of Thailand - Kongsak Dokbua, Executive Vice President

### ▲ 嘉宾合影及午宴交流

#### Group Photo and Networking Lunch



## 平行分论坛A——塑废为宝: 从回收到高值化的再生塑料价值链 Waste-to-Treasure: The Recycled Plastic Value Chain from Collection to High-Value Utilization

消费品行业从设计端到消费端的系统性突破，产品与包装更新周期快，品牌方正在探索轻量化、单一材质化、生态设计、可回收材料、注塑与吹塑工艺优化等路径，实现从设计端到消费端的循环减排，推动全生命周期低碳化。

Systemic change is emerging in the consumer goods sector, from design to consumption. With rapid product and packaging cycles, brands are exploring lightweighting, mono-material designs, eco-design, recyclable materials, and optimization of injection and blow molding processes to reduce emissions by design and support low-carbon performance across the full product life cycle.

生态设计• PCR • 生物基PEF • 生物基聚酯•非粮基生物塑料•可回收设计轻量化 •注塑 • 吹塑 • 信息化智能化•材料追溯•色母•添加剂•相容剂•弹性体•单一材质功能膜•认证•生物酶回收•PPWR

Eco-design • PCR • Bio-based PEF • Bio-based polyesters • Non-food-based bioplastics • Design for recyclability & lightweighting • Injection molding • Blow molding • Digital and smart manufacturing • Material traceability • Masterbatch • Additives • Compatibilizers • Elastomers • Mono-material functional films • Certification • Enzymatic recycling • PPWR

- 马来西亚回收联盟首席执行官 **Roberto Benetello**  
**Malaysian Recycling Alliance - Roberto Benetello, CEO**  
拟演讲方向：马来西亚塑料包装回收EPR实践  
Proposed Speech Direction: Malaysia's Plastic Packaging Extended Producer Responsibility Practices
- 陶氏公司  
**DOW**
- 赫力昂（中国）有限公司包装及可持续发展总监 **胡明生**  
**Haleon (China) Co., Ltd. - Alex Hu, Director, Packaging & Sustainability**  
《赫力昂环境可持续发展目标与实践》  
Haleon's Environmental Sustainability Goals and Practices
- 河南银金达新材料股份有限公司副总经理/技术总监 **张启纲**  
**Henan Yinjinda New Materials Co.,Ltd. - QiGang Zhang, Vice General Manager/CTO**  
《环境友好型绿色循环膜材料》  
Environmentally Friendly Green Recyclable Film Materials
- 茶歇/交流互动/展示会参观  
**Coffee Break/ Networking / Exhibition Visiting**
- 资生堂中国研究开发中心包装经理 **刘爱香**  
**Shiseido China innovation center - Aixiang.liu, Packaging manager**  
《资生堂可持续行动与可持续的包装》  
Shiseido's sustainability initiatives and sustainable packages
- 威立雅（中国）环境服务有限公司威立雅中国危废和固废业务线副总裁 **杨青**  
**Veolia (China) Environment Services Company Limited - Qing YANG, Vice President Veolia China Waste Business Line**  
《碳中和目标下的塑料再生机遇》  
Opportunities in Plastic Recycling under the Carbon Neutrality Mandate
- 主题演讲  
**Presentation**
- 富岭科技股份有限公司总经理 **胡新福**  
**Fuling Technology CO., LTD - Xinfu Hu, Managing Director**  
《“双碳”背景下塑料餐饮包装企业的战略方向》  
Strategic Directions for Plastic Food Packaging Enterprises Under the "Dual Carbon" Goal
- 罗技科技（苏州）有限公司可持续材料技术经理 **王怡博**/可持续制程技术经理 **张家铭**  
**Logitech(Suzhou)Technology Co., Ltd. - Boris Wang, Sustainable Material Technical Manager / Jackie Zhang, Sustainable Process Technical Manager**



## 平行分论坛A——塑废为宝: 从回收到高值化的再生塑料价值链 Waste-to-Treasure: The Recycled Plastic Value Chain from Collection to High-Value Utilization

### 更多热点话题

#### More Hot Topics:

- 生物基PEF和生物基聚酯在高端纺织领域的应用  
Applications of bio-based PEF and bio-based polyesters in premium textiles
- 纺织到纺织的循环回收  
Textile-to-textile circular recycling
- 直接注塑加工粉碎成片状的塑料废料  
Direct injection molding of shredded plastic flakes
- PPWR进展以及企业如何应对  
PPWR updates and how companies should respond
- 从零售到回收, 时尚产业绿色供应链闭环与减排实践  
Closing the loop from retail to recycling in fashion's green supply chain
- 空瓶回收计划与品牌产品回收体系建设  
Empty-bottle return schemes and brand product take-back systems
- 单一材质高阻隔膜材/复合软管/泵头等  
Mono-material high-barrier films, laminate tubes, and pumps
- 提高再生塑料比例的高效智能注塑方案  
High-efficiency, smart injection molding solutions to increase recycled content
- 再生塑料力学和加工性能提升解决方案  
Solutions to boost the mechanical and processing performance of recycled plastics
- 玩具安全标准对再生料的要求与应用案例  
Toy safety standards for recycled plastics and application cases
- 连锁酒店的塑料循环  
Plastics circularity in hotel chains
- 外卖包装塑料: 从环境负担到循环经济  
Takeaway and food-delivery plastic packaging in a circular economy
- 品牌包装的循环模式探索  
Exploring circular models for branded packaging
- 酶解回收技术废塑料  
Enzymatic recycling technologies for waste plastics
- 消费后 PP 喷头再生技术  
Recycling technologies for post-consumer PP pumps and spray heads
- 塑料循环与新生代休闲运动绿色新消费  
Plastics circularity and green consumption in next-generation sports and leisure markets



## 平行分论坛B——链动未来：打造全周期绿色供应链体系 Connecting the Chain: Building a Full-Cycle Green Supply Chain

从原料采购到回收再生，全链减碳，绿色采购已成为塑料产业链企业的核心议题。从原料端选择低碳、可追溯材料，到加工环节采用分选、再生、注塑改性、功能化回收料，形成闭环供应链，可有效降低整体碳排放，提升企业可持续竞争力。From raw material sourcing to recycling and reprocessing, full value-chain decarbonization and green procurement have become top priorities for plastics value-chain players. By specifying low-carbon, traceable materials at the feedstock stage and, downstream, using sorting, mechanical recycling, compounding, and injection molding with functional recyclates, companies can build closed-loop supply chains that significantly reduce overall emissions and strengthen sustainable competitiveness.

绿色采购 • 多材料兼容回收 • 生物质平衡法(BMB) • LCA • 闭环回收 • 分选 • PIR/PCR • 破碎 • 清洗 • 干燥 • 造粒 • 挤出改性 • 注塑加工 • 添加剂 • 相容剂 • 认证 • 范围3减碳 • 绿色供应链 • 海洋塑料 • 碳关税 • DPP

Green procurement • Multi-material compatible recycling • Biomass balance (BMB) • LCA • Closed-loop recycling • Sorting • PIR/PCR • Shredding • Washing • Drying • Pelletizing • Extrusion compounding • Injection molding • Additives • Compatibilizers • Certification • Scope 3 decarbonization • Green supply chains • Ocean plastics • EU Carbon Border Adjustment Mechanism (CBAM) • DPP (Digital Product Passport)

- 北京绿色交易所绿色发展中心主任 张永康

China Beijing Green Exchange - Yongkang Zhang, Director of Green Development Center

《双碳背景下国内碳市场建设与塑料行业碳交易新机遇》

Opportunities for Carbon Trading in the Plastic Industry Under Carbon Neutrality Target

- 江苏赛维尔新材料科技有限公司

JIANGSU CEVILLE NEW MATERIALS TECHNOLOGY CO.,LTD.

- 力嘉精密有限公司总经理 陈海笙

VIGOR Precision Ltd - Michael Chan, Chief Executive Officer

- 江苏创悦新材料科技有限公司

JIANGSU CHUANGYUE NEW MATERIAL TECHNOLOGY CO., LTD.

- 茶歇/交流互动/展示会参观

Coffee Break/ Networking / Exhibition Visiting

- 宝洁中国包装可持续发展研发总监 周宛棣

P&G Technology (Beijing) Co., Ltd. - Joanna Zhou, Director, Sustainability Packaging R&D

- 浙江英瑞特再生材料科技有限公司

INRESST

- 上海汽车集团股份有限公司

SAIC Motor Corporation Limited

- 苏州嘉诺环境科技股份有限公司

SUZHOU JONO ENVIRONMENTAL TECHNOLOGY CO., LTD.



## 平行分论坛B——链动未来：打造全周期绿色供应链体系 Connecting the Chain: Building a Full-Cycle Green Supply Chain

### 更多热点话题

#### More Hot Topics:

- 从生物塑料到再生塑料：解析绿色塑料多元发展路径  
From bioplastics to recycled plastics: pathways for green plastics
- 多材料兼容的回收再生技术  
Recycling technologies for multi-material streams
- 海洋废弃渔网·再生未来，再生尼龙技术与循环生态  
End-of-life fishing nets: recycled nylon technologies and circular models
- 海洋塑料资源化：从“清理”到“高值应用”的全链条突破  
Ocean plastics valorization: breakthroughs from clean-up to high-value applications
- DPP (Digital Product Passport)相关法规要求与技术方案  
DPP (Digital Product Passport): regulatory requirements and technical solutions
- 范围3减碳相关物流减碳技术进展  
Logistics decarbonization technologies for Scope 3 emissions
- 智能绿色分拣中心与回收网络搭建  
Smart green sorting centers and recycling network development
- 打造塑料“回收-升级-认证”闭环方案  
Closed-loop “recycling-upgrading-certification” solutions for plastics
- 高品质分选、清洗、再造粒技术  
High-quality sorting, washing, and re-pelletizing technologies
- 废弃物全流程闭环回收再生商业模式探索  
Business models for full-process closed-loop recycling of waste plastics
- 生物质平衡法(BMB)材料与零碳聚合物  
Biomass balance (BMB) materials and zero-carbon polymers
- 生物基聚氨酯与聚氨酯的回收再利用  
Bio-based polyurethane and polyurethane recycling and reuse
- 生物酶回收：PET再生新赛道  
Enzymatic recycling: a new route for PET
- 新型相容剂在再生塑料中的应用  
New compatibilizers in recycled plastics
- 新型添加剂如何提升再生塑料质量  
How new additives improve recycled plastics quality
- 欧盟碳关税对于塑机出口的影响  
Impact of the EU Carbon Border Adjustment Mechanism (CBAM) on plastics machinery exports
- 内外饰件高品质再生料创新设计与应用  
Innovative use of high-quality recyclates in interior and exterior trim parts



## 平行分论坛C——点塑成金：开拓再生材料的高值化未来 Turning Plastics into Value: Unlocking High-Value Applications for Recycled Materials

通过分选、熔融再造、改性等工艺，回收料的高值化利用与场景扩展，极大拓展了在包装、汽车、电子等高端场景的落地空间。

Through sorting, melt reprocessing, and compounding, recyclates are being upgraded and moved into higher-value applications, significantly expanding their use in premium packaging, automotive, and electronics.

高性能PCR/PIR • 食品级再生 • 分选 • 熔融再造 • 注塑及挤出 • 化学回收 • 再生弹性体 • 再生橡胶 • 添加剂 • 认证 • 回收 • 破碎 • 清洗 • 干燥 • 造粒 • 认证 • 生物基材料 • 添加剂 • 相容剂 • ELV

High-performance PCR/PIR • Food-grade recyclate • Sorting • Melt reprocessing • Injection molding & extrusion • Chemical recycling • Recycled elastomers • Reclaimed rubber • Additives • Certification • Recycling • Shredding • Washing • Drying • Pelletizing • Bio-based materials • Compatibilizers • ELV (End-of-Life Vehicles)

- 中国石油和化学工业联合会国际部国际交流处处长、国际交流与外企委员会副秘书长 满娟  
China Petroleum and Chemical Industry Federation - Kathy Man, Vice Secretary-General, Committee of Multinationals  
《塑料循环经济与石化产业的协同发展》  
Synergistic Development of the Circular Economy for Plastics and the Petrochemical Industry
- 兰蒂奇工程塑料（苏州）有限公司  
RADICI PLASTICS(Suzhou) Co.,Ltd
- 高露洁-棕榄亚太区包装可持续发展与创新负责人 杨芷妮  
Colgate Palmolive - Tzeni Yeoh, Packaging Sustainability and Innovation Lead, APAC  
Colgate's Recyclable Tube Transforming Global Oral Care
- 佳易容聚合物（上海）有限公司产品经理 朱从山  
FINE-BLEND POLYMER (SHANGHAI) CO., LTD.  
《如何通过助剂实现塑料配方减碳及PFAS环保应对新策略？》  
How to Achieve Carbon Reduction in Plastic Formulations and New Strategies for PFAS-FREE Environmental Protection through the Use of Additives?
- 茶歇/交流互动/展示会参观  
Coffee Break/ Networking / Exhibition Visiting
- 施耐德电气（中国）有限公司塑料技术标准化高级工程师 章铭韞  
Schneider Electric China Co.,Ltd - Leo Zhang, Global Plastic Standardization Squad Leader  
《绿色可持续发展塑料材料在能源和工控领域的应用》  
Applications of Green and Sustainable Plastic Materials in the Energy and Industrial Control Fields
- 上海塑脉新材料有限公司总经理 韩刚  
SHANGHAI SMART NEW MATERIALS CO.,LTD - Gordon Han, Managing Director  
《从“废”到“金”：开启再生塑料的价值革命》  
From "Waste" to "Gold": Launching the Value Revolution of Recycled Plastics
- 昆山联华塑胶五金有限公司集团市场事业部总监 李西田  
General manager Kunshan Variety Plastic & Hardware (KTK) - Harrison Li, Marketing Director  
拟演讲方向：再生塑料在吹塑制品中的应用创新  
Proposed Speech Direction: Application Innovations of Recycled Plastics in Blow-Molded Products
- 广州市铭沈新材料有限公司  
Guangzhou City Mingshen New Material Co., Ltd.
- 佛山市顺德区同泰塑料实业有限公司  
FOSHAN SHUNDE TONGTAI PLASTIC INDUSTRIAL CO.,LTD.



## 平行分论坛C——点塑成金：开拓再生材料的高值化未来 Turning Plastics into Value: Unlocking High-Value Applications for Recycled Materials

### 更多热点话题

#### More Hot Topics:

- 从低质到高值：助力再生塑料升级的功能化改性与配方创新路径  
From low-grade to high-value: functional modification and formulation strategies for recycled plastics
- 工程热塑性塑料的先进回收——可回收性的差异化观点  
Advanced recycling of engineering thermoplastics: different perspectives on recyclability
- 提升再生料竞争力：新一代相容与功能化改性解决方案  
Boosting recyclate competitiveness: next-generation compatibilization and functional modification solutions
- 再生料的稳定性工程：品质提升与全流程控制实践  
Stability engineering for recyclates: quality improvement and end-to-end process control
- 化学循环的工业化突围：从技术验证到经济性探索  
Scaling chemical recycling: from technology validation to economic viability
- ELV法规关键进展及对企业应对  
Key developments in ELV regulations and corporate responses
- 聚烯烃同级物理回收再生技术与材料  
Same-grade mechanical recycling technologies and materials for polyolefins
- PCR&PIR技术突破，让设计更有自由度  
The PCR & PIR advances that give designers more freedom
- 电商包装的绿色化：推广循环快递箱的规模化应用  
Greening e-commerce packaging: scaling reusable shipping boxes
- 可持续材料及设计  
Sustainable materials and design
- 再生塑料在吹塑制品中的应用创新  
Innovative use of recycled plastics in blow-molded products
- AI与智能化分选装备升级  
AI and smart upgrades for sorting equipment
- 废弃电器电子产品回收处理  
Recycling and treatment of waste electrical and electronic equipment (WEEE)
- PCR含量鉴别新技术  
New technologies for PCR content verification



▲ 4月20日 19:30-21:30 PR30 会议(仅受邀嘉宾)

20 April 19:30-21:30 PR30 Session (By invitation only)

▲ 4月21-24日 参观CHINAPLAS 2025国际橡塑展

21-24 April Visit CHINAPLAS 2025

以“变革·协作·共塑可持续”为主题，全球领先的橡塑产业平台 – “CHINAPLAS 2026 国际橡塑展”将于2026年4月21 - 24日在上海·国家会展中心（虹桥）强势召开。本届展会展览面积预计超39万平方米，实现16个展厅全馆覆盖，携手全球4,600余家海内外展商，从新材料突破、智能化革新到绿色化转型，涵盖回收再生科技、化工及原材料、生物塑料、再生塑料、环保添加剂等专区，全方位赋能橡塑产业向高端化、智能化、绿色化升级，为“中国制造”向“中国创造”跃迁注入强劲动能。

Under the theme of "Transformation· Collaboration· Sustainability" , Asia's No.1 plastics and rubber trade fair, CHINAPLAS 2026, will take place at National Exhibition and Convention Center (NECC), Hongqiao, Shanghai from April 21–24, 2026. Spanning 390,000 sqm across 16 halls, with 4,600+ exhibitors, this is where technology, sustainability, and innovation converge to shape tomorrow's materials and manufacturing.

CHINAPLAS 2026 captures this momentum by showcasing new materials, intelligent innovations, and green transformation, including recycling technologies, chemicals and raw materials, bioplastics, recycled plastics, eco-friendly additives, and more. It accelerates the shift from “Made in China” to “Innovated in China.”



扫码报名，现场参会专享——免费领取 2026 国际橡塑展门票

Scan the QR code to register and attend the conference on-site to receive a complimentary pass to CHINAPLAS 2026.



## 支持单位 Supporters



## 支持媒体 Media Partner



\*更新至2026年2月25日，最终日程以现场实际为准。

\*As of Feb 25,2026, Final schedule is subject to on-site arrangement

\*论坛提供中英双语直播及同声传译服务

\*The Conference offers simultaneous Chinese - English live broadcast and interpretation services.

## 联系我们 Contact US

雅式出版有限公司（雅式集团）  
 Adsale Publishing Ltd. (Adsale Group)  
 电话 Tel: +86 755 2354 7188  
 邮箱 Email: event@adsale.com.hk  
 论坛网站 Website: Adsale CPRJ.com



微信公众号: 雅式橡塑网  
 Wechat ID: AdsaleCPRJ



手机版官网  
 Mobile Website

