# 吴广龙

生态环境部对外合作与交流中心 主任专家兼室主任

# **Guanglong Wu**

Foreign Environmental Cooperation Center of the Ministry of Ecology and Environment Senior Specialist / Section Chief



## 个人简介/ Personal Profile

吴广龙,正高级工程师,生态环境部对外合作与交流中心主任专 家兼室主任,从事冶金和化学品管理领域相关履约项目和科研项 目的管理和研究,以及塑料污染国际文书谈判技术支撑工作。负 责或参与多个全球环境基金(GEF)赠款项目的方案编制和实施 工作,覆盖污染场地管理、再生铜冶炼行业UPOPs减排示范、 履约能力建设、化学品替代和管控等领域。负责或参与了再生铅 冶炼污染防治可行技术指南、再生有色金属行业排污许可规范研 究、二噁英排放重点行业污染防治、持久性有机污染物污染场地 防治领域等近20多项课题、标准及赠款项目的研究和管理工作, 完成40余项论文、专著、技术标准和技术文件等。

Guanglong Wu, Professor Senior Engineer, Senior Specialist/ Section Chief at the Foreign Environmental Cooperation Center of the Ministry of Ecology and Environment. He works in the field of metallurgy and chemical management from convention implementation and scientific research aspects, as well as providing technical support for the negotiation of international instrument on plastic pollution. Participated in the programming and implementation of a number of Global Environment Facility (GEF) grant projects, covering the management of contaminated sites, demonstration of UPOPs emission reduction in the secondary copper smelting industry, capacity building, chemical substitution and management, etc. He lead or participated in the research and management of nearly 20 topics, standards and grant projects, such as feasible technical guidelines for pollution prevention and control of secondary lead smelting, research on pollutant emission permit specifications for secondary non-ferrous metal industry, pollution prevention and control of key dioxin emission industries, and prevention and control of persistent organic pollutant contaminated sites, and completed more than 40 papers, monographs, technical standards and technical documents.

演讲主题	国际塑料污染治理进程与中国行动
Speech Title	The Global Process of Plastic Pollution
	Governance and China's Actions

**Jacqueline Vaessen** 

荷兰化学工业领导小组 主席

ChemistryNL Chair of the Top Team at ChemistryNL





2021年9月,Jacqueline Vaessen被任命为Top Sector Chemistry (顶级化学工业)战略项目主席,任职期间,她还兼任循环经济工 作组组长。此外,她还是荷兰氢能分支机构NLHydrogen的临时 总监。Vaessen拥有化学工程硕士学位和心理学学士学位,1989 年进入壳牌化工公司,开始了她的职业生涯。她曾在Syntens担 任创新经纪人,后来担任地区经理。2018年2月,Vaessen被任 命为荷兰石油和天然气基础设施退役和再利用国家平台的总经 理。

Jacqueline Vaessen was appointed as chair for the Top Sector Chemistry in September 2021. In that role, she is also chair of the Mission Team Circular Economy. Next to that she is interim director of NLHydrogen, the branch organization for hydrogen in the Netherlands. Vaessen, who has a master's degree in chemical engineering and a bachelor's degree in psychology, started her career in 1989 at Shell Chemicals. She worked for Syntens as an innovation broker and later as a regional manager. In February 2018 Vaessen was appointed as General Manager of the Dutch national platform for Re-use and Decommissioning of oil- and gas infrastructure.

演讲主题荷兰的可持续化学理念Speech TitleThe Dutch Perspective on Sustainable Chemistry

俞绍华

吉利汽车集团 ESG总监

## Shaohua Yu

Geely Auto Group ESG Director



#### 个人简介/ Personal Profile

俞绍华:吉利汽车集团ESG总监,汽车行业高级工程师,负责吉 利汽车集团ESG管理、碳中和管理。在他的推动下,吉利汽车集 团ESG及碳中和工作实现了从0到1的跨越,目前已全面搭建ESG 管理体系,完成ESG战略制定及路径策略描绘,并向2025年单车 全生命周期降碳25%、2045年实现碳中和的目标迈进。

Yu Shaohua: As ESG Director of Geely Auto Group and a senior automotive engineer, Yu Shaohua is responsible for leading the company's ESG and carbon neutrality initiatives. Under his leadership, Geely has made significant strides—building its ESG and carbon management framework from the ground up. The company has established a comprehensive ESG governance system, developed a clear strategic roadmap and is actively advancing toward its sustainability targets: a 25% reduction in vehicle lifecycle carbon emissions by 2025 and full carbon neutrality by 2045.

演讲主题 Speech Title	"车-车"再生塑料循环利用的探索与实践	
	Exploration and Practice of "Car-to-Car"	
		Recycled Plastic Utilization

# 王凤凯

内蒙古蒙牛乳业(集团)股份有限公司 包装研发总监

# Fengkai Wang

Inner Mongolia Mengniu Dairy (Group) Co., Ltd. Packaging R&D Director



#### 个人简介/ Personal Profile

王凤凯,蒙牛常温事业部包装研发总监,蒙牛集团绿色包装工作 组副组长,统筹建立蒙牛集团绿色包装管理体系,并持续推进绿 色包装材料与技术的研究和应用。2024年行业首发《绿色包装 价值报告》,全面阐述蒙牛集团绿色包装2025-2035发展目标,

"4R1D"发展原则与策略,分享近年来绿色包装实践案例,引领行业可持续发展。

Wang Fengkai: Wang Fengkai serves as Director of Packaging R&D for Mengniu's Ambient Business Unit and Deputy Head of the Group's Green Packaging Task Force. He leads the development of Mengniu's green packaging management system and spearheads ongoing efforts to innovate sustainable packaging materials and technologies. In 2024, Mengniu became the first in the industry to release a Green Packaging Value Report, which articulates the company's green packaging vision and a roadmap for 2025 to 2035. The report outlines the "4R1D" guiding principles and strategic approach while sharing practical case studies that highlight Mengniu's role in driving sustainable progress across the industry.

演讲主题	乳品包装绿色发展的挑战和实践	
Speech Title	Challenges and Practices of Green Development	
	in Dairy Packaging	



沙特基础工业公司 大中华区循环经济事业部负责人

# Linjia Cai

SABIC Leader, SABIC Circular Economy Business, Greater China



演讲主题 合作协同,共探循环解决方案 Speech Title Sabic As A Collaboration Partner For Circular Solutions

# 王永刚

中国物资再生协会再生塑料分会 秘书长

# Yonggang Wang

China Plastic Recycling Association of CRRA Secretary General



	《中国再生塑料行业发展报告2024年度》发布与
演讲主题	要点解读
Speech Title	Development Report of China Plastic Recycling
	Industry for 2024-Release and Key Points
	Interpretation

# 熊维

上海睿莫环保新材料有限公司 中科院高分子材料学博士 化工高级工程师 上海睿莫环保新材料有限公司 联合创始人兼CTO 上海睿聚环保科技有限公司 联合创始人兼CTO



# **Dr. Winnie XIONG**

Shanghai Re-mall Environmental Protection New Material Co., Ltd. Ph.D. in Polymer (CAS) Senior Chemical Engineer Shanghai Re-mall Environmental Protection New Material Co. Ltd. Co-founder & CTO Shanghai Re-poly Environmental Protection Technology Co. Ltd. Co-founder & CTO

#### 个人简介/ Personal Profile

熊维博士专注于循环再生环保塑料技术开发,获得授权专利 90 余项,多次参与行业发展报告编撰,并带领团队多次主导修订多 项国家标准制订。以专业与领导力推动行业发展,是再生塑料行 业女性领导力的杰出代表,为环保事业贡献卓越力量。

Dr. Winnie XIONG is dedicated to the development of circular and recycled eco - friendly plastics technology. She has been granted over 90 patents, participated in the compilation of industry development reports on multiple occasions, and led her team to take the lead in revising several national standards. With her professionalism and leadership, she has propelled the development of the industry. She is an outstanding representative of female leadership in the recycled plastics sector and has made exceptional contributions to the environmental protection cause.

 
 演讲主题
 协同变革,共筑塑料再生可持续新生态

 Speech Title
 Collaborative Transformation: Building a New Sustainable Ecology for Plastic Recycling Together

王逜

苏州艾斯瑞特机械有限公司 副总经理

## Laye Wong

Aceretech Machinery Co., Ltd. Vice General Manager



#### 个人简介/ Personal Profile

王磊,苏州艾斯瑞特机械有限公司副总经理,从业20余年,从事 高分子材料改性以及废塑料回收设备研发制造。2015年以联合创 始人身份,成立艾斯瑞特公司,专注于废塑料回收装置的研发生 产制造,2021年至2024年,全程参与艾斯瑞特食品级瓶到瓶工 艺装备国产化的研发。作为塑料再生与循环经济的践行者,致力 于技术创新与环保实践。

Wong Laye, Vice General Manager of Aceretech Machinery Co., Ltd., has over 20 years of experience in the research and manufacturing of polymer material modification/compounding and waste plastic recycling equipment. In 2015, he co-founded Aceretech Machinery, focusing on the development, production, and manufacturing of waste plastic recycling systems. From 2021 to 2024, he was fully involved in the localization of Aceretech's bottleto-bottle food-grade recycling processing devices. As a practitioner of plastic recycling and the circular economy, he is dedicated to technological innovation and environmental sustainability.

演讲主题	重塑之旅:食品级PET瓶到瓶回收技术的突破与 实践
Speech Title	Plastics Circularity Journey: Breakthroughs and Practices in Food-Grade PET Bottle-to-Bottle Recycling Technology

# **Dang Nguyet Anh**

联合国开发计划署驻越南办公室越南国 家塑料行动伙伴关系 经理

Viet Nam National Plastic Action Partnership (NPAP), UNDP Viet Nam Manager



#### 个人简介/ Personal Profile

Dang Nguyet Anh女士于2022年加入世界经济论坛和联合国开发 计划署驻越代表处,担任国家塑料行动夥伴关系(NPAP)计划 经理,领导战略规划,并监督NPAP在越南的实施。通过一个国 家主导的近200个组织成员组成的多方利益相关方平台,Nguyet Anh与政府各部委、世界经济论坛、企业、开发夥伴、金融机构 和民间社会组织密切合作。该倡议旨在通过宣传、贯彻政策、促 进创新、促进行为转变,以及为塑料行动提供资金来解决越南的 塑料污染问题。

Ms. Dang Nguyet Anh joined the World Economic Forum and UNDP Viet Nam in 2022 as National Plastic Action Partnership (NPAP) Manager to lead the strategic planning and oversee the implementation of the NPAP in Viet Nam. Nouvet Anh works closely with governmental ministries, World Economic Forum, enterprises, development partners, financial institutions and civil society organizations through a nationally led multi-stakeholder platform of nearly 200 organization members. The initiative aims to tackle plastic pollution in Viet Nam by promoting informed policy, boosting innovation, improving behaviour change, and unlocking finance for plastic action. Over the last 15 years, she has been managing and coordinating a high portfolio of projects and programs in both nonprofit and governmental sectors to improve systems and policy for sustainable development of different communities in Viet Nam. She has been recognized with strong professional expertise in capacity building, youth mentoring, dialogue moderating, policy influencing, and succeeded in facilitating partnership development including public-private partnership, goverment to government collaboration and inter-agency coordination. She holds a Master of Environmental Sciences at University of Tsukuba, Japan with a pillar program in waste management. Her passion for promoting plastic circularity, multi-stakeholder partnerships, and data driven policy making underscores her commitments to contribute to global and national efforts to avert plastic pollution.

演讲主题	越南塑料回收及EPR实践	
Speech Title	Plastic Recycling and EPR Practices in Viet Nam	

贾柊楠

艾伦・麦克阿瑟基金会(英国)北京 代表处 塑料倡议项目经理

# **Molly Jia**

Ellen MacArthur Foundation Project Manager, Plastic Initiate



#### 个人简介/ Personal Profile

贾柊楠博士现任艾伦·麦克阿瑟基金会中国新塑料经济项目经 理,在塑料污染和塑料循环经济领域从业多年,主要关注塑料 污染解决方案,探索政策和企业商业模式创新,推动实现塑料循 环经济。在加入基金会之前,她在国际环保组织绿色和平从事跨 领域的调查研究工作,涉足危险化学品管理、水污染治理、海洋 微塑料、企业环境社会责任和塑料污染等议题,并设计和领导了 多个跨东亚地区的研究项目。她先后主笔了《破解"可降解塑 料":定义、生产、应用和处置》,探索解决方案的《智慧型超 市》,以及探讨中国塑料循环经济转型路径的《中国塑料包装产 业循环经济发展战略》等报告。贾柊楠拥有厦门大学海洋生物学 士学位和澳大利亚塔斯马尼亚大学的南极海洋生态博士学位。

Dr. Molly Jia serves as the Project Manager for China Plastic Initiatives at the Ellen MacArthur Foundation. She holds a PhD in Antarctic Marine Ecology from the University of Tasmania and brings extensive experience in plastic pollution, circular economy, and chemical management. Dr. Jia's work is now centered on developing innovative business models to tackle the plastic pollution crisis. Before joining the foundation, she was a researcher at Greenpeace, where she specialized in plastic pollution and other cross-disciplinary environmental issues.

演讲主题 Speech Title 超越2025:新塑料经济全球承诺未来展望 Beyond 2025: Driving Collaborative Action towards A Circular Economy for Plastics

藝毅

中国家用电器研究院 电器循环与绿色发展研究中心主任

Yi Cai

CHEARI Electrical Appliance Recycling technology Center



#### 个人简介/ Personal Profile

蔡毅,理学硕士,中国家用电器研究院电器循环与绿色发展研究 中心主任,主要从事绿色制造、生产者责任延伸制度、电子废物 回收体系构建与资源化等领域国内外政策法规、标准、技术研 究;承担绿色制造、电器电子产品回收处理管理政策等十余项工 信部、发改委、科技部的国家及省部级项目;主导起草电器电子 产品绿色供应链管理,生产者责任延伸制度等二十余项行业、团 体标准。参与撰写和发布《中国废弃电器电子产品回收处理行业 年度白皮书》以及《中国电器电子产品生产者责任延伸实施情况 年度报告》,曾获得中国标准创新贡献三等奖。

Cai Yi, Works as director of EEE Resource and Environment Research center in China Household Electric Appliance Research Institute. Main researching field include Green supply chain, EPR system, WEEE Resource Utilization, Environmental Protection, Sustainable Development, Circular Economy Participates and completes many national projects and standards on WEEE recycling, EPR issues and GSC commissioned by Chinese goverments successively, such as NDRC, MEP, MIIT, MOST and etc. Participated in writing and publishing"White paper on WEEE Recycling Industry in China"and "Annual Report on EPR for EEE Industry in China", and won the third prize of China Standard Innovation Contribution.

演讲主题	2024电器电子产品生产者责任延伸实施情况年度 报告
Speech Title	Annual Report on the implementation of Extended Producer Responsibility for Electrical and Electronic Products 2024

侯靖岳

德国国际合作机构东亚区 环境和循环经济部门项目主任

# **Jingyue Hou**

GIZ East Asia Project Director of Environment & Circular Economy



演讲主题 Speech Title	重塑未来-中国报废汽车高值塑料回收的经济、社 会与环境效益分析报告
	Reshaping the Future: Economic, Social, and Environmental Benefits of High-Value Plastic Recycling from ELVs in China
	Recycling from ELVs in China

周长赛

中国再生资源回收利用协会 再生塑料分会执行主任

# Changsai Zhou

China Resource Recycling Association Executive Director of Recycled Plastics Branch



#### 个人简介/ Personal Profile

2008年一来一直从事再生塑料行业研究;业务方向涵盖再生资源 体系建设规划,再生塑料碳排放计算、国际合作、投资辅助、供 应链管理、技术优化等相关咨询服务,科技成果评价等。服务企 业多达1000余家,受到业内普遍认可。

Active in the recycled plastics industry since 2008, with expertise spanning system planning for recycled materials, carbon footprint assessment of recycled plastics, international collaboration, investment advisory, supply chain management and technical optimization. Also experienced in the evaluation of scientific and technological achievements. Has provided consulting services to more than 1,000 enterprises and is widely recognized across the industry for deep expertise and professional impact.

演讲主题	再生塑料回收体系建设与可持续发展的未来
Speech Title	The Construction of a Recycling System for Recycled
	Plastics and the Future of Sustainable Development

冯继昌

陶氏公司 大中华区资深可持续发展业务经理

#### Jessen Feng

DOW Senior Sustainability Business Manager

## 个人简介/ Personal Profile

2理 anager

冯继昌是大中华区资深可持续发展业务经理,陶氏化学包装与特 种树脂业务部。

2010年冯继昌获得浙江大学高分子化学与物理博士学位,同年加 入陶氏化学至今。在此之间,专注于包装及其相关领域:拉伸缠 绕膜,重型包装袋,冷拉伸套管膜等工业包装以及单一材质立式 袋设计、制造过程;同时深耕于绿色循环包装,可持续发展等相 关领域。申请国际,美国等专利20余篇,已获授权7篇。多次参 加行业会议并发表主旨演讲获得同行好评。

Jessen Feng is Senior Sustainability Business Manager, Asia Pacific, for Packaging & Specialty Plastics business at Dow. He has more than 10 years' experience in packaging application development including food and special packaging, industrial and consumable packaging. Specially, he has built tremendous experience in manipulating the film formulation to optimize performance for stretch cling film, agricultural film, lamination film, etc., and bag-making process to tackle sealing and shrinkage issue for full PE mono-material flexible packaging development, i.e. full PE SUP, full PE air-tube, etc. Received 2022 Edison Awards Gold (Revoloop<sup>™</sup>) and Bronze (AGILITY 1500) for breakthrough innovations.

陈兴廷

美的集团股份有限公司 ESG首席专家

# **Xingteng Chen**

Midea Group Co., Ltd. Head of ESG Execution Team



#### 个人简介/ Personal Profile

美的集团ESG执行组推进负责人,致力于企业社会责任、能源和 碳排放管理、绿色金融和数字化创新业务,拥有丰富的ESG体系 建设,碳排放管理、绿色金融工具创新和企业数字化项目管理等 实战经验。

ESG Program Lead at Midea Group, responsible for driving initiatives in corporate social responsibility, energy and carbon management, green finance and digital innovation. Brings a strong track record in building ESG frameworks, implementing carbon reduction strategies, developing green financial instruments and managing large-scale digital transformation projects.

#### 美的绿色战略全价值链降碳实践

演讲主题 Speech Title

Midea's Green Strategy for Reducing Carbon Emissions Throughout the Entire Value Chain

# 夏文君

上海奥塞尔材料科技有限公司 Ausell总裁、博士

# James Xia

Shanghai Ausell Material Technology Co., Ltd. President of AUSELL, Ph.



#### 个人简介/ Personal Profile

专注再生材料领域超过20年,牵头起草再生塑料PC国家标准, 2005年创立上海奥塞尔,公司荣获上海市专精特新中小企业等多 项称号,公司产品用于新能源汽车、高端消费类电子、智能家居 等各领域,是众多世界500强和知名上市公司的长期合作伙伴。

Specialized in the field of recycled materials for more than 20 years, led the drafting of the national standard of recycled plastic PC, founded Shanghai Ausell in 2005, the company has won a number of titles, such as Shanghai Specialized Specialized Specialized New Small and Medium-sized Enterprises (SMEs), the company's products are used in new energy automobiles, high-end consumer electronics, smart home and other fields, and it is a long-term partner of many of the world's top 500 companies and well-known listed companies.

演讲主题 Speech Title 汽车再生塑料:高价值应用的可持续突破 Automotive recycled plastics: sustainable breakthroughs for high-value applications

# 谢泅

利安德巴赛尔 利安德巴赛尔高性能材料部门, 亚太区可持续发展战略市场经理TfS, 第五工作组(碳足迹与减排)副主席

# Sarah Xie

LyondellBasell (LYB)

LyondellBasell APS, APAC Strategic Marketing Manager Sustainability TfS Workstream 5 (Carbon Footprint and Emission Reduction), Co-Chair

#### 个人简介/ Personal Profile

自2018年加入利安德巴赛尔公司,我一直在高性能材料汽车 事业部担任商务职位。2022年,我正式担任亚太区可持续发 展采购的角色,全面负责循环再生材料的采购战略,并作为 亚太区可持续采购项目的大使,推动公司的绿色供应链发展。 2025年初正式成为利安德巴赛尔改性部门亚太区可持续发展战 略市场经理,负责东北亚和东南亚可持续发展产品推广策略。 在我的职业生涯中,我始终专注于可持续发展的多个领域,特别 是在新业务开发和绿色供应链管理方面。我凭借对市场的敏锐洞 察力,能够迅速捕捉客户需求,同时具备出色的学习能力和创 新精神。在中国回收市场的深厚经验以及对原料采购的战略性思 考,使我能够精准地在供需之间搭建桥梁,促进合作伙伴关系的 持续发展。

Since joining LyondellBasell in 2018, I have been working in commercial roles in the APS Automotive Division. in 2022, I officially took on the role of Sustainability Category Manager of APAC, with full responsibility for the sourcing strategy for recycled materials, as well as acting as an ambassador for the APAC Sustainable Procurement to drive the company's Green Supply Chain. in early 2025, I was formally made the LyondellBasell APS Strategic Marketing Manager for Sustainability in Asia Pacific, responsible for the sustainable product promotion strategy for Northeast and Southeast Asia. Throughout my career, I have focused on multiple areas of sustainability, particularly in new business development and green supply chain management. I am able to quickly capture customer needs with my keen market insights, as well as my excellent learning ability and innovative spirit. My deep experience in China's recycling market and strategic thinking about raw material sourcing enable me to precisely bridge the gap between supply and demand. facilitating sustainable partnerships.

演讲主题	利安德巴赛尔:以循环经济致可持续发展未来
	LYB: Creating solutions for everyday
Speech fille	sustainability living





利安德巴赛尔 可持续发展业务管理高级经理

# Victor Wang

LyondellBasell (LYB) Sustainability Senior Business Manager

## 个人简介/ Personal Profile



毕业于上海交通大学材料专业,在聚烯烃材料应用及开发领域有 十多年的从业经验,目前在利安德巴赛尔担任可持续发展业务管 理高级经理。

Graduated from Shanghai Jiao Tong University with a major in Materials, with over ten years of experience in polyolefin material application and development. Currently serving as Sustainability Senior Business Manager at LyondellBasell.

演讲主题 Speech Title	利安德巴赛尔:以循环经济致可持续发展未来
	LYB: Creating solutions for everyday
opecen mie	sustainability living



汉高(中国)投资有限公司 亚太区包装创新及可持续发展战略负责人

# Sophia Su

Henkel (China) Investment Co., Ltd. Packaging CoE APAC



演讲主题	可持续性设计在汉高消费品业务中的实践
Speech Title	Practice of Sustainable Design in Henkel's
operen nue	Consumer Goods Business

# **Anton Wolfsberger**

博禄 全球市场营销部包装和循环经济副总裁

Vice President, Global Marketing, Packaging & Circular Economy Borouge



# 个人简介/ Personal Profile

Anton Wolfsberger is the Vice President, Global Marketing, Packaging & Circular Economy based in Singapore. He is responsible for developing and commercialising new solutions for Borouge's packaging business, defining and implementing a long-term strategy and developing strategic partnerships across the value chain. He is also the key strategic driver of Borouge's overall circular economy ambition. Anton brings with him lifelong experience in various technical and commercial roles across the following product portfolios - Flexible and Rigid Packaging, Fibres, Coating, Energy and Communication cables, Capacitors, Pipe Infrastructure, Healthcare and the Foam industry. In Anton's most recent role as Director for Strategic Polyolefin projects in Borealis, his core responsibility was as a leading contributor to the development of Borealis' corporate strategy, as well as initiator and business interface for several Merger & Acquisition, Cooperation opportunities and Strategy projects. Anton holds an Executive MBA in General Management from the Limak International Management Academy in Linz, Austria, and a degree in Polymer Engineering from Technologischen Gewerbemuseums (TGM) in Vienna, Austria. Anton is an Austrian.

	可持续聚烯烃解决方案的未来发展——技术、应
演讲主题	用与协作
Speech Title	Future growth of sustainable PO solutions –
	technologies, applications and collaborations

王智永

HRC亨睿碳纤维集团 碳中和总经理

#### **Dr. Ben Wang**

HRC Group GM of HRC Carbon Neutrality



#### 个人简介/ Personal Profile

王智永博士毕业于国立清华大学材料工程专业,研究领域覆盖微 波系统、碳纤维材料和复合材料等多个方向。2021年,王智永博 士加入HRC,现担任HRC集团旗下碳中和公司总经理。此外, 他还担任台湾SAMPE先进复材协会理事、台湾航天公会理事, 以及中国物资再生协会纤维复合材料再生分会创会常务理事等职 务。在业内,王博士及其带领的技术团队也屡获殊荣,他领导开 发的产品曾获得2014 JEC innovation award, 2018中国复合材料 展-JEC优秀产品奖等多个行业前沿奖项,拥有国内外发明与新型 专利60余件,并在国内外专业论文期刊上发表逾10篇文章。

Dr. Ben Wang holds a Ph.D. in Materials Engineering from National Tsing Hua University, with research areas spanning microwave systems, carbon fiber materials, and composite materials. In 2021, Dr. Wang joined HRC and currently serves as the General Manager of the Carbon Neutrality Division under the HRC Group. He is also a Board Member of the Taiwan SAMPE, a Director of Taiwan Aerospace (Industry) Association, and a Founding Executive Director of of China Composites Recycling of CRRA. Dr. Wang and his technical team have received numerous industry accolades. Under his leadership, products developed by his team have won several prestigious awards, including the 2014 JEC Innovation Award and the 2018 CCE-JEC Excellent Product Award. He holds over 60 domestic and international patents and has published more than 10 papers in professional journals both in hina and abroad.

	引领材料循环新时代——碳纤维回收再利用商业
演讲主题	模式及案例分享
Speech Title	Leading the New Era of Material Recycling
	- Carbon Fiber Recycling & Reuse Business
	Model and Case Sharing

# Tapan Chandra

巴斯夫(中国)有限公司 工程塑料研发总监 巴斯夫亚太区特性材料业务部

Basf (China) Co., Ltd. Director, R&D Engineering Plastics Performance Materials Asia Pacific, BASF



#### 个人简介/ Personal Profile

化学学士及涂料技术研究生

巴斯夫亚太区特性材料业务部工程塑料研发总监

Tapan在塑料和涂料领域拥有超过25年的经验。他的专业领域包括 产品和工艺创新、应用开发、卓越运营(六西格玛)以及技术商业 领域。他在聚合物技术和表徵领域拥有多项专利和外部出版物。 于慕尼黑大学获得有机化学博士学位

先后在巴斯夫德国和中国从事聚氨酯研发和销售的工作,目前负 责巴斯夫亚太区聚氨酯研发

带领聚氨酯团队在新型原材料,可持续发展,汽车内饰,高性能 鞋材,复合材料,专利保护等领域都取得了优异的成就。

Bachelor of Chemistry and Post Graduation in Paint Technology Working as a Director of R&D Engineering Plastic for Performance Material business of BASF Tapan has over 25 years of experience in the field of plastics & coatings. Area of expertise are product and process innovation, application development, operational excellence with analytical skills (six sigma) as well as technocommercial domain. He has several patents and external publications in the field of polymer technology and characterization. Yinghao Liu received his PhD in Organic Chemistry from the University of Munich.

He has been working in polyurethane R&D and sales in BASF Germany and China, and is currently in charge of polyurethane R&D in BASF Asia Pacific.

He is currently in charge of polyurethane R&D in BASF Asia Pacific and has led the polyurethane team to achieve outstanding results in the fields of new raw materials, sustainability, automotive interiors, high-performance footwear, composites, and patent protection.

	循环经济中的塑料碳索之路
Speech Title	Our Plastics Journey on Circular Economy

# 刘英豪

巴斯夫(中国)有限公司 聚氨酯研发总监 巴斯夫亚太区特性材料业务部

# Dr. Yinghao Liu

Basf (China) Co., Ltd. Director, R&D Polyurethane Performance Materials Asia Pacific, BASF

#### 个人简介/ Personal Profile

于慕尼黑大学获得有机化学博士学位

先后在巴斯夫德国和中国从事聚氨酯研发和销售的工作,目前负 责巴斯夫亚太区聚氨酯研发。

带领聚氨酯团队在新型原材料,可持续发展,汽车内饰,高性能 鞋材,复合材料,专利保护等领域都取得了优异的成就。

Yinghao Liu received his PhD in Organic Chemistry from the University of Munich.

He has been working in polyurethane R&D and sales in BASF Germany and China, and is currently in charge of polyurethane R&D in BASF Asia Pacific.

He is currently in charge of polyurethane R&D in BASF Asia Pacific and has led the polyurethane team to achieve outstanding results in the fields of new raw materials, sustainability, automotive interiors, high-performance footwear, composites, and patent protection.





胡鹏岩

浙江英瑞特再生材料科技有限公司 联合创始人

#### Pengyan Hu

INRESST Co-founder



#### 个人简介/ Personal Profile

高分子材料学士学位 财务管理学学士学位 循环经济硕士在读 从事废弃渔具回收高值化应用行业超过10年。

Bachelor's degree in polymer materials Bachelor's degree in Financial Management Master's degree in circular economy Engaged in high value application industry of discarded fishing gear recycling for more than 10 years.

演讲主题	海洋废弃渔具的新生命周期
Speech Title	The new life cycle of the marine discarded fishing gears

刘晓姝

威立雅(中国)环境服务有限公司 固废与回收商务经理

# Adele Liu

Veolia China Commercial Manager, Solid Waste & Recycling



演讲主题	再生塑料减碳实践
反听 <u>上</u> 应	Carbon Reduction Practices in Recycled Plastic
Speech Title	Use

## Tuti Buntaran

世界包装组织 WPO大使

WPO WPO Ambassador



#### 个人简介/ Personal Profile

在凹版印刷、柔版印刷、胶印和数码印刷领域,拥有37年的包装 印刷经验,涉及瓦楞纸板、柔性包装、标签和折叠纸箱。

37 years involved in printing packaging for Rotogravure, Flexo, Offset and Digital for Corrugated, Flexible, Label and Folding carton.

演讲主题 Speech Title	印尼及全球塑料回收之旅
	The Journey of Plastic Recycling in Indonesia
opecen mic	and Beyond

金经容

江苏赛维尔新材料科技有限公司 营销总裁

# **Gyongyong Kim**

Jiangsu Ceville New Materials Technology Co., Ltd. Chief Marketing Officer



# 个人简介/ Personal Profile

可持续包装与塑料解决方案专家

Sustainable Packaging and Plastic Solution Expert.

演讲主题 Speech Title Contribution of Advanced Mechanical Recycled PCR to the Circular Economy



上海太太乐食品有限公司 可持续发展负责人

# **Jing Yuan**

Shanghai Totole Food Ltd. Sustainable Development Manager



	塑料软包装回收再生探索,携手共筑"无废"未来
演讲主题	Exploring the Recycling and Regeneration of
Speech Title	Plastic Flexible Packaging: Working Together to
	Build a "Waste-Free" Future

# 张祺

科思创工程塑料事业部 工程塑料事业部可持续发展全球总监

# **Roy Cheung**

Covestro Engineering Plastics Global Head of Sustainability Solutions, Engineering Plastics



#### 个人简介/ Personal Profile

张祺领导科思创工程塑料事业部的全球可持续发展战略,致力于 推动可持续解决方案的商业化,并以循环设计理念推动行业向循 环经济发展。他还是一位经验丰富的商业模式创新从业者,倡导 开放式创新,在产业链中积极建立联盟和伙伴关系,以实现产品 的闭环回收和更好的材料可追溯性,进而促进循环经济的落实。

Roy drives the global sustainability strategy, focusing on commercializing sustainability solutions and promoting circular design strategies for a circular economy. With expertise in business model innovation, he forges alliances in the industrial value chain to facilitate closed-loop recycling and improve material traceability, advancing the transition to a circular economy.

# 演讲主题可持续材料与设计赋能品牌绿色传播Speech TitleHow Sustainable Materials and Design are<br/>Empowering Brands in Sustainability Marketing

# 李波

广州汽车集团股份有限公司汽车工程 研究院 非金属材料科科长



Guangzhou Automobile Group Co., Ltd. GAC R&D Center Chief of the Non-Metallic Materials Section



#### 个人简介/ Personal Profile

李波——广汽研究院非金属材科科长,高级工程师,从事汽车非 金属材料工作15年,已申请专利30项,在国内外期刊发表论文30 余篇,主持和参与工信部材料国产化及广州市新材料重大专项研 究课题,具有丰富的汽车非金属材料和低碳材料开发应用经验。

Li Bo—Head of Non-metallic Materials at GAC R&D Center and a senior engineer with 15 years of experience in the field. Li has filed 30 patent applications and published over 30 papers in leading domestic and international journals. He has led and contributed to major national and municipal research initiatives, including projects under the Ministry of Industry and Information Technology and new key materials programs in Guangzhou. Li brings deep expertise in the development and application of non-metallic and low-carbon materials for the automotive industry.

演讲主题 Speech Title 新能源汽车非金属材料低碳技术及其应用 Low-carbon Technology of Non-metallic Materials for New Energy Vehicles and its Applications

张国辉

道默化学 销售总监

## **Gavin Zhang**

DOMO Chemicals Sales director



#### 个人简介/ Personal Profile

研究生毕业于郑州大学国家橡塑模具工程中心,一直从事注塑产 品相关的技术研发和市场推广工作,对于PA改性工程塑料在多种 行业领域的应用开发过程中积累了丰富的经验。目前担任DOMO 中国的销售总监,主要负责中国市场及东南亚市场的开发及销 售。

Graduated from the National Rubber and Plastic Mold Engineering Center of Zhengzhou University, he has been engaged in the technical research and development and marketing of injection molding products, and has accumulated rich experience in the application and development process of PA modified engineering plastics in various industries. He is currently the Sales Director of DOMO China, mainly responsible for the development and sales of the Chinese market and the Southeast Asian market.

演讲主题 Speech Title Technyl高性能工程材料如何为循环经济赋能 How can Technyl high-performance engineered materials empower the circular economy

徐贵鹏

苏州嘉诺环境科技股份有限公司 智多分产品线副总经理

# Victor Xu

Suzhou Jono Environmental Technology Co., Ltd. Deputy General Manager of Zhiduofen BU



#### 个人简介/ Personal Profile

长期致力于推动AI、数字化与机械处理技术的深度融合,为各类 可回收物料提供个性化、高效的端到端解决方案。成果广泛应用 于可回收物料综合利用、资源循环、及数字化建设等关键领域。

	智塑未来:数智化驱动塑料回收利用全链路革新
演讲主题	Smart Plastic Future: Digital Intelligence-Driven
Speech Title	Innovation in the Entire Plastic Recycling and
opecen nue	Utilization Chain

陈亚红

浙江蓝景科技有限公司 海洋事业部总经理

# Yahong Chen

Zhejiang Lanjing Technology Co., Ltd. General Manager of the Marine Business Division



#### 个人简介/ Personal Profile

陈亚红女士,环境工程学士,高级工程师;蓝景科技联合创始人 兼任海洋事业部总经理,负责公司海洋生态治理业务的全球拓展 与布局,为沿海政府及港口企业等提供海洋废弃物数字化治理解 决方案、ESG 服务及碳减排等相关工作。作为联合国"地球卫 士奖"项目"蓝色循环"的主要负责人,陈亚红女士凭借其卓越 的领导力和创新精神,带领团队在海洋废弃物治理领域取得了显 著成就,并荣获2023年地球卫士奖。她致力于推动与全球政府、 企业、组织与公众合作,以科技治理海洋,为全球海洋污染治理 事业贡献力量。

Ms. Chen Yahong holds a bachelor's degree in Environmental Engineering and is a Senior Engineer. She is the Co-founder of Vision Bule Technologies and currently serves as General Manager of the company's Marine Division, where she leads global strategy and expansion for marine ecological restoration initiatives. Her work focuses on providing digital solutions for marine waste management, ESG services and carbon reduction strategies to coastal governments and port enterprises. As the lead for "Blue Cycle," a United Nations Champions of the Earth initiative, Ms. Chen has demonstrated outstanding leadership and innovation in advancing marine waste governance. Under her direction, the team has achieved a significant impact in the field, earning the 2023 Champions of the Earth Award. She remains deeply committed to fostering collaboration among governments, businesses, organizations and the public to drive technological solutions for ocean conservation and combat global marine pollution.

演讲主题 Speech Title 地球卫士奖项目"蓝色循环"-海洋废弃物数字化治理 The "Blue Circle" Initiative under the Earth Champions Award - Digital Governance of Marine Waste

徐中弼

亚太销售总监

#### **Bruce Hsu**

STAR PLASTICS Sales Director of Asia



#### 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	PFAS Free阻燃材料如何助力消费电子行业实现
	可持续发展?& New Innovation:(生物基牡蛎
Speech Title	壳回收)Bio-Based Oyester shell recycled
	PFAS Free material solutions & New Innovation:
	Bio-Based Oyester shell recycled

# 宋展钧

仁宝信息工业(昆山)有限公司 设计工程部设计经理

# **Cash Sung**

Compal information Industry (Kunshan) Co., Ltd. Design Manager of Design Engineering Department



#### 个人简介/ Personal Profile

明志科技大学设计管理系;铭传大学设计创新研究所日本利富高 (NIFCO)株式会社工业设计师5年仁宝信息工业(昆山)有限 公司设计工程部设计经理 15年从事产品设计开发表面处理技术 行业20年,工作期间有获得新型及新式样等专利十多项,目前主 要负责部门管理;教育培训;新产品开发;新表面技术导入及发 掘。2022国际CMF工艺创新奖;2024国际CMF产品类金奖。

Ming Chi University of Technology – Department of Design Management Ming Chuan University – Graduate Institute of Design Innovation NIFCO Corporation (Japan) – Industrial Designer, 5 years Compal Electronics (Kunshan) Co., Ltd. – Design Engineering Department, Design Manager, 15 years 20 years of experience in product design and surface treatment technologies Holder of over ten patents including utility models and design patents Currently responsible for: department management; education and training; new product development; introduction and exploration of new surface technologies. 2022 International CMF Process Innovation Award; 2024 International CMF Product Category Gold Award.

演讲主题笔记本计算机消费电子材质创新的趋势Speech TitleTrend of CMF innovation in consumer electronics

# Oh SUN JIN

韩国包装协会 高级董事总经理

Korea Packaging Association Senior Managing Director



#### 个人简介/ Personal Profile

从事瓦楞纸箱、柔性纸箱、标签和折迭纸箱凹版印刷、柔印、胶 印和数字印刷包装印刷工作37年。 -1992~韩国包装协会 -现任执行董事 《包装月刊》编辑

-1992 ~ Korea Pacakging Association -the current executive director a monthly packaging editor

演讲主题 Speech Title 韩国环保包装市场法规及趋势 Korea's Environmentally Friendly Products Market Regulations and Trends

# 蔡力宏

原初科技(北京)有限公司 总裁

# Lihong Cai

Yuanchu Technology(Beijing) Co., Ltd. CP



#### 个人简介/ Personal Profile

本科毕业于上海交通大学,清华大学化工系工程博士在读。教授 级高级工程师,曾获得国家科技进步一等奖。历任国家能源集团 宁夏煤业公司总经理助理兼400万吨煤炭间接液化项目总指挥, 煤制油化工工程建设指挥部党委书记、总指挥、神耀科技公司董 事长、国能科环集团总经理助理、神华科技公司董事长等。2024 年6月起任职原初科技(北京)有限公司总裁。

Graduated with a bachelor's degree from Shanghai Jiao Tong University and currently pursuing a Ph.D. in Engineering in the Department of Chemical Engineering at Tsinghua University. Professor-level senior engineer and recipient of the National First Prize for Science and Technology Progress. Previously held executive positions including:

- General Manager Assistant of National Energy Group Ningxia Coal Industry Company & Chief Commander of the 4-million-ton Coal-to-Liquids Project

- Party Committee Secretary and Chief Commander of the Coal-to-Liquids Chemical Engineering Construction Headquarters

- Chairman of Shenyao Technology

- General Manager Assistant of Guoneng Kehuan Group

- Chairman of Shenhua Technology

Assumed presidency at Yuanchu Technology (Beijing) Co., Ltd. in June 2024.

	负碳碳酸钙技术开启绿色循环经济新动能
演讲主题	The Carbon-negative Calcium Carbonate
Speech Title	Technology Unlocks New Momentum for The
	Green Circular Economy

# 陈中维

安踏体育用品有限公司 可持续发展副总监

# Zhongwei Chen

ANTA Sports Products Limited Deputy Director of Sustainable Development



李晟

欧绿保集团亚洲 大客户总监

## Ken Li

ALBA Group Asia Key Account Director



#### 个人简介/ Personal Profile

李晟先生拥有超过22年的包装行业经验,专注于原材料品牌商回 收再生的上下游全产业链。他曾任职于陶氏化学、联合利华、葛 兰素史克、拜尔斯道夫、科蒂等国际一线化工及原材料企业,积 累了从材料选择、设计开发、生产制造、消费到回收再生的全生 命周期行业经验。凭借在包装闭环解决方案、材料创新与可持续 发展、生态设计理念于可持续包装的应用等方面的专业背景,李 晟先生对循环经济有着深刻且独到的见解。目前,李晟先生担任 欧绿保集团亚洲区大客户总监,对再生塑料及回收行业的趋势和 市场有着精准且深刻的洞察。

With over 22 years of experience in the packaging industry, Mr. Sheng Li has extensive expertise in the full plastics lifecycle, with knowledge spanning from upstream raw materials to downstream end products. Throughout his long career, Ken has held several prominent roles at top-tier international chemical and raw material companies, including Dow Chemical, Unilever, GSK, Beiersdorf, and Coty. He undertook responsibilities covering material sourcing, design and development, manufacturing, product consumption and recycling. Today, Ken Li is contributing to the circular economy through his experience in closed-loop packaging solutions, material innovation, and the application of eco-design. As Key Account Director for Plastics Recycling at ALBA Group Asia, Mr. Li is deeply connected with recycling trends and industry insights.

演讲主题	生态设计的实践之路:构建从再生塑料到可持续 包装的系统性解决方案
Speech Title	The Path to Eco Design: Building a Systemic
	Solution from Recycled Plastics to Supporting
	Sustainable Packaging

# 沈弘

拜尔斯道夫中国 东北亚包装开发总监

# Eric Shen

Beiersdorf China North East Asia Packaging Director



演讲主题关爱超乎所见-可持续实践Speech TitleCare Beyond the Visible - Sustainable Practices

贺国军

惠州市天宏机械制造有限公司 总经理

## **Guojun He**

Huizhou Tianhong Machinery Manufacturing Co., Ltd. General Manager



#### 个人简介/ Personal Profile

在塑料熔体用自动过滤器领域拥有10余年研发设计和生产经验, 主导开发了TL型号无丝网过滤器,成功将传统平板式设计优化 为圆筒式,显著提升过滤效率和产能。其团队精通各类塑料再生 设备及生产工艺,拥有多项国内外专利,产品广泛应用于PE、 PP、PET等塑料生产线,助力客户降低生产成本,提升经济效 益。

	【智净未来 滤见非凡】——革新无丝网过滤方 案,开启塑料行业高效新纪元!
演讲主题	条,开户塑料11业同双制纪儿! "Smart Purification, Extraordinary Filtration" –
Speech Title	Revolutionizing Non-Mesh Filtration Solutions,
	Ushering in a New Era of Efficiency for the
	Plastics Industry

任恺

拾尚回收 总经理

# Kai Ren

SBAG General Manager



#### 个人简介/ Personal Profile

任恺现任"拾尚回收"总经理。在加入"拾尚回收"之前,他曾 任职于利乐中国环保(可持续)部门,推动包装废弃物回收及再 生利用处置。拥有碳资产管理师、SA8000社会责任审核员、垃 圾处理工程师、绿色工程项目经理、环境治理工程师、FSC CoC 证书经理等资质。睿斯科作为一家新成立不久的公司,已经为联 合利华、安姆科、利乐、达能脉动、玛氏箭牌、康美、欧力、迪 士尼、百事、沙特基础工业、欧莱雅、SMCP、维他奶、UPM、 普乐等多家品牌客户提供不同类型的废弃物管理专项服务。

Ren Kai is currently the General Manager of Shishang Recycling. Prior to this role, he worked in the Sustainability Department at Tetra Pak China, where he focused on promoting the recycling and re-use of post-consumer packaging waste. He holds multiple professional certifications, including Carbon Asset Manager, SA8000 Social Responsibility Auditor, Waste Treatment Engineer, Green Project Manager, Environmental Remediation Engineer and FSC CoC Certificate Manager. Although recently established, Resco has already provided specialized waste management services to a wide range of leading brands, including Unilever, Amcor, Tetra Pak, Danone Mizone, Mars Wrigley, Comei, Oree, Disney, PepsiCo, SABIC, L'Oréal, SMCP, Vitasoy, UPM and Precia.

演讲主题 Speech Title	不同回收模式对低值可回收物的影响
	Impacts of Different Recycling Models on Low- value Recyclables

# 张金涛

万华化学集团股份有限公司 市场发展经理

# **Jintao Zhang**

Wanhua Chemical Group Co., Ltd. Market Development Manager



# 个人简介/ Personal Profile

毕业于中国石油大学(华东),硕士研究生。现任职于万华化学 高性能聚合物事业部,担任市场发展经理。万华PCR项目主要负 责人。

Graduated from China University of Petroleum (East China) with a master's degree. Currently, he is working in the Performance Polymers Business Unit of Wanhua Chemical, serving as the Market Development Manager. He is also the main person in charge of Wanhua's PCR project.

 演讲主题
 万华化学可持续发展实践和回收聚碳酸酯解决方案

 Speech Title
 Sustainable Development and Recycled

 Polycarbonate Solutions from Wanhua Chemical

# **Stephane Wahl**

阿蓓亚集团 中国开发和技术总监

Albea Group ALBEA China Development and Technical Director



演讲主题 阿蓓亚的可持续包装创新 Speech Title Albea's Sustainable Packaging Innovations

马嘉玮

美团 美团青山计划项目经理

## Jiawei Ma

Meituan Project Manager of Meituan Blue Mountain Project



#### 个人简介/ Personal Profile

马嘉玮女士是美团青山计划的项目经理,统筹负责青山计划回收 和再生方向工作。此前,她就职于德勤摩立特,提供能源及医药 方面的管理咨询服务。关注环境保护和可持续发展,希望以商业 模式驱动可持续的自然保护。

Ms. Jiawei Ma is a project manager of Meituan Blue Mountain Project. She takes charge of the recycling practice of Blue Mountain Project. Prior to Meituan, she worked for Deloitte Monitor as a consultant and provided consulting services in energy and healthcare areas. Ms. Ma cares about nature and sustainable development. She hopes to help create a sustainable nature through her work.

	美团青山计划推动外卖行业绿色低碳发展实践
演讲主题	Meituan Blue Mountain Project Promotes Eco-
Speech Title	friendly and Low-carbon Practices in the food
	delivery industry