

赵凯

中国循环经济协会(CACE)
常务副会长

Kai Zhao

Executive Vice President
China Association of Circular
Economy(CACE)



个人简介/ Personal Profile

赵凯，男，1968年生，高级工程师，北京大学光华管理学院MBA。现任中国循环经济协会常务副会长、民政部全国性社会组织评估专家、民盟北京市委人口资源环境委员会副主任、北京市西城区政协委员、国家绿色发展基金专家咨询委员会专家、全国环保产业标准化技术委员会（SAC/TC275）委员、全国产品回收利用基础与管理标准化技术委员会（SAC/TC415）委员、全国能量系统专业技术委员会（SAC/TC459）委员、国家节能中心专家组成员等。曾获中国标准创新贡献奖二等奖和三等奖、原中国轻工总会部级表彰。长期从事节能和循环经济相关促进工作，国际合作经验丰富。

Zhao Kai, born in 1968, is a senior engineer holding an MBA degree from the prestigious Peking University Guanghua School of Management. He currently holds various key positions including Executive Vice President of CACE, National Social Organization Assessment Expert of the Ministry of Civil Affairs, Deputy Director of the Committee of Population, Resources and Environment of the Beijing Municipal Committee of the China Democratic League, CPPCC Member of Xicheng District, Beijing, expert consultant of the National Green Development Fund, member of SAC/TC275, SAC/TC415, and SAC/TC459, and member of the expert group of the National Energy Conservation Center. He has been awarded the Second and Third Prize for China Standard Innovation Contribution Award, in addition to departmental-level accolades from the former China Light Industry Federation. He has long been engaged in promoting energy conservation and circular economy, possessing extensive international cooperation experience.

演讲主题

Speech Title

加快构建废弃物循环利用体系 大力推动发展方式绿色转型

Accelerate the Establishment of Waste Recycling System and Promote the Green Transformation of Development Model

Edward Kosior教授

Nextek Limited创始人兼CEO

Professor Edward Kosior

Founder and CEO
Nextek Limited



个人简介/ Personal Profile

Professor Kosior's expertise in the plastics recycling sector spans 48 years, split between 23 years as an academic and 25 years working in plastic packaging recycling. He has been instrumental in designing numerous modern recycling plants and has achieved a number of patented recycling breakthroughs. He provides support to organisations such as Earth Champions Foundation, Plastics Oceans, PEW Foundation Trust and is the founder of NEXTLOOP, the 48 strong multi-participant project aimed at closing the loop on food-grade polypropylene. Professor Kosior is also the winner of the Alliance to End Plastic Waste's US\$3million prize with COtooCLEAN, a unique technology to recycle soft plastic films.

演讲主题
Speech Title

《消费后食品级聚丙烯 (PP) 的闭环管理》
Closing the Loop on Post-Consumer Food-Grade Polypropylene (PP)

陈慧

宜家贸易服务（中国）有限公司(IKEA)
采购及物流东亚区总裁

Hui Chen

President
IKEA Purchasing & Logistics Area East
Asia



个人简介/ Personal Profile

西安交通大学工业设计本科毕业，欧洲顶尖院校瑞典查尔姆斯理工大学生产和运营管理硕士毕业。

于2010年加入全球领先家居品牌瑞典宜家，13年间曾担任瑞典宜家全球品类主管，宜家采购运营东亚区新业务经理，瑞典宜家产品开发经理，现为宜家采购及物流东亚区总裁。在家居行业、供应链管理和产品开发领域积累的多年丰富经验，令她成为这些领域的资深专家。同时，她也是富有领导力，国际视野，和创新思维的集团经理人。

Graduated from Xi'an Jiaotong University with a Bachelor's Degree of Industrial Design and Chalmers University of Technology in Sweden with a Master's Degree of Production and Operation Management.

Joined the leading home furnishing brand IKEA in 2010, and with 13 years of experience in IKEA, Hui has acted as Global Category Leader in IKEA of Sweden, New Business Manager in IKEA Purchasing Operation Area East Asia, Platform Development Leader in IKEA of Sweden and now she is the President of IKEA Purchasing & Logistics Area East Asia.

Hui is an expert in home furnishing, supply chain management and product development with demonstrated professionalism and seniority; and she is a leader with excellent leadership, international view, and innovative thinking.

演讲主题

Speech Title

宜家供应链和再生循环经济

IKEA Supply Chain and Recycling & Circular Economy

那莹博士

沙特基础工业公司 (Sabic)

SABIC石化战略事业部大中华区市场开发
高级经理

Dr. Ying Na

Greater China Market Development Sr.
Manager, SABIC Petrochemicals
SABIC



个人简介/ Personal Profile

那莹博士负责沙特基础工业公司石化产品和可持续发展驱动的解决方案组合的营销战略的制定和执行，这些产品适用于多元化的行业。

自2010年以来，那莹博士在SABIC的多个领域工作；从技术与创新到不同战略业务部门的市场开发。近年来，那莹博士特别关注通过SABIC的TRUCIRCLE™产品组合帮助客户实现可持续发展目标。她与客户在可持续解决方案方面的合作和成就得到了金苹果奖和荣格技术创新奖的认可。

那莹博士拥有吉林大学高分子化学与物理博士学位。

Ying leads the development and the execution of the marketing strategy for SABIC Petrochemicals products and sustainability-driven portfolio of solutions, which are applicable in diversified industries.

Since 2010, Ying has worked in several areas across SABIC; from Technology & Innovation to Market Development across different strategic business units. In recent years, Ying has taken on a specific focus to support customers achieve their sustainability goals through SABIC's TRUCIRCLE™ portfolio. The collaborations and achievements with our customers on sustainable solutions are recognized with Golden Apple Award and Ringier Technology Innovation Award.

Ying holds a Ph. D. degree in Polymer Chemistry and Physics from Jilin University.

演讲主题

Speech Title

创造塑料循环经济

Creating a Circular Economy for Plastics

王雪涛

雀巢（中国）有限公司(Nestle)
包装部总监

Xuetao Wang

Packaging Director
Innovation Share Nestlé (China) Co., Ltd.



个人简介/ Personal Profile

2008年加入雀巢（中国）集团包装部，工作内容涉及新产品开发，包装材料食品安全，包装材料质量保证，新供应商开发及培训，包装可持续化发展等。负责雀巢所有品类的包装开发与维护，熟悉包装材料特性与工厂包装过程。2017年被公司派遣至瑞士总部学习深造，接触国际化包装发展新趋势，结合国内包装发展现状，希望联合所有伙伴推动国内包装可持续化发展进程。

He joined Nestle (China)'s Packaging Department in 2008, responsible for overseeing new product development, ensuring the safety of packaging materials for food, guaranteeing the quality of packaging materials, training new suppliers and promoting the sustainable development of packaging. In his role as head of packaging development and maintenance for all Nestlé categories, he has a thorough understanding of packaging materials characteristics and factory packaging processes. In 2017, he was sent to Nestlé's headquarters in Switzerland to learn about new international packaging trends and to collaborate with various parties to promote sustainable packaging development in China by considering the current situation of China's packaging industry.

演讲主题

Speech Title

减少包装，一样美味，更多快乐

Less Packaging, As Delicious, But More Fun

李保国

沃尔沃汽车 (VOLVO)

可持续发展中心环保属性负责人

Baoguo Li

Environmental Impact Product Owner

VOLVO



个人简介/ Personal Profile

沃尔沃汽车中国研发气候行动，循环经济，座舱健康产品负责人
整车工作15年

中国工业碳排放信息系统特聘专家

北京航空航天大学车辆工程硕士

In charge of Volvo Car's R&D on climate action, circular economy and cabin health products in China.

With 15 years of professional experience in the field of vehicle engineering.

A special expert of the China Industrial Carbon Emission Information System.

A holder of a master's degree in vehicle engineering from Beijing University of Aeronautics and Astronautics.

演讲主题

Speech Title

沃尔沃可持续发展和案例介绍

Sustainability at Volvo cars

李勇华

南方包装集团有限公司
(Southern Packaging)
首席运营官

Yonghua Li

Chief Operations, Officer
Southern Packaging Group Limited



个人简介/ Personal Profile

毕业于香港科技大学，拥有工商管理硕士学位。2002年至今任职于新加坡上市公司-南方包装集团有限公司，主管集团公司及其子公司的运营和销售。

MR. GAVIN LI holds a MBA degree from Hong Kong University of Science and Technology. From 2002 to present, he has been working at South Packaging Group Limited, a Singapore-listed company, in charge of the operations and sales of the Group and its subsidiaries.

演讲主题
Speech Title

可持续发展实践：单一材质与再生材料在软硬包的应用
Sustainable Development in Practice: The Application of Mono-Material and Recycled Materials in Flexible and Rigid Packaging

熊维博士

上海睿莫环保新材料有限公司
(RE-MALL)联合创始人兼 CTO

Dr. Winnie Xiong

Co-founder & CTO
Shanghai Re-mall Environmental
Protection New Material Co., Ltd.



个人简介/ Personal Profile

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

致力于开发环保塑料高品质循环再生技术，推动环保再生塑料高价值应用。已高值回收利用的再生塑料达20万吨，已授权国家专利50余项，参与多项再生塑料国家标准制订。曾荣获UNDP中欧杰出科技创业人才、APEC“可持续的消费与生产”年度成长案例等国际奖项。

Dr. Winnie XIONG

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

She is committed to innovating the technologies for recycled plastics, promoting the application of recycled plastics into high-end market. She has achieved the recycling of more than 200 Kt of plastic waste, been authorised more than 50 relevant national patents, and participated in the setting of several national standards for recycled plastic. Dr. Winnie XIONG has been selected in several international awards, such as China-Europe Outstanding Entrepreneurship by UNDP, and the annual best practice for “Sustainable Consumption and Production” by APEC.

演讲主题

Speech Title

同级再生，实现质的飞跃

Achieving A Breakthrough in Recycling Quality

Mr. Kongsak Dokbua

泰国塑料研究所 (Plastics Institute of Thailand)
塑料市场分析部副总裁

Mr. Kongsak Dokbua

Vice President
Plastics Institute of Thailand



个人简介/ Personal Profile

Kongsak has worked for Plastics Institute of Thailand since 2012. He is an expert in Plastics Industry. He has developed many useful projects for the industry such as Plastics Intelligent Unit, Plastics Product Development Project and Material Flow Analysis of Plastics Waste Database Project. Recently, he has focused on Circular Economy issues, mainly on recycling technology, law and regulation development and Plastics Waste Database development. He aimed to improve a sustainable waste management in Thailand.

演讲主题 Speech Title	东盟的废弃物管理状况 Waste management in ASEAN
----------------------	---

宋雪梅

陶氏公司 (DOW)

食品与特种包装亚太区资深市场经理

Amy Song

Marketing Manager Food & Specialty
Packaging, Packaging and Specialty
Plastics, Asia Pacific
DOW



个人简介/ Personal Profile

Amy Song是陶氏公司包装与特种塑料业务部亚太区食品与特种包装资深市场经理。她负责制定市场战略、推动业务成长并领导亚太市场团队执行战略计划。

Amy已经为陶氏服务超过十五年，自2016年加入包装与特种塑料业务部后，在食品及特种包装、工业及物流包装以及健康卫材领域均有着丰富的市场及业务开发经验。2021年初，她开始接任目前职位。

Amy拥有复旦大学高分子专业硕士学位，同时她还在香港大学复旦大学获得了国际MBA Executive-Stream学位。

Amy Song is the Asia Pacific Marketing Manager for Food & Specialty Packaging in Dow. She is responsible for shaping the market strategy, driving value growth in this market segment and facilitating her MMT to executive the market plan cross Asia.

Amy has more than 15 years working experience in Dow and she hold various marketing roles in Packaging and Specialty Plastics since 2016. She worked as the Marketing or marketing Development Manager for Greater China covering the 3 segments-Food & Specialty Packaging; Industrial and Consumer Packaging; Health and Hygiene. She took her current role in early 2021.

Amy received her Master of Macromolecule Science from Fudan University. She also got her International MBA Executive-Stream in Hong Kong University-Fudan University.

演讲主题

Speech Title

探“循”低碳明天——陶氏公司创新型软塑包装解决方案

Empowering the circular economy: Dow's close-the-loop solution for packaging

赵畅

再造狂想社创始人

Sissi Chao

Founder & Chief Sustainability Officer
REMAKEHUB



个人简介/ Personal Profile

Sissi, REMAKEHUB的创始人及“首席可持续发展官”，是一位年轻的中国女性环境倡导者、垃圾艺术家、环保科学家，毕业于英国剑桥大学，英国伦敦政经，英国圣安德鲁斯，美国杜克大学，获得福布斯30U30创业精英，联合国可持续发展亚太青年创新奖得主，WEC年度女性青年创新奖得主，曾代表中国出访美国国务院未来青年领袖以及西班牙可持续未来领袖计划，曾代表中国可持续优秀案例亮相联合国气候峰会。

Sissi is the founder and Chief Sustainability Officer of REMAKEHUB, as well as a young Chinese environmental advocate, trash artist and environmental scientist. Having earned degrees from the University of Cambridge, the London School of Economics and Political Science, the University of St Andrews and Duke University, she is a highly accomplished “Forbes 30 Under 30” and the recipient of both the UN Sustainable Development Asia-Pacific Youth Innovation Award and the WEC Female Youth Innovation of the Year Award. She has represented China at the “Future Leaders Program, US State Department” and the “Spanish Sustainable Future Leaders Program” and showcased China's sustainable practices at the United Nations Climate Summit.

演讲主题
Speech Title

「减碳减塑行动」废塑料逆袭成国潮环保新建材
「Action on Plastic and Carbon Reduction」turn
plastic waste into new China-Chic sustainable
architectural material

张福麟

丰溢绿能材料股份有限公司 (Global)
营销部经理

Raymond Chang

Sales and Marketing Manager
Global Green Material Co., Ltd.



个人简介/ Personal Profile

专业资历:

丰溢绿能材料股份有限公司 营销部 经理
大丰环保科技股份有限公司 电商部 课长
国立云林科技大学 企管硕士毕业
20+品牌跨产业循环合作主导

Professional qualifications:

Global Green Material Co., Ltd Sales Department Manager
DA FON ENVIRONMENTAL TECHNOLOGY CO., LTD E-commerce
Department Supervisor
NYUST MBA Master

演讲主题
Speech Title

由PCR再生塑料到海废再生塑料的跨价值链协作
Cross -value chain collaboration from PCR
pellets to ocean waste recycled pellets

孙宜恒

广州立白企业集团有限公司(Liby)
包装研发负责人

Yiheng Sun

Head of Packaging R&D
Guangzhou Liby Group Co., Ltd.



个人简介/ Personal Profile

毕业于华南理工大学，获得材料学硕士学位，2007年加入立白集团一直工作至今，先后从事内容物配方开发以及包装开发工作。至今从事包装开发工作已超过10年，作为包装研发的负责人，负责带领团队完成集团所有产品的包装开发工作。

His academic background includes a Master's degree in Materials Science from the South China University of Technology, and he's been a valued contributor to Liby since joining the company in 2007, where he has applied his expertise in both product formulation and packaging design. With over a decade of experience in packaging design, he has served as the head of packaging R&D, leading his team to successfully develop packaging solutions for all of the group's products.

演讲主题
Speech Title

日化包装在可持续发展方面的探索及未来
Explore the Sustainable Future of Daily Chemical Packaging

徐中弼

山东星达新材料有限公司 (STAR)
销售总监

Bruce Hsu

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



个人简介/ Personal Profile

曾在德国及美国旧金山从事10年左右OEM客户经理，以及在Star Plastic USA拥有13年材料销售经验。自2007年开始带领Star销售团队推广Star recycle产品，给客户解决可持续产品应用方案，并陆续开发了HP\Lenovo\DELL\IBM\Intel\IKEA等国际品牌客户。

Bruce had 10 year experience in account manager position in both Germany and US before join Star Plastics in 2007. He lead the sales team to engage with Tier 1 brand such as IBM, Lenovo, HP, Dell, Intel and IKEA ever since and successfully launch the sustainable product into the market.

演讲主题
Speech Title

LDS材料应用方案—可持续发展材料创新
Material sustainability in LDS application

许浩

百事亚洲研发中心有限公司(PepsiCo)
饮料包装研发副总监

Hao Xu

R&D senior manager
Pepsico Asia R&D Center Co., Ltd.



个人简介/ Personal Profile

许浩现就职与百事亚洲研发中心有限公司，主要负责百事亚太区饮料包装的可持续方案的开发和落地。许浩在快消包装开发领域有20多年经验。开发的产品覆盖护肤品，个人护理品，药品和饮料。

Hao Xu is working as R&D senior manager in PepsiCo Asia R&D center. He is in charge of beverage packaging sustainability solution. He has more than 20 years FMCG packaging development experience. He developed the packaging for skin care, personal care, drug and beverage.

演讲主题

Speech Title

百事的可持续发展之路

PepsiCo Sustainability Way

柳丽君

瓦克化学（中国）有限公司 (Wacker)
市场经理

Lijun Liu

Marketing Manager
Wacker Chemicals (China) Co., Ltd.



个人简介/ Personal Profile

毕业于同济大学材料科学与工程学院研究生院，在跨国化学品公司从业近二十年。于2014年加入瓦克化学，曾先后担任硅橡胶弹性体部门高级技术经理、市场经理，对有机硅橡胶市场、产品及应用技术等具有丰富经验。

演讲主题
Speech Title

瓦克Eco生物基原料助力全球可持续发展
WACKER Eco Bio - Based Raw Materials
Contribute to Global Sustainable Development

陈束斌

哈曼科技有限公司(Harman)
包装可持续发展和创新负责人

Ben Chen

Head of packaging sustainability &
innovation
Harman Technology



个人简介/ Personal Profile

从事包装研发和可持续领域工作20余年，目前任哈曼科技包装可持续发展负责人，曾历任普乐包装亚大区创新与可持续发展负责人，雀巢大中国区包装开发总监，联合利华大中国区食品研发部包装负责人，玛氏食品公司中国区包装开发负责人。

With more than 20 years working in packaging R&D & sustainability, he is head of packaging sustainability in Harman technology. He was the head of R&D & sustainability in Huhtamaki packaging APAC. He had been the head of packaging R&D in Mars food China, the head of packaging in Food R&D of Unilever Great China, and the packaging director in Nestle Greater China

演讲主题
Speech Title

包装可持续发展之路
Journey to packaging sustainability

郑琰杰

汉高（中国）投资有限公司 (Henkel)
循环经济经理 - 全球包装与消费品粘合
剂事业部

Yanjie Zheng

Manager - Circular Economy Packaging
& Consumer Goods Adhesive, Adhesive
Technologies
Henkel (China) Investment Co., Ltd.



个人简介/ Personal Profile

2011年加入汉高，在中国及亚太区包装与消费品粘合剂事业部不同应用领域担任市场战略经理及产业链合作经理，涉及软包装、纸包装、标签与胶带、运动时尚、烟草等各类包装与消费品粘合剂应用。2022年9月将调任包装与消费品粘合剂事业部全球可持续发展经理，专注可持续发展的全球演变对于包装及消费品粘合剂应用的影响和意义。

演讲主题

Speech Title

汉高塑造可持续未来

The Way Henkel Shape the Sustainability Future

刘晓姝

威立雅集团(Veolia)

威立雅中国固废-塑料回收市场开发经理

Adele Liu

Veolia China Solid Waste BL, BD &
Marketing Manager Plastic Recycling
Veolia Group



演讲主题

Speech Title

Plastilooop-威立雅高品质再生塑料与应用

Plastilooop - Your Partner for Circular Polymers

黎萌

公众环境研究中心 (IPE)

高级项目官员

Meng Li

Senior Project Officer

The Institute of Public & Environmental

Affairs (IPE)



个人简介/ Personal Profile

IPE绿色供应链CITI指数项目负责人

IPE green supply chain CITI Evaluation Project Supervisor

演讲主题

Speech Title

数字科技助力企业绿色低碳采购

Blue Map for Low Carbon Procurement

莫卓亚

广东弓叶科技有限公司 (DATABEYOND)
创始人兼 CEO

Monica Mo

The Founder and the Chief Executive
Officer of DataBeyond
Guangdong Databeyond Technology
Co., Ltd.



个人简介/ Personal Profile

莫卓亚女士，哈尔滨工业大学机械电子专业&运动控制专业硕士研究生、香港科技大学访问学者、哈尔滨工业大学机电学院校友会常务理事、东莞市创新创业领军人才、东莞市优秀共产党员，现任广东弓叶科技有限公司CEO。莫卓亚从事机器人和智能装备研发工作17年，始终致力于帮助传统行业实现“机器换人”。2018年她带领团队创办中国第一家基于AI和光电融合的智能分选装备企业—弓叶科技，为全球再生资源回收企业提供一流的装备和服务。

Monica Mo graduated with a master degree in Mechatronics Engineering & Motion Control Engineering from the Harbin Institute of Technology (HIT). During her master degree, she was a visiting scholar at the Hong Kong University Of Science And Technology. After she finished the university, Mrs. Mo is invited as the executive chairman of the alumni association in mechanical engineering and automation school in HIT. Also within her following career journey, she was rewarded by the government as the leading talent of innovation and entrepreneurship in Dongguan city, and the characteristic talent of Dongguan as well.

Mrs. Mo has been working in R&D of robotic and intelligent equipment for 17 years, and she has been committed to assisting traditional industries to step into full automatization. In 2018, Mrs. Mo found DataBeyond Technology with her team in DongGuan, which is the first company in China that integrates the advanced technologies of artificial intelligence and photoelectric into sorting equipment, it provides first-class AI-based sorting equipment and services to the global recycling industry.

演讲主题
Speech Title

工业4.0时代：建设再生PET行业的“黑灯工厂”
Industry 4.0: Establishing A "Dark Factory" For
The Recycled PET Industry

雷米·道丁

MATERI' ACT总裁

Remi DAUDIN

Vice President MATERI'ACT



演讲主题
Speech Title

MATERI' ACT对可持续发展和循环性的展望
Sustainability and Circular Mobility with
MATERI'ACT, What's Next?

周宛棣

北京宝洁技术有限公司(P&G)
研发总监

Joanna Zhou

R&D Director
P&G Beijing Innovation Center



个人简介/ Personal Profile

毕业于西安交通大学，高分子材料与工程专业硕士，从事包装研发开发将近20年。2004年加入宝洁中国负责产品包装研发工作。参与和领导宝洁多个种类产品包装，如面部护理，头部护理，家居护理等产品的包装创新开发工作，突破原有包装考核常规流程，整合内外部包装研发资源，为消费者提供创新、安全和环保的包装解决方案和卓越的使用体验。现在主要负责宝洁大中华区全品类产品包装的可持续发展工作。

Graduated from Xi. An Jiaotong University with master degree on Polymer Material and Engineering. From 2004 to now, in charge of packaging innovation work for PG products. Have lots experience to lead multi category product packaging innovation development work like Skin Care, Hair Care and Fabric Care. Current responsibility is PG Asia Packaging Sustainability Director.

演讲主题

Speech Title

宝洁可持续发展远景及途径

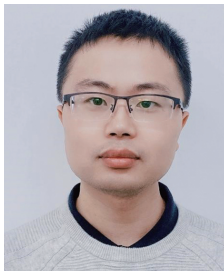
PG Sustainability Ambition and Solution

唐军

威猛巴顿菲尔机械设备（上海）有限公司
(WITTMANN BATTENFELD)技术支持工
程师

Jun Tang

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



个人简介/ Personal Profile

唐军，威猛巴顿菲尔技术支持工程师，在注塑行业有多年的技术支持及应用的工作经验。

Jun Tang, technical support engineer from Wittmann Battenfeld, and has many years' experience of technical support and applications in injection molding industry.

演讲主题
Speech Title

智能回收&循环经济
Intelligent recycling & Circular Economy

闻靓

广东隽诺环保科技股份有限公司 (GENOX)
总经理

Liang Wen

General Manager
Genox Recycling Tech (China) Co., Ltd



个人简介/ Personal Profile

- 第四届广州市南沙区政协委员
- 广州市南沙区工商联副主席
- 中国电子装备协会副主席
- 广州市城市矿产协会副会长
- 中国再生资源回收利用协会再生塑料分会副会长
- 2019年度珠三角地区城市矿产领域领军人物
- 中国大学生“互联网+”创新创业大赛专家评委

闻靓先生拥有多年环保从业和企业管理经验，关注循环经济产业研究和再生资源行业技术创新，多次在环保行业交流会上发表主题报告演讲，发表多篇学术论文。带领公司先后被评为工信部“绿色制造”高值废旧产品资源化系统解决方案供应商、工信部第一批专精特新“小巨人”企业、国家高新技术企业、国家知识产权示范企业等多项荣誉。

- Member of the 4th CPPCC in Nansha District, Guangzhou
- Vice Chairman of the Federation of Industry and Commerce in Nansha District, Guangzhou
- Vice Chairman of China Association of Electronics Equipments for Technology Development
- Vice President of Guangzhou Urban Minerals Association
- Vice President of Plastic Recycling Association of CRR
- Leader in the field of urban minerals in the Pearl River Delta region in 2019
- Expert judge of the “Internet Plus” Innovation and Entrepreneurship Competition for Chinese College Students

Mr. Wen has many years of experience in environmental protection and corporate management, engages in circular economy industry research and technological innovation in the renewable resources industry, and has delivered multiple keynote speeches and academic papers at environmental protection industry exchange conferences. He has led the company to be credited as the “green manufacturing” recycling system provider to high-value waste resource solution” of the Ministry of Industry and Information Technology, “the first batch of national ‘specialized, special and new’ Little Giant Enterprises” of the Ministry of Industry and Information Technology, “national high-tech enterprises”, national intellectual property model enterprises, and many other honors.

演讲主题

Speech Title

再生资源装备技术与行业发展展望

Recycling Equipment Technology for Renewable
Resources and Prospects of Industrial Development

胡志鹏

迪卡侬（上海）体育用品有限公司
(Decathlon)
可持续发展运营经理、科学碳目标项目负
责人

Matt Hu

Operational process manager in
sustainability, SBT project leader
Decathlon



演讲主题
Speech Title

迪卡侬全球采购和智能制造的可持续发展
Decathlon's Sustainable Development of Global
Procurement and Smart Manufacturing

段艳健

京东物流集团(JDL)
物流包装规划负责人

Jerry Duan

Director of Green Stream Initiative
JD Logistics



个人简介/ Personal Profile

段艳健，毕业于江南大学，包装工程硕士。

目前就职于京东物流集团，担任物流包装规划负责人和青流计划项目负责人；2017年联合宝洁、联合利华等9家龙头企业启动了绿色供应链行动“青流计划”，2018-2019年联合成立了青流计划绿色包装联盟和中国电商物流行业包装标准联盟，致力于联合上下游供应链企业推动绿色可持续包装。在行业内首次提出并推行全链路B2B和B2C循环包装。推动电商物流领域绿色消费与绿色供应链，共建绿色可持续生态圈。

Duan Yanjian received Master's degree in Packaging Engineering from Jiangnan University. He is currently working at JD Logistics as the Head of Logistics Packaging Planning and Project Manager of GREEN STREAM INITIATIVE, which is a green supply chain initiative launched in 2017 by JD in partnership with 9 leading players such as P&G and Unilever. In 2018-2019, these companies formed the GREEN STREAM INITIATIVE Green Packaging Alliance and China E-commerce Logistics Industry Packaging Standard Alliance, working together with upstream and downstream supply chain companies to promote sustainable packaging. The alliance was the first to propose and implement full-chain B2B and B2C circular packaging in the industry, with the goal to promote green consumption and sustainable supply chains in e-commerce logistics, while jointly building a sustainable ecosystem.

演讲主题
Speech Title

京东物流绿色包装技术与模式创新
Green Packaging Technology and Model
Innovations of JD Logistics

秦玉飞

江西格林循环产业股份有限公司(GER)
董事长

Yufei Qin

President
Jiangxi Green Recycling Co., Ltd.



演讲主题
Speech Title

废塑料循环利用全产业链建设实践
Implementation of Whole Industrial Chain
Construction for Plastic Waste Recycling

崔洪

广汽研究院(GAC)
前瞻创新设计经理

Hong Cui

Forward-Looking Innovation Design
Manager
GAC



个人简介/ Personal Profile

现就职于广汽研究院，从事前瞻设计创新，在产品概念设计、CMF设计、趋势研究等领域有丰富的工作经验。参与多项概念车及量产车的CMF设计开发工作，获得包括红点、IF在内的多项国内与国际设计类奖项。

演讲主题
Speech Title

绿色生活，层层入境——（广汽概念车绿色设计前瞻探索）
Green Life in Every Aspects —— Explore the
Green Design of GAC Concept Car

夏文君博士

上海奥塞尔材料科技有限公司 (AUSELL)
创始人兼总裁

Dr. Wenjun Xia

Founder and President of AUSELL
Shanghai Ausell Material Technology Co.,Ltd.



个人简介/ Personal Profile

AUSELL总裁，博士

专注材料领域超过20年，牵头起草再生塑料PC国家标准，2005年创立上海奥塞尔材料科技有限公司，公司荣获上海市专精特新中小企业、上海市高新技术企业等称号，公司产品用于智能家居、汽车车灯、消费类电子等各领域，目前已经是众多世界500强和知名上市公司的长期合作伙伴。

President of AUSELL, PhD

Focusing on the field of materials for more than 20 years, he led the drafting of a national standard for recycled plastic PCs. In 2005, he founded Shanghai Ausell Material Technology Co., Ltd., which was awarded the titles of Shanghai Specialized, Special, New, Medium and Small Enterprises, Shanghai High and New Technology Enterprise, and other titles. The company's products are used in various fields such as smart home, automotive lights, consumer electronics, household appliances, instrumentation, and the construction industry. Currently, it has been a long-term partner of many of the world's top 500 and well-known listed companies.

演讲主题
Speech Title

十八年铸就高品质PCR材料助力电子消费类、汽车行业可持续发展
Create high-quality PCR materials in 18 years to promote the sustainable development of the electronic consumer and automotive industries

钟怀宁

国家食品接触材料检测重点实验室(广东)
主任

Marco Zhong

Director

National Reference Laboratory for
Food Contact Material (Guangdong) &
Guangzhou Customs Technology Center.



个人简介/ Personal Profile

从事食品接触材料安全及可持续发展研究已有二十多年。现担任食品安全国家标准审评委员会委员，海关总署专业技术委员会委员，ISO/TC336委员兼中国代表团团长，全国食品直接接触材料及制品标委会委员，教育部全国行业职业教指委委员，中国食协食品接触材料专业委员会主任委员，暨南大学硕士学位导师等。2008年在欧盟联合研究中心食品接触材料基准实验室（EU-JRC）学习工作。近6年，牵头和参与制修订食品接触材料国家标准和SN标准26项；获授权专利13项；主持国家重点研发计划课题及省部级科研项目6项，荣获包括2021海关总署一等科技成果、2020年广东省科技进步二等奖等6项省部级科研奖励。在J. Hazard. Mater., Food Packag. Shelf Life, Resour. Conserv. Recycl., 等国内外核心期刊发表120多篇论文，其中SCI近40篇，担任《Packaging Technology Science》和《食品质量安全检测学报》编委。

He has over two decades of experience in research on food contact materials safety and sustainability and is currently serving as a member of the National Food Safety Standards Review Committee, a member of the Professional and Technical Committee of the General Administration of Customs, a member and China delegation leader of ISO/TC336, a member of the National Food Contact Materials and Articles Standards Committee, a member of the National Industry Vocational Education Committee of the Ministry of Education, the chairman of the Food Contact Materials Professional Committee of Chinese Institute of Food Science and Technology and a Master's Supervisor at Jinan University. The year 2008 saw him engage in a program of learning and professional activity at EU-JRC. For the past six years, he led and participated in the revision of 26 national safety standards and SN standards for food contact materials, obtained 13 patents, chaired 6 national key research and development projects and provincial-level scientific research projects, and received 6 provincial-level scientific research awards, among which are the First Prize for 2021 Scientific and Technological Achievements from the General Administration of Customs and the Second Prize for 2020 Scientific and Technological Progress from Guangdong Province. His academic output includes over 120 publications in prominent domestic and international journals like J. Hazard. Mater., Food Package. Shelf Life and Resour. Conserv. Recycl., with nearly 40 SCI papers to his credit. He also holds a position as an editorial board member for the Packaging Technology Science and Journal of Food Safety and Quality Inspection.

演讲主题

Speech Title

国内外食品级再生塑料法规及研究进展

Progress of Regulations and Research for Food-Grade Recycled Plastics in China and Overseas

王绍杰

万华化学集团股份有限公司 (Wanhua)
新材料事业部产品经理

Shao-Jie Wang

Product manager of Wanhua Chemical
Performance Materials Business Unit
Wanhua Chemical Group Co., Ltd.



个人简介/ Personal Profile

王绍杰，北京大学高分子科学专业博士，现任万华化学新材料事业部产品经理，多年来专注于改性材料市场，在低碳环保材料应用方面具有丰富经验，对低碳材料发展和应用有深刻理解。

Wang Shao-Jie, Peking University Polymer Science Ph. D, now is product manager of Wanhua Chemical Performance Materials Business Unit. He focuses on compounded materials market for many years, especially has rich experience in low carbon eco-friendly materials application. He also has deep understanding in low carbon material development and application.

演讲主题

Speech Title

万华化学低碳环保材料解决方案

Wanhua Low-Carbon Eco-Friendly Material Solutions

林春燕

欧力(上海)饮料有限公司(OATLY)
大中华区可持续发展负责人

Chloe Lin

Leader of Sustainability Greater China
OATLY



个人简介/ Personal Profile

在金融和战略咨询领域有超过12年的工作经验，包括远东租赁、中信证券和勤智资本。

自2019年加入OATLY，负责亚太地区的可持续发展，包括促进全球可持续发展政策和准入要求的本地化，制定亚洲可持续发展战略，规划和实施关键项目。

基础项目包括：企业层面和产品层面的碳足迹计算和分析，亚洲工厂节能和包装解决方案，本地燕麦研究,燕麦渣的综合利用等。

其他项目：亚洲可持续发展创新中心，中国燕麦奶产业白皮书V1，无声咖啡师。

加州大学伯克利分校、长江商学院，厦门大学

More than 12 years of working experience in financial and strategic consulting field, incl. FE Leasing, Citic securities and Triwise capital. Joined OATLY since 2019, responsible for Sustainability APAC, incl. promoting the localization of global policies/requirements, formulating Asia sustainability strategy, and planning and implementing key projects.

Foundation projects: carbon footprint at company level and product level ; factory APAC1&2 energy and water solution; waste management scheme; Pre-evaluation of LEED certification; research and comprehensive utilization of oat residue & test results of biogas production; package recycling.

Other: White paper of China Oat Milk Industry; Silent Barista; Asia innovation Hub etc.

UC Berkeley, CKGSB

演讲主题
Speech Title

OATLY包装可持续发展的实践与思考
Practicing and Thinking of Sustainable
Development of OATLY's Packaging

王丰

利安德巴赛尔聚烯烃（上海）有限公司
(LyondellBasell)
高新材料业务东北亚新业务开发及技术
服务总监

Feng Wang

Director, Advanced Polymer Solutions,
NBD & ADTS, NEA
LyondellBasell Polyolefin (Shanghai) Co., Ltd.



个人简介/ Personal Profile

王丰，19年化工及塑料行业从业经验，从事过研发，技术服务，销售及新业务开发等岗位。材料学硕士，毕业于湖南大学。

Wang Feng has 19 years of experience in chemical and plastics industry, taking position in R&D, Technical Development, Sales and Business Development. He has a graduate degree on Material Science and graduated from Hunan University.

演讲主题

Speech Title

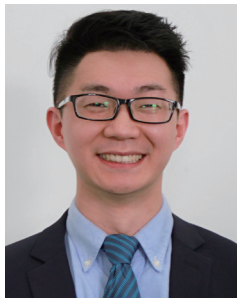
以循环经济致可持续未来

Circular economy for a sustainable future

王晨

利安德巴赛尔聚烯烃（上海）有限公司
(LyondellBasell)

可持续发展业务高级经理



Victoria Wang

Senior Manager, Sustainability Business
Development China

LyondellBasell Polyolefin (Shanghai) Co., Ltd.

个人简介/ Personal Profile

王晨，在聚烯烃和改性材料行业有近十年的从业经验，从事过技术、销售及业务开发等多个岗位，高分子材料硕士，毕业于上海交通大学。

Victor Wang has about 10 years of experience in polyolefins and compounding industry, taking position in Technical support, Sales and business development. He graduated from Shanghai Jiaotong University with Master degree on Material science.

演讲主题

Speech Title

以循环经济致可持续未来

Circular economy for a sustainable future

何磊

安姆科（中国）投资有限公司(Amcor)
研发经理

Lei He

R&D Manager
Amcor (China) Investment Co., Ltd.



个人简介/ Personal Profile

四川大学 硕士研究生
安姆科中国 技术专家

Sichuan University Master
Amcor China Expert

演讲主题
Speech Title

安姆科可回收包装方案——AmPrimaTM
Amcor recycle ready solutions — AmPrimaTM

韦丽明

上海若祎新材料科技有限公司 (ROYAL)
总经理

Liming Wei

General Manager
Shanghai Royal New Materials Technology
Co., Ltd.



个人简介/ Personal Profile

韦丽明，副教授级高级工程师，毕业于四川大学高分子材料专业，师从中国塑料工业界资深专家、四川大学黄锐、李光宪等知名教授，2016年创办上海若祎新材料科技有限公司，现任公司总经理、研发团队带头人。江苏省百名巾帼科技创新典型人物，江南大学机械工程学院硕士专业学位研究生校外合作指导导师；南京工业职业技术学院客座教授；四川大学高分子科学与工程学院校外指导专家，《塑料包装》杂志编委。拥有18项专利，撰写15篇论文，主持和参与16项国家标准、行业标准和团体标准。

Wei Liming, associate professor-level senior engineer

Graduated from Sichuan University, majored in polymer materials, and studied with senior experts in China's plastic industry, renowned professors such as Huang Rui and Li Guangxian of Sichuan University, he founded Shanghai Royal New Materials Technology Co., Ltd. in 2016, and now serves as the general manager and leader of the research and development team. One hundred women in Jiangsu Province are typical of scientific and technological innovation, and the off-campus cooperation instructor for the master's degree graduate students of the School of Mechanical Engineering of Jiangnan University; Visiting professor of Nanjing Institute of Industry and Technology; Off-school guiding expert of the College of Polymer Science and Engineering of Sichuan University, editorial board member of Plastic Packaging magazine. She has 18 patents, wrote 15 papers, presided over and participated in the drafting of 16 Chinese national and industrial standards.

演讲主题

Speech Title

实现聚烯烃单一材质包装高阻隔性的材料和工艺

Materials and processes for achieving high barrier of polyolefin mono-material packaging

沈弘

拜尔斯道夫中国(Beiersdorf)东北亚包装
开发副总监

Eric Shen

NORTH EAST ASIA Packaging Director
Beiersdorf Group



演讲主题
Speech Title

拜耳斯道夫可持续战略践行
Beiersdoef Sustainability Strategy and Case Study

Markus Huber-Lindinger

奥地利埃瑞玛再生工程机械设备
有限公司 (EREMA)
董事总经理



Markus Huber-Lindinger

Managing Director
EREMA Engineering Recycling Maschinen
und Anlagen Ges. m. b. H.

个人简介/ Personal Profile

Markus Huber-Lindinger, 1975年9月生于奥地利Linz。Markus Huber-Lindinger曾于奥地利格拉茨技术大学学习汽车工程方向的机械制造工业工程，之后于英国格拉斯哥大学主修机械工程并获得硕士学位。在加入EREMA前，Markus Huber-Lindinger在汽车开发项目管理，驱动技术开发，以及汽车公司首席技术运营官的岗位积累了丰富的丰富经验。自2019年，Markus Huber-Lindinger在EREMA担任董事总经理，负责机械、自动化、工艺工程、工厂工程、运营规划及供应链管理。成立于1983年的EREMA公司专门从事塑料回收系统和组件的开发和制造，如今已成为全球塑料回收行业的领导者。超过7000套EREMA塑料回收系统在全球各地运行。

Markus Huber-Lindinger, born 11 September 1975 in Linz, Austria. Markus Huber-Lindinger studied industrial engineering for mechanical engineering with a focus on vehicle engineering at the Technical university in Graz and the university in Glasgow. He started his professional career as project manager for vehicle development and developed experience as technical manager for drive technology. His next career step was the CTO position at an automotive company just before he joined EREMA in 2018. Since 2019 Markus Huber-Lindinger is the Managing Director of the company with responsibility focus on mechanical, automation and process engineering as well as plant engineering and operations planning as also supply chain management. EREMA specializes in the development and manufacture of plastics recycling systems and components. Founded in 1983, the company is now the world market leader. Around 7,000 EREMA recycling systems are currently in use worldwide.

演讲主题

Speech Title

100%全瓶体循环：rPET及rHDPE食品级接触再生解决方案组合

100% Bottle to Bottle Recycling: rPET and rHDPE Food Contact Approved Recycling Solutions

Michael Perl

德国双仕Sesotec集团
全球回收分选事业部总监

Michael Perl

Group Director Division SR
Sesotec GmbH



个人简介/ Personal Profile

Michael Perl先生今年42岁，2007年加入德国双仕集团，在担任多个地区的区域销售经理6年后，于2013年起，领导集团公司回收分选事业部并负责分选和检测系统的全球销售工作。他与事业部团队一起，一直致力于拓展分选及检测系统在全球回收行业的产品开发及应用，尤其是塑料、玻璃、电子废料和金属废料等重点领域的推广。

Michael Perl is 42 years old and working for Sesotec since 2007.

Working the first 6 years as Regional Sales Manager for a couple of regions worldwide he leads the Sales Division Sorting Recycling since 2013 and take care for the worldwide sales activities for sorting and analyzing systems of Sesotec. Together with the Division Team he continuously expands the product portfolio and the range of sorting and analyzing applications for the recycling industry, especially for plastics, glass, e-scrap and metal scrap.

演讲主题
Speech Title

针对高质量塑料回收领域的分选和检测解决方案
Sorting and Analyzing Solutions for High Quality
Plastics Recycling.

苏超

上海英科实业有限公司(Intco)
研发工程师

Chao Su

R&D Engineer
Shanghai Intco Industries Co., Ltd.



个人简介/ Personal Profile

山东英科环保再生资源有限公司技术中心研发工程师，长期从事塑料改性和废旧塑料资源化再生研究工作，专精于聚烯烃塑胶的改性领域，先后承担多个高新技术成果转化项目，获得近10项国家发明专利和实用新型专利。

Su Chao is R&D engineer at Shandong Intco Environmental Protection Recycling Resources Co., Ltd. Technology Center. He has engaged in research on plastics modification and recycling of plastic waste for a long time, specializing in the field of modification of polyolefin. He has involved in several high-tech achievement transformation projects and has obtained about 10 national invention patents and practical new model patents.

演讲主题
Speech Title

EPS泡沫塑料物理回收与高值化应用
EPS Foam Physical Recycling and High Value
Application