张德元

国家发展和改革委员会宏观经济研究院 经济体制与管理研究所 副处长/副研究员

Deyuan Zhang

Deputy Director, Institute of Economic
System and Management,
Macroeconomic Research Institute,
National Development and Reform Commission



个人简介/ Personal Profile

张德元,国家发展和改革委员会宏观经济研究院经济体制与管理研究所副研究员,中国有色金属学会固废资源化专业委员会第一届委员会委员,中国循环经济协会专家委员会委员,中华环境保护基金会"美团青山计划专项基金"第二届环保顾问团专家,长期从事资源循环利用、生产者责任延伸制度、塑胶污染治理政策制度等研究。参与了国务院《生产者责任延伸制度推行方案》、国家发展改革委《循环发展引领行动》《关于进一步加强塑料污染治理的意见》《十四五塑料污染治理行动方案》等众多国家政策文件的起草工作。

演讲主题 Speech Title 新形势下塑料回收面临的新机遇与新挑战 New Opportunities and Challenges for Plastic Recycling in the New Situation

Kristian Wilkening

德国国际合作机构(GIZ)碳交易中心 项目总监

Carbon Trading Center Project Director, GIZ

演讲主题 Speech Title 欧盟CBAM(碳边境调节机制及关税)解读 Interpretation of the EU's proposal for CBAM (Carbon Border Adjustment Mechanism)

那莹博士

SABIC石化战略事业部 大中华区市场开发高级经理

Ying Na Ph. D.

Greater China Market Development Sr. Manager of SABIC Petrochemicals



个人简介/ Personal Profile

那莹博士在SABIC负责石化产品及可持续解决方案针对各个行业市场战略的制定和实施。自2010年加入SABIC,曾负责从技术和创新到市场开发等多个领域的工作,涵盖不同的业务部门。近年来,她特别致力于通过SABIC的TRUCIRCLE™可持续解决方案支持客户实现可持续发展目标,与客户在可持续解决方案方面的合作和成果曾获中国塑料回收协会所颁发的金苹果奖。那莹拥有吉林大学高分子化学和物理博士学位元元。

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 by China Plastics Recycling Association with Golden Apple Award.

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

演讲主题 Speech Title 推动塑料行业循环经济

Creating a Circular Economy for Plastics

宗慧超

玛氏公司(MARS) 亚太区可持续包装 负责人

Vicky ZONG

Sustainable Packaging Head – Asia PAC Sustainabilitye of MARS



个人简介/ Personal Profile

现任玛氏亚太区包装可持续负责人,有15年外资化妆品公司包装研发和采购背景,熟悉包装开发流程和理念,熟悉技术前沿资讯和供应商资源,历任德国拜尔斯道夫集团,欧莱雅集团,LVMH集团,美国强生集团包装相关工作。

Current the Sustainable Packaging Head – Asia PAC Sustainabilitye of MARS. Fifteen years of experience in packaging research, development and procurement at a foreign-owned cosmetics company, a good knowledge of packaging development process and concept, information of frontier technology and suppliers, and experience of packaging-related jobs at Beiersdorf Group L'Oréal, LVMH, and Johnson & Johnson.

演讲主题

《一代人的可持续发展计划》-与火星人共建绿色地球

Speech Title Next Generation's Sustainability Plan - Building a Green Earth with Martians

徐中弼

山东星达新材料有限公司 销售总监

Bruce Hsu

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



个人简介/ Personal Profile

旧金山州立大学工商管理 学士学位 主修金融 2000年6月~ 2005年5月 Cingular Wireless(前AT&T)美国加州萨克拉门托 旧金山市场主代理销售代表 2005年6月~ 2010年2月 神达国际集团。德国/美国OEM客户经理 2010年2月~现在

Star Plastics USA/山东星达新材料有限公司销售总监

Class of 2000, San Francisco State Univ.Bachelor of Science, Business Administration, Major in Finance Jun 2000~May 2005

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

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

Feb 2010 ~ now

Star Plastics USA/Star Advanced Material (Shandong) Ltd Sales Director

演讲主题 Speech Title 海洋塑料的应用

How Does OBP Work in the Market?

麻一明

宁波坚锋新材料有限公司 创始人

Storm Ma

Founder of Topcentral®



个人简介/ Personal Profile

浙江大学化学工程硕士毕业,专注绿色回收材料、新材料以及化学合成等技术领域。坚锋创始人,探索构建功能化创新平台和致力于可持续创新。现任全国塑料标委会改性塑料和再生塑料分会委员、《塑料工业》编委、中华环保联合会委员。

Storm Ma, graduated from Zhejiang University with a master's degree in Chemical Engineering, specializing in the technical fields of green recycled materials, new materials and chemical synthesis. Founder of Topcentral®, Storm is eager to setup an innovation platform to provide functional sustainable innovation solution to industry. Storm also is the member of China National Plastics Standardization Committee, editor of <<China Plastics Industry>> and member of All-China Environment Federation.

演讲主题 Speech Title Topcircle[®]零碳PCR高性能绿色回收材料的系统 创新方案与机遇

Systematic Innovation Solution and Opportunity of High-Performance PCR Materials by FreeCBO2® Topcircle®

古陶

维他奶有限公司 可持续发展总监

Tao Gu

Director of Sustainability,
VITASOY International Holdings Limited



个人简介/ Personal Profile

古陶女士现任维他奶有限公司可持续发展总监,主要负责环境保护、企业社会责任等可持续发展相关的工作。她在环境保护、矿泉水源管理、水源保护、企业如何履行社会责任等方面有专业的知识以及丰富的实践经验。古陶女士拥有北京大学环境学学士学位及法国农业水环境高等工程师大学校硕士学位。

Ms. Tao Gu is currently the Sustainability Director of Vitasoy China, responsible for environmental protection, CSR and ESG. She has professional knowledge and rich practical experience in environmental protection, mineral water source management, water source protection, and how enterprises fulfill their social responsibilities. Ms. Tao Gu holds a bachelor's degree in Environmental Science from Peking University and a master's degree from the French Engineering School of Agriculture, Water and Environment.

演讲主题 Speech Title 维他奶产品包装的回收再生实践分享
Share the Recycling Practice of Vitasoy Product
Packaging

莫卓亚

广东弓叶科技有限公司 创始人兼CEO

Monica Mo

The Founder and the Chief Executive Officer of DataBeyond



个人简介/ Personal Profile

莫卓亚女士,哈尔滨工业大学机械电子硕士研究生、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创始人和首席执行官。莫卓亚从事机器人和智能装备研发工作十六年,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's degree in Mechatronics Engineering from the Harbin Institute of Technology. During her master's, she was a visiting scholar at the Hong Kong University of science and technology.

Mo has been engaged in the research and development of robots and intelligent equipment for 16 years. In 2018, Mo led her team and found DataBeyond technology in DongGuan, as the first intelligent sorting equipment enterprise based on AI and optical sorting technologies. DataBeyond is a company that provides first-class sorting equipment and services to renewable resource recycling plants all over the world.

演讲主题 Speech Title 最佳光选机组合让分选更简单

The Best Combination of Optical Sorter Making Sorting Easier

江凤凤

厦门陆海环保股份有限公司(Luhai) 董事长

Jennifer Jiang

General Manager of Xiamen Luhai Proenvironment Inc.



个人简介/ Personal Profile

江凤凤,厦门陆海环保股份有限公司董事长,曾受邀参与中国无废城市-废塑料污染治理专家研讨会,并多次受邀在国内、国际论坛就中国废塑料闭环循环利用等进行主题演讲。多年来带领团队聚焦城市可回收固体废弃物综合运营服务,坚持技术引领产业发展,拥有生活垃圾低值可回收物智能分选的处理系统、工艺、装备多项发明专利,多次获科学技术进步奖,参与制定《废复合包装分选品质要求》的国家标准。

Jiang Fengfeng, Chairman of Xiamen Luhai Pro-environment Co., Ltd., was invited to participate in expert seminar on China's waste-free cities - waste plastic pollution control. Jiang was also invited to give keynote speeches on closed-loop recycling of plastic waste in many national and international forums in China. Over the years, Jiang has led her team to work on the comprehensive operation service of municipal recyclable solid waste, focusing on technology-driven industrial development. She owns many invention patents for treatment systems, processing, and equipment related to intelligent sorting of low value recyclables from domestic waste. She received multiple awards of National Award for Science and Technology Progress, and has also participated in formulating the "Sorting Quality Requirements for Composite Waste Packaging" national standard.

演讲主题 Speech Title 为用而分,分而必用—低值可回收物循环管理创 新与实践

Innovation and Implementation of Recycling Management of Low–value Recyclables

宋天娇

奥地利埃瑞玛再生工程机械设备有限公司 市场拓展经理(中国)

Flora Song

Business Development Manager (China) of EREMA Engineering Recycling Maschinen und Anlagen Ges.m.b.H.



个人简介/ Personal Profile

2018年起服务于奥地利EREMA公司,长期从事市场工作,开拓不同领域的市场应用。

Has worked with EREMA Austria since 2018 and in charge of all the ERMEA's marketing activities in China and developed marketing applications in different markets.

演讲主题 Speech Title 从瓶到瓶:EREMA聚酯瓶再生系列,为PET食

品级终端应用赋能

Bottle to Bottle: Erema's Portfolio for PET Bottle Recycling in Food Contact End Applications

陈道明

广西梧州国龙再生资源发展有限公司 副总经理

Daoming Chen

Vice President of Guangxi Wuzhou Guolong Recyclabe Resources Development Co., Ltd.



个人简介/ Personal Profile

陈道明 男 1979年生 湖北黄冈人。北京大学本科,中国科学院理 化技术研究所博士。曾任中国再生资源有限公司塑料事业部技术 副总,现为广西梧州国龙再生资源发展有限公司副总。一直从事 塑料循环再生与改性技术研发工作,有10多项相关技术发明专 利。

Chen Daoming holds a Bachelor degree from Peking University and a PhD from the Technical Institute of Physics and Chemistry CAS. Chen was the Vice President of the Plastics Division of China Recycling Resource Development Co., Ltd. He is now the Vice President of Guangxi Wuzhou Guolong Recyclable Resources Development Co., Ltd. He has been engaged in the research and development of plastic recycling and modification technology. He owns more than 10 patents for related technological inventions.

演讲主题 Speech Title 以国际标准实现塑料高值化循环利用

Realizing High–value Recycling of Plastics by International Standards

张霞博士

上海天祥质量技术服务有限公司 总经理

Dr. Rainbow Zhang

General Manager of Intertek Testing Services Ltd., Shanghai



个人简介/ Personal Profile

中国毒理学会认证毒理学家,毕业于上海交通大学药学院,获得 药学博士学位。现为中国毒理学学会理事,中国毒理学学会毒性 试验与替代方法专委会委员,中国毒理学学会食品毒理学专委会 委员。

作为一名拥有超过13年经验的法规毒理学家,张霞博士带领亚太区法规专家团队,包括中国,韩国,日本及东南亚办公室,共30名专家,与Intertek 欧洲、北美法规等团队一起,提供全球GHS解决方案和化学品注册服务。

Dr. Rainbow Zhang is a certified toxicologist of the Chinese Society of Toxicology, graduated from Shanghai Jiaotong University, and received her PhD in pharmacology. She is currently a member of the Board of Directors of the Chinese Society of Toxicology, a member of the Committee on Toxicity Testing and Alternative Methods of the Chinese Society of Toxicology, and a member of the Committee on Food Toxicology of the Chinese Society of Toxicology.

As a regulatory toxicologist with more than 12 years of experience,Dr. Rainbow Zhang leads a team of 30 experts in the Asia Pacific region, including the China, Korea, Japan and Southeast Asia offices, along with Intertek's European and North American regulatory teams, to provide global GHS solutions and chemical registration services.

演讲主题 Speech Title Intertek助力回收塑料企业获取美国FDA和欧盟 EFSA认可

Recycled Plastics Requirements Under US &EU Regulations--How to Get FDA NOL and EFSA Scientific Opinion

管沥

美团外卖(Meituan) 青山计划高级经理

Li Guan

Back-end Project Leader of Qingshan Project, Meituan



个人简介/ Personal Profile

在企业社会责任领域拥有超过5年经验,先后就职于美国明尼苏达州Metro Transit、亚马逊、饿了么,并曾为明尼苏达环境署(MPCA)等政府服务机构提供废弃物减量咨询,对包括供应商链社会责任、循环经济等领域较为熟悉。

MS. Guan Li has more than five years of experience in CSR. She has worked at Metro Transit in the U.S. state of Minnesota, Amazon and ELEME Inc, as well as provided waste reduction consulting service for government agencies like MPCA. She is an expert in CSR in supply chains and the circular economy.

演讲主题 Speech Title 青山计划餐盒回收再生项目介绍 Introduction of the Qingshan Project for Recycling Lunch Boxes

陈庆华

福建师范大学(FNU)副校长

Qinghua Chen

Vice President of Fujian Normal University

个人简介/ Personal Profile



陈庆华,男,博士,教授级高级工程师,博士生导师,现任福建师范大学副校长,福建师范大学聚合物资源绿色循环利用教育部工程研究中心主任,福建省改性塑料技术开发基地主任。主要从事"环境友好材料及固体废弃物综合利用与治理"等研究和新产品开发工作,是"资源高质化"创新团队带头人,形成了20多人的技术开发团队;建立了多家产学研基地,研发的技术成果大部分已转化为生产力。近年来,发表学术论文100多篇,获得30多件专利;主持完成了20多项科研成果,其中18项成果获省部级科技进步二、三等奖。享受"国务院政府特殊津贴",入选教育部"新世纪优秀人才培养计划",入选"新世纪百千万人才工程国家级人选"等。

Dr. Chen Qinghua, a professor-level senior engineer and doctoral supervisor, is currently the vice president of Fujian Normal University, the director of the Engineering Research Center of the Ministry of Education for Green Recycling of Polymer Resources of Fujian Normal University, and the director of the Fujian Modified Plastics Technology Development Base. He is mainly engaged in the research and new product development of "environmentallyfriendly materials and comprehensive utilization and management of solid waste", and is the leader of the innovation team of "high quality of resources", forming a technology development team of more than 20 people. He has established a number of industry-academiaresearch bases, and most of the technical achievements developed have been transformed into productivity. In recent years, he has published more than 100 academic papers and obtained more than 30 patents. He has presided over the completion of more than 20 scientific research achievements, 18 of which have won the second and third prizes of scientific and technological progress at the provincial and ministerial levels. He enjoys the "special government allowances of the State Council", and has been selected as one of the "Program for the New Century Excellent Talents" by the Ministry of Education of the People's Republic of China and one of the "National Candidates of the New Century Hundred Million Talents Project", etc.

演讲主题 Speech Title 再生塑料分质增值、高值化利用与清洁生产

Analysis of Challenges and Solutions for Processing and Molding of Recycled Plastics

赵明楠

中汽数据有限公司(CATARC) 绿色低碳研究室室主任

Mingnan Zhao

Research Office Of The Department Of Green & Low-carbon, China Automotive Technology and Research Center Co, Ltd.



个人简介/ Personal Profile

毕业于北京工业大学,工信部、生态环境部、科技部汽车行业碳 达峰碳中和智库专家,研究方向包括汽车碳排放标准规范制定、 碳交易及相关碳排放管理政策研究、汽车行业碳达峰碳中和专 项规划、汽车企业碳资讯披露及企业碳排放管理能力建设、汽车 绿色产品与绿色工厂评审专家、绿色制造的支撑技术等。先后为 一汽集团、东风集团、上汽集团、广汽集团、北汽集团、长安汽 车、长城汽车、吉利汽车等集团高层进行汽车行业碳中和政策应 对方案汇报。

重点工作包括:

- 主持生态环境部《乘用车碳排放核算技术规范及限额标准》研究
- 支撑工业和资讯化部《工业领域2030碳达峰规划》研究

Graduated from Beijing University of Technology, he is now an expert of the Ministry of Industry and Information Technology, the Ministry of Ecology and Environment, and the Ministry of Science and Technology's think tank for carbon compliance and carbon neutrality in the automotive industry. His research interests include the development of carbon emission standards for automobiles, carbon trading and related carbon emission management policies, special planning for carbon compliance, carbon neutrality in the automotive industry, carbon footprint disclosure and carbon emission management for automotive enterprises, the evaluation of green products and green factories for automobiles, and supporting technologies for green manufacturing. He has given presentations on carbon-neutral policy responses and plans to the top management of automobile groups including FAW Group, Dongfeng Motor Corporation, SAIC Motor, GAC Group, BAIC Group, China Changan Automobile, Great Wall Motor, and Geely Auto.

Key tasks include:

Leading the Ministry of Ecology and Environment's research on the "Technical Specifications and Standards for Accounting of Passenger Vehicle Carbon Emissions"

Supporting the Ministry of Industry and Information Technology's research on the "Industrial Sector 2030 Peak Carbon Plan"

演讲主题 Speech Title 碳中和背景下,再生塑料行业的机遇与挑战

Opportunities and Challenges in Recycling Plastics Industry Under the Background of Carbon Neutrality

王晨

利安德巴赛尔聚烯烃(上海)有限公司 可持续发展业务总监

Chen Wang

Sustainability Business Development Director of 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十多年从业经验,从事过销售、研发及业务开发等多个岗位。毕业于上海交通大学。

Wang Chen has more than 10 years of experience in polyolefins and compounding industry, taking position in Sales, Technical Development and Business Development. He graduated from Shanghai Jiao Tong University.

演讲主题 Speech Title 探索塑料的循环经济潜力

Unlock the Circular Potential of Plastics

邬一凡

中国石油和化学工业联合会(CPCIF) 项目主管

Yifan Wu

Project manager,
China Petroleum and Chemical Industry
Federation



个人简介/ Personal Profile

1992年生,毕业于曼彻斯特大学。负责化工新材料发展战略研究、创新体系建设、科技管理及技术咨询,牵头编写了《中国废塑料回用技术报告》《乙烯及聚烯烃市场调研报告(2021)》、《聚碳酸酯发展资讯报告(2021)》、《石化化工园区潜在外资招商物件研究报告》、《国家科技创新政策对阻燃行业的指导》等报告。

Male, born in 1992, graduated from The University of Manchester. Responsible for the development strategy research, innovation system construction, technology management and technical consultation of new chemical materials. Led the writing of "China Waste Plastic Recycling Technology Report", "Ethylene and Polyolefin Market Research Report (2021)", "Research Report on Potential Foreign Investment Targets of Petrochemical Chemical Park", "National Science and Technology Innovation Policy Guidance for the Flame Retardant Industry" and other reports.

演讲主题 Speech Title 化学回收技术进展与趋势

Progress and Trend of chemical Recycling

陈波

奥世达弹性体(深圳)有限公司(Audia)市场开发经理-亚洲消费品市场

Richard Chen

Richard Chen, Market Development Manager, Asia Consumer Market, Audia Elastomers



个人简介/ Personal Profile

陕西科技大学 化学工程 学士

陈波在塑胶行业有17年的丰富经验,曾经为普立万、海克斯波和 胶宝公司的销售,应用开发和业务发展发挥了积极的作用。他现 担任奥世达弹性体的市场开发经理,他领导的消费品和消费电子 市场开发,专注于全球重点终端客户和新技术的倡议。

BS Chemical Engineering, Shannxi University of Science and Technology

Richard Chen has 17 years of experience in the plastics industry with progressive roles in sales, application development, and business development at Polyone, Hexpol, and Kraiburg. In his current role at Audia Elastomers, he leads the consumer and consumer electronic market development engineering with a focus on key global OEMs and new technology initiatives.

演讲主题 Speech Title 奥世达弹性体AudiaFlex™-更环保的可持续发展 TPE解决方案

Audia Elastomers AudiaFlex™ – More Sustainable TPE Solutions

温韶坤

奥世达弹性体(深圳)有限公司(Audia) 产品经理-亚洲

Shaokun Wen

Product Manager, Asia, Audia Elastomers



个人简介/ Personal Profile

本科毕业于华南理工大学高分子材料科学与工程专业 硕士毕业于华南理工大学材料学专业 在深圳达普林科技有限公司期间任职高级技术支援经理 在奥世达弹性体(深圳)有限公司期间任职亚洲区产品经理 11年的热塑性弹性体TPE改性经验,熟悉TPS、TPV、TPU、 TPEE等的配方设计及相关领域的技术服务,负责公司产品管理 和新产品研发等。

Bachelor, Polymer Science and Engineering, South China University of Technology

Master, Materials Science, South China University of Technology Serve as Senior Technical Support Manager when in Shenzhen Sunstar Technologies Co., Ltd.

Serve as Asia Product Manager when in Audia Elastomers.

Shaokun Wen has 11 years Thermoplastic Elastomer development and modification experience, familiar with TPS, TPV, TPU, TPEE formulation design and relevant technical service. Shaokun Wen is responsible for product management and new product development, etc.

演讲主题 Speech Title 奥世达弹性体AudiaFlex™-更环保的可持续发展 TPE解决方案

Audia Elastomers AudiaFlex™ – More Sustainable TPE Solutions

第三届CHINAPLAS x CPRJ塑料回收再生与循环经济论坛暨展示会 3rd Edition CHINAPLAS x CPRJ Plastics Recycling & Circular Economy Conference and Showcase

张崇峰

瓦克化学(中国)有限公司(Wacker) 大中华区销售经理

Aaron Zhang

Greater China Sales Manager, Wacker Chemicals (China) Co., Ltd.



演讲主题 Speech Title

赵振贤

百事亚洲研发中心有限公司(Pepsico) 食品包装研发总监

Johnny Zhao

Associate Director, R&D Packaging, Greater China,

PepsiCo Asia R&D Center Co., Ltd.





赵振贤先生(Johnny Zhao)自2017年2月起任职于百事亚洲研发中心,任包装研发副总监,负责领导团队致力于零食和桂格谷物类食品包装的创新开发、包装成本优化以及包装可持续发展。在担任此职位之前,赵振贤先生曾任职于雀巢法国产品与技术中心、北京雀巢研发中心,负责水、即饮饮料的包装创新(2010-2017)。在雀巢的这段经历,以消费者为核心的包装创新流程,对项目管理技能以及专业技能的高要求,对赵振贤先生获益匪浅。在此之前,赵振贤先生也曾在玛氏食品SNAKCS,以及联合利华的研发中心担任包装开发工程师(2007-2010)。

赵振贤先生于2005年毕业于复旦大学环境科学与工程系,并于 2008年获得复旦大学材料科学系材料物理与化学工程硕士学位。

Johnny Zhao has been working at the PepsiCo Asia Research & Development Center since February 2017 as Deputy Director of Packaging Research and Development, where he leads a team focusing on innovation development, packaging cost optimization, and packaging sustainability for snacks and ready-to-eat cereal packaging.

Prior to this position, Mr. Johnny Zhao worked at the Nestlé Product and Technology Center in France and the Nestlé Research & Development Center in Beijing, where he was responsible for packaging innovation for water and ready-to-drink beverages (2010-2017). This experience at Nestlé – a consumer-focused packaging innovation process that requires high project management skills as well as professional skills – has been very rewarding for Mr. Johnny Zhao. Prior to that, Mr. Johnny Zhao worked as a packaging development engineer at Mars Food SNAKCS, and Unilever China R&D Center (2007-2010).

Mr. Johnny Zhao graduated from the Department of Environmental Science and Engineering of Fudan University in 2005 and received his Master's degree in Materials Physics and Chemical Engineering from the Department of Materials Science of Fudan University in 2008.

演讲主题 Speech Title 食品包装与绿色低碳经济的思考

Thoughts on Food Packaging and Green Low-Carbon Economy

张祺

科思创(上海)投资有限公司 聚碳酸酯事业部可持续发展方案全球总监

Roy Cheung

Global Head of Sustainability Solutions, Polycarbonates of Covestro (Shanghai) Investment Co., Ltd.



个人简介/ Personal Profile

从事可持续发展相关领域,包括闭环回收模式、循环设计等,推动产业链合作,促进循环经济的落实。

Roy is engaged in driving the development of sustainability solutions and collaborations, including closed-loop recycling and circular design etc., to promote value chain cooperation and drive the transition to a circular economy.

演讲主题 Speech Title 塑料行业如何推动实现循环经济与气候中和的未来 How the Plastics Industry is Driving Towards a Circular and Climate-neutral Future

李思远

万华化学集团股份有限公司 高性能聚合物事业部产品经理

Siyuan Li

Product Manager of Wanhua Chemical Performance Polymers Business Unit, Wanhua Chemical Group Co., Ltd.



个人简介/ Personal Profile

专注聚碳酸酯产业链相关研究,在聚碳酸酯应用领域有丰富的经验,对聚碳酸酯循环再生产业发展有深刻的认识。

He focuses on polycarbonate industry chain research and has extensive experience with polycarbonate applications. He also has a thorough understanding of the development of the polycarbonate recycling industry.

演讲主题 Speech Title 重塑未来—对塑料行业可持续发展趋势的思考 Remaking the Future —Thoughts on the Plastic Industry's Sustainable Development Trend

高秋

联想集团(Lenovo) 高级工程师

Vicky Gao

Advisory Engineer of Lenovo



个人简介/ Personal Profile

主要研究领域包括产品材料和产品生命周期末端管理中环境领域的技术,标准和项目。主要负责联想集团环保材料的开发创新及供应商管理。负责联想亚洲区回收商的审核和管理。国家四部委电器电子产品生产者责任延伸试点专案联想公司技术负责人。国际电子电机委员会IEC TC 111 SWG20工作组专家。全国专业标准化技术委员会SAC/TC297/ SC4回收利用分技术委员会委员。

Advisory Engineer of Lenovo Product Standard & Environmental Engineering, research areas are product eco-design and green materials, product end of life and supply chain management. She is the expert of IEC TC111/SWG20(material circular) and national environmental management SAC/TC297 SC4 (Recycling) committee. As Lenovo tech leader, she is responsible for green material & supplier management and application. She led China WEEE and EPR polit projects.

演讲主题 Speech Title 联想再生塑料使用与循环发展

Lenovo Recycled Material Strategy and Practices

第三届CHINAPLAS x CPRJ塑料回收再生与循环经济论坛暨展示会 3rd Edition CHINAPLAS x CPRJ Plastics Recycling & Circular Economy Conference and Showcase

Karlheinz Hausmann

软包装循环经济组织(CEFLEX) 董事

Karlheinz Hausmann

Board Director of CEFLEX



个人简介/ Personal Profile

Karlheinz博士曾担任陶氏化学资深Fellow。退休后继续担任了 CEFLEX组织的董事一职,继续为促进塑胶回圈经济贡献力量。

Dr. Karlheinz was a senior fellow of Dow Chemical Company. He has continued to serve in the board of directors of CEFLEX after his retirement, contributing to the promotion of circular economy for plastics.

演讲主题 Speech Title 探索产品设计,生产者责任延伸制以及立法对于 促进循环经济的重要性

Exploring the Importance of Design, EPR and Legislation in a Demand Drivencircular Economy

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 of 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。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。现同时担任食 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,全国食品 直接接触材料及制品标委会委员(TC397 S6和TC397 S3),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。近6年,牵头和参与制修订食品接触材料国家安全标准 和SN标准26项;获授权专利7项;主持或参与完成国家重点研发计划及省 部级科研项目5 项;主持荣获包括2021海关总署一等科技成果、2020年广 东省科技进步二等奖等在内的5项省部级科研奖项。在J. Hazard. Mater., Resour. Conserv. Recycl., Talanta, 等国内外核心期刊发表100多篇论文; 担任《packaging technology science》和《食品品质安全检测学报》编委。 He has been engaged in research on food contact material safety and sustainable development for more than 20 years, and studied in the European Union Reference Laboratory for Food Contact Materials in 2008. He is also a member of the National Food Safety Standard Review Committee, a member of the Professional Technical Committee of the General Administration of Customs. a member of the National Standard Committee for Food Contact Materials and Products (TC397 S6 and TC397 S3), a member of the National Vocational Education Committee of the Ministry of Education of the People's Republic of China, a chairman of the Food Contact Materials Professional Committee of the China Food Association, and a master's degree supervisor of Jinan University. In the past 6 years, he has led and participated in the revision of 26 national safety standards and SN standards for food contact materials, obtained 7 patents, presided over or participated in the completion of 5 national key R&D programs and provincial and ministerial research projects, presided over 5 provincial and ministerial research awards, including the first-class scientific and technological achievements of the General Administration of Customs in 2021 and the second prize of Guangdong Provincial Science and Technology Progress in 2020. He has published more than 100 papers in J. Hazard, Mater... Resour. Conserv. Recycl., Talanta, and other core journals at home and abroad. He is an editorial board member of Packaging Technology Science and The Journal of Food Safety & Quality.

演讲主题 Speech Title 面向可持续发展的食品级再生塑料包装材料风险 管理

Risk Management of Food–grade Recycled Plastic Packaging Materials for Sustainable Development

李瑞娴

埃克森美孚北亚区聚合物改性和再循环 应用开发组技术组长

Amanda Li

North Asia Rigids & Recycling Application Development Team Lead, ExxonMobil Chemical.



个人简介/ Personal Profile

李瑞娴加入埃克森美孚四年多,专注于聚丙烯和威达美高性能聚合物的客户支持和应用开发,在配方改性,再循环、包装以及无纺布领域拥有丰富的经验。目前作为北亚区聚合物改性和再循环应用开发组技术组长,她带领团队积极探索新方案,并配合市场开发,品牌方合作和行业协会交流。

Amanda Li has been with ExxonMobil more than 4 years, always focus on customer support and application development in polypropylene and Vistamaxx™ performance polymers business. She has built up extensive experience on modification, recycle. Packaging and nonwoven areas. Currently as the North Asia Polypropylene and Vistamaxx™ performance polymers Rigid and Recycling technical team lead, Amanda is responsible for innovative solutions exploration, marketing developing, brand owner collaboration and industry association communications, all of which are critical working areas for the technical team.

演讲主题 Speech Title 创新 ● 可持续 ● "塑" 造美好未来 Rethink Recycle Together, Advancing a Sustainable Future

孙延添

博禄北亚区包装事业部市场总监

Tony Sun

Head, Regional Marketing, Packaging, Asia North, Borouge



个人简介/ Personal Profile

自2021年1月起,孙延添在博禄北亚区包装事业部担任市场总监一职,常驻上海,负责管理大中华区、日本与韩国包装事业部的市场营销工作。孙延添于2010年加入博禄,历任战略规划主管、供应链计划经理与应用市场经理。他的职业生涯始于杜邦中国集团有限公司,曾在经销商与管道管理、市场营销与战略规划等多个职能部门担任主要职务。孙延添拥有清华大学机械工程硕士学位。

Tony Sun is Head of Regional Marketing, Packaging Asia North at Borouge since January 2021. Based in Shanghai, China, he is responsible for the overall marketing and growth strategy for the Packaging business in Greater China, Japan and Korea. Prior to this role, Tony held various positions in business planning, supply chain, and application marketing within Borouge. Before joining Borouge in 2010, Tony started his career in the chemical industry at DuPont China Holding Co., Ltd where he worked in different capacities in the areas of sales, marketing, distributor and channel management, and strategic planning. Tony holds a Master of Mechanical Engineering from Tsinghua University.

演讲主题 Speech Title 迈向零废弃经济

Enabling a Circular Economy

曾媛

广东盈拓实业控股有限公司 市场发展部经理

Wendy Zeng

Marketing Manager of Guangdong INTOP Industrial Holding Co., Ltd.



个人简介/ Personal Profile

暨南大学

塑料回收再生利用行业从业经验10年+

MBA MBA/Jinan University over 10 years experience in plastics recycling industry

演讲主题

绿色盈拓,重塑蔚蓝

Speech Title

Green Intop, Reshape the Blue Planet

周宛棣

北京宝洁技术有限公司(P&G) 包装研发总监

Joanna Zhou

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



个人简介/ Personal Profile

西安交通大学,高分子材料与工程专业硕士,2004年加入宝洁中国负责产品包装研发工作。

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.

演讲主题 Speech Title 宝洁塑料循环创新解决方案

P&G Plastic Recycling Innovation Solutions

韦丽明

上海若禕新材料科技有限公司 总经理

Liming Wei

General Manager of Guangdong INTOP Industrial Holding Co., Ltd.



个人简介/ Personal Profile

韦丽明,职称:高级工程师,毕业于四川大学高分子科学与工程学院。江苏百名巾帼科技创新典型人物,中国包装联合会专家委专家,中国包装联合会快速消费委员会副主任,中国包装产业培训基地(汉高)特聘专家讲师,四川大学高分子科学与工程学院校外指导专家。

Liming Wei, Professional Title: Senior Engineer, Graduate from College of polymer science and engineering, Sichuan University. She is the one of "hundreds of Jiangsu Science and Technology Innovation typical characters", the experts of China Packaging Federation Expert Committee, the vice director of China Packaging Federation Fast Moving Consumer Goods Commission, the distinguished expert lecturer of China Packaging Industry Training Base, Henkel, the external expert of College of polymer science and engineering, Sichuan University

演讲主题 Speech Title 可循环易回收塑料薄膜和软包装发展现状与趋势 Development Status and Trend of Recyclable and Easy-to-recycle Plastic Film and Flexible Packaging

童耀宗

贝里精英(上海)有限公司(Berry Ace) 研发经理

Alex Tong

R&D Manager of Berry ACE (Shanghai) Co., Ltd.



个人简介/ Personal Profile

曾任希尔格(无锡)定量阀 高级设计工程师曾任傲发喷雾器(上海)有限公司 研发项目经理曾任万通定量阀(苏州)有限公司 设计经理 贝里精英中国区研发中心研发经理

Senior design engineer in Silgan dispensing (wuxi)Co.Ltd R&D project manager in AFA dispensing (shanghai) Co.Ltd. Design Manger in Aptar dispensing (Suzho)Co.Ltd R&D Manager of R&D center in China