赵娜娜

巴塞尔公约亚太区域中心(BCRC) 助理主任

Nana Zhao

Assistant Director, Basel Convention Regional Center for Asia and the Pacifi



个人简介/ Personal Profile

从事固体废物与化学品环境管理和处理处置、化学品和废物多边环境协定谈判和履约等方面研究。担任《控制危险废物越境转移及其处置巴塞尔公约》和新塑料污染国际文书谈判中国代表团核心谈判专家,作为中国政府代表牵头修订塑料废物鉴别与环境无害化管理技术导则,先后任巴塞尔公约废物焚烧和填埋、废旧轮胎、电子废物环境无害化管理技术导则制修订会间工作组成员。承担或作为技术负责人开展国际合作和国家及省部级项目40余项。

Research on environmental management and treatment of solid waste and chemical, negotiation and implementation of multi-environmental agreement on chemical and waste. Act as Chinese key negotiator of Basel Convention and new plastic pollution instrument. Co-lead <Technical Guidelines of Plastic Waste Environmentally Sound Management> Revision by representing Chinese government. Also act as members of Small Intersessional Working Group under Basel Convention of waste incineration, waste landfill, used and waste tyres, etc. Be responsible including technically for more than 40 international and national projects.

演讲主题 Speech Title 塑料污染治理全球最新进展

Recent Progress on International Plastic Pollution Control

钱名宇

德国国际合作机构(GIZ)环境与循环经济部部门主任

Mingyu Qian

Head of Department, Department of Environment and Circular Economy, GIZ



个人简介/ Personal Profile

钱名宇,德国罗斯托克大学废弃物管理专业博士,个人在废弃物管理、气候变化、循环经济和农村发展领域拥有超过15年工作经验。现任德国国际合作机构(GIZ),环境与循环经济领域主任,团队正在执行的项目涵盖了包括农膜、包装、快递、外卖、汽车、纺织等多个领域的循环经济议题。并同时担任"净塑长江赋能塑料回收项目"和"中欧可持续包装项目"项目主任。

Qian Mingyu, has PhD degree on waste management, graduated from German Rostock University, and has more than 15 years experiences around the topics of waste management, climate change, circular economy and rural development. Mingyu, as the team leader of environment and circular economy team, Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH, is implementing several projects covering the circular economy in various fields including agricultural mulch film, packaging, good delivery, take-a-way, vehicle and textile. Mingyu is simultaneously taking the role of Project Director for the project of "JingSu-Creating value from plastic waste along Yangtze River" and "Waste to Resource: Improving Collection and Recycling of Packaging Waste in China".

演讲主题 Speech Title

软塑成分调研及城市源塑料废弃物化学回收测试 进展

Analysis of the municipal flexible plastic waste and its feasibility as a source for chemical recycling

王永刚

中国物资再生协会再生塑料分会(CPRA) 秘书长

Yonggang Wang

General Secretary, China National Resources Recycling Association-Recycled Plastics Branch



个人简介/ Personal Profile

王永刚,男,中国物资再生协会再生塑料分会秘书长、绿色再生塑料供应链联合工作组副组长、中国物资再生协会认证工作委员会秘书长、参与起草了《废塑料分类及代码》、《废塑料再生技术规范》、《废塑料回收技术规范》等国家标准,《绿色再生塑料一产销监管链要求》、《绿色再生管理体系要求》、《制品易回收易再生设计评价总则》、《绿色再生塑料颗粒评价指标》等团体标准的编制与发布;《中国再生塑料行业发展报告》主编。参与了多个行业重大政策的制修订工作。

Wang Yonggang, male, secretary-general of the Recycled Plastics Branch of China National Resources Recycling Association, deputy head of the Green and Recycled Plastics Supply Chain Joint Working Group, and secretary-general of the Certification Committee of China National Resources Recycling Association. Participated in drafting national standards like Waste Plastics Classification and Recycling Codes, Technical Specifications for Waste Plastics Recycling, and Technical Specifications for Waste Plastics Recovery and Reuse, and formulating and releasing group standards like the Requirements for Supervision on Production and Marketing of Green and Recycled Plastics, the Requirements for the Green and Recycled Plastics Management System, General Rules for Evaluation of Design for Recyclability, and Green and Recycled Plastic Pellets Evaluation Index. Editor-in-chief of China Recycled Plastics Industry Development Report. Participated in the formulation and revision of several major industry policies.

演讲主题 Speech Title

再生塑料标准、软包回收行业现状及试点进展 Current Status and Pilot Progress of Recycled Plastic Standards and Flexible Packaging Recycling Industry

靳国兴

达能(中国)食品饮料有限公司 (Danone)技术总监

Guoxing Jin

Technical Director of Danone



符汉瀚

贝里消费品包装中国(Berry CPI China) 联席行政总裁

Nelson Fu

Joint CEO of Berry CPI China



演讲主题 Speech Title 5G 全连接数字化工厂,赋能饮料可持续发展 5G fully connected digital factory empowering sustainability in Bev. Ind.

演讲主题 Speech Title 中国包装可持续发展趋势分享

Sustainable development trend for packaging in China

钟怀宁

国家食品接触材料检测重点实验室(广东) 广州海关技术中心主主任

Marco Zhong

Director of Guangzhou Customs Technology Center, National Reference Laboratory for Food Contact Material Of Guangdong



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(EUJRC)学习工作。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海关总署一等对技成果、2020年广东省科技进步二等奖等66页省部级科研奖励。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。

Have studied the safety and sustainability of food contact materials for more than two decades. Now is a member of the National Food Safety Standards Review Committee, a member of the Technical Committee of the General Administration of Customs of China, a member of ISO/ TC336 and head of the Chinese delegation, a member of the National Food Contact Materials and Products Standards Committee, a member of the National Vocational Education Teaching Steering Committee of the Ministry of Education, chairman of the Food Contact Materials Committee of China National Food Industry Association, and a supervisor of master's students at Jinan University. Studied and worked at EU-JRC in 2008. Led and participated in the formulation and revision of 26 national food contact materials safety standards and SN standards. Received 13 patents. Led six national key research and development projects and provincial and ministerial research projects. Awarded the 2021 General Administration of Customs of China First-Class Scientific and Technological Achievements, the 2020 Guangdong Province Technological Progress Second Prize, and another four provincial and ministerial research awards. Have published more than 120 papers on J. Hazard, Mater., Food Packag, Shelf Life. Resour. Conserv. Recycl., and other prestigious Chinese and international iournals, including about 40 papers on SCI. An editorial board member of Packaging Technology Science and the Journal of Food Safety & Quality.

演讲主题 Speech Title 可持续食品包装法规进展及新发安全因子

Progress in Sustainable Food Packaging Regulations and Emerging Safety Factors

徐力

上海朗泽清洁技术有限公司 (LanzaTech)亚太执行总监

Li Xu

Managing Director, APAC, LanzaTech China Limited



个人简介/ Personal Profile

徐力现为LanzaTech亚太区执行总监,负责该地区的业务开发及中国公司的日常运营。在接任亚太区执行总监之前,他在LanzaTech已工作了超过11年时间,分别担任过工程经理、项目经理、工程设计负责人、现场负责人和全球服务工程师等职务,经历并领导了一系列新技术研发、验证、转移、流程放大以及商业化。在加入LanzaTech之前,徐力曾任职于德国因戈尔施塔特Petroplus石化炼油公司(前埃克森美孚)和Merichem 上海代表处担任不同的技术职务。徐力毕业于德国卡尔斯鲁厄大学,获得化学工程硕士学位。

Li Xu is the Managing Director, Asia Pacific, responsible for the Business Development in these regions and the operations of LanzaTech China Limited. Prior to MD APAC, he served as Project Manager, Lead Process Engineer, Site Chief, and Global Service Engineer during his career with LanzaTech for more than eleven years, and experienced and led new technology verification, technology transfer, scale-up and commercialization. Before joining LanzaTech, Li Xu held different technical positions at Petroplus Refinery Ingolstadt Germany (former Esso refiner) and Merichem Shanghai Representative office. Li Xu graduated from Uni-Karlsruhe (TH) in Karlsruhe Germany with a master's degree of Chemical Engineering.

演讲主题

为碳智慧未来而创新

Speech Title

Innovating for a CarbonSmart Future

范志强

广东台森智能装备有限公司(Taisen) 销售总监

Zhiqiang Fan

Sales Director, Guangdong Taisen Intelligent Equipment Co., Ltd.



个人简介/ Personal Profile

毕业于:哈尔滨工程大学电气及自动化学士学位

Graduated from Harbin Engineering University, Electrical and Automation Bachelor's degree

欧阳龙

湖北良品铺子食品有限公司 (Bestore)包装开发部负责人

Long Ouyang

Head of Packaging Development Department, Bestore



个人简介/ Personal Profile

良品铺子包装开发负责人,先后在Amcor、伊利酸奶、荷美尔从 事包装研发和开发技术管理工作

Head of Packaging Development Department of BESTORE. Worked and was responsible for packaging R&D and development technology management at Amcor, Yili Yogurt, and Hormel Foods.

演讲主题 Speech Title

科技开启吹瓶行业后段无人包装自动化新征程 Technology Opens A New Journey of Unmanned Packaging Automation in the Back Section of the Blow Molding Industry

演讲主题 Speech Title 良品基于消费场景的零食包装创新 Innovation in snack packaging based on consumption scenarios at Bestore

张文康

精诚时代集团(JCTIMES) 营销工程师

Wenkang Zhang

Marketing Engineer of JCTIMES GROUP



个人简介/ Personal Profile

十余年专注于多层共挤领域产品的研发、分析和设计,主导了新型高效隔热模内共挤技术和多层纳米分配器共挤技术,具有丰富的产品研发经验,并对流延包装领域挤出复合加工工艺的解决方案具有深刻的见解。

Focusing on R&D,analysis and design in the field of multi-layer co-extrusion for more than a decade, as well as participating as one of the leaders in the design of newly high-efficiency heatinsulation multi-manifold co-extrusion technology and nano-scale multi-layer feed block co-extrusion technology, he has possessed rich experience in product R&D and profound insight into the co-extrusion technology of cast film extrusion.

演讲主题 Speech Title

工业美学 ● 探寻新制造——流延膜模头技术创新 解决方案

Industrial Aesthetics • Exploring New Manufacturing —The Technical Innovation Solution of Cast Film Die

Stephane Wahl

阿蓓亚塑料实业(上海)有限公司 (Albea)中国区产品创新开发及模具制造 总监

Stephane Wahl

I&D and MoldShop Director, China Cluster, Albea Group



个人简介/ Personal Profile

2005-2009: Decoration Process Engineer (Qualipac ShangHai) 2009-2012: Process Engineers Manager (Albea Indonesia) 2012-2017: Dev, Design & Process Manager (Albea ZhongShan) 2017-Now: BD, Design, Dev, I&D and Moldshop Director (Albea China)

演讲主题 Speech Title 迈向绿色:方向、挑战与创新

Moving to Green: Direction, Challenges &

Innovations

陆轩

苏州誉阵自动化科技有限公司 (Yuzhen)销售总监

Aderms Lu

Sales Director, Suzhou Yuzhen Automation Technology Co., Ltd.



个人简介/ Personal Profile

陆轩,毕业于南京理工大学,化学工程与工艺专业。2017年加入誉阵,主要负责塑料包装行业的规划及开发,现任销售总监一职。

Lu Xuan, graduated from Nanjing University of Science and Technology, majored in chemical engineering and technology. Joined Yuzhen in 2017, mainly responsible for the planning and development of the plastic packaging industry, and is currently the sales director.

李贺

汉高(中国)投资有限公司(Henkel) 汉高洗护发和家清品类包装开发经理

He Li

HCB Hair & LHC Package Development Manger, Henkel (China) Investment., Co.Ltd



个人简介/ Personal Profile

15年日化产品包装开发背景,服务于宝洁,联合利华,强生,汉高等企业。

15 years Personal Care Package Development background, serving P&G, Unilever, J&J, Henkel company.

演讲主题 Speech Title 视觉检测在塑料包装行业的新应用 New Application of Visual Inspection in Plastic Packaging Industry

演讲主题

洗护发产品包装创新趋势浅析

Speech Title

Hair Care Package Innovation Sharing

薛健

麦可门新材料(上海)有限公司 (MICHELMAN) 中国区总经理

James Xue

Country Manager, Michelman New Material (Shanghai) Co., Ltd.



个人简介/ Personal Profile

薛健先生在先进材料行业拥有超过25年的经验,曾任职于多家领先的国际化工企业。担任销售管理及高层领导岗位之前,拥有了广泛的销售和技术专业知识。加入麦可门之前,他曾任职于亨斯曼先进化工材料以及道康宁公司。薛先生拥有上海同济大学高分子材料学位,并获得不列颠哥伦比亚大学尚德商学院的MBA学位。

Mr. Xue has more than 25 years of experience in the advanced materials industry and has worked for several leading international chemical companies. He has gained extensive sales and technical expertise prior to holding sales management and senior leadership positions. Prior to joining Michelman, he worked at Huntsman Advanced Chemical Materials and Dow Corning Company. Mr. Xue holds a degree in Polymer Materials from Tongji University in Shanghai and an MBA from Sauder School of Business at the University of British Columbia.

演讲主题 Speech Title 可持续包装的趋势和解决方案

Speech Title | Trends & Solutions for Sustainable Packaging

黄炜

安徽省科亿信息科技有限公司 (KEYE)副总经理

PhD. Huang

Deputy General Manager, Anhui Keye Information Technology Co., Ltd.



个人简介/ Personal Profile

黄炜中国科学技术大学博士

合肥市"228"产业创新团队带头 人与合肥市创新创业高层次人 オ

目前担任安徽省科亿信息科技有限公司副总经理

自2012年博士毕业后一直从事视觉检测领域,先后在瓶体、瓶盖等包材领域获得多项发明专利,熟知上下游企业工艺、配套流程。是国内率先将AI算法引入视觉检测的领军人物,见证了行业视觉检测从传统算法转型AI算法的历程。

PhD. Huang University of Science and Technology of China The leader of the "228" industrial innovation team in Hefei and the high-level talents of innovation and entrepreneurship in Hefei Currently serving as the deputy general manager of Anhui Keye Information Technology Co., Ltd.

Since Dr. Huang graduated in 2012, he has been engaged in the field of visual inspection. He has obtained a number of invention patents in the field of packaging materials such as bottles and caps. He is also familiar with the processes and supporting processes of upstream and downstream enterprises. Dr. Huang is the first leader in China to introduce AI algorithms into visual inspection, and has also witnessed the transformation of the industry's visual inspection from traditional algorithms to AI algorithms.

演讲主题 Speech Title AI视觉检测设备产业链,算法成竞争"核心"

Algorithms Become the "Core" of Competition in the Ai Visual Inspection Equipment Industry Chain

樊明彩

福建凯达集团(KAIDA)经理

Marina Fan

Manager of KAIDA GROUP



个人简介/ Personal Profile

从事软包装的市场调研及全球KA客户营销工作12年,专注于绿色可再生软包装的市场开发及全球销售工作五年以上

12 years of experience in flexible packaging market research and KA marketing. Have focused on market development and global sales of green and recyclable flexible packaging solutions for more than five years.

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, 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 可循环&可降解绿色软包装解决方案 Recyclable & Degradable Green Flexible Packaging Solutions

演讲主题 Speech Title 塑料轻量化技术AIRMOULD[®] & CELLMOULD[®] AIRMOULD&CELLMOULD, Lightweight Plastic Technology

邓玉明

内蒙古伊利实业集团股份有限公司(Yili)创新中心包装高级研发总监

Yuming Deng

Senior R&D Director of Innovation Center, Inner Mongolia Yili Industrial Group Co., Ltd.



个人简介/ Personal Profile

现任伊利集团创新中心包装研发总监,18年食品包装研发经验,负责包装创新、前瞻性技术开发、包装安全研究、包装研发平台搭建及技术生态圈建设。

Now working as packaging R&D director of Yili Group Innovation Center. 18 years of experience in food packaging R&D. Responsible for packaging innovation, forward-looking technology development, packaging safety research, packaging R&D platform establishment, and technology ecosystem establishment.

王建成

宁波奥盛模具有限公司(Aosheng) 总经理

Jiancheng Wang

General Manager, Ningbo Aosheng Mould Co., Ltd.



演讲主题 Speech Title 体验经济下的包装机遇

Opportunities for Packaging in the Experience Economy

演讲主题 Speech Title 饮料包装高腔、高速、高稳定、高寿命模具 High Cavity, High Speed, High Stability and Long Life Mold for Beverage Packaging

张永健

康宝莱(上海)生物科技有限公司 (Herbalife)产品营运总监

Yongjian Zhang

Director of Product Operations, Herbalife Nutrition Product Innovation Center



个人简介/ Personal Profile

张永健,康宝莱(上海)生物科技有限公司产品营运总监。北京 化工大学高分子材料学硕士。先后供职于玛氏中国、雀巢产品技术中心(英国约克)、益海嘉里(上海)巧克力有限公司、以及 达能纽迪希亚生命早期营养品(上海)管理有限公司。在过去的 十八年工作经历里,参与过生产节能减排/减少浪费、产品的全生 命周期分析、核心原料的可持续发展、以及包装创新/革新/可持 续发展等关键项目。

Yongjian Zhang, director of product operations in Herbalife Nutrition Product Innovation Center, graduated from Beijing University of Chemical Technology with a degree of master majored in polymer materials. Has served for Mars China, Nestle PTC York, Wilmar China, Nutricia Early Life Nutrition China. Several critical programs have been involved in the past 18 years including energy saving, waste management, LCA, raw materials sustainability, and packaging innovation/renovation/sustainability.

路鹏

顺丰速运(EXPRESS)包装实验室负责人

Peng Lu

Packaging Laboratory Leader of EXPRESS



演讲主题 Speech Title 营养保健食品的包装创新和可持续发展 Herbalife Nutrition Product Innovation Center 演讲主题 Speech Title 顺丰塑料包装绿色化探索

Exploring the Sustainable Development of SF Plastic Packaging

李虎

壳牌(中国)有限公司(Shell) 壳牌大中华区润滑油运营质量经理

Hu Li

Regional Operation Quality Manger, Shell (China) Ltd.



个人简介/ Personal Profile

- 1. 高分子材料学博士,塑料包装技术专家,专注于润滑油包装设计、开发和应用工作6年;2. 润滑油包装创新可持续项目经验: 壳牌喜力无标瓶、PCR应用、鹏致品牌润滑油新瓶型开发、壳牌润滑油FIBC、Eco-Box等;- 壳牌喜力无标瓶:减少塑料使用、降低碳排放,环保创新;- PCR应用项目:回收塑料再利用,推动循环经济;- 鹏致品牌润滑油新瓶型开发:结合功能和品牌特色,提升包装形象和竞争力;3. 关注行业趋势和新技术,致力于推动可持续包装发展;
- 1. Materials Science Ph.D. in Polymer, plastic packaging technology specialist with 6 years of experience in lubricant packaging design, development, and application.2. Experience in sustainable lubricant packaging innovation projects, including Shell Helix label-free bottle, PCR application, Pennzoil brand new bottle development, Shell lubricant FIBC, Eco-Box, etc.- Shell Helix label-free bottle: Reducing plastic usage, lowering carbon emissions, and promoting environmental innovation.- PCR application project: Utilizing recycled plastics to drive the circular economy.- Pennzoil brand lubricant new bottle development: Combining functionality and brand characteristics to enhance packaging image and competitiveness.3. Focused on industry trends and new technologies, dedicated to advancing sustainable packaging development.

朱菁

治兴包装工业(中国)有限公司(SHP) 全球PM总监

Mike Zhu

Global PM Director, SHP packaging industry (China) Co,.Ltd



个人简介/ Personal Profile

进入包装行业14载,曾就职于中粮包装、联合利华中国研发中心、达能中国研发中心,小米生态链小卫生物,现就职于洽兴包装,致力于创新包装以及绿色包装在彩妆领域的应用。

Have worked in the packaging industry for 14 years. Worked at CPMC Holdings Limited, Unilever China R&D Center, Danone China R&D Center, and simpleway, a company of Xiaomi Ecological Chain. Now working at ShyaHsin with a focus on the application of innovative packaging and green packaging solutions in cosmetics.

演讲主题 Speech Title 润滑油包装创新与可持续探索 Packaging Innovation and Sustainability in Lubricants

演讲主题 Speech Title 新消费时代的工艺创新中寻求降本 Seeking Cost Saving in Decoration Innovation in the New Consumption Era

史军

岱纳包装(DYNAPACK)中国区负责人

Jun Shi

Head of China Region, Dynapack



周家权

力劲塑机(LKIMM) 营销中心技术顾问

Kaymond Chow

Marketing Center Technical Consultant, LKIMM



个人简介/ Personal Profile

英国新特兰大学,电机及电子工程学士英国列斯特城大学工商管理,市场学硕士

在业内知名企业担任市场拓展,涵盖塑料、注塑机械、自动化应 用等等拥有二十年以上的行业工作经验,目前担任力劲集团广东 力劲塑机智造股份有限公司营销中心技术顾问。

Bachelor of Electrical and Electronic Engineering, University of Sunderland, United Kingdom

MBA marketing of University of Leicester, United Kingdom

He has held business development in well-known enterprises in industry which covering resin, injection and auxiliary equipment, automation and so on. Over 20 years of work experience in the area. Currently serve as application consultant for LK injection molding machine Co., Ltd.

演讲主题 Speech Title 轻量化及 PCR 双创助力硬包减碳 Lightweight and PCR innovations facilitate carbon reduction in rigid packaging

演讲主题 Speech Title 新生活方式下的高效包装成型方案

Efficient Packaging Molding Solutions Under the New Lifestyle

方意临

联合利华研发中心(Unilever)北亚区家庭护理资深包装开发经理

Yilin Fang

Senior Packaging Development Managerfor Home Care in North Asia, Unilever Research and Development Centre



黄剑锋博士

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工程师

Jianfeng Huang Ph.D.

Lead Engineer, Greater China Market Development, Petrochemicals, SABIC



个人简介/ Personal Profile

黄剑锋是应用和市场开发专家,多年来专注于聚烯烃和尼龙等产品的应用,他在软包装和工程塑料等行业有超过十年的经验。黄剑锋于2017年加入SABIC,目前担任SABIC石化事业部市场开发高级工程师一职,他的主要职责是推动SABIC聚烯烃产品在包装行业的市场开发工作。

Jianfeng Huang is an expert in application and market development, with profound experience focusing on the application of polyolefin and nylon products. He has over ten years of experience in industries such as flexible packaging and engineering plastics. Jianfeng Huang joined SABIC in 2017 and currently holds the position of Lead Engineer in Market Development at SABIC. His primary responsibility is driving the market development of SABIC's polyolefin products in the packaging industry.

演讲主题 Speech Title 拥抱可持续未来:SABIC的TRUCIRCLE™解决

方案开启包装新篇章

Embracing a Sustainable Future: SABIC's TRUCIRCLE™ Solutions for Next Generation of Packaging

演讲主题 Speech Title 蕴创包装 净洁未来

Innovative packaging for a clean future

王昊

强生(中国)有限公司(Johnson & Johnson) 高级包装开发经理

Hao Wang

Senior Packaging Development Manager, Johnson & Johnson (China) Ltd.



个人简介/ Personal Profile

包装行业从业18年,从事过食品,化妆品和药品领域的包装工作。致力于提升消费者关于包装制品的消费体验以及可持续发展工作的不断革新与进化。

Have worked in food, cosmetics, and drug packaging for 18 years. Dedicated to improving consumer experience of packaging products, innovating for sustainability, and accelerating progress on sustainability.

徐波

美利肯企业管理(上海)有限公司 化工事业部亚太区包装市场经理

Joey Xu

Asia Packaging Manager, Milliken Enterprise Management (Shanghai) Co., Ltd.



个人简介/ Personal Profile

有着17年包装设计与开发经验,先后服务于井上,联合利华,阿蓓亚等专业包装制造商和品牌方。现任美利肯亚洲包装市场经理,致力于成为品牌,工厂和上游石化的链接者。

With 17 years of experience in packaging design and development, Joey Xu has served professional packaging manufacturers and brand companies such as Inoac, Unilever, and Abeya. Currently, he hold the position of Asia Packaging Manager at Milliken, dedicated to becoming a enabler between brands, factories, and upstream petrochemical companies.

演讲主题 Speech Title 健康生活使命和可持续发展

Healthy Living Mission and Sustainable Development

演讲主题 Speech Title 打造更透,更刚,更强的创新聚丙烯包装解决方案 To build a more transparent, rigid, and stronger innovative polypropylene packaging solutions, together

李俊

海顺新材(Hysum)膜类事业部总经理

Jun Li

General Manager of the Membrane Division, Hysum



个人简介/ Personal Profile

李俊先生历任国内龙头企业彩印包装企业生产经理,技术总工程师,研发副总,销售总经理;现任海顺新材膜材事业部总经理。 具体负责80万吨高新材料项目的销售及日常运营。从事包装行业 27年,发表期刊论文多篇,获得发明专利及实用新型专利几十项 授权。

Mr. Li Jun has served as the production manager, technical chief engineer, research and development deputy general manager, and sales general manager of a leading domestic color printing and packaging enterprise; The current General Manager of the Haishun New Materials Film Division.Responsible for the sales and daily operations of 800000 tons of high-tech materials projects; Engaged in the packaging industry for 27 years, published multiple journal papers, and obtained dozens of authorization for invention patents and utility model patents.

童耀宗

贝里消费品包装中国(Berry CPI China) 高级研发经理

Alex Tong

Senior R&D Manager, Berry CPI China



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

演讲主题

单一膜/片材高阳隔方案探讨

Speech Title

Mono-layer Film/Sheet High Barrier Solutions

演讲主题

全塑化设计思路与案例探讨

Speech Title

All-plastic Design Ideas and Case Studies

魏思凯

浙江科茂环境科技有限公司 (COMY)首席专家

Sikai Wei

Chief Expert, Zhejiang Comy Environmental Technology Co. Ltd



个人简介/ Personal Profile

在塑料化学回收领域有系统研究、深刻见地。组织撰写《废塑料 化学回收产业发展系列报告》等知名行业研究报告。

演讲主题 Speech Title 塑料包装化学循环在中国:技术和产业前沿 Chemical Recycling of Plastic Packaging in China: Technological and Industrial Frontiers