胡肖

西门子医疗集团 亚太区服务供应链负责人

Michael Hu

Siemens Healthineers President of AP

个人简介/ Personal Profile

胡肖, Michael 一刀舵主

西门子医疗集团(Siemens Healthineers) 亚太区服务供应链国际物流管理负责人

香港大学 MBA 上海校友会(HKU MBA SAC)会长

25+年供应链领域经验,涉及IT咨询,项目管理,采购,全球销售及培训和供应链物流等领域。

2020获得全球质量卓越大奖-防疫物资供应,2021,2022年获得绿色供应链年度巅峰社群领袖。

积极幸福人生生活自媒体(ME Media)博主

"泛知识"正念供应链管理UP主

摆渡人供应链管理俱乐部联合创始人

摆渡人采购供应链篮球俱乐部,湘沪篮球俱乐部发起人

Hu Xiao, Master Michael

Head of International Logistics Management, Asia Pacific Service Supply Chain, Siemens Healthineers

President of the University of Hong Kong MBA Shanghai Alumni Committee (HKU MBA SAC)

He has more than 25 years of experience in the supply chain field, and he has worked in such fields as IT consulting, project management, purchasing, global sales, and training and supply chain logistics.

He won the Global Quality Excellence Award 2020 - Epidemic Prevention Materials Supply, and was rated as the annual peak community leader of the Green Supply Chain in 2021 and 2022.

Blogger of a positive and happy life media, ME Media

Uploader of "Pan-knowledge" Mindful Supply Chain Management Co-founder of the Ferryman Supply Chain Management Club Initiator of the Ferryman Procurement Supply Chain Basketball Club and Xianghu Basketball Club

演讲主题 Speech Title

从供应链到价值链,塑料产业链如何把握医疗器 械行业趋势和商机

From SCM to Value Chain, How China Enterprises Follow the Mega-Trend of Med-Tech Industry and Take Advantage of Business Opportunities



姚春江

联影医疗科技股份有限公司 体验创新负责人

Chunjiang Yao

Shanghai United Imaging Healthcare Co., Ltd.

Head of Experience Innovation



个人简介/ Personal Profile

姚春江,服务设计一线16年。2012年加入联影医疗设计创新中心(CDIC),十年多时间,从工业设计到体验创新,以设计的视角深度参与PDP全流程研发,在最严苛的医疗领域持续探索设计创新的价值最大化。目前担任联影医疗体验创新负责人,多领域跨界技术创新、产学研医联合创新、软硬交互融合创新,多维度全视角推进医疗大健康的整体深度创新升级。

光华龙腾奖 ● 中国设计业十大杰出青年、2020、2016两届中国 优秀工业设计奖金奖、上海市模范集体、红点、IF等15余项。

Yao Chun-Jiang has served the design front line for 16 years. Had joined Corporate Design Innovation Center (CDIC) in 2012, and since then he has deeply participated in the PDP whole-process R & D from the perspective of design and from industrial design to experience innovation, and ass been continuously exploring the value maximization of design innovation in the most rigorous medical field. At present, he serves as the person in charge of CDIC, to promote multi-field cross-border technological innovation, joint innovation of industry, university, research and medicine, soft and hard interactive integration innovation, and the overall in-depth innovation and upgrading of the wide-concept of medical health from multiple dimensions and full perspectives.

He has won more than 15 awards, such as the Guanghua Longteng Award • Top Ten Distinguished Young Persons in China Design Industry, China Excellent Industrial Design Award Gold Award in both 2016 and 2020, Shanghai Model Collective, Red Dot Design Award, and IF Design Award.

演讲主题 Speech Title 医疗设计创新实践的十年探索

A Ten-Year Exploration of Innovative Medical Design

裴鹏

鱼跃集团质量总监

Tony Pei

Yuwell Group Quality Director



个人简介/ Personal Profile

1997.9 — 2013.7 苏州碧迪医疗器械有限公司 2013.7 — 2016.7 苏州悦睿鹏医疗器械有限公司 2016.7 — 至今 江苏鱼跃医疗设备股份有限公司 简介:

目前就职于江苏鱼跃医疗设备股份有限公司,任职质量总监。在医疗行业超过25年的经历,其中在美国BD公司工作19年。拥有多项医疗产品的发明、实用新型和外观专利。 广东省医疗器械与医用耗材专业委员会副主任委员。 为中国研究性医院创新项目评审组专家。 为国家智能财产权示范城市专利分析实战学员。 精益黑带大师。

1997.9 – 2013.7: Suzhou Bidi Medical Equipment Co., Ltd. 2013.7 – 2016.7: Suzhou Yueruipeng Medical Equipment Co., Ltd. 2016.7 – Present: Yuwell Group

Introduction: Currently employed by Yuwell Group as the Director of Quality. Over 25 years of experience in the medical industry, including 19 years at BD in the United States. Holds multiple patents for medical product inventions, utility models, and outlook designs. Deputy Chairman of the Guangdong Medical Devices and Medical Consumables Professional Committee. Expert in innovative project evaluation for Chinese research hospitals. Participant in the National Intellectual Property Demonstration City's patent analysis practical training. Lean Six Sigma Black Belt Master.

演讲主题 Speech Title 医疗器械生产数字化升级与未来

Digital Upgrade and Future of Medical Device Production

杜翔宇

路博润管理(上海)有限公司 路博润生命科学健康事业部医疗业务客 户经理

Perry Du

Lubrizol Management (Shanghai) Co. Ltd. Account Manager, Medical Business of Lubrizol Life Science Health



个人简介/ Personal Profile

15年工程塑料市场开发和销售经验;5年医用高分子材料市场开发和销售经验,擅长医用高分子的配方开发、加工以及在医疗器械中的应用,熟知医疗器械的研发及注册流程;可为客户提供完整的医用聚氨酯解决方案。

15 years of market development and sales experience in the engineering plastics industry; Having a solid knowledge of formulation, processing, and applications for the polymers used in medical devices with 5 years' experience in business development and sales in the medical polymer market. Familiar with the medical product development and registration process. Able to provide comprehensive medical polymer solutions to customers.

演讲主题 Speech Title 医用材料赋能医械产品创新案例分享

Decoding How Medical Materials Enabling the Innovation of Medical Devices

姜春普

威高集团有限公司 制造总监

Chunpu Jiang

Weigao Holding Co., Ltd Manufacturing Director



演讲主题 Speech Title 医疗器械行业数字化运营的探索

Exploration of Digital Operations in the Medical Device Industry

王昌

贝普医疗科技股份有限公司 技术部经理

Chang Wang

Berpu Medical Technology Co., Ltd. Technical Manager



个人简介/ Personal Profile

从2003-2021年就职于新加坡知名上市公司第一工程和法福来医疗医疗科技,在医疗精密注塑,吹塑,挤塑领域及生产过程管理和质量技术管理有超过20年工作经验。

演讲主题 Speech Title 全热模具在医疗注塑领域的应用

Application of Full Heat Mold in Medical Injection Molding

黄蒙博士

威猛巴顿菲尔机械设备(上海)有限公 司

技术支持工程师

Allen Huang

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



个人简介/ Personal Profile

威猛集团技术支持工程师,毕业于北京理工大学机电学院以及爆 炸科学与技术国家重点实验室,工程力学专业博士研究生,在注 塑行业有多年的技术支持及应用经验。

Allen Huang, Technical support engineer from Wittmann Group, granulated from School of Mechatronical Engineering & State Key Laboratory of Explosion Science and Technology of Beijing Institute of Technology, major in Mechanics for doctorate, and have been in plastic injection industry for 3+ years.

演讲主题 Speech Title 智能集成精密注塑在医疗领域应用
Smart integration of precise injection molding into medical applications

严幸生

浙江海顺新材料有限公司 技术总监

Xingsheng Yan

Zhejiang Hysum New Material Co., Ltd. Technical Director



个人简介/ Personal Profile

从事医药包装材料行业三十多年,长期担任相关技术研发和质量管制工作,曾经在德资企业长期担任技术总监、中国医药包装协会理事等职务。从事药品防潮包装技术研发二十多年,参与国内第一个药用包装防潮组合瓶盖的标准起草工作。参与"药剂学前沿系列专著"中《药品包装材料》相关章节的编写。2022年3月加盟浙江海顺新材料有限公司。

Engaged in the pharmaceutical packaging materials industry for more than 30 years, long-term related technology research and development and quality management work, has been a long-term technical director in German-funded enterprises, China National Pharmaceutical Packaging Association director and other positions. Engaged in drug moisture-proof packaging technology research and development for more than 20 years, participated in the first domestic pharmaceutical packaging moisture-proof combination closure standard drafting work. Participated in the preparation of the relevant chapters of "Pharmaceutical Packaging Materials" in the "Pharmaceutics Frontier Series monograph".

Joined Zhejiang Hysum New Material Co., LTD in March 2022.

演讲主题 Speech Title 超高分子量聚乙烯(UHMWPE)材料在医用防 潮包装上的应用介绍

Application of Ultra-High Molecular Weight Polyethylene (UHMWPE) in moisture-proof packaging for medical purposes

孙刚

酷捷干冰设备(上海)有限公司 中国区销售总监

Steven Sun

Cold Jet Dry Ice Equipment (Shanghai)
Co., Ltd.
Sales Director-China



个人简介/ Personal Profile

孙刚先生现任美国酷捷Cold Jet中国区销售总监。 美国酷捷公司在全球范围内生产和销售干冰清洗和干冰生产设备。 他主要负责亚太区的销售与服务,是干冰清洗技术和设备的专家,拥有资深的行业应用经验,尤其是在电子和汽车行业,在工业模具清洗,材料成型加工,工业产品清洗和产品表面处理,以及自动化集成等方面,为众多国际知名制造商提供应用解决方案。

Mr. Steven Sun is currently the Sales Director of Cold Jet China. Cold Jet manufactures and sells dry ice blasting and dry ice production equipment worldwide. He is mainly responsible for sales and service in the Asia-Pacific region. He is an expert in dry ice cleaning technology and equipment. He has senior industry application experience, especially in the electronics and automotive industries, in industrial mold cleaning, material forming processing, industrial product cleaning and product surface treatment., and automation integration, etc., to provide application solutions for many internationally renowned manufacturers.

演讲主题 Speech Title 干冰清洗技术在医用橡塑行业的全新探索与解决 方案

New exploration and solution of dry ice cleaning technology in medical rubber and plastic industry

徐文

上海发那科智能机械有限公司 高级销售经理

Wen Xu

SHANGHAI-FANUC Robomachine Co., Ltd. ROBOSHOT Sales Div. Senior Sales Manager



个人简介/ Personal Profile

就职于上海发那科智能机械有限公司注塑机销售部,从事注塑机 及注塑机辅机一线销售近10年,尤对华东地区医疗器械注塑机市 场较为熟悉。

Wen Xu, working in the injection molding Machine Sales Department of Shanghai-Fanuc Robomachine Co., LTD, He has been engaged in the front-line sales of injection molding machines and auxiliary machines for nearly 10 years, and particularly familiar with the medical instrument injection molding machine market in East China.

演讲主题 Speech Title FANUC ROBOSHOT在医疗行业的应用 Application and Case Sharing of FANUC ROBOSHOT in Medical Industry

黄湘辉

安姆科中国 医疗健康包装事业部产品经理

Evan Huang

Amcor Product Manager



个人简介/ Personal Profile

软包装行业从业15年,在医药健康、食品饮料、家庭护理、工业日化等软包装领域拥有丰富的项目管理及市场应用经验,致力于开拓新市场并提供包装产品全生命周期的管理及服务。

Resume 15 years experiences with skilled project management and market application in flexible packaging, especially in healthcare, food and beverage, home and personal care markets. Dedicated to expand new markets and provide full product lifecycle management and services in flexibles.

演讲主题 Speech Title 材料科学助推医疗包装可持续化 Material Science Drives Sustainability of Medical Packaging

王小洁

广东力劲塑机智造股份有限公司 项目经理

Jane Wang

LK Injection Molding Machine Co., Ltd. Project Manager



演讲主题 Speech Title 构建医疗器械行业价值链

Set Up Value Chain for Medical Device Industry

赵博

欧姆龙(大连)有限公司 部品技术部部长

Bo Zhao

OMRON Corporation Head of Departmental Technical Section



个人简介/ Personal Profile

负责公司成型模具、核心部品技术分析

Responsible for the technical analysis of company's molds and core components.

演讲主题 Speech Title 热流道等环保技术在欧姆龙的应用

The Applications of Eco-Friendly Technologies such as Hot Runner in OMRON

宋晓波

宁波琳盛高分子材料有限公司 创始人兼总经理

Xiaobo Song

Ningbo Linstant Polymer Materials Co., Ltd. Founder & General Manager

个人简介/ Personal Profile

浙江大学化学工程专业硕士及法国欧洲工程师学院EEIGM 材料学双硕士,浙江大学化学工程博士在读。

工作经历

15年医用高分子精密导管加工经验,专注于微创植介入医疗器械产品特别是导管类产品的设计生产及工艺开发。2008年起任法国医疗企业TRANSLUMINAL研发项目经理,专注于结构性心脏病相关医疗器械包括房缺室缺封堵器,心耳封堵器,心脏瓣膜,大动脉,冠脉及外周血管支架等介入产品输送器和导管工艺开发工作。服务物件包括美敦力,波士顿科学,雅培,碧迪,微创,乐普,Arthesys, SMT medical等医疗器械公司。2014年归国创立宁波琳盛高分子材料有限公司,专注精密医疗导管生产及研发,致力于推动高端精密医疗导管器械本土化。除硅胶产品外,琳盛目前拥有适合各类医用高分子材料挤出加工产线20条,可以实现0.1-20mm直径的管材及型材加工,国内医疗器械客户近400家。

He is a Master of Science in Chemical Engineering at Zhejiang University and a Master of Materials at École Européenne D'ingénieurs en Génie des Matériaux (EEIGM), France, and is a doctoral student in chemical engineering at Zhejiang University.

Work Experience

He has 15 years of experience in processing medical polymer precision catheters, focusing on the design, production, and process development of minimally invasive implantable and interventional medical devices, especially catheter products. Since 2008, he has served as the R & D project manager of TRANSLUMINAL, a French medical enterprise, focusing on the process development of medical devices related to structural heart disease, including the atrial/ventricular septal defect occluder, atrial appendage occluder, heart valve, large artery, coronary artery, and peripheral vascular stents and other interventional product conveyors and catheters. The service objects of their enterprise include Medtronic, Boston Scientific, Abbott, Becton Dickinson, MicroPort, Lepu Medical, Arthesys, SMT medical, and other medical device companies.

In 2014, he returned home and founded Ningbo Linstant Polymer Materials Co., Ltd. to focus on the production and R & D of precision medical catheters, being committed to promoting the localization of high-end precision medical catheter devices. In addition to silicone products, Linstant currently has 20 extrusion processing production lines suitable for various medical polymer materials, which can realize the processing of tubes and profiles with a diameter of 0.1 – 20 mm, with nearly 400 domestic medical device customers.

演讲主题 Speech Title

医用导管行业材料应用及加工工艺进展

Development of Material Application and Processing Technology in Medical Catheter Industry

何海潮

金纬机械制造有限公司 董事长

Haichao He

Jwell Machinery Co., Ltd Chairman



个人简介/ Personal Profile

金纬机械公司创始人、董事长,中国塑料机械工业协会副会长,中国塑料加工工业协会塑料机械专家,一直专注于医疗领域智能装备的创新和研发,用诚信和质量塑造卓越品牌,为广大客户提供优质的产品和极致的体验度。拥有30余年塑料机械制造行业丰富经验,累计获得各类国家专利1000余项。

Founder and Chairman of Jwell Machinery Company, Vice President of China Plastic Machinery Industry Association, Plastic Machinery Expert of China Plastic Processing Industry Association, has been focusing on the innovation and research and development of intelligent equipment in the field of healthcare, shaping an excellent brand with integrity and quality, and providing high-quality products and ultimate experience for the majority of customers. With more than 30 years of rich experience in the plastic machinery manufacturing industry, he has accumulated more than 1,000 national patents of various types.

演讲主题 Speech Title 医疗耗材挤出生产线整体解决方案

The Overall Solution of Medical Consumables
Extrusion Production Line

秦蕾

中国医疗器械行业协会 医疗器械包装专业委员会秘书长

Selena Qin

China Association for Medical Devices Industry General Secretary of China Medical Devices Packaging Committee



个人简介/ Personal Profile

杜邦公司医疗包装法规与技术专家,中国医疗器械行业协会医疗器械包装专业委员会秘书长,拥有20余年的医疗行业工作经验。参与编写《无菌医疗器械包装制造与质量控制》和《医疗机构最终灭菌包装应用手册》,致力于中国医疗包装法规标准相关工作暨医院市场的教育工作。

Selena Qin joined DuPont in 2011 with over 25 years of experience in medical industry. She received her M.D. degree in 1995 from medical school, and practiced medicine as a radiologist and a surgeon for seven years. She also got her MBA degree in 2002.

Dr. Qin was working for two global Medical Device Companies in product and business management for 10 years before joining DuPont. Now she is responsible for driving regulatory and standard development for Healthcare of DuPont Safety & Construction in China. Selena Qin also serves as General Secretary of China Medical Devices Packaging Committee under China Association of Medical Device Industry (CAMDI) since 2016.

演讲主题 Speech Title 全球医疗器械包装法规和标准更新进展
Updates on Global Medical Device Packaging
Regulations and Standards

罗凯

万华化学集团股份有限公司 高性能聚合物事业部商务开发经理

Kevin Luo

Wanhua Chemical Group Co., Ltd. Business Development Manager



个人简介/ Personal Profile

罗凯,万华化学高性能聚合物事业部商务开发经理,硕士,毕业于南京理工大学高分子材料与加工工程专业,专注于PC、聚砜、尼龙12等高分子医用材料调研开发,对医疗器械市场发展及应用有较深见解。

Kevin Luo, Business Development Manager of High-Performance Polymer BU of Wanhua Chemical, master's degree, graduated from Nanjing University majoring in polymer materials and processing engineering, focusing on the research and development of polymer medical materials such as polycarbonate, polysulfone, nylon 12, etc., and has deep insights into the development and application of the medical device market.

演讲主题 Speech Title 万华化学医用材料解决方案,助力大健康产业发展 Wanhua Chemical's Medical Material Solutions Help the Development of the Big Health Industry

陆元丞

上海建中医疗器械包装股份有限公司 高级工程师

Yuancheng Lu

Shanghai Jianzhong Medical Pakaging Co., Ltd. Senior Engineer



个人简介/ Personal Profile

上海建中医疗器械包装股份有限公司 医疗器械包装高级工程师, 从事医疗器械灭菌包装行业20余年,参与企业标准制定,为医疗 器械生产厂家提供全方位的包装解决方案,熟悉各种包装材料的 选择和应用。

Shanghai Jianzhong Medical Device Packaging Co., LTD. Senior Engineer of medical device packaging, engaged in medical device sterilization packaging industry for more than 20 years, participated in the establishment of enterprise standards, provide a full range of packaging solutions for medical device manufacturers, familiar with the selection and application of various packaging materials

演讲主题 Speech Title 医疗器械包装材料对于膜材的性能及痛点分析 Performance and pain point analysis of medical device packaging materials for film

张奕

奇石乐精密机械设备(上海)有限公司 注塑应用华东区客户经理

Yi Zhang

Kistler Innovative Technology China Ltd. Plastic Sales Manager East-China



个人简介/ Personal Profile

经历:从事注塑模具设计、工艺及精益生产相关工作20年。在奇石乐负责注塑传感器技术及销售相关工作9年。曾帮助多家国内外知名企业通过先进的传感器过程检测技术优化工艺和完成无人生产模式。拥有大量注塑行业实际问题解决的经验和理论知识。

Zhang Yi engaged in injection mold design, process and manufacturing for 20 years.

During 9 years at Kistler for cavity pressure sensor service and sales, he helped famous enterprises to optimize their processes and realize fully automatic production throughout advanced sensor technology.

He owned a lot of experience and theoretical knowledge of practical problem solving in injection molding industry.

演讲主题 Speech Title 未来智汇注塑展望

A Glance at the Smart Injection Molding for Future

宋青

GE医疗系统中国有限公司 材料架构师/专家

Qing Song

GE Healthcare System China Co., Ltd Material Architect / Expert



个人简介/ Personal Profile

GE医疗系统中国有限公司材料架构师/专家。具有18年的材料工作经验,自2004年12月起,他陆续就职于通用电气(SABIC)工程塑料研发中心、霍尼韦尔(中国)技术中心、佛吉亚(中国)、杜邦(中国)研发中心、鹰革(李尔)表面材料有限公司。自2021年7月起至今,他就职于GE医疗系统中国有限公司,担任材料架构师职务,主要负责GE医疗系统在中国、亚太地区以及全球范围内的材料认证、开发验证以及供应商管理等工作。

Material Architect/Specialist, GE Healthcare China Limited. He has 18 years of work experience in the material field, and since December 2004, he has successively worked in General Electric (SABIC) Engineering Plastics R & D Center, Honeywell (China) Technology Center, Faurecia (China), DuPont (China) R & D Center, and Eagle (Lear) Surface Materials Co., Ltd. From July 2021 till now, he has been working in GE Healthcare China Limited as a material architect and is mainly responsible for the material certification, development validation, and supplier management of GE Healthcare in China, Asia-Pacific region and worldwide.

演讲主题 Speech Title 塑料材料的性能和其医疗器械相关化学兼容性的 关系

The Relationship of Plastics Properties and Chemical Compatibility on Medical Devices

王国锋博士

河南驼人医疗器械研究院有限公司 先进医用材料事业部总裁

Dr. Guofeng Wang

Henan Tuoren Medical Device Research Institute Co., Ltd.

General Manager of Advanced Medical Materials Division



个人简介/ Personal Profile

太原理工大学研究生校外导师,东华大学本科生实习导师。获得长垣市"三类"高层次人才称号,现任河南省医用高分子材料技术与应用重点实验室副主任,省重点实验室副主任,主持和参与多项国家科技支撑计划、国家科技重大专项、河南省重大攻关等项目,主持河南省科技厅疫情攻关项目"疫情防护产品的辐照灭菌方法"并成功结题。长期从事医用宽分子材料的合成、改性及成型研究,研究领域包括耐辐照对材料、医用资分对外的合成、医用硅橡胶、显影材料等医用功括制料、料的专员应用转化。在国内外期刊及重要学术会议发表论文30余篇,发制的专项。参与完成的"增塑聚氯乙烯材料的关键技术研发"和"抗菌聚氯乙烯材料研制及产业化"项目被河南省科技厅认定为科学技术成果。

He is an off-campus tutor for graduate students at the Taiyuan University of Technology, and an internship tutor for undergraduates at Donghua University. He has won the title of "Class III" high-level talents in Changyuan City. He is currently the deputy director of the Henan Key Laboratory of Medical Polymer Materials Technology and Application, the secretary of the Academic Committee of Provincial Key Laboratories, and the deputy director of the National Engineering Laboratory of Medical Catheter Polymer Materials in the Petroleum and Chemical Industry. He has presided over and participated in a number of national science and technology support plans, national science and technology major projects, and Henan Major Research Projects. He presided over the epidemic research project "Irradiation and Sterilization Methods for Epidemic Protection Products" of the Henan Provincial Department of Science and Technology and successfully concluded the project. He has been engaged in the synthesis, modification, and molding of medical polymer materials for a long time. The research fields include the research and development and application transformation of medical functional polymer materials such as irradiationresistant materials, non-woven materials, medical adhesives, medical silicone rubbers, and developing materials. He has published more than 30 papers in domestic and foreign journals and important academic conferences, and has more than 10 invention patents. The completed projects "Key Technology Research and Development for Plasticized Polyvinyl Chloride Materials" and "Development and Industrialization of Antibacterial Polyvinyl Chloride Materials" he participated in were recognized by the Henan Provincial Department of Science and Technology as scientific and technological achievements.

演讲主题 Speech Title 麻醉、护理类医疗器械产品创新与转化

Innovation and Transformation of Narcotic and Nursing Medical Device Products

杨镜泉

贝斯特热流道科技有限公司 项目经理,销售总监

Jim Yang

Mobest Hot Runner Technology Co., Ltd. Project Manager and Sales Director



个人简介/ Personal Profile

在精密注塑模具行业从业20多年,负责医疗、包装等热流道领域的解决方案和应用。

In the precision injection mold industry for more than 20 years, responsible for medical, packaging hot runner solutions and applications.

演讲主题 Speech Title 热流道技术在医疗耗材、医疗包装领域的新应用 New applications of hot runner technology in the fields of medical consumables and medical packaging.

郭英

苏州市世嘉科技股份有限公司 总经理助理

Ying Guo

Suzhou Shijia Science & Technology Inc. Assistant General Manager



个人简介/ Personal Profile

本人擅长商业战略规划,存量市场下的企业价值最大化策略,特 别擅长在互联网时代的如何解锁企业的生产效率及精益自动化提 升策略。

I excel in business strategic planning and strategies to maximize enterprise value in existing markets. I am particularly good at unlocking corporate production efficiency and lean automation enhancement strategies in the era of the Internet.

演讲主题 Speech Title 高值耗材在医疗领域的自动化应用 Automation Application of High-value Consumables in the Medical Sector

程鹏

巴恩斯注塑工业(江苏)有限公司 中国区成型解决方案销售总监

Gomas Cheng

Barnes Molding Solutions (Jiangsu) Co., Ltd. Sales Director, Molding Solutions China



演讲主题 Speech Title Barnes注塑成型解决方案,助力全球领先医疗产业发展

Molding Solutions Partner in The Global Leader in Medical Applications

郑旭鹏

浙江华诺医药包装有限公司 总监

Eric Zheng

Zhejiang Huanuo Pharmaceutical Packaging Co., Ltd. Director



个人简介/ Personal Profile

浙江华诺医药包装有限公司 行销总监 专注负责产品研发,绿色包材研发,小Q瓶的研发人

Focused on product research and development, green packaging material research and development, marketing, etc

演讲主题 Speech Title 功能饮品绿色包装发展趋势与技术迭代 Development and Technology Trends of Green Packaging for Functional Drinks

刘峰

东莞市庚盈精密模具有限公司 副总经理

Feng Liu

Dongguan Gowin Precision Mold Co.,Ltd Deputy General Manager



个人简介/ Personal Profile

东莞市庚盈精密模具有限公司副总经理,毕业于华中科技大学模 具设计与制造专业,在模具行业从业23年,主要对液态硅胶精密 模具,医疗多腔精密模具、短周期精密模具和在结构和系统应用 上有多年技术沉淀。

Liu Feng, Deputy General Manager of DongGuan Gowin Precision Mold Co., Ltd., graduated from Huazhong University of Science and Technology, majored in Mold Design and Manufacturing. He has been in the mold industry for 23 years, accumulated technical experience mainly on the liquid silicone precision molds, medical multi-cavity precision molds, short-cycle precision molds and there are many years of technical precipitation in the system application

演讲主题 Speech Title 分子诊断试剂盒类产品的良率控制方法 Yield Control Methods for Molecular Diagnostic Kit Products

郑冬青

特瑞堡密封系统(中国)有限公司 LSR产品经理

Albert Zheng

Trelleborg sealing solutions(China)
Co., Ltd
LSR Product Manager



个人简介/ Personal Profile

特瑞堡LSR资深产品经理

Trelleborg senior LSR product manager

演讲主题 Speech Title 如何提高精密LSR产品生产能力?

How to increases production capacity for precision LSR products?