

研讨会排期一览表
Concurrent Forums and Activities Schedule

Day 1: 2026 年 3 月 4 日 (星期三) Wednesday, 4 March 2026				
	11.2 馆 G47 (Hall 11.2 G47)	11.2 馆 D101 (Hall 11.2 D101)	10.2 馆 G47 (Hall 10.2 G47)	10.2 馆 A24 (Hall 10.2 A24)
上午 A.M.	主论坛: 制造业数智化转型 高峰论坛 Main Forum: Digital and Intelligent Transformation in Manufacturing Summit	智创秀场 Intelligent Innovation Stage	系统工厂布局规划大会 打造高效、柔性、可持续的 未来工厂 Systematic Factory Layout Planning For an Efficient, Flexible and Sustainable Future Factory	第三届机器人 + 赋能千行百 业大会 - 聚焦汽车制造行业 + 3C 电 子制造行业应用解决方案 The 3rd Robot + Empowering Industries Conference - Focus on Smart Production Solution on Automotive Manufacturing and 3C Electronics Manufacturing
下午 P.M.			智能制造全球新布局: AI 赋能 与技术出海 - 香港生产力促进局合作论坛 AI-Empowered Smart Manufacturing: Shaping the Next Global Industrial landscape Hong Kong Productivity Council (HKPC)	

Day 2: 2026 年 3 月 5 日 (星期四) Thursday, 5 March 2026				
	11.2 馆 G47 (Hall 11.2 G47)	11.2 馆 D101 (Hall 11.2 D101)	10.2 馆 G47 (Hall 10.2 G47)	10.2 馆 A24 (Hall 10.2 A24)
上午 A.M.	2026 大湾区工业具身 智能大会 Industrial Embodied Intelligence Summit in Greater Bay Area 2026	智创秀场 Intelligent Innovation Stage	2026 液态食品生产数智驱动 • 绿高引领发展论坛 Smart Production Solutions on Liquid Food	智驭新程 • 质胜未来 汽车智造峰会 Smart Production Solutions on Automotive Manufacturing
下午 P.M.			AI 驱动 • 穿戴未来 AI 驱动下的智能穿戴产业趋 势暨生态合作创新论坛 Smart Production Solutions on Smart Wearable Technology	OPC Seminar Tour - 广州 OPC UA 驱动智能制造新生态 OPC Seminar Tour - Guangzhou OPC UA Empowering a New Smart Manufacturing Ecosystem

Day 3: 2026 年 3 月 6 日 (星期五) Friday, 6 March 2026			
	11.2 馆 G47 (Hall 11.2 G47)	10.2 馆 G47 (Hall 10.2 G47)	10.2 馆 A24 (Hall 10.2 A24)
上午 A.M.	基于产教融合的未来卓越工程师 主题论坛 Young Talents in Engineering based on the Integration of Industry and Education	三八国际妇女节特别策划 工业“她”力量 - 制造业女性精英实战成果分享会 The SHE-POWER in Industry - The Sharing Session on Practical Achievements by Women from Manufacturing	工业 + AI 赋能新质生产力论坛 Industry plus AI Empowers New Quality Productive Forces Forum

主论坛：制造业数智化转型高峰论坛 Main Forum: Digital and Intelligent Transformation in Manufacturing Summit

2026年3月4日（星期三）11.2馆G47会议室（全天）4 March, 2026 (Wednesday), Meeting Room in G47 Hall 11.2 (All Day)

大会主持人：王健，智慧工厂研究院院长
Moderated by Jason Wang, Dean of Smart Factory Institute



时间 / Time	演讲主题 / Topics	演讲嘉宾 / Speakers
9:00-9:50	签到 Registration	
9:50-10:00	主办方致辞 Opening remarks by organizer	罗绍奇，德国美赛高法兰克福展览有限公司 总裁 Martin Roschkowski, President of Mesago Messe Frankfurt GmbH
10:00-10:30	工业人工智能的落地应用及挑战 The Application and Challenge of Industrial AI	王宇，北京科学智能研究院及上海算法创新 研究院副院长 Aviva Wang, Vice President of the Beijing Academy of Scientific Intelligence and the Shanghai Algorithm Innovation Institute
10:30-11:00	AI 智能体赋能智能制造：趋势、方案与应用 Agentic AI in Smart Manufacturing - Trends, Solution and Applications	俞大海 博士，TCL 工业研究院（香港）有限 公司总经理 Dr. Dahai Yu, General Manager of TCL Corporate Research (Hong Kong) Co. Ltd.
11:00-11:30	面向智能制造的数字孪生理论 - 技术 - 工具 - 标准体系及工业应用 The Digital Twin Theory-Technology-Tool- Standard System and Industrial Applications for Intelligent Manufacturing	陶飞 教授，北京航空航天大学，北航国际交叉 科学研究院院长 Prof. Fei Tao, BEIHANG University, Dean of International Institute for Interdisciplinary and Frontiers
11:30-12:00	数字孪生应用方案和案例分享 Application and Case Study of Digital Twin	史喆 博士，富士康科技集团集团首席数字官 Dr. Zhe Shi, Chief Digital Officer of Hon Hai Technology Group (Foxconn)
12:00-12:30	圆桌讨论： A. 可靠性建模与失效维护 B. 系统复杂性与大规模部署 C. 组织变革与人才支撑 Panel discussion: A. Reliability modeling and failure maintenance B. System complexity and scale deployment C. Organizational change and talent support	

午餐及参观 SPS 广州 2026
Lunch Break & Meet with SPS Guangzhou 2026 Exhibitors

广州国际智能制造技术与装备展览会

时间 / Time	演讲主题 / Topics	演讲嘉宾 / Speakers	
13:00-13:30	签到 Registration		
13:30-14:00	新型工业控制 IOCT 基础设施实践 Practical Experience of the New Industrial Control IOCT Infrastructure	党娟娜, 工业领域工业网络负责人, 华为技术有限公司 Joanna Dang, Leader of Industrial Network Sector, Huawei Technology Co., Ltd.	
14:00-14:30	国家工业安全发展趋势分析 Analysis of the Development and Trend of National Industrial Security	赵瑞龙, 华南运营中心主任, 中国信通院工业互联网与物联网研究所 Ruilion Zhao, Director of South China Application Center, Industrial Internet and IOT Research Institute, China Academy of Information and Communications Technology (CAICT)	
14:30-15:00	构建场景化数据安全防护体系, 护航工业企业数字化转型 The Scenario-based Data Security Protection System, escorting and Supporting Industrial Digital Transformation	姚磊, 高级工程师, 奇安信科技集团股份有限公司 Lei Yao, Senior Engineer, Qi An Xin Technology Group Inc.	
15:00-15:30	美的“世界卓越的首个多场景覆盖的智能体工厂”相关技术案例分享 Case Study on Midea “World’s Outstanding Multi Scenario Coverage Agent Factory”	邢成玉, 美云智数行业生态总经理, 美的集团 Chenyu Xing, General Manager of Industry Ecosystem, Midea Cloud Technology Co. Ltd. Midea Group	
15:30-16:00	工业 AI 与软件定义自动化赋能智能制造 Smart Manufacturing through Industrial AI and Software-Defined Automation	高柳 洋一, 技术主管, 智能制造事业部, 东芝集团 Yoichi TAKAYANAGI, Technology Executive, Smart Manufacturing Division, Toshiba Corporation	
16:00-16:30	圆桌讨论: A. 稳定性通信与环境鲁棒性 B. 主动防御与老旧系统加固 C. 数据信任与合规共享 Panel discussion: D. Stability communication and environmental robustness E. Active defense and reinforcement of old system F. Data trust and compliance sharing		

智创秀场
Intelligent Innovation Stage

2026年3月4日(星期三) 11.2馆 D101 (全天) 4 March, 2026 (Wednesday) D101, Hall 11.2 (All Day)

时间 / Time	演讲主题 / Topics	演讲嘉宾 / Speakers	
10:00~11:00	物联网为制造业供应链升级注入新动力 IOT Empowers the New Generation Manufacturing Supply Chain Supervisor Solution Design, Supervisor Solution Design, Hao Liming	郝立明, 解决方案设计主管, 图尔克(天津)传感器有限公司 Liming Hao, Supervisor of Solution Design Turck (Tianjin) Sensor Co., Ltd.	
11:00~12:00	康耐视 AI 智能相机系统: 让 AI 触手可及 Cognex, Making Your Vision Easy with Advanced AI Technology	蔡沛璋, 高级客户销售工程师, 康耐视视觉检测系统(上海)有限公司 Travis Cai, Senior Account Sales Engineer of Cognex Vision Inspection System (Shanghai) Co., Ltd.	
午餐及参观 SPS 广州 2026 Lunch Break & Meet with SPS Guangzhou 2026 Exhibitors			
14:00~15:00	新一代边缘智能控制器 Empower the Robot—High-Power Drive Unit with Liquid-Electric Integration	侯宇晓, 深圳市矩控新辰科技有限公司总经理 Yuxiao Hou, General Manager, MATRIBOX intelligent technology Co., Ltd.	
15:00~16:00	让机器人有力量 -- 液电融合大功率驱动单元 Empower the Robot—High-Power Drive Unit with Liquid-Electric Integration	杨涛, 清卓动力机器人科技(北京)有限公司总经理 Tao yang, General Manager, Neodra Dynamics Robotics Technology (Beijing) Co., Ltd.	
16:00~17:00		圣科瑞雅(广州)智控技术有限公司 Saint Korea (Guang Zhou) Intelligent Control Technology Co., Ltd.	

系统工厂布局规划大会
打造高效、柔性、可持续的未来工厂
Systematic Factory Layout Planning
For an Efficient, Flexible and Sustainable Future Factory

2026年3月4日(星期三) 10.2馆 G47会议室(上午) 4 March, 2026 (Wednesday), Meeting Room in G47 Hall 10.2 (a.m.)

主办单位: 工业工程师联盟

广州光亚法兰克福展览有限公司

Organizers: China Industrial Engineer Union (CIEU)

Guangzhou Guangya Messe Frankfurt Co., Ltd

承办单位: 广东精益华企管理顾问有限公司

Organized by Lean Plant in China



messe frankfurt

时间 / Time	演讲主题 / Topics	演讲嘉宾 / Speakers	
9:30-10:00	签到 Registration		
10:00-10:05	主持人开场 Opening remarks by moderator		
10:05-10:10	联盟创始人活动欢迎致辞 Welcome Speech by the founder of CIEU		
10:10-10:50	工厂规划之未来工厂定位 Factory Planning: Positioning the Future Factory	魏俊超, 工业工程师联盟创始人 Junchao Wei, Founder of CIEU (China Industrial Engineer Union)	
10:50-11:30	新工厂规划如何避坑 How to Avoid Pitfalls in New Factory Planning	梅凯, 精益华企管理顾问高级顾问 Kai Mei, Senior Consultant of Lean Plant in China	
11:30-12:10	新工厂规划步骤及不规划的危害 Steps for New Factory Planning and the Risks of Not Planning	刘志国, 广东精睿智能公司创始人 Zhiguo Liu, Founder of Guangdong Jingrui Intelligent Company	

午餐及参观 SPS 广州 2026
Lunch Break & Meet with SPS Guangzhou 2026 Exhibitors

智能制造全球新布局：AI 赋能与技术出海
AI-Empowered Smart Manufacturing:
Shaping the Next Global Industrial landscape

2026 年 3 月 4 日 (星期三) 10.2 馆 G47 会议室 (下午) 5 March, 2026 (Thursday) Meeting Room in G47, Hall 10.2 (p.m.)

主办单位: 香港生产力促进局 (HKPC)
合办单位: 广州光亚法兰克福展览有限公司
Organizer: Hong Kong Productivity Council (HKPC)
Co-organizer: Guangzhou Guangya Messe Frankfurt Co., Ltd



The Cradle
出海服务中心



messe frankfurt

时间 / Time	演讲主题 / Topics	演讲嘉宾 / Speakers
13:30-14:00	签到 Registration	
14:00-14:10	开幕致辞 Opening Session AI 赋能智能制造与新质生产力: 把握新技术时代下的全球发展机遇 AI-Empowered Smart Manufacturing and New Quality Productivity: Seizing Global Opportunities in the New Technological Era	冯国辉, 香港生产力促进局机器人及人工智能部总经理 Chuck Fung, General Manager, Robotics and Artificial Intelligence Division, Hong Kong Productivity Council
14:10-14:20	SPS 品牌展会助力制造企业全球化布局 SPS Brand Exhibition: Empowering the Global Expansion of Smart Manufacturing Enterprises	Simone Seume, 德国美赛高法兰克福展览有限公司 SPS 全球系列展品牌经理 Simone Seume, Brand Manager of SPS International, Mesago Messe Frankfurt GmbH
14:20-14:50	AI 与机器人技术驱动智能制造升级实践 Empowering Smart Manufacturing Upgrades with AI and Robotics	余弦, 香港生产力促进局机器人及人工智能部高级顾问 Kevin Yu, Senior Manager, Intelligence Application, Hong Kong Productivity Council
14:50-15:20	专题分享: 企业技术出海法务和税务的合规性 Navigating Legal & Tax Compliance for Global Expansion 跨境投资架构与税务优化 • Cross-border Investment Structuring & Tax Optimization 海外经营合规要点解析 • Key Compliance Requirements for Overseas Operations	曾卓斌, 利安达香港董事, 税务与商务咨询专家 Nelson Tsang, Director Reanda Hong Kong, Tax and Business Advisory Specialist
15:20-16:20	圆桌讨论: AI 技术出海的挑战与机遇企业经验分享 Panel Discussion Tech-Driven Globalization: Challenges & Opportunities 企业经验及个案分享 • Lessons from the Field: Corporate Case-Studies 从法律、税务角度看待企业稳健技术出海 • Legal & Tax Perspectives on International Growth	主持人: 冯国辉 香港生产力促进局 Moderator: Chuck Fung, HKPC 嘉宾: Panelists: - 曾卓斌 利安达香港 Nelson Tsang, Reanda Hong Kong - 方俊 擎朗智能欧洲区业务总监 Simon Fang, KEENON Robotics - 庞智澧 Union-Space 东亚区市场总监 Patrick Pong, Union Space
16:20-16:30	互动问答 Q&A 现场观众互动, 政府资助咨询 Consultation on Government Funding Schemes	



第三届机器人 + 赋能千行百业大会
The 3rd Robot + Empowering Industries Conference

聚焦汽车制造行业 + 3C 电子制造行业应用解决方案

Focus on Smart Production Solution on Automotive Manufacturing and 3C Electronics Manufacturing

2026年3月4日(星期三) 10.2 馆 A24 会议室 (全天) 4 March, 2026 (Wednesday), Meeting Room in A24, Hall 10.2 (All Day)

主办单位: 广州工业机器人制造和应用产业联盟

Organizer: Guangzhou Robotics Manufacture and Application Industry Alliance

协办单位:

粤港澳大湾区国家技术创新中心

广东省机械工程学会

广东省自动化学会机器人与智能制造分会

广州光亚法兰克福展览有限公司

Co-organizers:

Greater Bay Area National Technology Innovation Center

Guangdong Mechanical Engineering Society (GDMES);

Robotics and Intelligent Manufacturing Branch of Guangdong Province Automation Association (GAA);

Guangzhou Guangya Messe Frankfurt Co., Ltd.



广州工业机器人制造和应用产业联盟
Guangzhou Robotics Manufacture and Application Industry Alliance

汽车行业专场
Automotive Industry Session

时间 / Time	演讲主题 / Topics	演讲嘉宾 / Speakers
9:00-9:30	签到 Registration	
9:30-9:45	主持人开场 Opening Remark by Moderator	
9:45-10:00	主办单位致辞 Speech by Organizer	
10:00-12:30	工业机器人助力汽车行业智能制造 Industrial Robots Assist Intelligent Manufacturing in the Automotive Industry	刘红波, 副总经理, 广州数控设备有限公司 Hongbo Liu, Deputy General Manager of GSK CNC Equipment Co. Ltd.
	IDS+AI 助力产线高质量健康管理 IDS + AI Empowers High-Quality Health Management for Production Lines	左志军, 广州明珞装备工业数据服务事业部总经理 兼广东省 CPS 数字化创新中心总经理 Zhijun Zuo, General Manager of Industrial Data Services Division, Guangzhou MINO Equipment Co.,Ltd. and General Manager of Guangdong CPS Digital Innovation Center
		李卫铨, 总裁, 广州里工实业有限公司 Weichong Li, President, Li-Gong Industrial Co., Ltd.
		赵虎, 董事长, 广州市敏嘉制造技术有限公司 Hu Zhao, Chairman of Guangzhou Minjia Manufacturing
	汽车行业智能体助力产业全场景增效 Intelligent Agents for the Automotive Industry Drive Comprehensive Efficiency Improvement in the Entire Industrial Chain	魏志兴, 汽车 BU 总经理, 中国电信 Zhixing Wei, General Manager of the Automotive Business Unit at China Telecom

午餐及参观 SPS 广州 2026
Lunch Break & Meet with SPS Guangzhou 2026 Exhibitors

3C 电子行业专场 3C Electronics Industry Session		
时间 / Time	演讲主题 / Topics	演讲嘉宾 / Speakers
14:00- 16:30	面向 3C 柔性制造的具身智能机器人研发与应用 R&D and Application of Embodied Intelligent Robots for 3C Flexible Manufacturing	赵勇, 研发总监, 广州视源电子科技股份有限公司 Yong Zhao, R&D Director, Guangzhou Shiyuan Electronic Technology Company Limited (CVTE)
		黄晓东, 销售总监, 配天机器人技术有限公司 Xiaodong Huang, Sales Director, PT Robot Technology Co., Ltd.
		徐冬平, 副部长, 电子行业负责人, 上海发那科机器人有限公司 Dongping Xu, Deputy Director and Leader of Electronic Industry, SHANGHAI-FANUC
		言益军, 副总经理, 广东阿达半导体设备股份有限公司 Yijun Yan, Deputy General Manager at Guangdong ADA Semiconductor Equipment Co., Ltd.

2026 大湾区工业具身智能大会 2026 Greater Bay Area Industrial Embodied Intelligence Conference

2026年3月5日(星期四) 11.2 馆 G47 会议室 (全天) 5 March, 2026 (Thursday), Meeting Room in G47 Hall 11.2 (All Day)

主办单位: 中国机电一体化技术应用协会

Organizer: China Association for Mechatronics Technology and Application (CAMETA)

承办单位: 中国机电一体化技术应用协会具身智能分会、《机器人技术与应用》杂志社、中国机电一体化技术应用协会粤港澳大湾区代表处、中国机电一体化技术应用协会教育培训工作委员会、广州光亚法兰克福展览有限公司

Organized by: Embodied Intelligence Sub-Association of CAMETA / Robot Technique and Application /

Guangdong-Hong Kong-Macao Greater Bay Area Representative Office of CAMETA /

Education & Training Working Committee of CAMETA / Guangzhou Guangya Messe Frankfurt Co., Ltd.

协办单位: 广东省机械工程学会、广东省自动化学会

Co-organizers: Guangdong Mechanical Engineering Society (GDMES) / Guangdong Province Automation Association (GAA)



自动化 | 机器人 | 智能制造

第一部分: 开幕式 Part I: Opening Ceremony

主持人: 王继宏 中国机电一体化技术应用协会常务副会长

Host: Jihong Wang, Executive Vice President of China Association for Mechatronics Technology and Application

09:25-09:30 大会开场
Conference Opening

09:30-09:40 领导致辞
Address by Leadership

第二部分: 专家报告 Part II: Expert Presentations

时间 / Time	演讲主题 / Topics	演讲嘉宾 / Speakers
09:40-10:10	中国具身智能机器人发展现状与趋势 Current Status and Trends of Embodied Intelligent Robotics in China	曲道奎, 中国机电一体化技术应用协会会长、教授、博士 Daokui Qu, President, Professor, PhD, China Association for Mechatronics Technology and Application
10:10-10:40	具身智能机器人发展趋势研判 Analysis on Development Trends of Embodied Intelligent Robotics	董凯, 工信部中国电子信息产业发展研究院科技处处长 Kai Dong, Director of Science and Technology Division, China Center for Information Industry Development
10:40-11:10	人形机器人六维力传感器核心技术 Core Technologies of Six-Axis Force Sensors for Humanoid Robots	戴振东, 南京航空航天大学教授 Zhendong Dai, Professor, Nanjing University of Aeronautics and Astronautics
11:10-11:40	智能机器人关节技术研究 Research on Intelligent Robotic Joint Technologies	石照耀, 北京工业大学教授 Zhaoyao Shi, Professor, Beijing University of Technology
11:40-12:10	粤港澳协同创新: 具身智能机器人的核心技术突破与未来趋势 Collaborative Innovation in the Greater Bay Area: Core Technology Breakthroughs and Future Trends in Embodied Intelligent Robotics	丁宁, 广东省具身智能创新中心主任 Ning Ding, Director, Guangdong Embodied Intelligence Innovation Center

午餐及参观 SPS 广州 2026
Lunch Break & Meet with SPS Guangzhou 2026 Exhibitors

第三部分：企业论坛
Part III: Enterprise Forum

主持人：王 伟 中国机电一体化技术应用协会具身智能分会秘书长

Host: Wei Wang, Secretary-General, Embodied Intelligence Branch, China Mechatronics Technology & Application Association

时间 / Time	演讲主题 / Topics	演讲嘉宾 / Speakers
13:30-14:00	具身智能大模型的数据工厂 Data Factory for Embodied Intelligence Large Models	刘宇飞, 国家地方共建人形机器人创新中心副总经理 Yufei Liu, Deputy General Manager, National-Local Joint Humanoid Robot Innovation Center
14:00-14:30	具身智能在创新实践中的应用 Application of Embodied Intelligence in Innovation Practices	张朝鹏, 国家地方共建具身智能机器人创新中心商业化板块负责人 Chaopeng Zhang, Head of Commercialization, National-Local Joint Embodied Intelligence Robot Innovation Center
14:30-14:50	汽车产业与具身智能“双向奔赴” Two-Way Integration of Automotive Industry and Embodied Intelligence	张爱民, 广汽集团机器人研究团队负责人 Aimin Zhang, Head of Robotics Research Team, GAC Group
14:50-15:10	具身四足 / 人形机器人在行业应用的探索 Exploration of Embodied Quadruped/Humanoid Robots in Industry Applications	龚国敏, 杭州云深处科技有限公司总监 Guomin Gong, Director, DEEP Robotics
15:10-15:30	世界模型激活具身智能 World Model Activating Embodied Intelligence	胡鲁辉, 智澄英达(杭州)科技有限公司 CEO Luhui Hu, CEO, Zhicheng Yingda (Hangzhou) Technology Co., Ltd
15:30-15:50	探工业 AI 赋能先进制造新路径 Exploring New Paths for Industrial AI Empowering Advanced Manufacturing	欧姆龙自动化(中国)有限公司 OMRON INDUSTRIAL AUTOMATION (CHINA) CO.,LTD.
15:50-16:10	新型传动技术及其在具身智能领域的应用与发展 The New Transmission Technology and Application and Development in Embodied Intelligence	王兆松, 上海征和机器人有限公司副总经理 Zhaosong Wang, Deputy General Manager of Shanghai Zhenghe Robotics Co., Ltd.

智创秀场
Intelligent Innovation Stage

2026年3月5日(星期四) 11.2馆D101(全天) 5 March, 2026 (Thursday) D101, Hall 11.2 (All Day)

时间 / Time	演讲主题 / Topics	演讲嘉宾 / Speakers	
10:00~11:00	伦茨解决方案在物流行业中的应用 Lenze Solutions in the Logistics Industry	刘煜, 伦茨区域销售总监, 伦茨(上海)传动系统有限公司 Yu Liu, Lenze Regional Sales Director, Lenze Drive Systems (Shanghai) Co., Ltd.	
11:00~12:00	新周期下的自动化行业趋势与价值重塑, 构建柔性、智能、可持续的竞争新优势 Automation for A World in Motion: Flexible, Intelligent, Sustainable.	刘福高, 大中华业务区华南区技术支持总监, 费斯托(中国)有限公司 Jack Liu, Head of Technical Support, Region South China, Festo (China) Ltd.	
14:00~15:00	赋能全维制造新可能: 诺万特机器人及自动化解决方案 Empowering New Possibilities in All- Dimensional Manufacturing: Novanta Robotics and Automation Solutions	尉世斌, 高级销售经理, 诺万特科技(苏州)有限公司 Shibin Wei, Senior Sales Manager, Novanta Technology (Suzhou) Co., Ltd.	

2026 液态食品生产数智驱动·绿高引领发展论坛 Smart Production Solutions on Liquid Food

2026年3月5日(星期四) 10.2 馆 G47 会议室(上午) 5 March, 2026 (Thursday) Meeting Room in G47, Hall 10.2 (a.m.)

合作方: 中国轻工机械协会
Cooperation: China Light Industry Machinery Association



时间 / Time	演讲主题 / Topics	演讲嘉宾 / Speakers	
9:00-9:25	签到 Registration		
9:25-9:30	主持人开场 Opening remarks	赵越, 副秘书长, 中国轻工机械协会 Yue Zhao, Vice Secretary-General, China Light Industry Machinery Association	
9:30-9:50	未来食品工厂: 自动化、智能化与柔性化生产的融合发展路径 Future Food Factories: The Integrated Development Path of Automated, Intelligent and Flexible Production	罗扬, 资深应用工程师, 费斯托(中国)有限公司 Yang Luo, Senior Application Engineer, Festo (China) Ltd.	
9:50-10:10	产存一体 数智驱动——未来智能工厂的全链路解决方案 Integration of Production and Inventory, Digital-Intelligent Driven: Full-Link Solutions for Future Smart Factories	董海龙, 副总经理, 江苏新美星包装机械股份有限公司 Hailong Dong, Deputy General Manager, Jiangsu Newamstar Packaging Machinery Co., Ltd.	
10:10-10:30	百威亚太 VSA 智能制造创新成果分享 Budweiser Brewing VSA: Sharing of Innovative Achievements in Intelligent Manufacturing	孙士博, 维护总监, 百威亚太(控股)有限公司 Shibo Sun, Maintenance Director, AB InBev Asia Pacific (Holding) Co., Ltd.	
10:30-10:50	仪表·控制·数据·AI: 食品饮料生产制造国产化智能系统的构建 Instruments · Control · Data · AI: Construction of Localized Intelligent Systems for Food and Beverage Production	敖乐根, 副总经理, 国家发酵工程控制技术研究推广中心 Legen Ao, Deputy General Manager, National Research and Promotion Center for Fermentation Engineering Control Technology	
10:50-11:10	杰牌智能传动助力食品饮料产业装备升级 Intelligent Transmission from JIE Holding Group: Empowering Equipment Upgrading in the Food and Beverage Industry	陈德木, 董事长, 杰牌控股集团有限公司 Demu Chen, Chairman of the Board, JIE Holding Group Co., Ltd.	
11:10-11:30	科威自控运动控制产品助力食品饮料行业装备的自动化和智能化 Kewei Automatic Control Motion Control Products Empower Automation and Intelligence of Equipment in the Food and Beverage Industry	陈迪军, 研发经理, 黄石市科威自控有限公司 Dijun Chen, R&D Manager, KE WEI AUTOMATION&CONTROL CO.,LTD HUANGSHI	

午餐及参观 SPS 广州 2026
Lunch Break & Meet with SPS Guangzhou 2026 Exhibitors

AI 驱动 · 穿戴未来
AI 驱动下的智能穿戴产业趋势暨生态合作创新论坛
Smart Production Solutions on Smart Wearable Technology

2026 年 3 月 5 日 (星期四) 10.2 馆 G47 会议室 (下午) 5 March, 2026 (Thursday) Meeting Room in G47, Hall 10.2 (p.m.)

合作单位: 深圳市智能穿戴行业协会 Cooperation: Shenzhen Smart Wearable Association



时间 / Time	演讲主题 / Topics	演讲嘉宾 / Speakers	
13:50-14:00	签到 Registration		
14:00-14:05	主持人开场 Opening Remarks	黄源, 深圳卫视科创最前沿评论员, 深圳广播电影电视集团 Yuan Huang, Commentator of Cutting-Edge Science and Technology on Shenzhen TV, Shenzhen Media Group	
14:05-14:10	开幕致辞 Opening Address	郑毅会长, 深圳市智能穿戴行业协会 Yi Zheng, President, Shenzhen Smart Wearable Industry Association	
14:10-14:25	以光为界: PVG 光波导让智能穿戴从显示走向交互 Bound by Light: PVG Waveguide Propels Smart Wearables from Display to Interaction	崔海涛, 创始人、董事长, 广州谷东智能科技有限公司 Haitao Cui, Founder & Chairman, Goolton Technology Co., Ltd.	
14:25-14:40	智芯科超低功耗 VAD 语音芯片 - 赋能 AI 穿戴超长续航 Zhixinke Ultra-Low Power VAD Voice Chip: Powering Ultra-Long Battery Life for AI Wearables	Jason Huang, 销售部渠道副总, 智芯科(合肥)芯片设计有限公司 Jason Huang, Vice General Manager of Channel Sales, Sales Department, AISTARTEK HEFEI CO.,LTD	
14:40-14:55	AI 重塑智能眼镜的声学交互与体验边界 AI Redefines the Boundaries of Acoustic Interaction and Experience for Smart Glasses	关彬, 总经理, 深圳市天键智能有限公司 Bin Guan, General Manager, Minami Smart Technology Co., Ltd	
14:55-15:10	中小耳机、眼镜品牌突围方法论——以精准战略破局巨头围猎 Breakthrough Methodology for Small and Medium - Sized Headphone & Eyewear Brands: Breaking the Siege of Giants with Precise Strategy	张先华, 创始人、总经理, 深圳市原上科技技术有限公司 Xianhua Zhang, Founder & General Manager, SHENZHEN YSCOCO TECHNOLOGY CO.,LTD	
15:10-15:25	阿里云 AI 硬件解决方案, 让硬件真正拥有“实时感知 - 推理 - 决策”闭环 Alibaba Cloud AI Hardware Solutions: Enabling Hardware with a Closed-Loop of Real-Time Perception, Reasoning and Decision-Making	刘家飞, 架构师, 阿里云计算有限公司 Jiafei Liu, Architect, Alibaba Cloud Computing Co., Ltd.	
15:25-15:40	蚂蚁集团在智能穿戴的合作实践分享 Sharing on Ant Group's Cooperation Practices in the Smart Wearable Field	杨浩嘉, 数字科技产品总监, 蚂蚁区块链科技(上海)有限公司 Haojia Yang, Digital Technology Product Director, Ant Blockchain Technology (Shanghai) Co., Ltd.	
15:40-16:10	圆桌对话 Round table discussion AI 驱动下的智能穿戴产业趋势暨生态合作创新论坛 AI-Driven Trends in the Smart Wearable Industry and Ecological Cooperation Innovation Forum	主持人: 黄源, 深圳卫视科创最前沿评论员, 深圳广播电影电视集团 Host: Yuan Huang, Commentator of "Cutting-Edge Science and Technology" on Shenzhen TV, Shenzhen Media Group	
16:10-16:15	与会嘉宾大合照 Group photos		

智驭新程·质胜未来 汽车智造峰会 Smart Production Solutions on Automotive Manufacturing

2026年3月5日(星期四) 10.2馆 A24会议室(上午) 5 March, 2026 (Thursday) Meeting Room in A24, Hall 10.2 (a.m.)

时间 / Time	演讲主题 / Topics	演讲嘉宾 / Speakers	
9:30-9:50	签到 Registration		
9:50-10:00	开幕致辞 Opening Speech	Mario Pacas 教授, 德国锡根大学 Prof. Mario Pacas, University of Siegen, Germany	
10:00-10:30	柔性传输 • 智领汽车制造 – 磁力直驱输送系统创新应用 Flexible Conveyance • Intelligent Leadership in Automotive Manufacturing – Innovative Applications of Magnetic Direct-Drive Transfer Systems	胡少年 先生, 产品经理, 湖南凌翔磁浮科技 有限责任公司 Mr. Shaonian Hu, Product Manager, HUNAN LING XIANG MAGLEV TECHNOLOGY CO., LTD.	
10:30-11:00	无线智能传感器赋能汽车智造 Wireless Smart Sensors Empower Intelligent Automotive Manufacturing	陈康 先生, 产品经理, 深圳市志奋领科技 有限公司 Mr. Cody Chen, Product Manager of Shenzhen Akusense Technology Co., Ltd.	
11:00-11:30	零点全国产 PLC 助力构建汽车智造新生态 ODOT Fully Domestic PLCs Empower the Creation of a New Ecosystem for Intelligent Automotive Manufacturing	夏平贵 先生, 区域产品经理, 四川零点自 动化系统有限公司 Mr. Pinggui Xia, Regional Product Manager, Sichuan Odot Automation System Co., Ltd.	
11:30-12:00	红外热像技术在汽车制造中的应用与价值 Infrared Imaging: Applications and Value in Automotive Manufacturing	李朋 先生, 解决方案高级经理, 燧石技术(烟 台)有限公司 Mr. Peng Li, Senior Manager for Production Solutions, RayThink Technology Co., Ltd.	
12:00-12:30	精密测量 - 构建汽车零部件全域质检新生态 Precision Measurement - Building a New Ecosystem for Holistic Quality Inspection of Automotive Components	杨威 先生, 汽车行业经理, 深圳市深视 智能科技股份有限公司 Mr. Wei Yang, Automotive Sector Manager, Shenzhen SinceVision Technology Co., Ltd.	

午餐及参观 SPS 广州 2026
Lunch Break & Meet with SPS Guangzhou 2026 Exhibitors

OPC UA 驱动智能制造新生态 OPC UA Empowering a New Smart Manufacturing Ecosystem

OPC Seminar Tour – 广州
OPC Seminar Tour – Guangzhou

2026年3月5日(星期四) 10.2 馆 A24 会议室 (下午) 5 March, 2026 (Thursday) Meeting Room in A24, Hall 10.2 (p.m.)

合作方: OPC 基金会
Cooperation: OPC Foundation



时间 / Time	演讲主题 / Topics	演讲嘉宾 / Speakers
13:00-13:30	签到 Registration	
13:30-14:00	OPC UA - 开放的、安全的语义互操作性 国际标准 OPC UA: Open, Secured, Semantic Industrial Interoperability	张誉, 中国区首席代表, OPC 基金会 Albert Zhang, Chief Representative, China, OPC Foundation
14:00-14:30	OPC UA 合规性开发、测试及认证 OPC UA Certification and Development of OPC UA Products	王振, 高级工程师, 机械工业仪器仪表综合 技术经济研究所 Zhen Wang, Senior Engineer, Instrumentation Technology and Economy Institute (ITEI)
14:30-15:00	以国际标准为基础的现场设备互操作解 决方案 UAFX – International Standard and Solutions for Field Device Interoperability	公彦杰, 工业通信标准经理, 施耐德电气(中国) 有限公司 Yanjie Gong, Industrial Communication Standards Manager, Schneider Electric (China) Co., Ltd
15:00-15:30	AI 时代的“工业数据净化与富集引擎” Industrial Data Refinement and Enrichment Engine in the AI Era	贲志刚, 总经理, 北京麦斯时代信息技 术有限公司 Zhigang Ben, General Manager, Beijing Mestime Information Technology Co., Ltd.
15:30-16:00	基于 OPC UA 标准的机器具身智能应用 与讨论 OPC UA-based Embodied Intelligence for Machines: Applications and Discussion	赵东, 战略规划总监, 深圳华龙讯达信息技 术股份有限公司 Dong Zhao, Director of Strategic Planning, Shenzhen Hualong Xunda Information Technology Co., Ltd
16:00-16:30	基于 OPC UA 的企业数字化转型 解决方案 OPC UA-based Enterprise Digital Transformation Solutions	李志豪, 项目经理, 北京坤盈数科智能科技 有限公司 Zhihao Li, Project Manager, Beijing Kunying Digital Technology Co., Ltd.

基于产教融合的未来卓越工程师主题论坛 Young Talents in Engineering based on the Integration of Industry and Education

2026年3月6日(星期五) 11.2馆 G47会议室(上午) 6 March, 2026 (Friday) Meeting Room in G47, Hall 11.2 (a.m.)

主办单位: 广州光亚法兰克福展览有限公司
Organizer: Guangzhou Guangya Messe Frankfurt Co., Ltd
协办单位:
广东工业大学自动化学院
广州市自动化学会
Co-organizer:
School of Automation, Guangdong University of Technology
Guangzhou Association of Automation

时间 / Time	演讲主题 / Topics	演讲嘉宾 / Speakers	
9:30-9:55	签到 Registration		
9:55-10:00	主持人开场 Opening remarks by moderator		
10:00-10:30	生成式工业软件组件化开发 IDE 与产教融合人才培养 Generative Industrial Software Modular Development IDE and Industry-Education Integration Talent Cultivation	王涛, 广东工业大学自动化学院副教授, 博士生导师 & 研究生导师 Tao Wang, Associated Professor, School of Automation, Guangdong University of Technology, Supervisor of Doctorate Candidates & Supervisor of Master's Candidates	
10:30-11:00	人工智能驱动优化决策方法与光伏发电系统运维应用 Artificial Intelligence Driven Optimization Decision-making Method and Its Application in Operation and Maintenance of Photovoltaic Power Generation System	张浪文, 华南理工大学自动化科学与工程学院教授, 广州市自动化学会秘书长 Langwen Zhang, Professor, School of Automation Science and Engineering, South China University of Technology, Secretary-General, Guangzhou Association of Automation	
11:00-11:30	面向产教融合的学习及研究实践工厂 Learning and Research Practice Factory for Integration of Industry and Education	张为民教授, 同济大学机械工程与机器人学院 Prof. Dr. Weimin Zhang, Professor, School of Mechanical Engineering, Tongji University	
11:30-12:00	工业智能领域产教融合 Industry-Education Integration in the Field of Industrial Intelligence	汪远, 思谋科技产教融合事业部副总经理 WANG Yuan, Deputy General Manager of the Industry-Education Integration Department, SmartMore	
12:00-12:30	产教融合成果展示区交流 Networking on Integration of Industry and Education Exhibition Zone		

午餐及参观 SPS 广州 2026
Lunch Break & Meet with SPS Guangzhou 2026 Exhibitors

三八国际妇女节特别策划
工业“她”力量 - 制造业女性精英实战成果分享会
Special Session for International Women's Day
The SHE-POWER in Industry - The Sharing Session on Practical
Achievements by Women from Manufacturing

2026年3月6日(星期五) 10.2馆 G47 会议室(上午) 6 March, 2026 (Friday) Meeting Room in G47, Hall 10.2 (a.m.)

主办单位: 工业工程师联盟

广州光亚法兰克福展览有限公司

Organizers: China Industrial Engineer Union (CIEU)

Guangzhou Guangya Messe Frankfurt Co., Ltd

承办单位: 广东精益华企管理顾问有限公司

Organized by Lean Plant in China



messe frankfurt

时间 / Time	演讲主题 / Topics	演讲嘉宾 / Speakers	
9:30-10:00	签到 Registration		
10:00-10:05	主持人开场 Opening remarks		
10:05-10:10	活动欢迎致辞 Welcome Speech	特邀嘉宾 Guest of Honor	
10:10-10:50	从IE工程师到IE顾问的成长历程 The Formative Years from IE Engineer to IE Consultant	曹会女士 Ms. Hui Cao	
10:50-11:30	“面子+里子”改善驱动企业发展 The Development Driven by the Improvement of Image and Reality	邓雪茹女士 Ms. Xueru Deng	
11:30-12:10	精益六西格玛驱动企业降本增效 The Cost-cutting and Productivity Boost Driven by Lean Six Sigma (LSS)	赖海娇女士 Ms. Haijiao Lai	

午餐及参观 SPS 广州 2026
Lunch Break & Meet with SPS Guangzhou 2026 Exhibitors

工业 + AI 赋能新质生产力论坛 Industry plus AI Empowers New Quality Productive Forces Forum

2026 年 3 月 6 日 (星期五) 10.2 馆 A24 会议室 (上午) 6 March, 2026 (Friday) Meeting Room in A24, Hall 10.2 (a.m.)

主办单位: 工控兄弟连

Organizer: Band of Automation Brothers

协办单位: 深圳市电子商会智能制造专委会

Co-organizer: Intelligent Manufacturing Special Committee of Shenzhen Electronic Chamber of Commerce



时间 / Time	演讲主题 / Topics	演讲嘉宾 / Speakers	
9:30-10:00	签到 Registration		
10:00-10:15	主持人开场 Opening remarks		
10:15-10:40	制造业数字化转型发展之道 The Path to Digital Transformation in Manufacturing	吴益宇, 工控兄弟连创始人、广东省工信厅专家 Yiyu Wu, Founder of Band of Automation Brothers and Expert from Department of Industry and Information Technology of Guangdong Province	
10:40-11:05	智领精益生产新纪元, 越疆机器人助力前行 Intelligence Ushering in a New Era of Lean Production, DOBOT Leads the Way	殷志辉, 越疆机器人华南总经理 Zhihui Yin, South China General Manager at DOBOT	
11:05-11:35	端云协同, 智驭设备: 构建“传感 + 边缘 AI+ 云端”的预测性维护闭环 Edge-Cloud Synergy & Intelligent Device Management: Building a "Sensing + Edge AI + Cloud" Predictive Maintenance Closed Loop	王福康, 宏集科技高级技术工程师 Fukang Wang, Senior Technical Engineer of Hongrax	
11:35-12:00	AI 创造无限可能 AI Creates Boundless Possibilities	余星欣, 滴普科技华南地区消费零售 + 制造行业解决方案部总监 Xingxin She, Director of Industry Solution Department for Consumer Retail + Manufacturing, South China Region, Deepexi	