

2nd World Class Manufacturing (WCM) & Industry 4.0 Innovation Summit and Award Ceremony

Conference report



破界·融合·新生

世界级制造赋能工业 4.0 - 启航之旅

TRANSCENDENCE · FUSION · REBIRTH
SETTING SAIL FOR INDUSTRY 4.0 POWERED BY WORLD CLASS MANUFACTURING

主 办：埃菲索管理咨询（上海）有限公司
 联合主办：中国科大科技商学院、管理学院、安徽大科科创发展有限公司
 特别支持：贝恩公司、安徽省科技与产业融合创新协会、科大硅谷服务平台（安徽）有限公司、中国科学技术大学管理学院教授校友会

中国·合肥 | 2026年4月21日
 HEFEI, CHINA | APRIL 21, 2026

Reported After the Meeting

In the context of the continued turmoil in the international situation and the accelerated restructuring of the global supply chain, Chinese manufacturing enterprises are facing a critical transition period from «scale expansion» to «value leap». Tariff barriers, technological blockades and cost pressures are superimposed, and enterprises urgently need to forge resilience in the face of uncertainty. The deep integration of world-class manufacturing (WCM) and Industry 4.0, especially the explosive application of artificial intelligence technology, is becoming the core engine of breakthroughs in the manufacturing industry.

On April 21, 2026, it was held at the Institute of International Finance of the University of Science and Technology of China in Hefei, Anhui Province, supported by Bain & Company, Anhui Science and Technology Integration and Innovation Association, HKUST Silicon Valley Service Platform (Anhui) Co., Ltd., and the Digital Intelligence Alumni Association of the School of Management of the University of Science and Technology of China The 2nd World Manufacturing (WCM) and Industry 4.0 Innovation Conference and Awards Ceremony. The conference attracted more than 400 industry leaders, experts and scholars from hundreds of enterprises to gather together to discuss the cutting-edge integration path of world-class

manufacturing systems and industrial AI around the theme of «Breaking Boundaries, Integration, and Rebirth».

It is worth noting that the grand holding of the event was held, and the School of Science and Technology Business School and School of Management of the University of Science and Technology of China played a key role as a bridge. As a high-end platform jointly built by the Anhui Provincial Government and USTC, the college has launched the «Understanding China» course, which aims to help foreign-funded enterprises understand the Chinese market in dephanom. It was through this course that EFESO became acquainted with Anhui and extended trust to the front line of the industry in continuous exchanges, which finally led to the implementation of the EFESO Innovation Center.

The conference kicked off in a warm atmosphere, Mr. Chen Jinbing, Head of the Entrepreneur Program of the Business School of Science and Technology and School of Management of the University of Science and Technology of China, Mr. Liu Lindong, Vice Dean of the Business School of Science and Technology and the School of Management of the University of Science and Technology of China, and Mr. Wang Liping, Partner and General Manager of EFESO Management Consulting Group and China, delivered a welcome speech.



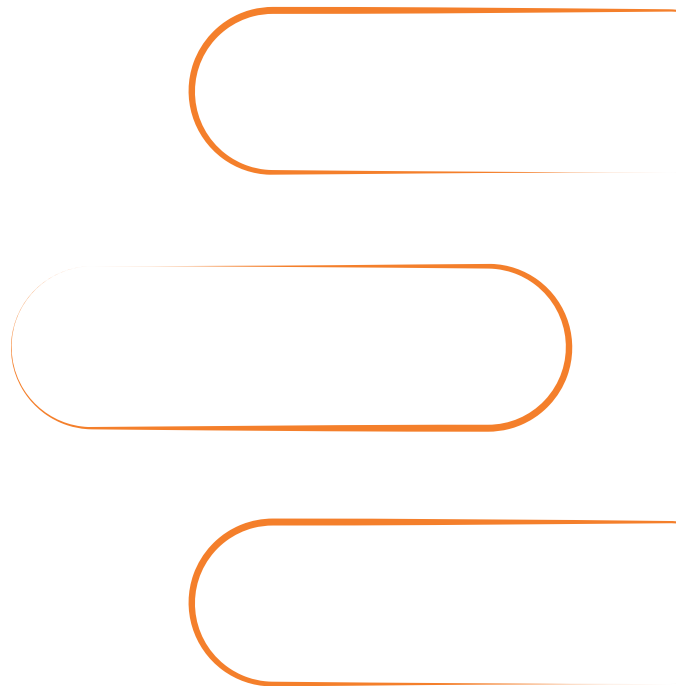
Mr. Chen Jinbing, Entrepreneurial Project Lead,
Faculty of Business for Science and Technology School of
Management, USTC



Mr. Liu Lindong, Associate Dean
Faculty of Business for Science and Technology School of
Management, USTC



Mr. Wang Liping, Partner & General Manager of EFESO
China. From WCM to Industrial AI





Mr. Fu Yuanguang,
Vice President of GUiTEK Service Platform Co., Ltd.

“Carefully build a science drift paradise for global innovative talents”

On the morning of the conference, with world-class manufacturing and Industry 4.0 innovation as the core, a number of keynote speeches were held, and a tripartite signing ceremony was held.

First of all, **Mr. Fu Yuanguang, Vice President of GUiTEK Service Platform Co., Ltd.** introduced in detail the full-chain service system built by HKUST Silicon Valley as the «Science Drift Paradise» that global innovative talents yearn for, from achievement mining to industrial implementation, providing comprehensive technical support and service guarantee for key needs in the process of intelligent manufacturing and digital transformation.



Signing ceremony

Subsequently, the conference ushered in the signing of a tripartite agreement – **EFESO, Anhui Dake Science and Technology Innovation Development Co., Ltd., and Bosch Information Technology Service Co., Ltd., signed an agreement** to land the EFESO Innovation Center in Hefei. The center will integrate Efiso’s world-class operation management consulting, Bosch’s leading technology for Industry 4.0, and Dake’s localized service capabilities, becoming an important milestone in Anhui’s construction of a source of scientific and technological innovation.



Mr. Li Xiangyang, Executive Director, Faculty of Information and Intelligence. Executive Dean, School of Computer Science and Technology. Executive Dean, School of Software Engineering, USTC

Mr. Li Xiangyang, Executive Director of the Department of Information and Intelligence, Executive Dean of the School of Computer Science and Technology, and Executive Dean of the S School of Software Engineering, USTC, demonstrated the great potential of data intelligence in complex industrial scenarios through cases such as intelligent design, equipment interconnection, and data governance. He mentioned that at present, industrial AI is facing challenges such as complex business logic and poor data quality, and his team is exploring the path of «combining ontology and large models», which has achieved dozens of times efficiency improvement in scenarios such as bill of materials management and production scheduling.

“AI and Optimization Solving in Discrete Manufacturing Verticals: Challenges and Preliminary Exploration”



Mr. Zhang Yongyong, Vice President, Feihe Dairy Co., Ltd. Executive Director, Chairman and GM. YuanShengTai Dairy Farm Group

Mr. Zhang Yongyong, Vice President, Feihe Dairy Co., Ltd. ;Executive Director, Chairman and GM, YuanShengTai Dairy Farm Group shared in depth «Feihe WCM Transformation Journey». He emphasized that the construction of WCM is never-ending, and it is important to continue to improve and work for a long time; Make the pursuit of excellence as natural as breathing. In this journey of change with full participation, employees at all levels need to work together at the same frequency and work together, and continue to move towards the peak of excellence with a new attitude every day. At present, Feihe has extended the WCM management system from the production plant to high-quality pastures, scientifically improved the yield efficiency of dairy cows through intensive research on «cattle demand», and successfully achieved a leapfrog upgrade from industrial standardization control to lean agricultural operation.

“Feihe WCM Journey of Change”

Mr. Reza SHAHRBABAKI, Senior Vice President of Management Consulting at EFESO, proposed that «perfect every day» is the ultimate operational goal with zero losses. He pointed out that WCM is responsible for system identification of losses, and AI solves complex problems through predictive maintenance, process self-optimization and other technologies, and the deep integration of the two is becoming a powerful engine for enterprises to move towards intelligent manufacturing. Mr. Reza SHAHRBABA, Senior Vice President of Management Consulting at EFESO



“WCM+AI for Perfect Every Day”

Mr. Reza SHAHRBABAKI, Senior Vice President of EFESO

After the morning speech, the most exciting moment was ushered in: World-Class Manufacturing (WCM) China Award Best Practice Award and Industry 4.0 China Award Ceremony!

Heilongjiang Feihe Dairy Co., Ltd. won the «Organization Empowerment Award»; Reckitt (Suzhou) Co., Ltd. won the «Early Management Award»; Hefei Yili Dairy Co., Ltd. won the «Strategic Pilot Award»; Amcor Group Foshan New Changsheng Plastic Film Co., Ltd. won the «Technology Innovation Award»; BSH Home Appliances Investment (China) Co., Ltd. won the «Lean Logistics Award»; Haier COSMOPlat (Chongqing) Co., Ltd. won the «Lean Improvement Award»; Tsingtao Beer (Sanshui) Co., Ltd. won the «Agile Service Award»; Rifeng (Tianjin) Co., Ltd. won the «Quality and Cost Win-Win Breakthrough Award»; Saint-Gobain Automotive Glass (Shanghai) Co., Ltd. won the «Excellent Safety Benchmark Award»; Yili Group’s liquid milk division won the «Excellent Zhiwei Award».





WCM China Award Best Practice Award



In addition, CATL Fuding plant, Haier Qingdao Water Purification Interconnection Factory, Haier Qingdao Water Ecological Interconnection Factory, and Qingdao Nestlé Co., Ltd. won the «Smart Factory Award», «AI Innovation Pilot Award» and «Intelligent Sustainability Award» respectively.



Industry 4.0 China Award presentation

Afternoon Meeting: Four Parallel Sub-Forums

The First Sub-Forum

The first sub-forum brought together representatives from Feihe Dairy, Reckitt, Saint-Gobain, Haier Water Ecology and CATL Fuding to conduct in-depth exchanges on talent system construction, early equipment management, safety risk elimination and intelligent manufacturing practice, fully demonstrating the in-depth implementation of world-class manufacturing systems in multiple industries.



Mr. Li Kai, WCM Manager of Feihe Dairy Production Division

Mr. Li Kai, WCM Manager of Feihe Dairy Production Division, shared «Building a Talent System with World-class Manufacturing Genes». Through hierarchical classification training and «hierarchical certification», the project opens up the full-link promotion channel from management trainees to factory general managers, realizes WCM certification for all employees in key management positions, and delivers lean backbones to the upstream of the industrial chain, so as to achieve a leap from «single-point empowerment» to «win-win in the whole chain».



Ms. Cheng Qianqian, Core Member of the EEM Pillar of Reckitt Suzhou

Ms. Cheng Qianqian, a core member of the EEM pillar of Reckitt Suzhou introduced the «EEM-Early Equipment Management» project. The early management methodology of WCM is deeply implanted in the construction of new production lines, and tools such as line balance and FMEA are used to eliminate defects at the source of design, achieve «vertical start», greatly shorten the delivery and ramp-up cycle, achieve the target OEE in a short period of time, and establish a standardized MP system.

Mr. Yang Leibo, Senior Production Engineer of Saint-Gobain Shanghai presented the project «Safety Risk Reduction in the Hanging Area of the Second Workshop». Through WCM lean management, we can identify hidden dangers, optimize processes, strengthen protection and reshape merger and repetitive loading and unloading tasks, cut off risks from the source, and introduce a hierarchical control system to achieve zero high-risk clearance in key areas, reduce operational risks off a cliff, and reduce operating costs.



Mr. Yang Leibo, Senior Production Engineer of Saint-Gobain Shanghai



Ms. Qiu Jing, Director of Strategic Operations of Qingdao Haier Water Ecological Technology

Ms. Qiu Jing, Director of Strategic Operations of Qingdao Haier Water Ecological Technology shared the AI innovation pilot project. Integrate AI, industrial Internet and WCM to achieve transparent, intelligent and low-carbon upgrades of the whole production process. Through process self-optimization, predictive diagnosis and flexible assembly, the pass rate and detection accuracy are significantly improved, and an energy cycle system is built, becoming a benchmark for green intelligent manufacturing.



Ms. Cha Wenzhen, Process Engineer of CATL Fuding Plant

Ms. Cha Wenzhen, process engineer of CATL Fuding Plant, shared the award-winning project of smart factory «Online Detection of Baking Water Content Based on Deep Learning Algorithm & Digital Twin Technology». With «extreme manufacturing + digital intelligence + zero carbon cycle» as the core, deploy an AI closed-loop energy-saving system to optimize coating oven parameters in real time to reduce energy consumption and carbon emissions; Build a predictive maintenance platform to achieve advanced warning of faults, reduce equipment failure rate by 60%, reduce maintenance costs by 41%, and set a benchmark for intelligent manufacturing in the industry.

Subsequently, Mr. Li Kai, WCM Manager of Feihe Dairy Production Division, Mr. Cheng Weixi, Continuous Improvement Manager of Reckitt Suzhou. Mr. Wu Qing, General Manager of Qingdao Haier Water Ecological Technology and Mr. Yang Leibo, Senior Production Engineer of Saint-Gobain Shanghai held a roundtable discussion.

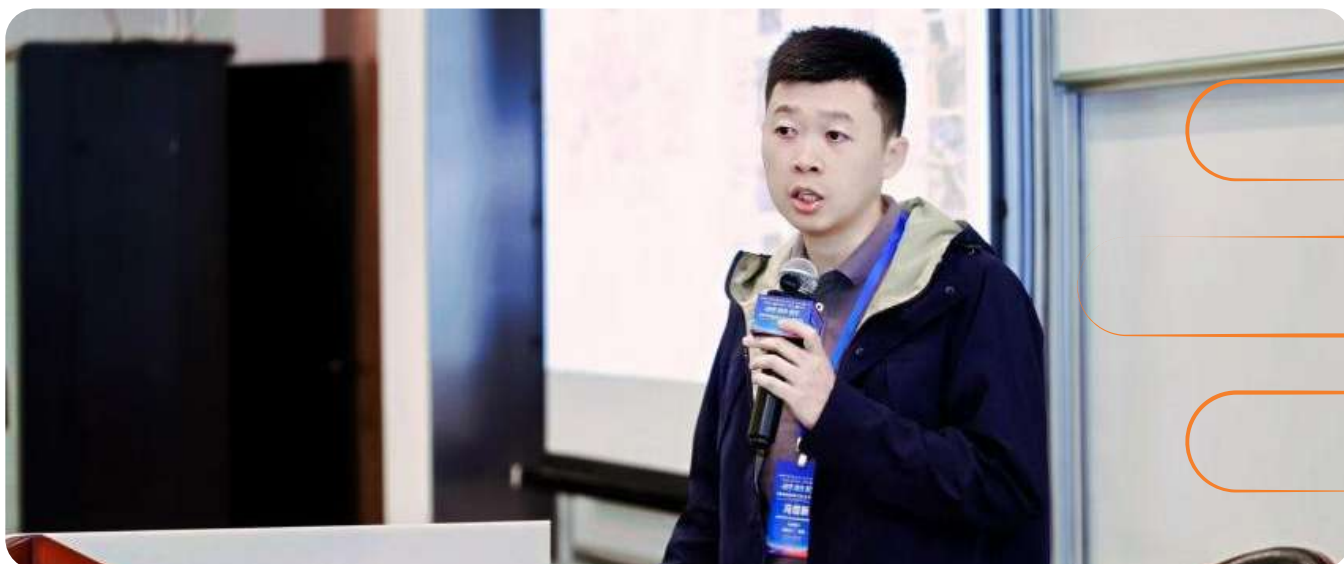


From left to right: **Mr. Li Kai, Mr. Cheng Weixi, Mr. Wu Qing, and Mr. Yang Leibo**

The Second Sub-Forum

The second sub-forum was delivered by representatives of Amcor, Hefei Yili, Haier Water Purification and Rifeng, focusing on equipment mechanism analysis, TPM global efficiency enhancement, AI intelligent detection and quality defect reduction, showing how the industry can achieve a win-win situation of zero failure and quality through the integration of lean and AI.

Mr. Feng Yuxin, equipment manager of Amcor Foshan, shared the «Zero Fault Project for High-Frequency Oil Leakage Improvement of Gearbox Gearbox». The P-M analysis method is used to eradicate the cause of oil leakage from the physical mechanism level, combined with the recovery of the basic state, to achieve zero-failure operation. Incorporate key technologies into new equipment procurement and MP systems to prevent recurrence from the source and improve the professional analysis capabilities of maintenance teams.



Mr. Feng Yuxin, Amcor Foshan Equipment Manager



Mr. Fang Naiqi ,Hefei Yili Dairy, TPM Promotion Manager

Mr. Fang Naiqi, TPM Promotion Manager of Hefei Yili Dairy brought the «Weaving Net» Plan - Integrated TPM Global Efficiency Enhancement Practice». Integrate regional resources, build a «mentor-backbone-student» tiered talent system, and promote equipment operation and maintenance from outsourcing dependence to autonomy and specialization. Achieve a sharp reduction in maintenance costs and a reduction in downtime, providing a TPM breakthrough demonstration solution for the dairy industry.



Mr. Wang Yuhe, Haier Qingdao Water Purification Interconnection Plant, Quality Director

Mr. Wang Yuhe, Quality Director of Haier Qingdao Water Purification Interconnection Plant, demonstrated the AI innovation pilot project. In the face of the micro-leakage problem of 113 waterway combinations, intelligent gas inspection is used instead of water inspection, 19 parameters are collected, 9,800 historical data are integrated, and micron-level leakage points are located in seconds using LSTM and Bayesian networks, and the leakage prevention compliance rate is increased by 68%, achieving zero defects in AI-empowered quality.





Mr. Jiang Jinsheng, Senior Director of Tianjin base of Rifeng Tianjin

Mr. Jiang Jinsheng, senior director of Tianjin base of Rifeng Tianjin shared the «Floor Heating Pipe Quality Defect Reduction Project». Strictly follow the 6-step defect reduction method, lock the physical root cause through the QA/QX matrix, combine 5Why analysis and state recovery, so that the defect rate is reduced by orders of magnitude, OEE and weekly output jump significantly, and a rapid response mechanism is established to achieve a win-win situation of quality and cost.



Mr. Wu Zhongyi, Manager of Lean Operations Department of Rifeng Group

Mr. Wu Zhongyi, Manager of Lean Operation Department of Rifeng Group, shared the «Construction of Rifeng WCM System», introducing that Rifeng has moved from fragmented improvement to systematic operation in the journey of WCM (world-class manufacturing). Through indicator standardization and strategic deployment, the whole link is refined management. Remarkable results: Foshan, Tianjin and other bases have made key breakthroughs in personnel efficiency, changeover time and failure rate. Relying on talent training and cultural internalization, Rifeng has successfully built a new manufacturing ecology of «learning, embracing and becoming world-class», and established an industry-leading competitive advantage.



From left to right: **Mr. He Wei**, **Mr. Gu Yuanlu**, **Mr. Li Zhipeng**, and **Mr. Wang Yuhe**

The roundtable session was discussed by Mr. He Wei, Director of AMCOR China, Mr. Gu Yuanlu, General Manager of Rifeng Tianjin. Mr. Li Zhipeng, General Manager of Hefei Yili Dairy and Mr. Wang Yuhe, Quality Director of Haier Qingdao Water Purification Interconnection Plant.

The Third Sub-Forum

The third sub-forum brought together BSH Home Appliances, Kaos, Tsingtao Beer, Yili Liquid Milk Division and Nestlé Qingdao Factory to exchange ideas on agile logistics, lean improvement, one-stop service, predictive maintenance and intelligent sustainability, showcasing the innovative achievements of world-class manufacturing in the field of logistics and operation and maintenance.

Ms. Cao Xuelian, Senior Project Manager of BSH and Ms. Huang Lanping, a senior lean expert of BSH shared «Reverse Improvement: Agile Sprint to World-class Lean Logistics». The introduction of the Scrum agile model, the construction of a cross-factory collaboration architecture, the breaking down of departmental barriers, the logistics index as the starting point to open up the end-to-end value stream, the logistics index increased by 19%, saved more than 1.1 million euros, and formed a replicable lean logistics benchmark.



Ms. Cao Xuelian, Senior Project Manager, BSH



Ms. Huang Lanping, Senior Lean Expert, BSH

Mr. Ma Jie, Director of Engineering of COSMOPlat Chongqing brought the «Reduction of the Manufacturing Cost of Air Conditioning External Unit Control Board». Build a «chain group contract» mechanism, introduce special-shaped plug-ins, transform wave soldering equipment, and deploy ESOP from the five-dimensional technological innovation of 4M1E, so as to double the human efficiency and reduce manufacturing costs by 54.3%, setting a lean benchmark in the electronics industry.



Mr. Ma Jie, Director of Engineering, COSMOPlat Chongqing

Ms. Tong Lin and Ms. Qin Zhuo, Business Manager of Tsingtao Beer Sanshui presented the «One-stop Service Optimization Project of Logistics and Shipping Center». Relying on the ESIA four-step method, it integrates cumbersome nodes into a «one-stop» service, greatly shortens the vehicle stay time in the factory, improves logistics throughput efficiency, solidifies into a standard system, and continues to output «green beer experience».



Ms. Tong Lin, Business Manager, Tsingtao Beer Sanshui



Ms. Qin Zhuo, Business Manager, Tsingtao Beer Sanshui

Ms. Zhang Juanjuan, TPM Promotion Manager of the Production Management Department of Yili Group's Liquid Milk Division, shared the «Construction and Application of TPM Equipment Pre-maintenance Eye System». Build a device health prediction system based on vibration spectrum to realize the transformation from «planned maintenance» to «status response», eliminate annual unplanned downtime, scientifically extend the maintenance cycle, and form a data-driven CBM transformation benchmark.



Ms. Zhang Juanjuan, TPM Promotion Manager, Production Management Department of Yili Group's Liquid Milk Division



Mr. Xiao Ping, Director of Nestlé Qingdao Factory, brought smart sustainable projects. Build a digital safety platform, equipment predictive analysis platform Trendminor, and operation management platform DMO, build green smart factories and smart parks, realize collaborative management of vehicles, personnel, and materials, and promote the upgrading of factories to efficient, intelligent, and sustainable development.

Mr. Xiao Ping, Director of Nestlé Qingdao Factory

The roundtable discussion was moderated by Mr. PASTIRMACI Ali Kaan, Senior Director of Home Appliance Park Supply Chain of BSH ,Mr. Ma Jie, Director of Engineering of COSMOPlat Chongqing Mr. Xiao Ping, Director of Nestlé Qingdao Factory, and Ms. Zhang Juanjuan, TPM Promotion Manager of the Production Management Department of Yili Group's Liquid Milk Division, Ms. Zhang Yueting, Headquarters Improvement Manager of Tsingtao Beer and other guests participated.



roundtable process, there are roughly two types of questions. In the previous sharing session, many friends scanned the code and submitted some questions. Some questions, we feel, are common ones, while others are specific to a particular enterprise. As for the previous

From left to right: **Mr. PASTIRMACI Ali Kaan, Mr. Ma Jie, Mr. Xiao Ping, Ms. Zhang Juanjuan, and Ms. Zhang Yueting**

The Four Sub-Forum

Sub-forum 4 is an industrial AI theme forum, which will be delivered by representatives from Nestlé, Inkelink, Black Lake Technology, Bain & Company and EFESO, focusing on the evolution of the manufacturing side from «human-computer interaction» to «autonomous operation», and discussing the cutting-edge practices of AI in process control, production scheduling, flexible manufacturing, supply chain and industrial solvers.

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Mr. Shi Qiuxiang, Head of Nestlé Greater China Digital Intelligence Center

Mr. Shi Qiuxiang, head of Nestlé Greater China's Digital Intelligence Center, shared the evolution path of the manufacturing side from «human-computer interaction» to «autonomous operation». With world-class manufacturing as the foundation of the management system, Nestlé deeply integrates industrial AI and digital technology, promotes the implementation of scenario-based AI in manufacturing sites through dual empowerment of organization and capabilities, accelerates factories from operational excellence to intelligent manufacturing, and builds a more resilient and sustainable future factory.



Mr. Yin Kejie, Inkelink Shanghai, Chairman & CEO

Mr. Yin Kejie, Chairman & CEO of Inkelink Shanghai, focused on «AI defining a new paradigm of intelligent manufacturing of new energy vehicles - Ecoline X Huawei collaborative innovation practice». Based on Ascend computing power, Ecolite opens up an intelligent closed loop from process planning, production scheduling to production line execution, deeply cultivates the production and manufacturing industrial control software and digital smart factory solutions of the entire industrial chain of vehicles, three electric vehicles and core components in the automotive industry, promotes car companies to move towards a new paradigm of AI-defined intelligent manufacturing, and provides a reusable innovative model for intelligent manufacturing in the automotive industry.

Mr. Xiao Zhe, co-founder and CMO of Shanghai Black Lake Technology discussed how AI can become the new infrastructure to support China's new quality and flexible manufacturing. Combined with the practice of front-line manufacturing, he analyzed why the traditional production model with scale and rigid process as the core failed, and how AI can enter the core link of production and collaboration from the tool layer, helping enterprises achieve flexible, efficient, and data-driven flexible manufacturing, providing a new perspective for the transformation and upgrading of the manufacturing industry.



Mr. Xiao Zhe, Shanghai Black Lake Technology Co-founder CMO



Mr. Cao Bo, Senior Manager of EFESO

Mr. Cao Bo, Senior Manager of EFESO, brought «Industrial AI Solver Case Sharing». Showcasing the breakthrough practice of AI empowering the manufacturing industry. In order to solve the complex milk truck scheduling problem of a dairy company, the business rules are automatically transformed into mathematical models through the «ontology + LLM + solver» technology. Compared with manual scheduling, which takes 3-8 hours, the system can output the global optimal solution in just 5 minutes, reducing the required vehicles by nearly half and reducing the transportation mileage by 24%, realizing a decision-making revolution from «experience-driven» to «data-driven».



Mr. Liu Weibo, Global Expert Partner of Bain & Company

Mr. Liu Weibo, Global Expert Partner of Bain & Company, shared the latest progress and implementation practice of AI in the field of high-end manufacturing. He emphasized that data and data architecture have become the core production factors, and building a unified data platform, refining the direct relationship graph of data, and opening up IT/OT/AI models to establish digital twins are the key paths to maximize the value of AI in the future, which will take several years to accumulate. AI applications are not limited to individual use cases, but also need to build data architecture, organizational capabilities, and workflow optimization, so that companies can be the first to benefit from AI change. Finally, he demonstrated two specific use cases in manufacturing scenarios: using AI models to analyze benchmarking, find opportunities to reduce costs and increase efficiency, and use AI empowerment to generate management dashboards, project planning, and return on investment analysis with one click. Another example is AI dynamic scheduling, which coordinates and adjusts the optimal solution of customer needs, people, machines, and materials in real time.

The roundtable session was attended by Mr. Shi Qiuxiang, Head of Nestlé Greater China Digital Intelligence Center, Mr. Yin Kejie, Chairman & CEO of Inkelink Shanghai, Mr. Xiao Zhe, Co-founder & CMO of Shanghai Black Lake Technology Mr. Liu Weibo, Global Expert Partner of Bain & Company, and Director of Haier Smart Home Integrated Supply Chain Strategy Mr. Liu Yuping, Mr. Wang Liping, General Manager of EFESO China, and other guests had an in-depth dialogue on digital transformation and AI talent issues.



From left to right: **Mr. Shi Qiuxiang, Mr. Liu Weibo, Mr. Wang Liping, Mr. Liu Yuping, Mr. Yin Kejie, and Mr. Xiao Zhe**

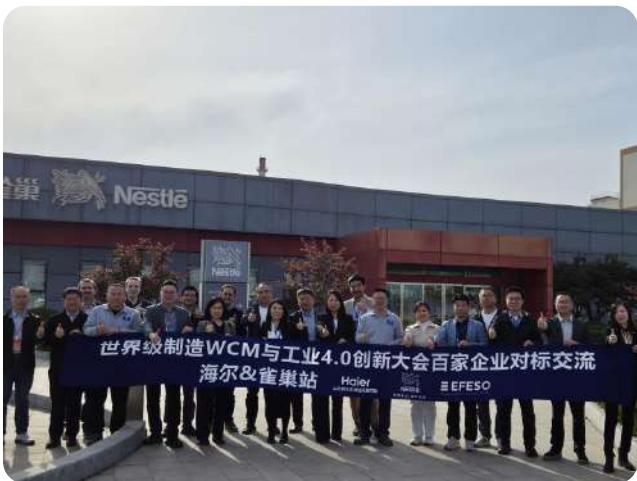
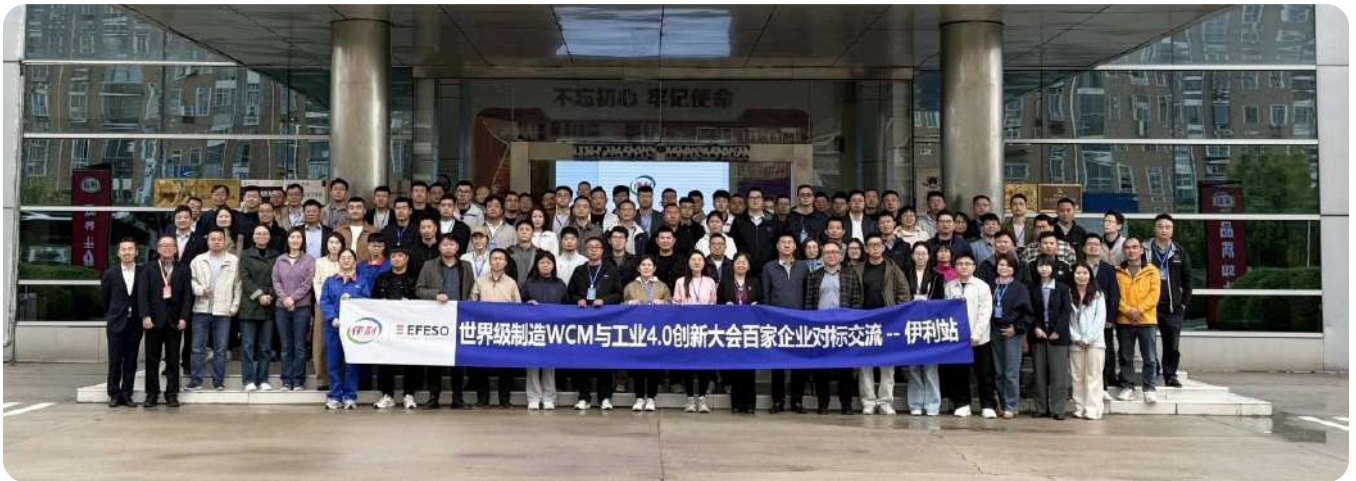
This «**Breaking Boundaries, Integration, and Rebirth World-class Manufacturing Empowering Industry 4.0 - Sailing Journey: The 2nd World-Class Manufacturing WCM and Industry 4.0 Innovation Conference and Award Ceremony**» not only brings together the wisdom of global and local experts, but also witnesses the implementation of batches of innovative achievements and the emergence of benchmarking practices.

Based on lean, data-based, and intelligent as the wing, Chinese manufacturing enterprises are continuing to break boundaries and integrate, and gain a new life in the process of change. In the future, the in-depth practice of world-class manufacturing WCM and Industry 4.0 will continue to empower Made in China, build resilience in challenges, and move towards excellence in change.



From April 22nd to 23rd, the conference organized benchmarking factory benchmarking visits, and carefully planned many routes such as Hefei COSMOPlat, Hefei Yili, Chuzhou BSH, Suzhou Mondelēz , Jiangyin Envision Energy Shanghai Royal Canin, Qingdao Haier, Qingdao Nestlé and so on. Participants walked into advanced factories to inspect the application of WCM and Industry 4.0 concepts at the production site, and extended the collision of ideas at the conference into tangible practical learning.







EFESO Management Consultants is a global leader in operations strategy and performance improvement. We work closely with clients across a broad range of industries to deliver real results tailored to their unique needs. Our end-to-end services integrate industrial AI, digital solutions, sustainability, and people development. With expertise spanning manufacturing, supply chain, procurement, capex, R&D and product services, we drive transformation through 1,500+ projects annually in over 75 countries.

Powered by deep industry knowledge and a commitment to lasting impact, EFESO works closely with global brands, mid-sized companies, and private equity to build resilience and future-ready operations.



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