







Innovative ■ Precise ■ Internet

Smart Manufacturing Technology and Application Conference

Foxconn Insights

April 2018

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Conference Hall of Foxconn Technology Group

Background

Smart manufacturing, guided by "Made in China 2025" directives, leads the industrial transformation of China and therefore is a source of great investment opportunities. According to the Ministry, smart manufacturing is not only a breakthrough for the integration of informatization and industrialization, but also an entry point to develop China's Industrial Internet. In the span of 20 years, China's Industrial Internet could bring at least USD\$3 trillion GDP growth while decreasing the costs by 20% and increasing energy conservation by 10%.

Focusing on "innovative", "precise" and "Internet" in smart manufacturing, Ringier presents to you Foxconn Technology Group - a great opportunity to make good use of Foxconn platform and insights, sharing advanced technologies and application cases that can mutually utilize for upgrading production process. And all that in 1.5-day conference!



Highlights

- Holding synchronous meetings online and offline
- Full involvement of Foxconn's senior / upper executives of engineering, management and purchasing (HOT!)
- Most effective and successful approach of presenting towards Foxconn (HOT!) the below such as:
 - Molding, injection, mobile phone manufacturing, metal plate working, stamping and forging, big data, automation, structure design and new material processing & application, etc.
- Onsite mutual interlocution after the speeches. gaining the best solution directly
- A communication and business match-making platform of good quality in same-industry / cross-industry professionals
- To learn latest market trends and related information

Key Topics

- Industrial Internet as an inspirational force for the development of smart manufacturing
- Automatic production line equipment and operational resolution in mold processing
- Condition monitoring and big data feedback in mold processing
- Digitization mold manufacturing technology
- Advanced injection molding and material processing technology
- Molding technology and Internet of Things (IOT)
- How software is driving smart manufacturing

Who Will Attend

Total 4 Foxconn technology development committees join the conference:

Mechanical Cutting Technology Development Committee invites Stamping & Forging Committee, Molding Committee and Mechanical Engineering & Technology Committee.

By Job Title

- Manager/Vice Manager
- Executive Director of Technology Development Committee
- Purchasing Department Manager / Director
- Production Department Manager / Director
- Senior Technical Engineer

- President/Vice President of Technology Development Committee
- Product Department Manager / Director
- Technology Department Manager / Director
- Senior Designer / Senior Manufacturing Engineer

Schedule of Foxconn Delegates

No.	Foxconn Branch	No. of Delegates	How to Attend
1	Shenzhen	200	Main Session, Onsite Conference
2	Yantan	20	
3	Kunshan	50	
4	Taiyuan	40	
5	Hangzhou	10	
6	Wuhan	10	Street, Street
7	Jincheng	40	Devellal Cassians
8	Beijing	10	Parallel Sessions, Video Conference
9	Langfang	10	17.77
10	Huai'an	10	
11	Chengdu	20	
12	Qinhuangdao	5	
13	Chongqin	20	
14	Zhengzhou	20	
	Total	465	HSA

I Remarks

- Parallel sessions are determined according to local site conditions.
- Sponsors are are not allowed to perform on-site recording.

Previous Images





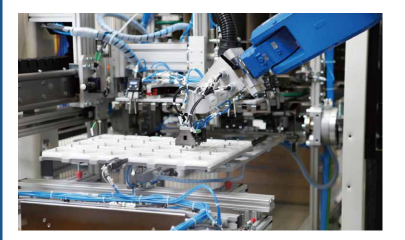




Conference Agenda

O8:00 Registration 09:00 Welcome Speech by Foxconn 09:05 Opening Speech by Ringier 09:15 Case Studies from the Digital Frontier Mr. Timo Schneemann, Vice General Manager of ROI in China 10:45 Q&A + Coffee Break + Exhibition Visit + Networking 11:15 Laser? Automation? Laser Automation Changes Production. Mr. Mardy Peng, Shenzhen Hymson Laser Intelligent Equipments Co., Ltd, General Manager 12:00 Q&A 12:15 Lunch & Networking PM 13:30 Innovative Clamping Technology System —ZeroClamp Mr. Andy Ye, Hoffmann Quality Tools Trading (Shanghai) Co., Ltd, Cutting Tool Supervisor 14:15 Application of Laser Processing Technology in 3C Precision Micromachining Mr. Xueyan Mu, Dongguan Glorystar Laser
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Tech Co.,Ltd, Director
15:00 Q&A + Coffee Break + Exhibition Visit + Networking
15:30 Kistler Technology of Mold Cavity Pressure and Solution of Inline Process Monitoring Mr. Shiqing Pei, Kistler Instrument China Limited, Product Manager
16:15 Deep Learning Dr. Song Tang, University of Hamburg, German
17:00 Q&A
18:00 Networking Dinner

April. 18th (Wednesday) **AM** 09:00 **From Automation to Intelligent Applications - an Era of Intelligent Manufacturing with Constant Updating** and Growing Transparency of Information Mr. Ming Zhong, WeShape (Beijing) Digital Technologies Co.,Ltd. General Manager 10:15 **WAGO Automation Products Help Industry 4.0** Mr. Gang Chen, WAGO Electronic (Tianjin) Co., Ltd. **Business Development and Product Manager** Ms. Jin Hu, WAGO Electronic (Tianjin) Co., Ltd. Customized Product Group Product Manager 11:00 🖕 Q&A + Coffee Break + Exhibition Visit 11:20 • **Cases Sharing: Smart Factory Solutions** Mr. Keng-hua Ku, MANUTEQ Tech Co., Ltd. Vice General Manager 12:35 Q&A 12:50 Ending & Lunch





The Organizer

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