

Smart Industry Solutions Shanghai 2018 Held Concurrently With  
SIBT And SSHT For The First Time To Outline The Future Of  
Manufacturing

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**smart**  
**industry solutions**  
**SHANGHAI**

Inspired by SPS IPC Drives in Nuremberg, Germany and its first sister event in China, SIAF – SPS Industrial Automation Fair Guangzhou, Smart Industry Solutions Shanghai (SISS) was successfully held on 4 September. The conference took place concurrently with Shanghai Intelligent Building Technology (SIBT) and Shanghai Smart Home Technology (SSHT) this year for the first time, providing a supplementary programme for these fairs' visitors to discover more about the latest manufacturing solutions for their technology products.

### **Smart Industry Solutions Shanghai (SISS)**

Organised by [Guangzhou Guangya Messe Frankfurt Co Ltd](#), the third edition of SISS successfully achieved its aim of presenting an overview of the application of Internet of Things (IoT) in the smart industrial automation industry. SISS was concurrently held with Shanghai Intelligent Building Technology (SIBT) and Shanghai Smart Home Technology (SSHT) for the first time.

SISS acted as an effective avenue for the exchange of market intelligence, with expert speakers delivering thought-provoking presentations touching every facet of intelligent industrial automation system. This year's speakers represented renowned companies, institutes and associations including Contrinex Electronic Technology, Datalogic (Shenzhen) Industrial Automation, Pepperl+Fuchs Automation, Rockwell Automation and Wintelligence. For these companies, the conference helped them to get their innovative ideas across to different sectors of the industry. Conversely, 85 conference attendees from the smart industrial automation and manufacturing sectors were impressed by the engaging dialogue, and found it

rewarding to network with key players within the industry.

## **IoT and Artificial Intelligence**

This year, several key developments of Industry 4.0, ranging from smart factories to automotive applications and intralogistics, were pinpointed, including the idea of utilising IoT technologies to develop revolutionary manufacturing methods. Speakers from different sectors also shared their thoughts on the latest trends related to big data analytics, IT/OT convergence, digital twin and artificial intelligence.