CITE 2017

Introduction of Main Exhibitors and Technologies to Global Media

---- A Glimpse of the Rise of Chinese Technology from CITE

I. Artificial Intelligence

iFLYTEK is the leader of China's A.I. industry. It is the biggest public company of speech technology and A.I. in the Asia-Pacific region. Its A.I. open platform is China's first released and most influential A.I. eco-system platform. The platform now is providing world's leading technologies including speech synthesis, speech recognition, machine learning, natural language processing and etc. Now there are over 250,000 developers, 900 million end users, and over 3 billion daily interactions on the platform. Its iFLYrec, The world's first real time dictation system that reaches practical level. It can turn mandarin speech into text, and also translate to English in real time.

2. Beijing Unisound Information Technology Co., Ltd. (Unisound):

UNISOUND is a technology-driven company focusing on Artificial Intelligence and Internet of Thing. It has a complete technology architecture of artificial intelligence basing on Machine Learning, Big Data and Computing Platform. With the combination of three solutions including AI-Chip, AIUI and AI Service, UNISOUND is the first chip provider who has successfully engaged the delivery of white goods and the first provider of medical cloud service in China. Besides, it ranked first in the market share of vehicle aftermarket and the spoken language evaluation service. What is more, UNISOUND has the Chinese biggest third-party free voice cloud platform.

II. Intelligent Manufacturing

1. CEC is China's largest state-owned IT company as well as one of world's top 500. FT-20000/64 CPU of CEC is the first 64-core universal processor independently designed by a Chinese enterprise, and is also the ARM-structured server chip with the highest performance in the world currently. CEC-Panda, a subordinate to CEC, will exhibit its 98-inch IGZO technology-based LCD TV with a definition of 8K. CEC-Panda is the only Chinese enterprise that undertakes production line and equipment systems of new-type display and LCD substrate glasses, and with a domestic market share of over 1/3, it broke up the monopoly imposed by foreign enterprises on the intelligent production of related products.

----Chips, Intelligent Manufacturing

2.SIASUN is hailed as "the first stock of China's Robots". It has the largest robot industrialization base in China, and is now a listed company with the largest scale, the most complete brand product lines and the largest influence in China. SIASUN light-load hybrid robot is the first Chinese smart collaborative hybrid 7-axis robotic system. It combines smart mobile robotics system with collaborative multi-axis robotics system, visual identification and other advanced technology. The product can be operated for multiple civil purposes such as autonomous manufactory, storage sorting, autonomous supermarket.

3.SHANGHAI-FANUC Robotics Co., Ltd. (FANUC)
FANUC—The Robot Experts

III. Intelligent Life

1、TCL

TCL, a symbolic consumer electronic enterprise in China, will show up at CITE together with the full range

of its competitive products. By virtue of the powerful product innovating capacity and the sound strategic layout in overseas market, TCL has now developed into one of the Chinese enterprises who have successful intentional operations. At CITE 2017, TCL will continue to exhibit its creative and explorative design, and show visitors an immersive, creative and innovative life style.

2. Haier Group

In 2016, Haier U + Intelligent Life Platform upgraded by introducing Intelligent Life 2.0 Strategy and formally releasing U + Intelligent Brain, ushering intelligent home industry into the era of artificial intelligence. With a view to further turning the concept of intelligent home into reality, Haier recently released world's first OS specially designed for intelligent home—Haier U-Home OS. Filled in the industrial gap, Haier U-Home OS successively involved multiple scenarios and realized the seamless connection and interaction of mobile applications, cloud platforms and hardware products, innovatively providing customers with a reliable, safe and excellent intelligent life.

3. Huawei

As a Chinese enterprise with great prestige in the world, Huawei will exhibit nearly a hundred of competitive products including smart phones, wearable devices, table PCs, mobile access products, home access products, intelligent home products, OTT, and vehicle-mounted modules. All of those are coming soon on CITE in April, 2017. Just wait and see what kind of products are coming to change our world!

4.Tencent

Tencent is one of the biggest comprehensive internet service providers as well as one of the internet companies who have the largest population of users in China. The diversified services of Tencent include: social networking & communication service —QQ and WeChat, social networking platform—Qzone, QQ game platform under Tencent Game, web portal—QQ.com, Tencent News Client, and network video service—Q QLive, etc.

IV. Virtual Reality and Augmented Reality (VR/AR)

1. Goertek Co., Ltd.

Goertek is a leading company in both China's electroacoustic industry and global micro electroacoustic field. Its market share in terms of microphone area ranks top among international peers; its sales of Bluetooth headset ODM business, game components (including controllers) and high-and-mid-grade VR products ranks Number One in the world; Goertek ranks Number Two and Number Three in the field of micro speakers and smart band ODM manufacturing business, respectively.

- 2. Shenzhen Augmented Reality Technology Co., Ltd. (Oglass) is a high-tech company, focusing on AR smart glasses and augmented reality core technologies and product development. Oglass provides its industrial partners with AR smart glasses and solutions. With accurate image recognition, computing capabilities and augmented reality technologies, Oglass develops its own industrial-level AR smart glasses. Oglass has its own intellectual property and is determined to become the most compelling computer-human-interfaces services provider.
- **1. SAIC Motor's** business covers the research, production and vehicle sales of both passenger cars and commercial vehicles. It also covers components including engines, gearboxes, powertrains, chassis, interior and exterior and miscellaneous electronic components, and logistics, vehicle telematics, second-hand vehicle transactions and auto finance services.

SAIC's affiliated vehicle companies include Morris Garages, SAIC MAXUS, SAIC Volkswagen, SAIC-GM, Shanghai General Motors Wuling (SGMW), NAVECO, SAIC-IVECO Hongyan and Shanghai Sunwin Bus Corp (SUNWIN).

2. Sinoiov Information Technology Co., Ltd. (Sinoiov)

Sinoiov Information Technology Co., Ltd. focuses on operation and service for Internet of Commercial Vehicle, supplying comprehensive service for 14 million trucks and 30 million workers of road freight. The company aims at customers' core needs, makes the most of advanced technology (such as Internet of things, mobile internet, ITS, cloud computing, big data, GIS, LBS and so on), and develops various business including freight big data, location, transport capacity, social life, finance, insurance and so on, to build up the ecosystem of road freight. Up to now, the company has achieved 123 patents and 68 software copyrights.

3. Fujian Dynavolt New Energy Technology Co.,Ltd (Dynavolt New Energy)

Fujian Dynavolt New Energy Science & Technology Co., Ltd. is a wholly owned subsidiary of Dynavolt Tech (002684), and a company focusing on new energy technologies and integrating such processed as R&D, manufacturing and marketing as one. Based on the systems engineering in EV integrated industrial chains, the company is mainly engaged in Li-ion battery cells, battery pack and PACK businesses, and all of its products are made to serve new energy vehicles and the energy storage area.

CITE 2017

Best TV Brand China Awards are granted to the most popular TV manufacturers of the most significant influence available in the Chinese market. Award winners shall be the leaders representing the top level in product design, technology, manufacturing, sales, services and social responsibilities.