2017 大湾区机器人与人工智能大会

Greater Bay Area Summit on Robotics and Artificial Intelligence 2017

Letter of Invitation

The 19th CPC National Congress as a new starting point has embarked on a new journey of socialism with Chinese characteristics for a new era. As pointed out by the 19th CPC National Congress, Chinese Government will give priority to the development of the Guangdong-Hong Kong-Macao Greater Bay Area, cooperation between Guangdong, Hong Kong, Macao, and regional cooperation in the pan-Pearl River Delta, thus fully advancing mutual beneficial cooperation between the mainland and the other two regions. Also, they will promote coordinated development of the real economy with science & technology development, Internet, Big Data, Robotics and Artificial Intelligence to fostering new drivers of growth. Nowadays, Robotics and AI is widely accepted as a strategic, basic and proactive subject, which will bring countless disruptive innovations and lead the largest industrial revolution in human history. Its influence is believed to surpass that resulted from The Industrial **Revolution** and **Net-volution** and therefore the development prospect of this field is limitless. Accordingly, seizing the commanding heights of the field in robots and artificial intelligence technology research, and timely following up the robot and artificial intelligence industrialization process, will enable China to dominate the future market competition.

In order to promote the combination of two driving forces: the science and technology of AI and Guangdong-Hong Kong-Macao Greater Bay Area, as the national strategy to cultivate the economic growth pole for a new era, with the guidance of China Association of Science and Technology and People's Government of SZ Municipality, hosted by China Centre for International Science and Technology Exchange, and Shenzhen Association for Science and Technology, co-organized by Shenzhen Industry-University-Research Institute Collaboration Association, Nanshan Association for Science and Technology and The Mainland Branch of Collaborative Innovation Alliance across the Taiwan Strait, Hong Kong and Macao, the Greater Bay Area Summit on Robotics and Artificial Intelligence 2017 is scheduled to be held in Shenzhen for two days, on 1st to 2nd December 2017.

The theme of this conference is: Gather the global wisdom and promote the development of the greater bay area. The event will focus on specific issues including the industry development trends, technology innovation, industrial application, policy orientation, investment and financing cooperation, carrying out achievement exhibition and cross-border communications at a high level, and setting up an international cooperation platform with cooperative innovation of science and technology. Currently, hundreds of well-known scientists, members of the Chinese Academy of Sciences and of the Chinese Academy of Engineering, global experts of

"Thousand Talents Program", outstanding robot industry leaders across the world and founders of the investment and financing institutions, have confirmed to attend the conference. The number of professional attendants is hence expected to be over 3000.

Organization:

• Guidance:

China Association for Science and Technology Shenzhen Municipal Government

• Sponsor:

China International Communication Center for Science and Technology (CICCST)

Shenzhen Association for Science and Technology (SZSTA)

• Organizer:

Shenzhen Industry-University-Research Institute Collaboration Association Shenzhen Nanshan Association for Science and Technology

Cross-Strait and Hong Kong-Macau Cooperative Innovation Alliance
Workstation

• Date: 1st ~ 2nd Dec. 2017 (Registration on 1st Dec.)

• Conference Venue:

Hilton Shenzhen Shekou Nanhai

Location: 1177 Wanghai Road (Wanghai Lu), Shekou, Nanshan district, Shenzhen, Guangdong province.

We look forward to a positive confirmation, kindly revert by Oct.31 2017 to the Conference Secretary, Kathy Guo at guodan@sziur.com

Any questions please do not hesitate to contact us as well.

Your Faithfully,



Contacts:

Name:Kathy Guo,

Mobile: 136 3269 7970

E-mail: guodan@sziur.com