

High-Quality Development of Artificial Intelligence Industry

Date: 14:00-17:00 November 5th, 2025

Venue: D2, Hall 4.2, National Exhibition and Convention Center (Shanghai)

Hosts: Ministry of Industry and Information Technology of the People's Republic of China
Ministry of Commerce of the People's Republic of China

Organizers: Chinese Institute of Electronics
China Media Group Mobile

Introduction:

The world is currently undergoing a new round of scientific and technological revolution and industrial transformation. The intelligent economy, with artificial intelligence as the core driving force, is becoming a new engine for economic development, injecting strong momentum into global economic and social development and the progress of human civilization. This topic aims to deeply understand the current global development trend of artificial intelligence technology. It is intended to invite representatives of renowned experts and entrepreneurs to conduct in-depth discussions on topics such as technological innovation in artificial intelligence, embodied intelligence, and the industrial application and development of intelligent agents, so as to build consensus on international collaboration and development, and promote the construction of an open and inclusive innovation ecosystem for the artificial intelligence industry.

Program:

Agenda	Timeslot	Honored Guests	Title & Organization
Opening Remarks		Mr. CHEN Ying (Moderator)	Vice President and Secretary-General, Chinese Institute of Electronics
	14:00-14:05	Ms. XU Xiaolan	Member, Standing Committee of the National Committee of CPPCC; Vice Chairwoman, Central Committee of the China Zhi Gong Party; Vice President, All-China Women's Federation; President, Chinese Institute of Electronics
	14:05-14:10	Mr. Ciyong Zou	Deputy to the Director-General, United Nations Industrial Development Organization
	14:10-14:15	Mr. Sean Stein	President, the US-China Business Council
Keynote Speeches	AI for Good: Advancing Artificial Intelligence for the Benefit of Humanity		
	14:15-14:35	Ms. JIANG Xiaojuan	Professor, University of Chinese Academy of Social Sciences; Former Deputy Secretary-General, State Council of the People's Republic of China
	Artificial Intelligence and Novel Sensing Technologies: Illuminating the Future of Cities		
	14:35-14:55	Mr. WANG Zhonglin	Director and Chief Scientist of the Beijing Institute of Nanoenergy and Nanosystems, Chinese Academy of Sciences; Recipient of the ENI Award, Einstein World Science Award, and Global Energy Prize; Member of Eight Academies including the Chinese Academy of Sciences, the Royal Academy of Engineering (UK), and the Academia Europaea
	Commercial AI Reshaping New Paradigms in Enterprise Management: The Flywheel Effect of the "Application-Data-AI" Trinity		
	14:55-15:15	Mr. Peter Yi	Global Vice President, SAP
Keynote Speeches	From Intelligent Edge to the 6G Future: Unlock New Opportunities for High-Quality Industry Development		
	15:15-15:35	Mr. Frank Meng	Chairman, Qualcomm China

分论坛 PARALLEL SESSION

Agenda	Timeslot	Honored Guests	Title & Organization
From "Digital Brain" to "Physical Body": The Ultimate Battlefield for the High-Quality Development of AI			
Keynote Speeches	15:35-15:55	Mr. YAO Maoqing	Partner, Senior Vice President, and President of the Embodied Intelligence Business Unit at AgiBot
	15:55-16:00	Mr. XIONG Jijun	Vice Minister, Ministry of Industry and Information Technology of the People's Republic of China
Opening Remarks	16:00-16:05		Shanghai Municipal People's Government
	Topic: Applications and Development of AI Agents in Enterprise Operations		
Panel Discussion	16:05-17:00	Mr. GONG Ke <small>(Moderator)</small>	Past president, World Federation of Engineering Organizations
		Mr. Max Q.-H. Meng	Chief Scientist, Yuanhua Intelligence, Fellow of the Canadian Academy of Engineering
		Dr. ZHU Xiaoxun	Executive Vice President, Siemens Ltd., China, Head of Siemens Foundational Technologies China
		Mr. LI Nan	Founder, Chairman, and CEO, Maimai Technology Group
		Mr. Tiger H. Tao	Founder and Chief Scientist, NeuroXess

HQF