



Science and China Enters the Greater Bay Area

The "Science and China" academician expert tour is a high-level public welfare science popularization activity initiated by the Chinese Academy of Sciences and co-sponsored by the Chinese Academy of Sciences, the Central Propaganda Department, the Ministry of Education, the Ministry of Science and Technology, the Academy of Engineering, and the China Association for Science and Technology. Its purpose is to promote science spirit, popularize scientific knowledge, disseminate scientific ideas, advocate scientific methods, focusing on themes such as reviewing the history of scientific and technological development, discussing hot topics of scientific and technological frontiers, building scientific ethics and morality, promoting economic development and social progress through science and technology, inviting academicians and experts to enter institutions and schools and enterprises do science popularization reports to make science close to the public, let the public understand science, and promote the improvement of the public's scientific literacy.

On April 24, "Science and China" entered the Greater Bay Area and the 11th Shenzhen academician expert tour series opened at Southern University of Science and Technology. Gao Hongjun, Vice President of the Chinese Academy of Sciences and Academician of the Chinese Academy of Sciences, addressed the event through video. Member of the Standing Committee and Vice Governor Wang Xi attended the opening ceremony and delivered a speech. 26 academicians of the two academies attended the event to promote the research progress "Popular Science Report.

At the opening ceremony, Yang Wei, an expert in solid mechanics and an Academician of the Chinese Academy of Sciences, and Xue Qikun, an expert in material physics and an Academician of the Chinese Academy of Sciences, held a dialogue on the theme of "Scientific and Technological Innovation and

Popularization of Science". Zhao Tianshou, an expert in energy science and engineering thermophysics and an Academician of the Chinese Academy of Sciences, presided over the dialogue. Subsequently, Ding Han, an expert in mechanical and electronic engineering and an Academician of the Chinese Academy of Sciences, and Wang Fusheng, an epidemiologist and hepatologist and an Academician of the Chinese Academy of Sciences, made popular science reports on the theme of "Robotized Intelligent Manufacturing" and "Clinical Cell Therapy Research Progress of Major Infectious Diseases".

In the afternoon of the same day and on April 25, 9 Academicians, including mathematician and Academician of the Chinese Academy of Sciences Yuan Yaxiang, went to Guangzhou, Shenzhen, Dongguan, Foshan, Macau and other places respectively, focusing on mathematics, space exploration, "dual carbon" strategy, nanotechnology and other themes. Multiple sessions of popular science reports.

According to Yang Yuliang, Director of the Science Popularization and Education Working Committee of the Chinese Academy of Sciences and an Academician of the

Chinese Academy of Sciences, the "Science and China" academician expert tour was initiated by the Chinese Academy of Sciences in 2002, jointly with the Central Propaganda Department, the Ministry of Education, the Ministry of Science and Technology, the Chinese Academy of Engineering and the China Association for Science and Technology; the high-level science popularization activities co-sponsored by six departments, academicians have gone to remote mountainous areas, party schools at all levels, industrial and mining enterprises, and colleges and universities. So far, more than 2,000 science popularization reports and lectures have been carried out. Since 2010, the "Science and China" academician and expert lecture tour has been held in Guangdong, and has been held in Guangdong for ten consecutive sessions. It has become a business card for the Chinese Academy of Sciences to play the role of a science and technology think tank and serve the development of the Bay Area.

The event was organized by Shenzhen Science and Technology Innovation Committee, Southern University of Science and Technology, Shenzhen Association for Science and Technology, Shenzhen Chinese Academy of Sciences Academician Activity Base, and supported by Guangdong Science and Technology Association.

"Learning and China" is a high-level science popularization activity initiated by the Chinese Academy of Sciences in 2002 and co-sponsored by six departments including the Central Propaganda Department, the Ministry of Education, the Ministry of Science and Technology, the Chinese Academy of Engineering and the China Association for Science and Technology. Academicians went to remote mountainous areas, Party schools at all levels, industrial and mining enterprises, and colleges and universities have held more than 2,000 popular science reports and lectures. Since 2010, the "Science and China" academician and expert lecture tour has landed in Guangdong and has been held in Guangdong for ten consecutive sessions. A business card for the Division of the Chinese Academy of Sciences to play the role of a science and technology think tank and serve the development of the Bay Area.

The event was organized by Shenzhen Science and Technology Innovation Committee, Southern University of Science and Technology, Shenzhen Association for Science and Technology, Shenzhen Chinese Academy of Sciences Academician Activity Base, and supported by Guangdong Science and Technology Association.

