

# Possibilities of cooperation in Science, Technology and Innovation between Brazil and China

ONLINE EVENT

## 2022 Cooperation Forum on Science, Technology and Innovation

# BRAZIL & CHINA INDUSTRIAL INNOVATION



From August 22th to 26th, 2022

- 08:00 to 10:00: Brasilia time
- 19:00 to 21:00: China Central Time

Subscription Form: [bit.ly/brazilchina22](https://bit.ly/brazilchina22)

(or [https://us02web.zoom.us/webinar/register/WN\\_hG4HfTgNQcigk8qPH5ckcQ](https://us02web.zoom.us/webinar/register/WN_hG4HfTgNQcigk8qPH5ckcQ))



### ORGANIZER

Araucaria Foundation to Support Scientific and Technological Development of the State of Parana, Brazil  
International Center of China - Latin América and the Caribbean Technology Transfer - CLAC  
New Technology Development Center - CAST

### CO-ORGANIZER

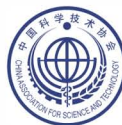
National Service for Industrial Training, Brazil - SENAI • Brazilian National Council for the State Funding Agencies - Confap  
Brazilian National Council for Science and Technology - CNPq • Embassy of the Federative Republic of Brazil in China  
Consulate General of the Federative Republic of Brazil in Guangzhou • Itamaraty's Innovation Diplomacy Program - PDI  
BRICS Technology Transfer Center • Embassy of the People's Republic of China in the Federative Republic of Brazil  
Science and Technology Department, Embassy of the People's Republic of China in the Federative Republic of Brazil  
Dongguan International Technology Commercialization Center • Songshan Lake Administrative Committee, City-hall of Dongguan  
Dongguan Pule STI Cooperation Center • Dongguan University of Technology • Dongguan Association for Science and Technology  
• International Technology Transfer Network - ITTN • Alliance of International Science Organization - ANSO

### SUPPORT

• Dongguan South China Design Innovation Institute • Network for International Cooperation on Technology Commercialization - NICTCz

**FUNDAÇÃO  
ARAUCÁRIA**

Apoio ao Desenvolvimento Científico  
e Tecnológico do Paraná



Sistema Fiep **SENAI**

