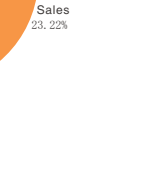


China Hi-Tech Fair 2020

CHTF

November 11-15, 2020 Shenzhen Convention & Exhibition Center, China

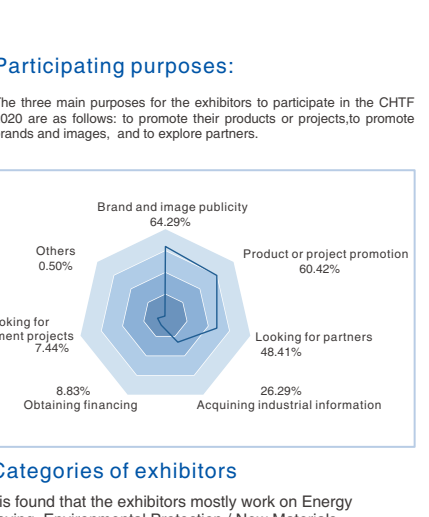
The Survey Report by the Third Party



01 Overview of the Fair

From November 11 to 15, China Hi-Tech Fair 2020 (also known as CHTF 2020) was held in Shenzhen. The CHTF is like a bright business card in Shenzhen and an influential brand exhibition in China and even the world. It is held in Shenzhen every November annually.

The theme of the CHTF is "Transforming the Future with Technology and Driving Development with Innovation", there are National Hi-Tech Achievement Exhibitions, IT Exhibition, Energy Conservation & Environmental Protection Exhibition, New Energy Exhibition, Construction Science & Technology Innovation Exhibition, New Material Exhibition, Smart Healthcare Exhibition, Optoelectronics Display Exhibition, Smart City Exhibition, Aerospace Exhibition, Advanced Manufacturing Technology Exhibition, Innovation, Research & Development Exhibition, International Pavilions and "Belt and Road" Area, Investment & Consulting Services exhibition, Hi-Tech Startups Exhibition, Makers Exhibition, and two Sub-Venues. The exhibition covers a total area of 142,000 square meters, with a total of 3,349 exhibitors participating in the exhibition, 9,018 high-tech projects are displayed.



Below the line: 24 countries and regions, including Argentina, Australia, Austria, Belgium, Finland, Greece, Latvia, Lithuania, Malaysia, Poland, Iran, Russia, Spain, Sweden, India, Kingdom, French, Germany, China

On-line: 29 countries and regions, including Japan, United States of America, Korea, Bahrain, Brazil, Bulgaria, Czech, Croatia, Egypt, Estonia, Germany, Hungary, Iceland, Israel, Italy, Luxembourg, Montenegro, Netherlands, Norway, Lithuania, Portugal, Russia, Singapore, Slovenia, Sweden, Switzerland, United Kingdom, Uruguay, French, Serbia, North Macedonia, European Union

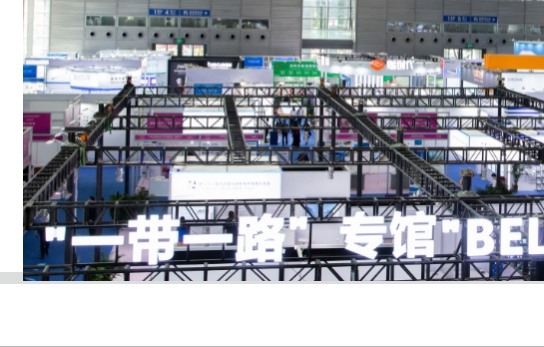
109 groups, 27 universities including Tsinghua university, Peking University, National University of Singapore and City University of Hong Kong, 17 overseas groups (Nordic innovation exhibition community, Korean trade and investment revitalization commune) and 30 domestic groups (Beijing, Shanghai, Guangdong, etc.)

● Regional distribution of exhibitors:

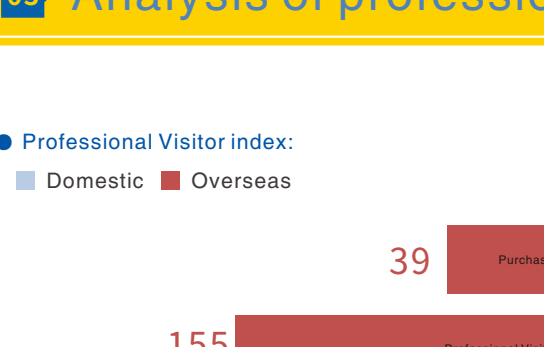


● Job positions of exhibitors:

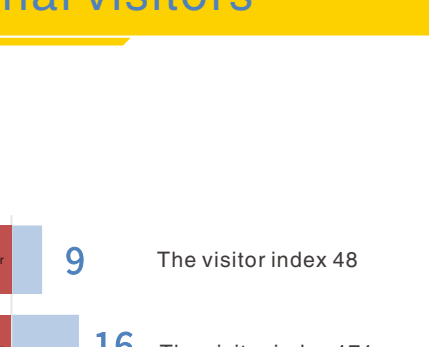
It is found that the middle and high-level managers account for nearly 40%, and the position categories are based on enterprise management, sales, product development and brand management.



● Other characteristics of professional visitors:

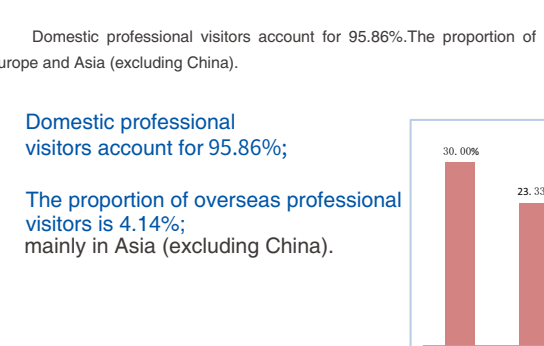


● Participating purposes:



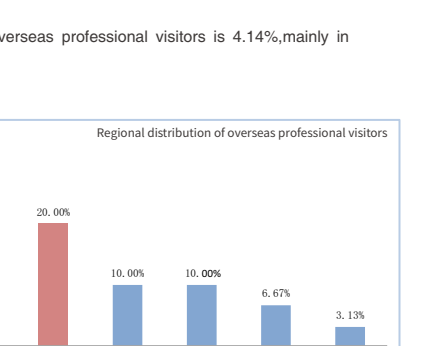
● Professions of exhibitors

It is found that the Professions of exhibitors from enterprises account for more than 80%

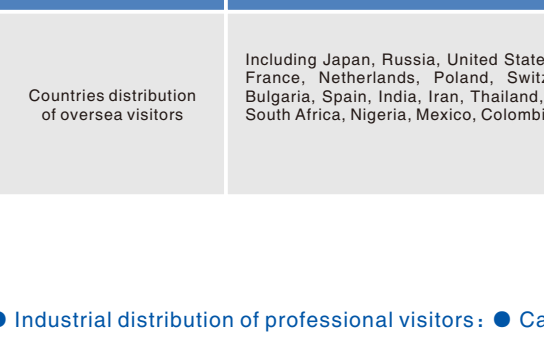


● Categories of exhibitors

It is found that the exhibitors mostly work on Energy Saving, Environmental Protection / New Materials, Advanced Manufacturing / High-end equipment, IT Communications, Electronic Information.



● Evaluation of exhibition:

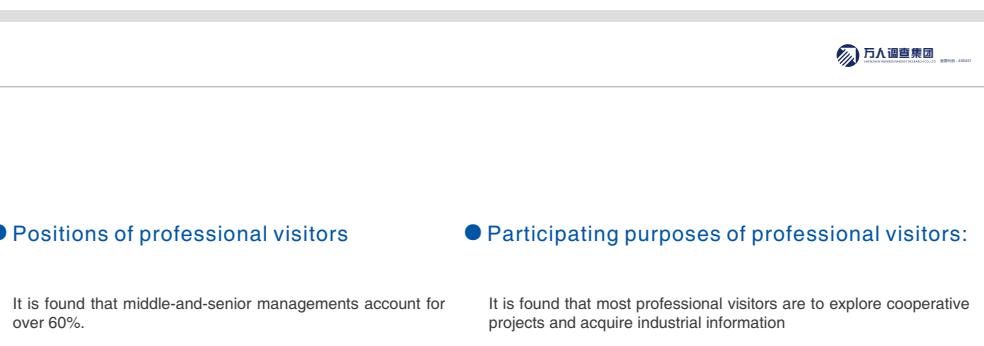


● Voice from exhibitors:

Fujian Zhangzhou Exhibitors: The overall is very good, from the theme, products, services, supporting are good, the audience to take information, in exchange for business cards, consulting more. Especially in the current period of the new pneumonia epidemic, the high fair can be held in such a grand manner, great.

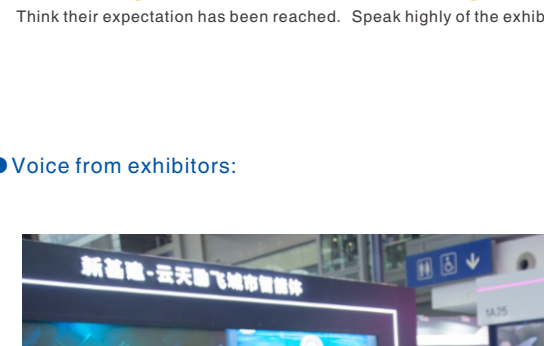
FOREIGN EXHIBITORS: hope to seek more technical and financial partners in China through this platform, and hope to attract more Chinese technology enterprises to local development.

Hong Kong exhibitors: The annual fair is a good platform for exchange between Hong Kong Scientific Research Institutions and mainland R & D institutions and enterprises. I hope that Hong Kong exhibitors can create more sparks with mainland exhibitors through their participation in the fair, and complement each other's strengths, to expand into a larger market.



03 Analysis of professional visitors

● Professional Visitor index:

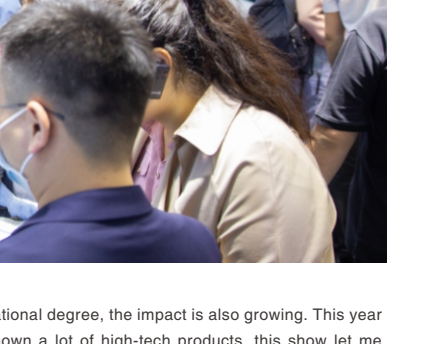


● Regional distribution of professional visitors:

Domestic professional visitors account for 95.86%. The proportion of overseas professional visitors is 4.14%, mainly in Europe and Asia (excluding China).

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The proportion of overseas professional visitors is 4.14%; mainly in Asia (excluding China).



● Industrial distribution of professional visitors:

It is found that professional visitors mainly include five fields of Purchasers (professional purchasers), manufacturers, R & D institutions, suppliers, finance and investment.



● Categories of professional visitors:

It is found that the professional visitors mostly work on IT Communications, Energy Saving, Environmental Protection / New Materials, Advanced Manufacturing / High-end equipment, Biological Pharmaceuticals and Medical Equipment.



● Positions of professional visitors

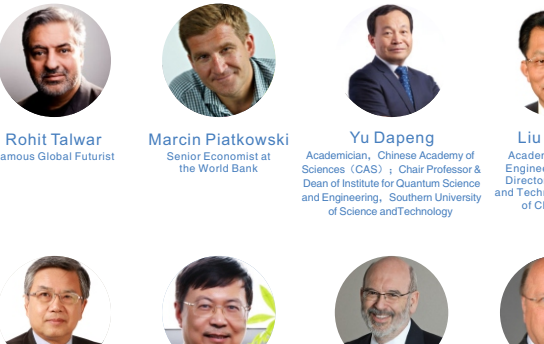
It is found that middle-and-senior managements account for over 60%.



● Participating purposes of professional visitors:



● Other characteristics of professional visitors:



● Evaluation of professional visitors:



● Voice from exhibitors:

Chip Practitioner, Mr. Li: The fair is aimed at the general public. It can let the public know about the advanced devices. People can interact with each other, participate in more experiences and communicate more, and the public can put forward suggestions for improvement, exhibitors can constantly improve and make progress through the opinions of the masses.

Industry professionals: I will come every year high fair, high fair more and more professional and more

International degree, the impact is also growing. This year has shown a lot of high-tech products, this show let me see a lot of artificial intelligence products, too shocking. Enterprise buyers: This fair is mainly to find more partners, but also to further understand the overall development of the industry through the platform, for the company to provide some reference.



04 Concurrent Events

● Basic information about activities:

In the CHTF 2020, it successfully held 176 activities covering high-level forums, professional technology forums, industrial salons and technical conferences, among which, 74 professional salons and activities as well as 61 new products and technology launches are included.

Forums and activities are shown as follows:

Date	Activity content	Organizer
November 11th	CHTF 2020 Opening Forum (TBD)	CHTF Organizing Committee
November 11th	China Hi-Tech Forum - New Era, Technology and Economy	CHTF Organizing Committee
November 11th	Future Science and Technology Summit	CHTF Organizing Committee
November 11th	Standardization Forum on New-Generation Information Technology Industry 2020	Ministry of Industry and Information Technology, China Electronics Standardization Institute
November 12th	China Hi-Tech Forum - Emerging Technologies Shaping the World	CHTF Organizing Committee
November 12th	Asia-Pacific Smart City Development Forum 2020 - Intelligent Future, Connected World	State Information Center, IDG Asia
November 12th	Innovation and Cooperation Forum on Belt and Road Initiative	CHTF Organizing Committee
November 13th	China Hi-Tech Forum - Innovation Leads Future	CHTF Organizing Committee
November 13th	2020 Asia-Pacific Smart City Development Forum (2): Smart City, Digital Ecosystem	IDG Asia
November 13th	2020 Huawei Smart City Summit	Huawei
November 14th	Leading Technology, Collaborative Innovation - International Hi-Tech Collaborative Innovation Summit 2020	Shenzhen Futian District Science and Technology Innovation Bureau, Shenzhen Hi-Tech Enterprise Collaborative Innovation Promotion Association
November 14th	2020 Shenzhen Information Technology Application and Innovation Policy	Shenzhen Software Industry Association, Shenzhen Futian District Science and Technology Innovation Bureau, Shenzhen Information Technology Application Alliance
November 15th	Industrial Policy Release and Interpretation on Sci-tech Innovation in Luohu District	Co-organized by Luohu District Science, Technology and Innovation Bureau, Shenzhen Luohu Investment Holdings Co., Ltd
November 15th	China Popular Science	Shenzhen Science

● Guest speakers:



Wu Heqian
Academician, Chinese Academy of Engineering



Gao Wen
Academician, Chinese Academy of Sciences
副所长 王 文 生



Shimizu Kenji
Director General of Guangzhou International Science Trade Organization



Leslie Maasdro
Member of the New Development Bank of BRICS countries



Steve Shyh-Ching Chen
Member of US National Academy of Engineering, Member of the American Academy of Arts and Sciences, President of the Tsinghua Research Institute



Cao Yuanzheng
Chairman, BOCI Research company



Rohit Talwar
Famous Global Futurist



Marcin Piotrowski
Senior Economist at the World Bank



Yu Dapeng
Academician, Chinese Academy of Sciences
Chair of Institute for Quantum Science and Engineering, Southern University of Science and Technology



Liu Yunjie
Academician of the Chinese Academy of Sciences, Engineering Academy, and Technology Committee of China Circuits



Guo Aike
Academician of the Chinese Academy of Sciences, Chinese Academy of Sciences, Chinese Academy of Sciences, Chinese Academy of Sciences, Chinese Academy of Sciences



John R. Speakman
Chief Scientist, Institute of Genetics and Developmental Biology, Technology, Chinese Academy of Sciences, Foreign Member of the National Academy of Sciences, United States



Gong Ke
President of the World Federation of Engineering Organizations (WFEO) & Executive Director of the Chinese Institute for the New Generation Artificial Intelligence Development



Wang JianYu
Academician of Chinese Academy of Sciences, Executive Director, Quantum Satellite Project & Commander of the Russian Academy of Cosmonautics



Sir Peter Gluckman
President-elect of the International Science Council



Peter Sachsenmeier
Member of the National Energy Bank, Environmental Protection and Engineering of Germany



Graham Budd
President and Chief Operating Officer of Aem



Li Peigen
Academician of the Chinese Academy of Sciences, Professor of Huazhong University of Science and Technology, President of the Society of Mechanical Engineering

● Evaluation of activities satisfaction :



Next session Notice

China Hi-Tech Fair 2021

November, 2021 Shenzhen Convention & Exhibition Center, China

Host

Ministry of Commerce of P.R. China, Ministry of Science and Technology of P.R. China, Ministry of Industry and Information of P.R. China, National Development and Reform Commission, Ministry of Agriculture and Rural Affairs of P.R. China, National Intellectual Property Administration, PRC, Chinese Academy of Sciences, Chinese Academy of Engineering, Shenzhen Municipal People's Government

Co-organisers

China Hi-Tech Transfer Center, Shenzhen Convention & Exhibition Center Management co., Ltd.

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Postcode: 518048

Tel: 0755-82849990, 82849991

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