

What is China Science & Technology Museum (CSTM)?

China Science and Technology Museum (CSTM) is the only comprehensive museum of science and technology at national level in China. The development of CSTM has undergone three stages and in two different locations.

Why should you visit China Science & Technology Museum?

Space Exploration holds a prominent place in the China Science and Technology Museum, offering visitors an immersive experience into China's achievements in this field. The exhibition showcases China's advancements in space science and technology, highlighting notable missions, satellite launches, and the development of space stations.

How to get to China Science & Technology Museum?

Bus: Take bus 466, get off at Dadun North Road Stop (?????), and walk about 300 meters to the west to reach the museum. Subway: The nearest subway station to China Science and Technology Museum is Olympic Park (?????) on line 8 and line 15.

What does the China Science and Technology Museum look like?

The China Science and Technology Museum has a distinctive architectural design. The main structure is a large, singular square composed of interlocking block-like units, resembling a giant "Lu Ban lock" or a "Rubik's cube", symbolizing "unlocking" and "exploration."

Where is Beijing Science & Technology Museum?

Lying next to Anhua Bridge on the north central axis of Beijing, it is two kilometers away from the city center, and is accessible by many buses. It is a comprehensive national science and technology museum.

What can you do at the Museum of Science & Technology?

Visitors can explore hands-on exhibits, participate in interactive demonstrations, and engage in educational activities that bring complex scientific concepts to life. The museum also hosts temporary exhibitions and special events to showcase the latest advancements in science and technology.

At 420,000 square feet, the new astronomical branch of the Shanghai Science and Technology Museum will be the largest museum worldwide solely dedicated to the study ...

The China Science and Technology Museum houses numerous galleries and exhibition halls that cover diverse fields such as energy, transportation, information technology, space exploration, life sciences, and much more.

The new museum features five main theme exhibition halls: "Science Paradise," "Glory of

China," "Exploration and Discovery," "Science and Life," and "Challenge and Future." It also includes ...

Located in the Olympic Village area of Beijing, a vast area which has laid semi-used and semi-unused since the events of 2008, this absolutely enormous museum is one that is easily ...

On October 24, 2024 BYD Zhengzhou Di Space officially opened. It is an immersive science museum that integrates automobile culture, design, technology, and experience specially built ...

The Shanghai Science and Technology Museum would reopen by the end of 2025 after extensive renovations, director Ni Minjing said. The reopening was announced with ...

????????????????????,????????,????????????,????????????,????????????,???????? ...

Half of China's population now use solar energy and the country makes the most solar heaters and panels in the world. ... Integrated solar thermal or photo-voltaic ...

It is well known that China is the largest developing country in the world, and which is the second largest country in energy consumption. The Gross Domestic Production ...

Shanghai Astronomy Museum, China. 23rd August 2021. ... the new astronomical branch of the Shanghai Science and Technology Museum is the largest museum ...

Supporting Organisation: China Science and Technology Museum . Landscape Map of the Silk Road Exhibition 07.12.2018 (Fri) - 20.02.2019 (Wed) ... Their aim is to develop a greener vehicle that can ...

Web: <https://vielec-electricite.fr>