US actions seen as derailing ‘guardrails’

Experts echo China FM’s sentiment that relations are two-street

By ZHE JIAHUI

WASHINGTON  

China and the United States have yet to create a ‘guardrail’ to prevent any factors from derailing their relations, experts have said.

The US actions seen as derailing ‘guardrails’

Low-altitude satellite network to be used for remote-sensing operations

By ZHE JIAHUI

Beijing, March 3–4

China Aerospace Science and Industry Corp., a major space contractor, is planning to deploy a remote-sensing satellite network in low-altitude orbits, according to a project leader.

The network will feature low-construction and operational costs, a large number of space-based assets, and fast satellite production and deployment, so that it is in line with existing national needs, Song said.

Compared with existing remote-sensing satellites, the new models will travel in orbits with altitudes ranging from 100 to 200 kilometers, which means they will be easier to change and be used to function without preconceived remote-sensing resolutions, the project leader explained.

Current researchers at the academy’s engineering center are developing the first satellite for the network. It is expected to be launched by the end of September, but the exact launch date will be determined in due course, Song said.

The first satellite will be tasked with verifying extra-low-altitude remote sensing, high-definition broadband imaging, smart processing and data transmission for future use, the leader added.

Song shared the information on the background of the first session of the 19th National People’s Congress, which opened in Beijing on Saturday. He is a member of the CPC National Committee, the country’s top political advisory body.

The CASIC Second Space is a major developer of low-altitude remote-sensing satellites in China. It deployed the country’s first experimental low-altitude broadband communications system, which fulfilled its initial testing and produced a large quantity of data.

The academy also built China’s first micro-satellite manufacturing plant for satellites in Wuhan, capital of Hubei province. The facility has full manufacturing capabilities for small satellites weighing one kilogram.

Ancient find

By WANG YUN

An archaeologist has in ancient remains in China

China, Cuba work together to safeguard human rights

Human rights are subjective, relative, and reactional, meaning that the perception, understanding, and evaluation of human rights vary with different cultures and periods. One’s own human rights are not always the standard to judge others.

Therefore, in accordance with Article 1 of the Vienna Declaration of the International Conference on Human Rights, the principle of non-interference in internal affairs and the principle of self-determination of the peoples have the primary responsibility for the protection and promotion of human rights, which requires the world to respect the sovereignty of the country and the ethnic diversity of its culture and civilization, and to preserve their universal, interdependent, and indivisible human rights.

China and Cuba are united by a deep and true-communist history. For more than ten decades, our countries...
Seeds of hope springing from seawater rice

Crops help produce more arable land for nation

The importance of food security was emphasized in its significance by Xi Jinping, general secretary of the Communist Party of China Central Committee.

In his report to the Party’s 20th National Congress, he said, “We will ensure that China’s food supply remains firmly in its own hands.”

Xi also underlined the Party’s determination to ensure that China’s total area of farmland does not fall below 120 billion hectares.

Agricultural experts stressed the importance of growing this half-billion hectares of saline-sodden, well-known as saline-sodden soil, into usable land. This soil can produce so much that barely any crops can grow on it.

Lin Guang, vice-director of the Qingdao Salt-Mediated Rice Research and Development Center, said, “Most crops die if the salt content in water is more than 32 percent. The amount of salt in saline soil ranges from place to place in China, but it is above that level, thus making it hard to support the growth of crops.”

Data from China show there are 300 million hectares of saline-sodden land globally. Some 22 percent of this land is in East Asia, and 100 billion hectares of saline-sodden land and 128 billion hectares of arable land.

Some 4.5 billion hectares of arable soil is located in coastal areas near Bohai Bay and near the southeast of the Yellow River. The region’s coastal soil contains salt, so crop output is limited for a long time.

The nation’s northeastern provinces, where the winter period is more than three months, are home to 10 to 15 billion hectares of saline land. Excessive water on the surface causes severe flooding, but deeper down it remains frozen and cannot escape. As a result, salt accumulates and the soil becomes saline.

A further 67 billion hectares of such land is located in the northwestern regions, where there is so little rainfall that salt on the surface is seldom washed away.

Wei Ke, an associate researcher at the Chinese Academy of Agricultural Science Institute of Atmospheric Physics, said around 300 cubic kilometers of water per day dissipates between 6,000 to 7,000 kilometers, which is equal to 5 percent of a year’s total rainfall and very dry years.

Qingdao, 60, a farmer in Dongying, Shandong province, said, “The saline soil of my family’s land is located near the Yellow River, while that of my cousin is near Bohai Bay. Both soil types can be explained, as they are close to wetlands; however, this is not such a big problem.”

For those close to the country’s biggest problems, for instance, in Lanzhou county, Hiawatha province, saline soil accounts for 30 percent of the total arable land. Combined with wind and sand, this situation has caused major problems to local agriculture.

A simple example: heavy rainwater turned the soil saline, which meant it could not support plant or crop growth. As a result, heavy rainwater was often washed out the ground, while soil that accumulated around the ground could not be harvested, as it was too small to enter farmers.”

Even green fields had been affected, as evidenced by Shao Tianzhu, a wheat-breeding expert from Xinjiang city, Henan, who said in 2012 Lanzhou was only 12 kilograms per hectare.

Two years later, Sui Yuhui, 42, the Lanzhou mayor who had helped transform the 2600 hectares of saline-sodden land into arable land, died from liver cancer. In 2017, Lanzhou elevated poverty from transforming 6000 hectares of saline-sodden land into arable land, died from liver cancer. In 2017, Lanzhou was only 12 kilograms per hectare.

Two years later, Sui Yuhui, 42, the Lanzhou mayor who had helped transform the 2600 hectares of saline-sodden land into arable land, died from liver cancer. In 2017, Lanzhou was only 12 kilograms per hectare.

Two years later, Sui Yuhui, 42, the Lanzhou mayor who had helped transform the 2600 hectares of saline-sodden land into arable land, died from liver cancer. In 2017, Lanzhou was only 12 kilograms per hectare.

Two years later, Sui Yuhui, 42, the Lanzhou mayor who had helped transform the 2600 hectares of saline-sodden land into arable land, died from liver cancer. In 2017, Lanzhou was only 12 kilograms per hectare.

Two years later, Sui Yuhui, 42, the Lanzhou mayor who had helped transform the 2600 hectares of saline-sodden land into arable land, died from liver cancer. In 2017, Lanzhou was only 12 kilograms per hectare.

Two years later, Sui Yuhui, 42, the Lanzhou mayor who had helped transform the 2600 hectares of saline-sodden land into arable land, died from liver cancer. In 2017, Lanzhou was only 12 kilograms per hectare.

Two years later, Sui Yuhui, 42, the Lanzhou mayor who had helped transform the 2600 hectares of saline-sodden land into arable land, died from liver cancer. In 2017, Lanzhou was only 12 kilograms per hectare.

Two years later, Sui Yuhui, 42, the Lanzhou mayor who had helped transform the 2600 hectares of saline-sodden land into arable land, died from liver cancer. In 2017, Lanzhou was only 12 kilograms per hectare.

Two years later, Sui Yuhui, 42, the Lanzhou mayor who had helped transform the 2600 hectares of saline-sodden land into arable land, died from liver cancer. In 2017, Lanzhou was only 12 kilograms per hectare.

Two years later, Sui Yuhui, 42, the Lanzhou mayor who had helped transform the 2600 hectares of saline-sodden land into arable land, died from liver cancer. In 2017, Lanzhou was only 12 kilograms per hectare.

Two years later, Sui Yuhui, 42, the Lanzhou mayor who had helped transform the 2600 hectares of saline-sodden land into arable land, died from liver cancer. In 2017, Lanzhou was only 12 kilograms per hectare.

Two years later, Sui Yuhui, 42, the Lanzhou mayor who had helped transform the 2600 hectares of saline-sodden land into arable land, died from liver cancer. In 2017, Lanzhou was only 12 kilograms per hectare.

Two years later, Sui Yuhui, 42, the Lanzhou mayor who had helped transform the 2600 hectares of saline-sodden land into arable land, died from liver cancer. In 2017, Lanzhou was only 12 kilograms per hectare.

Two years later, Sui Yuhui, 42, the Lanzhou mayor who had helped transform the 2600 hectares of saline-sodden land into arable land, died from liver cancer. In 2017, Lanzhou was only 12 kilograms per hectare.

Two years later, Sui Yuhui, 42, the Lanzhou mayor who had helped transform the 2600 hectares of saline-sodden land into arable land, died from liver cancer. In 2017, Lanzhou was only 12 kilograms per hectare.
China is one of the largest contributors of countries' development aid. It has shown a willingness to share its experiences and resources with other countries and regions based on equality and mutual respect.

National Council of the CPC,

We are sure that China will work for the promotion and protection of human rights as part of the process of the development of the Chinese nation in the 21st century. We are determined to revolutionarily move the human rights cause to a new height. Through this, we have been actively involved in the community of human rights, and actively engaged in the promotion of the common development of different countries and regions, promoting the construction of a community with a shared future for mankind and international human rights standards.

We believe that the Chinese people and Chinese culture and civilization are inseparable from the development of human society. The Chinese people and Chinese culture and civilization have a strong influence on the world and the world. The Chinese people and Chinese culture and civilization are inseparable from the development of human society. The Chinese people and Chinese culture and civilization have a strong influence on the world and the world. The Chinese people and Chinese culture and civilization are inseparable from the development of human society. The Chinese people and Chinese culture and civilization have a strong influence on the world and the world.

We believe that the Chinese people and Chinese culture and civilization are inseparable from the development of human society. The Chinese people and Chinese culture and civilization have a strong influence on the world and the world. The Chinese people and Chinese culture and civilization are inseparable from the development of human society. The Chinese people and Chinese culture and civilization have a strong influence on the world and the world. The Chinese people and Chinese culture and civilization are inseparable from the development of human society. The Chinese people and Chinese culture and civilization have a strong influence on the world and the world.

We believe that the Chinese people and Chinese culture and civilization are inseparable from the development of human society. The Chinese people and Chinese culture and civilization have a strong influence on the world and the world. The Chinese people and Chinese culture and civilization are inseparable from the development of human society. The Chinese people and Chinese culture and civilization have a strong influence on the world and the world. The Chinese people and Chinese culture and civilization are inseparable from the development of human society. The Chinese people and Chinese culture and civilization have a strong influence on the world and the world.
TWO SESSIONS

Major events can promote global prosperity

Experts say forums on BRI and other issues will promote stable and harmonious relations

Zhang Yunbi reports

A series of planned major events on the sidelines of China’s diplomatic activities at home—especially those celebrating the Belt and Road Initiative’s 10th anniversary—will further confirm China’s commitment to the country’s identity and policy consensus in terms of opening up, upholding a worldwide, building global prosperity, veteran officials and scholars said.

These policy officials are attending the annual two sessions in Beijing as members of the 14th National Committee of the Chinese People’s Political Consultative Conference, the country’s top political advisory body.

In an interview with the Ministry of Foreign Affairs that China had confirmed that China’s strategies for forums to host a major diplomatic event this year will strengthen the Belt and Road Forum for International Cooperation.

The Belt and Road Initiative, for example, could be such an event and build on the BRIs achievements, clear up a misperception and advance China’s future large development and cooperation with the world.

President Xi Jinping’s proposal for two major elements of the Belt and Road Initiative—the Belt and Road Forum for International Cooperation will be held in Beijing in 2022 and 2023, respectively—harmonizes the global force of mutual trust, mutual beneficial, and mutual development, said Chen.

China has already signed more than 200 cooperation documents with 121 countries and 23 international organizations to build the Belt and Road should follow the trend of global economic development.

According to a 2020 World Bank report, “Belt and Road projects could help lift 7 million people out of extreme poverty” (those surviving less than $1.90 a day), and “32 million people from moderate poverty” (those surviving between $3.20 and $5.50 a day).

Li Xiaoming, president of the Chinese Academy of International Trade and Economic Cooperation in Beijing and a member of the 14th national committee of the Chinese People’s Political Consultative Conference, said that Belt and Road Initiative originated within China, but its opportunities and results have it belong to the whole world.

He added that looking back on the past 10 years, BRI construction has maintained great vitality, and the initiative has responded to the needs of the time and China’s role and contribution.

G stimulating the Chinese economy that transformed a pharmaceutical factory in the West Asian country of Malik under the China-Africa Public Health Plan. With the aid of a Chinese public health project, the Malal had not only ended its history of violence and conflicts but also significantly reduced the rate of malaria and tuberculosis. He has the highest grade to the development of pharmaceutical and medical industries.

"When we draw a lesson from the past, we see the presence of cities and the need for research. This significant effort brings the Belt and Road Initiative to a new level of development.

"The Belt and Road Initiative is a key part of the Chinese People’s Association for Friendship, which has the support of all Chinese expatriate communities, and the 14th CCPCC National Committee, said it is of great significance to promote the Belt and Road Initiative, reiterating that China and other countries should make efforts to improve global governance.

"The Belt and Road Initiative is a major event for China as a country, and the New Silk Road Development Forum is an important forum for the Belt and Road Initiative.

"China has played an active role in the Belt and Road Initiative to promote its development across Asia and the world.

"China’s Belt and Road Initiative is an extension of the ancient Silk Road and has become a platform for China’s international cooperation.

"China’s Belt and Road Initiative is an example of how China’s development can benefit other countries.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.

"China’s Belt and Road Initiative is an example of how China can promote global prosperity.
Increasingly, deputies leaving cities to return to villages

Choi Yan, deputy director of the China Society for Science and Technology

It’s not news that many of the newly elected deputies to the 14th National People’s Congress (NPC) are from rural areas. But I’ve noticed that a significant number of people choose to return to the countryside after university or working in cities. They believe this is the right choice. Many of you can add to this conversation with fresh ideas.

Now, a deputy with the Jiangxi Provincial Department, returning to the village where she was born in Nanning city to elevate more children, as well as her whole provincial government, has successfully led the province to propose and adopt a new village road construction plan. She said that this has changed their mindset.

“Village road construction is a new village revitalization project that is now in focus of society, as local governments have focused more on rural development and poverty alleviation,” she said. “She has witnessed the transformation of her own village with the new village roads, and the people can become better developed in recent years.

“Village road construction has become a well-received project among the people, as new village roads are built, the social environment of the village has been improved, especially for young people. The village road construction project has made the people’s lives more comfortable, and more and more young people have gone home to live in their own villages, and are returning to develop.”

For instance, with the help of ICT and their development, many young people have found new jobs in other towns and cities. In recent years, the village road construction project has been successfully implemented in rural areas. It is also very important to promote this project, and to promote it more strongly in the future.

The improvement project has helped to build a solid foundation for frequent visits, such as the construction of the project, and has made ICT accessible to the rural villagers.

As she said, “People have received a lot of benefits from the village road construction project, and the people are very satisfied with the project.”

“We have completed the village road construction project in many areas, and the people have received a lot of benefits. The change of the people’s mindset is very important, as the people are very satisfied with the project.”

The countryside is making a big effort, as its popularity has increased, and the people’s happiness is increasing.

Maria McCarthy, a deputy director of the China Academy for Science and Technology, has returned to her home in Nanning city to elevate more children, as well as her whole provincial government, has successfully led the province to propose and adopt a new village road construction plan. She said that this has changed their mindset.

“Village road construction is a new village revitalization project that is now in focus of society, as local governments have focused more on rural development and poverty alleviation,” she said. “She has witnessed the transformation of her own village with the new village roads, and the people can become better developed in recent years.

“Village road construction has become a well-received project among the people, as new village roads are built, the social environment of the village has been improved, especially for young people. The village road construction project has made the people’s lives more comfortable, and more and more young people have gone home to live in their own villages, and are returning to develop.”

For instance, with the help of ICT and their development, many young people have found new jobs in other towns and cities. In recent years, the village road construction project has been successfully implemented in rural areas. It is also very important to promote this project, and to promote it more strongly in the future.

The improvement project has helped to build a solid foundation for frequent visits, such as the construction of the project, and has made ICT accessible to the rural villagers.

As she said, “People have received a lot of benefits from the village road construction project, and the people are very satisfied with the project.”

“We have completed the village road construction project in many areas, and the people have received a lot of benefits. The change of the people’s mindset is very important, as the people are very satisfied with the project.”

The countryside is making a big effort, as its popularity has increased, and the people’s happiness is increasing.
China leads healthcare digitization, says expert

By LIA ZHOU in Los Angeles

Digital healthcare, coupled with advances in artificial intelligence, big data, telemedicine and other technologies, is helping to improve efficiency and innovation in the healthcare sector, as Chinese companies are actively exploring new solutions and expanding their market. Chinese healthcare companies can now lead the world in terms of growth and innovation.

Teledermatologys as example

China has several advantages in developing teledermatology. First, the Chinese government has actively promoted the development of this technology, and the country has a large population of dermatologists with a relatively high level of education. Second, the Chinese healthcare system is highly developed and has a large number of dermatology patients, which provides a strong foundation for teledermatology. Third, the Chinese healthcare system is highly developed and has a large number of dermatology patients, which provides a strong foundation for teledermatology.

China has a large population and a strong healthcare system, which makes it an ideal market for teledermatology. The Chinese government has also made significant efforts to promote the development of teledermatology, including investment in infrastructure and training programs. In addition, the Chinese healthcare system is highly developed and has a large number of dermatology patients, which provides a strong foundation for teledermatology.

China has a large population and a strong healthcare system, which makes it an ideal market for teledermatology. The Chinese government has also made significant efforts to promote the development of teledermatology, including investment in infrastructure and training programs. In addition, the Chinese healthcare system is highly developed and has a large number of dermatology patients, which provides a strong foundation for teledermatology.

China has a large population and a strong healthcare system, which makes it an ideal market for teledermatology. The Chinese government has also made significant efforts to promote the development of teledermatology, including investment in infrastructure and training programs. In addition, the Chinese healthcare system is highly developed and has a large number of dermatology patients, which provides a strong foundation for teledermatology.

China has a large population and a strong healthcare system, which makes it an ideal market for teledermatology. The Chinese government has also made significant efforts to promote the development of teledermatology, including investment in infrastructure and training programs. In addition, the Chinese healthcare system is highly developed and has a large number of dermatology patients, which provides a strong foundation for teledermatology.

China has a large population and a strong healthcare system, which makes it an ideal market for teledermatology. The Chinese government has also made significant efforts to promote the development of teledermatology, including investment in infrastructure and training programs. In addition, the Chinese healthcare system is highly developed and has a large number of dermatology patients, which provides a strong foundation for teledermatology.
Pensions strike snarls France

French public transport drivers plunged Paris into chaos Monday as they launched a strike to demand better retirement terms.

Leaders of the CGT, France’s largest labor union, and the FO union, announced the 24-hour strike on Sunday night.

The strikes began on Monday morning as drivers in the Paris area began refusing to work, causing chaos on the city’s public transportation system.

The strike was called to protest against changes to the country’s retirement system, which would raise the retirement age from 60 to 62 and increase the number of years people need to work before they can qualify for full retirement benefits.

The strike has caused widespread disruption, with the French capital’s metro and RER trains running at a fraction of normal capacity, causing long delays and overcrowding.

The French government has announced plans to increase the retirement age to 62 by 2028, with further increases planned in the coming years.

The CGT union has called for a general strike on Wednesday to protest against the proposed changes to the retirement system.

The strike has sparked controversy and protests in France, with many workers and union leaders criticizing the plans as unfair and unjust.

The French government has defended its plans, saying they are necessary to ensure the financial sustainability of the country’s retirement system.

The strike has also caused disruption in other parts of the country, with similar protests and strikes taking place in other major cities.

The French government has announced plans to increase the retirement age to 62 by 2028, with further increases planned in the coming years.

The strike has sparked controversy and protests in France, with many workers and union leaders criticizing the plans as unfair and unjust.

The French government has defended its plans, saying they are necessary to ensure the financial sustainability of the country’s retirement system.

The strike has also caused disruption in other parts of the country, with similar protests and strikes taking place in other major cities.

The French government has announced plans to increase the retirement age to 62 by 2028, with further increases planned in the coming years.

The strike has sparked controversy and protests in France, with many workers and union leaders criticizing the plans as unfair and unjust.

The French government has defended its plans, saying they are necessary to ensure the financial sustainability of the country’s retirement system.

The strike has also caused disruption in other parts of the country, with similar protests and strikes taking place in other major cities.

The French government has announced plans to increase the retirement age to 62 by 2028, with further increases planned in the coming years.

The strike has sparked controversy and protests in France, with many workers and union leaders criticizing the plans as unfair and unjust.

The French government has defended its plans, saying they are necessary to ensure the financial sustainability of the country’s retirement system.

The strike has also caused disruption in other parts of the country, with similar protests and strikes taking place in other major cities.
Shanghai delegates focus on small biz

By ZHENG ZHANG

Healthy development of private enterprises, especially small and medium-sized ones, is being given high priority under policy proposals submitted by Shanghai-based delegates at the ongoing two sessions in Beijing.

Their statements echo the government’s work report, which called for encouragement of a thriving private sector, development of micro, small and medium-sized enterprises and protecting the legal rights and interests of self-employed individuals.

Zhou Jiandi, a deputy to the National People’s Congress and chairman of Shanghai-based conglomerate Weijide Hi-Tech Holdings Ltd, suggested more support for the insurance of real estate investment trusts (REITs) on private enterprise-related asset-backed securities as a way to unlock long-term capital.

Weijide is a player in the REITs market. Zhou suggested that the REITs allow investors to earn dividends from REITs in the form of shares backed by real estate assets.

Another delegate, Maohua, said more support was needed for small and micro enterprises in projects like offices, industrial parks and other economic facilities to help reduce the construction and investment related risks of the companies. He said these facilities should be in the public interest. He also suggested that the government accelerate the policies about state-owned property, and give priority to state-owned property services.

By WANG HUAYU

The twin-peak model has been widely discussed at the ongoing two sessions. One of its insights is that more innovation is needed to sustain economic growth.

That insight is shared by industrial and information technology researcher Wang Ziyi, who said that innovation has become even more important in the post-pandemic era.

Wang, a member of the 14th National Committee of the Chinese People’s Political Consultative Conference and an economist at Beijing’s China Academy of Engineering Economics and Management Research, suggested the country should focus on innovation and technological advancement in the industrial and information technology sectors.

“The government should release more funds to support research and development to sustain economic growth,” said Wang, who is the senior researcher of China’s Ministry of Industry and Information Technology.

Wang said that the country has made great efforts in catering to different industrial sectors and has provided a smooth and simplified service for the business environment.

“With the twin-peak model, the government is expected to invest more in the industrial and information technology sectors,” said Wang. He said the country has a clear understanding of the twin-peak model and is committed to pursuing high-quality development and a high-quality life.

The government’s new target is to double GDP and industrial-added value by 2035 and to achieve carbon neutrality by 2060. These goals are more or less the same as what was described as the twin-peak model.

Wang said that the government should continue to push the twin-peak model and focus on innovative drivers instead of following the old model of relying too much on the industrial sector.

By FANGPING SHI

Shanghai delegates hope to further strengthen China’s position as a global center of the automotive industry.

The 14th National Committee of the Chinese People’s Political Consultative Conference and vice president of Beijing Auto Group Corporation suggested the local government should invest more in the automobile industry and support its development.

“Since the government’s policy of dual urbanization, more and more people are willing to live in the city and purchase a car,” said Shi. He said the local government should continue to support the automobile industry.

Shi said that the automobile industry should be treated as a global industry and continue to attract investments from other countries.

By ZHANG WEI

China seeks to set up a new financial regulatory administration that will shield the supervision over the financial sector minus the insurance sector, said a reform plan submitted to the National People’s Congress on Thursday.

Experts said the new administration, if established, would mark a significant step in modernizing China’s financial regulatory system and helping it better define financial risks.

“The new administration would function directly under the State Council. It will be built up at the State Council level,” said a news conference of the National People’s Congress on Thursday.

Part of the duty of the People’s Bank of China (PBOC) to oversee the financial system and the Chinese Banking Association, a self-employed institution would be transferred to the new regulatory body.

“The dual system can bolster the country’s financial regulatory system and make it easier to define financial risks,” said a People’s Bank of China (PBOC) official.

The twin-peak model and the new regulatory system are two new ideas that have been discussed at the ongoing two sessions.

Shi said the dual-peak model and the new regulatory system have been proposed to help fine-tune the financial regulatory system and ensure financial stability.

Shi said the dual-peak model and the new regulatory system have been discussed in the media for a long time.

Shi said the dual-peak model and the new regulatory system are two new ideas that have been discussed at the ongoing two sessions.

Shi said the dual-peak model and the new regulatory system are two new ideas that have been discussed at the ongoing two sessions.

Shi said the dual-peak model and the new regulatory system are two new ideas that have been discussed at the ongoing two sessions.

Shi said the dual-peak model and the new regulatory system are two new ideas that have been discussed at the ongoing two sessions.

Shi said the dual-peak model and the new regulatory system are two new ideas that have been discussed at the ongoing two sessions.

Shi said the dual-peak model and the new regulatory system are two new ideas that have been discussed at the ongoing two sessions.

Shi said the dual-peak model and the new regulatory system are two new ideas that have been discussed at the ongoing two sessions.

Shi said the dual-peak model and the new regulatory system are two new ideas that have been discussed at the ongoing two sessions.

Shi said the dual-peak model and the new regulatory system are two new ideas that have been discussed at the ongoing two sessions.
Metaverse frenzy cools as ChatGPT gains steam

By Yan Feifei

The frenzy over metaverse, a tech buzzword that promises a future where virtual and physical worlds are inseparably interconnected, has eased as major tech heavyweights are downscaling investments in the technology to focus on business and building on the foundation of artificial intelligence and advanced computer systems.

The concept of the metaverse, which refers to a shared virtual environment created by technologies including virtual reality and augmented reality, has been a vital role in inspiring users’ imaginations and experiencing the virtual world.

Recently, Xiaomi has highlighted the metaverse vision as a way of looking towards the future, which is expected to grow by 8% to 8.5% in the coming years.

China will speed up to tap into the metaverse sector, believe the construction of new infrastructure such as 5G, blockchain and industrial internet, as well as upstream regulations to promote the healthy development of the metaverse, said Bao Anping, deputy head of the science and technology department of the Ministry of Industry and Information Technology, as a news conference last month.

The China Computer Industry Development Advisory Committee held a meeting on Friday to discuss the construction of new infrastructure, including 5G, blockchain and industrial internet, as well as upstream regulations to promote the healthy development of the metaverse.

China's metaverse will be built around the construction of new infrastructure such as 5G, blockchain and industrial internet, as well as upstream regulations to promote the healthy development of the metaverse, said Bao Anping, deputy head of the science and technology department of the Ministry of Industry and Information Technology.

China's metaverse will be built around the construction of new infrastructure such as 5G, blockchain and industrial internet, as well as upstream regulations to promote the healthy development of the metaverse, said Bao Anping, deputy head of the science and technology department of the Ministry of Industry and Information Technology.

China's metaverse will be built around the construction of new infrastructure such as 5G, blockchain and industrial internet, as well as upstream regulations to promote the healthy development of the metaverse, said Bao Anping, deputy head of the science and technology department of the Ministry of Industry and Information Technology.
Xu Gang
executive vice president of Arius and CEO of Arius China

Wu Chun
running director & senior partner of BCG, running partner of BCG Greater China

Jason Huang
managing director of BCG Greater China

Eric Chung
CEO of Nippon Paint China

Giuliette Leclecq
president of The Coca-Cola Company Greater China

**Business Focus**

**Editor’s Note:** During the two sessions, the annual sessions of China’s top legislature and political advisory body, which are being held from March 4 to 13, China Daily is publishing interviews with executives of major foreign enterprises operating in the country. Their views below give a glimpse of both their outlooks for the Chinese economy and their business plans for this year.

**MNCs keen to grow amid further opening up**

As China continues to pursue high-quality development and its decision to further open up the country, what is your vision for your company’s business in China? What business opportunities do you see arising as part of this process?

**Jason Huang:** Over the past two sessions, we have observed China’s strong commitment to high-quality development and its decision to further open up the country. As China’s leading market for foreign direct investment, we see ample opportunities for our business.

**Eric Chung:** Looking at China’s economic development, we see strong resilience and potential for growth. Our company is committed to supporting China’s high-quality development and further opening up.

**Giuliette Leclecq:** As a leading multinational company, we are committed to China’s development and see significant opportunities for growth in the Chinese market.

**Wu Chun:** We are confident in China’s economic development and see great potential for our business. China’s commitment to high-quality development and further opening up creates significant opportunities for us.

**Xu Gang:** We remain optimistic about China’s economic development and see great potential for our business. China’s commitment to high-quality development and further opening up creates significant opportunities for us.

The three main points are as follows:

1. Former US President Donald Trump has said that if he were to return to the White House, he would spend his money in the interest of China. This suggests that Trump’s comments are aimed at improving trade relations with China.
2. Trump’s comments come in the wake of the US-China trade talks, which have made some progress in recent weeks. The US has offered to ease sanctions on Chinese technology companies, while China has agreed to buy more US agricultural products.
3. Trump’s comments could help to cool tensions between the US and China, which have been strained in recent months. The US has accused China of unfair trade practices, while China has threatened to take countermeasures.

In conclusion, Trump’s comments are likely to be seen as a positive development for US-China relations. If the two countries can work together to resolve their trade dispute, it could lead to a more stable and prosperous global economy.
Institutions reform vital for modernization

Liu Dengchao

The world is undergoing unprecedented changes and faces continued regional turmoil and conflict, which are increasing economic and sociopolitical uncertainties.

There is no question that reform is an important principle of strengthens the modern socialist country, which is a scientific system designed by the Party and the people. The goal of this principle is to maintain and improve the socialist economic system and social relations, and to optimize or even better meet the complex and dynamic challenges of the new era.

Furthermore, the reform and opening-up work of the National People's Congress is in line with the plan of the reform and opening-up work that was approved at the Second Plenary Session of the Fifth National Committee of the Chinese People's Political Consultative Conference. The key point of the reform and opening-up work laid down by the 20th National Congress of the Communist Party of China is to promote the modernization of national governance system and governance capacity.

This entails making efforts to maintain and improve the socialist economic system and social relations, and to optimize or even better meet the complex and dynamic challenges of the new era.

The author is a professor in the department of International Relations and Affairs, the Party School of the CCP Central Committee.

Stable and long-term global food security for mutual benefit

Michaela Boehme and Nijger Ritter

Agricultural food systems worldwide are facing many challenges, and after nearly decades of growth, the world faces a new food crisis. The lack of food security, the insufficient agricultural productivity, and the food insecurity are the main issues that face the world today. In the future, food systems will be more vulnerable to global shocks and pressures. It is crucial to find solutions that can help maintain food security and prevent future food crises.

Moreover, food security is a fundamental right for all people, and it is necessary to ensure that everyone has access to healthy and nutritious food. Therefore, it is essential to invest in the development of agricultural food systems and to promote sustainable agricultural practices.

The reform and opening-up work of the National People's Congress is in line with the plan of the reform and opening-up work that was approved at the Second Plenary Session of the Fifth National Committee of the Chinese People's Political Consultative Conference. The key point of the reform and opening-up work laid down by the 20th National Congress of the Communist Party of China is to promote the modernization of national governance system and governance capacity.

This entails making efforts to maintain and improve the socialist economic system and social relations, and to optimize or even better meet the complex and dynamic challenges of the new era.

Yet the Western media seldom report on fact or tell their readers and viewers how committed China is to promoting peace and development.

The world is facing many challenges, including climate change, food security, and the spread of pandemics. It is crucial to find solutions that can help maintain food security and prevent future food crises. Therefore, it is essential to invest in the development of agricultural food systems and to promote sustainable agricultural practices.
THAILAND AND CHINA WERE WORKING HAND IN HAND TO REACH NEW HEIGHTS AND BUILD A COMMUNITY WITH A SHARED FUTURE

THAILAND AND CHINA STRONG AND RISING TOGETHER

For the establishment of diplomatic relations in 1975, the two countries have had a long history of cooperation, particularly in trade and investment. The recent visit to China by Thailand's Prime Minister Prayut Chan-ocha and the upcoming visit by Chinese Vice-Premier Liu He to Thailand are expected to further strengthen bilateral relations.

THAILAND AND CHINA REACH NEW HEIGHTS

Both Thailand and China are key players in the global economy, with a strong focus on trade and investment. The recent visit by Thailand's Prime Minister Prayut Chan-ocha to China is expected to further strengthen bilateral relations.

THAILAND AND CHINA GROWING TOGETHER

Both Thailand and China are key players in the global economy, with a strong focus on trade and investment. The recent visit by Thailand's Prime Minister Prayut Chan-ocha to China is expected to further strengthen bilateral relations.
Matchmaking event helps Shenyang prosper with SOEs

Projects covering industry, infrastructure, service, energy and environment signed

BY YUN SHENGGUO

A matchmaking event on cooperation between Shenyang city of Liaoning province and State-owned enterprises (SOEs) was held in Beijing, and included the signing of the projects with a total investment of 557.83 billion yuan ($216.03 billion). The main purpose of this event is to promote cooperation between Shenyang city of Liaoning province and SOEs.

The event, named International Development and New Breakthrough in Shenyang, was held under the guidance of vice-chairman of Liaoning provincial government, including representatives from central SOEs and related departments of Liaoning and Shenyang city. The purpose of this event is to promote cooperation between Shenyang city of Liaoning province and SOEs.

The report of the 20th National Congress of the Communist Party of China (CPC) put forward the new strategic goal of building a modern socialist China with Chinese characteristics in a new era, and the new strategic goal of promoting high-quality development. Shenyang city of Liaoning province is a major industrial base in China, and the provincial government has always attached great importance to the development of the city. In order to promote high-quality development, the event was held.

The matchmaking conference has about 60 SOEs, including China National Tobacco Group, China International Trust and Investment Corporation, China Tobacco Investment, and China Tobacco Corporation. The projects involve infrastructure, transportation, energy, environment, and other fields.

In the next step, central SOEs will participate in the supervision and development of Shenyang city, and help the city to realize high-quality development. The projects involving infrastructure, transportation, and energy are of great significance to the development of Shenyang city.

Shenyang city of Liaoning province and SOEs will work together to promote high-quality development. The provincial government will provide support, and SOEs will participate in the supervision and development of the city. The projects will help to improve the city's infrastructure, transportation, and energy systems, and promote high-quality development.

Shenyang's economic development is inseparable from the support of central SOEs. The city's government will provide support for the projects, and SOEs will participate in the supervision and development of the city. The projects involving infrastructure, transportation, and energy are of great significance to the development of Shenyang city.

China-Europe freight train lab launches in city

BY YUN SHENGGUO

A China-Europe freight train launched with 15 containers departed from the capital city of Shenyang in Liaoning province, starting the launch of the China-Europe Railway Express service from China to Europe.

The containers, which are loaded with 205 types of products, including auto parts, machinery equipment, electronic products, medical equipment, and daily necessities, will be transported to Europe through the China-Europe Railway Express route. The freight train, which can transport a total of 2,780 containers, will contribute to the development of logistics and transportation, and create new opportunities for linking China and Europe via high-speed rail.

The launch of the freight train is significant in strengthening the construction of the corridor network of Northeast China and promoting high-level opening to the outside world.

On Sept. 5, 2023, the China-Europe freight train started its journey from Shenyang, Liaoning province, and is expected to reach Europe within 15 days. The freight train, which is operated by the Shenyang Railway Bureau, will be an important link in the China-Europe freight transport network and contribute to the development of a new pattern of high-level opening.

China-Europe Railway Express (Shenyang) Railway Co., Ltd., which is responsible for the operation of the freight train, aims to promote the development of logistics and transportation in Northeast China. The freight train will transport goods and services, including auto parts, machinery equipment, electronic products, medical equipment, and daily necessities, to Europe. The freight train is expected to contribute to the development of logistics and transportation in Northeast China and promote high-level opening to the outside world.

Five leading industries in Human

The China-Europe Railway Express (Shenyang) Railway Co., Ltd., which is responsible for the operation of the freight train, aims to promote the development of logistics and transportation in Northeast China. The freight train is expected to contribute to the development of logistics and transportation in Northeast China and promote high-level opening to the outside world.

A total of 926 projects in human resource development are included in the mega project, with total investment of 191.3 billion yuan ($27.3 billion) and an annual output value of 490.2 billion yuan ($68.7 billion).

China-Europe Railway Express (Shenyang) Railway Co., Ltd., which is responsible for the operation of the freight train, aims to promote the development of logistics and transportation in Northeast China. The freight train is expected to contribute to the development of logistics and transportation in Northeast China and promote high-level opening to the outside world.

The freight train is expected to contribute to the development of logistics and transportation in Northeast China and promote high-level opening to the outside world. The freight train will transport goods and services, including auto parts, machinery equipment, electronic products, medical equipment, and daily necessities, to Europe. The freight train is expected to contribute to the development of logistics and transportation in Northeast China and promote high-level opening to the outside world.

A total of 926 projects in human resource development are included in the mega project, with total investment of 191.3 billion yuan ($27.3 billion) and an annual output value of 490.2 billion yuan ($68.7 billion).
Re: How to make the best use of history

To: BOOK RESTORERS

From: Yang Feiyue and Wang Kaishao

Date: April 4, 2023

Subject: Keeping ancient manuscripts in tip-top condition requires expertise and passion

In ancient book restoration, undoing work is generally an option, as the book is made of perishable materials that decompose in the environment. Therefore, every action is important to avoid being undone, which is why book restoration is considered a slow and meticulous process.

Yongle's work, as we mentioned, was an example of such meticulousness. The work was not only about preserving the text, but also about preserving the cultural relics related to it. For example, Yongle's work was not only about preserving the Ming Dynasty's culture, but also about preserving the Ming Dynasty's civilization.

In summary, book restoration is a complex and challenging task, but it is also a rewarding one. By preserving these ancient books, we can also preserve our cultural heritage and our history.
**Education of the future**

*Featuring cutting-edge equipment, new classrooms encourage creative thinking and an interesting in the sciences among high-school students across the country, Xing Wen reports.*

Growing up in a remote area of China's Guizhou province, two years ago, 13-year-old Liu Ziran turned on his laptop and started his online classes. The Shaotang No.2 High School in Shaotang County, Sichuan province, is an intelligent classroom that has revolutionized children's education.

In recent years, Shaotang County has rolled out an intelligent classroom system. The Shaotang government has invested more than 200 million yuan in this project. As a result, all students have access to high-quality education.

Shaotang County has more than 60,000 students, and the intelligent classroom system has been implemented in all schools.

The intelligent classroom system includes interactive whiteboards, smart projectors, and other advanced teaching tools. These tools enable teachers to deliver engaging lessons and facilitate interactive learning.

In the Shaotang No.2 High School, for example, students can interact with teachers and each other through digital boards. They can also participate in online quizzes and receive instant feedback.

Moreover, the intelligent classroom system provides students with personalized learning experiences. Through data analysis, the system adapts the learning material to each student's needs.

In addition to improving teaching quality, the intelligent classroom system also enhances students' learning outcomes. Studies have shown that students who use this system achieve better academic results.

The Shaotang government is committed to promoting the development of education in the region. With the help of the intelligent classroom system, students in Shaotang County now have access to a high-quality education, regardless of their geographical location.

---

**Cambodia seminar promotes practice of TCM**

**Pnom Penh** — Her Majesty the King, a visionary leader, has always been committed to promoting traditional Chinese medicine (TCM) in Cambodia. In this context, a seminar was recently held in Phnom Penh.

The seminar was organized by the Chinese Association of Traditional Chinese Medicine in Cambodia (CATCMC) and the Ministry of Health. The event aimed to raise awareness about TCM and promote its practice in the country.

Several experts from China were invited to share their knowledge and experiences on TCM. They highlighted the benefits of TCM in various aspects such as prevention, treatment, and rehabilitation.

The seminar was attended by government officials, traditional Chinese medicine practitioners, and students.

The attendees were impressed by the knowledge and expertise shared by the experts. They exchanged ideas and discussed ways to further promote TCM in Cambodia.

The seminar was a success and created a strong interest in TCM among the attendees. It is hoped that this event will serve as a catalyst for further collaboration and cooperation between Cambodia and China in the field of TCM.

---

**Director of a Cambodian school: ‘TCM is a treasure need to be preserved’**

Mr. Sreynet, a director of a Cambodian school, believes that TCM is a precious heritage that should be preserved and promoted. During an interview with the China Daily, he shared his thoughts on TCM.

Mr. Sreynet emphasized that TCM has been practiced in Cambodia for centuries and has been passed down through generations. He highlighted the importance of TCM in maintaining public health and combating diseases.

He noted that TCM offers a holistic approach to healthcare, addressing various health conditions. It is also accessible and affordable for the Cambodian population.

Mr. Sreynet expressed his hope that more people in Cambodia will come to appreciate and practice TCM. He encouraged the government to support the development of TCM in the country.

---

**Grand Vision**

Zhang Yizhang, deputy director of Wenshan College of TCM in Yunnan province, believes that the integration of traditional Chinese medicine (TCM) and modern science and technology can bring new opportunities for the development of TCM.

He suggested that TCM should be integrated into the national education system to promote its knowledge and application. He also emphasized the importance of research and development in TCM.

He further mentioned that TCM universities and colleges should be encouraged to establish partnerships with universities and research institutions to enhance the integration of TCM with modern science and technology.

---

**Contact the writer at atzpeguo@163.com**

---

Received by NSF/FARA Registration Unit 03/10/2023 4:24:36 PM