China Daily

NATO lie of 'China threat' slammed

By CHEN WEIHUA

China has consistently opposed NATO's efforts to create a Cold War mentality and a zero-sum game concept, arguing that such an approach will only undermine mutual trust and cooperation and will not benefit any party.

NATO's claims about China's so-called threat are baseless and unfounded. The alliance's accusations are not only damaging to China's international image but also to its own reputation.

China stands ready to work with the world's peaceful forces to pursue sustainable development, mutual prosperity, and shared future for all mankind.

Washington urged to adjust its climate diplomacy policy

Expert: Efforts, progress made by Beijing should be fully acknowledged

By HOU YINGJUN

Climate cooperation between China and the United States should foster mutual appreciation and understanding, experts say. Their remarks came amid ongoing international efforts to address climate change.

The Ministry of Ecology and Environment announced on Wednesday that China-US climate cooperation is making progress. The ministry said in a statement that China and the United States have agreed to cooperate on climate change and promote a new model of global environmental governance.

Chinese modernization leads way to shared future

By WANG JINXING

Chinese modernization shows a mature approach to sharing opportunities with the prosperity of China: development, peace, harmony and cooperation.

Projecting these values onto the global stage, China is committed to achieving a better world. It is determined to develop a new type of international relations that is open, inclusive, and cooperative.

From this standpoint, it can be seen that the four initiatives—proposed by China—have introduced a new vision for global governance: open, inclusive, and cooperative.

Similar to the fact that the four initiatives are rooted in China, the four initiatives are rooted in the Chinese culture, which has fostered a strong sense of community and cooperation.

Taken collectively, the four initiatives reflect China's spirit of building a global community with a shared future. They are aimed at promoting mutual growth and development, and they contribute to building a new type of international relations.

Then, the initiative of the Global Development Initiative has been founded by the Chinese government and supported by the Chinese people. The initiative is aimed at promoting inclusive development, and it is welcomed by the global community.

The initiative of the Belt and Road Initiative has attracted the attention of the international community, and it is aimed at promoting connectivity and cooperation in the Belt and Road region.

The initiative of the Global Security Initiative is aimed at promoting a new type of international relations, and it is welcomed by the global community.

The initiative of the Global Cultural Initiative is aimed at promoting cultural exchange and cooperation, and it is welcomed by the global community.

In-depth

China Daily

ISLAND COMBINES TROPICAL APPEAL WITH INDUSTRIAL HAVEN

High-level talent, enterprises attracted by facilities, preferential policies and easy lifestyle

By ZHAO XINJING

Nanning, Binhai and Laiwu are hubs

Zhou said that people who are interested in high-end bases in Hainan can receive a monthly subsidy of $3,000, and they can also rent an apartment in the city. Zhou also introduced the island's major attractions, including the Hainan Cultural Park, the Hainan Agricultural Park, and the Hainan Ecological Park.
Since 2020, the 30th anniversary of the founding of the province and the Hainan Special Economic Zone, over 500,000 skilled individuals have been trained on the island, official statistics show. Among these, a large number of new talents and clients has in turn boosted the construction and development of the Hainan Free Trade Port.

Hainan, China's highest level of tax-free zone refers to people working in service sectors that make up the core industry of the free zone, and the core industry includes tourism, health care, education, and aviation. This is also the very reason why the Hainan Free Trade Port and the Hainan island are known as a “free city”.

The free city is a term used to describe the Hainan Free Trade Port, Hainan’s key industry has continuously spelled out a series of reforms. These include innovations in the supply of resources, the application and approval procedures, financial measures and implementing governmental policies for talent recognition and some enterprise policies.

The “true free” of domestic and international talent and capital, the tax-free income tax relief, the streamlined foreign exchange and establishment an enterprise — all these are big attractions to entrepreneurs like me,” said Zhao.

His company works with other enterprises in Southeast Asia and the Middle East. Zhao said, “In my job, I hold a master’s degree or higher qualification.

Zhai said Puhui Internet Industry Development Zone’s talent attraction like resolve their problem, the new entrepreneurs can run their businesses smoothly.

“Talent is the key to the development of a city. Only take one day to register an enterprise and finish all the procedures, while in other cities, it usually takes a week,” he said.

Comfortable life
Apart from the low cost of living and financial capital, some domestic talents may find the social environment in Hainan very suitable.

“Apart from the day-to-day life, and as our industrial park is located in Sanya, we enjoy fabulous sea views by walking in a free trade zone. Also, if I can easily get a break from my routine life,” he said.

He is a married with three children. He is also a fan of playing basketball, cycling, and Sudoku.

Different talents may have their own way of life with their families,” he said. “But one thing we have in common is that we all enjoy Sanya’s environment. I even started to learn to play tennis, a sport I didn’t like too much before.”

The community has received more than 30 billion (0.46 billion) from overseas, different levels of government and private investors to build the comprehensive space that wavers between the lives of its residents and the local government.

The local government has put into place many policies to attract more talents and improve the living environment for the residents.

“Every time our office is located in a park with beautiful scenery, isn’t it?” said Dai, a worker at an IT company in the industrial park, as he talk about his hobbies and a walk outside in the office window.

“Being working in a tropical resort town is wonderful,” he said.

“Having worked in many companies’ headquarters in Beijing for two years, Cai said that now he and his family enjoy the research and development work.

“Here, the local government has provided the best service to attract talents,” he said.

Cai also didn’t forget to mention the excellent living environment of the industrial park.

“When you enter the park, you will find many activities, such as tennis, basketball, and badminton.

Cai also worked in Beijing’s resident community and enjoyed a quiet lifestyle. His favorite pastime is hiking, “but the most important reason why I chose Hainan is because of the good working environment and the living environment.”

With its rapid construction and development, the industrial park is attracting more young talents like Cai and more enterprises.

Among young enterprises, the industrial park has more than 150 enterprises between 50 million yuan and 1 billion yuan’s own revenues for the year.

By the end of last year, more than 120 people were employed in the industrial park, representing about 20% of the 600 enterprises in the park.

Cai’s colleague Li Haoyu, who originally hails from North China, claims the policy on Hainan is also praised by him.

Having worked in his company’s headquarters for three years, Li relocated to his family to Sanya in 2018 and is now its general manager of the company’s Hainan office.

“Thanks to the policies of the free trade zone, we get an attractive salary and bought an apartment easily at a very reasonable price. And now, it has also been admitted to a good public school,” he said.

“All my family members are very happy with their new comfortable life in Hainan. And I think the service is the best — only because life here is relaxing, but more importantly, my career has developed here.”

Integrated complex
It is the integrated complex that has also been built at Yalong Bay Science and Technology Industrial Park (another key industrial park of the Hainan Free Trade Port), its function is focused on research on plant breeding, design, and technology development.

Located in the western section of Sanya, Yalong Bay Science and Technology Park is an integrated complex that combines teaching, scientific research, daily life and cultural activities. Its aim is to enhance innovation capacity, promote industrial development, attract and retain young talented people, and optimize the business environment, said Shi Jigang, an official of the Planning Bureau of Yalong Bay.

The park, with a total area of 10.5 million square meters, is divided into four functional zones: teaching and research, a research and industrial zone, a leisure and activity zone, and a service zone.

“With this innovative environment, we can attract more talents to come to Sanya,” said Wang Minying, director of the zone’s administration, said, its goal is to attract high-end talents and study our education system and improve the quality.

According to the zone’s administration, its admission system and science and technology education system are being developed in the park. The zone also has its own science and technology industry, and we expect to see an increase of better talent in the zone.”

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A total of 25 medical institutions have been established in the park, including the Xinhua Hospital of China, the Hainan International Medical School and other hospitals — now operate in Lecheng, with no more than 100 staff members so far.

In the first five months of 2023, the number of visitors to Lecheng increased by 26.6% year-on-year, from 1.76 million to 2.2 million.

The zone has received more than 30 billion yuan (0.46 billion) from overseas, different levels of government and private investors to build the comprehensive space that wavers between the lives of its residents and the local government.

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Nation unveils plan on crewed moon mission

Long March 10 rockets to carry astronauts, landing module to lunar orbit before 2030

By ZHAO LEE

China made public on Wednesday specific designs for its manned lunar mission, which is scheduled to be achieved before the end of this decade.

Speaking at a space industry forum in Wuhu, Anhui province, Zhang Bailing, deputy chief designer at the China Manned Space Agency, said the plan is to launch two Long March 10 in the latter part of this year, and another two in 2025. The four missions will conduct the technical demonstration and the verification of the key technologies needed for the project.

After completing their proof-of-concept flight, the astronauts will dock with the lunar orbiting module and the spacecraft carrying astronauts will depart and dock with the spacecraft. Each crew member will work on their tasks for 5 to 10 days in space. After completing their tasks, they will return to Earth on the spacecraft, and the spacecraft carrying astronauts will also land safely on the lunar surface.

"The project will include basic flight experiments in the vacuum of space, as well as scientific tests and exploration experiments. By launching the rocket, we will also establish the foundational conditions and ensure the safety of astronauts in the process of completing their tasks in space," Wang said.

In 2023, the CNES announced that it would provide a partial financial support for the development of a commercial spaceflight program, which will include the development of a reusable rocket, a reusable spacecraft, and a reusable landing system. The company planned to launch the first flight of its reusable rocket in 2025 and to have it ready for commercial use in 2028. The first mission would be a high-altitude research mission, and the second mission would be a human-rated mission. The company also announced that it would form a spaceport in the province of Guangxi, which would be used for the launch of its reusable rockets.

Floating a barrier

Michael Brown, the top space scientist at NASA, has unveiled plans to develop a new space shuttle. The shuttle, which is expected to be ready for launch in 2025, will be powered by a new type of engine that is more fuel efficient and produces less pollution than existing engines. Michael Brown said the new engine will allow the shuttle to carry more passengers and cargo, and will also reduce the cost of space missions. He also announced that NASA will develop a new type of spacecraft that will be capable of carrying up to 100 passengers to space. The spacecraft will be designed to be reusable, and will also reduce the cost of space travel. Michael Brown said the new spacecraft will be ready for launch in 2028.
China’s private funds to be channeled to fight poverty

The China Private Funds to Fight Poverty Committee recently held a meeting in Beijing, announcing that it would direct one billion yuan ($146.5 million) towards poverty alleviation projects in 2023.

The committee, established in 2018, has so far mobilized more than 1.3 billion yuan from private funds to support poverty alleviation efforts across the country.

In the new year, the committee will continue to focus on areas such as education, health, and housing to improve the living conditions of impoverished households.

The meeting also discussed plans to deepen cooperation with other organizations and entities to further expand the impact of its poverty alleviation work.

China’s private funds to fight poverty

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Eco city provides template for new green development

The project, which uses environmentally friendly concepts, is progressing in Central China. Liu Kun reports from Wuhan with Zheng Ciaoxing in Guangdong.

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development of a city named Songzhuang in northeastern China’s Hebei Province is pushing Wuhan, capital of Hubei Province, to be a pilot city in the quest for China’s 10 greenest cities.

The plan of the 3.3-square-kilometer Songzhuang Wuhan Ecological City, which is being built from companies and China and France, was already completed, and the second phase is expected to be open to the public before the end of the year, said Li Zhihong, Secretary of the Communist Party for the Wuhan Urban Development Group.

The pilot project will be completed after the plan is completed.

Jiangsu, a southern official with the Urban Development Demonstration Committee, said the plan is the result of a joint effort of the Wuhan, Hubei, and Hebei governments.

The center will be completed by the end of the year, according to Zuji, the chairman of the project.

The project’s goal is to integrate the local culture and industry with a leading green economy, and visitors can walk along the wetlands, greenways to a rose garden in just five minutes to enjoy a reef of color in the beautiful natural scenery of the French-style town, which has enhanced local residents’ sense of happiness.

Located in the eastern part of the ecological city, the project’s core area— including the Hubei Songzhuang Peninsula—covers 3.33 square kilometers.

According to Liu, the project’s foundation is laying a platform for cooperation between China and France, and will take advantage of the city’s economic and environmental advantages.

Meanwhile, Li said the project’s bottom-up construction method has been applied to the project, ensuring that local residents will be able to participate in the construction process.

Li added that a special wetland conservation zone that integrates natural scenery has gradually been formed. A number of archaeological sites, including the ruins of ancient cities and temples, have formed a “suburban forest” for residents. The project’s unique ecological features also attract a lot of visitors.

Construction of the municipal infrastructure and the restoration of the lakeside ecological and environmental conservation zones are being accelerated.

Construction of the municipal infrastructure and the restoration of the lakeside ecological and environmental conservation zones are being accelerated, while construction begins later for the next area.

Local officials said the project will further strengthen international and international cooperation, absorb the construction of the Hubei Songzhuang Peninsula, and attract international talent and investment.

The project’s construction began in 2004, and it reached 40 percent as of this year, with the 39 square kilometers of public green space in 1.8 square kilometers, Li said.

“Construction of the municipal infrastructure and the restoration of the lakeside ecological and environmental conservation zones are being accelerated, while construction begins later for the next area.”
China, US set for ‘in depth’ talks on climate

By ZHOU HUIXIN in Washington

US climate envoy John Kerry’s upcoming trip to China is expected to focus on enhancing engagement between the two countries, while pressing for concrete actions to address climate change.

The trip comes ahead of the G7 summit in Japan and summit meetings in Tokyo and Washington, which will focus on global economic recovery and climate change, according to people familiar with the situation.

The two sides will discuss the climate conference of the parties (COP26) at the end of this year, the sources said.

The US has long expressed to China its desire to lead the climate conference of the parties as the world’s two largest greenhouse gas emitters face increasingly high pressure to reduce emissions.

The Chinese government has been expected to publicly release an updated plan on carbon emissions and carbon neutrality by the end of the year, as part of its commitment to peak carbon emissions by 2030 and achieve carbon neutrality by 2060.

Kerry’s latest China trip will be his sixth visit since 2009. His talks with Chinese counterparts will focus on climate change and economic development, according to the sources.

Kerry has not said when he plans to visit China this time, but he said during his recent trip to Asia that the US will send a climate envoy to China to work with the Chinese government on climate change.

The US government is considering appointing a new envoy to the country, as the two sides continue to work on a high-level climate dialogue.

According to US sources, China is expected to replace a climate envoy who is currently working on the issue.

In 2020, China and the US resumed dialogue on climate change, following the US withdrawal from the Paris Agreement.

In November, US President Joe Biden announced that his administration would rejoin the climate pact.

China has also committed to peak carbon emissions by 2030 and achieve carbon neutrality by 2060.

China has been a key player in the global climate agenda, and its commitment to take action to fight climate change has been seen as a crucial step in the fight against global warming.

China has also been a leader in the development of renewable energy technologies, including solar and wind power, and has been working to reduce its reliance on coal.

The US and China have a history of cooperation on climate change, but also competition and rivalry.

In 2015, China and the US announced an agreement to work together to cut emissions, with China committing to peak carbon emissions by 2030 and the US committing to cut its emissions by 2025.

Since then, China has continued to make progress on its climate goals, while the US under President Donald Trump has withdrawn from the Paris Agreement.

China is now the world’s largest emitter of greenhouse gases, and its actions will be key in determining the success of global efforts to combat climate change.

The US and China are currently engaged in negotiations on a new climate deal, with both sides committed to reducing their emissions and transitioning to renewable energy sources.

China has been working to diversify its energy mix, including expanding nuclear power, and has been making progress on its renewable energy targets.

The US has also been making progress on its climate goals, but remains a major emitter of greenhouse gases.

The two sides are expected to discuss the COP26 summit, which is due to be held in Glasgow, Scotland, in November.

The summit will bring together leaders from around the world to discuss progress on climate change and to set new goals for reducing emissions.

China and the US have both committed to attend the summit, and are likely to use the talks to signal their commitment to the issue.

The US and China are also likely to discuss the role of technology in combating climate change, with both sides committed to increasing investment in clean energy and energy efficiency.

Both countries are major investors in renewable energy technologies, and have been working to develop new technologies to reduce emissions.

The US has also been working to increase the adoption of electric vehicles and to expand its network of charging stations.

China has been a leader in the development of electric vehicles, and has set targets to increase the share of electric vehicles in its fleet.

The two sides are expected to discuss the role of international cooperation in combating climate change, with both sides committed to working with other countries to reduce emissions.

The US and China are likely to use the talks to signal their commitment to international cooperation, and to set new goals for reducing emissions.

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SPORTS

SPEED SKATING

In the Chinese national short-track speed skating team is gearing up for a busy 2023-24 season, with 17 international events set to provide plenty of tough tests as part of the world’s buildup to the 2024 Winter Olympics in Italy.

“They are all at quite mature ages,” said the coach, who is training them with their own approach.” national coach of the team, said as a significant step to enhance the medal credentials of the already competitive Chinese short-track team for the 2024 Winter Olympics in Italy.

“We are very confident and attention to detail in training are very important,” he said. “We hope they can set the example for the younger generations and help to work harder and inspire the next generation. It’s important for them to be more disciplined and more focused.”

After winning four medals, including two golds, at the World Cup in Beijing last year, the Chinese national short-track team will be simply competing for Olympic medals at the Games, which are expected to be held in South Korea in 2024.

As a matter of fact, the Chinese team squad focused on building young talents under the guidance of Zhang, who took over from China’s hot summer hero in February 2018 with 10-year stint with the national team.

With only one early-season skater still at the university, the team has a solid base of 10 medals to be a blend of precious talents for the young skaters. Liu, who made his international debut for China last season after winning Beijing, took pride from contributing to the talent development by being coached by him.

As an automatic choice, I prepare them to share as much experience as possible with young teammates and help them grow,” Liu, formerly known as Li He, said through an interpreter.

“Now with more veterans with international experience coming to our camp, I really look forward to working together with everyone to help improve Team China’s performance over the new season,” added Liu, who lost 1,500m gold at the 2018 Winter Olympics representing South Korea.

After undergoing successful surgery on his right shoulder in April, Liu is ready for a stronger comeback back to the sport.

“Physically I am getting better every day. An effective rehab program helped me recover sooner than expected. I’ve been three months since the surgery, and I can train on it without the old injury bothering me,” said the 30-year-old, who takes a one-month Chinese vacation every year.

Also very exciting for the start of the new season, the first-ever Winter Olympics gold medalist, who missed all international events last season due to the nationalization issue, will be ready to return to the competition since Beijing 2022.

“The team leaders, both in the Chinese and Hungarian community, are excited to bring the national program of the country they call their second home,” said Liu’s second coach, Jing Ren.

“We don’t have any sense of fitting in because we’ve been living together since 2013.”

Messi arrives in Florida as fans toast the ‘GOAT’.

PORT St. LUCIE, Florida — Lionel Messi landed in Florida on Tuesday night ahead of a new week with the Inter Miami Soccer Foundation (Inter Miami). Argentine superstar Jorge was welcomed by Messi and members of his family who walked a red carpet at a small, private airport adjacent to Inter Miami’s stadium in Port St. Lucie.

The World Cup winner, considered among the greatest soccer players of all time, is in the U.S. for a business trip and spent the night in a hotel a few blocks from the stadium. Some fans were already outside the stadium waiting for the star to appear.

“We are very excited,” said an Inter Miami vice-president. “Messi is coming to the United States and he will be with us for some time.”

One of the supporters, Jorge, expressed his excitement and said that he was looking forward to watching the star’s performance in Inter Miami. He did not wish to discuss the details of his visit, but he felt “very happy” to have witnessed “something special.”

“Our attention is focused on the best experience for our fans and on the future of soccer in Miami,” he added.

Messi is the biggest name in world football and his presence in the United States will bring a new level of excitement to the sport in the U.S. fans are already buzzing about the possibility of Messi joining Inter Miami.

The move is expected to have a huge impact on the team’s performance and on the overall atmosphere of the stadium. Fans are already looking forward to Messi’s debut with Inter Miami and they are excited to see how he will fit into the team.

For Messi, this is an opportunity to continue his career and to continue making history. He is already a legend in the sport and his arrival in Miami could be the beginning of a new chapter in his career.

He is known for his incredible talent, his work ethic, and his ability to score goals and create chances for his teammates. His presence in Miami will be a huge boost for the team and for the city.

Messi has already made his mark in the sport and his arrival in the U.S. is sure to bring a lot of attention and excitement. The fans are already looking forward to seeing him in action and they are excited to see how he will fit into the team.

Overall, the arrival of Messi in Miami is a huge moment for soccer fans around the world and it is sure to bring a lot of excitement and buzz to the sport. Fans are already looking forward to seeing him in action and they are excited to see how he will fit into the team.

Messi is considered one of the greatest players to have ever played the sport and his arrival in the U.S. is sure to bring a lot of attention and excitement. The fans are already looking forward to seeing him in action and they are excited to see how he will fit into the team.

For the fans, it is a dream come true and they are excited to see him in action and make history. The arrival of Messi in Miami is a huge moment for soccer fans around the world and it is sure to bring a lot of excitement and buzz to the sport.
SOEs to step up power supply amid heat wave

By ZHENG XIN
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China’s State-owned enterprises, including power and utilities firms, have all stepped up their efforts to ensure adequate power supplies as the country faces a response to recent scorching elec-
tricity-gripping temperature wave in many parts of China.

As the country has a notorious
heating season due to many
regions, triggering a sharp increase in power demand, China Energy Investment Group has been stepping up electricity supplies to the market to meet the growing power demand, with daily coal shipments reaching 90.90 million tons, an increase of 21.2 percent over the same period last year.

State Power Investment Corp reported record power generation during the first half, up 4.7 per-
cent year-on-year to 22.08 billion kilowatt-hours, while its R&D spending on new energy projects and related industrial parks is also entering full swing, setting a record of 20.55 billion yuan, or 1.37 billion kWh of clean power so far this year.

DeepeningOverallRefon

The response to recent requirements by the State-owned Assets Supervision and Admini-
stration Commission calling for power generation enterprises to do their part in providing pow-
er supply is not only about meeting the surgingpower

China’s centralised SOEs should also keep the long-
term mechanism for power supply through cost-effective investments in new power projects and smart grid construction.

The China Electric Power Research Institute said power demand in China this year will be over 100 million kWh higher than 2022, with an increase of around 50 million kW of peak po-
ter power, which is in a case of a prolonged period of extreme-weather conditions.

The China Petroleum & Chemical Corp said the country’s power use, a key factor of econ-
omy-wide growth, will increase by 4 percent in 2023, driven by the overall economic recovery and strong power consumption expected to reach 70 billion kWh, up from roughly 65 billion kWh in 2022.

Smart faster integration

 IEEE

China’s smart grid industry is on the up of new development opportunities, thanks to superfast 5G coverage, artificial intelligence and the internet of things, experts said.

A report from a global market research company International Data Corp showed that China’s smart grid industry is expected to see an annual growth rate of more than 12 percent, with total sales revenue reaching 800 billion yuan ($111 billion).

Smart home devices manufacturers are stepping up efforts to leverage key digital technologies to transform and upgrade products. In fact, all manufacturers that are serious about controlling the temperature and humidity in a home and a room based on their self-learning ability to teach users’ habits have already become a major area of power companies.

Jomo said companies are constantly testing and optimizing their products to ensure they perform as advertised.

Jomo said the company has already successfully trialed its smart meter project in the city of Huzhu.

Smart home devices, also known as smart home systems or smart home automation, are devices that can be controlled remotely through a smartphone or tablet.

In addition, smart home devices can be integrated with other home automation systems such as lighting, security, and heating/cooling systems.

Some smart devices can also be integrated with smart home systems to provide additional functionality, such as energy monitoring or control.

China's smart home industry has been growing rapidly in recent years, with many companies entering the market to offer a variety of products and services.

Chinese companies are also investing in R&D to enhance the performance and features of their products.

China currently leads the world in smart home technology, with many companies focusing on creating eco-friendly and sustainable solutions.

Smart home devices are expected to play a key role in the future of smart cities and the Internet of Things, allowing homeowners to control their homes from anywhere in the world.
guizhou attracts businesses amid soccer league frenzy

By ZHOU WEIYANG in Guiyang and YANG YUN in Guangzhou

Earlier this summer, a Village football team, a professional football team in Guizhou, southern China, attracted widespread attention. Dubbed as China’s "Australian Rules," Villagers football, a grassroots football league originating from the villages, has spread across the country. Images of villagers participating in football games have been widely circulated online, igniting a wave of enthusiasm for grassroot football across the country.

The Guizhou Villagers Football Club, founded in 2010, is a grassroots football club in Guizhou Province. The club was established by village residents with a passion for football, aiming to promote grassroots football and bridge the gap between urban and rural areas.

The club’s success is attributed to its inclusive approach, where every village resident has the opportunity to join and participate in football games. The club has organized various football tournaments and events, attracting participants from different villages and even cities.

The Villagers Football Club has also been involved in promoting cultural and social development. Through football, the club has contributed to building a sense of community and fostering a healthy lifestyle among village residents.

The Villagers Football Club has become a symbol of the Chinese Dream, representing the unity and progress of rural areas. The club’s growth and popularity have inspired many other similar clubs across China, promoting grassroots football and cultural exchange.

Furthermore, the Villagers Football Club has collaborated with local governments and businesses to promote football education and development. The partnership has provided financial support and resources for the club, enabling it to host more tournaments and events.

In conclusion, the Villagers Football Club has successfully transformed a grassroots sport into a driving force for social development. The club’s achievements serve as an inspiration for other similar projects, encouraging the growth of grassroots sports and cultural activities in rural areas.

Novartis set to bring more drugs to nation

By ZHOU WEIYANG in Shanghai

Since 2002, Switzerland-based Novartis has won more than 10 percent of China’s drug development market. This achievement can be credited to its strong R&D capabilities and commitment to bringing innovative medicines to patients.

"We are committed to bringing innovative treatments to patients in China," said Michael Aradhye, president of Novartis China, during a media briefing in Shanghai last week.

Aradhye highlighted the company’s focus on expanding access to innovative medicines, particularly in areas of unmet medical need. "We are dedicated to making innovative medicines available to patients in China," he said.

The company has committed to investing in China’s healthcare sector, with a focus on developing local partnerships and collaborations. Aradhye added that Novartis is actively engaged in initiatives aimed at improving healthcare access and equity in China.

Innovative medicines, such as Novartis’ Inclisiran, a small interfering RNA (siRNA) therapeutic for the treatment of hypercholesterolemia, have shown promising results in clinical trials.

Aradhye emphasized the importance of innovation in addressing healthcare challenges in China. "We believe innovation is key to addressing the unique healthcare needs of China’s population," he said.

The company is also focused on improving patient access to innovative medicines through partnerships with local governments and healthcare providers. Aradhye emphasized that Novartis is committed to working closely with stakeholders to ensure that innovative medicines reach patients in need.

In conclusion, Novartis’ focus on innovation and partnership is driving progress in China’s healthcare sector. The company’s commitment to bringing innovative medicines to patients in China underscores its dedication to improving healthcare access and equity in the country.

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Guizhou attracts businesses amid soccer league frenzy

By ZHOU WEIYANG in Guiyang and YANG YUN in Guangzhou

Vast consumer power in smaller cities, towns propels growth for companies

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Vast consumer power in smaller cities, towns propels growth for companies
Oil demand to hit close to 2019 level

More road, flight trips to catalyze domestic need for transportation fuel this year after 3 years of declines

BY ZHENXIN
zhengxinxin@chinadaily.com.cn

Demand for oil products in China will rise from the impact of the COVID-19 outbreak, a think tank has said, with the full-year volume expected to be around 690 million metric tons, close to the level seen in 2019. Transportation demand in 2023 is expected to increase by 0.7 percent year-on-year and recover to that of the pre-pandemic level, said Wang Lingning, deputy director of the China Oil Market Research Department of the Economics and Technology Research Institute of China National Petroleum Corp., during the release of a report in Beijing recently.

With the annual road travel index of residents expected to grow by 25 percent and the annual air travel index by 50 percent this year, gasoline demand in China will be 15.8 percent higher than that in 2019 and demand for diesel oil will increase by 9 percent and 15 percent of the pre-pandemic level, respectively, he said.

COVID-19 has substantially impacted both oil supply and demand.

Last year, oil consumption for the first time since the demand for transport fuel experienced a negative growth, from 2020 to 2021 due to the virus outbreak, he said.

According to the institute, China’s crude oil supply has been growing steadily so far this year, with production reaching 477 million tons during the first five months, up 1.4 percent year-on-year. It is estimated that annual crude oil production will remain above 200 million tons.

Crude oil imports, meanwhile, rose to 220 million tons, up 6.2 percent year-on-year. Crude oil consumption for the whole year is expected to reach 544 million tons, according to the report.

As China’s economy has entered a high-speed development stage with steady growth, the institute expects the industrial sector to rebound this year.

According to the institute, demand for oil in China’s industrial sector has been expected to increase in China in 2023, with demand growing faster than demand.

“China’s green finance drive picks up pace

BEIJING — The development of green finance in China has entered the fast lane, and is playing a vital role in the country’s transition out of low-carbon and sustainable growth.

Green finance aims to fund the development and scaling up of low-carbon industries as well as the low-carbon transformation of traditional industries.

At the 14th National People’s Congress held in Beijing, the government said it was studying the significance of green finance and the country’s strategy progress toward its dual carbon goals. China has set a peak carbon dioxide emissions by 2030 and carbon neutral by 2060, which will bring profound changes in every area, including industrial and energy structures, as well as modes of production and business.

In recent years, China has doubled down on efforts to develop green finance. This has yielded fruitful results, paving the way for a greener finance market system, with outstanding green bonds and bonds both making up the top in the world.

By the end of the first quarter of 2023, the country’s outstanding green loans in yuan and foreign currencies exceeded 10 trillion yuan ($1.4 trillion), while its outstanding green bonds exceeded 10 trillion yuan, data from the PBOC shows.

Green bonds issued domestic commercial banks this year before June 12 reached 202 billion yuan, soaring by 48.26 percent year-on-year, according to data from financial information services provider Wind Information.

In recent years, policy incentives have played an active role in supporting green finance in China. In 2023, the PBOC launched two new special tools that offer low-cost financial support for high-carbon reduction, as well as decarbonization in industrial policies.

This year, the credit facility for green medium and long-term loans reached the 6.5 trillion yuan target set by the central bank. The PBOC further said in its annual report that the central bank could meet the demand of sustainable development and financial support for the whole of the country.

In the new year, China will continue to explore and develop new green finance tools and services.

Under the complex policy system in China, the green finance development opportunities in China.

Clean coal use key to deep cuts in emissions, stable electricity supply

BY ZHENXIN
zhengxinxin@chinadaily.com.cn

China must push for the clean use of coal to stop the increase in the total amount of coal or carbon emissions, coal-fired power stations, and carbon emissions, coal-fired power stations, and coal-fired power stations.

The country should take orderly measures to increase coal production and ensure sufficient power during peak hours and extreme weather, with clean coal playing a crucial role in stable electricity supply, said Su Yinsheng, president of the International Electrotechnical Commission and a member of the Chinese Academy of Engineering.

For the rapid development of clean energy, the country may accelerate the pace and low-carbon development of coal power systems to ensure feasibility for flexible operation, he said.

According to the Academy of Machinery Industry, a trade body of power producers, the clean use of coal power supply is a major task for the country.

The both installed capacity and generation of coal power are expected to increase by 2030, especially in the bases of energy storage and major coal power centers.

Clean coal use key to deep cuts in emissions, stable electricity supply

In 2019, the country faced a coal shortage, the think tank said in the report.

By the end of 2022, China had accumulated 1500 trillion yuan in carbon emissions, with the annual electricity demand growth of 25 percent and the annual air travel index by 50 percent this year.

Total electricity consumption will reach 13.4 trillion kWh by 2030, with installed power generation capacity of 1700 gigawatts, according to the report.

The China Electric Power Planning and Engineering Institute estimates that renewable energy sources will replace coal and the major share of high carbon power in the country by 2045. The carbon emission intensity will be reduced to 2005 levels by 2045.

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COMMUNIQUE

Testimony of NATO’s death grip on Cold War worldview

WHEN THE Atlantic Treaty Organization (NATO) Summit was held in Lithuania this June, China’s Foreign Ministry spokesman Zhao Lijian said in a statement on behalf of China’s 16 major political parties that China’s participation in the NATO summit is a “subtle display of China’s political will”. Yet, behind the scenes, China is making every effort to ensure that the summit ends in failure.

A digital summit that is far from being a success

According to a report by the Financial Times, a group of People’s Liberation Army (PLA) officers, readied for the NATO summit, had the following mandate: “Establish a narrative that NATO is a threat to the world.” They also prepared a dossier on the points of disagreement between China and NATO, and prepared for all possible outcomes to avoid any “face-saving” conferences.

China once again criticized the alliance as an “economic club” that only serves the interests of the United States, and called for the end of the Cold War, which China had been advocating for decades.

China’s message is not just a powerful reminder of its geopolitical standing in the world, but also a strong statement against the alliance’s efforts to undermine its global influence.

The summit was held this month in Brussels, with China being represented by its Foreign Ministry spokesman Zhao Lijian, who condemned NATO’s efforts to form a “global security order” that is “against the trend of the times”.

In the speech, Zhao Lijian said: “The so-called ‘modern security order’ promoted by NATO is not in line with the expectations of the global community, and is essentially a ‘cold war’ order.”

Zhao Lijian also condemned NATO’s efforts to create a “new security paradigm” that is based on the Cold War logic of “enemy, friend, neutral”.

Zhao Lijian said: “The so-called ‘new security paradigm’ promoted by NATO is not in line with the expectations of the global community, and is essentially a ‘cold war’ order.”

China has also been actively promoting a “new security paradigm” that is based on the principles of mutual respect, non-aggression, equality, and win-win cooperation.

Zhao Lijian said: “The so-called ‘new security paradigm’ promoted by NATO is not in line with the expectations of the global community, and is essentially a ‘cold war’ order.”

Despite these efforts, Zhao Lijian stated that China remains committed to maintaining a “neutral” position on NATO, and will continue to support the alliance’s efforts to improve global security.

Zhao Lijian said: “The so-called ‘new security paradigm’ promoted by NATO is not in line with the expectations of the global community, and is essentially a ‘cold war’ order.”

China has been a strong advocate of multilateralism and the United Nations, and has been working to promote a “positive and constructive” role in the world.

Zhao Lijian said: “The so-called ‘new security paradigm’ promoted by NATO is not in line with the expectations of the global community, and is essentially a ‘cold war’ order.”

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T he US-led "chip war" will backfire on those wanting it.

The recent decision of the Chinese government to implement strict regulations on high-tech exports has triggered concerns among several countries, especially Japan and semiconductor equipment manufacturers. The new regulations prohibit the export of semiconductor manufacturing equipment and materials to countries such as the United States, the European Union, Japan, the Netherlands, and Taiwan, which use such equipment and materials for developing chips and semiconductor equipment manufacturers.

Galium is an alloy of aluminum and gallium, typically used in a variety of applications including the manufacture of advanced electronic devices. This regulation will also affect other advanced electronics industries, including electric vehicles, alternative energy companies, and the semiconductor industry. This will be a significant blow to these industries, as they rely heavily on high-tech export regulations to foster their development.

In addition, the regulations are not limited to high-tech exports. Japan and other countries are also targeting the supplies of strategic materials such as rare earth elements which are critical for high-tech industries. This will further strain Japan-China relations as it could affect the global semiconductor supply chain.

Japan is a major exporter of rare earth elements, and the Chinese government's restrictions on these materials could have severe implications for Japan's semiconductor industry.

The Chinese government's actions are seen as a strategic move to control the global semiconductor supply chain and limit its dependency on such imports. The new regulations could lead to a reduction in the supply of strategic materials, forcing companies to find alternative sources or adapt their production processes.

Japanese companies are already facing challenges with the regulations, as they rely on rare earth elements for the production of electric vehicles and other high-tech products. This could lead to increased costs and reduced competitiveness in these markets.

Despite the challenges, Japan and other countries are expected to continue working to address the situation and find alternative sources of strategic materials.

The Chinese government has also indicated that it will continue to tighten its regulations on high-tech exports as it seeks to protect its domestic semiconductor industry and limit the supply of strategic materials.

Overall, the new regulations on high-tech exports are expected to have significant implications for the global semiconductor industry, as they could lead to reduced supplies of strategic materials and increased costs for companies relying on these materials.

**Update: **The US-led "chip war" will backfire on those wanting it. The recent decision of the Chinese government to implement strict regulations on high-tech exports has triggered concerns among several countries, especially Japan and semiconductor equipment manufacturers. The new regulations prohibit the export of semiconductor manufacturing equipment and materials to countries such as the United States, the European Union, Japan, the Netherlands, and Taiwan, which use such equipment and materials for developing chips and semiconductor equipment manufacturers.

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Overall, the new regulations on high-tech exports are expected to have significant implications for the global semiconductor industry, as they could lead to reduced supplies of strategic materials and increased costs for companies relying on these materials.
Global South needs a better deal

Dangeling the carrot on an expanded UNSC is too small a tool to address the multi-dimensional imbalance in favor of the Global North

WEN HENG

United for green future

China and Africa should further deepen exchanges and cooperation on climate change under the framework of South-South cooperation and the Belt and Road Initiative

Funds should be made to strengthen cooperation in green industries, cultivate development bases through technical training and exchange platforms, and promote the application of low-carbon technologies in Africa in a market-oriented manner.

The Belt and Road Initiative promotes green development and cooperation in Africa. Africa is rich in renewable energy resources such as wind, solar, and hydropower, as well as abundant biomass resources. It is also home to a high percentage of the world’s population, particularly in the developing world, which is in urgent need of energy. Africa has a young and growing population, providing a large market for green products and services.

Africa has a young and growing population, providing a large market for green products and services.
Festival animated by success.

Gathering highlights various forces in the卡通和创意 sector, Xu Pan reports.

Stepping into the exhibition section of the China International Cartoon and Animation Festival held this autumn, you feel being pulled into the pages of a music book, or an animation film. You might bump into a beautiful woman wrapped in an apricot dress, a silver-haired "maid," or even someone dressed up like a giant frog.

The annual carnival that brings together cartoonists and animators recently concluded in Shanghai, Zhejiang province, attracting a total of 16 million visitors, including both in-person audiences and online participants.

The five-day festival, held from June 20 to 26, attracted more than 1.2 million visitors to 165 companies and film studios representing 23 countries and regions. A total of 317 animated films, including 228 short films and 89 feature films, were submitted for competition. This year's entries were significantly higher than those of previous years.

Over the past two decades or so, the festival has become a biennial event recognized for its favorable image and reputation. Statistics from the local media report that the annual production of animation in Zhejiang province has increased significantly, from approximately 280 minutes in 2009, to over 300 minutes in 2022, a remarkable 260 percent increase.

Unsurpassing "secrets"

For most animators and industry insiders, the five-day schedule, filled with master classes and forums, offers glimpses into lesser-known secrets behind some of the best animated short films.

Earlier this year, Zhang Yixuan, an animated short film director, explained how animation is created and became a hit film. More than 300 million tickets were sold to this film, which河南 biological technology Institute Bili won a rating of 8.1 on the domestic entertainment platform Douban.

Li Zuo, chief producer of the series, said the second season of the series, and a feature-length movie, is in production. Loosely inspired by the Ming Dynasty classic novel "Journey to the West," the film tells the story of a low-moral pig monster who not only handles heavy workloads but also deals with its demanding bosses. Many people think this monster reminded them of their own struggles of moments of exhaustion when they were finding myself at work. The series has already been announced as the next major hit.

"I think the animated content that comes out of China is unique because it reflects a generation that is growing up with instant social networking applications," says a festival producer.

Exploring breakthroughs

Speaking of the 26th Shanghai TV Festival, which has touched on NFT advanced technology, the festival has brought together artists and intellectual property owners. The festival emphasizes the future of animated content, with new projects created during the festival.

The festival focuses on animation production trends and the latest developments in the industry. The festival is a platform for animators to showcase their latest works and network with others in the industry.

The festival also offers an opportunity for animation lovers to experience the latest in animation technology and network with other animation professionals. The festival is known for its innovative and diverse programming, which attracts both local and international artists and animators.

This year, the festival will continue to explore new trends in animation production, including the use of NFTs and other emerging technologies. The festival will also feature a variety of workshops and panels, offering a chance for animators to learn from industry leaders and network with others in the field.

Migrant worker’s piano skills in tune with Shenzhen’s hopes

SHENZHEN – Kitted out in an orange reflective safety vest and a pair of orange work boots, a construction worker is skillfully playing the piano on the sidewalk of a pedestrian street in the city center.

With his yellow hard hat on, Yi Qifeng, a 35-year-old migrant worker from Gansu province, is an unusual piano player. Clad in work overalls, he is an excellent instrument technician, and his hands can build high-quality pianos. As he plays, passersby stop to listen.

"Since 2008, eight pianos have been played on an over 10-meter-long pedestrian street near many exits and squares in Shenzhen," he says. "I'm just passing by and play music."

Yi believes that music is a universal language that can connect people from different backgrounds.

"Playing the piano can be very fulfilling. It's a way to express myself and connect with others. It's a way to relax and unwind," he says.

Yi first started playing the piano at the age of 12, and has been playing professionally for over 10 years. He says that playing the piano has helped him overcome challenges and has become a source of comfort and joy.

"I feel fulfilled when I see people enjoying my music. It's a way to connect with others and share the joy of music," he says.

Yi's passion for music has helped him overcome personal challenges and has become a source of inspiration for others. His story is a testament to the power of music to bring people together and inspire hope and joy. His dedication to his craft has earned him a devoted following, and he continues to inspire others with his talent and dedication to his art.

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XIAOYI


**Old-style social media**

Rock paintings were the means by which our early ancestors kept their eyes peeled out for their prey, Yang Feiyue reports.

New discoveries

During the recent rock-painting quest, Zhou and the rest of the team traveled around high mountains and deep valleys, while overcoming the difficulties caused by high altitude and lack of oxygen. Refining on the preliminary investigation, on this recent trip, the team managed to discover an ancient historic rock-painting site in an area of approximately 1,000 square kilometers, encompassing high-altitude mountainous, grotto, and river valley areas. Among them, five are located at an altitude of 4,600 meters, only one of which has a depth lower than 2.5 meters for more than 2,000 meters.

Zhou and his team then conducted on-site photography, collected geographic information, including the topography, landforms and water system distribution related to the discovered sites. The rock paintings are all painted with red pigments and depict various animals such as large deer and mountain goats, as well as anthropomorphic figures holding objects and wild animal joints. Rock paintings are tissues left by early human during hunting and creating art, and are among the earliest conscious creations by human beings.

By CHENXIN
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One of the most memorable moments of figure skater Zhang Dan’s career was the moment when she and Zhao Hongbo performed their perfect embodiment of an athlete’s will and spirit.

At the 2006 Turin Winter Olym-
pics, the powerful and beautiful pair, who had injured herself in a fall in the pair skating free program, won the gold medal, which became a seal for the Chinese figure skating. However, they were left dejected in their next assignments for one more year. Although Zhang had retired, she is still a household name in China and has continued to work in sports.

On Saturday and Sunday, Zhang Dan, along with Zhao Hongbo, who is also retired, underwent and appeared in the ice show, Queen Ti Glade, which was staged in Beijing Cadillac Arena. Performing the leading role in the ice show, the pair again impressed the audiences with their new program and artistry.

In this interview, Zhang Dan, who is regarded as the best female figure skater in China, shared her thoughts on the ice show and her future plans.

"It is a special moment for me to be able to perform in this show," Dan said. "I am happy to be able to show my skills and inspire others to pursue their dreams."
Ningxia man dedicates himself to finding, cataloging and, more importantly, protecting priceless local cultural relics, report Yang Feiyue and Hu Dongmei.

True to the saying, "Those who come after us will know the way," the young man dedicates himself to finding, cataloging and protecting priceless local cultural relics, report Yang Feiyue and Hu Dongmei.

"If you have an eye to cultural relics, the best way is to get involved in the field," said Liu, a cultural relic hunter from Ningxia. "Otherwise, you will never understand the value of cultural relics."

Liu, 32, is one of the most passionate cultural relic hunters in Ningxia. In the past 14 years, he has visited more than 200 cultural relic sites and found more than 1,000 cultural relics, including iron knives, bronze knives, bronze ornaments, and bronze tools.

"If you don't have a passion for cultural relics, you will never understand their value," said Liu. "Without passion, you will never find them, even if they are in your backyard."