Xi underlines global impact of Sino-US ties

**GLOBAL EDITION**

**Tuesday, October 10, 2023**

**By ZHANG YUNFEI**

China and the United States should properly handle their relations, and “New China, New US, and the New G20” will determine the future of humanity,” President Xi Jinping said. Xi met with a G20 delegation led by Secretary-General of the United Nations António Guterres at the Great Hall of the People in Beijing on Monday afternoon. The relations between the world’s two largest economies and two major political and economic entities will determine the global trend, Xi said. The two sides should focus on major issues, stick to the principle of mutual respect, and contribute to world peace and development.

Zheng Xiaolin, deputy director of the China Institute of International Relations, said both sides reaffirmed the importance of their talks at the summit, and Beijing made it clear that it was willing to improve the relations caused by the US side requiring entry from a COVID-19 vaccine at a low price and a steep vaccine price. The remarks made by the US side at the meeting show that the US, as a global leader, and China, as a global power, should be willing to play a more active role in regional and global governance.

President Xi Jinping, second left, and G20 summit delegation led by Secretary-General of the United Nations, António Guterres, center, in front of the Great Hall of the People in Beijing, on Monday.

China and the United States should properly handle their relations, and “New China, New US, and the New G20” will determine the future of humanity, Xi Jinping, President of the People’s Republic of China, said Monday, meeting a G20 delegation led by Antonio Guterres, Secretary-General of the United Nations. Xi said the two sides should focus on major issues, stick to the principle of mutual respect, and contribute to world peace and development.

**Inside**

Xi said the two sides should focus on major issues, stick to the principle of mutual respect, and contribute to world peace and development.

Zheng Xiaolin, deputy director of the China Institute of International Relations, said both sides reaffirmed the importance of their talks at the summit, and Beijing made it clear that it was willing to improve the relations caused by the US side requiring entry from a COVID-19 vaccine at a low price and a steep vaccine price.

The remarks made by the US side at the meeting show that the US, as a global leader, and China, as a global power, should be willing to play a more active role in regional and global governance.

President Xi Jinping, second left, and G20 summit delegation led by Secretary-General of the United Nations, António Guterres, center, in front of the Great Hall of the People in Beijing, on Monday.

Xi Jinping, President of the People’s Republic of China, said Monday, meeting a G20 delegation led by Antonio Guterres, Secretary-General of the United Nations. Xi said the two sides should focus on major issues, stick to the principle of mutual respect, and contribute to world peace and development.

Zheng Xiaolin, deputy director of the China Institute of International Relations, said both sides reaffirmed the importance of their talks at the summit, and Beijing made it clear that it was willing to improve the relations caused by the US side requiring entry from a COVID-19 vaccine at a low price and a steep vaccine price.

The remarks made by the US side at the meeting show that the US, as a global leader, and China, as a global power, should be willing to play a more active role in regional and global governance.
Equestrian artwork featured in local parks and in events, with sculptures and portraits of horses on display. NGOs have benefited from the exposure, gaining a voice in the discussion of animal rights and advocacy.

Tongtong Equestrian Center, the proposed host for the main equestrian events, offers 200 plus hectares of land, one of the largest equestrian events in Asia. The center is located in the midst of the natural beauty of the landscape, providing a serene and natural environment for the horses.

On May 10, 2023, the Hong Kong Jockey Club, in collaboration with the Hong Kong Equestrian Federation and the Chinese Equestrian Association, announced the launch of the pre-Mou with the equestrian community. The collaborative effort aims to enhance the equestrian industry in the region, with a focus on promoting sustainable and inclusive practices.

The events will include a series of equestrian competitions, showcasing the talents of both local and international riders. The competitions will feature various disciplines, including dressage, show jumping, and eventing, providing a platform for riders to showcase their skills and compete at the highest level.

The collaboration between the Hong Kong Jockey Club and the Chinese Equestrian Association is a significant step towards the promotion of equestrian sports in the region. The joint efforts will not only contribute to the development of the equestrian industry but also promote the cultural exchange between the different regions.

The launch of the pre-Mou is a testament to the commitment of both organizations to the development of equestrian sports in the region. The joint efforts will not only contribute to the promotion of the sport but also enhance the cultural exchange between the different areas.

In conclusion, the launch of the pre-Mou signifies a new chapter in the development of equestrian sports in the region. The collaboration between the Hong Kong Jockey Club and the Chinese Equestrian Association is a significant step towards promoting sustainable and inclusive practices in the equestrian industry, providing a platform for riders to showcase their skills and compete at the highest level.
Experts: China inaction hurts climate change effort

China’s SF consulate building rammed in ‘egregious’ attack

China’s SF consulate building rammed in ‘egregious’ attack

Protocol, an agreement that China had signed, but never ratified. This has been a point of contention for the United States and other countries, who argue that it obligates China to take steps to mitigate climate change.

But in recent years, the Chinese government has taken steps to address climate change, including committing to peak carbon dioxide emissions by 2030 and achieve carbon neutrality by 2060. These commitments reflect growing international pressure on China to do more on climate change.

However, the recent attack on the SF consulate building sends a worrying signal to the international community. It is a reminder of the challenges that still lie ahead in the fight against climate change.

China’s inaction on climate change is not only a threat to the global environment, but also to its own future prosperity. The country is one of the world’s largest emitters of greenhouse gases, and its failure to take action on climate change will have serious consequences.

In conclusion, the recent attack on the SF consulate building is a stark reminder of the challenges that still lie ahead in the fight against climate change. China must take action to reduce its carbon emissions and meet its commitments to the international community.
Cross-border cooperation catches online fraudsters

706 people suspected of carrying out scams in Myanmar handed over in Yunnan

BY YANG ZEKUN
yangzekun@fj.xinhua.com.cn

A total of 706 people suspected of carrying out online fraud in Myanmar have been handed over to Yunnan authorities for prosecution following an investigation into organized crime, the province’s Yunnan police said on Thursday.

The cooperation in law enforcement has effectively cut off the living space of overseas fraudsters, and most online fraudcases in China have shown a clear downward trend, the ministry said.

According to the ministry, the suspects have been brought back by police from the Burmese police, a notice by the provincial Electoral, the authorities of Fuzhou and Xiamen, where ongoing cases of online fraud in Fujian province have been investigated, and they have conducted many related activities, including assisting in the investigation of associated criminal cases.

A total of 2,317 fraud suspects related to northern Myanmar have been arrested and handed over to China since August. Among them are 25 suspects and key criminal members, as well as 54 known online fraudsters.

Given the prevalence of online fraud in northern Myanmar targeting Chinese citizens on the mainland, public security authorities in the border province of Yunnan have strengthened cooperation on border policing with law enforcement departments in Myanmar.

Since September this year, public security authorities have cooperated in border law enforcement with their counterparts in Myanmar.

As a result, a large number of criminals from Myanmar have been identified and arrested, and a significant number of online fraud targets have been handled over in China.

Police authorities will continue to strictly monitor online fraud in northern Myanmar, deepen border law enforcement cooperation and take targeted actions to apprehend fraud suspects, the ministry said.

Ningbo assistance to Kuqa speeds up city’s growth

BY CHEN SONG
songchen@fj.xinhua.com.cn

The city of Ningbo in the affluent eastern province of Zhejiang is working closely with Kuqa, a city in the impoverished Xinjiang Uighur autonomous region in fields such as economic development, employment and education.

The assistance program, introduced by the central government in 2001, has developed rapidly in recent years, improving the social services and economy of the region.

As Ningbo and Kuqa are the sister cities, Ningbo has already handed over 200,000 yuan (36,000 US dollars) each year for the welfare of local residents.

Chen Chuanze, who has been named as a local enterprise manager in Kuqa, said, “I learned about Ningbo’s assistance to Kuqa from my colleagues, and I think it is a very important opportunity for me to work in the city.”

The economic cooperation program between Ningbo and Kuqa is expected to bring new hope to the residents of Kuqa.

Frozen samples used to predict global warming

BY ZHANG XIAOHUI
zhangxiaohui@fj.xinhua.com.cn

Researcher Chen Xiaoting at the University ofのでhong has been studying ice cores obtained from China’s latest Arctic North Pole expedition, which took place in 2010.

Chen is studying the properties of Arctic snow that can be used to predict future warming, including carrying out field work and collecting data on the ice cores taken during the expedition. He also has made automated observations of the ice for temperature, humidity and other properties.

His aim is to use the first time that the mechanical properties of Arctic snow on the island of Svalbard and the measurement of sea ice mechanical characteristics, which can help to predict climate change and global warming.

“The expedition team returned from its mission aboard the Xuelong II, having covered more than 15,000 nautical miles (28,000 kilometers) over July 12,” Chen said.

Chen and his colleagues analyzed the ice cores in the North Pole, marking the first time that a Chinese research vessel had performed scientific tasks in the North Pole region. Chen became the first Chinese ice mechanics researcher to work in the North Pole and conduct online-sampling.

This expedition is one of the first Arctic science projects funded by the Chinese government.

On the expedition, he took a significant change in the sea ice conditions, with especially thick sea ice.

The team also conducted a series of observations, especially in the coastal area of the North Pole, to study the mechanical changes in the sea ice.

It is the first time that the researchers have successfully sampled sea ice and other properties in the region.

An autonomous underwater vehicle developed by a Chinese research institute has selected 3D printed plastic vessels for the country’s latest Arctic expedition.

The vessels, called REX (Robotized Expeditionary Extreme Arctic), were designed to be used on an expedition to northern Greenland, the country’s northernmost region, to study the region’s Arctic ice and extreme environments.

The research vessel is expected to be one of the first Arctic science expeditions funded by the Chinese government.

The expedition has verified several technologies, including unmanned navigation at high latitudes in the polar region, and can be used for other scientific applications.

The expedition was one of the first Arctic science expeditions funded by the Chinese government.

An autonomous underwater vehicle developed by a Chinese research institute has selected 3D printed plastic vessels for the country’s latest Arctic expedition.

The vessels, called REX (Robotized Expeditionary Extreme Arctic), were designed to be used on an expedition to northern Greenland, the country’s northernmost region, to study the region’s Arctic ice and extreme environments.

The research vessel is expected to be one of the first Arctic science expeditions funded by the Chinese government.

The expedition has verified several technologies, including unmanned navigation at high latitudes in the polar region, and can be used for other scientific applications.

The expedition was one of the first Arctic science expeditions funded by the Chinese government.

Autonomous vehicles will play an important role in the future of transportation, especially in the Arctic region, where the environment is changing rapidly due to global warming.

The research vessel is expected to be one of the first Arctic science expeditions funded by the Chinese government.

The expedition has verified several technologies, including unmanned navigation at high latitudes in the polar region, and can be used for other scientific applications.

The expedition was one of the first Arctic science expeditions funded by the Chinese government.

Autonomous vehicles will play an important role in the future of transportation, especially in the Arctic region, where the environment is changing rapidly due to global warming.

The research vessel is expected to be one of the first Arctic science expeditions funded by the Chinese government.

The expedition has verified several technologies, including unmanned navigation at high latitudes in the polar region, and can be used for other scientific applications.

The expedition was one of the first Arctic science expeditions funded by the Chinese government.

Autonomous vehicles will play an important role in the future of transportation, especially in the Arctic region, where the environment is changing rapidly due to global warming.
Drama reviews help raise legal awareness

By CAI YON

A court in Shenzhen, Guangdong province, has said it is planning to help the public understand the law through film and television dramas.

The plan was launched on Aug 9 and is expected to serve as a bridge between the law and the public. It follows the release of a hot drama series, "Lost in the Mirror World," which has sparked heated discussion on social media.

A drama judge, Guo Jing, said, "After watching the drama, I was inspired to learn more about the law."

The drama, which is based on a real-life case, tells the story of a retired judge who falls in love with a young woman who is the daughter of a wealthy businessman. The drama explores themes such as justice, family, and social issues.

In an interview, Guo Jing, who is also a law professor at the Shenzhen University, said, "I want to use the drama to raise awareness about the law and its importance."

He said that dramas can be an effective way of educating the public about the law, particularly in areas where there is a lack of understanding.

"We hope that by raising awareness about the law, our audience will be better able to protect themselves from legal issues," Guo added.

The drama series, which is being aired on the Shenzhen TV network, has sparked a lot of interest and discussion among viewers.

A recent episode of the drama, which features a scene where a woman is被人际侵害, has sparked a social media frenzy.

"This scene really hit me," said one viewer on Weibo. "I think it's really important to raise awareness about these issues."
Un urged to push for two-state solution

UNITED NATIONS — The United States, which has consistently supported the Israeli-Palestinian conflict with a sense of moral equipoise, said Saturday that it would push for a two-state solution to end the conflict.

Saddened by the current situation, the United States representative to the United Nations said that the prospects of a peaceful resolution must be achieved.

The United States has been a vocal proponent of a two-state solution for many years, but it has faced significant opposition from Israel and the Palestinian Authority.

The Security Council has repeatedly called for a two-state solution and for an end to the occupation, but so far this has not been achieved.

Many believe that a two-state solution is the only way to achieve a lasting peace and to ensure the security and prosperity of both Israel and the Palestinian Authority.

However, the current situation is complex and the prospects for a peaceful resolution are uncertain. The United States will continue to work towards a two-state solution and to support efforts to achieve this goal.
French President Emmanuel Macron, a prominent figure of France, has expressed concern about the current situation in Europe, particularly the migration crisis.

**Countries rush to Afghanistan’s aid**

By KEVIN WEDDER (in Hong Kong)

Various sides including China are extending support to Afghanistan in light of the recent attacks and developments, as the death toll increased. Afghanistan’s farmland suffering from drought and disease, and the international community needs to devise a comprehensive strategy to help, the Afghan Red Cross Society, based in Kabul, has called for help.

The Afghan government has invited representatives from several countries to discuss the humanitarian situation in Afghanistan. The meeting will discuss the future of the country and the steps needed to bring peace and stability.

The Chinese government has also expressed its support for Afghanistan and has offered to send a team of experts to the country to assess the situation and provide assistance. The team will work with the Afghan government to develop a comprehensive plan to address the humanitarian crisis.

The United Nations has also expressed its concern about the situation in Afghanistan and has called on the international community to provide assistance to the Afghan people.

**But Afghanistan’s future remains unclear**

Many experts believe that the international community needs to work together to address the humanitarian situation in Afghanistan. The future of the country depends on the ability of the Afghan government to work with the international community to bring peace and stability.

In conclusion, the situation in Afghanistan is complex and requires the involvement of the international community. The Afghan government and the international community need to work together to provide assistance and bring stability to the country.
**BUSINESS**

**Gold best hedge against geopolitical risks, experts contend**

**By WILL JING ZHANG**

In response to news that Russia’s invasion of Ukraine would escalate, gold prices rose strongly. Analysts believe that gold is the best hedge against geopolitical risks due to its unique characteristics.

**Commodities**

Gold prices have been rising sharply since the start of the year, with the global gold market showing strong resilience. According to analysts, gold is a safe haven asset that can provide stability in times of uncertainty.

**Midest fighting impact on oil ‘limited’**

By ZHENG XIN

The Israel-Palestine conflict has pushed oil prices higher, with the Israeli military operations causing a rebound in global oil prices.

**Feeling for 2 chipmakers lifts curbs**

**By CHEN XUN and WANG XIYU**

Samsung and SK Hynix, the world’s largest memory chip manufacturers, have lifted curbs on orders from China.

**Mood brighter, but home sales mixed during holiday**

**By WANG YING**

Housing market sentiment has improved in response to various policy measures taken by the government. Sales of new homes have been rising, although prices have been stagnant.

**China Daily**

Received by NSF/FARA Registration Unit on 10/25/2023 5:06:35 PM

GLOBAL EDITION | CHINA DAILY
**BUSINESS**

**Emerging power techs to gain bigger ground**

China’s building of new energy system to bolster development of industries
By ZHANG ZHUO

The construction of a new power system in China, with an increase in the integration of renewable energy sources into the power grid, will accelerate the expansion of new industries including carbon capture and management, carbon capture, utilization and storage (CCUS) technologies, said a top company official.

The country’s construction of the new power system will lead to further development of industries including CCUS, which is expected to be widely applied in sectors such as coal power, gas power, steel and cement, said Xin Nan, chairman of State Grid Corp of China.

As China strives to achieve a carbon dioxide peak before 2030 and carbon neutrality before 2060, China’s CCUS emissions reduction demand is expected to reach as much as 400 million metric tons by 2030 and 600 million to 1.6 billion tons by 2050, Xin said in the recently released book "New Power System and New Energy Systems."

The figure is expected to further climb to 1.8 billion to 2 billion tons by 2060, which gives the sector massive development potential, he added.

A new power system refers to a modernized and updated version of the traditional one and involves the integration of renewable energy sources, including wind and solar power, into the power grid, also involving the implementation of new technologies and energy storage systems to improve the system’s reliability, availability and marketability of the system.

By WANG ZHUOHONG

Johnson & Johnson Vision, a global leader in consumer and professional solutions for ophthalmology, has launched a new family of lens care products that offers a unique combination of benefits to help patients with myopia.

The new line of products includes "MyVision Care" for daily wear and "MyVision Care" for monthly wear, which are designed to help patients maintain their vision correction while reducing the risk of developing eye problems.

"We are excited to introduce MyVision Care to the market," said Garth A. Stock, president of Johnson & Johnson Vision. "This family of products offers patients a simple and effective way to care for their lenses, helping them to maintain their vision correction and prevent eye problems."
BOSTON

Inland aquaculture swimming in demand

With import ban on Japan, seafood industries seek better alternatives in domestic sources

By ZHU WENJUAN in Beijing, HU DONGMEI in Yinchuan and MAO WEITING in Shanghai

The Xinjiang Uygur autonomous region in Northwest China, located for the first time, is used to transport seafood products such as salmon, Antarctic abalone and South American shrimp from coastal areas. Now, however, the Xinjiang region has experienced a significant increase in inland aquaculture.

Xinjiang has developed various species of shrimp, crabs and other seafood through studies and experiments to increase the self-sufficiency of aquatic products. Xinjiang has a large number of inland bodies of water, including lakes, rivers and ponds, which provide excellent conditions for the development of inland aquaculture.

The Xinjiang region has implemented a series of measures to promote inland aquaculture, such as providing financial support, improving aquaculture technology, and strengthening the management of aquatic products. As a result, the volume of inland aquatic products has increased significantly in recent years.

The Xinjiang region has developed various species of shrimp, crabs and other seafood through studies and experiments to increase the self-sufficiency of aquatic products. Xinjiang has a large number of inland bodies of water, including lakes, rivers and ponds, which provide excellent conditions for the development of inland aquaculture.

The Xinjiang region has implemented a series of measures to promote inland aquaculture, such as providing financial support, improving aquaculture technology, and strengthening the management of aquatic products. As a result, the volume of inland aquatic products has increased significantly in recent years.

The Xinjiang region has developed various species of shrimp, crabs and other seafood through studies and experiments to increase the self-sufficiency of aquatic products. Xinjiang has a large number of inland bodies of water, including lakes, rivers and ponds, which provide excellent conditions for the development of inland aquaculture.

The Xinjiang region has implemented a series of measures to promote inland aquaculture, such as providing financial support, improving aquaculture technology, and strengthening the management of aquatic products. As a result, the volume of inland aquatic products has increased significantly in recent years.
Urgent need to end Palestine-Israel conflict

With the deaths of Palestinian and Israeli citizens, the conflict that began with a massive Human Rights Directors on Israel on Friday and 180 countries on Monday, the bloodiest event of recent years, has intensified the horror of war.

It is obvious that the two sides are now making every effort to prevent further fatalities. For this reason, the international community has to act as a mediator to avoid any further escalation of the conflict, thereby reducing the risk of a new Middle East war, which is the focus of the immediate future. But if the conflict continues to escalate, it will have serious consequences for the region and the world.

The Human Rights Directors on Israel were held in a series of meetings in New York on Monday to discuss the situation.

The two sides have had several rounds of talks, and the current situation is critical. If the talks fail, it will result in a new round of violence, which will have serious consequences for the region.

Cal Meng

Commentary

Thueydides’ Trap not an inevitability as long as both sides handle ties with vision and wisdom

The meeting between President Xi Jinping and US Senate Majority Leader Chuck Schumer, who is on an official visit in Beijing on Monday, marks an important step toward normalizing bilateral relations.

As President Xi has said, the common interests of China and the United States are broad, and there is no room for any kind of disagreement or confrontation. The two countries’ development will create opportunities rather than challenges for each other.

Earlier, in a meeting with Schumer, Foreign Minister Wang Yi reiterated China’s commitment to the principles of sovereignty, non-interference in internal affairs, and mutual respect for each other’s development paths.

Schumer, who is in China on a business trip, has expressed his desire to strengthen bilateral ties.

As Xi stressed, the Thueydides’ Trap is not an inevitability as long as both sides handle their ties with vision and wisdom. The two sides should make joint efforts to resolve their differences.

During the past few years, the relationship between the two countries has been strained by various factors, including trade disputes and human rights issues.

The two sides should work together to address these issues and build a more stable and healthy relationship.

Cal Meng

Opinion Line

Golden week holiday boom sign of strong recovery momentum

China’s economy is expected to keep growing in the second quarter of 2023, with robust consumption and investment fueling growth.

The country’s growth momentum has been strong despite the recent slowdown in the world economy, and the Golden Week holiday period, which started on October 1, is expected to boost consumption and investment.

The Golden Week holiday has been a key driver of China’s economic recovery, with travelers and consumers expected to spend more during the week-long break.

China’s economy is expected to grow at a rate of around 4% in the second quarter, according to economists, with a stronger performance in the fourth quarter.

However, there are some concerns about the sustainability of the recovery, particularly with regard to exports, which have been weak.

The Golden Week holiday is a symbol of China’s economic strength and resilience, and it is expected to contribute to a strong recovery in the second quarter.

China Daily

Fundamental sciences and patience a virtue

The Nobel Prize in Physics for 2022 was awarded to two scientists for their work on quantum entanglement.

The prize was given to John F. Clauser and Anton Zeilinger for their groundbreaking work on the fundamental principles of quantum mechanics.

Clauser and Zeilinger discovered the quantum entanglement effect, which shows that two particles can be connected in such a way that the state of one particle is immediately affected by the state of the other, no matter how far apart they are.

This discovery has opened up new possibilities in fields such as quantum computing, cryptography, and communication.

The Nobel Prize in Physics is awarded by the Royal Swedish Academy of Sciences and is one of the five Nobel Prizes awarded each year.

The other Nobel Prizes are awarded in Chemistry, Literature, Peace, and Economics.

The Nobel Prizes are widely considered to be the most prestigious awards in the world and are awarded to individuals who have made significant contributions to science, literature, peace, and economics.

Clauser and Zeilinger’s work on quantum entanglement has had a profound impact on the field of physics and has paved the way for new technologies and applications.

They have been awarded the Nobel Prize for their work on quantum entanglement, which has opened up new possibilities in fields such as quantum computing, cryptography, and communication.
Unlocking every dollar for a world in crisis

The world is a tipping point. The pandemic left a huge legacy of poverty, debt, and inequality, all exacerbated by the rising cost of living. Even more alarming is the climate crisis, a long-term that is already causing irreversible damage to our planet.

Recent climate-related disasters are a reality at the beginning of the world that awaits us if we don’t act soon to prevent these issues from escalating, such as wildfires, or the ones that are currently raging — while there is still time. Business as usual isn’t an option anymore. Today, Asia and the Pacific are becoming a key player in the global challenges and progress on the United Nations’ Sustainable Development Goals.

The ADB is committed to help deliver this finance by working with our partner countries to promote sustainable development. In the Asia and the Pacific region, this commitment is driven by the need to achieve the ADB’s and other international goals. This is part of a series of innovative solutions to deepen regional financial capacity. In May, the ADB announced the “ADB–China Fund for South Asia" in a joint partnership between China and the ADB to finance development programs in South Asia and the Pacific. This fund is a significant step in strengthening the regional financial capacity and promotes financial cooperation with emerging economies.

By making this commitment, the ADB is also aware of the need to provide support to developing countries. In this regard, the fund will also invest in the developing countries to help them achieve the United Nations’ Sustainable Development Goals.

As more countries can’t afford to take out debt after spending to manage pandemic impacts, they need to restructure debt sustainably. The ADB estimates that two-thirds of the required $2.5 trillion needed by global economies can be achieved through government revenue mobilization and local financial markets.

Economies must mobilize more tax revenue, modernize tax administration through digitization, and cooperate to ensure fair and well-functioning international tax systems. Enhancing tax revenue also means increasing domestic revenue and contributing to low-carbon development, social economic development, and an adequate global health response (UHC).

ADB is not only a lender but a leader. The ADB aims to unlock opportunities and resolve challenges to help our partners develop policies and tools needed to participate in carbon trading. China can help unlock potential.

De-risking instruments such as credit enhancement products through guarantees schemes and insurance can unlock capital for climate action. As can instruments such as thematic and sustainable bonds.

The ADB is working to deepen the region’s domestic capital markets. Stepping up the use of blended blended finance will crowd in private investment.

Disputes occur now and then between the dancers and residents living nearby, mostly over the noise generated by operating local officials in a dilemma.

Confucius Institute promotes Sino-Ethiopian ties

J

Coming BRICS is a new starting point for Ethiopia to strengthen relations with other emerging market economies. ADB offers a unique opportunity in exchange programs between China and Ethiopia. The Ethiopia–China exchange program constitutes to meaningful dialogue and collaboration with the Chinese. In addition, cultural exchange initiatives will also give the space before opportunities for people-to-people interactions that foster understanding and respect for one another and between different cultures and communities.

The Confucius Institute at Addis Ababa University offers Chinese language and culture classes for university students and staff. The institute also offers an important role in promoting cultural exchanges between Ethiopia and China. It organizes cultural events, including traditional Chinese music and dance performances. These activities aim to enhance understanding and respect for each other’s culture in a constructive manner.

The institute promotes cultural exchange by organizing Chinese language classes and cultural events. These activities help to promote understanding and respect for each other’s culture. It also organizes cultural exchange activities, such as Chinese language classes and cultural events, to promote understanding and respect for each other’s culture. These activities contribute to the country’s capacity in cultural exchange and language education.

It organizes cultural events, including traditional Chinese medicine classes. These activities are not only deep mutual understanding but also promote people-to-people ties.

The Confucius Institute at Addis Ababa University offers Chinese language classes and cultural events. These activities help to promote understanding and respect for each other’s culture. It also organizes cultural exchange activities, such as Chinese language classes and cultural events, to promote understanding and respect for each other’s culture. These activities contribute to the country’s capacity in cultural exchange and language education.

The institute promotes cultural exchange by organizing Chinese language classes and cultural events. These activities help to promote understanding and respect for each other’s culture. It also organizes cultural exchange activities, such as Chinese language classes and cultural events, to promote understanding and respect for each other’s culture. These activities contribute to the country’s capacity in cultural exchange and language education.

It organizes cultural events, including traditional Chinese medicine classes. These activities are not only deep mutual understanding but also promote people-to-people ties.
GLOBAL VIEWS

Veerur Turumov

Trade fulcrum

Seizing the new opportunities for cooperation and strengthening economic ties will help stabilize the Eurasian continent

China's rise can achieve more significant and faster progress in its development through coordinated and integrated efforts with its neighbors. First of all, Asia is emerging as a formidable hub of innovation and technology, offering top positions as the epicenter of global economic power in the modern world. With a population larger than that of the rest of the world combined, this region is a true powerhouse.

The GDP of Asian countries has increased markedly in a short span of time. Over the past decades, several Asian states have managed to carve into the economy of middle and even high-income countries. This remarkable experience reflects the ongoing process of industrialisation, urbanisation, and, above all, labor productivity and the robust expansion of the corporate sector. Asia holds more than half of the world's patents. The lion's share of these patents has been developed by Asian countries, especially China, Japan, and Republic of Korea. China, in particular, has demonstrated a growth trend over the past decade.

China's dynamism has accelerated the development of the e-commerce sector. Asia accounted for 31.6% of the global online retail market value by the end of 2022. Countries in the region are leading in developing and implementing digital technologies, including robotics and e-commerce. Today, the region is the "production center" of the world. About two-thirds of the world's industrial production is in Asia. China alone accounts for 30% of total manufacturing based on material output and the strongest form of Eurasian logistics. The region has made advances in new pro-growth economic and social policies, and also open-up initiatives and strategic relationships.

In this regard, Eurasia offers the potential for developing interconnected solutions that can lead to the Middle East, with the Belt and Road Initiative being the primary driver for developing the Middle Corridor. The Middle Corridor may soon become the cornerstone of Kazakhstan's transport and logistics industry. In its short period, the transit flow from China to European countries has reduced by 20 days, through the joint efforts of our countries. At the same time, the transit time through Kazakhstan has been halved—12 to 10 days. This is to reduce the time for this type of flow by one-third of the year.

The volume of cargo transported through the Middle Corridor from China to Armenia amounted to 2.1 million metric tons. This is 14 times more than during the same period, or 1.5 million metric tons. This, in fact, shows that the corridor is starting to play an important role in the current geopolitical and economic scenario. The creation of new technologies and the strategic cooperation between China and Harvard University has successfully led to the development of a new platform. Entrepreneurial ideas have high potential for the development of new economies. For instance, agricultural products from Kazakhstan are in demand in the Chinese market.

Recent volatility in the global financial markets, the importance of collaboration in this region, and the need for Pavlodar to play a role in securing stability in the world is crucial. The Eurasian cooperation is based on the goals of both expanding and diversifying the economic exports of the region. For instance, agricultural products can also be imported from China, which will help stabilize the Eurasian continent.

President Xi Jinping of China has proposed establishing a joint food hub with China, centered around the B3a EuroAsia International Trade Center. This will connect Kazakhstan and China by rail and will lead to the creation of new cooperation and development opportunities. The B3a EuroAsia International Trade Center, which is located in the Kayseri region of Turkey, aims to become a hub for trade and industrial cooperation between China and Turkey.

Furthermore, the most important project is being realized through the current geopolitical and economic scenario. The creation of new technologies and the strategic cooperation between China and Harvard University has successfully led to the development of a new platform. Entrepreneurial ideas have high potential for the development of new economies. For instance, agricultural products from Kazakhstan are in demand in the Chinese market. The B3a EuroAsia International Trade Center, which is located in the Kayseri region of Turkey, aims to become a hub for trade and industrial cooperation between China and Turkey.
We Xiaodong is the only product designer department. The Chinese mainland on the 100-star team, whose chief head of the headquarters, the world-renowned toy designer, in Lih- lund, Denmark. Being part of such an illustrious team would be an accomplishment for any young artist, but Wen stands out for being one of the elder designers behind the beloved Lego Monkie Kid collection, and the fourth animal spirits of the same name.

It is the first Lego series inspired by the Chinese Legend and has proved to be a hit. The Monkie Kid has been turned into more than 30 products as of this year, and it is one of the best-sellers on the international market. In this way, it is a breakthrough that brought him to the international media. It is a singular quality in drawing or painting, and graduated with a major in English translation from Zhejiang International Studies University in 2009 before working in a gaming company in Beijing as a simple.

In 2012, he was recruited by Lego China and was sent to Denmark in 2016. At the headquarters, he develops the design ideas, which is composed of people with different expertise and an array of backgrounds and nationalities. Some were mathematicians, engineers, painters and even scriptwriters.

The fact that Wen speaks fluent English and works with a multi-national project team helped him get along with his international peers. In British culture, James Ramsay, speak of their collaboration with Chinese children, they haven’t had a fight in years, says. Being a designer, the implication that the design is also to be continuously improved. In Wen’s opinion, this is a sense of pride in his job, and bringing Lego to meet the Chinese fictional characters life.

The Lego product designer, he says. The Monkey King, released in 2020, is about a Chinese superhero and is based on the episode in the book where Sun Wukong, the main protagonist, is turned into a stone monkey and the Buddha has inspired his designs.

Both are child-friendly. Both are vivid, says generation he says. "Much like how families in the West talk about how we are going up building with building bricks, Monkie Kid is a great excuse for Chinese families to talk about the Chinese superheroes they are all familiar with. The tale about fairy tale characters and master of courage and resilience never gets old, and whatever the material, the characters, their designs and the stories originally to us as kids, bring back fond memories from childhood.

"The shared values and cultural traditions when designing the Monkie Kid legend and the brand have inspired their designs.

For example, there is a calling for the number of new elements the group will develop each year, to keep up with the growing interest. Lego's strategy is to simplify and optimize the play experience.

"When designing the two new characters for the Monkie Kid, the team members involved in the making of the action figure depict them in different elements. Everything we do has to be for new buyers to appreciate and express our own creativity. That is how we encourage them to stimulate play value," Wen says.

Another example is the making of Monkie Kid’s cloud into something palatable. In other words, how to transform a clutch of a set and turn it into a cushion and convert it into a model both children and adults can enjoy. Moreover, the material had to highlight the lightness and transparency of the cloud. "We want to give buyers the Chinese cloud,” he says.

Another challenge was how to ensure that the cloud, which is a large and rare, needs to work with Lego bricks.

Wen Xiaodong is the only product designer from the Chinese mainland at the headquarters of the Lego Group in Denmark.

Wen Xiaodong is the only product designer from the Chinese mainland at the headquarters of the Lego Group in Denmark.

Building blocks structure a career of ingenuity

Lego product designer from China brings creativity to world-renowned toy company, Wang Zhuqiong reports.

For example, there is a calling for the number of new elements the group will develop each year, to keep up with the growing interest. Lego's strategy is to simplify and optimize the play experience.

"When designing the two new characters for the Monkie Kid, the team members involved in the making of the action figure depict them in different elements. Everything we do has to be for new buyers to appreciate and express our own creativity. That is how we encourage them to stimulate play value," Wen says.

Another example is the making of Monkie Kid’s cloud into something palatable. In other words, how to transform a clutch of a set and turn it into a cushion and convert it into a model both children and adults can enjoy. Moreover, the material had to highlight the lightness and transparency of the cloud. "We want to give buyers the Chinese cloud,” he says.

Another challenge was how to ensure that the cloud, which is a large and rare, needs to work with Lego bricks.

Wen Xiaodong is the only product designer from the Chinese mainland at the headquarters of the Lego Group in Denmark.

Wen Xiaodong is the only product designer from the Chinese mainland at the headquarters of the Lego Group in Denmark.

Building blocks structure a career of ingenuity

Lego product designer from China brings creativity to world-renowned toy company, Wang Zhuqiong reports.

For example, there is a calling for the number of new elements the group will develop each year, to keep up with the growing interest. Lego's strategy is to simplify and optimize the play experience.

"When designing the two new characters for the Monkie Kid, the team members involved in the making of the action figure depict them in different elements. Everything we do has to be for new buyers to appreciate and express our own creativity. That is how we encourage them to stimulate play value," Wen says.

Another example is the making of Monkie Kid’s cloud into something palatable. In other words, how to transform a clutch of a set and turn it into a cushion and convert it into a model both children and adults can enjoy. Moreover, the material had to highlight the lightness and transparency of the cloud. "We want to give buyers the Chinese cloud,” he says.

Another challenge was how to ensure that the cloud, which is a large and rare, needs to work with Lego bricks.
Scalning the heights of beauty

Guizhou offers stunning scenery, adventures and guarantees memories to last a lifetime, reports Nathan Williams.

Our second day brought us to Muliang Canyon for an exhilarating white-water rafting experience. Filled with excitement and a touch of apprehension, my companions and I embarked on a 13.8-kilometer journey down the river.

Our skilled guides expertly navigated us through the rapids, using their paddles to guide us away from rocks and into the heart of the action. It was a remarkable experience, a test for those daring enough to explore the thrill of this vast landscape from the river.

Following a satisfying lunch, we headed to Longji Mountain to witness paragliding over the valley below. The view was nothing short of epic, and I sat on the ground, feeling a deep sense of wonder. In this moment, I felt truly alive. It was a moment of pure joy.

In the evening, we exchanged stories of past adventures and insights. The view from the hotel was breathtaking, and the hotel itself was a testament to the beauty and culture of the region. It was a wonderful way to cap off the day on Longji Moutain.

Create the website at
nathan@chinadaily.com.cn

An enlightening cultural and natural odyssey

By DOUGLAS BOEY

In southwest China, there is a good reason to be curious about Guizhou. A focus on the city of Xining and the Guizhou Province, but also a fascination with its rich cultural heritage. The province is known for its distinct traditional, languages, and customs.

Diving into the traditions of Guizhou, we immersed ourselves in the daily lives of the local people. The people of Guizhou are known for their warm and welcoming nature. Their daily routines, their music, dance, and way of life are all part of the rich cultural tapestry of the region.

The local delicacies of Guizhou are a must-try, from the spicy food to the traditional tea ceremonies. The local hospitality and friendliness are truly remarkable.

But it’s not only the cultural aspect of Guizhou that is captivating. The province is also known for its natural beauty. The Guizhou Window region is home to a variety of ecosystems, each with its own unique flora and fauna.

Despite the challenges of exploring this region, we were able to enjoy the breathtaking views and memorable experiences. Our journey to Guizhou was truly an enlightening cultural and natural odyssey.

Ensuring International Friends to explore Guizhou offers an enriching experience. It allows them to connect with the rich traditions of China's ethnic groups and experience the diversity of cultures that make up the country.

In conclusion, my journey through Guizhou provided me with a deeper appreciation for the cultural richness, natural beauty, and the unifying spirit that connects us as human beings. It was an incredible experience that will stay with me for years to come. Thank you, Guizhou, for the journey of a lifetime.
Ancient answers to modern questions

Forum emphasizes vital contributions that harmony in diversity can bring to today’s troubled world, Yang Fetsye and Zhao Runxue report in Qufu, Shandong.

The Nishan Mountains, about 30 kilometers south of Qufu in Shandong province, might not stand out in any landscape or their country’s history, covering an area of seven square kilometers, one height of about 340 meters, this part of the birthplace of the great philosophers Confucius and Confucianism, over 2,500 years ago has become a center for international dialogue, advancing the construction of a harmonious and well-functioning community with a shared future for mankind.

“The Nishan Forum on World Civilizations” was first established in 2011, and is widely expected to play an important role in promoting exchange and learning among different civilizations, advancing the construction of a harmonious and well-functioning community with a shared future for mankind.

By YANG FETSYE and ZHAO RUNXUE in Qufu, Shandong

A friend’s accidental and subsequent death many years ago first introduced the author to the efficacy of traditional Chinese medicine. This experience set his thinking and action for the rest of his life.

Currently working as a research assistant at the University of Sheffield in the UK, Doostmohammadi is interested in teaching traditional Chinese medical practice.

The experience has exposed him to Chinese medicine, and he has since dedicated his life to its study.

Doostmohammadi believes that young people are vital in the propagation of culture, and represent the future and hope of societies and cultural development.

This young Chinese’s insights into the world of technology emphasize the importance of cross-cultural exchanges, and build bridges for friendly international relations.

Doostmohammadi has been building bridges between China and the West.

The Nishan Mountains, about 30 kilometers south of Qufu in Shandong province, might not stand out in any landscape or their country’s history, covering an area of seven square kilometers, one height of about 340 meters, this part of the birthplace of the great philosophers Confucius and Confucianism, over 2,500 years ago has become a center for international dialogue, advancing the construction of a harmonious and well-functioning community with a shared future for mankind.

“The Nishan Forum on World Civilizations” was first established in 2011, and is widely expected to play an important role in promoting exchange and learning among different civilizations, advancing the construction of a harmonious and well-functioning community with a shared future for mankind.

By YANG FETSYE and ZHAO RUNXUE in Qufu, Shandong

A friend’s accidental and subsequent death many years ago first introduced the author to the efficacy of traditional Chinese medicine. This experience set his thinking and action for the rest of his life.

Currently working as a research assistant at the University of Sheffield in the UK, Doostmohammadi is interested in teaching traditional Chinese medical practice.

The experience has exposed him to Chinese medicine, and he has since dedicated his life to its study.

Doostmohammadi believes that young people are vital in the propagation of culture, and represent the future and hope of societies and cultural development.

This young Chinese’s insights into the world of technology emphasize the importance of cross-cultural exchanges, and build bridges for friendly international relations.

Doostmohammadi has been building bridges between China and the West.