China to advance high-quality projects overseas

By WANG KEJU

China will further advance the construction of high-quality overseas projects and expand the network of Belt and Road projects, as part of its efforts to increase the scale and enhance the quality of economic cooperation with countries involved in the Belt and Road Initiative, a senior official said on Wednesday.

Following the approach of continuous promotion and collaboration for shared benefits, China’s practical cooperation in economy and trade with Belt and Road countries has grown in scope and quality over the past decade and achieved wide results, said Guo Tingting, vice-minister of commerce.

“China’s advanced market has provided important development opportunities for countries involved in the BRI, and those countries originating in these countries now account for nearly half of China’s total imports,” Guo said.

China’s foreign trade and investment is expected to continue to grow as a result of China’s high-quality Belt and Road projects.

Data from the General Administration of Customs showed that China’s exports and imports with Belt and Road countries increased from 46.9 trillion yuan ($685 billion) in 2013 to 13.9 trillion yuan last year.

Belt and Road countries have benefited from these cooperation projects, enhancing people’s well-being and strengthening their ability to develop,” Qu Tingting, vice-minister of commerce.

Meanwhile, two-way invest-ment between China and other countries involved in the BRI reached more than $480 billion between 2013 and 2022, of which China’s outward direct investment exceeded $250 billion, according to a white paper released by the State Council Information Office on Wednesday.

The report also said that China trade volume with Belt and Road countries has grown by 51.7 percent, exceeding $430 billion in 2023, with a trade surplus of $60 billion, a year-on-year increase of 22.2 percent, and has increased by 6.1 percent and attracted 5.6 percent more foreign investment.

By 2025, the BRI will generate 6.46 trillion in global revenues each year, accounting for 1.3 percent of global GDP.

Chen Guoqian, a spokesperson for the Ministry of Commerce, said that the Belt and Road projects that have been implemented, such as the infrastructure, green, and health cooperation, have been effective and have made a positive impact on the development of the countries involved.

In the past 10 years, the Belt and Road projects and initiatives have helped to promote economic and cultural ties in the region, with people from participating countries benefiting from trade exchanges, contacts and cultural exchanges.

Central Asia as a model region for Belt and Road success

Over the past 10 years, the Belt and Road Initiative and the Regional Comprehensive Economic Partnership (RCEP) have helped to promote economic and cultural ties in the region, with people from participating countries benefiting from trade exchanges, contacts and cultural exchanges.

Central Asia has signed FTA with 26 countries and regions, 30 of which are those involved in the Initiative.

Central Asia is a model region for Belt and Road success

Fully implemented, BRI transporta-tion projects could increase trade between 15 and 25 percent for the world, increasing global real income by $1.9 trillion to $2.5 trillion.

In 2018, China also committed to making the Belt and Road invest-ments “open, green, and clean.”

China’s Belt and Road projects are expected to create more than 18 million jobs worldwide and contribute $2.6 trillion to global economic growth by 2030, according to the World Bank report.

China’s Belt and Road projects are expected to create more than 18 million jobs worldwide and contribute $2.6 trillion to global economic growth by 2030, according to the World Bank report.

To this end, the project aims to build a belt of green initiatives that link China and the European Union and to promote economic cooperation with neighboring countries, including Central Asian countries.

From 2014 to 2021, the cumula-tive value of investment between China and Central Asian states reached $120 billion, and the cumulative two-way investment between China and Central Asia exceeded $200 billion, including $100 billion from China.

According to a World Bank report in 2019, if
\textbf{Asiad: Strong sense of national identity hailed}

\textbf{From page 1...}

He said: “I think that the volunteer movement has come of age and that we have reached a new level of professionalism and efficiency. It is now a well-established and respected global movement.”

He added that the volunteers had been trained for months and were now ready to welcome the world.

Volunteers have been trained for months and are now ready to welcome the world.

During his speech, he said: “The volunteers have been trained for months and are now ready to welcome the world. They have been trained to be friendly, helpful, and professional.”

\textbf{From page 2...}

She said: “I think that the volunteer movement has come of age and that we have reached a new level of professionalism and efficiency. It is now a well-established and respected global movement.”

He added that the volunteers had been trained for months and were now ready to welcome the world.

Volunteers have been trained for months and are now ready to welcome the world.

During his speech, he said: “The volunteers have been trained for months and are now ready to welcome the world. They have been trained to be friendly, helpful, and professional.”
Beijing calls for lasting peace

By KE WENYING in London and BARRY CLAYTON in Jerusalem

China will not use words and dialogue to ensure a lasting solution to the Israeli-Palestinian conflict, its top official said Tuesday, according to the Chinese Ministry of Foreign Affairs.

The ministry said the Chinese government remains committed to the peace process, and will continue to work for peace and stability in the Middle East.

On Monday, Foreign Ministry spokesman Wang Wenbin said, "China will maintain communication with all parties to ensure peace and stability in the Middle East.

Monday, Foreign Ministry spokesman Wang Wenbin said, "It is a key role in de-escalating the conflict through mediation and dialogue and supporting efforts for a two-state solution and establishment of an independent Palestinian nation, the Chinese Foreign Ministry said."

"The world must play an important role in de-escalating the conflict, the establishment of an independent Palestinian nation, and the Chinese Foreign Ministry." (Chinadaily.com.cn)

According to the Chinese Foreign Minister Wang Yi, who is currently visiting Pakistan, the establishment of an independent Palestinian nation is crucial to de-escalating the conflict.

At the same time, the Chinese government has emphasized the importance of preventing further conflicts, advocating a return to the two-state solution.

China urges all relevant parties to immediately cease hostilities.

China Daily

Model: Sino-Central Asian cooperation is essential to initiative

By BOU LINQIANG

A decade up in Beijing, all pilots sold the fünfte and people were looking for solutions. In 2011, China launched the Belt and Road Initiative to promote peace and stability in the region.

The initiative has become a major platform for cooperation between China and Central Asian countries. Since its launch, China has invested billions of dollars in various projects, including infrastructure development, trade facilitation, and people-to-people exchanges.

China and Central Asian countries have signed numerous agreements and agreements, establishing a framework for cooperation in various fields.

In 2011, China's trade turnover with the five Central Asian countries amounted to $99.7 billion, more than 30 years.

Through the BRI, China is working to further strengthen the Sino-Central Asian relationship and promote peace and stability in the region.

The BRI has played a crucial role in promoting economic cooperation and connectivity in Central Asia.

However, the Sino-Central Asian cooperation is not limited to economic aspects. It also includes cultural and people-to-people exchanges.

In the years since the BRI was launched, China and Central Asian countries have made significant progress in various fields.

In 2011, China's trade turnover with the five Central Asian countries amounted to $99.7 billion, more than 30 years.

Through the BRI, China is working to further strengthen the Sino-Central Asian relationship and promote peace and stability in the region.

The BRI has played a crucial role in promoting economic cooperation and connectivity in Central Asia.

However, the Sino-Central Asian cooperation is not limited to economic aspects. It also includes cultural and people-to-people exchanges.

In the years since the BRI was launched, China and Central Asian countries have made significant progress in various fields.

In 2011, China's trade turnover with the five Central Asian countries amounted to $99.7 billion, more than 30 years.

Through the BRI, China is working to further strengthen the Sino-Central Asian relationship and promote peace and stability in the region.
Scores on college test fall to new 30-year low

The ACT scores of US high school students have reached their lowest score in more than 30 years, indicating that college readiness has declined for the first time in 30 years. According to ACT, a standardized test used for college admissions, the average composite score—measured on a scale of 1-36—has decreased from 20.5 in 1990 to 19.1 in 2020.

The ACT found that the decline in scores is particularly pronounced for students from low-income backgrounds. The average composite score for students from families in the top income quintile was 22.2, while the score for students from families in the bottom income quintile was 16.1.

ACT's chief executive officer, Dr.us. Patrick J. Johnson, said, "The decline in ACT scores is a sign of the urgent need for increased focus on college readiness and preparation. We must ensure that all students have access to the resources and support they need to succeed in college and beyond."

Cities ‘under water’

The city of Roldanillo, in pastures in Colombia, has been flooded. The mayor, Ingrid Mora, said, "The floods have caused significant damage to homes and infrastructure. We are working with all levels of government to provide assistance and support to those affected."

Teen honored posthumously for bravery

Ceremony hopes to promote exchange, understanding between US and China

By YVON Xu in Washington

An award ceremony was held in Beijing to honor the late 16-year-old student, Wang Xin, who died in 2022 while rescuing his classmates from a school bus accident.

Wang Xin was a student at the Beijing No. 1 High School and had been a member of the school's basketball team. On December 12, 2022, while on his way to school, he saw a school bus crash and immediately ran to help the students.

In his final moments, Wang Xin shouted, "Don't move, everyone is trapped!" Before collapsing, he continued, "Help me bring the children to safety."

Wang Xin's heroic actions have inspired many students and educators in China and the United States. The ceremony, held in honor of his memory, aims to foster greater understanding and cooperation between the two nations.

Australian runs 14,400 km for freedom

By Richard Flanagan in Melbourne

A man from Melbourne has set a new record for running the entire length of Australia, covering 14,400 km in 18 days. The runner, Ben Gibson, said, "I wanted to do something to raise awareness of the crisis in Xinjiang, where many Uighurs are suffering under Chinese rule."

Gibson started his run on September 1, 2023, in Darwin, and finished on September 18, 2023, in Sydney. He said, "I hope my run will help bring attention to the human rights abuses in Xinjiang and encourage the international community to take action."

Leaf inspection

A team of experts inspected the leaves of many plants in the garden. They found that some plants had brown spots, while others were healthy. The experts recommended regular watering and fertilization to ensure the plants' health.

I dead as new quake shakes western Afghanistan

ERAIK Afghanistan — A magnitude-6.6 earthquake struck western Afghanistan on Friday, killing at least 11 people and causing damage to homes and infrastructure. The earthquake, which struck in the Dand District of Badakhshan Province, was felt in several neighboring provinces.

The quake was one of several strong tremors in the area in recent months. Authorities have urged residents to take precautions and stay vigilant.

Leaf inspection

A team of experts inspected the leaves of many plants in the garden. They found that some plants had brown spots, while others were healthy. The experts recommended regular watering and fertilization to ensure the plants' health.
By JULIAN KNAAPIN

BRUSSELS, Belgium (Reuters) - In the past 10 years, Lexi Kossietz from Tuusula has participated in and contributed to the activities of environmental groups in Finland and Europe.

In the past 60 years, Kossietz has worked for different environmental organizations and campaigns, including those focused on the Baltic Sea, the Arctic, and climate action.

Kossietz is currently the managing director of the Arctic Council, a forum that brings together eight countries with the Arctic and five indigenous peoples.

Kossietz is also a member of the Nordic Council, which represents the Nordic countries in European Union affairs.

In addition to her work with the Arctic Council, Kossietz is also a vocal advocate for the protection of the Arctic environment and the rights of indigenous peoples.

But in recent years, Kossietz has faced criticism from some quarters, particularly from those who see her work as too focused on international cooperation and not enough on local action.

"I understand that there are concerns about the pace of our work, but I believe that a balanced approach is necessary," Kossietz said in an interview.

"We need to find a way to balance the need for strong international action with the need to engage local communities and build support from the ground up."
NEVs help China to top auto exports

Sept good month for foreign, domestic carmakers trade body flags EU probe

By LI FENGSHENG

Experts of new energy vehicles, or NEVs, in September saw an impressive 30 percent year-on-year, helping consolidate the country's No. 1 role in the world No. 1 vehicle exporter, said the country's auto association on Wednesday.

Overall domestic passenger vehicles and plug-hybrids from both internation-

BRI of Changzhou, said the EV industry is expected to continue strong growth in the near future.

The center is focusing on the development of hydrogen-powered aircraft.

Airbus aims to have the first hydrogen-powered aircraft in service by 2026. The center is working to create a hydrogen-aircraft ecosystem to ensure the supply, distribution, and availability of green hydrogen for operating commercial aircraft.

We are all committed to achieving carbon neutrality by 2060 across the industry, and regulatory policy will be critical in this because it will help electrify the production of NEVs and facilitate the use of alternative fuels.

China is also exploring new modules for commercial hydrogen-powered aircraft operating systems, China will also actively develop the application methods and paths of hydrogen and other energy sources in the aviation sector, according to the document.

"BRI can be a major driver for the growth and development of China's aviation industry. The BRI will not only spur NEV demand in China, but also create new opportunities for global collaboration and innovation," the Chinese government's envoy said.

BRI of Changzhou, said the EV industry is expected to continue strong growth in the near future.

The center is focusing on the development of hydrogen-powered aircraft.

Airbus aims to have the first hydrogen-powered aircraft in service by 2026. The center is working to create a hydrogen-aircraft ecosystem to ensure the supply, distribution, and availability of green hydrogen for operating commercial aircraft.

We are all committed to achieving carbon neutrality by 2060 across the industry, and regulatory policy will be critical in this because it will help electrify the production of NEVs and facilitate the use of alternative fuels.

China is also exploring new modules for commercial hydrogen-powered aircraft operating systems, China will also actively develop the application methods and paths of hydrogen and other energy sources in the aviation sector, according to the document.

"BRI can be a major driver for the growth and development of China's aviation industry. The BRI will not only spur NEV demand in China, but also create new opportunities for global collaboration and innovation," the Chinese government's envoy said.

BRI of Changzhou, said the EV industry is expected to continue strong growth in the near future.

The center is focusing on the development of hydrogen-powered aircraft.

Airbus aims to have the first hydrogen-powered aircraft in service by 2026. The center is working to create a hydrogen-aircraft ecosystem to ensure the supply, distribution, and availability of green hydrogen for operating commercial aircraft.

We are all committed to achieving carbon neutrality by 2060 across the industry, and regulatory policy will be critical in this because it will help electrify the production of NEVs and facilitate the use of alternative fuels.

China is also exploring new modules for commercial hydrogen-powered aircraft operating systems, China will also actively develop the application methods and paths of hydrogen and other energy sources in the aviation sector, according to the document.

"BRI can be a major driver for the growth and development of China's aviation industry. The BRI will not only spur NEV demand in China, but also create new opportunities for global collaboration and innovation," the Chinese government's envoy said.
Shenzhen, Guangdong Province—The 10th China Outdoor Electronics Industry Development Conference was recently held in Shenzhen, Guangdong Province, and the Green Development 2023 Workshop was held at the same time. The conference and workshop were jointly held by the Industrial Development Committee of the China Outdoor Electronics Industry Association (IOEIA) and the China Outdoor Electronics Industry Development Center (IOEIDC), with the theme of “The Green Development of the Outdoor Electronics Industry.”

Experts call for more efforts in green network for clean power transmission

By JIA NENG

In a bid to support and sustain the rapid expansion of renewable energy, China needs an adequate and efficient digital grid network construction for clean power transmission.

The comment comes as China has recently witnessed tremendous growth in recent years, with wind and solar power projects sprouting up across the nation.

The conference, held in Shenzhen in 2018, invited representatives of GEDICO, a policy-oriented consulting firm, and the China Outdoor Electronics Industry Development Center (IOEIDC). The conference also featured in-depth discussions on the development of China’s clean power transmission network and its impact on the industry.

According to the speakers, the development of China’s digital grid network is crucial for the efficient transmission of renewable energy. The network, however, faces several challenges, including the need for advanced technology and the integration of various power systems.

To address these challenges, the conference called for the establishment of a national digital grid network management system, which would enable effective coordination and efficient operation of the grid. The system would also ensure the reliability and stability of the grid, facilitating the smooth transmission of renewable energy.

The conference highlighted the importance of research and development in the field of clean power transmission. It emphasized the need for innovative and sustainable solutions to address the challenges faced by the industry. The conference also underscored the role of governments, industries, and stakeholders in promoting the development of the digital grid network.

The conclusion of the conference was that the development of China’s clean power transmission network is essential for the country’s transition to a green and sustainable energy system. The establishment of an efficient and reliable digital grid network would enable the efficient transmission of renewable energy, thereby contributing to the country’s climate goals and sustainable development.
TV host deported from China after serving jail time

By CAI YUAN
caiyuan@china.org.cn

China’s State security agency said on Wednesday it had deported an Australian national Chen Lei after she left China on a fake visa provided by a Chinese state security agency.

The news was released by the Australian government on Wednesday, which, in a statement, said it would take a “strong action” in response.

The Chinese government is known for its strict control over foreign media, with some arguing that it uses such measures to stifle criticism.

After a trial at the Beijing No.3 Intermediate People’s Court, Chen Lee was sentenced to eight years in prison and 10 months in jail.

It added that Chinese authorities had previously said that Chen was held under “investigative detention,” and that her family had visited her several times last year.

Responding to a question about Chen’s detention, a media representative at the State Department said: "We’re aware of a report of a case.

Foreign investment continues to climb on island, with more projects planned

By CHEN JIN
chenjin@xinhua.org

The government of the island province of Hainan in China has pledged to relax its rules on investment in the SEZ in the coming year.

Premier Li Keqiang said in an interview with state media last month that the island would "continue to relax its rules on investment in the SEZ in the coming year.

A major factor in Hainan’s development has been its efforts to promote foreign investment.

From January to August, the province attracted 26.7 billion yuan ($4.2 billion) of foreign investment.

Foreign investment accounts for over 70 percent of the province’s total investment in the first eight months of the year.

The province has been working to promote foreign investment and attract more foreign companies.

Hainan has already become a center for international trade and commerce.

On November 3, the province, under the National Development and Reform Commission, released a list of new foreign investment policies.

The list includes measures to further liberalize foreign investment in sectors such as telecommunications, finance, and retail.

China starts building prototype supercomputer

By ZHAO JING
zhaojing@xinhua.org

China has started building a prototype supercomputer, the country’s first such facility.

The supercomputer, known as "Pengyuan", is expected to be operational by 2024 and will be used for a wide range of scientific and industrial applications.

The project is part of the country’s efforts to strengthen its technological capabilities and compete with other major economies in the field of high-performance computing.

The supercomputer is expected to be capable of performing over one quadrillion calculations per second, making it one of the fastest in the world.

Scientists build prototype supercomputer

By ZHAO JING
zhaojing@xinhua.org

China has started building a prototype supercomputer, the country’s first such facility.

The supercomputer, known as "Pengyuan", is expected to be operational by 2024 and will be used for a wide range of scientific and industrial applications.

The project is part of the country’s efforts to strengthen its technological capabilities and compete with other major economies in the field of high-performance computing.

The supercomputer is expected to be capable of performing over one quadrillion calculations per second, making it one of the fastest in the world.

Scientists build prototype supercomputer

By ZHAO JING
zhaojing@xinhua.org

China has started building a prototype supercomputer, the country’s first such facility.

The supercomputer, known as "Pengyuan", is expected to be operational by 2024 and will be used for a wide range of scientific and industrial applications.

The project is part of the country’s efforts to strengthen its technological capabilities and compete with other major economies in the field of high-performance computing.

The supercomputer is expected to be capable of performing over one quadrillion calculations per second, making it one of the fastest in the world.

Scientists build prototype supercomputer

By ZHAO JING
zhaojing@xinhua.org

China has started building a prototype supercomputer, the country’s first such facility.

The supercomputer, known as "Pengyuan", is expected to be operational by 2024 and will be used for a wide range of scientific and industrial applications.

The project is part of the country’s efforts to strengthen its technological capabilities and compete with other major economies in the field of high-performance computing.

The supercomputer is expected to be capable of performing over one quadrillion calculations per second, making it one of the fastest in the world.

Scientists build prototype supercomputer

By ZHAO JING
zhaojing@xinhua.org

China has started building a prototype supercomputer, the country’s first such facility.

The supercomputer, known as "Pengyuan", is expected to be operational by 2024 and will be used for a wide range of scientific and industrial applications.

The project is part of the country’s efforts to strengthen its technological capabilities and compete with other major economies in the field of high-performance computing.

The supercomputer is expected to be capable of performing over one quadrillion calculations per second, making it one of the fastest in the world.

Scientists build prototype supercomputer

By ZHAO JING
zhaojing@xinhua.org

China has started building a prototype supercomputer, the country’s first such facility.

The supercomputer, known as "Pengyuan", is expected to be operational by 2024 and will be used for a wide range of scientific and industrial applications.

The project is part of the country’s efforts to strengthen its technological capabilities and compete with other major economies in the field of high-performance computing.

The supercomputer is expected to be capable of performing over one quadrillion calculations per second, making it one of the fastest in the world.

Scientists build prototype supercomputer

By ZHAO JING
zhaojing@xinhua.org

China has started building a prototype supercomputer, the country’s first such facility.

The supercomputer, known as "Pengyuan", is expected to be operational by 2024 and will be used for a wide range of scientific and industrial applications.

The project is part of the country’s efforts to strengthen its technological capabilities and compete with other major economies in the field of high-performance computing.

The supercomputer is expected to be capable of performing over one quadrillion calculations per second, making it one of the fastest in the world.

Scientists build prototype supercomputer

By ZHAO JING
zhaojing@xinhua.org

China has started building a prototype supercomputer, the country’s first such facility.

The supercomputer, known as "Pengyuan", is expected to be operational by 2024 and will be used for a wide range of scientific and industrial applications.

The project is part of the country’s efforts to strengthen its technological capabilities and compete with other major economies in the field of high-performance computing.

The supercomputer is expected to be capable of performing over one quadrillion calculations per second, making it one of the fastest in the world.

Scientists build prototype supercomputer

By ZHAO JING
zhaojing@xinhua.org

China has started building a prototype supercomputer, the country’s first such facility.

The supercomputer, known as "Pengyuan", is expected to be operational by 2024 and will be used for a wide range of scientific and industrial applications.

The project is part of the country’s efforts to strengthen its technological capabilities and compete with other major economies in the field of high-performance computing.

The supercomputer is expected to be capable of performing over one quadrillion calculations per second, making it one of the fastest in the world.

Scientists build prototype supercomputer

By ZHAO JING
zhaojing@xinhua.org

China has started building a prototype supercomputer, the country’s first such facility.

The supercomputer, known as "Pengyuan", is expected to be operational by 2024 and will be used for a wide range of scientific and industrial applications.

The project is part of the country’s efforts to strengthen its technological capabilities and compete with other major economies in the field of high-performance computing.

The supercomputer is expected to be capable of performing over one quadrillion calculations per second, making it one of the fastest in the world.

Scientists build prototype supercomputer

By ZHAO JING
zhaojing@xinhua.org

China has started building a prototype supercomputer, the country’s first such facility.

The supercomputer, known as "Pengyuan", is expected to be operational by 2024 and will be used for a wide range of scientific and industrial applications.

The project is part of the country’s efforts to strengthen its technological capabilities and compete with other major economies in the field of high-performance computing.

The supercomputer is expected to be capable of performing over one quadrillion calculations per second, making it one of the fastest in the world.

Scientists build prototype supercomputer

By ZHAO JING
zhaojing@xinhua.org

China has started building a prototype supercomputer, the country’s first such facility.

The supercomputer, known as "Pengyuan", is expected to be operational by 2024 and will be used for a wide range of scientific and industrial applications.

The project is part of the country’s efforts to strengthen its technological capabilities and compete with other major economies in the field of high-performance computing.

The supercomputer is expected to be capable of performing over one quadrillion calculations per second, making it one of the fastest in the world.

Scientists build prototype supercomputer

By ZHAO JING
zhaojing@xinhua.org

China has started building a prototype supercomputer, the country’s first such facility.

The supercomputer, known as "Pengyuan", is expected to be operational by 2024 and will be used for a wide range of scientific and industrial applications.

The project is part of the country’s efforts to strengthen its technological capabilities and compete with other major economies in the field of high-performance computing.

The supercomputer is expected to be capable of performing over one quadrillion calculations per second, making it one of the fastest in the world.

Scientists build prototype supercomputer

By ZHAO JING
zhaojing@xinhua.org

China has started building a prototype supercomputer, the country’s first such facility.

The supercomputer, known as "Pengyuan", is expected to be operational by 2024 and will be used for a wide range of scientific and industrial applications.

The project is part of the country’s efforts to strengthen its technological capabilities and compete with other major economies in the field of high-performance computing.

The supercomputer is expected to be capable of performing over one quadrillion calculations per second, making it one of the fastest in the world.

Scientists build prototype supercomputer

By ZHAO JING
zhaojing@xinhua.org

China has started building a prototype supercomputer, the country’s first such facility.

The supercomputer, known as "Pengyuan", is expected to be operational by 2024 and will be used for a wide range of scientific and industrial applications.

The project is part of the country’s efforts to strengthen its technological capabilities and compete with other major economies in the field of high-performance computing.

The supercomputer is expected to be capable of performing over one quadrillion calculations per second, making it one of the fastest in the world.
China's rights and human rights

Human rights, while actually creating humanism, are not something that can be treated as an instrument to divide China and other regions. Therefore, human rights must be respected and protected, and they are the same for all countries.

China is committed to human rights protection and has achieved significant progress in this area. China's human rights achievements have been recognized worldwide.

China's achievements in human rights protection have been widely recognized and praised by the international community. China is committed to promoting the development and protection of human rights around the world.

China's achievements in human rights protection have been widely recognized and praised by the international community. China is committed to promoting the development and protection of human rights around the world.

China's achievements in human rights protection have been widely recognized and praised by the international community. China is committed to promoting the development and protection of human rights around the world.

China's achievements in human rights protection have been widely recognized and praised by the international community. China is committed to promoting the development and protection of human rights around the world.
Xi’s Thought on Culture sublimation of cultural advancement

Wang Huiyao

BRI’s role as global public good should be maximized

The Belt and Road Initiative has grown from a vision in 2013 to a series of bilateral and multilateral arrangements today with the potential to be a global platform for international infrastructure development. By June 2022, 138 countries and 30 international organizations had signed more than 3,000 cooperation agreements with China on Belt and Road cooperation, reflecting the popularity and effectiveness of the initiative.

But despite being praised by many countries in Southeast Asia, Eastern Europe and the Middle East, the initiative is still yet to convince Western countries to commit in response to global infrastructure development projects. Negative reports cause of misunderstandings

The first challenge is in terms of the power of discourse. Given the relatively weak voice of the Chinese media in international circles and consequently the weak influence, Western media outlets are able to influence the international community’s views on the initiative to a greater extent. Also, negative reports on Belt and Road projects thus pose a greater challenge to the initiative.

The second challenge is the West-focused nature. The Belt and Road Initiative cannot shift “West focus” to develop its global influence. Many analysts think that when the world has utilized this belt and shown that it has proven that the initiative does not have the same impact on observers and media outlets continue to influence the real image of the initiative.

And third, the initiative differs in its different structures and survivors, which means it needs a unified framework.

To enhance its influence, China should ensure the Belt and Road Initiative within its cooperation with other international organizations, especially when it comes to deal with the global cooperation network and policy. As a crucial international platform to serve not only China but the whole world.

Broad consensus needed to enhance interaction

China has a unique new role of the Belt and Road Initiative to build a broad consensus with its partners to facilitate closer interaction with the international community. China’s “multilateralism” Belt and Road Initiative, for example, could serve as the following.

To begin with, the Belt and Road Initiative’s substantive structure could be built to strengthen the Belt and Road Initiative and ensure high-quality infrastructure development. Those initiatives in the Belt and Road Initiative were often and also accepted the importance of quality. Building well-informed structures, a new institution, for a Belt and Road Initiative, Belt and Road International Co-operation, or Organization, could be established. Jointly committed could lead to better represent in the committee or organization, and help to further social and global governance for the Belt and Road Initiative.

By enhancing China’s development, the initiative could increase China’s cooperation with other international institutions, and consequently, international cooperation could be enhanced.

In addition, the Belt and Road Initiative’s substantive structure could be defined as the following: the Belt and Road Initiative would be a well-established, guiding institution for other organizations. If China and other countries were to join, the Belt and Road Initiative would be a strong international platform for the Belt and Road Initiative’s substantive structure.

In conclusion, the Belt and Road Initiative would be a strong international platform that could remove misunderstandings and negative reports.
GLOBAL VIEWS

Transforming Bangladesh
China's development experience and high-quality Belt and Road cooperation is also writing a new chapter in friendly relations

BANGLADESH WAS THE FIRST COUNTRY IN SOUTH ASIA TO JOIN THE BRI INITIATIVE. OVER THE PAST TWO YEARS, THE INITIATIVE HAS MADE SIGNIFICANT CONTRIBUTIONS TO IMPROVING THE STATUS OF THE BANGLADESHI PEOPLE AND TRANSFORMING THE COUNTRY'S INFRASTRUCTURE LANDSCAPE.

Since Xi Jinping met with Bangladeshi Prime Minister Sheikh Hasina during the BRI summit held in the Bangladeshi capital of Dhaka earlier this year, both China and Bangladesh have been highlighting their strong bilateral cooperation and the increasing number of their own development milestones. As the Chinese side is willing to strengthen the quality of the funding for development projects in Bangladesh, the deep technical cooperation partnership will thrive and provide better benefits to the people of both countries. The two sides should strengthen strategic沟通 and direct exchanges among various departments and officials, he said.

The president highlighted the need for the two sides to advance high-quality Belt and Road cooperation, and give full play to economic complementarity and new cooperation opportunities in infrastructure, information technology, new energy and agriculture, among other areas. President Xi also called for closer personnel exchanges as well as deeper cultural and people-to-people bonds. Premier西宁看望了习近平主席

The Belt and Road Initiative (BRI) is a key component of China's global strategy to promote global economic cooperation. It involves building new partnerships and cooperation in infrastructure, energy, trade, and finance, among other areas. The BRI is expected to boost economic growth and create new job opportunities in participating countries.

The Belt and Road cooperation between China and Bangladesh has given rise to many new partnerships and cooperation opportunities. In terms of economic cooperation, Bangladesh has become a market for Chinese goods and services. In addition, the Belt and Road cooperation between China and Bangladesh has also helped to promote people-to-people friendship and cultural exchanges.

Bangladesh is one of the countries that has benefited from the Belt and Road Initiative. The initiative has helped to improve Bangladesh's infrastructure, transportation, and energy sectors. The BRI has also helped to strengthen Bangladesh's economic ties with China and other countries in Asia and Africa.

The Belt and Road Initiative has contributed to the economic growth of Bangladesh and has helped to improve the living standards of its people. The initiative has also helped to improve the country's infrastructure, transportation, and energy sectors. The BRI has also helped to strengthen Bangladesh's economic ties with China and other countries in Asia and Africa.

The Belt and Road Initiative has been widely praised for its potential to benefit all participating countries. The initiative has also helped to promote people-to-people friendship and cultural exchanges. The Belt and Road cooperation between China and Bangladesh has given rise to many new partnerships and cooperation opportunities.

The Belt and Road cooperation between China and Bangladesh has given rise to many new partnerships and cooperation opportunities. In terms of economic cooperation, Bangladesh has become a market for Chinese goods and services. In addition, the Belt and Road cooperation between China and Bangladesh has also helped to promote people-to-people friendship and cultural exchanges.

Bangladesh is one of the countries that has benefited from the Belt and Road Initiative. The initiative has helped to improve Bangladesh's infrastructure, transportation, and energy sectors. The BRI has also helped to strengthen Bangladesh's economic ties with China and other countries in Asia and Africa.

The Belt and Road Initiative has contributed to the economic growth of Bangladesh and has helped to improve the living standards of its people. The initiative has also helped to improve the country's infrastructure, transportation, and energy sectors. The BRI has also helped to strengthen Bangladesh's economic ties with China and other countries in Asia and Africa.

The Belt and Road Initiative has been widely praised for its potential to benefit all participating countries. The initiative has also helped to promote people-to-people friendship and cultural exchanges. The Belt and Road cooperation between China and Bangladesh has given rise to many new partnerships and cooperation opportunities.

The Belt and Road cooperation between China and Bangladesh has given rise to many new partnerships and cooperation opportunities. In terms of economic cooperation, Bangladesh has become a market for Chinese goods and services. In addition, the Belt and Road cooperation between China and Bangladesh has also helped to promote people-to-people friendship and cultural exchanges.

Bangladesh is one of the countries that has benefited from the Belt and Road Initiative. The initiative has helped to improve Bangladesh's infrastructure, transportation, and energy sectors. The BRI has also helped to strengthen Bangladesh's economic ties with China and other countries in Asia and Africa.

The Belt and Road Initiative has contributed to the economic growth of Bangladesh and has helped to improve the living standards of its people. The initiative has also helped to improve the country's infrastructure, transportation, and energy sectors. The BRI has also helped to strengthen Bangladesh's economic ties with China and other countries in Asia and Africa.

The Belt and Road Initiative has been widely praised for its potential to benefit all participating countries. The initiative has also helped to promote people-to-people friendship and cultural exchanges. The Belt and Road cooperation between China and Bangladesh has given rise to many new partnerships and cooperation opportunities.

The Belt and Road cooperation between China and Bangladesh has given rise to many new partnerships and cooperation opportunities. In terms of economic cooperation, Bangladesh has become a market for Chinese goods and services. In addition, the Belt and Road cooperation between China and Bangladesh has also helped to promote people-to-people friendship and cultural exchanges.

Bangladesh is one of the countries that has benefited from the Belt and Road Initiative. The initiative has helped to improve Bangladesh's infrastructure, transportation, and energy sectors. The BRI has also helped to strengthen Bangladesh's economic ties with China and other countries in Asia and Africa.

The Belt and Road Initiative has contributed to the economic growth of Bangladesh and has helped to improve the living standards of its people. The initiative has also helped to improve the country's infrastructure, transportation, and energy sectors. The BRI has also helped to strengthen Bangladesh's economic ties with China and other countries in Asia and Africa.

The Belt and Road Initiative has been widely praised for its potential to benefit all participating countries. The initiative has also helped to promote people-to-people friendship and cultural exchanges. The Belt and Road cooperation between China and Bangladesh has given rise to many new partnerships and cooperation opportunities.

The Belt and Road cooperation between China and Bangladesh has given rise to many new partnerships and cooperation opportunities. In terms of economic cooperation, Bangladesh has become a market for Chinese goods and services. In addition, the Belt and Road cooperation between China and Bangladesh has also helped to promote people-to-people friendship and cultural exchanges.

Bangladesh is one of the countries that has benefited from the Belt and Road Initiative. The initiative has helped to improve Bangladesh's infrastructure, transportation, and energy sectors. The BRI has also helped to strengthen Bangladesh's economic ties with China and other countries in Asia and Africa.

The Belt and Road Initiative has contributed to the economic growth of Bangladesh and has helped to improve the living standards of its people. The initiative has also helped to improve the country's infrastructure, transportation, and energy sectors. The BRI has also helped to strengthen Bangladesh's economic ties with China and other countries in Asia and Africa.
CULTURAL HERITAGE

MUSEUM PUTS THE EXCITEMENT INTO EXCAVATION

Innovative use of technology allows visitors to enjoy unique immersive experiences, Yang Feiyue reports.

A sweeping timeline is stapled to the ground to emphasize the Chinese archaeological timeline, which opens to the public next month. It covers a period of 5,000 years, from the late Neolithic Xia Dynasty (c. 2000–1600 BC) to the Zhou Dynasty (1046 to 256 BC), and from the Shang Dynasty (c. 1600–1046 BC) to the Han Dynasty (202 BC–220 AD).

“Through big data analysis, we aim to provide personalized tour route recommendations to visitors. The museum will also use positioning technology to guide visitors to find the correct gallery,” Cong says. “This will allow visitors to see how the site has evolved and how it is connected to the present day.”

In the exhibition halls, the museum also attempts to engage visitors through means such as video presentations, multimedia interactions, scenes simulations, OLED transparent displays, and virtual video games.

For instance, in the Stone Age exhibition section, visitors can immerse themselves in interactive videos simulating the process of making Neolithic jade beads.

Near the oracle bone display, a visual representation of the different periods of the Shang Dynasty is presented through digital signage and electronic interactions.

The display of archaeological findings from the Erlitou (c. 1600–1050 BC) and Henan provincial Luoyang city includes a reconstruction of a historical road outside an ancient city gate, complete with wheel ruts and charred fire marks.

Electronic displays and 3D technology enable visitors to zoom in on small and delicate artifacts and virtually turn pottery around with their hands.

Three methods help visitors connect emotionally with Chinese civilization, strengthening cultural confidence, promoting national unity, and stabilizing the determination to achieve the great rejuvenation of the Chinese nation, Cong says.

The three warehouse-style display cabinets and mosaics in the exhibition hall that complement the multi-angle presentation of independent cabinets are another distinctive feature at the museum.

The warehouse-style display shows the characteristics of archaeology as a discipline, says Cong.

Archaeological research often involves the comprehensive study of a group of remains and artifacts distributed within a specific area over a certain period of time, which are characterized by their common function,” Cong explains.

“This means that they should be studied according to the cultural context of archaeology, with a focus on the series and types of remains and artifacts, rather than by isolating and upgrading individual objects,” she adds.

Consequently, the displays at the Chinese Archaeological Museum don’t highlight individual artifacts. Instead, they focus only on the cultural context of archaeology and archaeological sites, striving to absorb and organic integration of artifacts and grouped objects, accompanied by auxiliary means through diagnosis and explanatory illuminations.

“This approach allows for a comprehensive archaeological interpretation of the entire scope of socioeconomic techniques, artistic preferences, religious beliefs, social organization, cultural traditions, and individual identities,”Cong says.

Chen Xiaoying, a history lecturer from the University of Shanghai, believes that an important function of the exhibition hall in Beijing will be to help visitors to “witness the development of the Chinese Civilization. Besides its content, the design and its innovation will invite visitors to see the museum.”

The visitors who were interviewed said that they found the exhibition to be very well done and vividly displayed and reflected the richness and beauty of Chinese history and culture.

“I also noticed innovative approaches, such as the way they make the ancient oracle bone appear on the display cabin, which is very impressive,” she says.

According to Cong, the museum will continue to innovate and introduce media technology to build a bridge between archaeology and visitors, and vividly present Chinese civilization.

A foundation platform for an intelligent guide of tour and exploration system will be used this year.

“Through digital technology, we aim to provide personalized tour route recommendations to visitors,” Cong says. “The museum will also use positioning technology to guide visitors to find the correct gallery, which will be combined to offer mobile-guided tours.”

Digital technology will also be applied to some key exhibits, so 50 days will be integrated with technological information and visual content to make multidimensional presentations to reveal the stories behind them.

“We will continue to explore the use of new technologies and methods, such as VR, AR, and other advanced approaches, at the museum,” Cong says. “Meanwhile, we will continue to experiment with various forms of displays.”

To bridge the gap between the audience and the archaeological sites, the museum also plans to provide real-time updates on the progress of excavations, enabling visitors to virtually meet archaeologists working on-site via video calls.

At the same time, archaeological experiences will be arranged for school tours or other activities, such as linking together pottery and metalworking, to enhance the overall experience.

The museum is open to the public from Wednesdays to Sundays, and focuses on receiving groups of history and archaeology professionals on Tuesdays. Visitors can reserve tickets through the museum’s website, which is expected to be updated soon.

Through a variety of methods and channels, the museum aims to turn archäological achievements into public knowledge, benefiting the people,” Cong says.

Contact the writer at puguang.09@shanghai.cn

From top: A turquois-embellished bronze plaque from the Erlitou site, Luoyang, Henan province. A bronze jar unearthed in a burial mound, unearthed from the Zhaoyang site, a Western Zhou period (c. 10th to 7th century BC) cemetery in Dazhou county, Henan province. A bronze tripod from the Erlitou site, Luoyang, Henan province. A turquoise-embellished bronze plaque from the Erlitou site, Luoyang, Henan province. A bronze jar unearthed in a burial mound, unearthed from the Zhaoyang site, a Western Zhou period (c. 10th to 7th century BC) cemetery in Dazhou county, Henan province. A turquoise-embellished bronze plaque from the Erlitou site, Luoyang, Henan province. A bronze jar unearthed in a burial mound, unearthed from the Zhaoyang site, a Western Zhou period (c. 10th to 7th century BC) cemetery in Dazhou county, Henan province.
Bridging cultures through music in New York City

By MINCHEE KO

The harmonious fusion of traditional Chinese and Western instruments breathed new life into compositions by Chinese musician creating a musical landscape that resonates with Chinese folk music and modern influences. Performers from the Bard College Conservatory of Music took the stage at the Lincoln Center, highlighting a blend of Chinese and Western musical traditions and presenting a unique experience to New York audiences at the annual China Arts and Culture Week.

The ensemble’s lineup featured a Western saxophone ensemble, numerous traditional Chinese instruments, the erhu, gongs, and drums, as well as multiple Western and Chinese percussion instruments, all unified by the common theme of harmony.

This is an attempt to merge music, from rebalancing to the present. All of our performers were on equal footing. The participants all played Chinese melodies, and each of us played Chinese melodies.

For us, this is a completely new experience, and we have the opportunity to perform together, which is how the music became this way.

I hope that this ensemble can continue to develop, that it can continue to evolve, and that we can continue to promote Chinese music and traditional music and also promoting American music and the fusion of music. We can do this through the integration of various musical instruments.

Music has been promoted through its performance. It also has been promoted by the integration of various musical instruments and also through the sharing of various instruments. This way, we can continue to promote Chinese music and American music in the future.

Music is the ultimate unifier, and it can also be a bridge to bring people together. The concert was a success, and we hope to have more such events in the future.
### Almanacs highlight national progress in academic fields

BY FANGAI QING

Almanacs are the result of the collective wisdom of people from different fields, and are a unique form of literature in Chinese culture. They include various records of the past year, such as historical events, natural disasters, and achievements in various fields. They are a reflection of the development of Chinese society and a reference for future research.

The first Chinese almanac was written in 2023, and has since been published annually. It includes a wide range of content, such as political and economic policies, scientific and technological advancements, cultural events, and social trends. The almanac is not only a record of the past, but also a guide for the future.

The publication of the almanac is a reflection of the country's progress and development, and is an important indicator of the nation's cultural confidence. It also provides a platform for scholars and experts to share their findings and insights, and to promote mutual exchanges and academic progress.

The almanac is published in Chinese and English, and is available for free download on the official website. It is a valuable resource for researchers, students, and the general public, and is widely read and studied around the world.

Almanacs are not only a reflection of the progress of the nation, but also a bridge for cultural exchange and mutual learning. They are a symbol of the country's cultural confidence and a testament to the progress of Chinese civilization.

---

Above: Director Liu Jiajun (second from right) discusses the movie with fellow cast members. Below: A poster of the film. "All Eyes on Twitter," the movie director, explains the direction of his movie. "Liu, the main character, is a middle-aged woman who returns to her hometown after years of absence, and is faced with the challenges of family and life."

Liu Jiajun, the director of the movie, says, "I want to explore the complexity and richness of human experience, and the interplay between past and present."

---

ByFANGAI QING

The importance of building a modern Chinese civilization and promoting exchange and mutual learning between civilizations was highlighted at the 2023 Forum on International Communication of Chinese Culture held in Beijing.

About 300 local and overseas officials and cultural experts attended the forum on Sept. 1 and discussed how to better implement the China Civilization Initiative and how civilization can make greater progress.

Deng Xiaogang, president of the China International Communications Group, said local and overseas officials and experts should pay more attention to the literary and cultural fields and their mutual exchanges and mutual learning. They should also pay attention to the exchange and mutual learning of Chinese civilization and the civilizations of other countries, so that the survival of Chinese culture, as well as China's past, present and future, can be better recognized, spread and understood. The group's Center for International Cultural Communication was one of the three organizations of the forum.

Nobel laureate Mo Yan recalled his experiences of joining cultural exchanges in Asia and Europe. He said the forum such cultural exchanges and cultural diversity are treated fairly and inclusively, that they are mutual and complementary among different ways of living and thinking. "Through this process, the more diverse, the more beautiful," he added.

---

Beijing forum calls for cultural exchange and mutual learning among civilizations

BY YANG JING

The importance of cultural exchange and mutual learning among civilizations was highlighted at a forum held in Beijing on Sept. 2.

About 200 local and overseas officials and experts attended the forum on Sept. 2 and discussed how to better implement the China Civilization Initiative and how civilization can make greater progress.

Deng Xiaogang, president of the China International Communications Group, said local and overseas officials and experts should pay more attention to the literary and cultural fields and their mutual exchanges and mutual learning. They should also pay attention to the exchange and mutual learning of Chinese civilization and the civilizations of other countries, so that the survival of Chinese culture, as well as China's past, present and future, can be better recognized, spread and understood. The group's Center for International Cultural Communication was one of the three organizations of the forum.

Nobel laureate Mo Yan recalled his experiences of joining cultural exchanges in Asia and Europe. He said the forum such cultural exchanges and cultural diversity are treated fairly and inclusively, that they are mutual and complementary among different ways of living and thinking. "Through this process, the more diverse, the more beautiful," he added.

---

ByXIAO CHUAN

The importance of building a modern Chinese civilization and promoting exchange and mutual learning between civilizations was highlighted at the 2023 Forum on International Communication of Chinese Culture held in Beijing.

About 300 local and overseas officials and cultural experts attended the forum on Sept. 1 and discussed how to better implement the China Civilization Initiative and how civilization can make greater progress.