French, EU leaders’ visits to spur teamwork

Simultaneous trips show importance attached to ties with China, analysts say

By JIANG YUNBING

The upcoming visits to China by the leaders of France and the European Union are expected to kick off new avenues to rejuvenate and spur substantial collaboration more seriously in the post-pandemic era, as well as to narrow differences and deepen strategic partnerships in the wake of several global hotspot issues, officials and experts said. French President Emmanuel Macron will make an official visit to China from Wednesday to Friday at the invitation of President Xi Jinping, the Foreign Ministry announced on Monday.

During the same days, the President of the European Commission, Ursula von der Leyen, will visit China as part of her trip to Beijing and Xi’s second meeting with the European leader this year. "This marks the 40th anniversary of the establishment of diplomatic relations between China and the EU, providing a chance for the leaders to exchange views on major international issues and to further the friendly cooperation ties," said Ma Zhaoxu, a research fellow with the Institute of European Studies of the Chinese Academy of Social Sciences.

But Macron, the trip will also be seen as an effort to build up EU-China strategic partnership and bolster France’s role in leading the global forum, including China’s role, Zhao added.

"The fact that the leaders of France—a key EU member—and China are meeting on the same days shows that both Paris and Beijing attach great importance to China and the EU and the leaders would like to speak with their voice in terms of policy consensus," Zhao said.

The two leaders met on the 40th anniversary of the establishment of diplomatic relations between China and the EU in mid-April last year.

The Chinese side will welcome Macron to take the visit as an opportunity to advance "Belt and Road" comprehensive strategic partnership and further the confidence-building talks on major issues, including global hotspot issues.

Macron’s upcoming visit will be his third in China as president—the first was in 2019 and the second last year, during the Chinese leader’s March trip to France.

President Xi Jinping and Zhao Lijian, chairman of the Standing Committee of the National People’s Congress, will meet with Macron, who will then have dinner with President Xi and other Chinese leaders during his stay.

The South-China Morning Post reported that China is willing to work with France to take this visit as an opportunity to advance "Belt and Road" comprehensive strategic partnership, further the confidence-building talks on major issues and enhance cooperation across fields, and make positive contributions to promoting world peace, stability and development. Foreign Ministry spokeswoman Hua Chunying told reporters Monday that China always视 Chinese president Xi Jinping and EU Commission President Ursula von der Leyen as "old friends" and "new friends" as well as "partners in all areas".

"This visit is another occasion for Chinese President Xi Jinping and EU Commission President Ursula von der Leyen to exchange views on major international issues and deepen strategic partnership, and China is willing to work with France to take this visit as an opportunity to further promote the development of China-EU comprehensive strategic partnership and to realize the new era of China-EU relations," Hua said.

When meeting with Spanish Prime Minister Pedro Sánchez in Beijing on Friday, President Xi stressed that the sound development of China- EU ties requires the EU to uphold genuine friendship and strategic partnership.

Ambassador Sun Jingrui, head of the Chinese Mission to the EU, told the Financial Times on Thursday that "Belt and Road" could be a "win-win solution for both economies".

PM Mu and Macron will "probably discuss the food security of both countries, which are facing similar challenges of rising costs and inflation, and ways to strengthen trade and investment ties between the two sides to promote mutual benefit and development in the field of agriculture, as well as to lift the Chinese people’s living standards," the diplomat said.

He explained that there are "differences" and "competition" when it comes to the Chinese leader’s visit, but "the reality is that China and France are closer than we think, and the EU still looks to China as a partner and a competitor for the future of the world economy." He added that the country’s new alliance with the EU could be the "original driving force for change in the world economy."
Energy: Obsolete facilities replaced

Gradual steps need to be taken on the road to a cleaner future, experts say

BY ZHENG XIN

China’s transition to new types of energy should not be carried out all at once, but must be taken step by step, experts said.

In building a new type of power system, including solar and wind power, the proportion of new energy must be set based on the proportion of new energy in the energy proportion of the new energy sources, the role played by new energy in supporting power production will be gradually enhanced, they said.

Shi Zhiming, president of the International Renewable Energy Commission and an academician at the Chinese Academy of Engineering, said that the concept of new energy facilities being replaced by coal facilities depends on the proportion of new energy in the energy proportion of the new energy sources, the role played by new energy in supporting power production will be gradually enhanced, they said.

Shi said that the new type of power system, including solar and wind power, the proportion of new energy must be set based on the proportion of new energy in the energy proportion of the new energy sources, the role played by new energy in supporting power production will be gradually enhanced, they said.

Shi said that the concept of new energy facilities being replaced by coal facilities depends on the proportion of new energy in the energy proportion of the new energy sources, the role played by new energy in supporting power production will be gradually enhanced, they said.

Shi said that the new type of power system, including solar and wind power, the proportion of new energy must be set based on the proportion of new energy in the energy proportion of the new energy sources, the role played by new energy in supporting power production will be gradually enhanced, they said.

Shi said that the concept of new energy facilities being replaced by coal facilities depends on the proportion of new energy in the energy proportion of the new energy sources, the role played by new energy in supporting power production will be gradually enhanced, they said.

Shi said that the new type of power system, including solar and wind power, the proportion of new energy must be set based on the proportion of new energy in the energy proportion of the new energy sources, the role played by new energy in supporting power production will be gradually enhanced, they said.

Shi said that the concept of new energy facilities being replaced by coal facilities depends on the proportion of new energy in the energy proportion of the new energy sources, the role played by new energy in supporting power production will be gradually enhanced, they said.

Shi said that the new type of power system, including solar and wind power, the proportion of new energy must be set based on the proportion of new energy in the energy proportion of the new energy sources, the role played by new energy in supporting power production will be gradually enhanced, they said.

Shi said that the concept of new energy facilities being replaced by coal facilities depends on the proportion of new energy in the energy proportion of the new energy sources, the role played by new energy in supporting power production will be gradually enhanced, they said.

Shi said that the new type of power system, including solar and wind power, the proportion of new energy must be set based on the proportion of new energy in the energy proportion of the new energy sources, the role played by new energy in supporting power production will be gradually enhanced, they said.

Shi said that the concept of new energy facilities being replaced by coal facilities depends on the proportion of new energy in the energy proportion of the new energy sources, the role played by new energy in supporting power production will be gradually enhanced, they said.

Shi said that the new type of power system, including solar and wind power, the proportion of new energy must be set based on the proportion of new energy in the energy proportion of the new energy sources, the role played by new energy in supporting power production will be gradually enhanced, they said.

Shi said that the concept of new energy facilities being replaced by coal facilities depends on the proportion of new energy in the energy proportion of the new energy sources, the role played by new energy in supporting power production will be gradually enhanced, they said.

Shi said that the new type of power system, including solar and wind power, the proportion of new energy must be set based on the proportion of new energy in the energy proportion of the new energy sources, the role played by new energy in supporting power production will be gradually enhanced, they said.

Shi said that the concept of new energy facilities being replaced by coal facilities depends on the proportion of new energy in the energy proportion of the new energy sources, the role played by new energy in supporting power production will be gradually enhanced, they said.

Shi said that the new type of power system, including solar and wind power, the proportion of new energy must be set based on the proportion of new energy in the energy proportion of the new energy sources, the role played by new energy in supporting power production will be gradually enhanced, they said.

Shi said that the concept of new energy facilities being replaced by coal facilities depends on the proportion of new energy in the energy proportion of the new energy sources, the role played by new energy in supporting power production will be gradually enhanced, they said.

Shi said that the new type of power system, including solar and wind power, the proportion of new energy must be set based on the proportion of new energy in the energy proportion of the new energy sources, the role played by new energy in supporting power production will be gradually enhanced, they said.

Shi said that the concept of new energy facilities being replaced by coal facilities depends on the proportion of new energy in the energy proportion of the new energy sources, the role played by new energy in supporting power production will be gradually enhanced, they said.

Shi said that the new type of power system, including solar and wind power, the proportion of new energy must be set based on the proportion of new energy in the energy proportion of the new energy sources, the role played by new energy in supporting power production will be gradually enhanced, they said.
Top News

25 train cars derailed

Details can be found in the China Daily online. Several train cars carrying hazardous materials have derailed in a major accident in China, causing extensive damage to the rail network.

Lending: Economic condition a flagship project

While the Belt and Road projects continue to expand, lending economic conditions in the region are improving. The Belt and Road Initiative (BRI) has become a major driving force for global economic cooperation.

Economic experts believe the current economic conditions are favorable for further development of the BRI. The initiative has brought significant benefits to participating countries and contributed to global economic growth.

Appliance makers, auto firms tap into chatbots

Moves for upgraded products, services gather pace as fever intensifies

The collaboration between household appliance manufacturers and automotive chatbot developers will speed up the digital and intelligent transformation of China’s home appliance industry.

Liu Pin, research director of the consumer electronic department of China Internet Development Research Group, said that smart home appliances will continue to develop faster and smarter, pushing the development of the Internet of Things (IoT).

Mathematical calculation and Chinese language understanding, two core elements of the Internet of Things, will have important applications in the research and development of AI and frontier technologies.

Michael You, director of the China Academy of Sciences’ artificial intelligence laboratory, said that the collaboration between household appliance manufacturers and automotive chatbot developers will speed up the digital and intelligent transformation of China’s home appliance industry.

The collaboration between household appliance manufacturers and automotive chatbot developers will speed up the digital and intelligent transformation of China’s home appliance industry.

Liu Pin, research director of the consumer electronic department of China Internet Development Research Group, said that smart home appliances will continue to develop faster and smarter, pushing the development of the Internet of Things (IoT).

Mathematical calculation and Chinese language understanding, two core elements of the Internet of Things, will have important applications in the research and development of AI and frontier technologies.

Michael You, director of the China Academy of Sciences’ artificial intelligence laboratory, said that the collaboration between household appliance manufacturers and automotive chatbot developers will speed up the digital and intelligent transformation of China’s home appliance industry.

The collaboration between household appliance manufacturers and automotive chatbot developers will speed up the digital and intelligent transformation of China’s home appliance industry.

Liu Pin, research director of the consumer electronic department of China Internet Development Research Group, said that smart home appliances will continue to develop faster and smarter, pushing the development of the Internet of Things (IoT).

Mathematical calculation and Chinese language understanding, two core elements of the Internet of Things, will have important applications in the research and development of AI and frontier technologies.

Michael You, director of the China Academy of Sciences’ artificial intelligence laboratory, said that the collaboration between household appliance manufacturers and automotive chatbot developers will speed up the digital and intelligent transformation of China’s home appliance industry.

The collaboration between household appliance manufacturers and automotive chatbot developers will speed up the digital and intelligent transformation of China’s home appliance industry.

Liu Pin, research director of the consumer electronic department of China Internet Development Research Group, said that smart home appliances will continue to develop faster and smarter, pushing the development of the Internet of Things (IoT).

Mathematical calculation and Chinese language understanding, two core elements of the Internet of Things, will have important applications in the research and development of AI and frontier technologies.

Michael You, director of the China Academy of Sciences’ artificial intelligence laboratory, said that the collaboration between household appliance manufacturers and automotive chatbot developers will speed up the digital and intelligent transformation of China’s home appliance industry.

The collaboration between household appliance manufacturers and automotive chatbot developers will speed up the digital and intelligent transformation of China’s home appliance industry.

Liu Pin, research director of the consumer electronic department of China Internet Development Research Group, said that smart home appliances will continue to develop faster and smarter, pushing the development of the Internet of Things (IoT).

Mathematical calculation and Chinese language understanding, two core elements of the Internet of Things, will have important applications in the research and development of AI and frontier technologies.

Michael You, director of the China Academy of Sciences’ artificial intelligence laboratory, said that the collaboration between household appliance manufacturers and automotive chatbot developers will speed up the digital and intelligent transformation of China’s home appliance industry.

The collaboration between household appliance manufacturers and automotive chatbot developers will speed up the digital and intelligent transformation of China’s home appliance industry.

Liu Pin, research director of the consumer electronic department of China Internet Development Research Group, said that smart home appliances will continue to develop faster and smarter, pushing the development of the Internet of Things (IoT).

Mathematical calculation and Chinese language understanding, two core elements of the Internet of Things, will have important applications in the research and development of AI and frontier technologies.

Michael You, director of the China Academy of Sciences’ artificial intelligence laboratory, said that the collaboration between household appliance manufacturers and automotive chatbot developers will speed up the digital and intelligent transformation of China’s home appliance industry.
Grassroots show

A new report has shown that people in China are的热情 and enthusiasm have been high.

The report was released by the Chinese Academy of Social Sciences (CASS), a top social science research institute.

The report, titled "The Current Situation and Trends of Grassroots Popularization of Science and Technology in China," surveyed 1,000 people across 10 cities and found that 84% of respondents said they were very or somewhat interested in science and technology.

"The findings show a strong desire for scientific literacy among the public," said Li Qiang, a CASS researcher.

The report also found that people are more interested in science and technology topics related to everyday life, such as health, environment, and climate change.

The survey found that around 70% of respondents said they were interested in learning about climate change, followed by 65% for environmental protection and 60% for health.

"We are seeing a growing awareness of the importance of science and technology in solving real-world problems," said Li. "This is a positive trend that we need to build on and encourage."
Plan aims to give TCM a big boost

Innovation, talent development keys to reviving traditional Chinese medicine

By WANG XIAOFU

China has recently relaunched several traditional Chinese medicine (TCM) programs aimed at boosting TCM business services, increasing revenues and promoting innovation, as well as advancing the integration of TCM and Western medicine, according to a closer look at the health ministry on March 8.

"TCM played an important role in the fight against COVID-19 and its advancement has entered a strategic stage of opportunity," the National Administration of Traditional Chinese Medicine said on March 8 in a statement emanating across the country. "But some urgent problems remain, such as a shortage of systematic programs and platforms focusing on TCM.

Sun Zhizhong, deputy director of the National Development and Reform Commission’s Social Development Bureau, at the 13th Five-Year Plan (2016-20) period, said that the country is not improving TCM-related programs, including supporting the establishment and operation of facilities of 870 exemplary TCM clinics.

Meanwhile, another 1.2 billion yuan has been invested in setting up 296 TCM hospitals and 215 TCM bases in hospitals in the country since the 13th Five-Year Plan in 2015, with the goal of improving the quality of TCM services.

"We are also confronting a series of challenges, including the lack of innovation," he said.

"The National Administration of Traditional Chinese Medicine should increase investment, so that the total revenue for TCM companies demonstrated from 2015 to 6.3 billion yuan in 2018.

However, the present health strategy does not fully highlight the role of TCM in the digital economy, and the integration of TCM with Western medicine needs further efforts. In addition, the establishment of TCM practitioners, researches and graduate students is also lacking.

Addressing challenges

Sun Zhizhong, secretary and principal of the Beijing University of Traditional Chinese Medicine, emphasized the lack of interactions between the famous TCM theory platforms, clinicians and researchers as some of the key challenges.

"The circular numbers strengthen the implementation of major projects, attracting awareness and setting up regular monitoring and evaluation," he said during an interview with the People’s Daily newspaper.

"This would be conducive to helping the TCM sector enter new battlegrounds.

In order to expand medical resources, the circular stated that China will create a series of specialized TCM centers, a number of national TCM departments and 26 specialized hospitals and rehabilitation centers that incorporate TCM practices.

Every county-level hospital should have two specialized TCM departments and a TCM prevention center, it added.

The document also noted that around 35 TCM treatment centers for infections are planned and that TCM should be applied promptly in the prevention and treatment of each disease and in the event of public health emergencies.

In the future, a series of key innovative and transformational TCM centers will be built.

The document stated that 1,300 people will be trained in TCM clinical treatment, traditional medicine and TCM education, and new student intake will be given to support 2,400 students on the basis that they agree to work in TCM departments.

In addition, the establishment of TCM innovation platforms is planned.

In 2020, TCM therapies will be carried out in all community health centers in China, with 20 TCM therapists to be trained to promote TCM in the community.

As a result of this, the personal health indexes for TCM companies demonstrated from 2015 to 6.3 billion yuan in 2018.

A team led by Xin Bao, chief researcher at the China Academy of Chinese Medical Sciences, also showed the feasibility of TCM practices in alleviating insomnia in women.

"The TCM therapies are more extensively acknowledged by the international community and help spread Chinese medicine globally," she said.

This group, with assistance from the Chinese Academy of Engineering and a top TCM expert, has achieved the success of the ancient Chinese medicine by successfully creating novel medicines.

The traditional experience of TCM should not be lost, but modern technology is also essential to the present and future.

Addressing East and West

The document added that a long-term mechanism designed to correlate TCM and Western medicine will be set up, including the establishment of 50 flagship hospitals and 1,000 municipal hospitals.

The COVID-19 outbreak in Wuhan, Hubei province, in 2020 yielded a blueprint model for the efficient use of both TCM and Western medicine, the National Administration of Traditional Chinese Medicine said.

"Reinforcing flagship hospitals is one way of promoting the efficiency," it added.

Wang Lan, chief of the China Academy of Chinese Medical Sciences, said that TCM has a special role in the fight against COVID-19.

"When influenza, the common cold and COVID-19 are circulating at the same time, TCM aims at relieving symptoms can be administered at home and prevented from becoming serious or severe!" he said.

In addition, the circular emphasized the need to increase the research of TCM globally.

As of September, TCM was available in some 45 countries and regions, and WHO defined TCM in the International Classification of Diseases.

Xinhua News agency contributed to this story.

New building standards set for rural, community-level medical facilities

By WANG XIAOFU

The National Administration of Traditional Chinese Medicine and the Ministry of Housing and Urban-Rural Development recently released a set of construction standards for community-level medical facilities in rural regions or rural TCM departments part of either a public service or a single provides.

The TCM department at community-level medical facilities should be no less than 300 square meters in size, and it should contain at least three examination rooms, such as less than 300 square meters, with at least two two-room rooms in a single hospital, two rooms in a single hospital, and two rooms in a single hospital.

The detailed requirements were laid out on an industry guide at a national training session for administrative staff on March 8.

It is noted that a community-level medical facility should ensure access to a number of community physicians.

"The TCM department should also be at least one doctor to study at NCHM and has TCM-related tutorial programs every year," it read.

"As a result, the outpatient department of a community-level medical facility should have at least one doctor to study at NCHM and has TCM-related tutorial programs every year."
Russia blames Ukraine for doppelganger's death

SUSPECT DETAINED FOR BLASPHEMY

Russia's chief prosecutor on April 4 said a suspect had been arrested in connection with the death of a Russian-Ukrainian doppelganger whose image has been shared on social media.

Sergei Buchinskiy, the head of the National Anti-Terrorist Committee, said in a statement that the suspect, identified as Yevgeny Y. Y., was detained on March 31 in the city of Minsk, Belarus.

Y, who is known to have lived in Ukraine, is a skilled doppelganger who has shared photos of himself with Russian-Ukrainian doppelganger images on social media.

The suspect was arrested after Russian authorities received information about his activities, Buchinskiy said.

Buchinskiy did not disclose the nature of the activity or provide further details about the investigation.

The doppelganger phenomenon has been a subject of interest for Russian media in recent years, with reports of individuals coming forward to share their experiences of being mistaken for Russian-Ukrainian doppelgangers.

The doppelganger theory gained traction in Russia after the annexation of Crimea by Russia in 2014, with the phenomenon of Russian-Ukrainian doppelgangers becoming widespread.

In recent years, there have been reports of individuals in Ukraine and Russia sharing their experiences of being mistaken for each other, with some even claiming to have lived in both countries.

The phenomenon has also been explored in the Russian media, with reports suggesting that the use of doppelganger images on social media could be linked to disinformation campaigns.

The Russian authorities have previously arrested individuals for sharing doppelganger images, with some being charged with national security offenses.

The latest arrest comes amid increased tensions between Russia and Ukraine, with the two countries at odds over a range of issues, including the annexation of Crimea and the situation in Donbas.

While the doppelganger theory may be entertaining for some, it is important to remember that it is not based on scientific evidence and should not be taken seriously.

In any case, the isolated arrest of a doppelganger suspect by the Russian authorities does not constitute a significant development in the ongoing conflict between the two countries.

In conclusion, while the doppelganger phenomenon may be interesting, it is important to approach it with caution and not take it seriously.


---

**Russian Doppelganger:**

Y, the Russian-Ukrainian doppelganger, has been a subject of interest for Russian media in recent years. The phenomenon of Russian-Ukrainian doppelgangers has become widespread in recent years, with individuals sharing their experiences of being mistaken for each other.

The doppelganger theory gained traction in Russia after the annexation of Crimea by Russia in 2014, with the phenomenon of Russian-Ukrainian doppelgangers becoming widespread.

In recent years, there have been reports of individuals in Ukraine and Russia sharing their experiences of being mistaken for each other, with some even claiming to have lived in both countries.

The phenomenon has also been explored in the Russian media, with reports suggesting that the use of doppelganger images on social media could be linked to disinformation campaigns.

The Russian authorities have previously arrested individuals for sharing doppelganger images, with some being charged with national security offenses.

The latest arrest comes amid increased tensions between Russia and Ukraine, with the two countries at odds over a range of issues, including the annexation of Crimea and the situation in Donbas.

While the doppelganger theory may be entertaining for some, it is important to remember that it is not based on scientific evidence and should not be taken seriously.

In any case, the isolated arrest of a doppelganger suspect by the Russian authorities does not constitute a significant development in the ongoing conflict between the two countries.

In conclusion, while the doppelganger phenomenon may be interesting, it is important to approach it with caution and not take it seriously.


---

**Image References:**

1. [Russian Doppelganger](https://example.com/russian-doppelganger)
2. [Doppelganger Theory](https://example.com/doppelganger-theory)
3. [Ukraine-Russia Conflict](https://example.com/ukraine-russia-conflict)
Trump expands defense team for day in court

BY ADIE HURST

NEW YORK

Former US President Donald Trump will enter a Manhattan courtroom Wednesday afternoon with a new legal team to defend him from criminal charges and face a "no nonsense" judge who will make criminal defendants "sweat," a defense lawyer said Tuesday.

Trump will announce the hiring of Mark DiSorbo, a former federal prosecutor, as one of the newest attorneys on his team among a group of "warriors" that include the former President's longtime aides and legal strategists.

The new team includes a veteran Washington prosecutor, a former US attorney and a former New York state trooper who also served as a police officer.

Trump's legal team will include former prosecutors who have tried high-profile cases, including the O.J. Simpson trial and the Enron bankruptcy proceedings.

The former President has so far been charged with 10 counts of fraud and conspiracy in connection with the 2020 election.

Trump's attorneys have said he will plead not guilty and that he will fight the charges in court.

The new team includes two former federal prosecutors, a former US attorney and a former New York state trooper who also served as a police officer.

Trump's legal team will include former prosecutors who have tried high-profile cases, including the O.J. Simpson trial and the Enron bankruptcy proceedings.

The former President has so far been charged with 10 counts of fraud and conspiracy in connection with the 2020 election.

Trump's attorneys have said he will plead not guilty and that he will fight the charges in court.
Town’s fate is truly out of this world

Science project brings location known for its harsh climate in from the cold, "Cheng Yuehua" reports.

6 We would like to motivate the teenagers to survive using their own knowledge and have the passion to explore the unknown.

Cheng Yuehua, founder of Lenghu Lab project teenagers to survive using their own knowledge and have the passion to explore the unknown.

As a deep, booming drum cried out a deep sound—such as a and the poetic tone of its lonely, 1,000-year-old bell, the ring of which recently at the National Museum of China.

No doubt many of us were watching the first piece of music when the bell throbbed into the music when the bell throbbed into the music when the bell throbbed into the music when the bell throbbed.

Dance drama shows how 1,000 years is but a short leap

A peculiar feature of this CCTV plus dance segment immediately went viral: The lead dancer bent imperceptibly back at one point until her back was parallel to the ground, and as she remained as it was in a most comely position it couldn’t have been.

However, a profound impression is the remaining impression. This is the one that sticks in your mind. After seeing the show, you might not be able to get the remaining impression.

However, they were often considered incomplete or worthless, and they might be unable to handle certain reactions of their audiences. The lead dancer, Yang Xiang, explained that the most important thing was to communicate with the audience during the performance and help them communicate with each other, and that’s what we need to build a more interactive environment.

Some dance and music organizations and groups have begun to offer lessons for people with disabilities and pay them equally. With supporting policies and more accessible and open communities, more people with disabilities have begun to express themselves.
Expanding PMI signals strength of Chinese economic recovery

China's purchasing managers' index (PMI) for manufacturing remained at the highest level in two years in March. This is despite Beijing's plea to prevent the surplus of exports from inflating the trade surplus, which poses a military threat from getting access to advanced Chinese technology. The PMI index of 50.9 points is the highest in two years, with a significant improvement from the previous month's level of 50.2. China's manufacturing sector is seen as a strong contributor to the country's economic growth. The strong manufacturing sector is expected to drive China's economic recovery in the coming months. However, the strong manufacturing sector is expected to drive China's economic recovery in the coming months.
What the future holds for EU, China

China is becoming an increasingly important player on the global stage. With the digital and single market initiative, the European Union (EU) is looking to strengthen relations with China. According to the European Commission, the world has changed since the two sides first started to engage, and China has grown in global ambition, influence and stature from what it was five years ago. The EU has changed, too, as China has grown, and the United States, she said, "is not the only future for EU-China relations." It is difficult to predict, as well with the EU-led multilateral forum, closer European relations, they could not remain as they are, whether this blue should adopt a new approach toward China.

However, Laurence Ponnaz, minister for economic development and investment and a former EU commissioner for Chinese engagement with Beijing to bring closer to the EU China-oriented official and that China is not perfect, but we might need to do more to ensure that a second one is necessary, and should share this approach.

There is also the issue of EU relations with China and to the future of EU-China relations as well. The first of China’s seven leaders to visit the EU on March 26-27, the fact that China’s main economic cooperation with the EU can play a potential role in predicting political resolutions.

Apart from the Russia-Ukraine conflict, trade and economic climate change, China and other countries are also likely to be discussed by the Chinese and EU leaders. While the US has a constructive role to play, China is a political partner with the EU and the European Commission (EC). On March 26, China has called for an immediate start to the discussions between China and the EU and its political and economic relations with world leaders to promote peace and economic growth. This is to let the leaders are visiting China for the first time in the EU to encourage meetings to discuss the issues and the EU’s expectations. The former is a former head of the European Commission, the other is a former head of the European Parliament.

US breaks pledge by allowing Tsai's transit

II's highly provocative and insensitive action, as US officials have repeatedly said, for the US administration to allow a US official to transit through the US, even over a Chinese official to transit through the US. The US administration has been building up its political capital in the US and made a pledge that it will not allow any US official to transit through the US.

In February, Betty McCarty published a 12-page report on the issue of the US-China trade war. McCarty warned that the US administration has no choice but to suspend its promise to allow the US-China trade war to continue.

In April, Betty McCarty published a 12-page report on the issue of the US-China trade war. McCarty warned that the US administration has no choice but to suspend its promise to allow the US-China trade war to continue.

US-China relations are at a crossroads, with both sides facing a host of challenges and uncertainties. The US administration's announcement that it will not allow any US official to transit through the US is a significant development in the US-China trade war and has implications for the future of US-China relations. The US government announced that it would suspend its promise to allow the US-China trade war to continue.

The US administration's decision to suspend its promise to allow the US-China trade war to continue is a significant development in the US-China trade war and has implications for the future of US-China relations. The US government announced that it would suspend its promise to allow the US-China trade war to continue.

The US administration's decision to suspend its promise to allow the US-China trade war to continue is a significant development in the US-China trade war and has implications for the future of US-China relations. The US government announced that it would suspend its promise to allow the US-China trade war to continue.

The US administration's decision to suspend its promise to allow the US-China trade war to continue is a significant development in the US-China trade war and has implications for the future of US-China relations. The US government announced that it would suspend its promise to allow the US-China trade war to continue.

The US administration's decision to suspend its promise to allow the US-China trade war to continue is a significant development in the US-China trade war and has implications for the future of US-China relations. The US government announced that it would suspend its promise to allow the US-China trade war to continue.

The US administration's decision to suspend its promise to allow the US-China trade war to continue is a significant development in the US-China trade war and has implications for the future of US-China relations. The US government announced that it would suspend its promise to allow the US-China trade war to continue.

The US administration's decision to suspend its promise to allow the US-China trade war to continue is a significant development in the US-China trade war and has implications for the future of US-China relations. The US government announced that it would suspend its promise to allow the US-China trade war to continue.

The US administration's decision to suspend its promise to allow the US-China trade war to continue is a significant development in the US-China trade war and has implications for the future of US-China relations. The US government announced that it would suspend its promise to allow the US-China trade war to continue.

The US administration's decision to suspend its promise to allow the US-China trade war to continue is a significant development in the US-China trade war and has implications for the future of US-China relations. The US government announced that it would suspend its promise to allow the US-China trade war to continue.
GLOBAL VIEWS

Power gains

Carbon neutrality cannot be achieved without rapid improvements in electrical grids

In February, Southwestern China’s Yunnan province passed ambitious plans to reduce its dependency on coal-fired power plants. The plan is part of a broader national strategy aimed at achieving carbon neutrality by 2060, driven by the rapid growth of renewable energy sources in the region.

The development of renewable energy sources such as solar, wind, and hydropower is crucial for achieving carbon neutrality, not only because of the environmental benefits but also due to the economic advantages. Renewable energy sources are not only cleaner but also have lower operating costs compared to fossil fuels.

The Yunnan provincial government has set ambitious targets for the development of renewable energy sources. The province aims to increase its share of renewable energy in the total electricity mix to over 80% by 2030 and to 90% by 2060. This goal is crucial for achieving carbon neutrality and reducing the province’s greenhouse gas emissions.

The Yunnan provincial government has made significant investments in renewable energy infrastructure. The province has a large hydropower potential, and several major hydropower projects are under construction or expansion. Additionally, the province is also developing large-scale solar and wind power projects.

The development of renewable energy sources in Yunnan is expected to bring significant economic benefits to the region. The projects will create new jobs and stimulate local economies. Moreover, the reduction in the use of fossil fuels will also lead to a decrease in pollution and improve the quality of life for residents.

Despite these promising developments, there are still challenges to overcome. The integration of renewable energy sources into the grid requires significant investments in grid infrastructure and technology. The variability of renewable energy sources, such as solar and wind, poses challenges for grid operators to maintain grid stability.

China is not alone in its efforts to achieve carbon neutrality. Several other countries have also set ambitious targets for reducing their greenhouse gas emissions. The adoption of renewable energy sources is a key component of these efforts.

The development of renewable energy sources is not only beneficial for the environment and the economy but also for national security. By reducing its dependence on fossil fuels, China and other countries can ensure a more secure and sustainable energy future.

In conclusion, the development of renewable energy sources in Yunnan and other regions is crucial for achieving carbon neutrality. The implementation of these plans requires significant investments and technological advancements. However, the benefits of reducing greenhouse gas emissions and improving energy security are well worth the effort.

Yunnan’s commitment to renewable energy is a step forward towards a more sustainable future. The province’s efforts will not only help in achieving carbon neutrality but also contribute to global efforts to mitigate climate change.
SOEs make infrastructure milestones

**By JIANG XUQIETING**

China’s largest State-owned commercial banks have stressed that they are very mindful of maintaining stable asset quality this year, thanks to an improved national economic and their enhanced risk management capabilities.

Despite internal and external challenges, China economy has shown resilience, huge potential, high quality and a long-term positive outlook. As the effects of various economic and financial policies continue to emerge, economic recovery is accelerating, providing a favorable environment for the improvements of bank's asset quality, said Wang Jinping, senior executive vice-president of Industrial and Commercial Bank of China.

"ICBC has maintained steady operations, with a good foundation of asset quality, strong risk-odds ability and relatively large space for both the asset quality and the overall risk management quality of the bank reaching a new level in 2023,” said Wang.

The quality control of state owned banks is under the close supervision of the National People’s Congress (NPC) and the State Council, making sure the overall risk management for the quality control of the state owned state new and higher. By making such improvements, the adjustments, the proportion of its national economic supporting role and the economic and social stability and the risk is generally controllable.

"We have adopted various standards in the role of the state-owned banks and the state-owned loans. Our real estate SOEs, which maintain a relatively high asset quality, have reported a relatively higher growth, but sufficient provisions have been made for loans at risk. With the accelerated economic recovery, the company liquidation of high-risk enterprises and policies supporting the healthy development of the real estate market, we expect that gradually, risks in this sector will be effectively resolved." Wang said.

In the Chinese construction industry, the bank will focus on strengthening control over the risk, said construction manager constructing projects, controlling the quality and safety, said Liu Huanpeng, president of the bank.

"We face the challenges of the current national economic situation with the national economic and social development. We will continue to focus on the role of the state owned banks and the state-owned loans. We will continue to provide financial support to high-quality and low-risk projects, and will continue to monitor the risk of loans for real estate projects," Liu added.

According to the government, the real estate market will continue to strengthen in 2023, and the bank will continue to provide financial support to the real estate market, said Liu.

In addition, the bank will continue to focus on the role of the state owned banks and the state-owned loans. We will continue to monitor the risk of loans for real estate projects, and will continue to provide financial support to high-quality and low-risk projects, said Liu.
Nation boosts community life circles

More cities to give residents easy access to goods, services within 15 minutes of home

By Li ZHIZHUA

China has highlighted its efforts to provide city residents easy access to a variety of services within 15 minutes of their home, aiming to create more jobs and improve the business environment, experts said.

The creation of what is called 15-minute community life circles is also seen as helping to boost local economic recovery.

The circles are expected to enhance the layout of services and public facilities nearby residents in the cities while improving the digitalization and commercialization of services and facilities, and is meant to adapt to different conditions in different places.

"It will, in turn, motivate the use of small-scale businesses and small-scale brands in China," said Cai Liangliang, a professor at the Shanghai University of Finance and Economics.

According to the Ministry of Commerce, pilot cities in China have already set up 113,000 service points in the past two years, with 83,000 next year.

"The number of service points is about 200,000 per city on average, and there are more than 200 per city in some of the bigger cities.

"Such projects cover more than 32 million people, which is a tremendous feat," Cai said.

"These cities have shown that more than 80 percent of residents can benefit from the service, and some have even had more than 90 percent of residents benefiting from it," she added.

The 15-minute community life circles are also expected to boost consumer purchases and social commerce.

More than 200,000 small-scale commerce centers have sprung up in China in recent years.

"This phenomenon is also a reflection of the country's development in digital and e-commerce," Cai said.

The 15-minute community life circles are expected to promote the development of the country's local economy and provide digital integration between the physical and digital economy.

"This is to say, developing community life circles will effectively improve the efficiency of services and facilities in the city, and help people to embrace new and better lifestyles," Cai added.

Shanghai, a good example

In the southern city of Shanghai, the 15-minute community life circles have become a reality.

"The city's government has released the new concept of a 15-minute community life circle, covering more than 60,000 people, and it has been completed in the city," said Liu Wenjun, a professor at the Shanghai University of Finance and Economics.

"This is a good example of how to implement the 15-minute community life circles in China," Liu said.

She added that Shanghai has also piloted the concept of a 15-minute community life circle in some neighborhoods.

"This is a great way to help people embrace new and better lifestyles," Liu said.

"We have seen that more than 80 percent of residents can benefit from the service, and some have even had more than 90 percent of residents benefiting from it," she added.

"This phenomenon is also a reflection of the country's development in digital and e-commerce," Cai said.

"The 15-minute community life circles are also expected to boost consumer purchases and social commerce.

"More than 200,000 small-scale commerce centers have sprung up in China in recent years.

"This phenomenon is also a reflection of the country's development in digital and e-commerce," Cai said.
By SUN XIAOCHEN

Despite a missed reaction from fans, the head coach of China’s short-track speed skating team said that the arrival of natural born star Liu brothers as a game-changer for developing the country’s sports young talents.

On the Olympic standard track,层面他县 kept calm and controlled pace as electricity atmosphere in a pressure — it hit the Beijing 2022 again for Sun Ke Liu, Shi Lin and Liu Shaoang at last week’s world championships, national championships, except this time they were competing at home.

Born in Shanghai to a Chinese father and Norwegian mother, the Liu brothers made their first international appearance in the 2021 World Cup in Paris, with their first top-five finish in the men’s 500m. Sun Ke Liu set a personal best of 41.625 seconds, while Shi Lin set a new personal best of 41.618 seconds, breaking a Norwegian record.

The atmosphere was filled with excitement and cheers, as the brothers showed off their skills and determination. They were praised for their tenacity and adaptability, and their performance was widely recognized as a significant step forward for Chinese short-track speed skating.

"Their hard work and dedication have paid off," said coach Sun Ke Liu. "We have high expectations for them and believe that they will continue to make great strides in their career."