

Beijing Normal University



Newsletter

Summer 2022 / Issue 11

Organized by:

Office of International Exchange & Cooperation, Beijing Normal University

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News Center, Beijing Normal University

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TRANSN (BEIJING) INFORMATION TECHNOLOGY CO., LTD.

Proofreading

Coleman SCHNAAK, Beijing Normal University

Designer & Composition

DENG Yuehua, School of Design, Beijing Normal University, Zhuhai
XU Wei, School of Design, Beijing Normal University, Zhuhai
ZHENG Xiaohong, School of Design, Beijing Normal University, Zhuhai

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Contact Us

Address: Office of International Exchange & Cooperation
Beijing Normal University, 100875 Beijing, P.R. China

Phone: (+86) 10-5880-7170

Fax: (+86) 10-5880-0823

Email: bnunewsletter@bnu.edu.cn

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Acknowledgment

AI Xin, Party Secretary of School of Foreign Languages and Literature, Beijing Normal University



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BNU Held the 2022 Commencement Ceremony

Article Source: Beijing Normal University | Release Date: 2022-06-24

On the morning of June 23, Beijing Normal University held its 2022 commencement

ceremony. The ceremony was held at the Qiu Jiduan Sports Center, with sub-venues at various schools (departments) on

campus, and broadcast live bilingually through 11 online platforms such as twitter and facebook of China Daily.



Cheng Jianping, Party Secretary of BNU, Ma Jun, Deputy Party Secretary and President of BNU, Sun Hongpei, Deputy Party Secretary, Zhou Zuoyu, Vice President, Li Xiaobing, Deputy Party Secretary, Tu Qingyun, Vice President, Kang Zhen, Vice President, Chen Songxi, Alumni Representative and Academician of the Chinese Academy of Sciences, Members of the Degree Evaluation Committee, Heads of schools (departments) and Representatives of the Class of 2022 attended the ceremony at the main

venue. The heads of student work of various schools (departments), the teachers in charge of the graduating class, and the graduates of the class of 2022 attended the commencement

ceremony at each sub-venue. Graduates who are not on campus attend the commencement ceremony online. The ceremony was presided over by Vice President Tu Qingyun.



The commencement ceremony kicked off with the majestic national anthem. In 2022, BNU awarded 625 doctoral degrees,

4012 master's degrees, and 3395 bachelor's degrees. School leaders, degree evaluation committee members and alumni attended

the ceremony at the main venue, and presented honorary certificates to the recognized graduates.



Awards were presented to the representative graduates of the Program of Eminent Teachers with Four Qualifications



Awards were presented to representative graduates who shall work in the West and at the grassroots level



Awards were presented to representative outstanding graduates of Beijing and of BNU

The ceremony ended with the school song sang by all the teachers and students.

After the ceremony, the school leaders and the members of the degree evaluation committee went to each

degree awarding venue to attend the degree conferment, and awarded degree certificates to the graduates.



BNU Participated in the Production of the Major Program Chinese Culture in its Traditional Poetry and Painting

Article Source: Beijing Normal University | Release Date: 2022-06-16

On June 14, a major cultural program “Chinese Culture in Its Traditional Poetry and Painting” of CMG (China Media Group) was launched in Beijing. Shenhaixiong, Director and Editor in Chief of CMG, and the guests jointly started the program. Cheng Jianping, Chairperson of BNU Council, attended the event and delivered speeches.



Cheng Jianping said that “Chinese Culture in Its Traditional Poetry and Painting” is the first TV program jointly created by BNU and CMG. The program has a grand theme and



a profound intention, with excellent team level and excellent production. Taking the classic Chinese traditional poems and paintings for thousands of years as the main line, it combines a variety of modern technologies. With the flexible use of dance, drama, music and other methods, the program

aims to present a wonderful cultural feast for the audience. It is believed that through the blending of poetry and painting and the collision between tradition and modernity, “Chinese Culture in Its Traditional Poetry and Painting” will become a bright pearl in cultural programs.



As a permanent guest of “Chinese Culture in Its Traditional Poetry and Painting”, Kang Zhen, vice president of BNU, said that both poetry and painting contain Chinese enlightenment and philosophic thinking on nature. “Chinese Culture in Its Traditional Poetry and Painting” inheriting excellent traditional culture subtly, which is another new exploration and the future direction of the program.

Chinese traditional poetry and painting are both the oldest and most vital cultural creation activities in China. They have recorded the development of Chinese civilization for thousands of years, inherited the wisdom of Chinese culture, and demonstrated the spirit of the Chinese nation. “Chinese Culture in Its Traditional Poetry and Painting” has selected more than 40 paintings and more than

50 poems from nearly 1000 works, telling the historical stories and humanistic spirit behind them, and depicting the long-term picture of the spiritual lifeline of the Chinese nation.

The program consists of 11 episodes, presenting and interpreting classical poetry and painting works innovatively, and taking the audience to appreciate the Chinese style. Each program takes five to six classical paintings as the content carrier, classical poems as the spiritual core, deeply excavates the historical and cultural connotation behind the works, and interprets the contemporary meaning and value of the works. “Chinese Culture in Its Traditional Poetry and Painting” is planned to be launched simultaneously on CCTV-1, CCTV-3, CMG Mobile and other new media platforms in August this year.



BNU Holds Forum for 2022 Graduate Representatives

Article Source: Student Affairs Department of Party Committee | Release Date: 2022-06-21

On the morning of June 20, the forum for BNU's 2022 graduate representatives was held in the lecture hall on the second floor of the university's Yingdong Academic Hall. Cheng



Jianping, Party Secretary of BNU, and Li Xiaobing, Deputy Party Secretary, talked and exchanged ideas with over 30 graduate representatives from various schools (departments). Officials from BNU's Party Committee Office, Party Committee Student Affairs Department, Provost's Office and Academic Affairs, Finance Department, Office of International

Exchange & Cooperation, General Affairs Office, and Youth League Committee attended the event.

Cheng congratulated the graduates on successfully completing their studies, praised their plans and ideals for life and career, and raised high expectations for the students' future development. He pointed out that in the past a few years, the students have experienced many great events. He extended his hope that while the Party and the country are both undergoing

historical changes, the graduates could start a new journey of life and seize the historical opportunities that the era has bestowed on this generation of young people. The year of 2022 also marks the 120th anniversary of the founding of BNU. He hoped that the graduates would bear in mind the university's motto of "Learn, so as to instruct others. Act, to serve as example to all", carry on the precious spiritual legacy of "red normal", and make contributions to the country in their future posts.



Cheng encouraged the students to aim for the highest and live up to the youth and the times. They should closely combine personal growth with serving the country and the people. Being down-to-earth with great perseverance, they should act in a good way to achieve good results in daily work, so as to build the career, Cheng said. Graduates should be both physically and mentally strong, and remain positive, optimistic and forward-looking. They should be open-minded and calm when facing setbacks and be tolerant and open to others, so that they can achieve success and help others in a steady and far-reaching manner.

Cheng said that the graduates' Alma mater will always care about their development and serve as the most reliable backing for everyone pursuing their dreams. On the occasion of the 120th anniversary of BNU, Cheng said that the university

welcomes the graduates to visit at any time in the future. They are also encouraged to give advice and suggestions for BNU's development as a double first-class university, so as to jointly make it a better place.

During the forum, graduate representatives shared their gains and growth, and expressed gratitude to their Alma mater, saying that they are reluctant to leave. The students talked about their future plan and life ideal, and also put

forward suggestions on curriculum, foreign exchanges, logistics, epidemic prevention and control, and infrastructure construction. Graduates wished their Alma mater a happy birthday as it celebrates its 120th anniversary. They said that no matter where they are, they will continue to carry out the spirits expressed in the motto of BNU, "Learn, so as to instruct others. Act, to serve as example to all", and strive to be part of the new generation who are patriotic, aspiring, curious, and pragmatic.



2022 China Celebration of the International Day of Education Held

Article Source: Office of International Exchange & Cooperation | Release Date: 2022-04-13

The 2022 China Celebration of United Nations International Day of Education was held recently in Beijing, the capital of China. The event was sponsored by China Education Association for International Exchange and co-organized by Beijing Normal University. The event's theme is SHE Transforms: Girls' and Women's Education and Sustainable Development. Liu Limin, President of China Education Association for International Exchange, and Stefania Giannini, UNESCO Assistant Director-General for Education, attended the event and delivered a speech respectively. Tian Xuejun, China's Vice Minister of Education and Director of the National Commission of the People's Republic of China for UNESCO delivered a keynote speech respectively. The opening ceremony was hosted by Yu Yougen, Deputy Secretary-General of the China Education Association for International Exchange. Zhou Zuoyu, Vice President of Beijing

Normal University, attended the event and moderated a themed discussion session "SHE Power: Stories of Growth."



Liu said in his speech that this year's China Celebration chose the perspective of girls and women's education and sustainable development, with an in-depth focus on the gender gap, which has been hindering the UN 2030 Agenda for Sustainable Development. It is hoped that the International Day of Education can serve as a platform for gathering more strength, thus accurate and effective measures can be jointly taken by all parties to help girls gain affordable and safe access to school. It also aims at empowering women through education and contributing to achieving the United Nations

Sustainable Development Goal of ensuring inclusive and equitable quality education and lifelong learning opportunities for all.



Giannini pointed out that the pandemic has made us aware of the urgency of change and that vulnerable groups are in greater need of social attention, especially girls and women mentioned in the theme of this year's China Celebration "SHE Transforms". Education for girls and women is not only a human right but also a transformative force for individual growth and social development. Sustainable global recovery depends on investment in education, especially for the most vulnerable.

Tian stressed that the Chinese government has always attached



great importance to the development of women and girls. Women's education level has significantly improved. Development in girls' and women's education has laid a solid foundation for promoting gender equality and better-protecting women's rights and interests. It has also effectively supported China's poverty alleviation, economic growth, and sustainable development. There are still 435 million women living in poverty around the world, and the education gaps between gender, urban and rural areas, regions, and groups are still quite obvious. The overall development is still unbalanced and inadequate. People need to make concerted efforts to help more women receive a quality education.

He put forward three initiatives in developing girls' and women's education. First, apply more innovative technologies in digital education, especially the internet, big data, and AI to offer more learning opportunities to girls and women, especially those from impoverished areas and families, to prevent the digital divide from generating new education inequality. Second, nurture a culture featuring harmony and inclusiveness,

and further integrate gender equality into the whole process of education, and even every aspect of economic and social life, to create a more gender-friendly educational and social environment. Third, create a peaceful international environment, strengthen the concept of peaceful development and win-win cooperation, promote exchanges between women's groups, carry out international cooperation in women's development, and enhance mutual understanding and trust, to share the fruits of social progress.



Beijing Normal University hosted the third themed event "SHE Power: Stories of Growth", and invited some women in the new era, who are from different growth environments doing different jobs, to share their personal growth stories. The guests included Yang Yang, China's first gold medalist in the Winter Olympics, vice president of the World Anti-Doping Agency and chairman of the Beijing Organising Committee for the 2022 Olympic and Paralympic Winter Games, Zhang Yan, winner of the 14th Chinese Young Women



Scientist Award and professor of the School of Life Sciences at Peking University, Li Yonghua, representative of girls supported by the Spring Bud Project, Lila Stoller, representative of Girl MOVE Academy, winner of 2021 UNESCO Prize for Girls' and Women's Education, and Kang Lanlan, an elementary school teacher from Kangle county, Gansu province. With feelings, responsibilities, and pioneering and enterprising spirits, they demonstrated the "SHE Power". The Other two themed events were "SHE Empowered: Public Policy and Sustainable Development for Girls' and Women's Education" and "She Engaged: Collaborative Efforts from All Social Sectors for Girls' and Women's Education".

Fu Bo, deputy secretary-general of China Education Association for International Exchange, made a concluding speech. She said that the China Celebration is of great significance to share China's experience, contribute with China's plans, strengthen all-around support for education, and promote the SDGs.



Representatives from more than 20 countries and regions, heads of relevant international organizations, experts, scholars, and educators watched the live broadcast of the event online. The online event was visited more than 800,000 times. Australian Ambassador to China Graham Fletcher and Dutch Ambassador to China Wim Geerts sent congratulations. The event was supported by the National Commission of the People's Republic of China for UNESCO, The Department of International Cooperation and Exchanges of the Ministry of Education, Renmin University, Beijing Normal University, UNESCO International Research and Training Centre for Rural Education, iFLYTEK Co Ltd, and Sohu Educations.



Background news: International Day of Education

On December 3, 2018, the United Nations General Assembly unanimously adopted a resolution declaring January 24 as the International Day of Education. It aims to commemorate the

contribution of education to promoting peace and development. In doing so, the international community reaffirms the key role of education in building sustainable and resilient societies that contribute to the achievement of all other sustainable development goals.

To strengthen international cooperation and support the efforts to achieve the fourth Sustainable Development Goal, the resolution called on all stakeholders, including the member states, all United Nations organizations, as well as civil societies, NGOs, academic institutions, private sectors, individuals, and other relevant stakeholders, to celebrate the International Day of Education together. The adoption of this

resolution demonstrates the strong political will of the international community to support transformative action to provide inclusive and equitable quality education for all.

This Decade: Looking China•Youth Film Project

Article Source: AICCC; Office of International Exchange and Cooperation | Release Date: 2022-06-28

Looking China•Youth Film Project is an international youth cultural experience program sponsored by Huilin Foundation and hosted by AICCC, with academic support from China Association of Higher Education Committee of Film and TV Education. The program has been successfully held for 11 years. A total of 84 foreign youth from 94 countries were invited to complete 779 outstanding short films, sketching a broad and vivid and intimate picture of contemporary China. Looking China has become an important medium for foreign young directors to know and understand China. It not only brings cultural exchanges and emotional resonance beyond national boundaries, but also provides new possibilities for local creation and overseas export of documentary content.

This year, we specially launched the online film screening unit of "ten years of China in the eyes of foreign youth", in order to make a historical coordinate for China's development in

the past decade. A short film is selected every year from 2012 to review the image works created by foreign young directors from ten countries in ten provinces (municipalities, autonomous regions) of China in the dimension of time, in order to resonate with the image expression of previous foreign young directors.

We focus our attention on cities and villages, as well as urban and rural people; Focus on the vast land of China, and also focus on the silent figure in it. The foreign youth recorded the vivid stories of China's construction and development and all walks of life with the lens. These stories showed the people's life, social ecology and historical changes in China in the past decade, expressed the personal feelings and cognition of young people from different countries and backgrounds to different regions of China, and formed an image chronicle spanning a decade of development.

Therefore, we recorded this part of the video from ten years ago to today, and name it "This Decade".

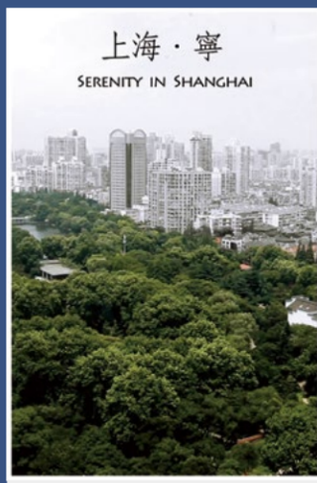
2012 我们也学英语 We Study English

Director: Yongmyung Yi
Producer: Li Huiyan
There are many reasons to learn English in China. Young kids, teens, and teachers all share their experiences. However, there is a special group of people with great passion for learning that you have never noticed before.



2013
上海·宁
Serenity in Shanghai

Director: Myles McCrary
Producer: Yang Fan
Parks are an important part of many Shanghai people's lives. Early each morning, thousands of men and women flock to the parks and participate in various activities. In this documentary we attempt to capture both the motions and the emotions of park people as they dance, swing swords and fans, sing, spin yoyos, and draw ground calligraphy. We found that unanimously, regardless of whether they came to the park to stay healthy, socialize, or practice art, the park brings people profound happiness and inner satisfaction.



2014
天津女司机
Tianjin Driver

Director: Doering Sara Claudia
Producer: Chen Aonan
Tianjin Driver explores the city of Tianjin through the eyes of a cab driver. As she speaks about her daily work, we partake in a variety of scenes unfolding in Tianjin: from a quiet morning by the Haihe River, to the bustling central business district, from the traditional craftspeople in Tianjin's Ancient Culture Street, to a residential neighborhood where people enjoy street barbeque at the end of the day.



2015
遗存
What Remains

Director: Eleanor Kate Marsh
Producer: Meng Ying
Chinese people value "going back to the root". In March 2014, the remains of 473 martyrs who fought in the Korean War were transported back from North Korea to the Korean War Veterans' Cemetery in Shenyang, finally returning home. The film interviews veterans who fought in the Korean War, family members of soldiers who lost their lives in that war and cemetery guards in the park on their memories of the lost soldiers. After six decades, they are finally home, back in the soil of their homeland.



2016
沙漠斗士
Desert Combater

Director: Phan Chansey
Producer: Zhang Xu, Xu Xiaoxia
Desert Combater talks about the story of Zhang Xiwang who is an ordinary laborer in Ordos. He has been planting trees to make contributions for controlling the desertification together with the local farmer. He is devoted to turning the desert into the oasis. Meanwhile, the film presents the amazing scene of desert and the unique culture in Inner Mongolia Autonomous Region as well as the hot topic: protection of environment and conservation of nature.



2017
大国工匠
Animus Artificis

Director: Charlotte Haley
Producer: Qin Weiguang
High speed railway has become a new symbol of China. What are the amazing people and things behind the Chinese Speed? The documentary Animus Artificis shows the real craftsmen's spirit and Chinese spirit by telling the moving story of Li Wanjun who is the first generation of Chinese high speed railway workers and the great master of welding. It is those conscientious and unselfish Chinese like Li Wan jun that pave the way for the dream of the great revival of China.



2018
贯通
Connection

Director: Alisa Pashkova
Producer: Fang Muqi
Connection is a documentary about the close connection between people's heart and bridges in the city. It highlights the cultural gap between older generation and new generation which by focusing on the relationship between bridges and urban development. The film encourages people to enjoy the rapid development of modern cities, and at the same time to pay attention to the construction of spiritual bridges.



2019

玉树花开 Yushu Blossom

Director: Maël Caradec
 Producer: Geng Xueli Zhou Yifan
 On April 14, 2010, six earthquakes occurred in Yushu Autonomous Prefecture, Qinghai Province, with a maximum magnitude of 7.1. In the year of the earthquake, there was a photo with a little girl holding a biscuit and her bright eyes were unforgettable. Her name was Cairen Yongji, and she was called a "cookie baby". Nowadays, she has grown into a cute little girl, studying in Yushu City, with her family. Earthquake reconstruction is not only the construction of urban infrastructure, but also the relaunch of the human mind. For Cairen Yongji and her family, the flower of Yushu was blossoming again.



2020

乡村大篷车 Country Wagons

Director: Jorge Eduardo Tort Oviedo (Mexico)
 Producer: Zhou Hongmin
 China is one of the oldest cultures on the planet, for more than 3,000 years they have worked the land, harvested different fruits and vegetables and developed engineering systems to optimize the use of their land and cover the food demand for a country where more than 1.3 billion people reside. During the last century, humanity has experienced significant changes in life forms and patterns, a process of modernization of the countryside and the exponential growth of urban areas has exploded in recent years. Through the story of Tian Wei and his country wagon, we will see how this modernization has affected the countryside and how the family structure in China has been broken.



2021

爱在远山 Love in the mountains

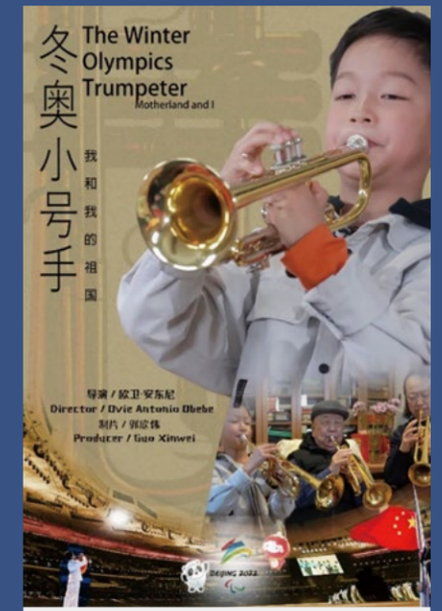
Director: Abduraqib Juraev
 Producer: Xu Zhenxi
 Liang Hongxia and her husband devote their most beautiful youth to rural education and tell the story of their hometown. Since returning home in 2007, Liang Hongxia has been a rural teacher for 14 years. Later, she married her husband, Su Zifeng, who was also a rural teacher. They regarded the company of left behind children as a confession of their longest love for their hometown.



2022

冬奥小号手 The Winter Olympics Trumpeter

Director: Ovie Antonio Obebe
 Producer: Guo Xinwei
 The winter Olympics trumpeter tells the story of a young boy called Zhu De'en whose bravery led him to play the trumpet alone at the 2022 Beijing Winter Olympics opening ceremony. And documenting the loving and harmonious family atmosphere behind Zhu De'en's wonderful performance, his family and his education background, and the persistence of the three generations towards music, offering many philosophical thoughts for music-loving families.



<https://mp.weixin.qq.com/s/qBIMeSNQtVnxDyfDX7hu7Q>

BNU State-level Biodiversity Field Observation Station of Northeast China Tiger and Leopard Selected National Base for Science Education

Article Source: College of Life Sciences | Release Date: 2022-04-08

Recently, China Association for Science and Technology announced the list of the first batch of national science popularization education bases in 2021-2025, and the BNU State-level biodiversity field observation station of Northeast China Tiger and Leopard was selected. Feng Limin, associate professor at the College of Life Sciences, is in charge of the observation station.

To thoroughly implement President Xi Jinping's Thought on Ecological Civilization and the spirit of General Secretary Xi Jinping's important instructions on science popularization, The State Council issued an Outline of the Action Plan for Improving Scientific Literacy for All (from 2021 to 2035) in June 2021 following the work deployment and requirements of the State on science popularization, proposing to strengthen

序号	所在地区	申报单位	基地名称	推荐单位
18	北京市	中国石油大学(北京)石油之光科技馆	中国石油大学(北京)石油之光科技馆	中国矿物岩石地球化学学会
19	北京市	北京大学工学院	北京大学工学院	中国力学学会
20	北京市	中国科学院力学研究所	中国科学院力学研究所	中国力学学会
21	北京市	益海嘉里金龙鱼粮油食品股份有限公司	金龙鱼营养健康体验馆	中国粮油学会
22	北京市	中粮营养健康研究院有限公司	中粮营养健康研究院	中国粮油学会
23	北京市	东北虎豹生物多样性国家野外科学观测研究站	东北虎豹生物多样性国家野外科学观测研究站	中国林学会
24	北京市	中国林业科学研究院木材工业研究所	中国林业科学研究院木材工业研究所	中国林学会
25	北京市	中国农业大学中国饲料博物馆	中国农业大学中国饲料博物馆	中国农村专业技术协会
26	北京市	北京龙湾巧嫂果品产销专业合作社	北京龙湾巧嫂果品产销专业合作社	中国农学会

the construction of science popularization bases, promote the efforts to build national science popularization education base, set up dynamic management and long-term incentive mechanism, encourage and support all industries and departments to establish science popularization education and research bases, and improve

their abilities to provide science popularization services.

In 2018, Beijing Normal University was approved to build the State-level biodiversity field observation station of Northeast China Tiger and Leopard, which was a State-level science and technology innovation base for the national

ecological civilization strategy during the 13th Five-Year Plan period. With the strong support of the National Forestry and Grassland Administration, Ministry of Science and Technology, Jilin Provincial government, and other departments, the station has established a comprehensive research and education system integrating a scientific platform, a monitoring system, a central base in Beijing, and a field site.

The scientific platform comprises four research institutes, three of which are based on BNU, namely the State-level biodiversity field observation station of Northeast China Tiger and Leopard, the National Forestry and Grassland Administration monitoring and research center of Northeast China Tiger and Leopard, and the key conservation ecology laboratory of National Forestry and Grassland Administration Northeast China Tiger and Leopard National Park. The Northeast China Tiger and Leopard National Park research institute is jointly established by Beijing Normal University and Yanbian University. These research institutes have been serving as scientific research platforms to mobilize experts and scholars and provide strong scientific and technological support for the scientific popularization of Northeast China Tiger and Leopard.

The Monitoring system refers to the integrated air-land-space monitoring system in Northeast

Tiger and Leopard National Park. The system is independently developed by BNU and other dozens of high-tech companies. The integrated ecological Internet of Things monitoring network, which is the world's first real-time monitoring system to achieve full coverage of a large area, has successfully achieved full coverage over 14,100 square kilometers in the park. Up to now, the system has transmitted and identified more than 30,000 real-time images of Northeast China tigers and leopards, as well as more than 10 million monitoring images of other wildlife activities, human activities, and natural resources. These wonderful images of wild animals and plants will provide continuous data support for forest and grassland wildlife science popularization.

The central base in Beijing is located in BNU's Haidian Campus, including many research facilities covering more than 2,000 square meters, such as the ecological building, the animal and plant specimen room, the modern

ecology research laboratory, the intelligent laboratory of biodiversity protection, and the ecological big data center. The BNU animal and plant specimen room was built in 1916. Over about one century, it has collected specimens from several generations of scholars from the Imperial University of Peking, Beijing Higher Normal University, Peiping Women's Normal University, Furen Catholic University, and Beijing Normal University. It has collected more than 300,000 specimens, including many rare and endangered species, important representatives of biological evolution, and precious ones with historical and cultural value. The specimen room is one with a long history and distinctive characteristics among China's university specimen rooms.

The field site is Hunchun scientific research and popular science base co-built by Beijing Normal University, Yanbian University, and the Hunchun city government. The field scientific research and experiment building covering an



Huichun science popularization base, BNU State-level biodiversity field observation station of Northeast China Tiger and Leopard



BNU animal and plant specimen room

area of 4,000 square meters, the science popularization and education center, the ecological monitoring big data center, and several of field scientific observation stations have been established successively in Hunchun city and the national park. The observation station aims to build itself into an ecological academic highland with a world influence, an important window of China's ecological civilization strategy, a platform for talent cultivation, and a museum of ecological and natural education. Up to now, 11,000 people from all walks of life have visited the research base. Over 1,000 grass-roots rangers, middle school biology teachers, and other technical personnel have been trained at the base. Professional training sessions have been offered to over 300 people from more than 10 Belt and Road countries. By persisting in carrying out science popularization education

activities, the station has accumulated a lot of science popularization experience and cultivated a group of science popularization professionals. BNU has taken the Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era as guidance, and earnestly implemented the spirits of the previous session of the 19th National Congress of the Communist Party of China and all Plenary Sessions of the 19th Central Committee. BNU has implemented the innovation-driven development strategy according to the Administrative Measures for Establishment and Identification of National Science Popularization and Education Bases and played a demonstrative and leading role in the scientific popularization practice of improving the ecological consciousness and scientific literacy.

Also, BNU has been spending more efforts on enhancing its public service ability of scientific popularization, to promote the transformation and upgrade of the scientific popularization work mode in the new era. BNU has taken building the State-level observation station and science popularization and education base as an opportunity to further play to the university's characteristics and advantages. With further integrated disciplines and resources, more funds, policy guide, and logistics support, BNU has innovated in natural education, ecological experience, science popularization work creation, and scientific and ecological knowledge popularization. Achievements in forestry and grassland wildlife science and technology and ecological civilization construction will be displayed.

To create a popular science education brand for biodiversity protection and ecological civilization serving decision-making, the society, and primary and secondary school students, BNU has promoted the “double reduction”

work by leveraging popular science resources, actively meeting the after-school service needs, and popularizing ecological science knowledge, spreading the concept of ecological civilization, and promoting the scientific

spirit. Thus, BNU hopes to build the station into a demonstration window to show a beautiful China, and to contribute wisdom and strength to promoting ecological civilization and building a beautiful China.



Science popularization and education events over a long time



Ecological and scientific popularization for primary and middle school students

BNU Welcomes Olympic Champions Wang Meng, Fan Kexin and Zhang Yuting

Editor: XU Zihan | Release Date: 2022-04-27

On the afternoon of April 20th, the BNU Champions Forum and the Winter Olympic Spirit Lecture were held in the Jingwen Lecture Hall, where Wang Meng, the winner of the Winter Olympics and former leading coach of the short track speed skating and speed skating national team, Fan Kexin, the Winter Olympic champion and national short track speed skating team athlete, and Zhang Yuting, the winter Olympic champion and national short track speed skating team athlete, came to BNU to give a speech. Zhang Kai, vice president of BNU, Yan Zhongwei, deputy general manager of China Mobile Migu Company, Chen Yongwei, director of the Publicity and Training Division of the Volunteer Department of the Beijing Winter Olympic Organizing Committee, attended the event. More than 200 BNU volunteers and student representatives of the Winter Olympics attended the forum.



Zhang Yuting, the gold medalist in the 2022 Beijing Winter Olympics short track speed skating 2000 meters mixed team relay, reviewed her short track training experience and shared the thrilling moments on the road to winning the championship. Zhang said that having walked off the podium, everything started from scratch. She shared her advice for the students that they should adhere to their love in study and life, and not give up lightly; she hoped that through her sports experience, she could pass on the spirit of hard work to more people and show the world the good image of Chinese sports and Chinese college students and young athletes in the new era.



Fan Kexin, the gold medalist in the 2000 meters mixed team relay at the 2022 Beijing Winter Olympics, shared her growth experience. Fan overcame the harsh short-track speed skating training in the coldest winters, conquered the fatal blow of sports anemia, and persevered in her dream of a gold medal. After the trough of missing the gold medal at the 2014 Winter Olympics and the 2018 PyeongChang Winter Olympics, Fan chose to stick to the short track speed skating career she loved, and finally realized her Olympic champion dream in 2022. She recalled the scene when she kissed the ice at the Beijing Winter Olympics: "Many people

thought I was going to retire, but I just wanted to express my love for this ice rink, and my love for this project. She said: "I believe that our inner persistence and perseverance will surely compose a magnificent chapter in life till the end."



Four-time Winter Olympic winner, Wang Meng looked back on her career. As a world-class athlete who once pioneered the "Meng Era", she participated as a more diverse identity after retiring from the Olympic Games held by her motherland, and she was extremely proud and deeply felt the heavy responsibility on her shoulders. In the preparation phase for the 2022 Beijing Winter Olympics, Wang Meng participated in the formation of the coaching team, formulated training plans, and organized international exchanges as the head of the coaching team of the short track speed skating and speed skating national team; during the Olympic Games, as a commentator on short track speed skating and speed skating, she experienced the wonderful events and spread the culture of ice and snow sports with hundreds of millions of spectators through professional and wonderful commentary.



Zhang said in his speech that BNU selected a total of 390 professionals and volunteers of various types to serve the Beijing Winter Olympic and Paralympic Games. BNU has actively carried out media production on the theme of the Beijing Winter Olympics and accumulated more than 30 million views of original pictures, texts, and videos, involving volunteer stories, green Olympics, technological Olympics, Chinese cultural dissemination, ice and snow sports popularization, and other topics.



Yan introduced the technological innovation and communication strategy of China Mobile Migu Video in the broadcast of this Winter Olympic Event and explained how Migu Video can bring the audience the audiovisual feast of the Winter Olympic Games.

Chen Yongwei shared with the students the wonderful stories of the Winter



Olympic volunteer publicity and training and encouraged the university students to actively carry forward the spirit of the Beijing Winter Olympics.



Wu Shuangtong, a BNU volunteer for the Winter Olympics at the National Speed Skating Hall, and Wang Yashi, a student reporter from OIS of the International Olympic Organizing Committee, shared the audience the stories in the Olympic service.

12th National Forum on Comprehensive Disaster Prevention and Mitigation and Sustainable Development Held in Beijing

Article Source: Academy of Disaster Reduction and Emergency Management, Ministry of Emergency Management & Ministry of Education, Institute of Disaster Risk Science, Faculty of Geographical Science | Release Date: 2022-05-13

The 14th National Day of Disaster Prevention and Reduction fell on May 12, 2022, when the 12th National Forum on Comprehensive Disaster Prevention and Mitigation and Sustainable Development was held in Beijing both online and offline. The conference was hosted by the Expert Committee of the National Commission for Disaster Reduction and jointly organized by the National Center for Disaster Reduction of the Ministry of Emergency Management and the Academy of Disaster Reduction and Emergency Management, Ministry of Emergency Management & Ministry of Education. More than 500 experts and scholars attended the conference.

At the meeting, Zheng Guoguang, secretary-general of China's National Commission for Disaster Reduction delivered an opening speech and a keynote report. Many renowned experts in disaster

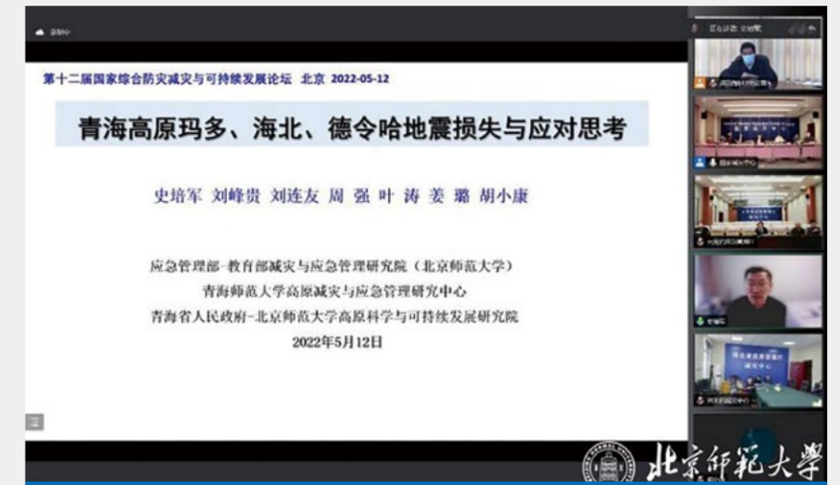
prevention and mitigation delivered keynote speeches, including Zhang Jianyun, academician of the Chinese Academy of Engineering and honorary president of Nanjing Hydraulic Research Institute, Yue Qingrui, academician of the Chinese Academy of Engineering and president of the Institute of Urbanization and Urban Security of University of Science and Technology Beijing, and Cheng Xiaotao, professor-level senior engineer of China Institute of Water Resources and Hydropower Research.

Professor Shi Peijun, vice president of the Academy of Disaster Reduction and Emergency Management, and vice director of the Expert Committee of the National Commission for Disaster Reduction presided over the forum and delivered a keynote report on earthquake losses and countermeasures in Madoi, Haibei and Delingha in Qinghai Plateau. Shi systematically introduced the

general situation of the three recent earthquakes on Qinghai Plateau and focused on the analysis of the earthquakes' total impact on the geological, hydrological, and frozen soil environment. Estimating the earthquake disaster risk on the Qinghai Plateau from the active period of earthquakes and geological tectonic zones, Shi put forward corresponding prevention suggestions in seismic activity monitoring, disaster chain response, and disaster recovery and reconstruction. In particular, Shi stressed in the report that the assessment of earthquake damage on the Qinghai-Tibet Plateau, a national ecological barrier, should also take the ecosystem loss.

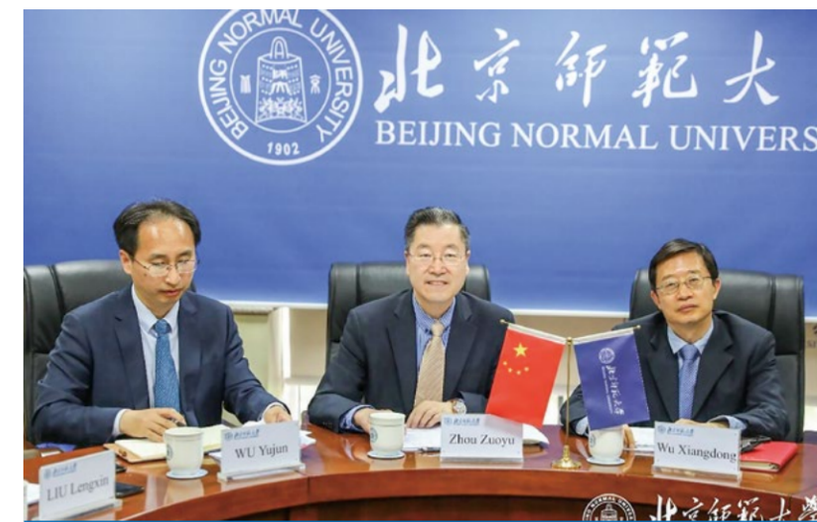
The National Forum on Comprehensive Disaster Prevention and Mitigation and Sustainable Development is a major event arranged by the National Commission for Disaster Reduction during the National Day of Disaster Prevention and Reduction. Organized by the

commission's expert committee, the forum was first held during China's second National Day of Disaster Prevention and Reduction. It aims to explore the development strategy of comprehensive disaster prevention and mitigation, further study hot issues in comprehensive disaster prevention and mitigation, carry out academic exchanges, show the latest achievements of research and practice, and promote knowledge and awareness of disaster prevention and reduction.



BNU, University of Macerata Held Confucius Institute Council Meeting

Article Source: Office of International Exchange & Cooperation | Release Date: 2022-05-12



On May 10, the Confucius Institute Council of Beijing Normal University and the University of Macerata held a video conference. Zhou Zuoyu, Vice President of Beijing Normal University, Luigi Lacchè, former President of Macerata University, and the Foreign Director of Confucius Institute Council at Macerata University attended the meeting. Giorgio Trentin, member of the Macerata University Confucius Institute Council and the Foreign President of Confucius

Institute, and officials from many BNU departments also attended the event, including the School of Philosophy, Chinese Language & Culture College, Law School, Office of International Exchange & Cooperation of Zhuhai Campus and the Confucius Institute Management Center.

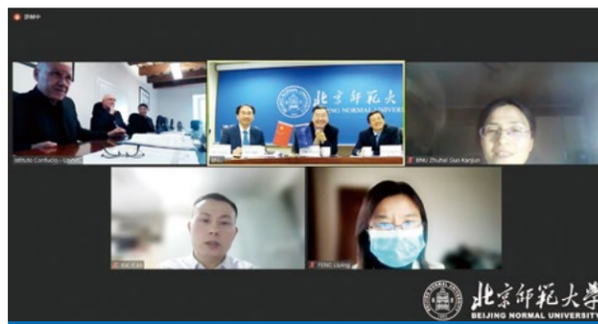
Zhou introduced the concepts and principles of “double first-class” construction, “one body, two wings” development layout, and the global development strategic planning of Beijing Normal University. He also

adding that he hopes that the institute can serve as a better bridge while supporting language and culture studies, to enable the two universities to explore into various forms of exchanges and cooperation.

Luigi Lacchè introduced the new location of the demonstration Confucius Institute, saying that despite the severe epidemic last year, the institute has been actively facing challenges with more innovation, and carried out various activities both online and offline, achieving remarkable achievements.

and conducting exchanges and visits between teachers and students of the two universities.

The Confucius Institute at Macerata University was jointly established in October 2011 by Beijing Normal University and the University of Macerata, with BNU’s School of Philosophy as the organizer. Since its establishment, the Confucius Institute has actively carried out Chinese language education, Chinese language teacher cultivation, Chinese language examinations, and Chinese language



affirmed the achievements made by the Confucius Institute in the past year and express gratitude to all staff members and the University of Macerata for their support. In July 2021, the new campus of the demonstration Confucius Institute in the University of Macerata was put into use, laying a good hardware foundation for the institute. Under the new cooperation mechanism, BNU will, as always, support the construction and development of the Confucius Institute at the University of Macerata institute, said Zhou,

He extended the hope that the two universities can continue to jointly promote the development of the Confucius Institute while deepening their cooperation.

The council heard Giorgio Trentin’s work report and financial report for 2021, discussed the work plan for 2022 and approved changes for the council’s members. The participants also discussed issues such as conducting joint research in humanities and social sciences, co-hosting international conferences,

teacher certification service. It has held major international academic conferences such as Tradition and Modernity and A Changing World - International Forum on Value Philosophy and sent students for exchanges through summer camps. At the end of 2015, Confucius Institute Macerata was approved as a model Confucius Institute by the Confucius Institute Headquarters. On the occasion of its 10th anniversary on July 20, 2021, the opening ceremony of the new campus site was held.

Xiao Xiangrong Attended 3rd International Chinese Language Education Forum

Article Source: School of Arts & Communication | Release Date: 2022-04-21



April 20, 2022, is both “Grain Rain” in the 24 solar terms of the Chinese lunar calendar and the 13th United Nations Chinese Language Day. On that day, the International Chinese Language Education Forum themed “Chinese Language: Together for a Bright Future” was held at the Wutong Hall in Beijing Language and Culture University and was live broadcast through overseas video platforms. The forum was supported by the Center for Language Education and Cooperation, sponsored by Beijing Language and Culture University, and organized by the Practice and Research Center for International Chinese Language Education.

Ma Jianfei, Director of the Center for Language Education and Cooperation of the Ministry of Education, leaders

of Beijing Language and Culture University, diplomatic envoys to China, leaders of foreign education departments, representatives of Chinese and foreign experts and scholars, and representatives of mainstream media were invited to attend the ceremony on site. Teachers, students, and researchers from Confucius Institutes, overseas cooperative universities, and educational institutions attended the ceremony online.

Professor Xiao Xiangrong, Director of BNU’s School of Arts & Communication, was invited to attend the forum and delivered a keynote speech themed on Chinese Language Education and Culture Promotion from the Perspective of National Celebration Culture. Xiao took three homophones

of the Chinese character “he” as examples of different meanings in three State-level ceremonies. The first “he” means harmony, which was well represented in the opening ceremony of the Beijing 2008 Olympic Games; the second means “join” with the corresponding example being the themed art performance “The Most Memorable Hangzhou” during the G20 Hangzhou Summit in 2016; the third means “seedlings” as seen in the opening ceremony of Beijing 2022 Winter Olympic Games. With these examples, Xiao straightened out and stated the connotation and extension of Chinese language education’s “academy” and “subject”, the efficiency and influence of “technique” and “philosophy”, and the ultimate goal of “intention” and “extent”.

Xiao has made plans and directed many major national celebrations such as the opening and closing ceremonies of the 2008 Beijing Olympic Games. Xiao was the major creator and chief director of the opening ceremony of the Hangzhou G20 Summit, the chief director of the mass parade celebrating the 70th anniversary

of the founding of the People's Republic of China, the Tian'anmen Square celebration of the 100th anniversary of the Founding of the Communist Party of China, the executive director of Great Journey, the art performance celebrating the 100th anniversary of the Founding of the Communist Party of China. An experienced researcher, Xiao has made great achievements in telling Chinese stories from an international perspective. A cultural and artistic worker and an education researcher, Xiao shared with the audience his experiences in literary and artistic creation, as well as education and teaching practice, and put forward thoughts and suggestions

on Chinese language education under the background of cultural exchanges. Also, he extended expectations and imagination for the future of international Chinese language education.

In his speech, Xiao quoted Chuang Tzu and Immanuel Kant, saying that "Heaven and earth have great beauty without words", and "Beauty is a kind of happiness without purpose". Thus he pointed out that "beauty" is a common gene written in the genetic spectrum of human beings, which can break down barriers across different nationalities, countries, classes, and educational backgrounds. Under the concept of a community with a shared future for mankind, it is

a common task for Chinese language education and literary creation to explore how to move from "commonality" to "empathy" and let the world recognize the beauty of Chinese culture.

At the end of Xiao's speech, he called on people to join hands and further cooperate with an ancient Chinese saying: "No matter how close the distance is, we cannot reach the destination without walking toward it." Xiao extended his hope that mutual, equal, and lively cultural exchanges between China and foreign countries can be enhanced, to promote aesthetic education for all and support the international communication career.

BNU, Dawson College Held Confucius Institute Council Meeting

Article Source: Office of International Exchange & Cooperation | Release Date: 2022-04-23

On April 20, Beijing Normal University and Dawson College Confucius Institute in Quebec Council held a video conference. Zhou Zuoyu, Vice President of Beijing Normal University, and Diane Gauvin, President of Dawson College attended the meeting. Rob Cassidy, Vice President of Dawson College,

Maeve Muldowney, Director of the School of Continuing Education, Rong Meng, Foreign Director of Confucius Institute in Quebec, and relevant BNU officials from the School of Chinese Language and Literature and the Confucius Institute Management Center also attended the meeting.

Zhou introduced the development

of BNU in recent years and the philosophy and principles of its global development strategic plan and reviewed the achievements made by Confucius Institute in Quebec in all-around, multi-level Chinese language education and Chinese culture promotion. Zhou said that under the new Confucius Institute cooperation



mechanism, BNU will, as always, support the development of the Confucius Institute in Quebec and support its stable operation. Zhou extended his hope to make the institute serve as a bridge, and the exchanges between teachers and students from the two sides can be enhanced practically. Thus, the two-way students flow and exchanges and cooperation in advantageous disciplines can be further expanded.

Diane Gauvin thanked BNU for supporting the Confucius Institute in Quebec and affirmed the institute's important role in popularizing the Chinese language and culture, building a platform of cooperation, and promoting more exchanges between the two universities. He said that Dawson College will seize the new opportunities for development to fully develop the institute and further expand cooperation with BNU, to inject positive energy into the development of China-Canada relations.

The two sides also heard the 2021 work report and 2022 work plan of the Confucius Institute in Quebec,

and talked about the institute's future operation and development, especially about in-depth cooperation in student exchanges, Chinese language teacher training, and joint organizing online cultural forums, and exhibitions.

In January 2007, Confucius Institute in Quebec was jointly established by Beijing Normal University in China and Dawson College in Canada. The inaugural

ceremony was held on October 4, 2007. BNU's School of Chinese Language and Literature is in charge of the institute. Confucius Institute in Quebec is one of the earliest built in Canada, located in Montreal, Quebec province, which is famous for its multi-ethnic and multi-cultural environment. Since its establishment, Confucius Institute in Quebec has carried out Chinese language teaching for communities and primary and secondary schools, and also actively promoted Chinese culture through many events, including Festival celebration activities such as the Spring Festival, Chinese calligraphy and painting workshops, cultural exhibitions, competitions, forums and lectures, which have been welcomed by personages of all circles.





北京师范大学120周年校庆
120th Anniversary of Beijing Normal University

第八届看中国·金目奖颁奖典礼
The 8th Golden Lenses Awards Ceremony

2022看中国·外国青年影像计划启动仪式
Launching Ceremony for Looking@China International Youth Film Project 2022

2022看中华·港澳台青年影像计划启动
and Looking@Homeland Chinese Youth Film Project 2022

BNU Held Activities of "Looking China" to Celebrate its 120th Anniversary

Article source: Academy for International Communication of Chinese Culture | Release date: 2022-04-14

On the afternoon of April 8, to celebrate the 120th anniversary of Beijing Normal University, the Eighth Looking China Golden Lenses Awards, the launching ceremony of Looking China International Youth Film Project 2022, and the launching ceremony of Looking Homeland Chinese Youth Film Project 2022 were held in Jingshi Hall in the form of an online live broadcast. They were hosted by Gao Feng, executive director of the Academy for International Communication of Chinese Culture.

Zhou Zuoyu, Vice President of BNU, delivered a speech. He said that the lens of foreign youth can not only show the charm of Chinese culture but also stimulate the strong spiritual force of all mankind to share the destiny, overcome difficulties and move towards the future together. At the same time, it coincides with the 120th anniversary of Beijing Normal University. On the occasion of the 120th anniversary of Beijing Normal University, Zhou Zuoyu expressed his sincere invitation to foreign youth from all over the world to actively

participate in the dissemination of Chinese culture.



Huang Huilin, Senior Professor of BNU, Dean of Academy for International Communication of Chinese Culture, and Founder of Huilin Foundation, introduced the

specific situation of Looking China International Youth Film Project. The Looking China Project was founded in 2011 and has gone through 11 years. By 2021, Looking China Project had organized more than 400 Chinese and foreign teachers, accepted 804 foreign students from 74 foreign universities in 91 countries on five continents, and more than 1400 Chinese students from 37 Chinese universities in 26 provinces, regions, and cities of China, created 779 documentaries in more than 20 languages, won 138 international awards, and showed a credible, lovely and respectable image of China to the world.

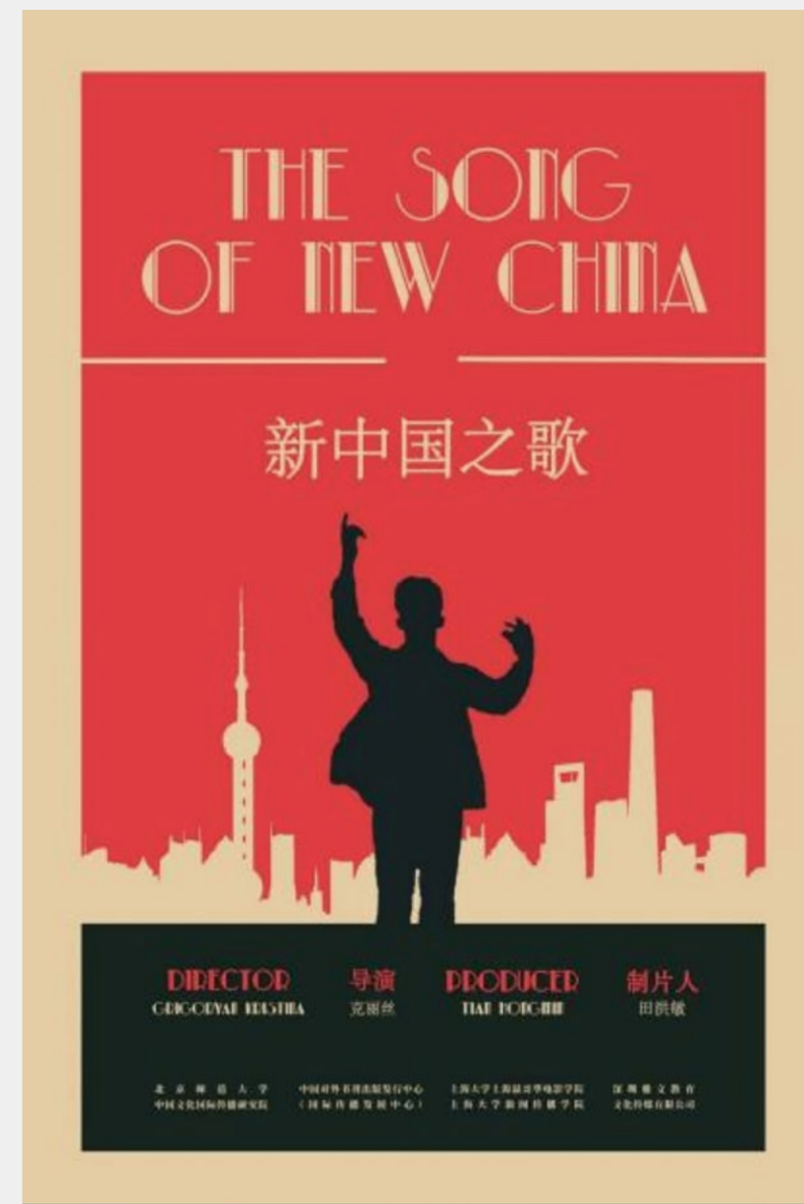


Xiang Yunju, Distinguished Professor of BNU, Executive Dean of Academy for International Communication of Chinese Culture, Vice Chairman and Secretary-General of China Literature and Art Foundation introduced the awards. These Golden Lenses Awards were selected from 67 films produced by the Looking China Project in 2021. Through careful discussion by 10 experts at home and abroad, it has produced 1 first prize film, 3-second prizes, 6 third prizes, the Best Cultural Discovery Prize, the Best Artistic Expression Prize, and the Most Internet Reach Prize, with the Best Organization Prizes.

Six films including New Life won the third prize in the Golden Lenses Awards respectively, and three films including The Silent Speech won the second prize in the Golden Lenses Awards respectively. The Song of New China won the first prize in the 8th Golden Lenses Awards and the Best Cultural Discovery Prize, the Best Artistic



Expression Prize, and the Most Internet Reach Prize.





Looking China International Youth Film Project 2022 officially launched with the Flag Presentation Ceremony. Russian youth Gi Li from Liaoning University spoke

as the representative of foreign young directors. Gi Li said that the 2020 Looking China International Youth Film Project he participated in was a wonderful

experience, and sincerely invited everyone to participate in the activity, understand China from different perspectives and tell their own stories.



The Launching for Looking Homeland Chinese Youth Film Project 2022 also start at the same day.

Li Huaizhi, Executive Director of The Research Center of Chinese Culture Image Communication, BNU; Dean

of Art & Communication School, BNUZ, introduced that Looking Homeland Project is the continuation of Looking China Project. The participating Hong Kong, Macao, and Taiwan students have a new understanding of the beauty of their motherland and have formed

a deep friendship with mainland students. The annual theme of this year's Looking Homeland Project is "beautiful countryside", which will work together with Looking China project to promote youth exchanges and celebrate the 120th anniversary of the founding of BNU.





Primary selection name list of women's three-player basketball talent pool

国家队三人女篮 初选人才片名单

篮球国家队人才库 备选运动员参考数据报告

三人女篮-熊中怡

年龄: 23岁 | 身高: 176cm
体重: 73kg | 位置: 小前锋
出战15.6场 场均23.5分钟
7.1分 3.1篮板 1.8助攻 1.4断 0.3帽

当前效力球队: FUSC战队

综合影响力

BPM	4.5	82
VORP	6.5	84

数据来自2021-22赛季的WCBA联赛

BNU women's basketball team member Xiong Zhongyi and her competing statistics

国家队三人女篮 初选人才片名单

篮球国家队人才库 备选运动员参考数据报告

三人女篮-赵雪同

年龄: 29岁 | 身高: 185cm
体重: 73kg | 位置: 小前锋
出战16.8场 场均17.7分钟
6.8分 2.9篮板 2.8助攻 0.5断 0.3帽

当前效力球队: 四川女篮

综合影响力

BPM	6.3	89
VORP	5.5	75

数据来自2021-22赛季的WCBA联赛

BNU women's basketball team's assistant coach Zhao Xuetong and her competing statistics

国家队三人女篮 初选人才片名单

篮球国家队人才库 备选运动员参考数据报告

三人女篮-唐子婷

年龄: 22岁 | 身高: 190cm
体重: 86kg | 位置: 大前锋
出战12.8场 场均23.9分钟
8.6分 4.8篮板 2.2助攻 1.1断 0.2帽

当前效力球队: FUSC战队

综合影响力

BPM	4.1	53
VORP	3.3	50

数据来自2021-22赛季的WCBA联赛

BNU women's basketball team member Tang Ziting and her competing statistics

国家队三人女篮 初选人才片名单

篮球国家队人才库 备选运动员参考数据报告

三人女篮-李双菲

年龄: 24岁 | 身高: 176cm
体重: 68kg | 位置: 控球后卫
出战12.4场 场均23.9分钟
8.9分 3.1篮板 2.9助攻 1.9断 0.8帽

当前效力球队: FUSC战队

综合影响力

BPM	8.3	100
VORP	6.8	86

数据来自2021-22赛季的WCBA联赛

BNU women's basketball team member Li Shuangfei and her competing statistics

国家队三人女篮 初选人才片名单

篮球国家队人才库 备选运动员参考数据报告

三人女篮-陈玥坤

年龄: 21岁 | 身高: 176cm
体重: 62kg | 位置: 得分后卫
出战15.6场 场均17.6分钟
7.0分 1.4篮板 1.8助攻 0.3断 0.1帽

当前效力球队: FUSC战队

综合影响力

BPM	-2.0	36
VORP	2.3	36

数据来自2021-22赛季的WCBA联赛

BNU women's basketball team member Chen Yuekun and her competing statistics

U23三人女篮初选人才库

来自WCBA联赛 | 来自CBA联赛 | 来自CHBL联赛

As for U23 three-player games, CHBL League athletes can also be selected

北京师范大学 BEIJING NORMAL UNIVERSITY

BNU women's basketball team members Cao Boyi, Qin Chao, Liu Shuyan, Li Yanxi and Wang Qiaofeng are on the primary selection list of the U23 women's three-player talent pool.

国家队U23三人女篮 初选人才片名单

篮球国家队人才库 备选运动员参考数据报告

U23三人女篮-曹博怡

年龄: 19岁 | 身高: 176cm
体重: 61kg | 位置: 控球后卫
出战16场 场均13.1分钟
4.7分 1.4篮板 2.2助攻 1.7断 0.1帽

当前效力球队: FUSC战队

综合影响力

BPM	5.0	58
VORP	5.0	58

BNU women's basketball team member Cao Boyi and her competing statistics

国家队U23三人女篮 初选人才片名单

篮球国家队人才库 备选运动员参考数据报告

U23三人女篮-秦超

年龄: 22岁 | 身高: 184cm
体重: 81kg | 位置: 大前锋
出战14场 场均19.8分钟
4.1分 4.4篮板 1.2助攻 0.9断 0.2帽

当前效力球队: FUSC战队

综合影响力

BPM	5.0	58
VORP	5.0	58

BNU women's basketball team member Qin Chao and her competing statistics

国家队U23三人女篮 初选人才库名单

名单将按照拼音首字母排序

后卫

曹乐怡 | 陈莹 | 冯灏
郭晓妮 | 李嘉琪 | 梁悦洁
罗欣 | 马天雨 | 沈思榆
王乔峰 | 王乔睿 | 朱钰明

前锋

丁琰懿 | 李妍熹 | 王家绘
张涛

中锋

陈斯睿 | 何尧理 | 刘嘉玉
徐悦悦

Primary selection name list of U23 women's three-player talent pool

国家队U23三人女篮 初选人才片名单

篮球国家队人才库 备选运动员参考数据报告

U23三人女篮-刘姝妍

年龄: 21岁 | 身高: 185cm
体重: 73kg | 位置: 大前锋
出战8场 场均16.4分钟
3.1分 2.9篮板 1.3助攻 0.9断 0.4帽

当前效力球队: FUSC战队

综合影响力

BPM	5.0	58
VORP	5.0	58

BNU women's basketball team member Liu Shuyan and her competing statistics

篮球国家队人才库 备选运动员参考数据报告

U23三人女篮-李妍熹

年龄: 18岁 | 身高: 184cm
体重: 74kg | 位置: 小前锋
出战8场 场均22.1分钟
8.6分 4.9篮板 1.8助攻 1.8断 0.1帽

效力球队: 山东临沂一中

综合影响力

BPM	5.0	58
VORP	5.0	58

U23三人女篮-王乔峰

年龄: 19岁 | 身高: 183cm
体重: 75kg | 位置: 得分后卫
出战8场 场均14.5分钟
12.6分 2.9篮板 1.8助攻 1.8断 0.1帽

效力球队: 山东临沂一中

综合影响力

BPM	5.0	58
VORP	5.0	58

BNU women's basketball team members Li Yanxi and Wang Qiaofeng's competing statistics

2022 BRICS NETWORK UNIVERSITY ANNUAL CONFERENCE & 2022 BRICS NETWORK UNIVERSITY INTERNATIONAL GOVERNING BOARD MEETING

Background

At present, with the in-depth development of world multi-polarization, economic globalization, social informatization, and cultural diversity, the earth where we were born and grew up is embracing a new stage of great development, transformation, and adjustment. Looking at the world, global economic growth lacks momentum, regional topical issues emerge one after another, the polarization between the rich and the poor is becoming increasingly serious, and non-traditional security threats such as major infectious diseases, climate change, energy security, and cyber-security continue to spread, the risks of sustainable development and inclusive growth continue to increase, and the international society is facing many worldwide challenges. In addition, the increasing man-made burden on the ecosystem,

the increasingly fierce competition in energy and technology markets, and the intensification of economic inequality and digital gap have become major practical challenges for the world including the BRICS, to jointly promote the implementation of the UN 2030 SDGs.

Responding to the aforementioned backgrounds, BRICS Network University since its establishment has actively promoted cooperation and exchanges among BRICS higher education institutions, especially among its members, and achieved fruitful results in talent training, joint research, and cultural exchanges, focusing on six priority areas of cooperation, namely energy, computer science and information security, BRICS studies, ecology and climate change, water resources and pollution control, and economics, becoming a "tangible

object" of education cooperation especially higher education among BRICS.

Faced with the fundamental changes in the world, BRICS higher education institutions should conduct extensive and in-depth exchanges on strengthening cooperation and people-to-people exchanges in BRICS higher education and promoting the implementation of the United Nations 2030 SDGs for the benefit of the BRICS people and people around the world. Therefore, Beijing Normal University together with North China University of Water Resources and Electric Power, 3 Southwest University, Northeast Forestry University, Hunan University, and Hohai University, hosted BRICS Network University Annual Conference and six parallel sub-fora on priority areas of

cooperation in April 2022, focusing on "Building Partnerships among Top Universities for Sustainable Development in the BRICS".

The annual conference discussed solutions for the development path and vision of BRICS Network University and made

recommendations to deepen cooperation and promote the role of BRICS with regard to higher education, to develop BRICS Network University into an important platform for cooperation and exchanges among the academic societies and higher education communities in BRICS. More

than 200 delegates from BRICS Network University and related research institutions attended the conference.

The conference has two plenary sessions (opening and closing ceremonies) and six parallel sub-forums.

Theme

Beijing Normal University together with North China University of Water Resources and Electric Power, 3 Southwest University,

Northeast Forestry University, Hunan University, and Hohai University, hosted the BRICS Network University Annual Conference and six parallel sub-fora

on priority areas of cooperation in April 2022, focusing on "Building Partnerships among Top Universities for Sustainable Development in BRICS".

Theme of BRICS Network University Annual Conference:

"Building Partnerships among Top Universities for Sustainable Development in BRICS"

Six Sub-forum:

- Energy Sub-forum & International Symposium on "Mapping the Link between Energy and Development: Case of BRICS"—Hohai University
- Computer Science and Information Security Sub-forum & International Symposium on "People-oriented BRICS: Regulations on the Development of Digitalization and AI"—Southwest University
- BRICS Studies Sub-forum & International Symposium on "BRICS Partnership for Global Governance and Sustainable Development"—Beijing Normal University
- Ecology and Climate Change Sub-forum & International Symposium on "Future Earth Strategies: Carbon Neutrality and Climate Change Adaptation"—Northeast Forestry University
- Water Resource and Pollution Treatment & International Symposium on "Water as the Vein: Economical and Intensive Utilization of Water Resources & Green Development"—North China University of Water Resources and Electric Power
- Economics Sub-forum & International Symposium on "Economic Elements of Partnership: Trade, Finance and Investment Governance within BRICS"—Hunan University

Special Guest Speakers



FANG Jun

Deputy Director-General, Department of International Cooperation and Exchanges, Ministry of Education of the People's Republic of China



ZHOU Zuoyu

Vice President of Beijing Normal University



LIU Xuemei

the Vice President of North China University of Water Resources and Electric Power (NCWU)



Carlos Frederico D. Rocha

Rector-in-charge of the Federal University of Rio de Janeiro



Vladimir V. Gromkovsky

Deputy Vice Chancellor for International Relations at the National Research University Higher School of Economics, Moscow, Russia



Mahlubi Mabizela (Mr)

Chief Director responsible for Higher Education Policy Development and Research in the Department of Higher Education and Training, South Africa

Speakers for Sub-forum I - Energy



WU Feng

Dean of Energy and Electrical Engineering College at Hohai University



Richard M. Stephan

Former president of SOBRAEP (Brazilian Society of Power Electronics), Senior Researcher of CNPq, Senior Member of IEEE



WANG Chong

Associate Professor with the College of Energy and Electrical Engineering, Hohai University, Nanjing, China



Martin van Eldik

Associate professor in the School of Mechanical and Nuclear Engineering



Vladimir Pinaev

Candidate of Science in Economics, Docent at Department of Environmental Safety and Product Quality Management, Institute of Environmental Engineering, RUDN University



LI Hongjiao

Tenure-track associate professor in School of Chemical Engineering, Sichuan University



LIAO Wenjie

Associate professor at the Institute of New Energy and Low-Carbon Technology of Sichuan University



WANG Yi

Assistant professor at the School of Electrical Engineering at Zhengzhou University



SUN Yonghui

Professor with the College of Energy and Electrical Engineering, Hohai University, Nanjing, China



LIN Keman

Lecturer of electrical engineering at Hohai University, Nanjing

Speakers for Sub-forum II - Computer Science and Information Security



WU Song

Associate professor in the College of Computer and Information Science, Southwest University, China



YANG Zheng

Professor at Southwest University



Dr. LIN Feng

Executive Dean of Artificial Intelligence Research Institute at Zhejiang Lab



HUANG Bingyao

Professor of the College of Computer and Information Science of Southwest University, China



Subham Pal

B Tech - Computer Science Engineering (Final year), Indian Institute of Information Technology (IIT) Kalyani



Arka Prabha Das

B Tech - Electronics and Communication Engineering (Final year), Indian Institute of Information Technology (IIT) Bhopal, India



JIANG Hongbo

Professor and Vice Dean of the College of Computer Science and Electronic Engineering (CSEE), Hunan University



DONG Zhen

Pre-tenure Associate Professor at Fudan University, China

Speakers for Sub-forum III - BRICS Studies



CAI Hongbo

Professor in economics and international business, deputy dean of the Business School at Beijing Normal University, also the director of Research Center for Free Trade Zone of BNUBS



CUI Shoujun

Professor of School of International Studies, Deputy Dean of School of Global Governance both at Renmin University of China



GUO Jia

Associate professor at School of Government, Beijing Normal University



HE Wenping

Professor at the Institute of West-Asian and African Studies (IWAAS), Chinese Academy of Social Sciences (CASS)



HUANG Feng

Executive deputy director-general of the Office of Xiamen Leading Group for BRICS Partnership on New Industrial Revolution Innovation Center in Xiamen, and the executive director-general of the Management Committee of Gulangyu Island



JIAO Hao

Professor in the Business School, Beijing Normal University, director in the Center for Innovation, Entrepreneurship and Sustainable Competitiveness, Beijing Normal University



LEI Ting

Ph.D. candidate in administrative management at the School of Government Management, Beijing Normal University



Professor LIN Hongyu

VP of Huaqiao University (HQU), and Dean of the College of International Relations at HQU, China



MA Bin

Associate professor at the Center for Russian and Central Asian Studies, deputy dean of the Center for SCO Studies, Institute of International Studies, Fudan University, China



Dr. Mohd Nayer Rahman

Assistant Professor in the Department of Commerce, Aligarh Muslim University, India



WANG Lei

Deputy Dean and Associate Professor at School of Government in Beijing Normal University, director of the Center for BRICS Cooperation Studies at Beijing Normal University



Dr. WU Hongying

Director of the Center for BRICS and G20 Studies and former director of the Institute of Latin American Studies, China Institutes of Contemporary International Relations (CICIR)



Dr. XU Xiujun

Senior Fellow and Head of Department of International Political Economy, Institute of World Economics and Politics (IWEP) at Chinese Academy of Social Sciences (CASS), Professor of University of Chinese Academy of Social Sciences (UCASS) and Secretary-General of China's Society of Emerging Economies



Dr. YU Haibo

Professor of Human Resource Management, the party secretary of the School of Government, Beijing Normal University



David Chi Zhang

Economist of the Research Department of NDB



Prof. ZHANG Wenguang

Dean of the School of Government at Beijing Normal University



ZHOU Zhiwei

Professor of the Institute of Latin American Studies (ILAS), Chinese Academy of Social Sciences (CASS), Executive Director of the Center for Brazilian Studies of ILAS/CASS



ZHU Tianxiang

Deputy director of Office of International Cooperation and Exchange, and the director of Center for BRICS Political and Security Cooperation Studies, Sichuan International Studies University



Ndivhuho Tshikovhi

Postdoctoral research fellow at the Durban University of Technology in the office of the Deputy Vice Chancellor: Research, Innovation and Engagement



Elton Fernandes

Professor of the Production and Transport Engineering Programs at COPPE/UF RJ



LIU Yiyang

a Ph.D. candidate at School of Government, Beijing Normal University



ZHANG Jiajing

Master of Administrative Management, School of Government Management, Beijing Normal University



LI Tianxue

Is studying for a master's degree in government economic management at the School of Government Management, Beijing Normal University

Speakers for Sub-forum V - Water Resources and Pollution Treatment

 WANG Fuming Dean of BeSTDR Infrastructure Hospital	 LIU Junguo Chair Professor and Associate Dean at the Southern University of Science and Technology in China	 Professor ZHANG Yongqiang Professor in Hydrology and Water Resources in the Institute of Geographic Sciences and Natural Resources Research	 Prof. ZHANG Ke Professor of Hydrology and Water Resources at Hohai University	 WU Feng Professor, doctoral supervisor, vice president of Yellow River Science Research Institute of North China University of water resources and hydropower	 LI Yiping Distinguished professor in University of North Carolina, University of Alabama and University of Windsor in Canada	 ZHAO Changshen Deputy director of the Institute of water security of Beijing Normal University
 LIU Gongyan Professor and doctoral supervisor at College of Biomass Science and Engineering, Sichuan University	 HUANG Jianping North China University of Water Resources and Electric Power, China. Professor, Dean of Ural Institute, Research Center for Water Pollution and Soil Damage Remediation	 Dr. CHEN Jing Associate Professor from School of Chemical Engineering, Sichuan University in China	 GUO Yong Associate Professor and director of Environmental Engineering Department in the Environment College, Hohai University	 TANG Lin Professor of College of Environmental Science and Engineering of Hunan University	 Dr. SHAN Associate researcher at Sichuan University	 Prof. LI Guoting professor of School of Environment and Municipal Engineering in North China University of Water Resources and Electric Power

Speakers for Sub-forum VI - Economics

 Professor Mammo Muchie A DST-NRF research chair in Innovation Studies at the Faculty of Management Sciences, Tshwane University of Technology and a C rated research Professor	 Prof. Amaro Pereira Associated Professor of the Energy Planning Program at COPPE/UFRJ	 Prof. Elena Maslyukova Associate Professor and the Head of Department of Economic Cybernetics of Faculty of Economics, Southern Federal University, Russia	 Dr. Li Dai Associate professor at Hunan University	 Prof. Mohd Nayyer Rahman Assistant Professor in the Department of Commerce, AMU	 Prof. ZHANG Tenglong Associate professor at the School of International Economics and Trade, Central University of Finance and Economics, China
 Prof. Maria Apanovich Associate professor at department of demographic and migration policy at MGIMO university, Russia	 Dr. Vilane Goncalves Sales A post doc researcher working at The World Trade Institute (WTI) at the University of Bern, Switzerland	 Ndivhuo Tshikovhi Postdoctoral research fellow at the Durban University of Technology in the office of the Deputy Vice Chancellor: Research, Innovation and Engagement	 Prof. Bruno De Conti Lecturer at the University of Campinas in Brazil	 Prof. Mohd Nayyer Rahman Assistant Professor in the Department of Commerce, AMU	 Prof. ZHANG Tenglong Associate professor at the School of International Economics and Trade, Central University of Finance and Economics, China

Scene of the Event

2022 BRICS Network University Annual Conference Held

Article Source: Office of International Exchange and Cooperation, School of Government | Release Date: 2022-04-24

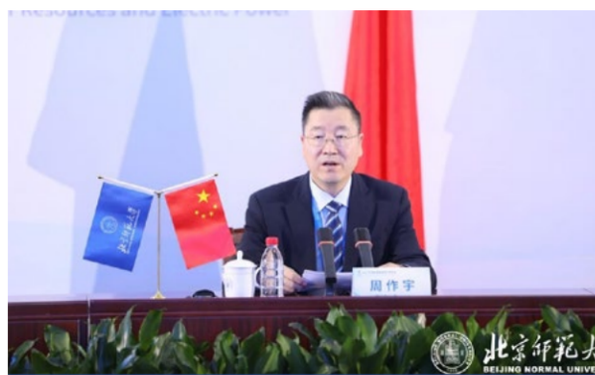
China holds the rotating presidency of BRICS in 2022. Hosted by Beijing Normal University and North China University of Water Resources and Electric Power, co-hosted by Hohai University, Southwest University, Northeast Forestry University, and Hunan University, the 2022 BRICS Network University Annual Conference took place online and

offline in Beijing from April 20 to 21. Present were representatives from members of BRICS Network University in Brazil, Russia, India, China, and South Africa, as well as more than 300 experts and scholars from 13 countries who participated in 6 parallel fora and exchanged opinions centering on the theme of "Building Partnerships among Top Universities for Sustainable Development in BRICS".





The opening ceremony was hosted by Zhou Zuoyu, the vice president of Beijing Normal University. Fang Jun, Deputy Director-General of the Department of International Cooperation and Exchanges, Ministry of Education of the People's Republic of China, attended and addressed the opening ceremony via video link. He hoped that, through closer exchanges and cooperation, BRICS Network University would promote the sustainable development of the BRICS countries, the construction of top universities and the extension of digital education in these countries, explore more unknown terrains, generate more innovative ideas, reach more consensuses, achieve fruitful results, further carry forward the spirit of "openness, inclusiveness and win-win cooperation", and elevate higher education in the BRICS countries to a new level.



At the opening ceremony, Carlos Frederico Rocha, acting president of the Federal University of Rio de Janeiro, Vladimir Gromkovsky, assistant to the president of National Research University Higher School of Economics in Russia, Amit Agrawal, vice president



of the Indian Institute of Technology (Mumbai), and Mahlubi Mabizela, deputy director-general of the Ministry of Education of South Africa, delivered speeches respectively.

Rocha stressed that BRICS Network University serves as an important platform for exchanges and cooperation among BRICS countries in higher education. He also extended the hope to further strengthen cooperation among BRICS countries in environment and climate and poverty reduction.



Gromkovsky said in his speech that as one of the BRICS Network University members, the National Research University Higher School of Economics feels both honor and responsibility. Facing the challenges brought by the COVID-19 epidemic, he hopes member universities can enhance previous cooperation and explore new areas.

Agrawal reiterated the original intention to set up the



BRICS Network University and shared the cooperation achievements and prospects for future cooperation. He said that it is hoped that in the future, member universities could carry out more short-term research projects for students, to strengthen exchanges among the universities.



Mabizela said that despite the worldwide impact of COVID-19, member universities of BRICS Network University have been carrying forward the BRICS spirit of "openness, inclusiveness and win-win cooperation" to jointly tackle challenges through cooperation and mutual assistance.

The annual conference was themed "building partnership among first-class universities, boosting sustainable development in BRICS countries". Major forums and sub forums themed on cooperation priorities were set, including energy, computer science and information security, BRICS research, ecology, and climate change, water



resources, and pollution control.

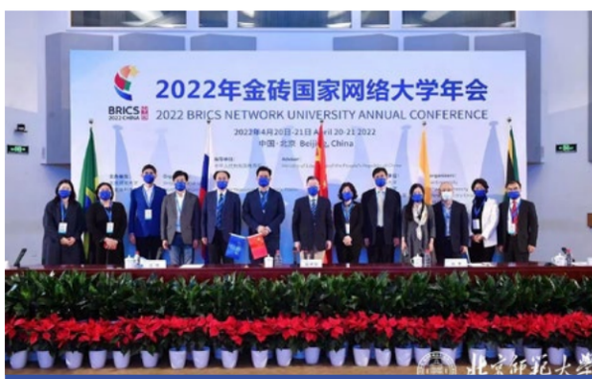
Academic units of six Chinese universities, including the School of Government of Beijing Normal University, held more than ten international academic seminars on BRICS studies and other disciplines. During the two-day symposium, experts from participating countries contributed their wisdom on promoting higher education cooperation and sustainable development in BRICS countries.



As one of the six sub-forums, the BRICS research sub-forum was jointly held by BNU's School of Government, BRICS Cooperation Center, and Rural Governance and Research Center. A total of 23 speakers from well-known research institutions and international organizations such as new development banks delivered themed reports on many topics, including BRICS research: talent cultivation and discipline suggestions, BRICS



countries and global governance, and BRICS countries and sustainable development. Three conference sessions were hosted by Professor Yu Haibo, Secretary of the Party Committee of the School of Government, Professor Zhang Wenguang, Director of School of Government, and Professor Jiao Hao with the Business School.



The closing ceremony of the annual conference was presided over by Liu Xuemei, vice president of the North China University of Water Resources and Electric Power. Representatives of the six sub forums, including Yu Haibo, respectively reported to the



conference the results of each forum. Zhou Zuoyu delivered a summary report. Zhou said that during the two-day forum, hundreds of representatives had been upholding the BRICS spirit of “openness, inclusiveness and win-win cooperation”. They had overcome inconveniences brought by the epidemic and managed to exchange ideas, make friendly contacts, enlighten their wisdom, and enhance the mutual understanding. Thus they jointly promoted the development of BRICS Network University, showing the charm of an academic community with a shared future. Zhou expressed his gratitude to the BRICS ministries of education, member universities of BRICS Network University and participating scholars and experts for their strong support and assistance in the preparation operation of the conference. Then, he officially declared the 2022 annual conference of BRICS Network University closed.



2022年金砖国家网络大学国际管理委员会会议

2022 BRICS NETWORK UNIVERSITY INTERNATIONAL GOVERNING BOARD MEETING

2022年5月5日 5 May 2022
中国·北京 Beijing, China



BRICS Network University International Governing Board (IGB) Meeting Launched

Article From: Ministry of Education of the People's Republic of China | Release Date: 2022-05-10

On May 5, BRICS Network University International Governing Board (IGB) Meeting was held virtually, with dozens of delegates from BRICS NU IGB attending. Mr. Fang Jun, Deputy Director-General of the Department of International Cooperation and Exchanges, Ministry of Education of the People's Republic of China, moderated the Meeting.

During the meeting, the head of the delegation from BRICS reported the development of education in each country under the framework of

BRICS Network University (BRICS NU) respectively, and Beijing Normal University briefed on the outcomes of the 2022 BRICS Network University Annual Conference.

BRICS Network University IGB Meeting Beijing Consensus was discussed and adopted as the outcome of the Meeting. The Consensus stresses that members of BRICS NU will continue to highlight ITG and expand new cooperation, persistently improving the education digitization, scientific cooperation, and exchanges among teachers and students. A coordinating mechanism

among BRICS NU members will be established to facilitate resource sharing. The Consensus also insists upon implementing the concept and road map of BRICS NU development, to tackle the tremendous changes triggered by the pandemic in education.

The Meeting serves as an opportunity to mark out the new direction for BRICS NU development and guide BRICS NU members to further enhance exchanges and explore new fields for scientific cooperation, boosting the BRICS NU and education in BRICS to a new stage.

Outcomes

BRICS NETWORK UNIVERSITY INTERNATIONAL GOVERNING BOARD (IGB) MEETING BEIJING CONSENSUS

**Adopted at Beijing at the BRICS NU IGB Meeting
via video-conference**

5 May, 2022

We, members of International Governing Board (hereinafter IGB) of the BRICS Network University (hereinafter BRICS NU), met on 5 May 2022 to discuss several issues under the themes: “*BRICS NU: Committed to Building the Partnership among First-class Universities*” and “*BRICS Higher Education Cooperation: Facilitating the Sustainable Development*”. We reviewed the Progress of the BRICS NU in 2021. We discussed effective paths to further strengthen the institutional construction of BRICS NU to facilitate its development. We happily noted that BRICS NU has made substantial achievements in the six priority fields of study, and that the goals of BRICS NU are being gradually implemented.

We recalled the great efforts of the previous meetings of the BRICS Education Ministers to promote education cooperation among BRICS. We are clearly aware that education, especially higher education, is significantly important for sustainable development and inclusive growth.

We reviewed the exploration and experiences of BRICS in utilizing digital technology to ensure inclusive and equitable quality education. This spoke highly of BRICS countries, especially the BRICS NU members, for their effective measures to tackle the enormous challenges resulting from the COVID-19 pandemic; to promote the extensive application of digital technology in teaching and scientific research, and to support the scientific research and academic cooperation in BRICS.

We are deeply impressed and encouraged by BRICS Network University Annual Conference and achievements by BRICS NU members in 2021. We believe that BRICS NU has the potential to be an important platform for multilateral education cooperation among the BRICS member states and to be a leading innovator in global higher education.

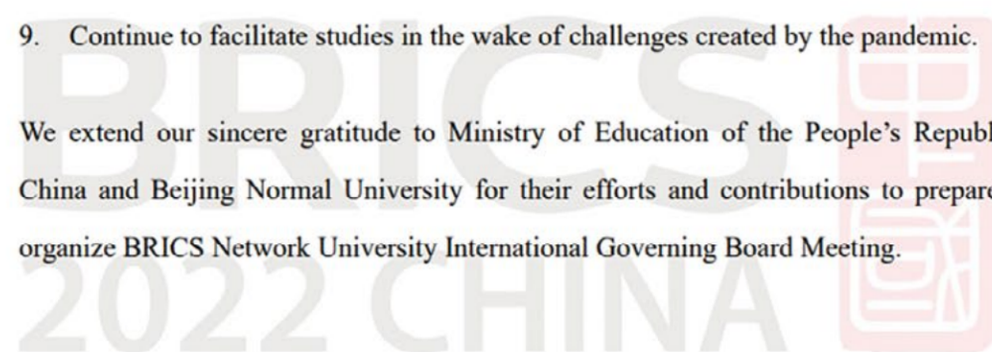
Based on the aforementioned achievements, we hereby pledge and call on all the stakeholders of the BRICS NU and the educational authorities of the BRICS member states to:

1. Further deepen exchanges and cooperation among members of BRICS NU to enhance the quality and the sustainable development of higher education, and to strengthen its role in the socio-economic development of BRICS countries;
2. Establish a BRICS NU Coordinating Office at a member University on a three-year rotational basis among the BRICS member states to provide document circulation, informational, analytical and organizational support for the joint activities of the BRICS NU. We agreed that the Designate People’s Friendship University of Russia (RUDN) to be the Coordinating University of the BRICS NU until 2025;
3. Continue to follow the Concept of the BRICS Network University Operation and Development approved in 2020, and update the Road Map of the BRICS Network University for the short and medium term approved in 2020 particularly taking into

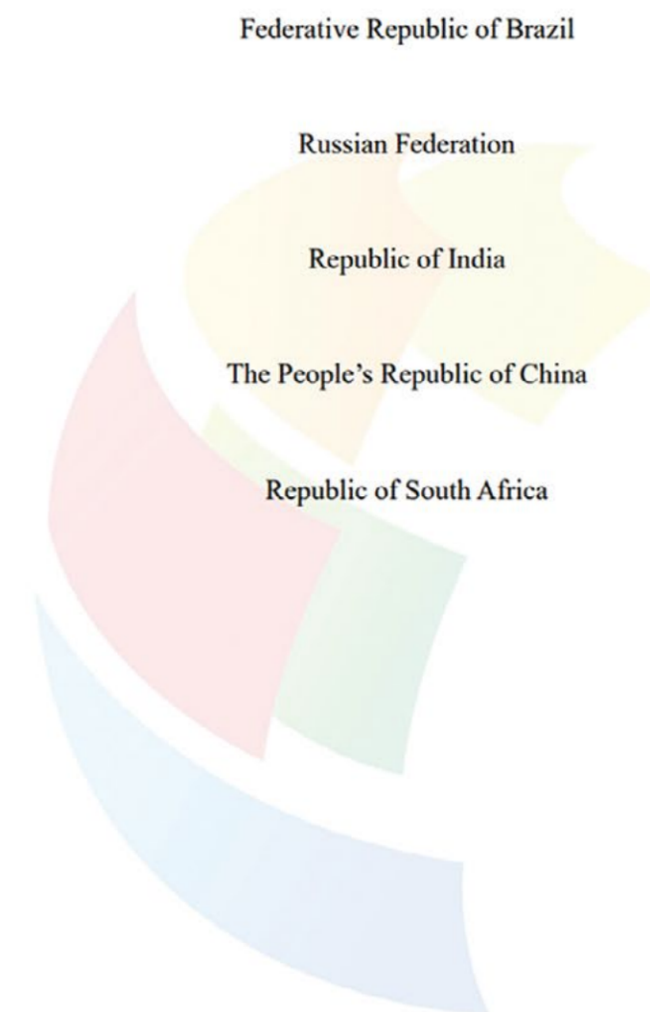
account the six priority fields of study within the framework of the BRICS Network University;

4. Continue to highlight the six priority fields of study, viz. energy, computer science and information security, BRICS studies, ecology and climate change, water resources and pollution treatment and economics, and promote scientific cooperation and graduate education in the six fields among BRICS higher education institutes;
5. Adapt to new changes in the post-pandemic era and try to expand collaborative research and postgraduate education into new priority fields such as public health, education digitalization and emergency management;
6. Accelerate the development of education digitalization by improving digital infrastructure construction, jointly developing more effective digital technologies, designing training systems to cultivate digital capabilities, and fostering research in the governance and policies for education digitalization;
7. Explore joint research projects and innovative activities, provide joint master and doctoral programmes, short-term training and online courses, and enable the sharing of quality education resources;
8. Enhance balanced mobility and cooperation, maximize exchanges between teachers and students among the BRICS NU members, as well as facilitate the mutual recognition of credits.
9. Continue to facilitate studies in the wake of challenges created by the pandemic.

We extend our sincere gratitude to Ministry of Education of the People's Republic of China and Beijing Normal University for their efforts and contributions to prepare and organize BRICS Network University International Governing Board Meeting.



The English version of this Consensus was unanimously approved on May 5, 2022 and distributed by the Ministry of Education of the People's Republic of China.



BNU 2022 Sports Day Held

Article Source: College of P.E. and Sports |
Release Date: 2022-04-29

On the morning of April 22, the BNU 2022 Sports Day kicked off with the theme of “No sports, no education – 120-year-old BNU rejuvenating the nation through education”.

In addition, the opening ceremony also carried out a display of learning and training achievements with various content and rich forms. The exhibition is divided into four sessions, namely “Spirit of the Dragon, Strength of the Lion”, “Light and Agile, Vigorous and Tender”, “Charm of Female Football and Basketball”, and “Dancing Youth, Together for a Shared Future”. More than 900 teachers and students participated in this event, showing their sportsmanship of unity and cooperation, hard work,



Spirit of the Dragon, Strength of the Lion

self-transcendence, and courage, manifesting the positive sports vibe on campus



Light and Agile, Vigorous and Tender



Charm of Female Football and Basketball



Dancing Youth, Together for a Shared Future

BNU 2022 Sports Day Held

On the afternoon of April 23, the 2022 Sports Day of BNU closed. The School of Foreign Languages and Literature, the Faculty of Education, the School of Economics and Resource Management, the School of Mathematical Sciences, the Faculty of Psychology, and the Faculty of Geographical Science won the top six in the undergraduate group A; the School of Statistics, the School of Government, the School of Artificial Intelligence, the School of Environment, the School of Philosophy, and the College of Life Sciences won the top six in the undergraduate group B; the

College of Water Sciences, the Faculty of Education, the Law School, the School of Environment, the School of Marxism, and the School of Philosophy won the top six in the graduate group. The Faculty of Geographical Science, the School of Foreign Languages and Literature, the School of Journalism and Communication, the College of Life Sciences, the School of Government, the Faculty of Education, the School of Economics and Resource Management, the School of Statistics, the School of Arts and Communication, and the College of Water Sciences won the Top Ten Group Performance Awards.

The faculty games are themed on Welcoming



the 120th anniversary of BNU. On April 22, four groups of different genders and ages were divided. In each group, the faculty had four physical fitness items and six personal and mixed fun projects. This year, the number of pre-registered staff from various departments is nearly 2600, the actual number of participants in physical fitness items and individual, mixed fun projects exceeded 1800. The pre-registration and actual participation numbers reached a new high.

Under normalized epidemic prevention and control, the games were carried out in strict accordance with the requirements of epidemic prevention and

control and streamlined the opening ceremony process and content. All competition items were carried out outdoors, the competition venue was equipped with body temperature measurement equipment, and it is required to lessen gathering. The Sports Day set up fun athletics, fun balls, healthy physical fitness, Tai Chi, team aerobics and other competitions to encourage and guide students to participate, adhere to exercise, enhance physical fitness and immunity, and inspire them to devote themselves to daily learning and life with a high-spirited, healthy and positive physical and mental state. The Sports Day received widespread attention from teachers and students, with more than 8400 people participating in various events. A total of 426 individual and team champions were granted.

BNUer Yuan Xinyue Captains Chinese Women's Volleyball Team

Editor: XU Zihan | Release Date: 2022-05-13

Recently, the Chinese women's volleyball team announced its 2022-member list, and Yuan Xinyue served as the new captain of the Chinese women's volleyball team.

Xinyue Yuan is an undergraduate student in the 2019 class in the Faculty of Psychology, Beijing Normal University. In 2013,

Lang Ping, the head coach of the Chinese women's volleyball team, discerned Yuan Xinyue's talent and selected her for the team. Yuan was promoted from the national junior team to the national team and was subsequently rated as one of the world's top ten rising stars by the Fédération Internationale de Volleyball (FIVB). Yuan won five consecutive championship



trophies with the Chinese women's volleyball team in the 2015 World Cup, the 2016 Rio Olympic Games, the 2017 FIVB World Grand Champions Cup, the 2018 Asian Games, and the 2019 World Cup, and also helped the team to the podium at the 2018 World Championships.

The 26-year-old Yuan Xinyue has competed in two World Championships, two World Cups, and two Olympic Games,



representing the national team in countless competitions large and small. This is Yuan's 9th year on the national team, and the former young player has grown up into the mainstay of the team.

Becoming the new captain of the Chinese women's volleyball team means that Yuan must take on more responsibilities on and off the court and lead the team through more competitions.

Pasang Tsomo: Contribute to Offering Fair, High-quality Education to Rural Children

Article Source: Party Committee Student Affairs Department | Release Date: 2022-04-15

“ The revitalization of rural education needs the persistence of generations of people, who have been sticking to their posts at the grassroots level. I am determined to devote myself to this great career. I want to be a good teacher who satisfies the Party and the people and makes my contribution to offer fair and high-quality education to local rural children, ”

said Pasang Tsomo, who was honored as one of the advanced employment and entrepreneurship models in Beijing's college graduates in 2022. Pasang Tsomo is an excellent government-funded normal university student, who began to study at Beijing Normal University's College of Chemistry in 2016. She is also a candidate for a



就业创业先进典型

巴桑措姆
北京师范大学2020届毕业生

- ★“四有”好老师启航计划入选毕业生任教于西藏自治区边坝县初级中学。
- ★立志将“小我”融入到“大我”中做一名让党和人民满意的好老师为当地农村孩子获得公平、优质的教育做出自己的贡献。

BEIJING NORMAL UNIVERSITY

“ True education is an activity of mutual understanding. Only when it comes from the heart can it reach the depths of the heart. ”

she made up her mind to actively communicate with students after class to understand them and build a bridge of communication with her heart.

Some of the students in her class used to help their families graze for a long time and failed to receive formal primary education at their school age. They had a weak knowledge base and low enthusiasm for learning. Pasang Tsomo never gave up. She responds

to her students with reason and emotions, encouraging them to talk to her whenever they have problems. She also told the students that the future is limitless, and that learning is the best short cut to grow up into a useful person. The students gradually felt her sincerity and became more active in class and more determined in learning. Pasang Tsomo knows that the duty of a teacher is not only to pass on knowledge, but also to communicate with students' heart to heart and inspire them to keep moving forward bravely. As time passes by, Pasang Tsomo increasingly felt the enthusiasm and love for education, while having the wonderful experiences of making progress together with her students.

Pasang Tsomo believes that teaching is an ordinary but noble career.

Although being a teacher is not like amid fire and thunder, it is full of hope and able to nurture the future. She loves education and is willing to spend more effort to strive to become an excellent teacher in line with “The Four Standards.” She often thought of BNU's motto “Learn, to instruct others. Act, to serve as an example to all.” She always wants to express her heartfelt thanks to her alma mater for all the important measures encouraging graduates to go to places where good teachers are needed the most, especially “The Four Standards” Good Teacher education aid program. It will support her career and encourage her to constantly improve herself. She wants to extend the hope that more and more outstanding BNU students can volunteer to go to the grassroots level, take up the local education career, and help revitalize rural education.



2020 BNU education aid program. Currently, she is teaching in Banbar County Junior High School, Tibet Autonomous Region.

Pasang Tsomo is from a small town on the border area in Tibet. In 2009, she graduated from primary school and furthered her studies for another 11 years in inland classes for Tibetan students. She was admitted to Tibet Middle School in Chongqing, Hua Luogeng Middle School in Huizhou, Guangdong province, and then Beijing Normal University. She felt very grateful for the high-quality education she received in the country and

was deeply aware of the education gap between Tibet and the inland areas, as well as the imbalance of education resources among various regions in Tibet. Therefore, she determined to go to the place where good teachers are needed most, to make a contribution to poverty alleviation, and help people acquire knowledge and skills in remote areas.

Graduating from Beijing Normal University in October 2020, Pasang Tsomo went to Banbar county, a small county in eastern Tibet, where she started her teaching career. There were very few teachers,

so she had to serve as a third-grade English and mathematics teacher. Pasang Tsomo was at a loss and panicked sometimes at the beginning as a fresh new teacher. However, with a great passion for education, she has overcome all difficulties.

When teaching English, she found that the young students not only had a weak knowledge foundation but even could not understand Putonghua. However, she could not speak the local dialect, and a communication gap appeared. Pasang Tsomo recalled the words of Tao Xingzhi, a famous educator: So

BNU Professor Hui Li Published Paper Revealed the Spatiotemporal Characteristics of the Three-dimensional Transport Mechanics of Intracellular Vesicles

Article Source: School of Systems Science | Release Date: 2022-05-13

In the past, the research on intracellular transport mainly relied on two-dimensional imaging technology and has lacked an in-depth understanding of the real three-dimensional transport mechanics and its regulatory mechanisms within cells.

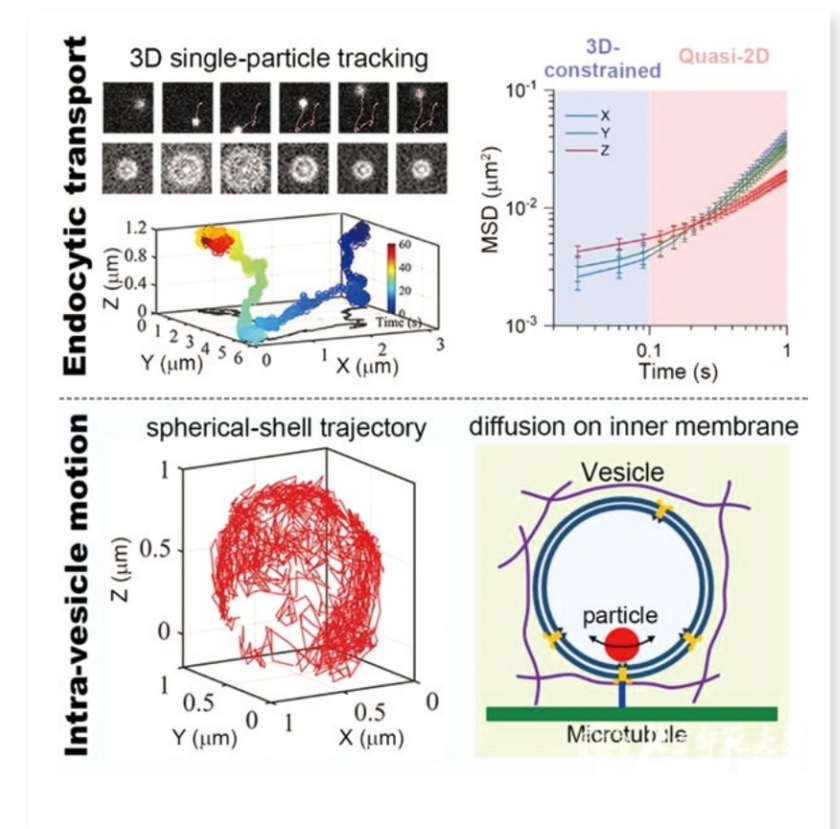
Professor Hui Li of the School of Systems Science, BNU, has

researching on the dynamics of biological complex systems. By developing live-cell single-molecule dynamic imaging technology and quantitative analysis methods, he has systematically studied the mechanics of intracellular biomacromolecule transport: in terms of diffusion, he discovered the heterogeneity of intracellular diffusion caused by the structure

of the endoplasmic reticulum[J. Am. Chem. Soc. 137, 436 (2015)], as well as quasi-two-dimensional properties of intracellular diffusion [CPL Express Letters 37, 078701 (2020)]; in terms of directional transport, he discovered the transport inside apoptotic cells[PNAS 115, 12118 (2018)], as well as directed transport of membrane-free organelles [FASEB Journal 32, 5891 (2018)].

Recently, Prof. Li collaborated with researchers Wang Pengye and Yang Mingcheng of the Institute of Physics of the Chinese Academy of Sciences. Based on the three-dimensional high spatiotemporal resolution tracking technology of a single particle, the current study revealed the spatiotemporal characteristics of the three-dimensional transport mechanics of intracellular vesicles and elucidated the co-regulation mechanism of thermal fluctuations, active forces, and the collaborative regulation of different cytoskeletons on vesicle transport mechanics. The study contributes to an in-depth understanding of the biological function of vesicle transport, as well as the mechanisms by which viruses transport in cells.

The work was published in the Cell sub-journal iScience [iScience 25, 104210 (2022)], titled "Spatiotemporal Three-Dimensional Transport Dynamics of Endocytic Cargos and their Physical Regulations in Cells". The corresponding authors of



the thesis are Professor Li Hui of BNU, Researcher Wang Pengye and Researcher Yang Mingcheng of the Institute of Physics of the Chinese Academy of Sciences, and the first author is Jiang Chao, a doctoral student who has graduated from the Institute

of Physics. This work has been supported by the National Natural Science Foundation of China, the Key Research and Development Program of the Ministry of Science and Technology, and the Youth Promotion Association of the Chinese Academy of Sciences.

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Spatiotemporal three-dimensional transport dynamics of endocytic cargos and their physical regulations in cells

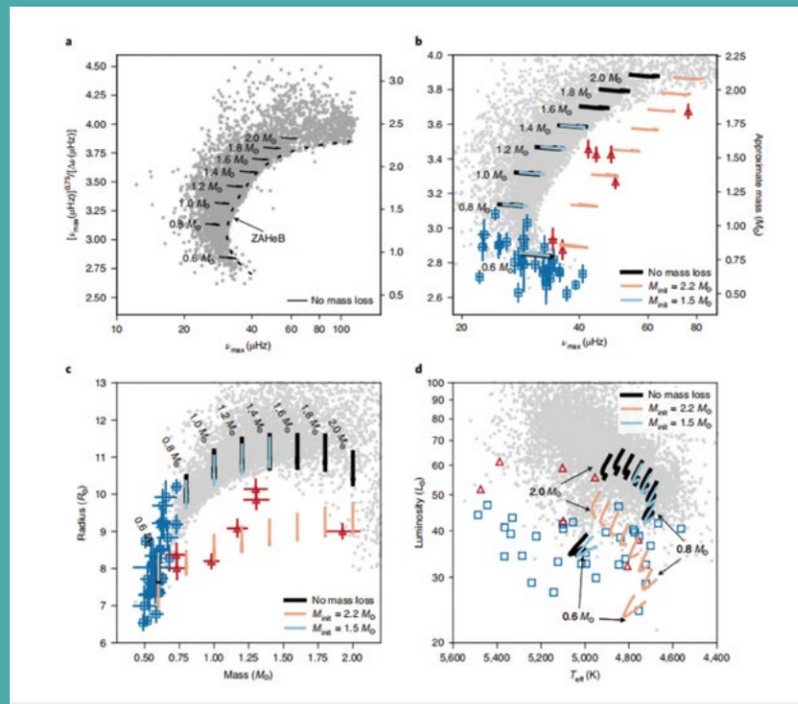
Chao Jiang,^{1,2,3} Mingcheng Yang,^{1,3,4,*} Wei Li,^{1,4} Shuo-Xing Dou,^{1,3} Peng-Ye Wang,^{1,3,4,*} and Hui Li,^{1,2,5,*}

Link: [https://www.cell.com/iscience/fulltext/S2589-0042\(22\)00480-1](https://www.cell.com/iscience/fulltext/S2589-0042(22)00480-1)

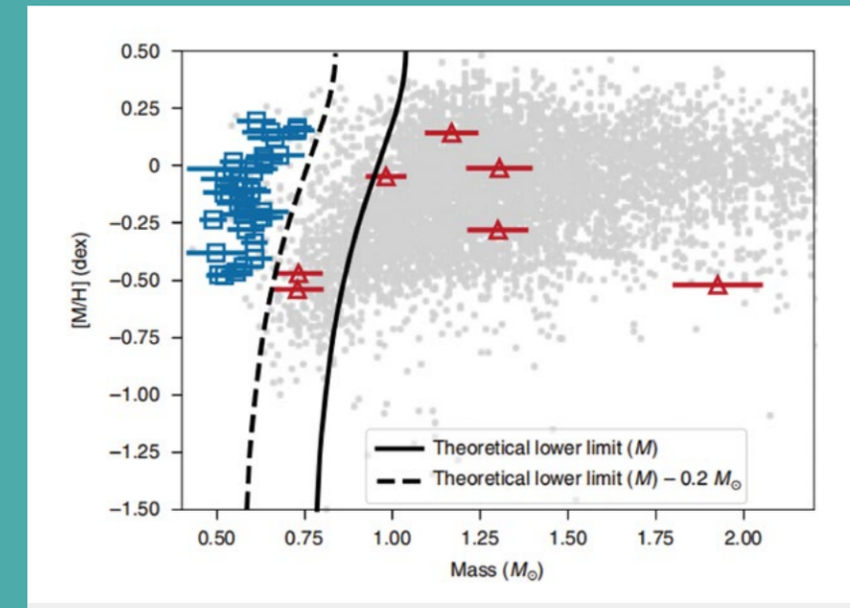
BNU Research Team of Department of Astronomy included Associate Professor Zhang Xianfei, Professor Bi Shaolan (article collaborator), and Li Yaguang, Ph.D Student of the University of Sydney Discovered very Low-mass Red Giants

Article Source: Department of Astronomy | Release Date: 2022-05-10

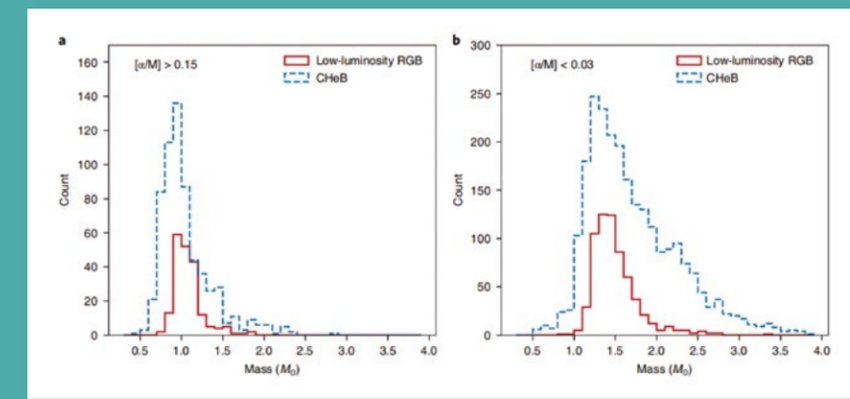
BNU research team of the Department of Astronomy and the research team of the University of Sydney recently published a cooperative article in the Journal of Nature Astronomy, and for the first time found the red cluster giant star that has experienced partial mass transfer. The participants in the study included Zhang Xianfei, associate professor of BNU Department of Astronomy (article collaborator), Professor Bi Shaolan (article collaborator), and Li Yaguang, Ph.D student of the University of Sydney (first author of the article, 2013 undergraduate of BNU Department of Astronomy).



(Fig. 1 | Fundamental parameters of CHeB stars in the Kepler red giant sample.)



(Fig. 2 | [M/H] versus mass for CHeB stars in the Kepler red giant sample.)



(Fig. 3 | Mass distributions of low-luminosity RGB and CHeB stars in the Kepler red giant sample (Methods).)

Among about 7,000 helium-burning red giants observed by NASA's Kepler mission, the research uses asteroseismology to identify two classes of stars that must have undergone considerable mass loss, presumably due to stripping in binary interactions. The first class comprises

about seven underluminous stars with smaller helium-burning cores than their single-star counterparts. Theoretical models show that these small cores imply the stars had much larger masses when ascending the red giant branch. The second class consists of 32 red giants with masses

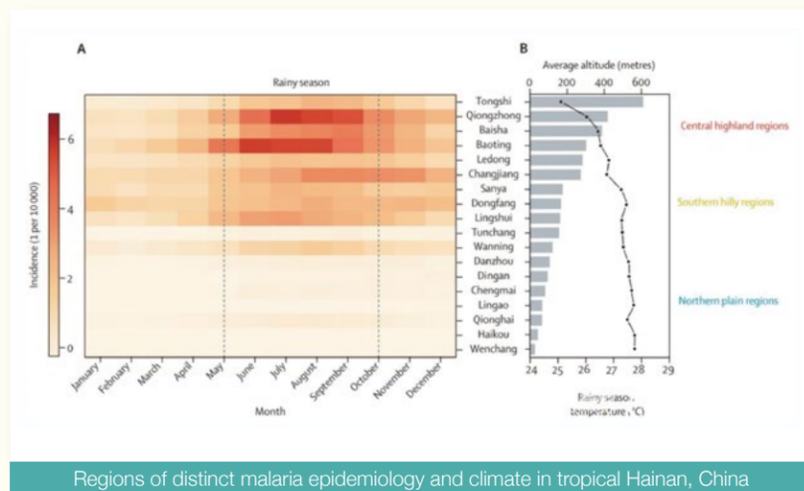
down to $0.5 M_{\odot}$, whose implied ages would exceed the age of the universe had no mass loss occurred. The numbers are consistent with binary statistics, and their results open up new possibilities to study the evolution of post-mass-transfer binary systems.

<https://www.nature.com/articles/s41550-022-01648-5>

BNU Professor Tian Huaiyu Revealed Relationship between Rising Temperatures and Malaria Incidence in Hainan, China

Article Source: College of Global Change and Earth System Science | Release Date: 2022-04-19

A new study published in the April issue of the Lancet Planetary Health revealed the relationship between rising temperatures and malaria incidence in the past 30 years in Hainan, China: rising temperatures had opposite effects on malaria dynamics at low and high altitudes; from 1984 to 2010, the peak of malaria incidence in the high-altitude mountains of central Hainan earlier but that at low altitudes later. This study was led by the Center for Global Change and Public Health of BNU and the Hainan Provincial Center for Disease Control and Prevention, and jointly completed by the State Key Laboratory of Remote Sensing Sciences, the Center for Disease Control and Prevention in the Central Theater, the University of Oxford, Harvard Medical School, the University of Chicago, and Universitetet i



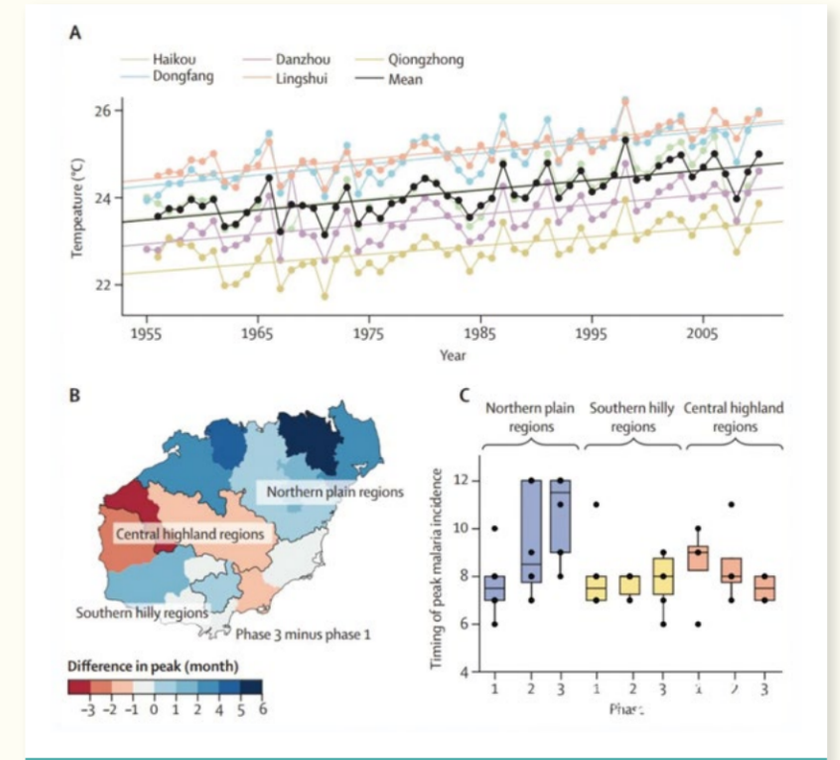
Oslo. Assistant Researcher Wang Zengmiao, Director Liu Yonghong, Director Li Yapin, and Chief Physician Wang Guangze are the first authors, and Professor Tian Huaiyu and Professor Nils Chr. Stenseth are the corresponding author. In the past 20 years, the world has

made great progress in fighting malaria. Despite this progress, malaria remains one of the most serious challenges to global health. Africa has the highest incidence of malaria, followed by South-East Asia. The seasonality and spatial distribution of malaria cases are affected by temperature and rainfall. In the Kenyan highlands,

the increased temperature has been observed to result in malaria transmission. In the Ethiopian highlands, it is observed that a reduction in malaria transmission is associated with a slowdown in global warming (temperatures are still rising but slowing down). The effect of temperature on malaria incidence in the African highlands is controversial due to confounding factors such as antimalarial drug use, population migration, and changes in forest cover. The unique topography, climatic diversity, and richness of malaria prevalence data in Hainan, China provide a new mechanism and possibility for explaining the impact of temperature on malaria incidence in highland areas.

Regions of distinct malaria epidemiology and climate in tropical Hainan, China

The results of this study suggest that changes in malaria incidence in tropical islands are associated with long-cycle warming and altitude, which means that climate change is already affecting the current risk of malaria transmission. However, the interaction between climatic factors, human activities, and mosquito habitats may also have an impact on malaria incidence. In the future, the



Rising temperature and shift in the timing of peak malaria incidence in Hainan, China, from 1984 to 2010

relationship between the three needs to be explored through further data collection and analysis to gain a deeper understanding of the interaction between climate change and malaria epidemiology, thereby optimally facilitating malaria elimination and public health decision-making. In 2021, China was certified by WHO as a malaria-free country. One of the key success

factors is the implementation of the "1-3-7" strategy, which will also contribute to malaria control in Africa. This research has been funded by the National Natural Science Foundation of China, the Major Projects of the Ministry of Science and Technology, the State Key Laboratory of Remote Sensing Science, and the Beijing Municipal High-tech Discipline.

Link: [https://www.thelancet.com/journals/lanplh/article/PIIS2542-5196\(22\)00039-0/fulltext?rss=yes](https://www.thelancet.com/journals/lanplh/article/PIIS2542-5196(22)00039-0/fulltext?rss=yes)



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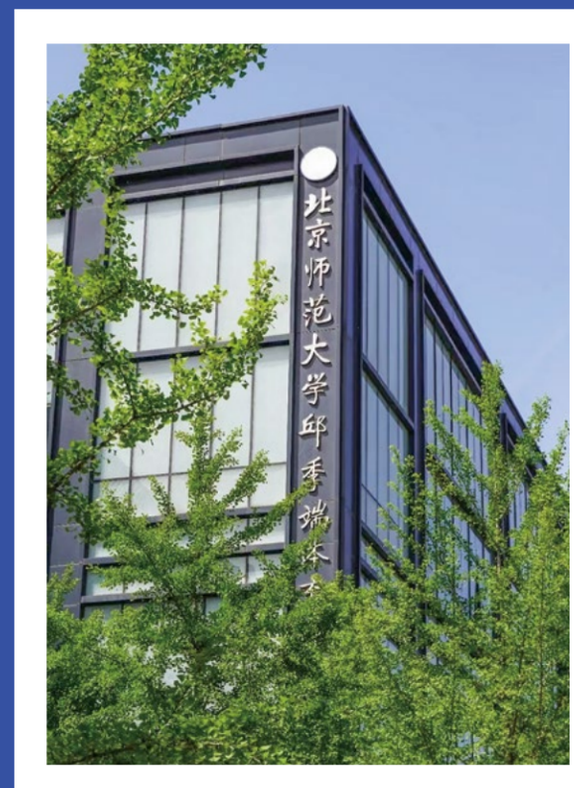


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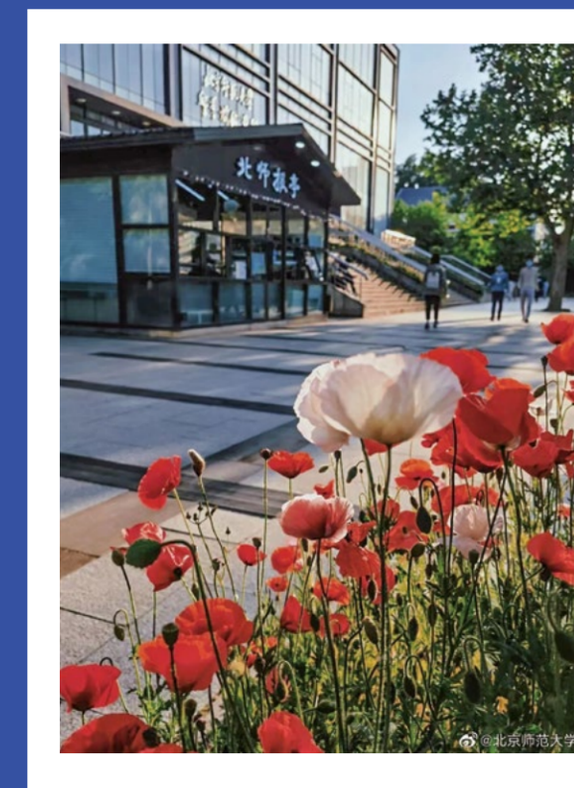


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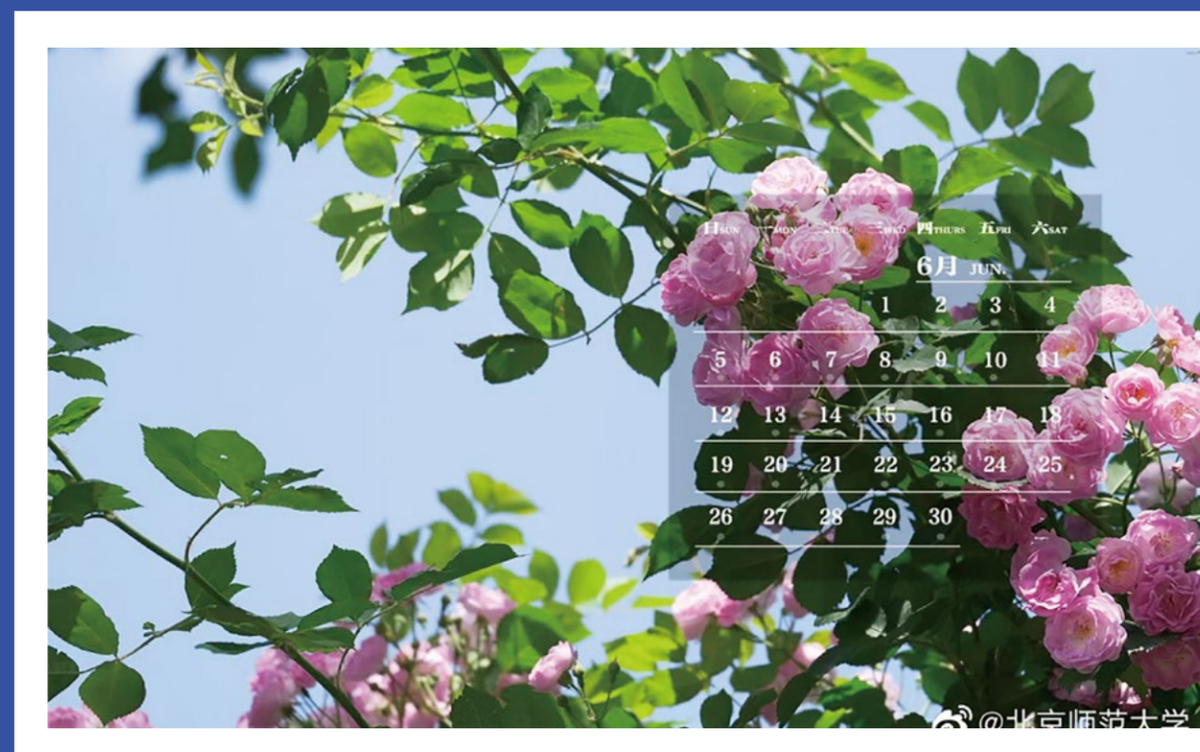


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北京師範大學
BEIJING NORMAL UNIVERSITY

Office of International Exchange & Cooperation
Beijing Normal University

Address: No.19, Xijiekouwai St, Haidian District,
Beijing, 100875, P.R.China

Phone: (+86) 10-5880-7170

Fax: (+86) 10-5880-0823

Email: bnunewsletter@bnu.edu.cn