

Nantong report

Beiyanjiang High Speed Railway feasibility study got approval from National Development and Reform Commission

By Zhu Beining

On 19 November, National Development and Reform Commission approved the feasibility study report of Shanghai–Nanjing–Hefei high speed railway (known as ‘Beiyanjiang High Speed Railway’) officially, which laid a solid foundation for overall start of the project next year.

The project starts from Shanghai Baoshan station in Shanghai, passes Suzhou, Nantong, Tai-

zhou, Yangzhou, Nanjing in Jiangsu province, and Chuzhou and Hefei in Anhui province, goes through Hefei south station. The length of the line is 554.6 km, including 519.9 km new railway and 34.7 km existing railway. There are 16 stations along the line, among them 10 are new stations. Shanghai Baoshan and Nanjing north bullet train operation depots will be built and Nantong bullet train operation depot will be expanded. The railway’s grade is high

speed railway. The number of tracks is 2. The design speed is 350 km/h.

As the feasibility study was approved by National Development and Reform Commission, Beiyanjiang High Speed Railway preliminary control project – Qidong passenger train service station will complete preliminary design and construction drawings check and approval as soon as possible, to ensure the start of construction of preliminary control project.

2021 academicians of two academies increase list published

Three Nantong scientists elected



Wan Baonian Liu Jiaping Sun Youhong

By Wang Weili

On 18 November, Chinese Academy of Sciences and Chinese Academy of Engineering published 2021 academican increase list. The reporter learnt from municipal association for science and technology academican contact service department that 3 Nantong scientists: Wan Baonian, Liu Jiaping and Sun Youhong were elected. After PRC was founded, there have been 52 academicians of the two academies from Nantong, including 32 academicians of Chinese Academy of Sciences and 20 academicians of Chinese Academy of Engineering.

Wan Baonian, born in Jiangsu Hai’an, is a research in Institute of plasma physics, Hefei academy of material sciences, Chinese Academy of Sciences. He works on magnetic confinement fusion over a long period of time and leads in plasma physics experiment research of national major scientific engineering nuclear fusion experimental device. In the past few years, he led lab teams in achieving many original achievements in high performance, steady and long pulse plasma research.

Liu Jiaping, born in Jiangsu Hai’an, is the chief professor of Southeast University, a civil engineering materials expert, is the academic leader of concrete shrinkage crack control and ultra high performance field. Liu Jiaping has been working on ‘shrinkage crack control’ and ‘ultra high performance’ for a long time. He invented a series of functional civil engineering materials, created shrinkage reduction and crack prevention, mechanical properties improvement and rheological property control key technological groups, which were applied in more than 110 major projects including Hong Kong–Zhuhai–Macao Bridge.

Sun Youhong, born in Jiangsu Rugao, is deputy secretary of CPC Committee and president of China University of Geosciences (Beijing) and a doctor of engineering. He works on potential oil and gas resources drilling, scientific investigation and bionic equipment. He is in charge of more than 40 research projects of Ministry of Science and Technology, Ministry of natural resources, Ministry of education and national natural science foundation.



Father of Xinhua dictionary Wei Jiangong museum open in Hai’an

By Zhao Yongjin

On 17 November, Wei Jiangong museum was open in Hai’an Economic and Technological Development Zone. It was also Wei Jiangong’s 120th anniversary.

Wei Jiangong, born in Hai’an Xichang, is a famous linguist and educator. He led the edition of *Xinhua dictionary*, which is the most influential and most authoritative small Chinese dictionary up now. It has a close to 1 billion circulation. He is called ‘the father of Xinhua dictionary’.

Board chairman of Jiangsu Haixun industry group Zhong Jihe donated money to build Wei Jianhong museum.

Beijing stock exchange open Nantong ‘Da Di electric’ among the first batch of listed companies

By Zhang Shuilan

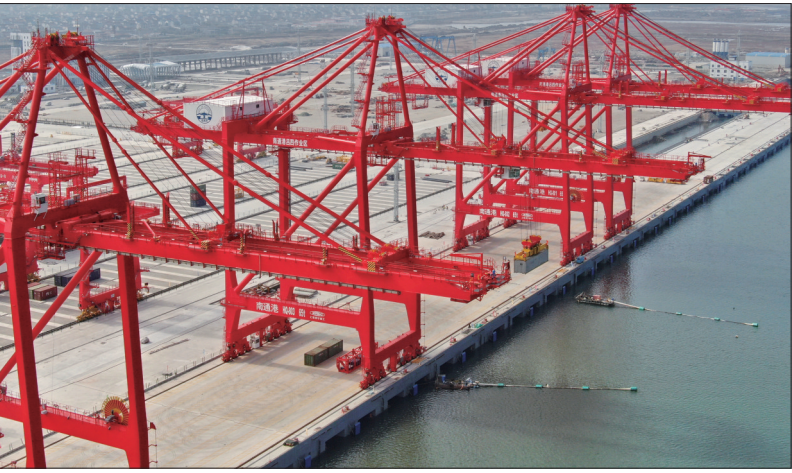
On 15 November, Beijing stock exchange was open. Nantong Da Di electric Co., Ltd. was listed successfully, became one the first batch of listed companies in Beijing stock exchange.

In September, Beijing stock exchange was established officially, which provided new listing opportunities for more excellent small and medium enterprises. On the day, Da Di electric was issued and listed at Beijing stock exchange

successfully. Lude medical, Tongyi aerospace were also transferred from ‘selected layer’ of New OTC(Over the Counter) Market to Beijing stock exchange successfully. Up to now there are 3 Nantong companies listed in Beijing stock exchange, which is ranked the 2nd in Jiangsu. There has been 51 listed companies in Nantong, 7 of them were listed this year.

Nantong Da Di electric Co., Ltd. was founded in 2002. It works on research and development, manufacture and sale of automobile parts including low-voltage wiring harness of engine.

Briefly



Up to now, Tongzhou bay Lvsi harbour ‘2+2’ port structure has been completed. The overall completion progress exceeded 96%. It is expected to be completed and operated by the end of the year.

Photo by Xu Congjun



A few days ago, the first 310 thousand ton very large crude carrier (VLCC) which won ClassNK(NK) CybR-G online safety mark in the world built by Nantong COSCO was delivered officially.

Photo by Xu Congjun



On 15 November, provincial major cultural tour project at Haimen Changle town – Zhang Jian’s hometown cultural tour core area phase 1 ‘Liu Xi Ban street’ was open officially.

Photo by Xu Congjun