Nantong report

Nantong won National Copyright Demonstration City

Nantong Copyright Exhibition Hall presented on the International Cultural Industry Fair

By Lu Wei

From 7 to 11 June, the 19th China (Shenzhen) International Cultural Industry Fair was held in Shenzhen. As a lately shortlisted 'National Copyright Demonstration City', Nantong was presented at 'Copyright in promotion of urban high quality development' theme exhibition, with the theme of 'Nantong Hao Tong, copyrights' empow-

Vivid imitation embroidery, delicate home textile four-piece set, antique blue calico...in the exhibition hall, one and another copyright works with Nantong characters were exhibited. Looking around, apart from traditional patterns such as flying twin butterflies and bouquets of flowers, fashion elements including cultural landmarks and cartoon images also attracted people.



By 'civil mediation, administrative management, and judicial intervention' three in one home textile copyright protection mode of Nantong, pattern design of home textile can embrace the wings of imagination.

Nantong is known as 'capital of textile'. Home textile industry has a dominant position. Data shows that there are close to ten thousand home textile enterprises in Nantong, among them there are more than 300 above scale home textile enterprises and more than 20 thoufamily workshops. Super home textile industrial cluster has been cultivated and formed. The anaverage trading volume of home textile patterns online and offline is 1.2 billion yuan. The output value of home textile industry can reach 240 billion yuan.

'Patterns and styles which have core competitiveness in home textile industry are easy to be copied.' Zhang Chong, board chairman of Jiangsu Fuzhidao Mei'an Textile Technology Co., Ltd, said that by 'civil mediation, administrative management, and judicial intervention' three in one

textile copyright mode of Nantong, pattern design of home textile can embrace the wings of imagination.

Jiang Rong, relevant person in charge of Nantong Benlan Crafts Co., Ltd. (Cao Yuxing dyehouse), who has done a lot of research on patterns, brought creative blue calico works such as scarf, bag and notebook, 'with copyright protection, traditional intangible cultural heritage skills were succeeded 'lively'.'

'The company has more than 500 independent copyright patterns. The annual sales of copyright new products accounts for more than 80% of the annual sales. The products are sold to many countries and areas such as Japan, Korea, Europe and the U.S.' Jiang Rong said that blue calico products with both antique and creative elements were liked by young people continuously.



Ten thousand mu

On 6 June, rice transplanters were busy working in a field. Using modern methods to do farmland management, one person can manage thousands mu of farmland. Photo by Xu Congjun

of rice seedlings transplanted

33 Nantong projects

won 'Yangtze Cup' 1 project won Urban Renewal Special Award

By Li Hui

A few days ago, Jiangsu De-Rural Development published 2022 'Yangtze Cup' award list. 33 Nantong projects were shortlisted. Wushan area ecological restoration project won Urban Renewal Special Award.

Jiangsu high quality project award 'Yangtze Cup' is the highest honor of provincial construction project quality. It represents the highest level of current project construction quality in Jiangsu. This year in total 486 projects were elected. The selection scope of 'Yangtze Cup' includes all engineering projects such as building, transport, water conservancy, electricity, communication, municipal administration, landscape garden,

urban rail transit, renovation, installation and steel structure projects which have been completed, passed partment of Housing and Urban- acceptance evaluation, and were delivered for operation for more than one year in administrative region of Jiangsu. This year intelligent manufacturing and urban renewal special awards were added. Wushan area ecological restoration project of Nantong is one of the 7 projects which won urban renewal awards in Jiangsu.

> Wushan area ecological restoration project promoted retreat of industries, relocation of harbours, going forward of cities, ecological restoration of riverside area industries, which enhanced water and soil conservation and water source protection along the bank of the Yangtze River, realized the change from 'close to the Yangtze River' to 'riverside', and from 'back alley' to 'green lungs' of the city.

Another member in Nantong listed enterprises

EC Precision listed on Beijing Stock Exchange successfully

By Zhang Shuilan

On 8 June, EC Precision Technology (Jiangsu) Corporation was listed on Beijing Stock Exchange successfully. The initial public offering on the first day was 18 million shares. The issue price was 5.98 yuan per share. The raised fund was 10.764 million yuan. It became the 200th listed company of Beijing Stock Exchange.

EC Precision located at Chongchuan district, is a high-tech enterprise whose core business is recision metal components and parts. The company is oriented to first and second tier suppliers in global automotive industry.

search and development, manufac-

ture and sales of automotive pre-

Up to now, the number of listed companies in Nantong has been increased to 56. Among them, there are 5 companies listed on Beijing Stock Exchange, which is ranked the 8th in China. This year there are 4 more listed companies on the New Third Board, which is ranked the 2nd in Jiangsu.

Briefly

Examination for Admissions to General Universities and Colleges



On 7 June, students entered the test center in High School Affiliated to Nantong University. On the day, annual examination for admissions to general universities and colleges was started. This year 26384 people participated the exam in Nantong.

Photo by Xu Congjun

Large oil refinery modules transported to Iraq

By Wu Xiaoyun

On 4 June, ship 'Jumbo' loaded with 600 tons of oil refinery modules left Rugao Morimatsu Heavy Industry Port slowly for

It transported the 1st batch of oil refinery modules of 'JGC Basra oil refinery addition and alteration project'. The project was contracted by Morimatsu (Jiangsu) Heavy Industry Co., Ltd. The total cost of the project is 150 million U.S. dollars. 'According to plan, we will produce 99 oil refinery modules. The total weight will exceed 23000 tons. The modules will be transported to Iraq in batches by shipping. And it will be delivered and completed by the end of 2023.' relevant person in charge of the enterprise said.

Rotary vane steering gear project signed

Jiangsu Masada Heavy Industries phase 3 project started

By Jiang Shuying

On 6 June, Jiangsu Masada — Mitsubishi Heavy Industries rotary vane steering gear project signing ceremony was held in Gangzha Economic Development Zone. At the same time, Jiangsu Masada phase 3 project laid foundation in the plant area. Phase 3 project was started officially.

In 2012, Jiangsu Masada and Mitsubishi Heavy Industries signed production permit of ship steering gear. Masada introduced advanced design and manufacturing technology, manufacturing management system and after-sale service system of Mitsubishi Heavy Industries. After 10 years of friendly cooperation, in 2022, the annual production was 119. In 2023 the production is expected to exceed 200. Jiangsu Masada has become a major steering gear manufacturing enterprise in China and even in the world.

The rotary vane steering gear signed this time has small size and is easy to install. It is a common type of steering gear in small and medium ships and special ships. The product was researched and developed by Mitsubishi. It authorized Jiangsu Masada to produce.

'Hai Feng 1001' wind power installation platform undocked

The maximum lifting capacity in China up to now

By Xu Congjun

t dawn of 5 June, self-lifting self-propelled wind power installation platform 'Hai Feng 1001' designed and built independently by ZPMC, with the largest lifting capacity in China up to now was undocked successfully at base No.4 of Nantong ZPMC. The installation platform is 133.8 m long, 50 m wide, 11 m deep. The total weight is about 28000 tons. On the stern starboard there is a 2500 tons slewing around pile full rotary crane.

After the project is completed, it will be used in sand, clay or similar geological conditions. It will be used mainly for installation of wind turbine equipment of 15 megawatts and above. The maximum operation water depth is 70 meters. It can travel in unlimited navigation area. It satisfies class B ice zone travel conditions. It passed CCS classification society check and Chinese flags were hung

