

Hubei girl on catwalk at Victoria's Secret show

Victoria's Secret (VS) 2017 Fashion Show in Shanghai has brought down its curtain. Wang Yi, a Chinese supermodel and the seventh Chinese to mount the VS runway drew much attention and widespread praise for her performance in the show.

Born in Shiyan, Fangxian County of Hubei Province, Wang Yi went to study at Shiyan Art School in 2009. After graduation in 2013, she went to Beijing to take courses in modeling. "She studied and practiced very hard, and each time she returned home, we found her legs swollen with a lot of blisters on her feet. To continue practicing, she wrapped her feet in plastic paper," recalled Wang's father.

Wang Yi became a professional model at age 15,

and is currently living abroad as a signature model for an American talent agency. Wang stood out and was crowned in the "Road to the Runway" supermodel competition. The VS project selects models from around the world for its yearly show in the form of reality shows. Winners earn the chance to participate in the Pink series during the VS Shanghai Show. Now 20 years old, she is 173 cm in height, which gives her no edge as a fashion model, but she is very expressive in hard photos. Zanna, the styling designer of VS, describes her as "high energy, young, cute and fresh", believing that her fervency can fire up the runway and move in lockstep with the music, while her poses are sexy and infectious.



Wang Yi on VS runway

Wuhan-produced high quality bottled water to hit the market at year's end

By Huang Shishi

On November 23 the Municipal Water Management Authority released a formal announcement stating that the research and development project, for a kind of high quality bottled water, is finished. To ensure a more stable water intake environment, the project is sited at Jinkou Water Plant on the upper stream of the Wuhan section of the Yangtze River.

This section of the Yangtze River in Wuhan is seldom contaminated and the water there is weak in alkaline content. The self-purification capacity of the river is usually strong due to its very large water current and this contributes to the superior water quality at the Jinkou Water Plant.

The plant boasts the latest in water production technology. Its advanced facilities can regularly test 106 water quality indicators, which make the bottled water taste soft and fresh.

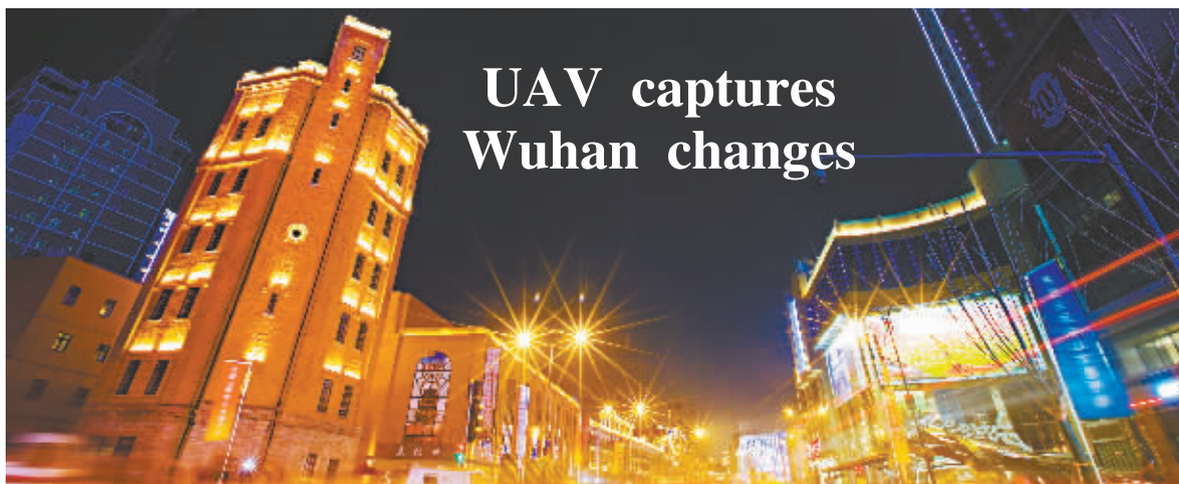
The project is currently in application for a food production license.

Students "daydreaming" to release pressure

By Deng Xiaolong

Try standing on one foot as a rooster does or putting on a mask to dream about oneself 20 years older... In a period of two hours, students from Grade 12, at Wugang No. 3 High School received psychological treatments conducted by Zhang Zaihong, a psychotherapist from Wuhan University.

Having played all sorts of "games" to release pressure, Chang Lunyue from Class 17 said he felt "my clogged heart had suddenly opened up" after such "revelry" together with hundreds of his classmates. He found his previous state of confusion had lessened. Tao Yongyou, director of the student affairs office, said, "Psychological counseling does not have to be moral teaching. The ultimate purpose is to guide students back along their normal track of emotions." These activities have helped create an anxiety-free atmosphere in which students can reduce the stress of academic study.



Zhong Shi's aerial photos

Zhong Shi, an aerial photographer from Wuhan Water Group Co., Ltd. has photographed Wuhan using an unmanned aerial vehicle (UAV) since 2012, capturing the rapid changes of the city over the past five years.

Among the many pictures that he has shot with the UAV are the Guishan TV Tower, Yellow Crane Tower, Wuhan University, Tanhualin and Wuhan Greenland Center, which is presently the tallest in China and still under

construction. "Taking a bird's eye view of the city, you'll see it's really quite beautiful!" exclaimed Zhong. To him, aerial photography is both a hobby and a job. During the memorable summer of 2016, when the Nanhu area in Wuchang District was doused by unprecedented heavy rain, Zhong's company sent him to take aerial pictures of that area. The constant stream of photos that he sent back helped the engineering headquarters and technicians to cope with

flooding problems as well as the construction of a new pumping station.

His aerial photos have earned him many UAV photography awards in recent years, such as the runner-up award in an aerial photography competition hosted by 5imx.com in 2016, a silver medal in the 2017 China International Tourism Aero Photography Contest and first prize in the UAV Application Competition during the World Fly-in Expo recently held in Wuhan.