Fudan Researcher Bao Wenzhong Awarded 2016 Young Scientist Prize by International Union of Pure and Applied Physics

Bao Wenzhong, Researcher from School of Microelectronics, Member of the Young Overseas High-Level Talents Introduction Plan and the Shanghai 1000 Talent Plan, was awarded the 2016 Young Scientist Prize by the Specialized Committee of Condensed Matter Structure and Dynamics (C10) of the International Union of Pure and Applied Physics for “his outstanding contribution in electrical and mechanical properties of the low-dimensional quantum materials”. During the annual meeting of the American Physical Society held in this March, Bao Wenzhong received the honor from Professor Laura Greene, Vice President of the Society, and was also invited to deliver a report on his award-winning achievement.

International Union of Pure and Applied Physics (IUPAP), first established in 1922 in Brussels, is one of the highest international academic organizations of exchange and cooperation of physics, as well as one of the most authoritative international communities of researchers on physics. Young Scientist Award of IUPAP was established in 2006, in order to
honor young scholars with outstanding contributions to various fields in physics and a greater potential for development globally. The award is granted to one person only every year, and the two Chinese previous winners are Professor Wang Feng from University of California at Berkeley, also an alumnus of Fudan University, and Professor Lai Keji from the University of Texas at Austin.

(Source from Fudan Homepage)

Research Spotlight
Fudan Releases Geographic Information System of Qing Dynasty

The Geographic Information System of Qing Dynasty released by Fudan recently collected the digitalized maps of county borders of Qing Dynasty in its late years. This digital map not only accurately ascertained the national boundary line of China in late Qing Dynasty, but also adumbrated the boundary lines of more than 2000 counties.

The Project of Geographic Information System and Atlas of Qing Dynasty was led by Professor Hou Yangfang from the Center for Historical Geographical Studies of Fudan University. It aims to restore the boundary and administrative division alterations in nearly 300 years of Qing Dynasty using original files and actually measured large-scale maps. Also it overlays various elements such as nature, population, economy, culture and disaster and condenses the complicated history of Qing Dynasty in the digital map of Geographic Information System. The project also includes printing a collection called Atlas of Qing Dynasty, which for the first time presents the boundaries for county-level administrative division in Qing Dynasty and corresponding thematic maps. The first volume of Atlas of Qing Dynasty covers the administrative maps during the reign of Emperor Tong Zhi, Guang Xu and Xuan Tong, as well as the contemporary data concerning population and economics.

The Project of Geographic Information System and Atlas of Qing Dynasty inherited the traditional advantages of the Center for Historical Geographical Studies in administrative division studies and historical map drawing, and was further assisted by archives of Qing Palace and the Cabinet, maps of border treaties, and actually measured large-scale map of the Republic of China release by both sides of the Taiwan Straits, and facilitated by the advanced Geographic Information System software. Therefore the new System managed to transcend Historical Atlas of China as well as correct some of the mistakes of the Atlas.

(Source from Fudan Homepage)
Chinese folk costumes show opens in Beijing

Models present creations by designers from a workshop focused on China's folk costumes at Beijing Institute of Fashion Technology in Beijing, capital of China, June 19, 2016. A show displaying works of graduates from a workshop about Chinese folk costumes as intangible cultural heritage opened here Sunday.

A model presents a creation by a designer from a workshop focused on China's folk costumes at Beijing Institute of Fashion Technology in Beijing, capital of China, June 19, 2016.
A model presents a creation by a designer from a workshop focused on China's folk costumes at Beijing Institute of Fashion Technology in Beijing, capital of China, June 19, 2016.
**Recommended Events**

**Upcoming Campus Events**

http://www.fudan.edu.cn/en/channels/view/125/

**Upcoming Social Events**

25th June—26th June

19:15pm

**Topic:** Royal Danish Ballet: La Sylphide & Theme and Variations

**Venue:** Shanghai Oriental Art Centre
1st. July—4th. July  
Topic: 2016 Shanghai Young Art Fair
14:00  
Venue: Shanghai Exhibition  

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