## **Suzhou Project Information for Foreign Experts**

(2018)

Name of the Organizatio n	Suzhou Brightfiber Information Technology Co., Ltd.	Nature of the organization	Private enterprises
Address	building No. 10,No.20Jianxiong Road,Taicangcounty of Suzhou City, Jiangsu province,Chinese	Zip Code	215400
Web Site	www.brightfiber.com.cn	E-mail	brightfiber@163.com
Contact	Yunanchao	Tel	0512-53239750
Person		161	
Cell Phone	17312478936	Fax	0512-53129336
Brief Introduction of the Organizatio n	Suzhou Brightfiber Information Technology Co., Ltd. is located in taicang new area, Suzhou city, Jiangsu province. It mainly provides technology development, technology transfer, technical consultation, technical service, software development and sales in the fields of optoelectronic technology, optical fiber sensing, instrumentation and communication technology. At present, the company is the National high and new technology enterprises, the National intellectual property superiority enterprises, the China, the China electronic Society member unit, the China quality evaluation technology innovation enterprises, Jiangsu province private technology enterprises, Jiangsu in 2014, the first credit management acceptance standard acceptance enterprise, Suzhou in 2016, Suzhou ten most development potential enterprises, Suzhou laser and optical engineering society governing unit, has a student internship base.  In recent years, as the lead unit of science and technology innovation fund project for small and medium-sized enterprises in Jiangsu province, Jiangsu dual creative talent plan, Jiangsu six big talent peak plan and other scientific research. The company now declares and authorizes the invention of multiple patents, and registers four software copyrights as core independent intellectual property rights. With wide-area optical fiber intelligent monitoring system as the main product, the company has been recognized through Jiangsu province high-tech products, software products, the products won 2017 Germany nürnberg international invention gold award, Pittsburgh International invention gold award, Pittsburgh International invention gold award, Jiangsu innovation and entrepreneurship competition in the China, China quality evaluation of scientific and technological innovation excellence award		
Name of the Project	Sensitization and Intelligent Recognition of Distributed Sensors		
Industry	Internet of things and a new generation of information technology		
Introduction of the Project	Sensitization, noise reduction and fading resistance of distributed optical fiber sensors     Optical signal processing technology;     Intelligent Environmental Perception Technology     System structure and integration technology		

Cooperation	
Conditions	Meetings
Note	