A team from Huawei Research, Shanghai will visit our department for a recruitment talk on 2nd July 2015. They are focusing on PhD students who will be graduating in 1-3 years. The talk will be in Chinese. Find the event details below,

Venue: E5-03-23 Date: 2 July 2015 Time: 11:00 am

For those interested in Huawei and willing to work in Shanghai, please send your CV to <u>guohua.zhou@huawei.com</u> before the seminar or bring along your CV and submit it during the seminar.

## Seminar topic: Introduction for Wireless New Technologies and Career Opportunities in Huawei

**Abstract**: Wireless technologies have changed the life of all of us in the past 20 years, and the upcoming 5G is expected to change more for not only the life but also the industry. Besides increasing data rate requirements of traditional MBB evolution, communication between non-human controlled entities with very low latency to enable the industry control and internet of things becomes wider interest and huge challenges for the wireless networks. Huawei Research Department as the biggest research team in the wireless industry is leading the whole industry innovation, and constructs a valuable wireless industry chain and benefits more people. This seminar introduces our achievements, research directions and job openings. Hope more PhD candidates be familiar with Huawei and joint Huawei Shanghai in the near future.

## Speaker: Jianmin Lu, Director of Radio Access Network Research Department, Huawei Technologies Co. ltd.

Jianmin Lu joined Huawei in 1999, from 1999 to 2001 he was engaged in WCDMA physical layer research; from 2001 to 2002 he worked on CDMA2000 key technologies and research of new technologies (DVB-T, 1x EVDV etc). From 2005 he worked in Huawei U.S. as prime delegate of Huawei and project manager for IEEE802.16 and WiMAX standardization. He returned headquarter in 2010 and took charge of Relay technical development to 2011. Then his technical areas were HetNet/FusionNet and WiFi, as Huawei WiFi solution chief expert from 2013 to 2014. His current work is the research for the next generation of wireless network, including the LTE evolution and 5G.