2011 Global Future Internet Week

Imperial Palace Hotel, Seoul, Korea, Nov 27~Dec 5, 2011

Our Presentation Schedule

Program	CJK FIW
Date	29/11/2011
Session	Testbed

Our Curriculum Vitae

	SALES TO SERVICE STATE OF THE PARTY OF THE P	Name	Xiaohong Huang
Photo		Company	Beijing University of Posts and Telecommunication
Department	Institute of Network	Position	Vice director of Network and
Department	Technology	Position	Information Center
Curriculum Vitae	Prof. Xiaohong Huang received her BE degree from Beijing University of Posts and Telecommunications, Beijing, China, in 2000 and Ph.D degree from the school of Electrical and Electronic Engineering (EEE), Nanyang Technological University, Singapore in 2005. Since 2005, Prof. Huang has joined Network and Information Center at Beijing University of Posts and Telecommunications. She is now an active research staff in Network and Information Center in Beijing University of Posts and Telecommunications. She has involved in several research projects, including National 973 project, NSFC, Eu FP6-GO4IT, CNGI-CERNET2, CNGI-Access Grid, and so on. Her current research interests are Future Internet architecture, Network Traffic Identification, Network Measurement, Protocol testing and so on. Prof. Huang and her team have participated the Grid Plugtests contest, which is organized by ETSI, for 3 years, and won several prizes. She is also helping on setting up and management the grid platform for BUPT. Prof. Huang has more than 50 papers to different conferences and journals dedicated to key technologies in next generation, performance analysis and grid computing. Prof. Huang is the reviewer for various journals, including IEEE Transactions on Communication, Journal of Electronics (CHINA), and Frontiers of Electrical and Electronic Engineering in China. And she was also the TPC member and reviewer for several international conferences. She is currently one of the steering group members in ASIA FI (http://asiafi.net/), and member of CCF (China Computer Federation) and CAAI (Chinese Association for Artificial Intelligence).		

• Presentation Summary (Only for Speaker)

Title	Testbed Overview in China		
Summary	Testbed plays an important role for the evaluation of new protocols and algorithms in Future Internet. China government has invested a lot of money to support the design and implementation of testbed for new technologies. This talk will introduce the major projects supported by China government in China, and several important testbeds developed in China. Meanwhile, the research work of BUPT in terms of testbed will be introduced as well.		