Date: Oct. 23rd – Oct. 25th, 2008

Venue: High Tech. Mansion, Beijing University of Posts and Telecommunications (BUPT), Beijing, China

Date		Programme		Time
Oct. 23 rd				
2008	Registration at High Tech. Mansion, BUPT			16:00 -
(Thursday)				18:00
Oct. 24 th				9:00-
2008	Professors' Talks			11:30
(Friday)		Chair: Prof. Jun Guo from BUPT		
	Co-chair: Prof. Fumiyuki Adachi from Tohoku University.			
	Room: No.5 Conference Room			
	1) Opening Address			
	Vice President Prof. Yinghai Zhang, BUPT			
	2) Introduction of Global Center of Excellence(GCOE), Tohoku University			
	Prof. Fumiyuki Adachi, Tohoku Univ.			
	3) Introduction of Cooperative Program for Asian IT Student Career Route(ASIST) in			
	Japan			
	Prof. Mitsuyuki Nakao, Tohoku Univ.			
	4) An introduction to 111 project "advanced intelligence and network service"			
	Prof. Jun Guo, BUPT			
	5) Cognitive radio networks			
	Prof. Ping Zhang, BUPT			
	6) Perspective on New Generation Networks			
	Prof. Nei Kato, Tohoku Univ			
				12:00-13:30
		Buffet Lunch (Restaurant, High Tech Mansion, BUPT)		
	Students' Presentations			14:00-16:30
	Chair: Prof. Nei Kato, from Tohoku University			
	Co-chair: Prof. Lin Zhang, from BUPT;			
		Room: No.5 Conference Room		

Banquet (Beijing duck restaurant)	2
Banquet	18
Xuqi Zhu, Yu Liu and Lin Zhang	ĺ
7) Distributed Joint Source Channel Coding for Multiple Correlated Sources	ĺ
Qing Chen, Nei Kato	ĺ
6) Group-based distributed public key management for mobile ad hoc networks	ĺ
Songpu, Zhiqiang He, Xuehong Lin, and Weiling Wu	ĺ
broadcast retransmission	ĺ
5) Performance analysis of joint chase combining and network coding in wireless	ĺ
Kazuki TAKEDA, Hiromichi TOMEBA, and Fumiyuki ADACHI	ĺ
Access	ĺ
4) The Performance of Overlap Frequency-domain Equalization for DS-CDMA Packet	ĺ
Wu Guiqin, and Yang Jie	ĺ
3) Research of PPstream Traffic Identification	ĺ
Nobuaki Okada and Michitaka Kameyama	
2) Architecture of a Reconfigurable VLSI Based on Multiple-Valued Control Scheme	
Wei CHEN, Gang LIU and Jun GUO	
Recognition	
	Í

Date	Programme	Time
Oct.25 th 2008 (Saturday)	University tour & Research Discussions	10:00-15:00