

CALL FOR PARTICIPATION
The 11th Asia-Pacific Network Operations and Management Symposium
(APNOMS 2008)

“Challenges for Next Generation Network Operations and Service Management”

Sponsored by [KICS KNOM](#), [IEICE ICM](#)

Technically Co-Sponsored by [IEEE Communications Society](#)

Supported by [IEEE CNOM](#), [IEEE APB](#), [TME](#), [IFIP WG6.6](#), [BUPT](#), [CIC](#), [CCSA TC7](#)

<http://www.apnoms.org/2008/>

22-24 October 2008,

Park Plaza Beijing Science Park, Beijing, China

The 11th Asia-Pacific Network Operations and Management Symposium (APNOMS 2008) will be held in Beijing China from October 22 to 24, 2008. The theme of APNOMS 2008 is “*Challenges for Next Generation Network Operations and Service Management*”. Recently, various convergences in wired and wireless networks, and convergence of telecommunications and broadcastings are taking place for ubiquitous multimedia services. APNOMS 2008 will provide excellent opportunities for researchers, engineers, network planners, service providers and network operators in telecommunications to learn and share ideas, views, technologies and experiences on network/service operations and management.

Beijing is the capital of China and the hosting city of 2008 Summer Olympic Games. Beijing is the political, educational, and cultural center of China, where the participants can also enjoy the Chinese ancient as well as modern culture. The famous tourist sites such as Tiananmen Square, Forbidden City, Temple of Heavens are within the city and the Great Wall and Ming Tombs are nearby.

Keynotes:

Issues on Internet Architecture, Hualin Qian (China Academy of Sciences, China)

Towards New-Generation Networks: Japanese Approach, Masayuki Murata (Osaka University, Japan)

A Key to Survive: Service-oriented Operation and Management for Accelerating Business Transformation,
Tae Il Park (KT, Korea)

Current and Upcoming Development in Network Technology, Lintao Jiang (China Academy of Telecommunication Research, China)

Distinguished Experts Panel:

Panel Chair: Qiliang Zhu (BUPT, China)

Panelists: Gang Chen (China Mobile Group Shanxi Co., Ltd., China)

John Strassner (Motorola Labs, USA)

Doug Zuckerman (Telcordia, USA)

Xingchen Lu (Textronix Communications, China)

Masayoshi Ejiri (Studio IT, Japan)

Special Sessions:

Emerging Issues in China

NGN OSS Requirements, Ping Zhao (China Telecom, China)

Pilot NGN Project and Management Strategy in China Mobile, Yewen Li (China Mobile, China)

Challenges and Opportunities of Service Management in Telco Web 2.0 Era, James Yang (UT Starcom, China)

Overview of ITU-T SG4 Work on Network Management, Zhi-li Wang (BUPT, China)

International Emerging Issues

Holistic Approach to Define Service Quality Indicators and Develop ISQM System (Hyunmin Lim, KT, Korea)

New Value Chain through Service Platform, Ryoza Ito (HP Japan, Japan)

What have we learned from a measurement study of the Beijing Olympic Games servers?, Rocky Chang (The Hong Kong Polytechnic University, China)

Operations Support for IPTV Service Assurance - Lessons Learned from Practical Experience, Chung-Hua Hu (Chunghwa Telecom, Chinese Taipei)

Tutorials:

IPTV Service Assurance Vision, Charlie Yang (AT&T, USA)

Integrated All-IP Network Architecture and Management Technology of FMBC Services for NGN,
Masatoshi SUZUKI (KDDI R&D Laboratories, Japan)

Customer-Centric Service Convergence, Qiliang Zhu (BUPT, China)

Building Next Generation Networks Using Autonomic Mechanisms: Theory and Practice,
John Strassner (Motorola Labs, USA)

Registration Fees:

Attendee/Type	On and before Oct. 3, 2008	After Oct. 3, 2008
Full (including student presenters)	450 USD 3,150 RMB 472,000 KRW	500 USD 3,500 RMB 525,000 KRW
Student	175 USD 1,220 RMB 184,000 KRW	200 USD 1,400 RMB 210,000 KRW

Program at a glance:

Wednesday 22, October 2008

Tutorial 1	Tutorial 2	Exhibit Preparation
Coffee Break		
Tutorial 3	Tutorial 4	
Lunch		Exhibit Demos
Welcoming Address, Opening Remarks, Keynote Speech 1		
Break		
Technical Session 1	Technical Session 2	
Coffee Break		
Technical Session 3	Technical Session 4	



Thursday 23, October 2008

Keynote Speech 2 & Keynote Speech 3			Exhibit Demos
Coffee Break			
Technical Session 5	Technical Session 6	Poster Short Paper Session 1	
Lunch			
Technical Session 7	Special Session 1		
Coffee Break			
Technical Session 8	Innovation Session 1	Symposium Banquet	



Friday 24, October 2008

Keynote Speech 4			Exhibit Demos
Coffee Break			
Technical Session 9	Special Session 2	Poster Short Paper Session 2	
Lunch			
Technical Session 10	Innovation Session 2		
Coffee Break			
Distinguished Experts Panel			
Closing Remarks			



Access information:

APNOMS 2008 will be held at the Park Plaza Beijing Science Park, which located in Beijing. For local information, please visit the following URLs:

- <http://www.parkplaza.com/beijingcn/sciencepark>
- <http://www.ebeijing.gov.cn/>

For more information, please contact:

- Feng LIU, BJTU, China: fliu_at_bjtu.edu.cn
- Fangnan YANG, BJTU, China: yfn1009_at_126.com
- Jun Kitawaki, Hitachi, Japan: jun.kitawaki.yb_at_hitachi.com
- Jae-Hyoung Yoo, KT, Korea: styoo_at_kt.com
- Jong-Hwa Park, LG Telecom, Korea: hpark02_at_lgtel.co.kr
- Qinzhen Kong, HP APJ, Australia: qin.kong_at_hp.com
- Chi-Shih Chao, Feng Chia Univ., Chinese Taipei: cschao_at_fcu.edu.tw

(Please replace "_at_" into "@" when you send e-mails to the above addresses)

APNOMS 2008 web site: <http://www.apnoms.org/2008/>