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Top level government and industry support - endorsed by MII and supported by all of China’s operators

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Exceptional press and media attendance - a key opportunity to brand and position for doing business

Strategies for mobile networks and services

Updates on new developments in network infrastructure, handsets, semiconductors, software and content

Case studies from foreign mobile operators on 3G network roll-out and service experiences

Workshop 1 - IMS for next-generation networks

Workshop 2 - Understanding and planning for HSPA networks

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The 7th Annual

China International Summit & Exhibition

3G MOBILE

- Strategies for 3G mobile networks, services and beyond
- Integration with alternative wireless technologies

第七届中国(北京)第三代移动通信国际论坛

5 - 7 July 2006, China World Hotel, Beijing, China

China’s largest international mobile and wireless industry gathering

- Unrivalled business prospects - over 600 management and technology leaders from China
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Summit highlights

- Strategies for mobile networks and services
- Updates on new developments in network infrastructure, handsets, semiconductors, software and content
- Case studies from foreign mobile operators on 3G network roll-out and service experiences

New for 2006 - In-depth 3G technology workshops by international experts!

5 July 2006, China World Hotel, Beijing

Workshop 1 - IMS for next-generation networks
Workshop 2 - Understanding and planning for HSPA networks

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www.3GmobileChina.com
This workshop provides an introductory service delivery platform for IP-based mobile networks. The workshop looks at the key features in the light of emerging next generation networks as defined by 3GPP and 3GPP2, and on interactions. Special attention will be given to CAMEL, OSA/Parlay and SIP applications.

The workshop will also address potential converged SIP/HTTP services and also have a dedicated section devoted to the network. The workshop concludes with a discussion of the future outlook.

The workshop is structured into the following:

1. NGNs and the role of IMS
   - Converged networks and IMS
   - The IT factor: The evolution of IT
   - Next generation networks (NGN)

2. IMS core system architecture and operation
   - IMS key components (X-CSCF, M-MSCF, PCRF)
   - IMS key interfaces and interactions
   - IMS user identification
   - IMS registration and session control
   - IMS QoS issues and relation to NGN

3. IMS application server options
   - CAMEL service environment
   - OSA/Parlay gateway and applications
   - SIP application server (SP Service Engine)

4. IMS applications
   - The role of 3GPP and OMA: IMS
   - From MENSA Push to Talk to Next generation services
   - Towards community-based services
   - Additional IMS service examples

5. IMS in the context of NGN standards
   - NGN definition and standards
   - ETSI TISPAN NGN Release 1
   - Comparison of ETSI TISPAN NGN Release 2 with 3GPP

6. IMS summary and open issues
   - IMS introduction strategies for operators and telecom vendors
   - The Open IMS play ground @ Future Network Conference

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Welcome Message from the Organisers

Dear Executive,

On behalf of the China Institute of Communications (CIC) and Beacon Events, we are pleased to invite you to the 7th Annual China 3G Mobile International Summit 2006 – Strategies for 3G mobile networks, services and beyond.

We are again pleased to announce the endorsement of the Summit by MIIT and, for the first time, also welcome the Support from all of China’s major operators - China Mobile, China Unicom, China Telecom, China Netcom, China Tietong and China Satecom.

Our objective is to facilitate a greater understanding of 3G business opportunities, technologies and service markets in China. The program and speakers therefore reflect in-depth research and discussions with China’s operators and industry experts, allowing us to focus on issues of greatest interest for evolution of the mobile industry. Speakers from several of the world’s leading mobile operators will share their experiences in planning and launching 3G networks, multimedia services, handset strategies, content provision and applications development.

In addition to keynote government, operator and industry presentations, new special interest tracks this year will focus separately on network infrastructure / technology strategies and business strategies / services innovation. This format is designed to enable in-depth discussion of the key opportunities in each area to maximize the value of the Summit for delegates.

To best facilitate business networking and education, a number of the participating companies will also display and demonstrate the latest network technologies, devices, services and applications alongside the conference. This provides a further valuable opportunity to meet with technology experts and industry peers, as well as gain firsthand insights into China’s fast growing mobile communications marketplace.

We look forward to welcoming all participants from China and overseas to exchange experiences and promote cooperation for the successful development and deployment of the next generation of mobile and wireless communications in China.

Sincerely,

Liu Cai
Vice Chairman & Secretary General
China Institute of Communications

Daniel Kirwin
Managing Director
Beacon Events
New for 2006 - in-depth 3G technology workshops by international experts!

Workshop 1 - IMS for next-generation networks - Motivation, architecture and applications
Wednesday, 5 July 2006 (Full-day) by Prof. Thorsten Magedanz, TU Berlin / Fraunhofer FOKUS, Germany

Overview
This workshop provides an introduction to the 3GPP IP Multimedia (SIP) System (IMS) as service delivery platform for IP-based multimedia services on top of converging fixed and mobile networks. The workshop looks at the driving forces for the IMS architecture definition in the light of emerging next generation networks. It introduces the IMS standards as defined by 3GPP and 3GPP2, and explains the key IMS Core elements and their interactions. Special attention will be given to the IMS application server options, namely CAPiLA, DSA/PUP and SIP Application Servers.

The workshop will also address potential IMS applications, such as Push2Talk/Push, converged SIP/HHTTP services and also looks at Presence enabled community services. A dedicated section is devoted to the new ETSI TISPAN NGN Release standards. The workshop concludes with a discussion of current IMS deployment issues.

The workshop is structured into the following parts:

1. NGN and the role of IMS
   - Converged networks and related services and business models
   - The IT factor: The evolution of service delivery platforms
   - Telecommunications + internet = realising the IMS
   - Next generation networks (NGNs) and related services (PFC, Triple Play, etc.)

2. IMS core system architecture and operation
   - IMS key components: (X-CALL,EPS, PS, IP, HSS)
   - IMS interfaces and interaction (ISC, Sh, Cx)
   - IMS user identities
   - IMS registration and session control
   - IMS QoS issues and related to underlying access networks
   - IMS charging and security

3. IMS application server options
   - CAPiLA service environment
   - DSA/PUP gateway and application server
   - SIP application server (SIP Servers vs. JAIN)

4. IMS applications
   - The role of 3GPP and OMA IMS service enablement (Presence, GLiP/3XIP, etc.)
   - From MENS Push to Talk towards IMS based Push to Talk over Cellular (PoC)
   - Towards community-based services - The role of Presence and H323
   - Additional IMS service options (rich call, VoIP, XML, SIP, conference, etc.)

5. IMS in the context of NGN standardisation
   - NGN definition and standards bodies (ITU, 3GPP, 3GPP2, TISPAN)
   - ETSI TISPAN NGN Release 1 overview (ICAO, NASS, RAC, 3G, IMS, etc.)
   - Comparison of ETSI TISPAN NGN Release 1 and 3GPP IMS Rel 6
   - ETSI TISPAN NGN Release 2 Outlook

6. IMS summary and open issues
   - IMS introduction summary for mobile and fixed operators
   - The Open IMS plug ground @ FOKUS (www.de/fokus//sw/hello/de/ims)

Speaker Biography

Thomas Magedanz (PhD) is a professor in the electrical engineering and computer sciences faculty at the Technical University of Berlin, Germany, leading the Chair for next generation networks.

In addition, he is director of the “3G beyond” division at Fraunhofer FOKUS, which also provides the national V3 beyond and development centre in Germany.

He is senior member of the B5E and the author of more than 120 technical papers/articles, including two books on IMS standards and IMS evolution.

With 15 years of experience in teaching complex IT and telecommunication technologies in an easy to digest way, Dr. Thomas Magedanz is a globally recognised technology expert for major operators and telecom vendors around the world.

Workshop 2 - Understanding and planning for HSPA (HSUPA/HSUPA) networks and UMTS evolution
Wednesday, 5 July 2006 (Full-day) by Geoff Varrall, Executive Director & Shareholder, RTT, UK

Overview
This one day workshop addresses HSPA, Hardwired and network design in substantial engineering detail and as such will be ideal for technical specialists, network and service planning engineers, EPC operators, handset manufacturers and network infrastructure vendors presently bringing HSPA products to market.

The workshop is also of direct relevance to network operators wishing to qualify the impact of HSPA on hardware, software, training and service planning specialists presently working on converged mobile broadband and cellular network propositions.

Although this is an engineering programme, we do encourage team leaders with a market and business planning responsibility to attend.

1. Fundamentals of HSPA - A technology for UMTS networks
   - Implications of the Release 8 and Release 6 Challenges: QoS and UMTS performance engineering, power efficiency, system/network economics, multi code and variable bit rate
   - The business case for HSPA as a wireless broadband technology

2. The role of HSPA as an integral part of the IP multimedia subsystem, new revenue opportunities, how end to end and latency control relates to “user value”

3. Network infrastructure hardwired and software requirements
   - Buffer bandwidth management and IP QoS control issues, the role of IP QoS in call and content management, likely future network form factor and functionality, service level agreements and service level guarantees, key performance indicators and how these relate to “user value”

4. Planning and engineering an HSPA network
   - Link budgets and address, protocol and signalling overheads, integration of admission control with voice and interface management methodologies, effect of advanced scheduling algorithms on network performance, upload/download asymmetry, offered traffic models and their impact on network density

5. Maximizing indoor and outdoor coverage and capacity
   - Call acceptance, load balancing, load management and its impact on range and capacity effect of advanced receiver technologies (interference and noise management techniques) on the radio system link budget, smart antennas and spatial diversity options

6. Core network evolution to support HSPA/42Mbps
   - IP RAN and core control integration, integration of optical and radio network systems, balancing buffer bandwidth/transfer bandwidth and offered traffic across the core to core, core and radio and end to end and latency management issues, queue management and traffic shaping, likely future key performance indicators

7. Essential terminal requirements and considerations
   - Handset categories and classes, lessons, specific requirements of IP voice, IP video, impacts on HSPA handsets performance requirements, practical design challenges of implementing multi code handsets, power budgets and future handset hardware and software form factor and functionality how HSPA handsets change the network value proposition

8. Lessons to date from early deployment of HSPA
   - Implications of the Release 8 deployment experience to date, comparisons between HSPA and EDGE performance, how multi code multi code capabilities can be harmonised into a differentiated user experience

9. LTE (Long Term Evolution) : Beyond 3G under “3GPP” - including HSP, HPMO and broadcast technology and market aggregation
   - The long term business value impact of supporting multiple simultaneous radio access technologies

Speaker Biography

Geoff Varrall graduated from Drapers’ College, Cambridge with BA Hons in 1975.

He has over 20 years experience as Executive Director and Shareholder at RTT, co-developing its international technology advisory services for the wireless industry, co-developing the project portfolio covering “IF Technology”, Data Over Radio, and “Private Mobile Radio Systems”. Geoff regularly presents to audiences in Asia as well as the annual Epsilon Design Vision in Poland and the UK. Design Week in London. Previously he worked with Philips Industries in a number of senior Product and Market Management roles.

He co-author of the Mobile Radio Servicing Handbook (Hörmanners Butterworth, UK), Data Over Radio, (Quintum Publishing, Manchester, UK) and “3G Standards and Network Design” (John Wiley New York), and writes regularly for European trade journals.

To register, contact Beacon on +852 2219 0111 or info@BeaconEvents.com

Confirmed speakers to-date

- Xie Feibo Deputy Director General Radio Regulatory Department, MIIT
- Senior Executive China Mobile, China
- Zhang Zhixiang General Manager, Technology Department China Unicom
- Zhao Huaing Vice President, Beijing Research Institute China Telecom
- Tang Xuegang Vice President China Netcom Group Labs
- Ricky Chong General Manager, Product Strategy HK CSL, Hong Kong
- Yachi Aaltoaka Manager, “ai” Business Planning Department, “ai” Business Sector KDDI, Japan
- Dr. Wan-Pyo Hong Senior Vice President, Next Generation Possible Internet Group KT Corp., Korea
- Dr. Mita Slator UMTS Project Director Mobiltel, Slovenia
- Dr. Liang-Tai Wu, Emergent Technologies Executive Vice President, ETSI TISPAN, China
- Dr. Liang-Tai Wu, Emerging Technologies Executive Vice President, ETSI TISPAN, China
- Senior Executive China Mobile, China
Confirmed speakers to-date

**Chinese Ministry, leading Chinese and foreign operators**

- Wen Ku  
  Director General, Department of Science and Technology  
  MIIT
- Xie Faibo  
  Deputy Director General, Bureau of Radio Regulation  
  MIIT
- Senior Executive, China Mobile, China
- Zhang Zhijing  
  General Manager; Technology Department  
  China Unicom
- Zhao Huiling  
  Vice President, Beijing Research Institute China Telecom
- Tang Xingyan  
  Vice President, China Netscom Group Labs
- Ricky Cheng  
  General Manager; Product Strategy  
  HK CSL, Hong Kong
- Yoshi Akatsuka  
  Manager, “au” Business Planning Department, “au” Business Sector  
  KDDI, Japan
- Dr. Wen-Pyo Hong  
  Executive Vice President, Head of Mobile Internet Business Group  
  KT Corp., South Korea
- Dr. Philip Suler  
  UMTS Project, Director Mobil et, Slovenia
- Dr. Liang-Tai Wu  
  Executive Vice-President, Emerging Technologies  
  PCCW, Hong Kong
- Howard Main  
  Vice President, Technical Strategy  
  TMobile International, Germany

**Morning - Summit Plenary Session**

**Chinese mobile operator perspectives - Planning for profitable and sustainable 3G growth in China**

China mobile operator planning for the next generation of mobile networks, services and applications  
- China Mobile  
- China Unicom

keynote and foreign operator presentations - Visions on the future direction of mobile and wireless communications

4. Vision for the future development of mobile technologies, services and applications - How to enhance mobility services and wireless broadband transform the customer experience?

Lunch sponsored by Nokia

**Afternoon - Special Focus Concurrent Tracks**

Track 1 - Network infrastructure strategies for 3G and beyond

**WCDMA / HSPA mobile broadband opportunities, planning and deployment**

1. Planning and deployment strategies for HSPA (HSDPA / HSUPA) networks  
   - Including foreign operator presentation
2. Long term evolution under 3GPP - Including HSPA / HSDPA / HSUPA

3. Industry and operator roundtable discussion  
   - How will WCDMA / HSPA enhance customer’s experience and drive the uptake of new data and video services in China?  
   - Will HSPA complement or compete with alternative wireless broadband technologies?  
   - What are the lessons from trial deployments to date?

**CDMA2000 EV-DO mobile broadband opportunities, planning and deployment**

1. The future of CDMA2000 as a broadband access technology  
   - Including foreign operator presentation
2. Operator service platforms and strategies for 3G and beyond  
   - Operator service platforms and strategies for 3G and beyond  
   - Including foreign operator presentation
3. Industry and operator roundtable discussion  
   - What are the lessons from EV-DO deployment to date?  
   - What new possibilities does CDMA2000 EV-DO offer?
Morning - Special Focus Concurrent Tracks

Track 1 - Technology strategies for 3G and beyond (continued)

1.1 Planning and deployment strategies for TD-SCDMA networks, services and applications

• Including China operator trials experiences

• Planning towards interoperability of TD-SCDMA with other 3G and wireless technologies

Prospects for the co-existence of 3G and alternative wireless technologies

1.2 Examining the potential of emerging alternative wireless access technologies including WiMAX and WiBro

• What new possibilities do these technologies bring to mobile and broadband operator strategies?

• Including foreign operator presentation

1.3 Radio access convergence strategy - Operator opportunities

• Combining wireless access capabilities for the most cost-effective solution meeting customer requirements

1.4 Building greater interoperability and coexistence for the global 3G market

1.5 Industry and operator roundtable discussion

• What are the future prospects for WiMAX / WiBro and other alternative wireless technologies and will these technologies co-exist with 3G?

• How will consumers balance speed, mobility and price considerations?

Maximising the return on investment in 3G radio and core network roll-out and enhancements

1.6 Solutions to increase in-building coverage and capacity of 3G networks

• Fundamentals of 3G indoor planning

• Optimising 3G performance to meet quality of service and quality of experience objectives

1.7 Operator strategies for cost-effective wireless access in developing and remote areas

• Emerging developments in the radio access network, handsets and antenna technology that deliver increased coverage and capacity

1.8 Multi access / multi service strategies for 3G and beyond

1.9 Effective approaches to minimise security threats with increased IP mobility and 3G networks

Track 2 - Handset strategies and services innovation for 3G and beyond

Expanding connectivity and mobility opportunities with next generation of 3G handsets and multi-mode wireless devices

2.1 Semiconductor and architectural innovations driving a new era of 3G and broadband mobility platforms

• Key trends in mobile phone design and accelerating time to market

• What new mobile service opportunities will these developments enable?

2.2 Multi-mode handset implementation - TD-SCDMA evolution from single-mode to dual-mode

Business models and service strategies for mobile content, video and TV

2.3 Capitalising on the growth of imaging-enabled mobile handsets and wireless devices

• What opportunities are being created with the convergence of imaging, information processing, telecoms and content?

2.4 Industry and operator roundtable discussion

• What business and technology strategies should operators adopt to maximise benefits from the next generation of 3G phones?

• What developments in device usability and connectivity will encourage greater take-up of data applications?

2.5 Emerging business strategies for delivering mobile TV - What related services and applications will mobile TV bring?

2.6 Maximising the potential of 3G video telephony and 3G video content services

• Experiences to date and challenges ahead

• Including foreign operator presentation

2.7 Industry and operator roundtable discussion

• What new business models and technology strategies are operators adopting for mobile TV?

• What is the future for DVB-H, DMB and MediaFLO?

Lunch

Afternoon - Summit Plenary Session

Maximising the potential of China’s mobile and wireless industry and its evolution from 2G to 3G and beyond

1. Future mobile and converged telecom industry development directions and opportunities for China

• Spectrum planning and management considerations for future mobile and wireless evolution in China

2. China operator perspectives – Planning for fixed-mobile convergence and next generation networks

• China Telecom

• China N samp

• China operator strategies from overseas - 3G today and migration to the future wireless broadband era

4. Bringing together business, technology and service strategies for PMT

• What is the business case for new converged services and applications?

5. Operator case studies from overseas - 3G success stories

6. Looking ahead to next generation mobility and connectivity

• What new architectures, applications and business models are likely to emerge?

7. Operator roundtable discussion

• New directions in mobile services innovation and revenue growth

• Ensuring good 3G service quality meeting customer expectations

• Including foreign operator presentation

Restoration breaks sponsored by Texas Instruments

To register, contact Beacon on +852 2219 0111 or info@BeaconEvents.com

5 - 7 July 2006, China World Hotel, Beijing, China
2005 Summit Delegate Profile:

**Total Delegate: 733**

**By Region**

- China, Macau: 83.1%
- China, Hong Kong & Taiwan: 12.5%
- Australia, Asia & Middle East: 1.0%
- Europe: 2.6%
- North America: 1.4%
- Rest of World: 0.7%

**By Job Title**

- CEO / President / CEO / President: 4.3%
- CTO / Chief Engineer: 4.3%
- Vice Presidents / General Managers / Directors: 14.1%
- Directors: 14.1%
- Managers / Supervisors: 14.1%
- Technical: 7.1%
- Sales: 11.4%
- Marketing: 5.4%
- Support / Services: 5.4%
- Others: 3.7%

**By Business Nature**

- Operator: 25.4%
- Vendor: 14.8%
- Integrator: 4.1%
- Technology: 14.4%
- Media: 11.4%
- Others: 3.7%

*excludes exhibition only visitors

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**7th Annual China 3G Mobile International Summit 2006**

**Who is China 3G?**

Sign up today if you do business in the areas of:

- network infrastructure - business data and information
- mobile data solutions and software - components and batteries
- compliance / regulatory / certification services
- systems integration
- mobile gaming, entertainment and other wireless content
- test and measurement equipment - base station technology
- network planning and optimization tools - W-LAN
- handsets and wireless devices - semiconductors and chips
- application / software development - service platforms
- enterprise / components - bailing / O&M - content / infrastructure

**Why should you register / exhibit?**

- Gain direct access to the vast and fastest growing mobile market in the world
- Promote your brand
- Position your company as a market leader
- Showcase your cutting-edge technologies and solutions
- Increase market share
- Source new distributors in the region
- Support existing distributors / representatives in the region
- Gain buzz for face-to-face with the key decision-makers

**Who will attend China 3G?**

Chinese officials and industry executives from:

- China Mobile
- China Unicom
- China Telecom
- China Netcom
- China Telecom
- China Siacom
- Ministry of Information Industry
- CEOs of CODs - Managing Directors - CTOs
- Senior Planning Officers - 3G Wireless Project Directors
- Marketing & Business Development Directors
- Senior Engineers - R&D Senior Staff
- Applications & Services Directors - Venture Capitalists
- Financial Advisors - Network Operators - Market Analysis from
- Mobile/wireless operators
- Mobile Internet content and application service providers
- Infrastructure manufacturers
- Software and application developers
- Handset and PDA manufacturers
- Mobile virtual network operators (MVNOs)
- Lower tiers regulatory authorities
- International industry development and standards organisations

For information about sponsorship and exhibition opportunities, please contact

Charlotte Chua (陈婉怡)
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RADIVISION provides a comprehensive product line for voice and video communications for 3G networks that is deployed by dozens of operators all over the world. The RADIVISION SCAMPA 3G Gateway is an essential subsystem in connecting real-time interactive video between the mobile 3G and fixed IP networks. The RADIVISION Interactive Video Platform is a flexible platform that rapidly creating video based revenue generating services such as videoconferencing and video enabled contact centers. RADIVISION is also the leading source for 3G and IP gaming developer tools such as SF 3G SHAPI and PESG Including testing and diagnostic tools serving handset and infra-structure developers; RADIVISION products are IP-ready for more information, visit www.radivision.com.

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**About the Organizing Committee**

CIC or China Information and Communication Industry (MI) and holds mem

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About the Senior Sponsors

Alcatel Shanghai Bell is the first foreign-invested company limited by shares in the telecommunications sector in China. As the key supplier to all Chinese telecom operators, it delivers end-to-end solutions and high-quality services, covering the fixed-mobile networking, broadcast across, intelligent optical networking, multimedia solutions and services. In the mobile communication sector, Alcatel Shanghai Bell offers both GSM/GPRS and CDMA mobile solutions to two Chinese mobile operators with a large install base covering 31 provinces. One of the three Alcatel Global R&D centers located in Alcatel Shanghai Bell is ready to deliver end-to-end 3G solution. In CDMA2000 area, Alcatel Shanghai Bell successfully set up many EVDO tests in China through the JV with Siemens. In TD-SCDMA, Alcatel Shanghai Bell with Dalian Mobile achieved the industrialization of TD-SCDMA and expands many trials for all operators. In W-CDMA, tens of trials Alcatel Shanghai Bell deployed are successfully launched all across China. Now Alcatel Shanghai Bell not only enables to offer a complete 3G mobile infrastructure solution, but also achieves great success in 3G field in China.

In the world, Alcatel is the fastest growing mobile infrastructure supplier. Alcatel’s diversified portfolio of over 150 mobile operators includes a strong segment of greenfield operators worldwide, which are poised for the most rapid expansion, and more than 40 3G commercial and pre-commercial networks deployed worldwide. For more information, please visit Alcatel Shanghai Bell on Internet at www.alcatel-sbell.com.cn or Alcatel at www.alcatel.com.

Motorola is known around the world for its innovative and leadership in wireless and broadband communications. It was founded in 1928. Inspired by our vision of Seamless Mobility, the people of Motorola are committed to helping you get and stay connected simply and seamlessly to the people, information, and entertainment that you want and need. We do this by designing and delivering “must have” products, “must do” experiences and powerful networks—a long with a full complement of support services. Motorola is a Fortune 100 company with global presence and impact. For more information about our company, our people and our innovations, please visit www.motorola.com.

NEC is a total mobile solutions provider capable of providing solutions from cellular handsets to infrastructure and mobile applications. NEC has been actively expanding its sales in mobile applications, infrastructure and handsets, not only within Japan, but also in overseas markets. It has been involved in every first-stage rollout of 3G systems worldwide. It is also responsible for developing the first 3G handsets for the world, first 3G network. NEC has competence in the mobile Internet field with its mobile infrastructure system, mobile application platform and its impressive portfolio of contents.

NEC Telecommunications (China) plays a key role in leading NEC’s global SCM of mobile business, promoting local development, branding and pursuing further cooperation with mobile operators to develop the most appropriate solutions that are in line with the development of the mobile industry. NEC’s leading position in mobile Internet technologies and high-value-added mobile Internet terminals in Japan and other parts of the world has given the company an edge for its rapid business expansion in China. Under the leadership of President Brian Lu, the new structure will further enhance its total mobile solution offering in China, ranging from 2.5G and 3G mobile terminals, to total mobile network infrastructure systems, mobile application platforms, telecom software, and other advanced technologies. For more information, visit www.nec.com.cn.

About the Organisers

CIC is an influential organisation, including senior engineers and officials associated with China’s Ministry of Information Industry (MII) and holds membership of the China Association for Science and Technology. The aim of CIC is to develop communications technology in China and to advance international co-operation. For more information, visit www.china-cic.org.cn.

Beacon Events is an international business services company focusing on conferences, exhibitions and management training. Spun off from the Institute for International Research’s (IIR) Asia team, Beacon Events has an expanding portfolio of large-scale annual events for highly engaged audiences. Beacon Congress & Exhibition™ (www.3GCongress.com). is Asia’s largest industry gathering. Join the world’s leading technology, business and dynamic mobile communications market. Beacon Events’ management team combines more than 50 years of experience in Asia. For more information, visit www.BeaconEvents.com.

To register, contact Beacon on +852 2219 0111 or info@BeaconEvents.com

Conference Day 1 Lunch Sponsor

Nokia is committed to long-term development and preferred partnership in China. With strong local R&D, manufacturing and world-wide innovation, Nokia has consistently strengthened its market position in China as a leading supplier of mobile terminal and mobile network. Nokia is the largest exporter in the Chinese mobile telecommunications industry. Nokia has five R&D units, four manufacturing sites and widespread operations in mainland China, Hong Kong, Macao and Taiwan. The total number of Nokia employees in China area is over 6,000.

Nokia is a world leader in mobile communications, driving the growth and sustainability of the broader mobility industry. Nokia connects people to each other and the information that matters to them with easy-to-use and innovative products like mobile phones, devices and solutions for imaging, games, media and businesses. Nokia provides equipment, solutions and services for network operators and corporations. For more information, visit www.nokia.com.cn.

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Conference 5 - 7 July 2006, China World Hotel, Beijing, China
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**Fee Table**

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  - Track 1 - Technology strategies
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