



Report on CHINACOM 2007

ChinaCom 2007 Organization Committee
September 15, 2007

CHINACOM 2007 has been positioned as a premier international annual conference for the presentation of original contributions and fundamental advances in the field of Communications, Networks, and Internet Applications. It has showcased a strong technical program consisting of six Symposia and two Special Sessions.

CHINACOM 2007 has also featured two prominent invited Keynote Speakers: **Dr. David G. Belanger**, AT&T Labs Chief Scientist and V.P. of Information & Software Systems, and **Dr. Paulo T. de Sousa**, Head of Sector, Internet of the Future, in the Directorate-General Information Society, European Commission, with the titles of “**Directions for Communications Research**” and “**EU and the Internet of the Future**”, respectively.

Thanks to the great technical sponsorship and support of IEEE, IEEE CAS, IEEE MTT-S, IEEE CVTC, Create-Net, ICST, Shanghai Jiao Tong University, Beijing University of Posts and Telecommunications (BUPT), and Zhejiang University, **CHINACOM 2007** has become a very successful international event with impressively global impact.

The conference venue is the **ETON Hotel Shanghai**, an International deluxe 5-Star business hotel strategically located in the heart of Lujiazui Finance and Trade Zone in Pudong, Shanghai. Shanghai is well-known as a modern metropolitan city and an ideal location for a major international event.

This time, **CHINACOM 2007** strictly has been following the agreed policy on paper acceptance and presentation, namely “**Only the presented papers will be included in the CHINACOM 2007 Conference Proceedings**”. In this way, the very academic meaning and value of a top-level CHINACOM 2007 could be guaranteed. Some of the selected papers from the conference will be considered for possible publication in several international journals, such as **Computer Networks**, **Ad Hoc Networks**, a special issue on Advanced in Wireless Mesh Networks by **ACM/Springer Mobile Networks and Applications (MONET)**, and a special issue on Communication and Information Security by **China Communications Journal**. The conference proceeding will be included by **IEEE Xplore** and indexed by **EI**.

The success of the event has also been proven by all together **670** paper submissions to six symposia. Out of these submissions **253** papers were selected for presentation in different symposia and overall acceptance ratio is **37.7%**.

During **CHINACOM 2007**, there were two special sessions, namely the “Special sessions on Ambient Networks” and the “Special Session on Digital Broadcasting and Mobile Convergence”, which were organized and supported within the European Commission IST Sixth Framework Programme (IST-FP6).



The next CHINACOM (**CHINACOM 2008**) has been determined to be held in Hangzhou (<http://www.chinacom.org/2008/>), with **Zhejiang University** as the host and local organizer. **Hangzhou** has been known as a “Paradise on Earth” in China for thousand years, and she has a history of more than 2000 years since the Qin Dynasty (the “First Emperor”) sets up the municipality. Now Hangzhou is indexed as one of the seven famous ancient capitals of China.

The CHINACOM 2007 Highlights



The Keynote Speech by Dr. David G. Belanger and Dr. Paulo T. de Sousa



The Opening Speech by Professor Wenjun Zhang and Dr. Andreas F. Molisch



The Opening Ceremony Highlights (1)



The Opening Ceremony Highlights (2)



The Opening Ceremony Highlights (3)



The Technical Sessions and Presentations



The Banquet and Award Ceremony (1)



The Banquet and Award Ceremony (2)



The Banquet and Award Ceremony (3)

Thanks to the CHINACOM International Advisor Committee



Ian Akyildiz
Georgia Institute of Technology



Yeheskel (Zeke) Bar-Ness
New Jersey Inst. of Technology



Bob Brodersen
Univ. of California, Berkeley



Ya-Qin Zhang
Microsoft



Junliang Chen
Beijing Univ. of Posts and Telecomm.



Roberto Coisson
Scientific Counselor Italian Embassy in China



Jon Crowcroft
University of Cambridge



Leonard Kleinrock
Univ. of California, Los Angeles



Hisashi Kobayashi
Princeton University



Byeong Gi Lee
Seoul National University



Jintong Lin
Beijing Univ. of Posts and Telecomm.



Guangnan Ni
ICT, Chinese Academy of Sciences



Hequan Wu
Chinese Academy of Engineering





Thanks to the CHINACOM 2007 Technical Co-Sponsors

Technical Sponsors

