



IEEE



**IEEE
COMMUNICATIONS
SOCIETY**

SVC WIRELESS

**ITRI
International
(a subsidiary of ITRI)**

**Mobile Broadband Ecosystem in Pacific Rim
(Co-hosted By IEEE ComSoc-SCV, SVC Wireless and ITRI International)**

1:30 – 5:30pm, Saturday May 30th, 2009

Daly Science Room 206, Santa Clara University
500 El Camino Real, Santa Clara, CA 95053

Agenda:

| | |
|---------------|--|
| 1:30 - 1:50PM | Registration |
| 1:50 - 2:00PM | Welcome & Introduction |
| 2:00 - 2:20PM | Chris Boyer, VP, AT&T |
| 2:20 - 2:40PM | Dawei Zhang, Director of Wireless, China Mobile R&D (USA) |
| 2:40 - 3:00PM | Sadayuki Abeta, Vice Chair, 3GPP RAN1, NTT DoCoMo |
| 3:00 - 3:20PM | Steve Gray, CTO and VP of Corporate Research, Huawei (USA) |
| 3:20 - 3:40PM | Rongqin Yan, VP Product Development, ZTE (USA) |
| 3:40 - 4:00PM | William Lee, Chairman, Treyspan |
| 4:00 - 4:20PM | Break |
| 4:20 - 5:00PM | Panel Discussion |
| 5:00 - 5:30PM | Q&A |

Registration

Registration: <https://www.123signup.com/register?id=zrtfn>

| | Early Registration (before May 23rd) | On-site Registration |
|------------------------|--|-----------------------------|
| SVCW or IEEE Member | \$10 | \$30 |
| Student / Unemployed | \$10 | \$30 |
| SVC W Associate Member | \$30 | \$50 |
| Non Member | \$30 | \$50 |

Event Summary:

After the recent carrier restructuring and 3G license issuing in China, the markets in Pacific Rim including US, Greater China, Japan and others, become a unique place in the world, where all major 3G and other mobile broadband technologies are demonstrating themselves and competing against each other. At the same time, moving to 4G era in major metropolitan areas hits up the debate between WiMAX and LTE. In this diversified mobile network environment, the wireless network equipment vendors and handset manufacturers are facing tremendous challenges as well as opportunities. What is the future trend of wireless broadband development in those major markets? What lessons can they learn from each other in US, Greater China, Japan and others?

Through the series of presentations and a panel discussion, you will meet the speakers from different sectors in the mobile industry around Pacific Rim, who will have the insight and knowledge to answer all your questions



IEEE



IEEE
COMMUNICATIONS
SOCIETY

SVC WIRELESS

ITRI
International
(a subsidiary of ITRI)

Moderator:

Derek Kerton, Principal Analyst, the Kerton Group

Speakers:

Dr. Dawei Zhang, Director of Wireless Research, CMCC Research (USA)

Dr. Dawei Zhang is the Director of Wireless, China Mobile USA Research Center, where he is responsible for China Mobile's next generation wireless technologies and TD LTE product strategies and requirements. On behalf of China Mobile, he is the Chairman of the NGMN Trial Workgroup, where he is responsible for global operators' LTE trial requirements and evaluations

Chris Boyer, VP of AT&T

Chris Boyer is Assistant Vice President of Internet & Technology Policy for AT&T. Mr. Boyer is responsible for developing and coordinating AT&T's strategic public policy initiatives impacting emerging services and technology with a particular focus on Internet and video services. Mr. Boyer joined AT&T in 1993 and has held various positions in AT&T's corporate public policy, network planning and engineering, network regulatory, wholesale marketing and network services departments including extensive experience working on AT&T's broadband, VoIP and IPTV initiatives

Rongqin Yan, VP Product Development, ZTE (USA)

Coming soon

Dr. Steve Gray, CTO, VP of Corporate Research, Huawei (USA)

Dr Steven D. Gray holds the position of CTO and Vice President of Corporate Research with Huawei Technologies where he is responsible for driving the strategy and work programs for next generation wireless infrastructure. Dr. Gray is a Senior Member of the IEEE, and is a member of the honorary engineering societies Eta Kappa Nu and Tau Beta Pi. He has numerous journal papers, contributed to two books and given numerous invited presentations on wireless communications. He holds 10 US patents related to transceiver design and future wireless communication systems.

Dr. William Lee, Chairman, Treyspan

Dr. William C.Y. Lee serves as Chairman of the Board of Directors for LinkAir Communications, Inc., the developer of LAS-CDMA—a new patented technology for wireless telecom systems that significantly increases network capacity, quality and coverage by up to 20 times that of existing digital standards.

Dr. Sadayuki Abeta, Vice Chair, 3GPP RAN1, NTT DoCoMo

In 1997, he joined NTT DOCOMO, INC. and is now a Manager of the radio system design group. Dr. Abeta has been working for research and development of the W-CDMA, 4G and LTE. From June 2000 to May 2001, he was a visiting researcher in Princeton University. He is currently a vice chairman of 3GPP TSG-RAN WG1 since August 2005.