



UK-China Science Bridges: R&D of 4G Wireless Mobile Communications

International Center for Wireless Collaborative Research

**An Introduction of
Shanghai Research Center for Wireless Communications (WiCO)**

Outline

- About WiCO
- National Key Special Programs in Science and Technology
 - New Generation Mobile Wireless Broadband Communication Networks
- Our Research Focuses and Collaboration Opportunities
- Conclusions



- Science and Technology Commission of Shanghai Municipality
- Changning District Government, Shanghai
- Chinese Academy of Sciences (CAS), Shanghai Institute of Micro-system and Information Technology
- Southeast University

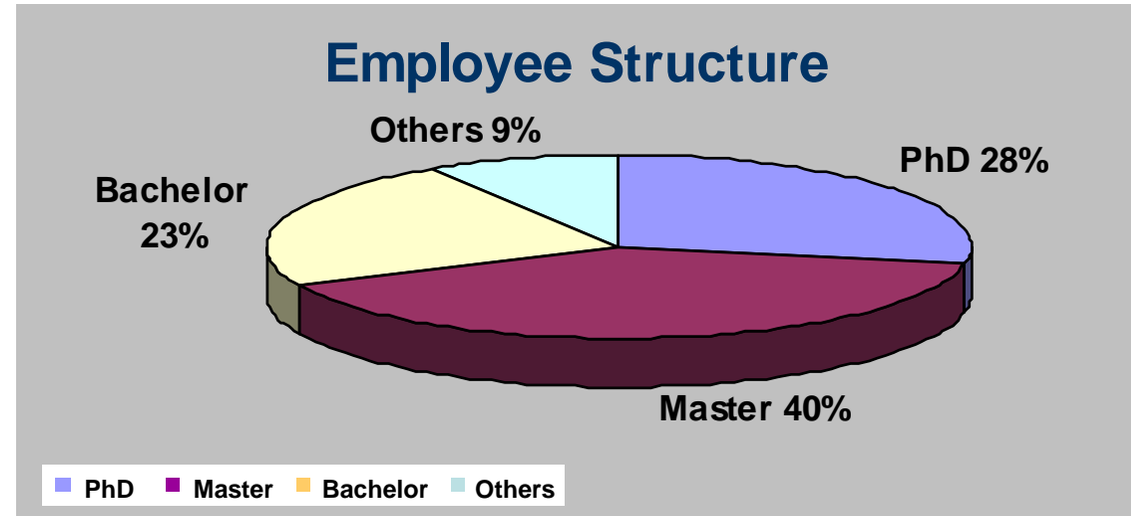


- International Center for Wireless Collaborative Research
- International Collaboration Base of Science & Technology
- Research and Engineering Center for Broadband Wireless Communication Technologies, STCSM
- Key Laboratory of Wireless Sensor Networks and Communications, CAS

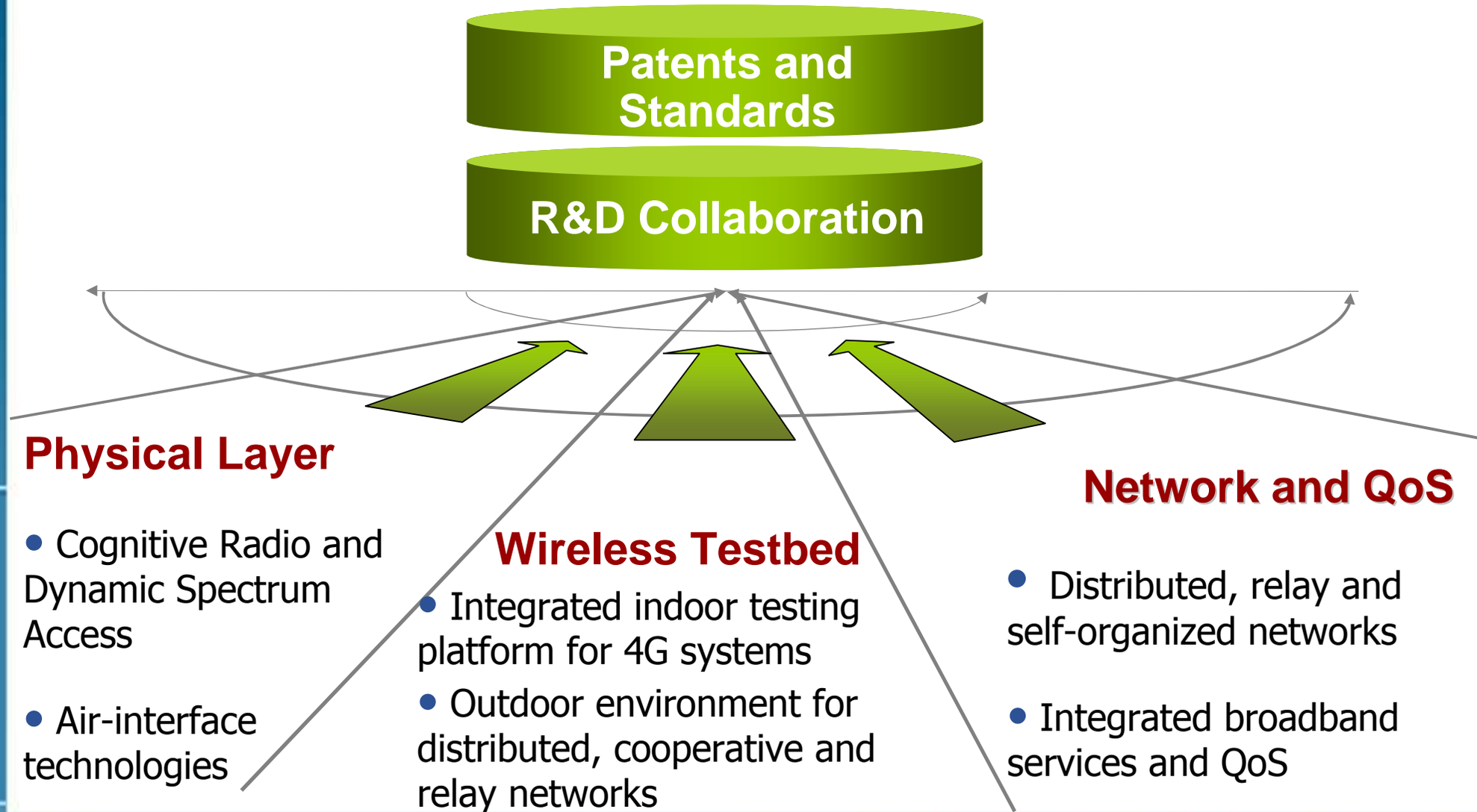


Team

- 70 employees
- 20+ PG students
- 3 Post-docs
- Visiting researchers and adjunct professors



Research Areas





Current and Recent Projects

- Total: 54 projects (22 international projects)
- Budget: ~101M RMB

STCSM	Research on the Key Technologies
STCSM	Research, development, and demon systems
STCSM	Solution schemes and evaluation towards future mobile communicat
STCSM	Shanghai Technical Research Cent Engineering
STCSM	The Key Technologiyies R&D of the the Construction of Integrated T
STCSM	Research on Air Interface of 4G
STCSM	Mobile Relay Technologies and St
STCSM	Research on Key Technologies in

Funding Organizations	Project Name
MOST	B3G System Testing and Field Trial Networking Technologies
MOST	B3G Integration Testing Platform
MOST	R&D on B3G Service Demonstration Platform
MOST	The Asymmetrical FDD Radio Frequency Technology for the Fourth Generation Mobile Communication System
MOST	Research on Air Interface, Network Architecture and Prototype Implementation of Personal Adaptive Global Network
MOST	Broadband Wireless Access Terminal Analysis, Deployment and Air Interface Evolution Strategies
MOST	My Personal Adaptive Global Network
MOST	Research on a Single-Carrier Multiple Access Scheme based on Filter Bank
MOST	Research on Key Technologies in the Wireless Communication System of Personal Network
MOST	Investigations on key technologies for wireless infrastructured ad hoc networks
MOST	MU-MIMO Generalized Frequency Division Multiple Access Technologies
CAS	Research on Air Interface of B3G/4G



R&D Projects on 4G Technologies

Project Title	Funding Body
Research on key technologies of 4G	STCSM
Research on the air interface, network architecture and prototype implementation of personal adaptive global network	National 863
3GPP LTE Evolution Activities	CEA-LETI
Beyond 3G System Integration Platform and Field Trial Environment	National 863
B3G/4G Standardization Research	NOKIA
Multiple Antenna Systems for Wireless Communication (Phase I)	ERICSSON



R&D Partners and Sponsors

University partners

Southeast university
 Shanghai Jiao Tong University
 Zhejiang University
 Shanghai University
 Fudan University

 East China Normal University

 Tsinghua University
 University of Electronic Science and Technology of China
 Beijing University Of Posts and Telecommunications
 Xi'an Jiaotong University
 Huazhong University of Science & Technology
 China Science & Technology University
 Tongji University
 Shandong Univ.

Industry partners

Huawei
 ZTE
 China Unicom
 China Telecom
 China Mobile

 NOKIA (Finland)
 Ericsson (Sweden)

 B-Star
 Siemens (Germany)
 France Telecom

 Shanghai Alcatel
 Boeing

 Wavesat

 British Telecom Agilent HUT Oulu

 École de technologie supérieure
 Royal Institute of Technology
 University College London
 Uppsala University

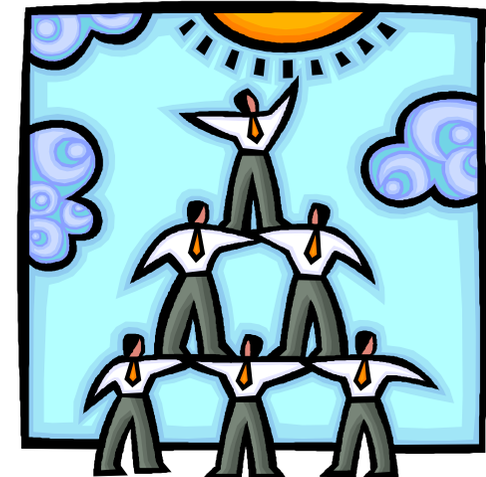
Industry organizations

Institute of Computing Technology, CAS
 Institute of Acoustics, CAS
 SIMIT, CAS
 Future Forum
 CCSA

 PROMPT

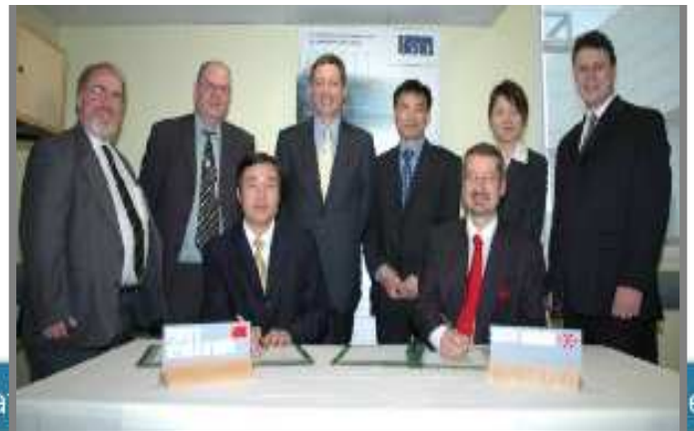
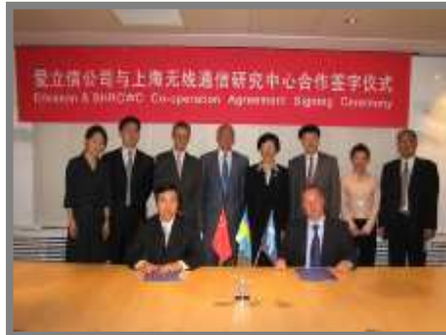
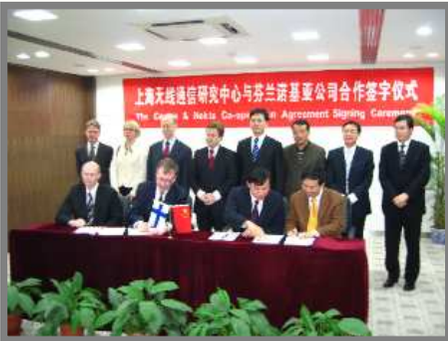
 Mobile-VCE
 CEA-LETI

 RITI





International Collaborations



WiCO-Nokia, 2004

WiCO-Ericsson, 2004

WiCO-Siemens, 2005

WiCO-CEA-LETI, 2005

WiCO-France Telecom, 2005

WiCO-PROMPT, 2006

WiCO-Mobile VCE, 2005

UK-China Science Bridges, 2008

International Joint Research Labs

Remote Research Collaboration Facility (RRCF)

China-Quebec Academic-Industry Alliance

- China-Quebec academic-industry R&D on bottleneck technologies
- A platform to accelerate patents to be transferred to market with lower cost and high profits



WiCO-Nokia Joint Research Laboratory

Technology Alliance

- Research on 4G key technologies
- More patents for international standards
- Specialist committees; visiting professors



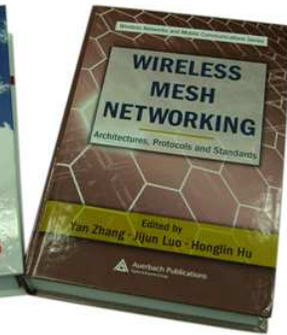
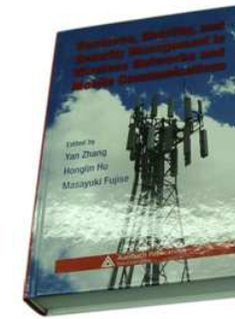
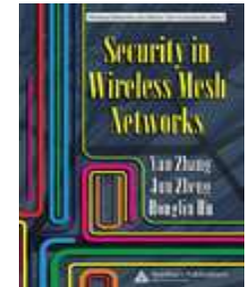
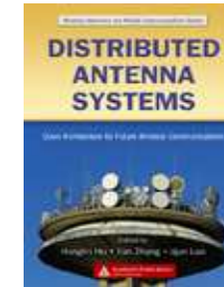
Research Outcomes (2003-2008)

111 patents; 5 books; 85 articles; 70 standard proposals

发明名称	申请号
一种分层软小区无线网络及其接入控制方法	FCT/CN2004/000772
一种正交频分复用系统中的信号均衡方法	200410086488.4
一种多发射多接收天线正交频分复用发射/接收机	200410084227.5
一种基于速度和位置的无线通信系统的切换方法	200410089455.1
一种自适应滤波方法及装置	200410089454.7

一种多载波	一种基于多带滤波器组的正交复用多载波发射、接收装置及其方法	200510026962.5
正交频分复用	一种基于多带滤波器组的正交复用多载波传输降低峰均比的装置及其方法	200510026964.4
一种通信系统	基于多子带滤波器组的单载波频分多址发射、接收装置及其方法	200510029196.8

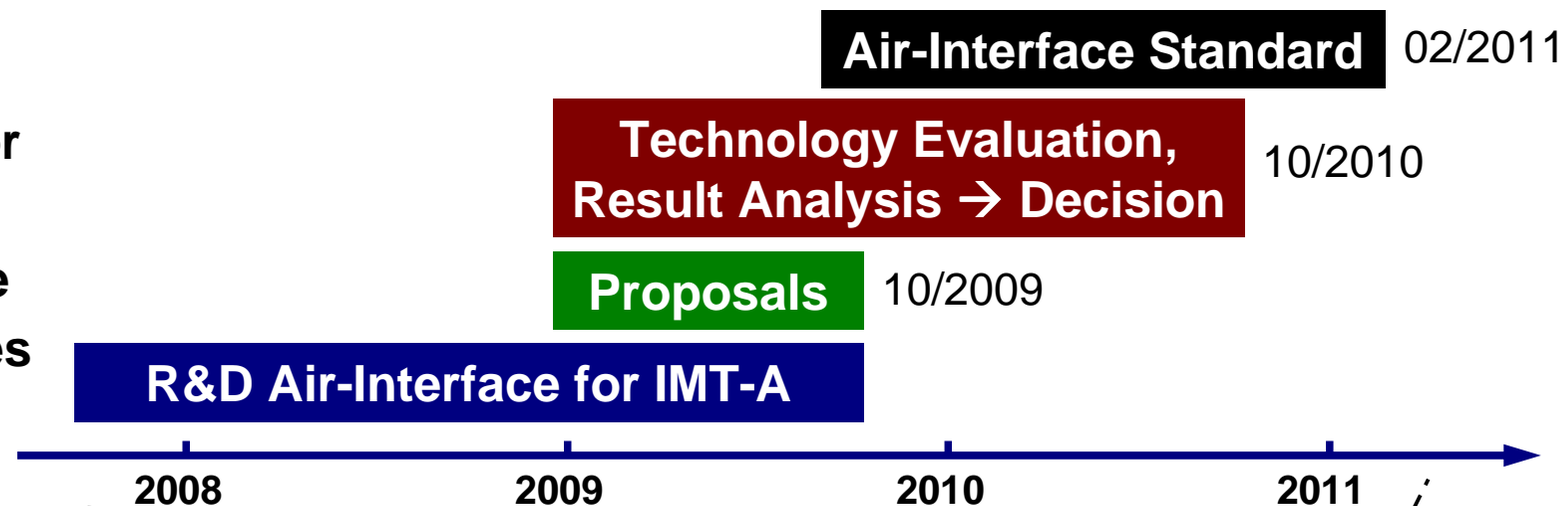
Conference	Tdoc Number	Title	论文题目	会议名称	作者
Athens, Greece 9 - 13 May, 2005	R1-050490	Downlink Multiple Access Scheme for Evolved UTRA	Adaptive Transmission Mode Selection Scheme for Distributed Wireless Communication Systems	IEEE Communications Letters,	Honglin Hu, Martin Weckerle, and Jijun Luo
	R1-050491	Uplink Multiple Access Scheme for Evolved UTRA	Adaptive Frequency-Domain Interference Cancellation and Channel Equalizer for MIMO-CP-CDMA Systems	In Proc. IEEE WCNC 2006, pp.1573-1577, 2006	Jing Xu, Haifeng Wang, Shilin Cheng, Ming Chen, Zhongyong Bu
Quebec, Canada, 30- 31 May 2005	REV-050603	An Introduction To MBFB Based VMC for Uplink of EUTRA	Optimal Regions Planning for Adaptive Transmission Mode Selection Scheme	In Proc. IEEE GLOBECOM 2006.	Honglin Hu, Huixue Yi, Mingqi Li, Xiaodong Zhang
	REV-050604	An Introduction To OFTDM Based VMC Scheme			
Sophia Antipolis, France, 20-21 June, 2005	R1-050609	GMC Transmission Technique for E-UTRA systems	Reduced CQI Feedback Signaling for Downlink Multi-Stream MIMO Transmission	PMRC 2006	Xiaodong Zhang, Mingqi Li, Honglin Hu, Haifeng Wang, Bin Zhou, and Jingxiu You
	R1-050610	Adaptive dual cyclic timeslot structure for E-UTRA systems	Novel Bi-orthogonal Filter Design for Bank Based Transmission		李海峰, 顾宏林, 李亮, 李亮, 周斌
	R1-050662	GMC based interleaving FDMA for E-UTRA	基于 OFDM 扩频的广义多载波频分多址上行链路传输方案		周斌, 顾宏林, 李亮, 李亮
	R1-050663	OFDM transmission scheme in GMC sub-band for E-UTRA	基于 OFDM 的分布式 MIMO 系统无线通信方案		周斌, 顾宏林, 李亮, 李亮
	R1-050781	GMC Transmission Scheme and Parameters for Evolved UTRA Uplink	Complexity-Reduced Multistage Detection for MIMO Systems Using Sphere Decoding	ICWMMN 2006	Wei Zhao, Fan Wang, Yong Xiong
London, UK, 29 August - 2 September, 2005	R1-050782	Text Proposal: GMC Based Uplink Basic Transmission Scheme for TR 25.814	Layered Bitwise Information Transferring (LBIT) Detection Algorithm for Diversity MIMO Systems	IETICWMMN/06	Xiaomei Yang, Xiaomei Xia, Yong Xiong
	R1-050784	Unifying MIMO for E-UTRA	Novel Complexity-Reduced Sphere Decoder in MIMO systems	ISSSTA	Xiaomei Xia, Xiaomei Yang, Yana Xiong, Jorma Lilleberg
	R1-050785	Text Proposal: Pilot Structure Used in Single Carrier Transmission for E-UTRA Uplink	novel time domain channel estimation synchronization errors	中文期刊: 信息安全与通信保密	胡宏林, 胡光宇, 李俊勇
	R1-051132	Further considerations and Simulations of Unifying MIMO for Evolved UTRA	An Improved MIMO Single-Carrier MMSE Frequency-Domain Equalization for Space-Time Block Code	IST summit 06	汪凡, 顾勇
San Diego, USA, 10-14 October, 2005	R1-051133	DFT-S-GMC: GMC based SC-FDMA for 3GPP LTE uplink	A Bidirectional Adaptive Detection for BLAST Systems Based on Deterministic Sampling	ICCASC06	汪凡, 顾勇
	R1-051134	On the implementation of DFT-S-GMC	resource, Mobility and Security in Wireless Mesh Networking: Architecture, Standards,	VTC	汪凡, 顾勇, 张小东
	R1-051135	Performance comparison between DFT-S-GMC and DFT-S-OFDM	Int Design for LDPC Coded active Antenna	ICWMMN2006	汪凡, 顾勇, 顾勇
	R1-051384	Further description of DFT-S-GMC implementation	Impulse Based JAFE Algorithm in Temporally Correlated Gaussian Noise	ICWMMN2006	汪凡, 顾勇, 顾勇
Seoul, Korea, 7-11 Nov, 2005	R1-051385	Further simulation results of DFT-S-GMC in comparison with DFT-S-OFDM	The Multi-Level Mapping Sequential Gaussian Approximation for MIMO Detection	Wicom2006	汪凡, 顾勇, 顾勇
	R1-051386	On the PAR/CM performance of DFT-S-GMC	Ordered Group Interference Cancellation for Quasi-Orthogonal Space-Time Block Codes	Wicom2006	汪凡, 顾勇, 顾勇
	R1-051387	Bandwidth Efficiency Aspects of DFT-S-GMC	An Efficient Peak-to-Average Power Ratio Reduction Algorithm for MIMO Systems	APCC 2006	顾宏林
			FUTURE 3G/4G 系统性能测试方法		王学
			基于多载波系统的 OFDM 系统性能测试方法		顾宏林



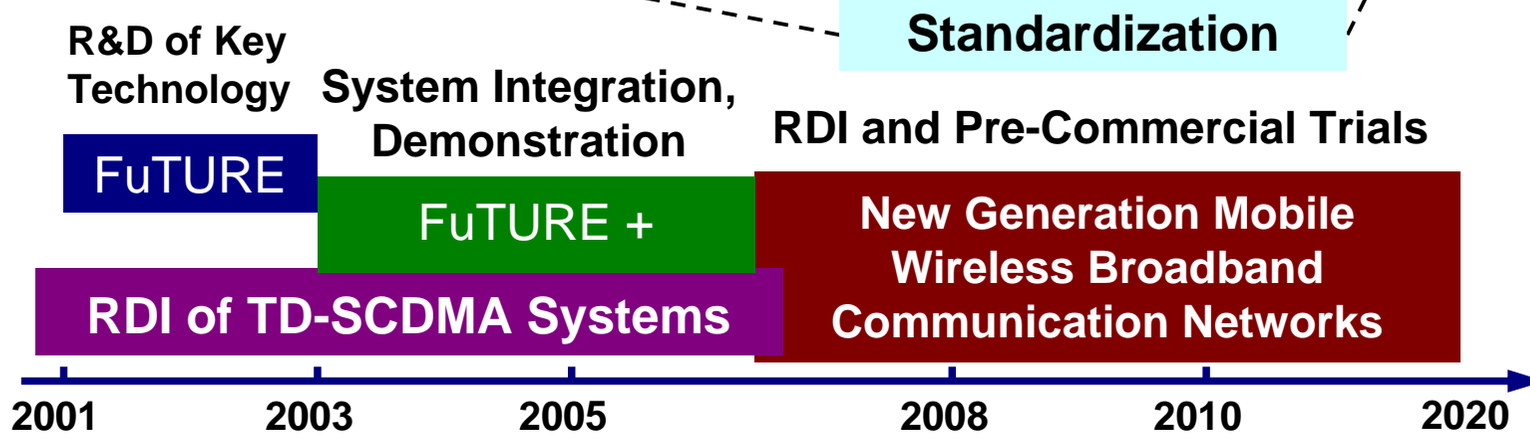


International and National R&D Activities towards Future Mobile Wireless Broadband Communication Networks

ITU-R time schedule for developing air-interface technologies for IMT-A



RDI of 3G and future mobile systems in China





Mobile Wireless Broadband Communication Networks

- Research, Development and Industrialization (RDI) of Enhanced TD-SCDMA Systems (10+8 projects)
- RDI of LTE Systems (14 projects)
- RDI of IMT-Advanced Systems (11 projects)
- Mobile Networks, Services and Applications, and the R&D of Mobile Terminals (7 projects)
- RDI of Broadband Wireless Access Systems (3 projects)
- RDI of Short-Distance Wireless Interconnection and Wireless Sensor Networks (10 projects)
- RDI of Key General Technologies for Wireless Mobile Communications, Project Management Support (4 projects)

7 Research Areas and 67 Projects

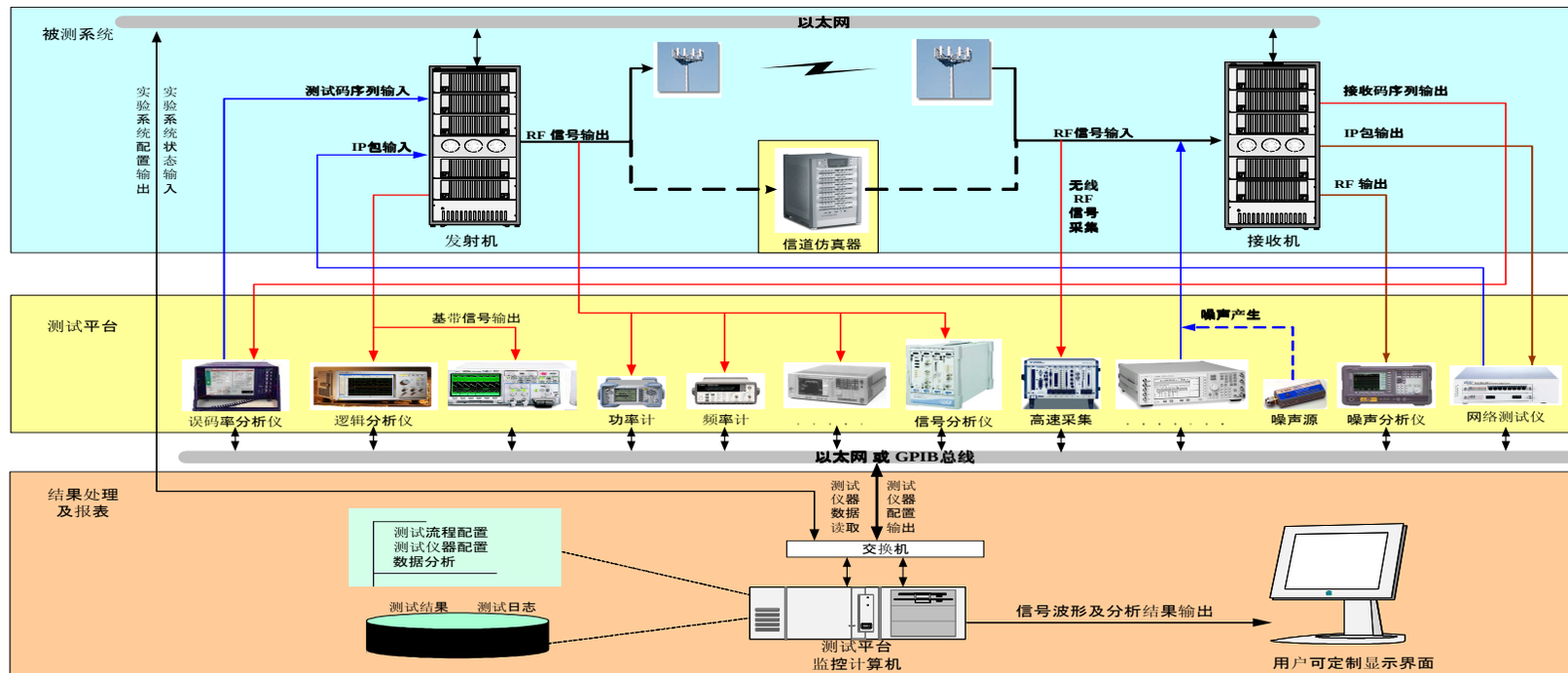


Mobile Wireless Broadband Communication Networks

- WiCO has been involved in several collaborative research proposals
 - R&D of Baseband Chips for TD-LTE Mobile Terminals (PI)
 - A Wireless Testing and Evaluation Platform for IMT-Advanced Key Technologies (PI)
 - R&D of Relay Technology for IMT-Advanced Systems (PI)
 - and other key proposals as a Collaboration Investigator (Co-I)

Integrated Indoor Testing Platform

- A VISA-based open, shared and flexible testing environment
- It covers wireless channel measurement and modeling, wireless transmission performance (RF and baseband), wireless networking protocols, wireless services and QoS



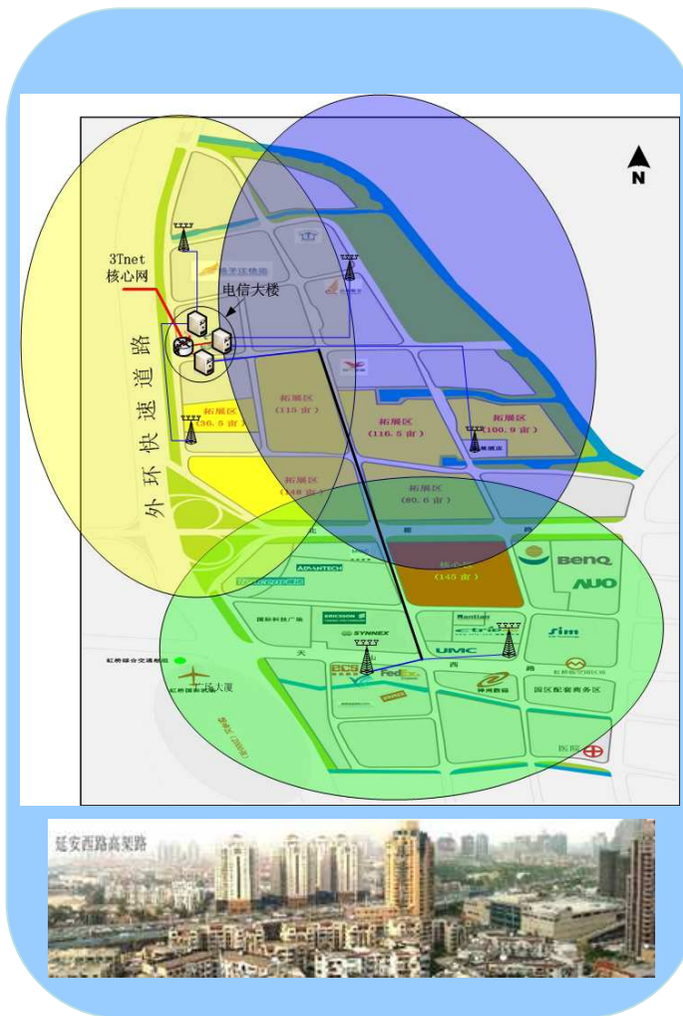
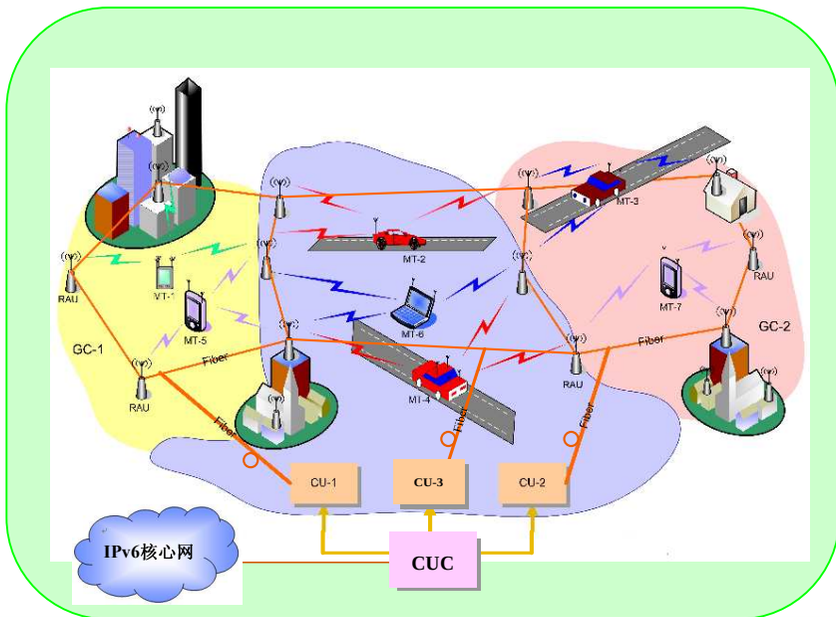
System Under Test

Software & Hardware Equipments

Control & Demo Platform

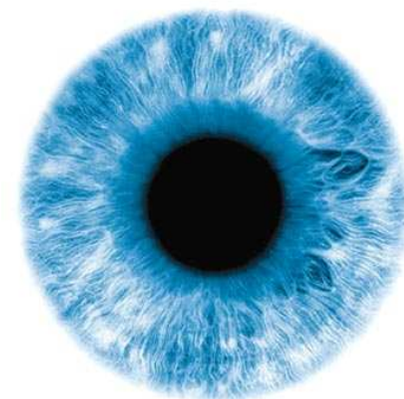
Outdoor Testing Environment

- Distributed MIMO wireless testing system
- 3 cells, 6-20 base stations
- Support both TDD and FDD systems
- Support urban, suburban, rural, and highway communication scenarios



Conclusions

- WiCO has strong research interests and expertise in 3G/4G mobile communication networks.
- WiCO has undertaken many R&D projects from the MOST, CAS, STCSM, and Telecom Industries.
- WiCO is keen to promote international R&D collaborations for knowledge creation, technology transfer and standardization.
- WiCO is a professional and fair player in generating and sharing IPRs.





Shanghai Research Center for Wireless Communications (WiCO)

Add: 6/F Information Building, International Business Park,
280 Linhong Road, Changning District, Shanghai 200335, China

Tel: +86(21) 6128 0608

Fax: +86(21) 6128 0638

<http://www.shrcwc.org>