

VTC2008-Spring Session Chairs

Ocean 1	Ocean 2	Ocean 3	Ocean 4	Ocean 5	Ocean 6	Ocean 7
1A: Cooperative Systems I Tharmalingam Ratnarajah, Queen's University Belfast, UK	1B 3G and Beyond Maode Ma, Nanyang Technological University, Singapore	1C Antenna Zhongxiang Shen, Nanyang Technological University, Singapore	1D Interference Management I Anh Tuan Hoang, Institute for Infocomm Research, Singapore	1E MIMO I Jinho Choi, University of Wales Swansea, UK	1F LDPC Harry Chen, University of British Columbia, Canada	1G Vehicular and Transportation Systems I Yi Qian, National Institute of Standards & Technology, USA
2A: Coding I Kar-Peo YAR, Institute for Infocomm Research, Singapore	2B Ad Hoc Networks Yasushi Yamao, University of Electro-Communications, Japan	2C Fading Channels Feifei Gao, Institute for Infocomm Research, Singapore	2D Cognitive Radio I Ying-Chang Liang, Institute for Infocomm Research, Singapore	2E MIMO II Woon Hau Chin, Institute for Infocomm Research, Singapore	2F Satellite I Dongpil Chang, ETRI, Korea	2G HSDPA Witold Krzymien, University of Alberta, Canada
3A: Coding II Soon Xin Ng, University of Southampton, UK	3B Sensor Networks I Yu-Chee Tseng, National Chiao Tung University, Taiwan	3c UWB Chiew Tong Lau, Nanyang Technological University, Singapore	3D Cognitive Radio II Yonghong Zeng, Institute for Infocomm Research, Singapore	3E MIMO III See Ho Ting, Nanyang Technological University, Singapore	3F Satellite II Sandro Scalise, DLR, Germany	3G Scheduling and Routing Maode Ma, Nanyang Technological University, Singapore
4A: Cooperative Systems II Tony QUEK, Institute for Infocomm Research, Singapore	4B Sensor Networks II Takeo Fujii, University of Electro-Communications, Japan	4C Antenna and Propagation I Michael L.C. Ong, Institute for Infocomm Research, Singapore	4D MAC Protocols David Tung Chong Wong, Institute for Infocomm Research, Singapore	4E MIMO IV Chau YUEN, Institute for Infocomm Research, Singapore	4F Iterative Techniques Hongyi Fu, Institute for Infocomm Research, Singapore	4G Performance Evaluation I Mathini Sellathurai, Queen's University Belfast, UK
5A: OFDM I Yong Huat Chew, Institute for Infocomm Research, Singapore	5B Sensor Networks III Hiraku Okada, Niigata University, Japan	5C HSDPA and HSUPA Mohamed Moustafa, Ain Shams University, Egypt	5D Radio Resource Man. Peng-Yong Kong, Institute for Infocomm Research, Singapore	5E MIMO V Feifei Gao, Institute for Infocomm Research, Singapore	5F Resource Allocation I Chin Choy Chai, Institute for Infocomm Research, Singapore	5G Performance Evaluation II Yang Qin, Nanyang Technological University, Singapore
6A: OFDM II Xianbin Wang, University of Western Ontario, Canada	6B Relay and Cooperative Networks I Witold Krzymien, University of Alberta, Canada	6C Wireless Access Networks Tomohiko Taniguchi, Fujitsu Laboratories, Japan	6D OFDM/OFDMA Technologies I Samir Attallah, SIM University, Singapore	6E Channel Modelling and Diversity I Ali Nezapour, University of British Columbia, Canada	6F Resource Allocation II Jinho Choi, University of Wales Swansea, UK	6G Performance Evaluation III Boon Hee Soong, Nanyang Technological University
7A: OFDM III Woon Hau Chin, Institute for Infocomm Research, Singapore	7B Relay and Cooperative Networks II Witold Krzymien, University of Alberta, Canada	7C Wireless Networks I Jamil Y. Khan, University of Newcastle, Australia	7D OFDM/OFDMA Technologies II Sumei Sun, Institute for Infocomm Research, Singapore	7E Channel Modeling and Diversity II John Thompson, University of Edinburgh, UK	7F Equalization Henk WYMEERSCH, Massachusetts Institute of Technology, USA	7G Wireless Access A. S. Madhukumar, Nanyang Technological University
8A: UMTS I Yu Chiann Foo, Infocomm Development Authority of Singapore	8B Ad-hoc and Sensor Networks I Li-Chun Wang, National Chiao Tung University, Taiwan	8C Wireless Networks II Jamil Y. Khan, University of Newcastle, Australia	8D Interference Management II Peng Hui Tan, Institute for Infocomm Research, Singapore	8E Uplink Sharing Yuming Jiang, NTNU, Norway	8F Mobile Services Yong Huat Chew, Institute for Infocomm Research, Singapore	8G Vehicular and Transportation Systems II A. S. Madhukumar, Nanyang Technological University
9A: UMTS II Yu Chiann Foo, Infocomm Development Authority of Singapore	9B Cellular Systems Yuming Jiang, NTNU, Norway	9C Wireless Networks III Witold Krzymien, University of Alberta, Canada	9D Transceiver Implementation / Application Fumiyuki Adachi, Tohoku University, Japan	9E Wireless Applications Yi Qian, National Institute of Standards and Technology, USA	9F Wireless Services Min Chen, University of British Columbia, Canada	9G Wireless Technologies I Jie Zhu, Intel