Wireless Communications

Multibeam Microstrip Planar Array Using Butler Matrix Beamforming Network At 2.4 Ghz
A.S. Abdallah, Y. A. Liu, Y.E. Mohammed ................................................................. 1

A New Rayleigh Fading Channel Simulator with Accurate Second-Order Statistics
Chengshan Xiao, Yahong R. Zheng ............................................................................. 5

Radiation Pattern Calculation of Nearly Cylindrical Antennas Using the Spectrum of Two-Dimensional Solutions Method and the Transmission Line Matrix Method
Keyvan Forooraghi, Zahra Atlashaf ........................................................................ 10

Channel Modelling for Land Mobile Satellite Propagation Model for Dual Row Buildings Blockage (Part I)
Huang Ming, Shen Dongya ....................................................................................... 14

Assignment of the radio channel for GPRS in GSM network
Yinghua Cui, Yuping Zhao ....................................................................................... 19

An Efficient Channel Estimation for Single-carrier Frequency Domain Equalization System with Transmit Diversity
Yahong Zhao, Mingke Dong, Weiling Wu ................................................................. 24

Microstrip Patch Antenna with PBG Structure
Fangming Zhu, Sailing He, Qingchun Lin, He Hongjun, Zhinong Ying ..................... 30

Performance of DS/CDMA Systems with Intracell Code Handoff
Tat M. Lok .............................................................................................................. 33

The Optimal Reservation Channel Numbers in a Reserved Channel Allocation Scheme with Linear Revenue Function of Actual Call Connection Time
Wei Li, Shushuang Man and Yuhong Zhang ............................................................ 38

Reverse Link Erlang Capacity of Multiclass CDMA Cellular System Considering Non-Ideal Antenna Sectorization
Josefina Castañeda-Camacho, Carlos E. Uc-Ríos, Domingo Lara-Rodríguez ........... 43

Analysis of Signaling Systems Performances in Wireless Networks
Roxana Zoican ........................................................................................................ 49

Potential Fraudulent Usage in Mobile Telecommunications Networks
Yi-Bing Lin, Herman C.-H. Rao .............................................................................. 53

Reduced-Dimension Space-Time Multiuser Detection In Smart Antenna DS-CDMA Systems
Zheng Zhao, Qiqiyue Yin, Aigang Feng, Hong Zhang ............................................. 72

Effects of Interference on Narrowband CDMA in Hierarchical Cellular System
Tung T.Pham, Andrew Perkis ................................................................................ 76

Adaptive Subspace-Based Multiuser Detectors for Base Station
Bin Xu, Chenyang Yang, Shiyi Mao ........................................................................ 81

Triple Diversity in Exponentially Correlated Nakagami-m Fading
D. Zogas, K. Ioannou, S. Kotsopoulos, G. Karagiannidis ........................................ 86

Investigation of A Tandem Broadcast Protocol for Wireless Communications
Jianhua He, ZongKai Yang, Wenching Cheng ........................................................... 92

A Variable Interleaving H-ARQ Scheme for OFDM Systems
XING Xiaogang, YANG Hongwen, GUO Wenbin, YANG Dacheng ......................... 97
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low Complexity Iterative Receiver for EDGE</td>
<td>Nikolai Nefedov, Markku Pukkila</td>
<td>102</td>
</tr>
<tr>
<td>Application of SDR Technology in Railway Mobile Communication</td>
<td>Liu Hewen, Shi Tianyun, Jia Limin, Zhong Bin</td>
<td>107</td>
</tr>
<tr>
<td>Flexible Convergence of Wireless Standards and Services</td>
<td>D Evans, I. Correia, R Mueller, A Burr, H Rohling, G Lehmann, R Williams, P-H Lehne</td>
<td>113</td>
</tr>
<tr>
<td>Service Selection in Networks Based on Proximity Confirmation Using Infrared</td>
<td>Victor Azondekon, Michel Barbeau, Ramiro Liscano</td>
<td>116</td>
</tr>
<tr>
<td>Design of the Cross Dipole Antenna in S Band for HAPS(High Altitude Platform Station)</td>
<td>Bon–Jun Ku, Jong–Min Park, Yang–Su Kim, Do–Seob Ahn</td>
<td>125</td>
</tr>
<tr>
<td>MIMO Technique for HSDPA</td>
<td>Zhu Minghua, Wu Huilian, Wang Wenbo, Liu Yuanan</td>
<td>129</td>
</tr>
<tr>
<td>A Method for Linear Array Decoupling</td>
<td>Xiao Peng, She Jingzhao, Feng Zhenge</td>
<td>133</td>
</tr>
<tr>
<td>A Geometrically Based Two–Circle Scattering Model For Multipath Radio Channels</td>
<td>Yi Luo, Jiandong Hu</td>
<td>138</td>
</tr>
<tr>
<td>State Space Estimation of A Wireless Frequency–Selective Fading Channel in Gaussian Noise</td>
<td>C. D. Charalambous, X. Li</td>
<td>143</td>
</tr>
<tr>
<td>Performance Investigation of Spatial Division Multi–Access Systems by Implementing Probabilistic Data Association Method</td>
<td>Chen Jiang, Shang Yong, Xiang Haige</td>
<td>148</td>
</tr>
<tr>
<td>Analysis of Forward Link Capacity of a CDMA Cellular System with Mixed Cell Sizes</td>
<td>Hao Zhao, Hisakazu Ikikuchi, Jie Zhou, Shigenobu Sasaki, Shogo Muramatsu</td>
<td>156</td>
</tr>
<tr>
<td>Outrage Probability of the Overlapped Carriers Allocation Scheme in FD/DS–CDMA</td>
<td>Amnouy Techotchawan, Chom Kimpan, Ouen Pin–ngern, Suthichai Noppakeepong</td>
<td>162</td>
</tr>
<tr>
<td>A Modified MMSE Receiver Combining With Smart Antenna</td>
<td>Xiao Huawu, Zhai Mingyue, LiuYuanan</td>
<td>166</td>
</tr>
<tr>
<td>A Phase Difference Based FCCH Detector for GSM Handset</td>
<td>Justine Zhuang, Jingdong Lin</td>
<td>170</td>
</tr>
<tr>
<td>Multi–User Interference Cancellation Method for Multi–Carrier DS–CDMA System</td>
<td>Taeyoon Park, Jaechul Lee, Youngshin Ahn, Jaeho Choi</td>
<td>173</td>
</tr>
<tr>
<td>Comparison of Filtering and Reporting Schemes for WCDMA Handover</td>
<td>Seppo Hämmiläinen, Tero Herstönen</td>
<td>178</td>
</tr>
<tr>
<td>QoS Strategies for Bandwidth–Delay Sensitive Services in MANETs</td>
<td>Yixin Dong, Tingzhou Yang, Dimitrios Makrakis</td>
<td>183</td>
</tr>
<tr>
<td>A New Blind Adaptive Multiuser Detection</td>
<td>Zhang Haoliang, Duan Lian, Wu Wei ling</td>
<td>188</td>
</tr>
<tr>
<td>Performance Investigation of GPRS Flow Control and Buffering Mechanism</td>
<td>Amir Bigloo, Qixiang Pang, Chris Scholefield</td>
<td>192</td>
</tr>
<tr>
<td>Design of Concatenated Sequences for Inter–Base Synchronization in WCDMA TDD Mode</td>
<td>Y.K.Khit, T.T.Tjhung</td>
<td>197</td>
</tr>
<tr>
<td>A New Frequency Offset Correction Method for OFDM Using Autocorrelation</td>
<td>Yang Cao, Yong Ren, Xiuming Shan</td>
<td>202</td>
</tr>
</tbody>
</table>
Pilot-Symbol Density and Patterns in Channel Estimation of OFDM Systems
Zhang Jianhua, Yu Shunyong, Zhang Ping ............................................. 207

A Novel Blind Multiuser Detection in Multipath CDMA Channels
Ni Wei, Cai Run, Tang Min, Wang Zong-xin ........................................ 212

Automatic Digital Modulation Recognition Under Non-Coherent Condition
Hamid R. Nikoofar, Mohammad Shahmohammadi, Ahmad R. Sharafat, Tarbiat Modares University, Iran. ......................... 220

The Effect of Fading on the Erlang Capacity of Imperfect Power Control CDMA Cellular System
Somchai Omsin, Chom Kim Pan, Ouen Pin-nger, Suthichai Noppakeepong ................................................................. 224

A Stochastic Multiple Input-Multiple Output (MIMO) Channel Model for Simulation of the Blast System
Fu Jingxing, Yang Dacheng, Chang Yongyu ........................................... 229

Adaptive Sub-Fair Packet Scheduling Algorithm in Wireless Network
Xiaoyu Fu, Lidong Zhu, Xiang Ling, Shiqi Wu ......................................... 234

Performance Analyses of MIMO System for HSDPA Using Space-Time Transmit Diversity
Zhu Minghua, Wu Huilan, Wang Wenbo, Liu Yuanan .............................. 240

Combining Reception of Differential Space Time Coded Modulation Signals over Correlated Rayleigh Fading Channels
Guoping Fan, Pingyi Fan, Zhigang Cao .................................................. 245

Study on Frequency Offset Estimation Algorithms of OFDM System
Jiang Feng, Yang Chenyang ................................................................. 250

Research of Diversity Reception Based on FRFT
Zhang Huanjiong, Xu Dawo, Zhong Y-xin ............................................ 255

Reverse Link Power Control Schemes during Soft Handoff for cdma2000
Deng Zhenhua, Zhou Feng, Ai Bo, Zhai Wenjun, Gao Xue ......................... 258

Integration of a Novel Wireless Distributed Communications System
Zhu Yunhai ......................................................................................... 262

A Novel Hardware Design of Matched Filter for the Downlink Synchronization Channel in W-CDMA
Zhu Chunmei, Wu Wei, Niu Kai, Wu Weiling ........................................ 266

Modeling Link-Level Frame Error Rate Performance for CDMA System Simulations
Shiauhe Tsai, Magnus Almgren .............................................................. 270

System Performance of a W-CDMA Based Network with Deployed Virtual Antenna Arrays
Mischa Dohler, Zhiping Zeng, Hamid Aghvami ...................................... 275

Adaptive Robust Multiuser Detection for DS-CDMA with Gaussian and non-Gaussian Noise
Ziwei Zheng, Yisheng Zhu ....................................................................... 280

Air Interface Enhancements for 3G and Beyond 3G Mobile Radio Communications
P.W. Baier, M. Meurer ........................................................................... 284

The Detection Techniques for Multi-Carrier CDMA in Rayleigh Channel
Zhang Jie, Xu Zhaoji, Tao Xiaofeng, Zhang Ping ................................... 292

Analysis of Forward Link capacity for DS-CDMA Cellular System with Perfect/Imperfect Power Control strategy
Santichai Longpichai, Wiren Rattanakoch, Ouen Pin-ngern, Suthichai Noppakeepong C.Kim Pan .............................................. 297

Capacity Analysis of Power-Controlled Multimedia CDMA Systems with Transmit Power Minimization
Xiang Duan, Zhisheng Niu, Junli Zheng .................................................. 302

Performance Analysis of a Cellular DS-CDMA System in the Presence of Correlated Signal and Interference
Wiren Rattanakoch, Chom Kim Pan, Ouen Pin-ngern, Suthichai Noppakeepong ................................................................. 307
RACH Performance Improvement with Randomized Access Preamble
Lei Zhou, Yu-Dong Yao, Harry Heffes, Ruifeng Zhang .................................................. 312

Call Admission Control in Multimedia CDMA Systems
Zhu Lidong, Wu Shiqi ........................................................................................................... 317

Adaptive Serial Acquisition of PN Sequences for DSSS Communications
Chang-Joo Kim, Jong-Suk Chae .......................................................................................... 322

New Common Channels and Design Issues in cdma2000
Zhou Feng, Gao Weidong, Ai Bo ....................................................................................... 327

The Study of Fractal Antenna
Tian Tiehong, Zhou Zheng .................................................................................................. 331

New Transmit Diversity Schemes for TD–SCDMA System
Wu Huilan, Zhu Minghua, Liu Yuinan .................................................................................. 336

Improvement of Extended Kalman Filter for Cellular Mobile Location
Shi Yanshan, Li Daoben, Fan Yuezu .................................................................................... 339

Using Dynamic Sector Antenna Tilting Control for Load Balancing in Cellular Mobile Communications
L. Du, J. Bigham, L. Cuthbert, C. Parini, P. Nahi, Queen Mary ........................................... 344

A Nevol Adaptive Modulation Scheme With Performance Analysis Based on Signal–Space Concepts
Yuming Zhu, Yong Ren and Xiuming Shan ......................................................................... 349

Characteristics of Circular Polarization of the Sierpinski Fractal Geometry by Sequential Rotation
Jaeruen Shim ....................................................................................................................... 354

Estimation of Materials Characterization from Transmission Coefficient Measurements At 2.4 GHz
Y. E. Mohammed, Y. A. Liu, A. S. Abdallah, N. Wang, R. Zhang ........................................ 357

A Differentiated Services Scheme for Wireless IP Networks
Amoakoh, Gyasi–Agyei ....................................................................................................... 361

Asymmetric Base–Band Modulation Scheme for OFDM System
Gao xingxin, Lu Mingquan, Feng zhenming ...................................................................... 367

Overview of Adaptive OFDM in Wireless Communications
Ming LEI, Yueshan XU, Ping Zhang .................................................................................... 371

Performance Analysis of Space–Time Trellis Codes with Their Distance Spectrum
Guixia K., Binghua Q., Harald H., Egon S., P. Zhang ........................................................... 376

Some Considerations about Restoration Based on Mesh Structure in Wireless Ad–Hoc Networks with Direct LOS Transmission
Yiwen Wu, Joseph Hui ......................................................................................................... 381

Bit Allocation for Multi–Rate OFDM System in Time–Varying Frequency Selective Channel
Jaekyoung Moon, Sangjin Hong .......................................................................................... 386

Design of Fixed BWA Systems Operating between 2 and 11GHz
Chu Guosong, Wang Deng, Mei Shunliang ......................................................................... 391

OFDM: A Flexible and Adaptive Air Interface for a 4G Mobile Communication System
H. Rohling, D. Galda, R. Gmheid ......................................................................................... 396

Link Adaptation for OFDM Systems in Wireless Multi–path Fading Channel
Li Zhen, Zhou Wenan, Li Xiang, Song Junde ...................................................................... 401

UMTS Downlink Iub Performance Improvement
Hua Xu, Phil Fleming .......................................................................................................... 406

Performance of OFDM–CDMA Systems with Different Detection Schemes
Chunjiang (Vivian) Yin, Jianjun Ran, Hermann Rohling ................................................... 411
Combined Spatial Filter and Joint Detector in the Uplink of TD-SCDMA
Kun Lun, Li Shihe, Zhang Zhongzhao ................................................................. 506

Capacity Evaluation of EGPRS in a Non-Hopping Network
Sami Nikkarinen, Martti Moisio ................................................................. 509

A Novel Multichannel Parallel Acquiring Scheme for Frame Synchronization Acquisition
Zou Yi, Kuang Jingming ................................................................. 516

Design and Implementation of the 155Mbps Adaptive Modem for Ka-band Satellite Communications
Eun-A Choi, Dae-Ik Chang, Nae-Soo Kim ................................................................. 521

A Comparison of Three Coding Schemes for MIMO System
J. Liu, A. Bourdoux, L. Deneire, J. David ................................................................. 526

Dynamic Probability Route Optimization for Connection Handoff in LEO Networks
Wang Liang, Zhang Naoting ................................................................. 531

Study on Cell Error Rate of Satellite ATM System Based on CDMA
Zhao Tongyu, Zhang Naitong ................................................................. 537

Channel Modelling for Land Mobile Satellite(Part I)
Shen Dongya, Huang Ming, Sun Jing ................................................................. 542

A New Time Estimation Scheme in OFDM Systems
Yan Yan, Kun Wang, Zhongshan Zhang, Yuanan Liu, Jinchun Gao ................................................................. 547

Optimal Antenna Size of Earth Station without Tracking Unit for Ka-band Satellite Communications
Jeom-Hun Lee, Seung-uyeob OH ................................................................. 552

The Implementation of A Hybrid FDMA/CDMA Remote Transmission System Used for VSAT
Keren Wang, Yun Xu, Mao Wang ................................................................. 557

A Multi-Mode RS Codec Module Based on Software Radio Concept
Zou Yi, Wang Hua, Kuang Jingming ................................................................. 562

Joint Iterative Channel Estimation and Parallel Interference Cancellation for Coded DS-CDMA
Hafez Hadinejad-Mahram, Snjezana Gligorevic, Matthias Ritscher ................................................................. 566

Beyond 3G
Zhang Ping ................................................................. 571

A Time Division Duplex Multicarrier CDMA System
Tat M. Lok ................................................................. 576

Designing Space-Time Trellis Codes over Spatial Correlation Rayleigh Fading Channel
Guixia Kang, Harald Haas, Costa Elena, Xianglan Jin, Binghua Qi, Ping Zhang ................................................................. 581

On Calculating the Distribution of the Peak-to-Average Power Ratio in OFDM Systems
Shuangqing Wei, Dennis L. Goeckel, Patrick A. Kelly ................................................................. 585

Joint Channel Estimation and Decoding Algorithms For Space-Time Block Coded MPSK and M-QAM Systems
Changjiang Xu, Tho Le-Ngoc ................................................................. 590

A Novel Stochastic Blind Multiuser Detector for CDMA systems
Pingbao Lv, Jianying Xie ................................................................. 595

Power Efficiency for Software Radio in Turbo Coding System
V.B. Bala Murali Thara ................................................................. 599

Lan Chen, Hidetoshi Kayama, Narumi Umeda ................................................................. 603

* 10 *
Implementation of a Filter Bank Based Narrowband Interference Suppression Algorithm on a DSP Processor
Yuan Yang, Tobias Hidalgo Stitz, Markku Renfors......................................................608

An Improved Channel Estimation Method for WCDMA Rake Receiver
Liu Le, Ruan Dan, Zhang Ping..................................................................................612

Layer Selection in Hierarchical Cellular System with Dynamic Fuzzy Control
Lu Yan Ling, Lv Jing Yang, Wu Weiling.....................................................................617

Scalable Implementation of Expedited Forwarding Using Hop Counts Based Priority Scheduling
Yang Minghuan, Ge Jingguo, Qian Hualin.........................................................622

Performance of 16-QAM Modulation with Different Turbo Codes
Zou Yongzhong, Dong Jiangbo, Li Daoben............................................................630

Intelligent Search of Correlated Alarms for GSM Networks with Model-Based Constraints
Qingguo Zheng, Zheng Ke Xu, Weifeng Lv, Shilong Ma..........................................635

Root-Code Directed MUSIC—A Novel New DOA Algorithm for CDMA System
Jingyang Lu, Weiling Wu......................................................................................646

A Robust Timing Recovery Algorithm for OFDM
Xiao Jianhua, Zhang Ping.........................................................................................650

A Simple Prefiltering to Increase the Capacity of Fading Channels, M.A.Khalighi
K. Raoof, G. Jourdain.............................................................................................653

Blind Code Estimation of Space-Time Block Codes
Zheng Zhao, Qinye Yin, Aigang Feng, Ke Deng......................................................658

Linear Space-Time Multiuser Receiver in Wideband CDMA System
Yan Zhigang, Wu Weiling.........................................................................................662

Improvements on Acquisition of Primary Synchronization Channel in W-CDMA
NiuKai, He Qunfeng.................................................................................................668

Dual Selection Diversity SNR Performance in Spatially Correlated Scattering Environments
Jaunty T.Y. Ha, Rodney A. Kennedy, Thushara D. Abhayapala................................674

Improved Sampling Clock Error Estimation Algorithm in OFDM Systems by Using Transform
Domain Process
Bing Wang, Yuping Zhao, Li Zou, Qinglin Liang....................................................679

Call Admission Control for Mobile Multimedia Wireless Networks
Sundus Mahmmod, Krys Pawlkowski.....................................................................684

Study on Performance of Physical Burst in WLAN
Haitao Li, Ping Zhang, Jing Zhang...........................................................................690

A QoS Guaranteed Prioritized Handoff Scheme for Multimedia Mobile Networks
Qian Huang, Hui Min Chen, K.T. Ko, Sammy Chan................................................696

Radio Network Performance Improvement
Yu Ping, Liu Yuanan...............................................................................................701

The Study of Service Differentiated Machine in Wireless Intelligent Network
Wang Hui, Liao JianXin..........................................................................................705

Video over Bluetooth
Jani Ruotsalainen, Marko Hännikäinen Jukka Subonen, Olli Lehtaranta, Timo Hämäläinen......709

Mobile Virtual Network Operator in China
Xiaoyan Guo, Tingjie Lv............................................................................................715

On Performance of Time Synchronization Schemes for OFDM Systems
Kuang Yujun, Yue Guangxin.....................................................................................720