



## 3rd INTERNATIONAL SYMPOSIUM ON WIRELESS COMMUNICATION SYSTEMS 2006

5-8 September 2006, Valencia, Spain

Volume 1 of 2



organized by:



UNIVERSIDAD  
POLITECNICA  
DE VALENCIA



Technical Sponsors



IEEE



# **3<sup>rd</sup> International Symposium on Wireless Communications Systems**

## **Table of Contents**

### **1A: Transmission Technologies**

- 1. Iterative Frequency-Domain Decision-Feedback Equalization .....1**  
*F Sainte-Agathe, H Sari*
- 2. Staggered Trellis Coded Modulation with Increased Frame-Wise Memory .....6**  
*A Hof, G Richter, B Stender*
- 3. Transmit Power Allocation for V-BLAST Systems with ZF-OSIC Detection.....11**  
*M Magarini*
- 4. Opportunistic Communications with Distorted CSIT .....16**  
*Y-H Nam, J Zhang, Hesham El-Gamal, T Reid*
- 5. Selective Interference Cancellation using Kalman Filtering.....21**  
*A Pudeyev, A Rubtsov, A Maltsev, S Tiraspolsky*
- 6. Image Transmission using Variable M-QAM with Optimized Bit Power Allocation.....25**  
*A Bin Sediq, M El-Tarhuni, M Hassan*

### **1B: Radio Resource Management**

- 1. A Perspective on Radio Resource Management in B3G .....30**  
*O Sallent*
- 2. Utility Based Adaptive Resource Allocation for Heterogeneous QoS Requirements.....35**  
*B Soret, MC Aguayo-Torres, JT Entrambasaguas, JF Paris*
- 3. Hopfield Neural Network Algorithm for Dynamic Resource Allocation in WCDMA Systems .....40**  
*D Calabuig, J Monserrat, D Gómez-Barquero, N Cardona*
- 4. Dimensioning and Configuring Cross-Layer Channel Assignment Schemes in Packet Mobile Radio Networks with Mixed Traffic Services .....45**  
*A Rodriguez-Mayol, J Gozález, J Sánchez Soriano*
- 5. Strategies for Call Admission Control in Integrated Services Wireless Mobile Networks .....50**  
*N Mohamed, D Z Deniz*

### **1C: Propagation and Measurements**

- 1. Experimental Evaluation of Correlation Properties of Large Scale Parameters in an Indoor LOS Environment.....55**  
*A Hong, C Schneider, G Sommerkorn, M Milojević, R Thomä, W Zirwas*
- 2. On Building Modeling for Multiple Diffraction Analysis in Urban Environments considering Spherical-Wave Incidence .....60**  
*J-V Rodríguez, M-J García-Martínez, J-M Molina-García-Pardo, L Juan-Llacer*

<b>3. Characterisation of Signal Penetration into Buildings for GSM and UMTS .....</b>	<b>63</b>
<i>L Ferreira, M Kuipers, C Rodrigues, L M Correia</i>	
<b>4. Path loss and Wideband Channel Model Parameters for WINNER Link and System Level Evaluation.....</b>	<b>68</b>
<i>C Schneider, A Hong, G Sommerkorn, M Milojević, R S Thomä</i>	
<b>5. Eigen/Capacity Analysis for Indoor Correlated MIMO Channels between 2 and 4 GHz</b>	<b>73</b>
<i>A P Gariza, L Rubio, J A Díaz, N Cardona</i>	
<b>6. Estimating RF Spectrum Utilization .....</b>	<b>78</b>
<i>N Cotanis</i>	

## 2A: Sensor Networks

<b>1. Optical Routing in Massively Dense Networks: Practical Issues and Dynamic Programming Interpretation.....</b>	<b>83</b>
<i>R Catanuto, G Morabito, S Toumpis</i>	
<b>2. On the Convenience of Turning Off the Radio Interface and using Multiple Transmission Power Levels in Sensor Networks Applying Geographical Forwarding....</b>	<b>88</b>
<i>L Galluccio, A Leonardi, G Morabito, S Palazzo</i>	
<b>3. A Distributed Direction of Arrival Estimation Algorithm for Self-Organizing Ultra Wide-Band Wireless Sensor Networks .....</b>	<b>93</b>
<i>M Di Renzo, A D'Onofrio, F Graziosi, F Santucci</i>	
<b>4. Smart Wireless Impulse Radio Sensor Networks.....</b>	<b>98</b>
<i>J Domínguez, J Sanz, M Lobeira, Á Alvarez, B Quijano, J Luis García</i>	
<b>5. A Bayesian Decision Model for Intelligent Routing in Sensor Networks .....</b>	<b>103</b>
<i>R Arroyo-Valles, A G Marqués, JJ Vinagre-Díaz, J Cid-Sueiro</i>	

## 2B: Mobile Networks

<b>1. Scalable Support for Globally Moving Networks.....</b>	<b>108</b>
<i>M Bagnulo, A García-Martínez, C Bernardos, A Azcorra</i>	
<b>2. Optimized I-MPLS: A Fast and Transparent Micro-Mobility-Enabled MPLS Framework.....</b>	<b>113</b>
<i>A Diab, R Böringer, A Mitschele-Thiel</i>	
<b>3. Toward A Seamless Mobility Management in Next Generation Networks .....</b>	<b>118</b>
<i>N Akkari, M Doughan, S Tohme</i>	
<b>4. Handling the Convergence of Mobile Sub-networks in a Personal Distributed Environment .....</b>	<b>123</b>
<i>K A Jalil, J Dunlop</i>	
<b>5. Optimizing Explicit Multicast for Multicast Delivery Over IPv6 Wireless Networks....</b>	<b>128</b>
<i>R Vidal, J Paradells</i>	
<b>6. The Use of SCTP Failover Mechanism for Efficient Network Handover on Mobile IPv6 .....</b>	<b>133</b>
<i>R Wakikawa, Y Nishida, J Murai</i>	

## **2C: Channel Estimation and Modelling**

- 1. A Wideband MIMO Channel Model Derived from the Geometric Elliptical Scattering Model.....** 138  
*M Pätzold, B O Hogstad*
- 2. Indoor Radio Channel Fading Analysis via Deterministic Simulations at 60 GHz.....** 144  
*H Yang, M H A J Herben, P F M Smulders*
- 3. Characterization of the UWB Mobile Radio Channel Time Dispersion at 0.3 - 3GHz Band.....** 149  
*J A Díaz, D Argilés, J F Monserrat, L Rubio*
- 4. Diffused Multipath Vector Channels for Arrayed MC-CDMA Communication Systems .....** 154  
*F Rashid, A Manikas*
- 5. Channel Estimation for BFDM/OQAM System in Dispersive Time-Varying Channels** 159  
*B Mongol, T Yamazato, H Okada, M Katayama*

## **3A: Services**

- 1. Design Principles and Requirements of Future Service Platforms.....** 164  
*K David, O Drögehorn*
- 2. Personal Assistant Agent and Content Manager for Ubiquitous Services.....** 169  
*J Bush, J Irvine, J Dunlop*
- 3. User-oriented Addressing in Wireless Networks: Advanced Strategies and New Technical Solutions .....** 174  
*C Wietfeld, J Seger*
- 4. Coupling Transparency and Visibility: a Translucent Middleware Approach for Positioning System Integration and Management (PoSIM).....** 179  
*P Bellavista, A Corradi, C Giannelli*
- 5. Attacks on PKM Protocols of IEEE 802.16 and Its Later Versions .....** 185  
*S Xu, C-T Huang*
- 6. Video Everywhere Through a Scalable IP-Streaming Service Framework.....** 190  
*H-T Chiao, F-C Chen, K-S Hsu, S-M Yuan*

## **3B: MIMO**

- 1. Throughput Enhancement for MIMO OFDM using Frequency Domain Channel Length Indicator and Guard Interval Adaptation .....** 195  
*M Krondorf, G Fettweis*
- 2. Performance Analysis of Multi-User MIMO Downlink with Partial Channel State Information .....** 200  
*C Botella, G Piñero, A González, M de Diego*
- 3. Improved Technique for Estimating the Number of Paths in a MIMO Context.....** 205  
*A Nasr, M Lienard, P Degaueque*
- 4. DEMIURGO, an SDR Testbed for Distributed MIMO.....** 210  
*J Manuel Vázquez, E Gago-Cerezal, V Alonso García, L Miguel Campoy*
- 5. On the Impact of Spatial Correlation on the Finite Diversity-Multiplexing Tradeoff....** 214  
*Z Rezki, D Haccoun, F Gagnon, W Ajib*

<b>6. Multi-Mode Multi-User MIMO System with Finite Rate Feedback .....</b>	<b>219</b>
<i>J Kim, H Kim, Y Zhou, J Li</i>	

## 3C: Ad-hoc Networks

<b>1. Path Efficiency in Mobile Ad Hoc Networks .....</b>	<b>223</b>
<i>A Caamaño, J J Vinagre, I Mora, C Figuera, J Ramos</i>	
<b>2. A Study of Local Connectivity Maintenance Strategies of MANET Reactive Routing Protocol Implementations.....</b>	<b>228</b>
<i>C Gomez, D Mediavilla, P Salvatella, X Mantecón, J Paradells</i>	
<b>3. Fast Layer 3 Handoffs in AODV-based IEEE 802.11 Wireless Mesh Networks.....</b>	<b>233</b>
<i>S Speicher, C H Cap</i>	
<b>4. Anticipated DAD for Global Connectivity in Hybrid MANETs.....</b>	<b>238</b>
<i>A Triviño-Cabrera, G Casado-Hernández, E Casilar, F González-Cañete</i>	
<b>5. ViStA-XL: A Cross-Layer Design for Video-Streaming over Ad hoc Networks.....</b>	<b>243</b>
<i>G Díaz Delgado, V Carrascal Frías, M Aguilar Igartua</i>	
<b>6. A TDMA Power Controlled MAC Protocol for Wireless Ad Hoc Networks.....</b>	<b>248</b>
<i>J Ramón Gállego, M Canales, Á Hernández-Solana, A Valdovinos</i>	

## 4A: Antenna Systems

<b>1. Antenna Matching for Capacity Maximization in Compact MIMO Systems .....</b>	<b>253</b>
<i>B K Lau, J B Andersen, A Molisch, G Kristensson</i>	
<b>2. Multi-Antenna Relay Nodes in OFDM Systems .....</b>	<b>258</b>
<i>K Doppler, A Hottinen</i>	
<b>3. Reduced Hardware Complexity Receive Antenna Subarray Formation for MIMO Systems Based on Frobenius Norm Criterion.....</b>	<b>262</b>
<i>P Theofilakos, A G Kanatas</i>	
<b>4. Beam Pattern Synthesis in Presence of Interference and Multipath.....</b>	<b>267</b>
<i>L Qu, W Ser, Z Shao, M Fujise</i>	
<b>5. A Receive Antenna Directivity Diversity Method for MIMO-OFDM.....</b>	<b>272</b>
<i>S Hara, Q T Tran, A Honda, Y Nakaya, I Ida, Y Oishi</i>	

## 4B: Mobile & Wireless Access

<b>1. OFDMA with Resource and Traffic Constraints: Sum Rate Maximization with no CSI .....</b>	<b>277</b>
<i>T Deckert, G Fettweis</i>	
<b>2. Low-Bandwidth Channel Quality Indication for OFDMA Frequency Domain Packet Scheduling .....</b>	<b>282</b>
<i>T E Kolding, F Frederiksen, A Pokhariyal</i>	
<b>3. Investigations on Random Access Channel Structure in Evolved UTRA Uplink .....</b>	<b>287</b>
<i>Y Kishiyama, K Higuchi, M Sawahashi</i>	
<b>4. Direct Link Aware Cooperative Relaying.....</b>	<b>292</b>
<i>C Figuera, E Morgado, A J Caamaño, A Cano</i>	

<b>5. Analytical Performance Evaluation of Mixed Services with Variable Data Rates for the Uplink of UMTS .....</b>	<b>297</b>
<i>L Popova, W Koch</i>	

## 4C: Ad hoc Networking and Intervehicle Communications

<b>1. Performance Evaluation of Safety Communication for Vehicles .....</b>	<b>302</b>
<i>I Chisalita, N Shahmehri</i>	
<b>2. Self-organized and Context-Adaptive Information Diffusion in Vehicular Ad Hoc Networks .....</b>	<b>307</b>
<i>C Adler, S Eichler, T Kosch, C Schroth, M Strassberger</i>	
<b>3. Dimensioning Wave-based Inter-Vehicle Communication Systems for Vehicular Safety Applications .....</b>	<b>312</b>
<i>M Sepulcre, J Gozálvez</i>	
<b>4. Synchronised Dynamic <math>p</math>-Persistent MAC Protocol for Mobile Ad Hoc Networks .....</b>	<b>317</b>
<i>M Péter, T Simon, T Radvánszki, S Imre</i>	
<b>5. Neighbour-Aware, Collision Avoidance MAC Protocol (NCMac) for Mobile Ad Hoc Networks .....</b>	<b>322</b>
<i>S Romaszko, C Blondia</i>	

## 5A: Cellular & Wireless Systems

<b>1. Transport Protocol Performance over 4G Links: Emulation Methodology and Results</b>	<b>327</b>
<i>S Alfredsson, A Brunstrom, M Sternad</i>	
<b>2. Blanking Gaps in Uplink Cellular UMTS in the IMT-2000 Extension Band to Solve the Bluetooth Coexistence Problem .....</b>	<b>333</b>
<i>M Konrad, W Koch</i>	
<b>3. Comparison of Techniques for Capacity Increase in UMTS Data Services .....</b>	<b>338</b>
<i>G Martins, S Correia, L Santo, L M Correia</i>	
<b>4. x-AppMonitor μAgent: a tool for QoS measurements in cellular networks .....</b>	<b>343</b>
<i>A Díaz, P Merino, A Gil, J Muñoz</i>	
<b>5. Planning Issues for Point-to-MultiPoint OFDMA-based Networks .....</b>	<b>348</b>
<i>R Giuliano, P Loret, F Mazzenga, C Monti</i>	
<b>6. Mobile WiMAX – Deployment Scenarios Performance Analysis.....</b>	<b>353</b>
<i>S Tiraspolsky, A Maltsev, A Rubtsov, A Davydov</i>	

## 5B: OFDM

<b>1. OFDM Equalization in Nonlinear Time-varying Channels .....</b>	<b>358</b>
<i>N Ermolova</i>	
<b>2. Tackling MIMO-OFDMA Feedback Load Through Feedback Encoding .....</b>	<b>363</b>
<i>N Wei, L T Berger, T B Sørensen, T E Kolding, P E Mogensen</i>	
<b>3. A Multi-Carrier Based Approach to Wireless Duplex: Orthogonal Frequency Division Duplex (OFDD).....</b>	<b>368</b>
<i>R Kimura, S Shimamoto</i>	

<b>4. Frequency Sharing Hotspot Communication using OFDM Adaptive Array Antenna under Uplink Multi-Carrier CDMA Cellular System .....</b>	<b>373</b>
<i>N T Khoa, T Fujii, Y Kamiya, Y Suzuki</i>	
<b>5. Adaptive Bit and Power-loading for Multicast OFDM Transmissions in Rayleigh Fading Channels.....</b>	<b>378</b>
<i>A Demarez, D Boulinguez, Y Delignon</i>	
<b>6. Investigations on Optimum Roll-off Factor for DFT-Spread OFDM Based SC-FDMA Radio Access in Evolved UTRA Uplink .....</b>	<b>383</b>
<i>T Kawamura, Y Kishiyama, K Higuchi, M Sawahashi</i>	

## 5C: Broadcast

<b>1. Resource Allocation for OFDM Broadcast Channels Allowing User-Wise Coding.....</b>	<b>388</b>
<i>C Huppert, B Stender, A Hof</i>	
<b>2. Adaptive RED for Cross-layer DVB-S2 systems .....</b>	<b>393</b>
<i>F Vieira, M A Vázquez Castro, G Seco Granados</i>	
<b>3. Repair Mechanisms for Broadcast Transmissions in Hybrid Cellular &amp; DVB-H Systems .....</b>	<b>398</b>
<i>D Gómez-Barquero, A Bria</i>	
<b>4. Impact of the Hybrid (DVB-H/UMTS) Network Structure on the Electromagnetic Exposure.....</b>	<b>403</b>
<i>P Unger, M Schack, T Kiirner</i>	
<b>5. Fast Broadcasting.....</b>	<b>408</b>
<i>B Stender, C Huppert, G Richter</i>	
<b>6. Half-normal Run Length Packet Channel Models Applied in DVB-H Simulations .....</b>	<b>412</b>
<i>J Poikonen</i>	

## 6A: UWB

<b>1. UWB Antenna Performance Evaluation from the Communication System Point of View .....</b>	<b>417</b>
<i>A Sibille, S Bories, R D'Errico, C Roblin</i>	
<b>2. High Speed Orthogonal Waveform Based Indoor Wireless Transmission by an UWB and 60 GHz Dual Band System .....</b>	<b>423</b>
<i>T Chen, H Zhang, I Chlamtac</i>	
<b>3. Detect and Avoid Procedure for UWB Interference Mitigation on Narrowband Systems .....</b>	<b>428</b>
<i>A Durantini, R Giuliano, F Mazzenga, J Hernandez, M B Villarroya</i>	
<b>4. Reconfigurable, Power Efficient, and High IP3 Passive FET Mixers for UWB Communication Systems.....</b>	<b>433</b>
<i>U L Rohde, A K Poddar</i>	
<b>5. Throughput Assessment for DS and TH UWB Systems in Multipath Environment.....</b>	<b>438</b>
<i>A Durantini, R Giuliano, F Mazzenga</i>	
<b>6. Blind Adaptive Channel Shortening by Unconstrained Optimization for Simplified UWB Receiver .....</b>	<b>443</b>
<i>S I Husain, J Choi</i>	

## **6B: Space time coding and diversity**

<b>1. Coded Space-Time Single Carrier Transmission with MMSE MIMO Turbo Equalization</b>	<b>447</b>
<i>M Särestöniemi, T Matsumoto, M Großmann</i>	
<b>2. SER Performance of OFDM Polarization Diversity System in Ricean Fading Environment</b>	<b>452</b>
<i>M Ilic, M Pejanovic-Djurisic, E Kocan</i>	
<b>3. An Optimal <math>2 \times 2</math> Space-Time Code for Time-Hopping Ultra-Wideband Systems with Binary Pulse Position Modulation</b>	<b>456</b>
<i>C Abou-Rjeily, D Norbert, J-C Belfiore</i>	
<b>4. On Punctured Pragmatic Space-Time Codes in Block Fading Channel</b>	<b>461</b>
<i>S Bandi, L Stabellini, A Conti, V Tralli</i>	
<b>5. Analytical Approximations for the Capacity of Orthogonal SFBC</b>	<b>466</b>
<i>J Pérez, J Ibáñez, L Vielva, I Santamaría</i>	
<b>6. Space-time Code Selection for OFDM-MISO Systems</b>	<b>471</b>
<i>D Mavarez, R P Torres</i>	

## **6C: Wireless IP**

<b>1. QoS Adaptation in SIP-based VoIP calls in Multi-rate IEEE 802.11 Environments</b>	<b>475</b>
<i>A Sfairopoulou, C Macián, B Bellalta</i>	
<b>2. Improving TCP Performance over 3G Links with an ACK Rate Control Algorithm</b>	<b>480</b>
<i>J J Alcaraz, F Cerdan</i>	
<b>3. VoIP over HSUPA: link-level performance study</b>	<b>485</b>
<i>M Bertinelli, J Jaatinen</i>	
<b>4. Analysis of IP-based Real-time Multimedia Group Communication in Heterogenous Wireless Networks</b>	<b>490</b>
<i>J Seger, A Wolff, C Wietfeld</i>	
<b>5. A Comparison of the Performance of TCP-Reno and TCP-Vegas over MANETs</b>	<b>495</b>
<i>D Kim, J-C Cano, P Manzoni, C K Toh</i>	
<b>6. Modeling Link Adaptation Algorithm for IEEE 802.11 Wireless LAN Networks</b>	<b>500</b>
<i>J He, D Kaleshi, A Munro, J McGeehan</i>	

## **7A: Propagation in Special Indoor Environments**

<b>1. Cross-correlation Values for Dual-polarised Indoor MIMO Links and Realistic Antenna Elements</b>	<b>505</b>
<i>W A Th Kotterman, G Sommerkorn, R.S Thomä</i>	
<b>2. MIMO Measurements in a Small Tunnel</b>	<b>510</b>
<i>J-M Molina-García-Pardo, J-V Rodriguez, L Juan-Llacer</i>	
<b>3. Wave Propagation in Hospitals with Composite Wall Structures</b>	<b>512</b>
<i>T M Schäfer, T Kayser, S Knörzer, W Wiesbeck</i>	
<b>4. Characterization and Modeling of a Wireless Channel at 2.4 and 5.8 GHz in Underground Tunnels</b>	<b>517</b>
<i>M Boutin, A Benzakour, C Despins, S Affes</i>	

<b>5. Optimisation of Antennas Array for Communication in Tunnel.....</b>	<b>522</b>
<i>A.Nasr, J.M Molina, M Liénard, P Degauque</i>	

## **7B: QoS Provision in Wireless Networks: Mobility, Security and Radio Resource Management**

<b>1. Scheduling of Mixed Traffic over MC-CDMA under Varying Load and Channel Conditions .....</b>	<b>525</b>
<i>V Corvino, G Liebl, L Giuliani, V Tralli, T Mayery, R Verdone</i>	
<b>2. A Conceptual Model of Tunable Security Services .....</b>	<b>530</b>
<i>S Lindskog, A Brunstrom, R Lundin, Z Faigl</i>	
<b>3. Impact of Shadowing Modelling on TD-CDMA System-level Simulations .....</b>	<b>535</b>
<i>R Fraile, J Monserrat, N Cardona, J Nasredinne</i>	
<b>4. A Proposal on Frequency Management Methodologies for WCDMA Systems using Statistical Coupling Matrices .....</b>	<b>540</b>
<i>J Nasredinne, J Pérez-Romero, O Sallent, R Agusti, X Lagrange</i>	

## **7C: Location Techniques**

<b>1. On the Use of Cooperation to Enhance the Location Estimation Accuracy .....</b>	<b>545</b>
<i>S Frattasi, M Monti</i>	
<b>2. Source Location via Subspace Based Methods through WLAN Frequency Measurements .....</b>	<b>551</b>
<i>J Mora Cuevas, L de Haro Ariet</i>	
<b>3. Maximum Likelihood Positioning of Network Nodes Using Range Measurements.....</b>	<b>555</b>
<i>A J Weiss, J S Picard</i>	
<b>4. Mobile Station Location Estimation for MIMO Communication Systems.....</b>	<b>561</b>
<i>J Li, J Conan, S Pierre</i>	
<b>5. A Novel Iterative Technique for Collaborative Location Estimations .....</b>	<b>564</b>
<i>R Mino, K Iwamoto, M Takashima, R Zemek, K Yanagihara, S Hara, K Kitayama</i>	

## **P1: Access & Channels**

<b>1. High-Speed and Large-Capacity RFID Inventory Method Using 1-Bit Flag .....</b>	<b>569</b>
<i>S Kameda, A Yamaguchi, S Fukuyo, H Oguma, H Nakase, T Takagi, K Tsubouchi</i>	
<b>2. Fuzzy Logic Based Call Admission Control for Next Generation Wireless Networks ...</b>	<b>574</b>
<i>O E Falowo, H A Chan</i>	
<b>3. Congestion Control Strategies In Multi-Access Networks .....</b>	<b>579</b>
<i>X Gelabert, J Pérez-Romero, O Sallent, R Agusti</i>	
<b>4. CDMA Access Channel Performance under Idle-Mode Ping-Pong Effect in Inter-MSC Handoffs .....</b>	<b>584</b>
<i>T Landolsi, M Abu-Amara</i>	
<b>5. Optimal Energy Allocation, Relay Selection and Ordering in Orthogonal Relay Networks .....</b>	<b>587</b>
<i>J Gómez-Vilardebó, A I Pérez-Neira</i>	
<b>6. QoS Metrics for Cross-Layer Design and Network Planning for B3G Systems.....</b>	<b>592</b>
<i>N Anastácio, F Merca, O Cabral, F J Velez</i>	

<b>7. Radio Resource Allocation Strategies to Guarantee Data Traffic in Cellular Networks</b>	<b>597</b>
<i>C M Ramírez Casañas, J Paradells Apas, S P Mansilla</i>	
<b>8. On A Novel Medium Access Control Protocol for Wireless Ad Hoc Networks</b>	<b>601</b>
<i>K Ghaboosi</i>	
<b>9. Wideband MIMO Measurements in a Street Corner Environment</b>	<b>605</b>
<i>R Ibernón-Fernández, J-M Molina García-Pardo, L Juan-Llácer</i>	
<b>10. Performance Investigation of a Line-of-Sight Optimised 2x2 MIMO System</b>	<b>608</b>
<i>I Sarris, A Nix</i>	
<b>11. Dual Frequency MIMO measurements in the 2.26-2.5GHz band</b>	<b>612</b>
<i>M Michail, D Laurenson, N Razavi-Ghods, S Salous</i>	
<b>12. Modeling Spatial Aspects of Mobile Channel for Macrocells using Gaussian Scattering Distribution</b>	<b>616</b>
<i>N M Khan, M T Simsim, R Ramer</i>	
<b>13. Path Loss Models for IEEE 802.11a Wireless Local Area Network</b>	<b>621</b>
<i>F Capulli, C Monti, M Vari, F Mazzenga</i>	
<b>14. Indoor Coverage Prediction and Optimization for UMTS Macro Cells</b>	<b>625</b>
<i>W Karner, A Paier, M Rupp</i>	
<b>15. Performance of Ultra-Wide Band OFDM Systems Using Adaptive MPSK Modulation Over Nakagami-m Channels</b>	<b>631</b>
<i>J Reig, G Llano</i>	
<b>16. Channel Estimation and Frequency Synchronization for a Multi-Antenna WiMAX System</b>	<b>635</b>
<i>J A Rivas Cantero, M J Fernandez-Getino García</i>	
<b>17. Indoor MIMO Channel Modeling by using Ray-tracing Techniques based on GO/UTD</b>	<b>640</b>
<i>S Loredo, A Rodríguez-Alonso, R P Torres</i>	

## P2: Networks, Systems and Services

<b>1. On the Impact of Ultra Wide Band (UWB) System on Macrocell Downlink of IS-136 Systems</b>	<b>645</b>
<i>B T Ahmed, M Calvo Ramón, L Haro Ariet</i>	
<b>2. Cross-layer Optimization of Reliable Transmissions over IEEE 802.11 Multi-hop Networks</b>	<b>650</b>
<i>M Catalan, A Calveras, S Galvez</i>	
<b>3. End-To-End QoS Provision and Control in Wireless Communication Systems by Means of Digital Watermarking Signal Processing</b>	<b>655</b>
<i>F Benedetto, G Giunta, A Neri</i>	
<b>4. Bluetooth Throughput Measures for Cardiomyocyte Extracellular Signal Telemetry</b>	<b>660</b>
<i>L Traver, C Tarín, N Cardona</i>	
<b>5. An Adaptive Scheme for Active Periods Schedule in IEEE 802.15.4 Wireless Networks</b>	<b>665</b>
<i>M Ferrari, L Pizziniaco</i>	
<b>6. Performance Analysis by Measurement Results in Operating 3G Network</b>	<b>671</b>
<i>F Falcone, I Dominguez Escauriaza, A Vicente Fernández, F Blanco Mañú</i>	

<b>7. A MANET Autoconfiguration System based on Bluetooth Technology .....</b>	<b>674</b>
<i>J C Reyes, E Burgoa, C T Calafate, J-C Cano, P Manzoni</i>	
<b>8. Using Design Patterns in a HSDPA System Simulator .....</b>	<b>679</b>
<i>G Pedreño, J J Alcaraz, F Cerdan</i>	
<b>9. On the Performance of Limited Feedback Single-/Multi-User MIMO in 3GPP LTE Systems .....</b>	<b>684</b>
<i>H Kim, J Li, Y Zhou, JS Kim</i>	
<b>10. MEMS Enabled Signal Source For Wireless Communication Systems .....</b>	<b>689</b>
<i>U L Rohde, A K Poddar</i>	
<b>11. The Impact of Link Error Modeling on the Quality of Streamed Video in Wireless Networks .....</b>	<b>694</b>
<i>W Karner, O Nemethova, M Rupp</i>	
<b>12. An Efficient Code Structure of Block Coded Modulations with Iterative Viterbi Decoding Algorithm .....</b>	<b>699</b>
<i>H-B Li, R Kohno</i>	
<b>13. On the UMTS-HSDPA in High Altitude Platforms (HAPs) Communications.....</b>	<b>704</b>
<i>B T Ahmed, M C Ramón, L H Ariet</i>	
<b>14. A Selection Diversity Scheme for Bluetooth Coverage Extension .....</b>	<b>709</b>
<i>B Masini, A Conti, G Pasolini, D Dardari</i>	
<b>15. A Comparative Study of Antenna Array Algorithm Implementations using FPGA and DSP for cdma2000.....</b>	<b>714</b>
<i>S Sahin, S Dikmese, K Kucuk, A Kavak</i>	
<b>16. A Satellite Connections Approach Based on Spatial Footprints.....</b>	<b>719</b>
<i>J Lloret, J R Diaz, F Boronat, M Esteve</i>	
<b>17. Implementing a Cellular IPv6 Network with Dormant Mode Support using IP Paging</b>	<b>724</b>
<i>R Vidal, J Paradells, M García, J Reyes, F López</i>	

### P3: Transmission Technologies

<b>1. Block Differential Modulation with Boosted Midamble Symbols.....</b>	<b>729</b>
<i>A Vanaev, H Rohling</i>	
<b>2. Precise Leading Edge Detection using a Forward Error Correction Coding.....</b>	<b>734</b>
<i>K Takizawa, H-B Li, R Kohno</i>	
<b>3. Performance Comparison of Low-Complexity Detection Schemes for V-BLAST Coded MIMO OFDM .....</b>	<b>739</b>
<i>M Lei, H Harada</i>	
<b>4. Employing Simple FFT-Interpolation for Improved Complex Tone Detection and Fine Estimation .....</b>	<b>744</b>
<i>I Periša, J Lindner</i>	
<b>5. Optimized Puncturing Distributions for long LDPC Codes and Different Channels.....</b>	<b>749</b>
<i>G Richter, A Hof, C Huppert</i>	
<b>6. Channel Measurement Data Based Performance Evaluation of Space-Time Coded SC-MMSE MIMO Turbo Equalization.....</b>	<b>754</b>
<i>M Särestöniemi, T Matsumoto, C Schneider, R Thomä</i>	

<b>7. Full-Information Rate Distance-4 Block Codes.....</b>	<b>759</b>
<i>G Altay, O N Ucan, N Altay</i>	
<b>8. A Novel Anti-Collision Algorithm for EPC Gen2 RFID Systems .....</b>	<b>761</b>
<i>L-C Wang, H-C Liu</i>	
<b>9. A Comparison of Rate Compatible PCCC and SCCC for Next Generation Wireless Communication Systems.....</b>	<b>766</b>
<i>T Abe, G Bauch, C Haasl</i>	
<b>10.Designing a Reconfigurable MC-CDMA for Beyond 3G Applications .....</b>	<b>771</b>
<i>F Nouvel, A Massiani</i>	
<b>11.A Flexible Testbed for the Rapid Prototyping of MIMO Baseband Modules .....</b>	<b>776</b>
<i>D Ramirez, I Santamaría, J Pérez, J Vía, A Tazón, J A García-Naya, T Fernández-Caramés, M González López, H Pérez-Iglesias, Luis Castedo</i>	
<b>12.Coexistence among Ultra-wideband Devices and Fixed Wireless Systems in a Distributed Scenario .....</b>	<b>781</b>
<i>R Giuliano, G Guidoni, F Mazzenga</i>	
<b>13.Predistortion Method for Nonlinear Distortion Cancellation in WiMAX Transmitters</b>	<b>786</b>
<i>P García-Dúcar, J de Mingo, A Valdovinos</i>	
<b>14.Optimization of E-DCH Channel Power Ratios to Maximize Link Level Efficiency .....</b>	<b>791</b>
<i>C Delgado, J Tito, J Wigard, F Frederiksen, T E Kolding</i>	
<b>15.A Novel Frequency Synchronization Method for OFDM System with Frequency Domain Selection Combining Diversity .....</b>	<b>796</b>
<i>E Kocan, M Pejanovic-Djurisic, M Ilic</i>	
<b>16.Improved Architectures for VLC MAP decoders .....</b>	<b>800</b>
<i>J M Pérez Llano, V Fernández Solórzano</i>	
<b>17.MIMO Iterative Receiver with Bit Per Bit Interference Cancellation .....</b>	<b>804</b>
<i>L Boher, M Hélard, R Rabineau</i>	
<b>18.An Adaptive MIMO - OFDM system: Design and Performance Evaluation .....</b>	<b>809</b>
<i>V P Gil Jiménez, A García-Armada</i>	
<b>19.Efficient Stochastic LASF codes for MIMO-OFDM systems.....</b>	<b>814</b>
<i>E Mella, I Wassell</i>	