THE 6TH IEE INTERNATIONAL CONFERENCE ON

3G2005

3G AND BEYOND

THE 6TH IEE
INTERNATIONAL
CONFERENCE ON
3G & BEYOND

ORGANISED BY THE
COMMUNICATIONS NETWORKS
& SERVICES PROFESSIONAL
NETWORK

THE IEE
SAVOY PLACE
LONDON WC2R OBL
UK

7TH - 9TH NOVEMBER 2005

SPONSORS



NOKIA

STRATEGIC PARTNERS













Engineering the future

1687.5

The 6th IEE International Conference on

3G & Beyond

7-9 November 2005



Organised by the Communications Networks & Services Professional Network



The IEE, Savoy Place, London WC2R 0BL, UK

3G 2005 is organised by

Organised by the Communications Networks & Services Professional Network

http://conferences.iee.org/3g2005/

3G 2005 Organising Committee

Prof Marwan Al-Akaidi, De Montfort University, UK - Chairman
Prof Paul Reynolds, France Telecom C/O Orange SA, UK - Vice-Chairman
Prof Lajos Hanzo, University of Southampton, UK - Technical Committee Chairman
Mr Alastair Angwin, IBM UK Laboratories, UK
Prof Les Barclay, Barclay Associates, UK
Mr Fred Harrison, O2, UK
Mr Pat McAndrew, Freescale Semiconductor, UK
Mr David Mulvey, Logica, UK
Dr Gordon Povey, Trisent Communications, UK
Prof Peter Ramsdale, Spectrum Trading Associates, UK
Dr David Cooper, 3, UK
Dr Andrew Aftelak, Motorola, Uk

3G 2005 International Programme Committee

Prof Lajos Hanzo, University of Southampton, UK - Chairman Prof Hamid Aghvami, King's College, UK Mr Simon Atkinson, Chameleon Microsystems, UK Prof David Crawford, Harris Broadcast Europe, UK Mr Manuel Dinis, Portugal Telecom Inovacao S A, Portugal Mr Trevor Gill, Vodafone, UK Prof Bahram Honary, Lancaster University, UK Mr Latif Ladid, Ericsson Telebit, Luxembourg Dr Werner Mohr, Siemens AG, Germany Dr Ian Opperman, Nokia, Finland Prof Ramjee Prasad, Aalborg University, Denmark Dr Simon Saunders, Cellular Design Services, UK Dr Howard Sherry, Telcordia Technologies, USA Mr Jake McLeod, Bechtel Telecommunications, UK Mr John Thompson, The University of Edinburgh, UK Dr Walter Tuttlebee, Mobile VCE, UK Dr Mikko A. Uusitalo, Nokia Research Centre, Finland Dr Sunil Vadgama, Fujitsu Laboratories of Europe, UK Prof Dr.-Ing. Bernhard Walke, Aachen University of Technology, Germany Dr Chris Wildey, Consultant, UK Mr Zoran Zvonar, Analog Devices, USA



3G 2005 is kindly supported by













Media Partners



wirelesseurope

Author Disclaimer

While the author and the publisher believe that the information and guidance given in this work are correct, all parties must rely upon their own skill and judgement when making use of it. Neither the author nor the publisher assume any liability to anyone for any loss or damage caused by any error or omission in the work, whether such error or omission is the result of negligence or any other cause. Any and all such liability is disclaimed.

Copyright and Copying

All Rights Reserved. No part of this publication may be produced, stored in a retrieval system, or transmitted in any form or by any means - electronic, mechanical, photocopying, recording or otherwise - without the prior written permission of the publisher.

Conditions of Acceptance of Advertisements

The Institution reserves the right to refuse to insert any advertisements (even if ordered and paid for) and/or to make alterations necessary to maintain its standards.

It is not guaranteed that any advertisement will be placed in any specified position or on any specified page unless agreement has been entered into and the agreed surcharge paid.

Every effort will be made to avoid errors but no responsibility will be accepted for any mistakes that may arise in the course of publication of any advertisement. These mistakes may include non-insertion, insertions other than those ordered and errors and omissions within the advertisement.

Notice to cancel any advertisement must be received in writing ten days prior to its next scheduled appearance, otherwise a charge will be made.

No responsibility will be accepted for repetitive errors unless the advertiser's correction has been accepted in respect of that error.

No responsibility will be accepted for loss or damage alleged to arise from errors within advertisement copy, non-appearance of an advertisement or delay in forwarding box number replies.

Advertisers are required to ensure that the content of advertisements conforms with all legislation currently in force affecting such matters. They shall further indemnify the publisher in respect of any claims, costs and expenses that may arise from anything contained within the advertisement and published on their behalf by the Institution of Electrical Engineers.

The placing of an order or contract for insertion of an advertisement in any newspaper or journal published by the Institution of Electrical Engineers whether in writing or by verbal or telephone instructions will be deemed an acceptance of each and all the above conditions.

Published by the Institution of Electrical Engineers, London ISBN 0 86341 572 5 (10-digit) ISBN 978-086341-572-2 (13-digit) ISSN 0537-9989 Reference 05/11182

to copy abstracts of papers or articles on condition that a full reference to the source is shown.

This publication is copyright under the Berne Convention and the Universal Copyright Convention.

All rights reserved. Apart from any copying under the U.K. Copyright, Designs and Patents Act 1988, Part 1, Section 38, whereby a single copy of an article may be supplied, under certain conditions, for the purposes of research or private study, by a library of a class prescribed by The Copyright (Librarians and Archivists) (Copying of Copyright Material) regulations 1989: SI 1989/1212, no part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means without the prior permission of the copyright owners. Permission is, however, not required

Multiple copying of the contents of the publication without permission is always illegal.

© 2005 The Institution of Electrical Engineers, except for

Paper 01: © 2005 University of Ulm

Paper 07: © 2005 Aston University

Paper 10: © 2005 M S Ramaiah Institute of Technology

Paper 11: © 2005 MicroEmissive Displays

Paper 17: © 2005 Munich University of Technology

Paper 20: © 2005 University of Pisa

Paper 21: © 2005

Paper 23: © 2005 University of Plymouth

Paper 27: © 2005 University of Southampton

Paper 31: © 2005 University of Southampton

Paper 33: © 2005 Telecom Modus

Paper 35: © 2005 King Fahd University of Petroleum and Minerals

Paper 40: © 2005 University of Southampton

Paper 43: © 2005 UPC

Paper 45: © 2005 Brunel University/ UCL

Paper 46: © 2005 University of Southampton

Paper 47: © 2005 France Telecom R&D

Paper 49: © 2005 University of Southampton

Paper 53: © 2005 University of Southampton

Paper 56: © 2005 King's College London

Paper 57: © 2005 University of Southampton Paper 61: © 2005 Hutchinson3G/Huawei Technologies

Paper 63: © 2005 Institute for System Level Integration/Epson Scotland Design Centre/University of Strathclyde

Paper 64: © 2005 France Telecom R&D/De Montfort University

Paper 65: © 2005 University of Southampton

Paper 66: © 2005 King's College London/BT

Paper 70: © 2005 King's College London

Paper 72: © 2005 ANNA University

Paper 74: © 2005 ADETTI

Paper 75: © 2005 Philips Research Laboratories

Paper 78: © 2005 Harbin Institute of Technology

Paper 79: © 2005 Plextek

Paper 80: © 2005 King's College London

Paper 84: © 2005 The University of Edinburgh

Paper 85: © 2005 NUST Institute of Information Technology

Paper 87: © 2005 NUST Institute of Information Technology

Paper 88: © 2005 The Open University of Hong Kong

Paper 92: © 2005 Etisalat/Alexandria University/ Mansoura University

Paper 98: © 2005 University of Beira Interior/University of Cyprus

Printed in Great Britain by WRIGHTSONS, Earls Barton, Northants.

		Crespi, N	113
Authors List		Crisp, M	417
Δ.		Cuny, R	435
A Abu Dahoff M A	101	Curry, IX	400
Abu-Rgheff, M A Aghvami, H	85,155,291,349,373,423	D	
Agüero, R	36	Daoud, O	285
Agustí, R	219	Davies, G	435,513
Ahmad, R	451,463	Debono, C	213
Ahmed, S	235	Dinnis, A	445
Akhtar, N	355	Dohler, M	155
Al-Akaidi, M	25,285,337	Dressler, F	267,517
Alchaita, M	25	21000101,1	
Allen, B	291	E	
Almomani, I	337	Eardley, P	355
Alqahtani, S	173	Eisl, J	361
Amzallag, D	501	Elmikati, H	489
Ando, A	483	Elnashar, A	489
Andres-Colas, J	355	Elnoubi, S	489
Antoniou, J	523	Eusébio, P	389
Atefi, A	471	Evans, B G	79
7.1011, 7.1		_,,,,,,	
В		F	
Bakaimis, B	441	Fan, C	267,517
Baker, M P J	395	Featherstone, W	107,225
Beach, M A	19,475	Feld, R	225
Benedetto, F	179	Fessi, A	267,517
Berthet, A O	185	Floros, C	13
Bhatti, S	417	Friderikos, V	155,423
Binucci, N	63,313,319	Fujino, T	137,303
Boehnke, R	9		
Borkowski, J	325,367	G	
Brahmjit, B S	261	Gameiro, A	143
Brimer, A	513	Ge, Y	309
Brueck, S	401	Ghaith, A	195
Buhagiar, J	213	Ghorashi, S A	85
Burness, A L	355	Giugno, L	91
		Giunta, G	179
С		Giupponi, L	219
Cabral, O	523	Gouya, A	113
Carle, G	267,517	Griffiths, P	385
Carvalho, V	507	Groves, I S	373
Chaudhry, A	451,463	Guillet, V	241
Chen, S	201		
Chen, L	495	Н	
Chtourou, S	185	Hadjipollas, G	523
Correia, A	67,389	Hagenauer, J	77
Corvino, V	429	Hanzo, L	125,149,201,235,249,273,297,343
Cosovic, I	31	Hashim, W	291
Crawford, D	331	Hepsaydir, E	313,319

Higuchi, K	191	Lu, G	385
Holma, H	167	Luise, M	91
Homayounvala, E	373	Lund, D	207
Honary, B	97,207		
Hu, B	149	M	
Huang, Y	191	Mahmoud, A	173
Hunt, S	513	McCarthy, A	63
Hunukumbure, M	19	McLaughlin, S	13
		Meier, A	35
1		Methley, S G	417
Irvine, J	331	Mir, F	225
Itkonen, J K	457	Moulsley, T J	395
Ivins, J	25,285,337	Mueckenheim, J	401
Iwamura, M	155	Murray, E	407
		Murray, B	475
J			
Jabri, M	59	N	
Jarvis, A	63	Nafisi, N	155
Jaing, B	379	Naitong, Z G	413
Jiang, M	297,379	Nakamura, J	137
Johnson, C	167,435	Naor, J	501
		Neri, A	179
K		Newman, J	417
Kaiser, S	3	Newton, M	41
Kammeyer, K-D	9	Ni, S	343
Katsaros, I	97	Niemelä, J	325,367
Khan, D A	31	Nix, A R	19,479
Kita, N	483		
Klenk, A	267,517	0	
Kodikara, C	55	Orriss, J	429
Kondoz, A M	55	Osoba, M	331
Kuhn, C	77	Owens, T	229
Kuhn, V	9	_	
Kühne, R	267,517	P	244
		Pajusco, P	241
L Ladas, H	385	Pan, Z G	495
Lähdekorpi, P	367	Papadaki, K	423
Lau, H K	469	Peersman, G	385
Le, A T	303	Peng, X H	31
Lempiäinen, J	325,367,457	Pérez-Romero, J Pitsillides, A	219
Lim, F	349	Fitsillides, A	523
Lindner, J	1	Q	
Lindqvist, J	245	Quanbeck, C	313
Liu, H	119	Quddus, A U	79
Liu, X	249	Saddud, A U	19
Livschitz, M	501	R	
Lottici, V	91	Rahman, M	255
Lu, Z	229	Rahmani, N	457
		. tariffatin, 14	401

Ramanatha, K S	47	Typpö, V	361
Ramsdale, P	417		
Raz, D	501	U	
Reimer, U	517	Uno, S	361
Reynolds, P	337		
Rio, M	417	V	
Rodrigues, A	507	Vandendorpe, L	73,179
Rui, M	507	Vassiliou, V	523
Rui, C	507	Velez, F J	507,523
		Verdone, R	429
S		Visoz, R	185
Sadka, A H	55		
Said, F	291	W	
Sakamoto, K	483	Wallington, J P	107
Sallent, O	219	Wang, X	55
Santos, D	507	Wang, Q	101
Sarris, I	479	Wang, L	155
Sawahashi, M	131,191	Wang, J	131,191
Schacht, M	401	Webb, M W	19
Schläger, M	517	Wei, H	125,249,273,343
Schlicker, P	267	Westall, F	331
Schneider, F	107	Wille, V	513
Sebastião, P	507	Wimolpitayarat, N	435
Sharif, K	463	Wisely, D	349
Sharp, I	167	Wong, A	59
Shekhar, H M P	47		
Shi, W	309	Υ	
Silva, A	143	Yamada, W	483
Singaram, M	349	Yang, L L	125,149,235
Singh, J	161	Yang, X C	201
Smith, A	355	Yang, Y	229,413
Sneessens, H	73	Yuan-Wu, Y	195
Soares, A	67	Yue, T	319
Song, Y	229		
Spears, H	385		
Stewart, R	331		
Stylianou, M	523	Z	
Sun, G	309	Zarimpas, V	207
		Zhou, YQ	131
T			
Tafazolli, R	79		
Tahri, R	241		
Takao, T	483		
Tan, S-E	279		
Tanriover, C	207		
Thanopoulos, N	207		
Thiriet, J	241		
Thompson, J S	13,35,41,445		
Tran, X N	303		

Page

The IEE is not, as a body, responsible for the opinions expressed by individual authors or speakers

No.	
	Session 1A: MIMO & OFDM Systems
1	MIMO-OFDM: Basic Relations between Coding, Spreading, Multicarrier and Singlecarrier Transmission J Lindner University of Ulm Germany
3	Exploitation of Diversity in MC-CDMA Systems Ivan Cosovic German Aerospace Center (DLR) Germany S Kaiser
	DoCoMo Communications Laboratories Europe GmbH Germany
9	Adaptive MIMO-OFDM for Future Mobile Radio Communications V Kuhn, R Boehnke & K D Kammeyer University of Bremen Germany
13	Exploiting Multiuser Diversity for MIMO Cellular Systems using Packet Scheduling and the VBLAST Receiver C Floros, S McLaughlin & J Thompson The University of Edinburgh UK
19	Evaluation of the Capacity of Multiple-Access MIMO Schemes with Feedback in a Small Outdoor Cell M Webb, M Hunukumbure, M Beach & A Nix University of Bristol UK
	Session 1B: Multihop Networks
25	Heading Routing Protocols: Mobility-Based Routing for Ad-Hoc Networks M Al-Akaidi, M Alchaita & J Ivins De Montfort University UK
31	Investigation of Energy Efficiency for Singlehop and Multihop Routing Schemes in a Wireless Sensor Network D Khan & X H Peng Aston University UK
35	Co-operative Diversity in Wireless Networks A Meier & J S Thompson The University of Edinburgh UK
41	Relay Transmit Power Control in Cellular Multi-Hop Networks M Newton & J S Thompson The University of Edinburgh UK

The IEE is not, as a body, responsible for the opinions expressed by individual authors or speakers

47 Mobile Agents Based Congestion Aware Routing in Mobile

Ad-Hoc Networks

H M P Shekhar & K S Ramanatha M S Ramaiah Institute of Technology

India

Session 1C: Multimedia

Paper Unavailable Invited: Virtual Wearable Displays For Mobile Applications

I Underwood

MicroEmissive Displays

UK

55 Robust GOB INTRA Refresh Scheme for H.264/AVC Video over UMTS

X Wang, C Kodikara, A H Sadka & A M Kondoz

University of Surrey

UK

59 Ultra-Fast 3G Videotelephony Session Setup

M Jabri & A Wong Dilithium Networks

UK

63 Multimedia Broadcast Multicast Service: Concept & Capabilities

A McCarthy, A Jarvis & N Binucci

Hutchison 3G

UK

67 Transmission Power Saving Methods for Multimedia Broadcast/Multicast

Services in UMTS Networks

A Soares ADETTI Portugal A Correia

Instituto de Telecomunicações

Portugal

Session 2A: Advanced Signal Processing

73 Soft Decode and Forward Improves Co-operative Communications

H Sneessens & L Vandendorpe Université Catholique de Louvain

Belgium

77 Sequential Decoding for Mobile Receivers

J Hagenauer, C Kuhn

Munich University of Technology

Germany

79 Interference Suppression in UTRA FDD Downlink Handover Region

A Quddus & R Tafazolli & B G Evans

University of Surrey

UK

85 Forward-link Interference in CDMA-Based Cellular Networks

S A Ghorashi & Hamid Aghvami

King's College London

The IEE is not, as a body, responsible for the opinions expressed by individual authors or speakers

91 Blind Timing Synchronization for Filter-Bank Multicarrier Wireless

Communications M Luise, V Lottici University of Pisa

Italy

L Giungno Wiser S.r.L, Italy

Paper Unavailable MPSoC for Advanced Wireless Communication Systems

H Meyr RWTH Aachen

Session 2B: IP-based Systems

97 Improvements for the IPv6 Access Network Protection Protocols in Wireless

Environments

I Katsaros & B Honary, Lancaster University

UK

101 IPv6-Based Architecture for Fast and Cost-Effective Micro-Mobility Management

Q Wang & M A Abu-Rgheff University of Plymouth

UK

107 TCP Performance over UMTS Dedicated Channels with Finite RLC Buffer Size

W Featherstone, J Wallington & F Schneider

Motorola UK

113 Inter-Operator Co-operation Challenges in SIP-Based Service Architecture of IP

Multimedia Subsystem of UMTS

A Gouya & N Crespi

Institute National des Telecommunications

France

119 VolP Applications over WLAN with Multistage Interference Cancellation Smart

Antennas

H Liu

National Taiwan University of Science and Technology

China

Session 3A: MC-CDMA

125 Slow Frequency Hopping and Code Hopping Assisted LAS MC DS-CDMA

H Wei, L-L Yang & L Hanzo University of Southampton

UK

131 Turbo-coded OFCDM Systems for 4G Mobile Communications

Y Q Zhou & J Wang

The University of Hong Kong

China M Sawahashi NTT DoCoMo Japan

The IEE is not, as a body, responsible for the opinions expressed by individual authors or speakers

137 A Proposal of Multicarrier CDMA System for Combating Channel Blocking in

Frequency-Selective Rayleigh Fading MIMO Channel

T Fujino & J Nakamura

The University of Electro-Communications

Japan

143 Combining Space Frequency Coding with a Pre-Filtering Technique for TDD

Downlink MC-CDMA Systems in a Beyond 3G Context

A Silva & A Gameiro

Institute de Telecommunication/University of Aveiro

Portugal

149 Performance of the Smart Antenna Aided Generalized Multicarrier DS-CDMA

Downlink Using Both Time-Domain Spreading and Steered Space-Time

Spreading

B Hu; L-L Yang & L Hanzo University of Southampton

UK

Session 3B: QoS Issues

155 A Link Adaptation Scheme to Support Relative DiffServ QoS over CDMA Radio

Systems

L Wang, V Friderikos, M Iwamura, N Nafisi, H Aghvami & M Dohler

King's College London

UK

161 Performance Aspects of Enhanced Radio Resource Management with QoS

Differentiation in UMTS Network

J Singh

Telecom Modus

UK

167 Connection Setup Delay for Packet Switched Services

C Johnson Nokia UK H Holma Nokia Finland Ian Sharp O2

UK

173 A Prioritised Uplink Call Admission Control Algorithm for 3G WCDMA Cellular

Systems with Multi-Services

S Alqahtani & A Mahmoud

King Fahd University of Petroleum and Minerals

Saudi Arabia

Session 4A: Detection, Equalisation & Acquisition

179 Effective PN Code Acquisition in Global Positioning Systems for New

Generation Wireless Networks and Services

F Benedetto, G Giunta, A Neri University of Roma TRE

Italy

L Vandendorpe

University Catholique de Louvain

Belgium

The IEE is not, as a body, responsible for the opinions expressed by individual authors or speakers

A Novel Frequency-Domain Turbo-Equalizer for STBICM over MIMO ISI Channel

R Visoz & S Chtourou France Telecom R&D

France A O Berthet, Supelec France

191 High-Rate Irregular-LDPC Coded OFDM BLAST Systems

Y Huang & J Wang,

The University of Hong Kong

China

K Higuchi & M Sawahashi

NTT DoCoMo Japan

195 OS Estimation and IC Equalization in BICM-ID with Mapping Optimization

A Ghaith & Y Yuan-Wu France Telecom R&D

France

201 Blind Joint Maximum Likelihood Channel Estimation and Data

Detection for Single-Input Multiple-Output Systems

S Chen, X C Yang & L Hanzo University of Southampton

UK

Session 4B: Location and Resource Management

207 Location Determination and Tracking using Radio Beacons

V Zarimpas, B Honary & N Thanopoulos

Lancaster University

UK

D Lund & C Tanriover HW Communications LTD

UK

213 The Application of Self-Organising Neural Networks to Location Detection in 3G

Systems

C Debono & J Buhagiar The University of Malta

Malta

219 A Fuzzy Neural Joint Radio Resource Management in a Multi-Cell Scenario

Supporting a Multiservice Architecture

L Giupponi, R Agustí, J Pérez-Romero & O Sallent

University Politècnica de Catalunya (UPC)

Spain

225 Node B Power Sharing Capacity Benefits

Walter Featherstone & Robert Feld

Motorola UK

229 Characterisation of Real GPRS Traffic with Analytical Tools

Z Lu, Y Song & T Owens

Brunel University

UK Y Yang

University College London (UCL)

The IEE is not, as a body, responsible for the opinions expressed by individual authors or speakers

	•
	Poster Session 1
235	Diversity Combining for Fast Frequency Hopping Multiple Access Systems Subjected to Nakagami-m Fading
	S Ahmed, L-L Yang & L Hanzo University of Southampton
	UK
241	Measurements and Calibration Method for WLAN Indoor Path Loss Modell V Guillet, R Tahri, J Y Thiriet & P Pajusco France Telecom R&D France
245	Suspend Mode Mobility Management Problem
	J Lindqvist
	Helsinki University of Technology Finland
249	Analytical BER Performance of DS-CDMA Ad Hoc Networks using Large A Synchronized Spreading Codes
	X Liu, H Wei & L Hanzo University of Southampton
	UK
255	Fourth Generation (4G) Mobile Networks – Features, Technologies and Iss M Rahman
	Cable & Wireless
	UK
	F Mir University of Strathclyde
	UK
261	Outage Probability Analysis in Soft Handover for 3G Wireless Networks Pa
	B S Brahmjit National Institute of Technology
	India
267	Path Coupled Accounting Mechanisms for "All IP Networks" A Klenk, P Schlicker, A Fessi & G Carle
	University of Tuebingen
	Germany
	F Dressler University of Erlangen & University of Tuebingen
	Germany
	C Fan & Ralph Kühne Siemens AG Communications,
	Germany
273	LAS-CDMA using Various Time Domain Chip-Waveforms
	H Wei & L Hanzo University of Southampton
	UK
279	WiMax - Prospects and New Business Models S-E Tan

Center for Information and Communication Technologies

Denmark

The IEE is not, as a body, responsible for the opinions expressed by individual authors or speakers

	Session 6A: OFDM
285	Performance Analysis of OFDM by Optimising PAPR O Daoud, M Al-Akaidi & J Ivins De Montfort University UK
291	Comparison of Differential Space-Time Block Codes and Differential Cyclic Delay Diversity for a Multi-carrier Wireless System W Hashim, F Said, B Allen & H Aghvami King's College London UK
297	Iterative Multi-User Detection for OFDM Using Biased Mutation Assisted Genetic Algorithms M Jiang & L Hanzo University of Southampton UK
303	Combined MMSE-ML Multiuser Detection with Reduced Compelxity for STBC-OFDM Systems A T Le, X N Tran & T Fujino The University of Electro-Communications Japan
309	Impacts of Different SUI Channel Models on Iterative Joint Synchronization in Wireless-MAN OFDM system of IEEE802.16d Y Ge, W Shi & G Sun STMicroelectronics China Session 6B: Field Trials and Implementations
313	UE Rx Diversity Field Tests In Hutchison3G's UMTS Network in Maidenhead E Hepsaydir & N Binucci Hutchison 3G UK C Quanbeck Motorola Mobile Devices USA
319	Space-Time Transmit Diversity Field Trial Using Commercial WCDMA Equipments N Binucci & E Hepsaydir Hutchison 3G

Hutchison 3G

UK

T Yue,

Huawei Technologies

China

325 Verification Measurements of Mechanical Downtilt in WCDMA

J Niemelä, J Borkowski & J Lempiäinen Tampere University of Technology

Finland

The IEE is not, as a body, responsible for the opinions expressed by individual authors or speakers

DC Offset and Flicker-Noise Mitigation in Homodyne Receiver 331

M Osoba

Institute for System Level Integration

F Westall & D Crawford Epson Scotland Design Centre

UK

J Irvine & R Stewart University of Strathclyde

UK

Session 7A: Advanced Networks

Architectural Framework for Wireless Mobile Ad-Hoc Networks (WMANETs) 337

I Almomani, M Al-Akaidi & J Ivins

De Montfort University

UK

P Reynolds

France Telecom R&D UK Ltd, C/O Orange Plc

Loosely Synchronised Spreading Code Aided Network Performance of Quasi-343

synchronous UTRA-Like TDD/CDMA Systems

S Ni; H Wei; L Hanzo University of Southampton

UK

Developments Towards All-IP Mobile Networks 349

D Wisely BT UK

H Aghvami

King's College London

UK

M Singaram & F Lim BT Asian Reserach Centre

Malaysia

Migration-Friendly Design for Ambient Networks 355

A-L Burness, P Eardley, A Smith

BT Group

UK

J Andres-Colas Tefefonica I&D

Spain

Nadeem Akhtar Surrey University