

Contents

The Institution of Electrical Engineers is not, as a body, responsible for the opinions expressed by individual authors or speakers.

Page No.

CHANNEL CHARACTERIZATION 1

- 1 'An analytical model for indoor multipath propagation in the picocellular environment'
M C Lawton, R L Davies and J P McGeehan
University of Bristol, UK
- 9 'Experimental results from the UK test-bed on the DCS 1800 radio channel.'
N M W Oatley
Orbitel Ltd, UK
S R Chandler
Bradford University, UK
- 16 'Tree attenuation measurements at 1-4GHz for mobile radio systems'
B Benzair and H Smith
University of Bradford, UK
J R Norbury
Rutherford Appleton Laboratory, UK

MODULATION & CODING 1

- 21 'Improved adaptive viterbi detectors for fast-varying mobile-radio channels'
E Dahlman
Royal Institute of Technology, Sweden
- 26 'A joint algorithm for receiver timing recovery and AFC'
K Anvari, M Kaube and K E Scott
NovAtel Communications Limited, Canada
- 31 'A 32 Mbit/s mobile radio link'
W T Webb
Multiple Access Communications Ltd, UK
R Steele
University of Southampton, UK
- 39 'Effect of dispersive fading channels on block coded modulation'
A G Burr and J P Thorlby
University of York, UK

MULTIPLE ACCESS & DISTRIBUTION

- 45 'Delivering cordless telephony in the access network using "Fibre-Radio"'
D Mack-Smith, A J Cooper and R P Merrett
BT Laboratories, UK

Contents

Page No.

- 49 'A protocol for combining voice and data traffic on a trunked multichannel PMR system'
G Madungwe and A Bateman
University of Bristol, UK
- 57 'A reservation multiple access technique for radio-local area networks'
Z Ioannou and M K Gurcan
Imperial College of Science, Technology and Medicine, UK
- 63 'Capacity improvement of CDMA systems using m-ary code shift keying'
A G Burr
University of York, UK
- 68 'Diversity signal processing requirements of direct sequence CDMA networks in cellular and micro-cellular environments.'
S A Allpress, M A Beach, J P McGeehan and A Hammer
University of Bristol, UK

MOBILE SATELLITE

- 74 'An assessment of the performance of linearisation schemes in the Australian mobilesat system by simulation'
T A Wilkinson
The University of Leeds, UK
- 77 'Link control in terrestrial/satellite mobile communication systems'
D Dzung
ABB Corporate Research, Switzerland
- 83 'Vertical propagation of radio signals in an eleven storey building at 144 MHz'
B Benzair, I A Glover and J G Gardiner
University of Bradford, UK

MODULATION AND CODING 2

- 87 'Aspects of combined coding and linear modulation and its application to future personal communication systems'
A Popplewell, A Kokkos and J J O'Reilly
University of Wales, UK
- 93 'MPSK TCM with imperfect phase reference'
K Y Chan, A Bateman and J P McGeehan
University of Bristol, UK
- 101 'Frame by frame transmission and detection techniques for a mobile radio channel'
M S Beg, A P Clark and D J Parish
Loughborough University of Technology, UK

Contents

Page No.

NETWORK PLANNING

- 108 'A mixed voice and data protocol for digital cellular radio'
J Y Khan, Y Kriaras and J Dunlop
University of Strathclyde, UK
- 115 'Network aspects of public land mobile and personal communications systems'
G Harland and J A W Butcher
BNR Europe Ltd, UK
- 121 'Cellular radio-telephone simulator'
P M Astell
BNR Europe Ltd, UK
- 126 'Transmission planning for mobile telecommunications systems'
I Goetz
BT Laboratories, UK
- 131 'The regulation of mobile communications'
G Garrard
P A Consulting Group, UK

CIRCUIT CONFIGURATIONS

- 136 'A 1.8GHz synthesiser for use in mobile radio'
M V Harris
Independent Consultant, UK
- 143 'Low-cost direct conversion receiver structures for TDMA mobile communications'
G Schultes, E Bonek and A L Scholtz
Technical University of Vienna, Austria
P Kreuzgruber
Siemens AG, Austria
- 151 'A multi-carrier amplifier for future mobile communications systems'
P B Kenington, R J Wilkinson and J D Marvill
University of Bristol, UK
- 157 'Analysis of decision-aided DPSK in the presence of multipath fading'
M Li, A Bateman and J P McGeehan
University of Bristol, UK

GSM & PCN

- 163 'Facsimile group 3, a GSM PLMN service'
C J Fenton
British Telecommunications plc, UK
- 167 'A simulation of a GSM network with frequency hopping'
T M Gill
Vodafone Ltd, UK

Contents

Page No.

- 175 'DCS 1800 – The standard for PCN'
P A Ramsdale, A Hadden and P S Gaskell
Unitel, UK

CHANNEL CHARACTERISATION 2

- 182 'Microcellular radio modelling'
J D Parsons, A M D Turkmani and M Khorami
University of Liverpool, UK
- 191 'Analysis of 1.8GHz macrocell measurements for personal communications'
J-M Pielou
GEC-Marconi Research Centre, UK
- 197 'Study into the use of search, vote and lock for metropolitan police personal radio systems'
S J Shorey and M S Cockar
Metropolitan Police Chief Engineers Department, UK

THIRD GENERATION SYSTEMS

- 203 'Terminal self-location in mobile radio-systems'
I J Paton, J G Gardiner and J M Noras
University of Bradford, UK
E W Crompton
Securicor plc, UK
- 208 'Introducing personal communications in the developing countries: alternatives and issues'
G S Raju and K V K K Prasad
Centre for Development of Telematics, India
- 212 'Service and operation functional architecture for personal communications'
A Satoh and H Tokunaga
NTT Network Information Systems Labs, Japan
Y Yasuda
NTT Radio Communication Systems Labs, Japan
M Hoshi and T Nohara
NTT Telecommunication Network Labs, Japan
- 218 'Performance evaluation of a UMTS in an urban environment'
G Falciasecca
University of Bologna, Italy
M Frullone, P Grazioso, G Riva and A M Serra
Fondazione Ugo Bordoni, Italy
- 225 'A handover protocol for a mixed cell system'
S T S Chia
BT Laboratories, UK

Contents

Page No.

MODULATION & CODING 3

- 233 'The application of 16 APSK to mobile fading channels'
A R Nix, R J Castle and J P McGeehan
University of Bristol, UK
- 241 'Average bit error rate for coherent detection in macro and micro cellular radio'
J-P M G Linnartz and Aart J't Jong
Delft University of Technology, Netherlands
- 248 'A study of the error mechanism in wideband mobile radio'
A M D Turkmani and M Ladki
The University of Liverpool, UK
- 255 'Simulation of man-made noise in 100MHz to 3GHz band'
H Masoum and J G Gardiner
University of Bradford, UK

LOCATION, ROUTING AND DATA

- 261 'Characterisation of short-range microwave radio transponding channels for road-use debiting schemes'
S E Ijaha
Newcastle University, UK
E Korolkiewicz
Newcastle Polytechnic, UK
- 267 'Driver information systems – a new market?'
C Queree
MVA Systematica, UK
- 272 'A spectrum efficient cellular base-station antenna architecture'
S C Swales and M A Beach
University of Bristol, UK
- 280 'Fast VQ-CELP – A speech coder for mobile radio'
T J Moulsey and P W Elliott
Philips Research Laboratories, UK

RLANS & DECT

- 286 'Dynamic frequency sharing for radio-local area networks'
H C Tan and M K Gurcan
Imperial College of Science, Technology and Medicine, UK
- 293 'Channel modelling and link simulation studies for the DECT test bed program'
T A Wilkinson
The University of Leeds, UK

Contents

Page No.

- 300 'The performance of DECT in the outdoor 1.8GHz radio channel'

L B Lopes

The University of Leeds, UK

M R Heath

BT Laboratories, UK

- 308 'A DECT testbed for applications and services studies'

J Davis, A Smith, M Wood, S Jewell, R Grant and P Tattersall

BT Laboratories, UK

Authors Index

<i>Page No.</i>		<i>Page No.</i>	
Allpress, S A.....	68	Heath, M R.....	300
Anvari, K	26	Hoshi, M.....	212
Astell, P M.....	121	Ijaha, S E.....	261
Bateman, A	49, 93, 157	Ioannou, Z.....	57
Beach, M A	68, 272	Jewell, S.....	308
Beg, M S	101	J't Jong, A	241
Benzair, B.....	16, 83	Kaube, M.....	26
Bonek, E	143	Kenington, P B.....	151
Burr, A G	39, 63	Khan, J Y.....	108
Butcher, J A W	115	Khorami, M.....	182
Castle, R J.....	233	Kokkos, A	87
Chan, K Y	93	Korolkiewicz, E	261
Chandler, S R.....	9	Kreuzgruber, P.....	143
Chia, S T S.....	225	Kriaras, Y.....	108
Clark, A P	101	Ladki, M.....	248
Cockar, M S	197	Lawton, M C	1
Cooper, A J.....	45	Li, M.....	157
Crompton, E W.....	203	Linnartz, J-P M G	241
Dahlman, E	21	Lopes, L B	300
Davies, R L.....	1	Mack-Smith, D	45
Davis, J.....	308	Madungwe, G	49
Dunlop, J.....	108	Masoum, H	255
Dzung, D.....	77	Marvill, J D	151
Elliott, P W	280	McGeehan, J P	
Falciasecca, G	218 1, 68, 93, 157, 233	
Fenton, C J.....	163	Merrett, R P.....	45
Frullone, M.....	218	Moulsey, T J	280
Gardiner, J G	83, 203, 255	Nix, A R	233
Garrard, G A.....	131	Nohara, T	212
Gaskell, P S.....	175	Noras, J M	203
Gill, T M	167	Norbury, J R	16
Glover, I A.....	83	O'Reilly, J J.....	87
Goetz, I	126	Oatley, N M W.....	9
Grant, R	308	Parish, D J.....	101
Grazioso, P.....	218	Parsons, J D.....	182
Gurcan, M K.....	57, 286	Paton, I J	203
Hadden, A D	175	Pielou, J-M.....	191
Hammer, A.....	68	Popplewell, A.....	87
Harland, G.....	115	Prasad, K V K K	208
Harris, M V.....	136		

<i>Page No.</i>	<i>Page No.</i>		
Queree, C	267	Steele, R.....	31
Raju, G S	208	Swales, S W.....	272
Ramsdale, P A	175	Tan, H C	286
Riva, G	218	Tattersall, P R	308
Satoh, A	212	Thorlby, J P	39
Scholtz, A L.....	143	Tokunaga, H.....	212
Schlutes, G.....	143	Turkmani, A M D.....	182, 248
Scott, K E	26	Webb, W T.....	31
Serra, A M.....	218	Wilkinson, R J.....	151
Shorey, S J	197	Wilkinson, T A	74, 293
Smith, A	308	Wood, M	308
Smith, H	16	Yasuda, Y	212