

# Contents

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

## Page No.

### RADIO SYSTEMS

- 1 'An automated system for frequency planning of cellular radio networks'  
T M Gill  
Vodafone Ltd, UK
- 6 'Modal: An enabling technology for wireless access'  
J J O'Reilly, P M Lane, M H Capstick and H S Salgado  
University College of North Wales, UK  
R Heidemann, R Hofstetter and H Schmuck  
Alcatel-SEL Research Centre, Germany
- 11 'Multimedia advanced CDMA systems'  
P N Monogioudis, R Tafazolli and B G Evans  
University of Surrey, UK
- 17 'New technology opportunities in cellular radio'  
F G Harrison  
Cellnet, UK

### USER PERSPECTIVES

- 23 'Automatic performance assessment of speech recognisers through telephone quality speech databases'  
A Riccio and F Ceglie  
Alcatel Italia, FACE Division Research Centre, Italy
- 28 'A business user's overview'  
D G Harrington  
Telecommunications Managers Association, UK
- 31 'The Global Office'  
G Kaye  
IBM United Kingdom Laboratories Ltd, UK

### OPTICAL AMPLIFIERS - THE WINDOW TO TOMORROW

- 37 'Second-generation erbium-doped fibre amplifiers for advanced optical communications'  
M N Zervas, R I Laming and D N Payne  
Optoelectronics Research Centre, University of Southampton, UK

# Contents

## Page No.

- 43 **'The future of optically amplified submarine systems'**  
*A F Mitchell, J V Wright, S F Carter, A D Ellis, A Lord, J Lyle  
and J M Scott*  
*BT Laboratories, UK*
- 49 **'Power budgets for long-haul optically amplified systems'**  
*N H Taylor*  
*STC Submarine Systems, UK*
- 53 **'Supervisory options for fibre optical amplifier systems'**  
*A Hadjifotiou and J Brannan*  
*BNR Europe Ltd, UK*  
*I J Hirst*  
*STC Submarine Systems, UK*
- 57 **'Optical amplifiers extend the range of repeaterless submarine systems'**  
*P M Gabla and J-L Chabert*  
*Alcatel CIT, France*

## ATM APPLICATIONS

- 61 **'The evolution of connectionless service support in B-ISDN'**  
*T Van Landegem and P Vankwikelberge*  
*Alcatel Bell Telephone Research Centre, Belgium*
- 67 **'Introducing ATM for the business and residential customer'**  
*M De Prycker*  
*Alcatel Bell, Belgium*

## DISTRIBUTED COMPUTING/SOFTWARE

- 72 **'LAN and switching systems: flexibility and performance through architectural design'**  
*M L Le Gac, J-A Guezou and C Roche*  
*Alcatel CIT, France*
- 78 **'Service addressing: an approach to the problems of heterogeneity and distribution for vision O.N.E.'**  
*C P Miller*  
*GPT Ltd, UK*
- 84 **'Telecommunications information networking architecture'**  
*A Oshisanwo and T Boyd*  
*BT, UK*
- 90 **'GSM Roaming - PRACTICAL EXPERIENCES'**  
*L J Pearson*  
*VODAFONE Group, UK*

# Contents

## Page No.

### INTEGRATION AND OUTSOURCING

- 93 **'Outsourcing - telecommunication services'**  
*G W Marriner*  
*Telecommunications Managers Association, UK*
- 97 **'Integration of new telecommunications services into computer networks'**  
*R J Roden*  
*Digital Equipment Company, UK*
- 103 **'Artificial intelligence for resource management in telecommunications'**  
*C Muller, E H Magill, P Prosser and D G Smith*  
*University of Strathclyde, UK*

### SDH NETWORKS

- 109 **'SDH rings for distributed cross-connect functionality'**  
*P S Cherng*  
*BNR Europe Ltd, UK*  
*R Fletcher*  
*Northern Telecom Europe Ltd, UK*
- 115 **'SDH add/drop multiplexer rings in Northern Ireland'**  
*P R Ball, I R Wright and S Gosal*  
*Fujitsu Europe Telecom R&D Centre Ltd, UK*  
*T Watanabe*  
*Fujitsu Ltd, Japan*  
*E D Mitchell and T Pennell*  
*Fulcrum Communications Ltd, UK*
- 121 **'Optimum structures of space switching fabrics for SDH cross-connect equipment'**  
*M K R Walker*  
*Fujitsu Europe Telecom R&D Centre Ltd, UK*

### MULTIMEDIA COMMUNICATIONS: ARCHITECTURE AND SERVICES

- 127 **'Multimedia communication'**  
*M Weiss and R Klotsche*  
*Alcatel SEL, Germany*
- 133 **'New multimedia services based on the hypermedia paradigm'**  
*J Huelamo*  
*Alcatel Standard Electrica SA, Spain*
- 139 **'Will B-ISDN services meet the needs of distributed multimedia communications?'**  
*H Leopold and N Singer*  
*Alcatel ELIN Research, Austria*  
*A Campbell*  
*Lancaster University, UK*

# Contents

## Page No.

- 146 **'An application programming interface for collaborative working'**  
*B K Aldred, G W Bonsall, H S Lambert and H D Mitchell*  
*IBM UK Laboratories Ltd, UK*

## MULTIMEDIA COMMUNICATIONS: IMPLEMENTATIONS

- 152 **'The LANC - bringing local ATM to the workstation'**  
*A C Scott, W D Shepherd and A S Lunn*  
*Lancaster University, UK*
- 160 **'A design for multimedia desk-to-desk conferencing'**  
*T J Baldwin, I Brackenbury, H D Mitchell and H Sachar*  
*IBM UK Laboratories Ltd, UK*
- 167 **'Some multimedia traffic characterisation and measurement results'**  
*J Crowcroft, S Hailes, M Handley, A Jena, D Lewis*  
*and I Wakeman*  
*University College London, UK*
- 175 **'Telepresence - visual telecommunications into the next century'**  
*P Cochrane, D J T Heatley and K H Cameron*  
*BT Laboratories, UK*

## LOCAL LOOP

- 181 **'Integrated broadband access'**  
*W Verbiest*  
*Alcatel Bell Telephone, Belgium*
- 187 **'Optical cable systems for the local loop'**  
*D G Dalgoutte, C S Pegge, M P Knott and K G Hodge*  
*BICC Cables Ltd, UK*
- 193 **'A distributed rural telephone system for developing countries'**  
*S A G Chandler, S Brown, T Hasle, Ni Jian, S Munthali and*  
*K B Stealey*  
*University of Warwick, UK*  
*S J Braithwaite, B R B Bagile, L Christdoulides, P Chitamu,*  
*C M Hayler, D K Philips and S D Smith*  
*University of Southampton, UK*  
*H R Mgombelo*  
*University of Dar es Salaam, Tanzania*
- 199 **'The integration of ATM, SDH and PON technology in the access network'**  
*R H Mauger*  
*BNR Europe Ltd, UK*

# Contents

## Page No.

### INTELLIGENT NETWORKS

- 205 'Introducing transparencies by modelling intelligent network data'  
*C Chabernaud*  
*Alcatel CIT, France*
- 211 'An environment for rapid service development'  
*J Allen*  
*GPT Ltd, UK*
- 217 'Emerging intelligent network services: a corridor to personal communications'  
*J I Cochrane, D K Barclay, J J McCarthy and N Peshavaria*  
*AT&T NSI, The Netherlands*
- 221 'An approach to resolving feature interaction in advanced intelligent network services'  
*D J Aitken*  
*Logica Space and Communication Ltd, UK*

### OPTICAL SWITCHING

- 229 'Wavelength addressing for an efficient photonic subscriber-loop architecture'  
*P A Perrier and R Boirat*  
*Alcatel CIT, France*
- 235 'Coherent optic switching: applications & architectures'  
*G Chopping and A S Philip*  
*GPT Ltd, UK*  
*B T Debney*  
*GEC-MML Caswell, UK*

### PERSONAL COMMUNICATIONS

- 241 'Personal communications-service concepts and functionality evolution'  
*M K Verma*  
*AT&T Bell Laboratories, USA*
- 248 'The use of smart cards in personal communication systems security'  
*J C Cooke and R L Brewster*  
*Aston University, UK*
- 252 'Personal communications service in fixed and mobile networks'  
*D J Clark*  
*BT, UK*
- 257 'Telecommunications management and mobility'  
*D Tracey*  
*Broadcom Eireann Research Ltd, Republic of Ireland*

# Contents

## Page No.

- 263 **'Mobile telematics - creating a demand for mobile data'**  
*N D C Wall*  
*BT Laboratories, UK*

## TELETRAFFIC ENGINEERING FOR THE B-ISDN

- 269 **'ATM network dimensioning: an overview'**  
*J M Pitts and L G Cuthbert*  
*Queen Mary & Westfield College, UK*
- 275 **'Fairness and optimality in ATM communication networks'**  
*J A Schormans*  
*Anglia Polytechnic University, UK*
- 281 **'A new multiplexor for B-ISDN connectionless data traffic'**  
*A J Smith and G Tagg*  
*Oxford Polytechnic, UK*  
*J L Adams*  
*BT Laboratories, UK*  
*C J Adams*  
*The University of Buckingham, UK*
- 287 **'Resource management in multimedia communication stacks'**  
*A Campbell, G Coulson, F Garcia and D Hutchison*  
*Lancaster University, UK*

## LEOS SYSTEMS

- 296 **'The applicability of LEO satellites to 3rd generation networks'**  
*R E Sheriff, J Dobson and J G Gardiner*  
*University of Bradford, UK*
- 301 **'An approach to location registration and mobility management for dynamic satellite constellations'**  
*C J Cullen, R Tafazolli and B G Evans*  
*University of Surrey, UK*
- 306 **'Multiple access techniques and spectrum utilisation of the GLOBALSTAR Mobile Satellite System'**  
*M Mazzella, M Cohen and D Rouffet*  
*Alcatel, France*  
*M Louie*  
*Space System/Loral, USA*  
*K S Gilhousen*  
*QUALCOMM, USA*
- 312 **'Frequency sharing between LEO system'**  
*M Cohen, C Michel, D Rouffet, and Y Tanguy*  
*Alcatel-Espace, France*

# Contents

## Page No.

- 318 **'Impact of the mobile GSM-F, digital radio and satellite technologies in rural communications for the next generations'**  
*A Diaz-Hernandez*  
*Alcatel Standard Electrica, Spain*

## INTERNATIONAL DEVELOPMENTS

- 322 **'New networks for Eastern Germany'**  
*F X Hiergeist*  
*DBP, Germany*
- 328 **'Managed transport networks - the international dimension'**  
*S Fox*  
*BT plc, UK*
- 334 **'Virtual private networks in Europe: growth, standardisation and evolution'**  
*M S Harris*  
*BT, UK*
- 339 **'Telecommunications in Sierra Leone; from Strowger to fully digital switching'**  
*J A S Redwood-Sawyer and S R Tumoe*  
*University of Sierra Leone, West Africa*
- 344 **'International ISDN the new digital infrastructure'**  
*T Marienthal*  
*The Maxtel Initiative, UK*

# List of Authors

	Page No		Page No
Adams C J .....	281	Gardiner J G .....	296
Adams J L .....	281	Gilhousen K S .....	306
Aitken D J .....	221	Gill T M .....	1
Aldred B K .....	146	Gosal S .....	115
Allen J .....	211	Guezou J-A .....	72
Bagile B R B .....	193	Hadjifotiou A .....	53
Baldwin T J .....	160	Hailes S .....	167
Ball P R .....	115	Handley M .....	167
Barclay D K .....	217	Harrington D G .....	28
Boirat R .....	229	Harris M S .....	334
Bonsall G W .....	146	Harrison F G .....	17
Boyd T .....	84	Hasle T .....	193
Brackenbury I .....	160	Hayler C M .....	193
Braithwaite S J .....	193	Heatley D J T .....	175
Brannan J .....	53	Heidemann R .....	6
Brewster R L .....	246	Hiergeist F X .....	322
Brown S .....	193	Hirst I J .....	53
 		Hodge K G .....	187
Cameron K H .....	175	Hofstetter R .....	6
Campbell A .....	139, 287	Huelamo J .....	133
Capstick M H .....	6	Hutchison D .....	287
Carter S F .....	43	 	
Ceglie F .....	23	Jena A .....	167
Chabernaud C .....	205	Jian Ni .....	193
Chabert J-L .....	57	 	
Chandler S A G .....	193	Kaye G .....	31
Chemg P S .....	109	Klotsche R .....	127
Chitamu P .....	193	Knott M P .....	187
Chopping G .....	235	 	
Christdoulides L .....	193	Lambert H S .....	146
Clark D J .....	252	Laming R I .....	37
Cochrane J I .....	217	Lane P M .....	6
Cochrane P .....	175	Le Gac M-L .....	72
Cohen M .....	306, 312	Leopald H .....	139
Cooke J C .....	246	Lewis D .....	167
Coulson G .....	287	Lord A .....	43
Crowcroft J .....	167	Louie M .....	306
Cullen C J .....	301	Lunn A S .....	152
Cuthbert L G .....	269	Lyle J .....	43
Dalgoutte D G .....	187	Magill E H .....	103
Debney B T .....	235	Marienthal T .....	344
De Prycker M .....	67	Marriner G W .....	93
Diaz-Hernandez A .....	318	Mauger R H .....	199
Dobson J .....	296	Mazzella M .....	306
 		McCarthy J J .....	217
Ellis A D .....	43	Mgombelo H R .....	193
Evans B G .....	11, 301	Michel C .....	312
 		Miller C P .....	78
Fletcher R .....	109	Mitchell A F .....	43
Fox S .....	328	Mitchell E D .....	115
 		Mitchell H D .....	146, 160
Gabla P M .....	57	Monogioudis P N .....	11
Garcia F .....	287	Muller C .....	103



Murthali S.....	193
O'Reilly J J.....	6
Oshisanwo A.....	84
Payne D N.....	37
Pearson L J.....	90
Pegge C S.....	187
Pennell T.....	115
Pemier P A.....	228
Peshavaria N.....	217
Philip A S.....	235
Phillips D K.....	183
Pitts J M.....	268
Prosser P.....	103
Redwood-Sawyer J A S.....	339
Riccio A.....	23
Roche C.....	72
Roden R J.....	97
Rouffet D.....	306, 312
Sachar H.....	160
Salgado H S.....	6
Schmuck H.....	8
Schormans J A.....	275
Scott A C.....	152
Scott J M.....	43
Shepherd W D.....	152
Sheriff R E.....	296
Singer N.....	139
Smith A J.....	281
Smith D G.....	103
Smith S D.....	193
Stealey K B.....	193
Tafazolli R.....	11, 301
Tagg G.....	281
Tanguy Y.....	312
Taylor N H.....	49
Tracey D.....	257
Turnoe S R.....	339
Vankwikelberge P.....	61
Van Landegem T.....	61
Verbiest W.....	181
Verma M K.....	241
Wakeman I.....	167
Walker M K R.....	121
Wall N D C.....	263
Watanabe T.....	115
Weiss M.....	127
Wright I R.....	115
Wright J V.....	43
Zervas M N.....	37