

# Contents

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

## Page No.

### **IMPACT OF WARC '92 ON THE FIXED SERVICE/COMPETITION AND RADIO**

- 1 'Results of the detailed spectrum investigation (DSI)  
Y Schifres  
Ectel, France
- 4 'Recent technical and regulatory developments affecting the UK fixed services frequency bands'  
J W Burns  
Radiocommunications Agency, UK
- 9 'Economics of local loop competition by radio access'  
C Clarkson-Short  
Touche Ross, UK

### **LIVING WITH PERFORMANCE AND AVAILABILITY OBJECTIVES**

- 15 'Assessments of the impact of CCITT G.826 recommendation on radio relay system design and radio link deployments'  
U Casiraghi  
Alcatel Telettra, Italy  
S Dionisi  
SIP, Italy  
P Nava  
Siemens Telecomunicazioni, Italy
- 21 'Implications of draft new ITU-T recommendation G.826 on digital radio-relay systems'  
J Meyer  
Siemens AG, Germany
- 29 'Impact of recommendation of G.826 on the system design of radio relay systems'  
L Davey  
TELSTRA (formally Telecom Australia), Australia

### **RADIO LANs**

- 33 'Multicarrier modulation technique for wireless local area networks'  
S Hara, M Okada and N Morinaga  
Osaka University, Japan

# Contents

## Page No.

- 39 'Spread spectrum wireless links'  
G R Barnes  
Western Multiplex Corporation, USA
- 45 'Air interface considerations for wireless LANs'  
H Xue, A Nix, M Beach, M Li and J McGeehan  
Bristol University, UK  
T Wilkinson, I Johnson and S Barton  
Bradford University, UK
- 51 'Narrow band modulation and coding schemes for radio LAN'  
A G Burr  
University of York, UK

## MULTIPOINT RADIO

- 57 'Design of an urban point-to-multipoint millimetric radio system with a two level hierarchy'  
R E Ramos and A H Aghvami  
King's College, London University, UK  
S A Sorenson  
University College, London University, UK
- 63 'Modem for a PMP radio system using Trellis coded modulation with burst transmission'  
H Halbauer, D Meissner and E Moench  
Alcatel SEL AG, Germany
- 68 'Performance analysis of LMS adaptive filtering for PMP radio system applications'  
F G Pedraja and A del Pino  
Alcatel SESA, Spain  
A Artés  
ETSITT, University of Vigo, Spain
- 73 'Planar sector-beam antenna for point to multipoint systems around and above 10 GHz'  
Ph. Marchand  
Philips Communication System - TRT, France

## RADIO IN THE ACCESS NETWORK'

- 79 'Wireless access based on CT-2 radio system'  
R P Merrett and R Warburton  
BT Laboratories, Ipswich, UK  
A M Rolls  
BT Worldwide Networks, London, UK

# Contents

## Page No.

- 84 'Technical and economic assessment on radio relay systems in the local and distribution Italian networks'  
A Del Pistola  
CSELT, Italy  
G Ettore and R Pömpili  
SIP/DG, Italy
- 90 'One per customer digital radio system'  
M Begley and E A J Kempton  
BT Worldwide Networks Policy Planning and Performance, UK  
N Sharp  
DSC Communications (Europe) Ltd, UK
- 97 'Analysis and simulation of a distributed rural radiotelephone network'  
S A G Chandler and J NI  
University of Warwick, UK  
S Braithwaite  
University of Southampton, UK
- 103 'The DECT standard in local loop access applications'  
F Owen and C Geoffray  
Philips Communication Systems, France

## RADIO SYSTEMS FOR THE SYNCHRONOUS DIGITAL HIERARCHY

- 108 'Access radio systems in SDH and mobile networks'  
P Bonato, C Buoli and M Salemo  
Siemens Telecomunicazioni, Italy  
H Ens  
Siemens AG, Germany
- 115 'Opportunities for sub STM-1 radio systems in the BT network'  
M O'Flaherty  
BT Worldwide Networks, UK  
G Richman  
BT Laboratories, UK
- 122 'A STM-1 radio relay equipment for transmission in frequency bands with about 30 MHz channel spacing'  
H R Skaar  
ABB Nera, Norway
- 128 'A n+2 protection switching system for synchronous STM-1 signals and plesiochronous 140 Mbit/s signals by using two carrier technique'  
W Schneider and K Siegel  
ANT Nachrichtentechnik GmbH, Germany

# Contents

## Page No.

- 134 'Loss of pointer in SDH digital radio relay systems'  
V Benedetto, B Comaglia, G D'Aria and M Spini  
CSELT, Italy  
C Colombo  
Alcatel-Telettra, Italy

## **RADIO SYSTEMS AND THE MANAGED TRANSMISSION NETWORK**

- 140 'An evolutionary approach to the management of SDH radio equipments'  
T Carretta and A Grazioli  
Siemens Telecomunicazioni, Italy
- 148 'TMN aspects regarding radio relay systems for SDH and PDH signals'  
H Barth and G Rockenbach  
Siemens AG, Germany
- 154 'The integration of digital microwave radio systems under the telecommunications management network (TMN)'  
D D Browne-Marke and R Birdsall  
Fulcrum Communications Ltd, UK  
K Kawamura and H Wakui  
Fujitsu Ltd, Japan
- 162 'Considerations on SDH radio relay systems management'  
S Dionisi, P Lazzaro, G Scorrano and P L Zou  
SIP, Italy

## **RADIO LINK DESIGN, PERFORMANCE PREDICTION**

- 167 'The benefit of cross-polar co-channel operation in digital radio networks'  
K Vogel and K-J Friederichs  
Siemens AG, Germany
- 175 'Results of 2 year measurements on a 18 GHZ radio link: Rain unavailability considerations for radio relay systems at low and high capacity'  
E Mangiamele  
ENEL, Italy  
P Nava  
Siemens Telecomunicazioni, Italy  
L Ordano  
CSELT, Italy
- 181 'Optimum hop length for millimetric wave radio links in arid land climate'  
A A Ali  
Sultan Qaboos University, Sultanate of Oman

# Contents

## Page No.

- 187 'First results of the 16/64 QAM XPIC trial in the Netherlands'  
J F G de Boer  
PTT Research, The Netherlands
- 193 'Low-cost high performance radio-link antennas for 23/26/28/38 GHz frequency bands'  
H Ansoerg and F Emde  
ANT Telecommunications, Germany
- 198 'Experimental results from a 70MB/s-16QAM 229Km oversea radio link in Italy'  
U Casiraghi and P Vitall  
Alcatel Telettra, Italy  
A Nardoni  
SIP, Italy  
L Ordano  
CSELT, Italy
- 204 'Multipoint radio systems: Planning tools using terrain data bases derived from satellite remote sensing'  
C Mattiello and L Ordano  
CSELT, Italy
- 210 'A 3D fourier split-step technique for modelling microwave propagation in urban areas'  
L Saini and U Casiraghi  
Alcatel Telettra, Italy
- 215 'Measured improvements using angle and space diversity on a terrestrial microwave radio link'  
B Danielsson and U Johansson  
TELIA Research AB, Sweden
- 221 'Methods for ascertaining radar interference into high capacity radio relay receivers'  
H U Eichhorn and G Mandrup  
Telecom Denmark Ltd, Denmark

## NEW TECHNOLOGIES FOR RADIO RELAY SYSTEMS

- 227 'A single chip adaptive QAM processor for data rates up to 500 MBit/s'  
G Sebald, B Lankl, R Schmidmaier and E De Man  
Siemens AG, Germany
- 234 'Frame selector'  
K M Gjertsen and P Thorvaldsen  
ABB NERA, Norway
- 238 'Error-correction techniques and adaptive linearization in SDH radio'  
L Baccarini, G Bišćević, F Chiesa and A Miletic  
SIAE Microelettronica, Italy

# Contents

## Page No.

- 244 'RF modem for high capacity radio system'  
B Hurinville and O De Luca  
Alcatel Telspace, France
- 250 'A new differential adaptive modem for multipath propagation'  
B Debray  
Alcatel Telspace, France
- 255 'Hardware realization of an XPIC system/Measurement method and results'  
M Blester, E Douverne, U Hülsen, K Ruthemann, and W Zimmer  
ANT Nachrichtentechnik, Germany
- 261 'Equivalence relations between angle diversity and other diversity methods. Analytical model and practical results'  
M Glauner  
ANT Nachrichtentechnik GmbH, Germany
- 267 'A compact BCM modem implementation for SDH access radio'  
G B Di Donna, R Colombo, L Piccoli and S Sartori  
Siemens Telecomunicazioni, Italy
- 273 'Improving SDH radio quality performance: the WEST combiner concepts and benefits for space diversity receivers'  
A Bemasconi and A Dal Lago  
Siemens Telecomunicazioni, Italy
- 279 'Blind algorithms for joint clock recovery and baseband combining in digital radio'  
F Guglielmi and C Luschi  
Alcatel Telettra SpA, Italy  
A Spalvieri  
Politecnico di Milano, Italy

## MILLIMETRE WAVE RADIO RELAY SYSTEMS

- 287 'Millimetric wave systems - the attractive access radio solution'  
P Kiddle  
Phillips Network Systems, UK
- 296 'A 60 GHz transmission experiment in the Netherlands'  
E Stringer and E F J Smit  
Royal PTT Nederland NV, The Netherlands
- 302 '58 GHz technology and experimental link'  
F Baron and M Liber  
Alcatel Telspace, France

# Contents

## Page No.

307 '2nd generation of millimeter-wave point-to-point digital systems'  
T Podolak  
Alcatel Telespace, France  
G Colombo  
Alcatel Telettra, Italy

311 'Video transmission using millimetre wave radio systems'  
R P I Scott and P J Cooke  
BT Laboratories, UK

## POSTER PRESENTATIONS

316 'A new acquisition technique for carrier recovery with QAM signals'  
P Herbig  
ANT Nachrichtentechnik GmbH, Germany

322 'Proposal for modulation level controlled radio system applied to ATM networks'  
M Ouchi, S Komaki, and N Morinaga  
Osaka University, Japan  
H J Lee  
NTT Radio Communication Systems Laboratories, Japan

328 'Performance of a 64 QAM radio using digital filters with small rolloffs'  
J A Friedrich, M Blester and U Hölzen  
ANT Nachrichtentechnik GmbH, Germany

334 'The use of VHDL for the whole design flow of digital radio devices'  
R de Fernin, D Pérez and F Reguero  
Alcatel SESA RSD, Spain

338 '38 GHz transceiver design: a choice'  
Ph. Marchand  
Phillips Communication Systems TRT, France

343 'Simulation of radio relay link performance using a deterministic 3D wave propagation model'  
N Geng and W Wiesbeck  
University of Karlsruhe, Germany

349 'Advanced SDH radio systems for transport of STM-1'  
S Maeda, E Sasaki, A Ushirokawa and Y Kotzumi  
NEC Corporation, Japan

355 'Propagation on 23, 31 and 50 GHz line-of-sight over-water paths'  
S Mattsson and M Ran  
Telub Teknik AB, Sweden