



The Radio and Electronic Engineer

The Journal of the Institution of Electronic and Radio Engineers

ISSN 0033-7722

Volume 50

January-December, 1980

Published by the INSTITUTION OF ELECTRONIC AND RADIO ENGINEERS
99 Gower Street, London WC1E 6AZ

Telephone: 01-388 3071

Telegrams: Instrad London WC1

COPYRIGHT

This publication is copyright under the Berne Convention and the International Copyright Convention. All rights reserved.

Apart from any fair dealing under the UK Copyright Act 1956, part 1, section 7, whereby a single copy of a paper may be supplied, under certain conditions, for the purpose of research or private study, by a library of a class prescribed by the UK Board of Trade Regulations (Statutory Instruments, 1957, No. 868), 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. Under the 1978 US Copyright Law copies may be made of papers in this volume on payment of a fee of \$1.50 per paper. This fee can be paid to the Institution of Electronic and Radio Engineers through the Copyright Clearance Center Inc., 21 Congress Street, Salem, Massachusetts 01970.

Multiple copying of the contents of the publication without permission is always illegal. Authority is however freely given to copy titles and abstracts of papers on condition that a full reference to the source is made.

The Institution is not, as a body, responsible for expressions of opinion appearing in its publications, unless otherwise stated.

©The Institution of Electronic and Radio Engineers, 1981

Printed in Great Britain by The Whitefriars Press Ltd

(ii)

Principal Contents of Volume 50, 1980

JANUARY/FEBRUARY

Presidential Address: Electronics—a Profession in its Golden Age. Professor W. GOSLING	1
Management in a competitive environment—the experience of Tandbergs Radiofabrikk A/S. R. McLELLAN	13
Measurement of the immunity of television receivers to r.f. interference. R. J. HARRY and R. J. HASLER	22
Data compression techniques and applications. G. BENELLI, Professor V. CAPPELLINI and F. LOTTI	29
Microstrip filter analysis using a microstrip waveguide model. G. KOMPA and R. MEHRAN	54
Use of the transmission-line modelling method to solve non-linear lumped networks. P. B. JOHNS and M. J. O'BRIEN	59
A new technique for the generation of television test signals in all bands. A. WENDL	71
D.c. parameter characterization of the Early effect in bipolar junction transistors. B. L. HART	79

MARCH

Derivation of user communication requirements. R. V. LATIN	91
Direct detection of a Barker code carried on a p.s.k. signal. Professor G. S. HOBSON, M. PALOYANNIDIS and R. C. TOZER	104
Frequency independent analogue phase-shift network technique using field effect transistors. S. R. AL-ARAJI, J. E. ALLOS and K. N. KHALIS	113
Effect of sharp cut-off video-frequency filters on chrominance signal response in PAL colour television. B. R. PATEL	117
The frequency shifting synthesizer. G. A. WARWICK, A. J. PRESCOTT and Professor W. GOSLING	122
Transmission of speech by adaptive sampling. J. DUNLOP and N. C. CHANGKAKATI	127

APRIL

The development of speech encipherment. N. R. F. MACKINNON	147
A special-purpose delta multiplier. N. KOUVARAS	156
An integrated circuit v.h.f. radio receiver. I. A. W. VANCE	158
An analysis of possible drive schemes for complex liquid crystal displays. R. BENJAMIN	165
The choice of a recording code. N. D. MACKINTOSH	177

MAY

Charge-coupled devices: concepts, technology and limitations. Professor J. D. E. BEYNON	201
Development of c.c.d. area image sensors for 625-line television applications. D. J. BURT	205
A monolithic c.c.d. programmable transversal filter for analogue signal processing. J. MAVOR, P. B. DENYER, J. W. ARTHUR and C. F. N. COWAN	213
The applications of charge-coupled devices to infra-red image sensing systems. D. R. LAMB and N. A. FOSS	226
Multiplexed c.c.d.s for bandwidth compression applications. J. C. WHITE, J. G. HARP, J. R. HILL, D. V. McCAUGHAN, J. M. KEEN and Professor J. D. E. BEYNON	237
C.c.d. integration techniques for clutter reduction in radar systems. C. P. TRAYNAR and Professor J. D. E. BEYNON	243
Advances in c.c.d. scanners with on chip signal processing for electronic imaging. Professor S. G. CHAMBERLAIN	249
Basic c.c.d. logic gates. J. H. MONTGOMERY and H. S. GAMBLE	258

JUNE

The future of digital magnetic recording on flexible media. G. BATE	283
Wide range frequency synthesizers with improved dynamic performance. M. J. UNDERHILL	291
A signal demultiplexer for Meteosat primary data user stations. R. J. H. BRUSH	292
A superposition-based analysis of pulse-slimming techniques for digital recording. N. D. MACKINTOSH	307
The use of single-frequency Decca Navigator signals for remote position monitoring. J. D. LAST	315

JULY

A system for reducing impulsive noise on gramophone reproduction equipment. M. J. CAREY 331
 Reliable high-speed data transmission from a mobile vehicle via a leaky feeder. A. J. MOTLEY, Q. V. DAVIS and R. W. HAINING 337
 SPARCS—a stored program automatic radio connection system. D. J. CREE and A. J. WHITTAKER 345
 A review of distortion and its measurement in p.c.m. telephony systems. R. G. ROLLS 353
 A simple algorithm for logic design using multiplexers. A. B. EKTARE and D. P. MITAL 363
 Some experiments in digital recording. K. HACKING 367

AUGUST

Ship-shore communications for the off-shore oil industry. J. L. HYATT 381
 Interference aspects of off-shore terrestrial microwave networks. T. ARTHANAYAKE 390
 British Telecommunications trans-horizon radio links serving off-shore oil/gas production platforms. S. J. HILL 397
 The feasibility of using spread-spectrum communication systems for the land mobile service on a non-interference basis with other users. R. F. ORMONDROYD and M. S. SHIPTON 407
 Modelling the digital magnetic recording behaviour of shielded magneto-resistive replay heads with displaced elements. B. K. MIDDLETON. 419

SEPTEMBER

Knife cleaning machines to computer systems. P. CULLEY. 432
 Common channel multi-transmitter data systems R. C. FRENCH 439
 Man-machine interaction in aerospace control systems. Professor D. R. TOWILL 447
 An overview of contemporary 'portable' digital a.t.e. system architectures. M. N. GRANIERI and W. J. SCHMITT 459
 Recording tape properties and digital recording system performance. B. K. MIDDLETON and T. BROWN 467
 Some characteristics of a leaky feeder in a tunnel. B. L. CRITCHLEY and Q. V. DAVIS 474

OCTOBER

54th Annual Report of the Council of the Institution 480
 The measurement of Teletext performance over the United Kingdom television network. L. A. SHERRY and R. C. HILLS 503
 NICAM 3: near instantaneously companded digital transmission system for high-quality sound programmes. C. R. CAINE, A. R. ENGLISH and J. W. H. O'CLAREY 519

NOVEMBER/DECEMBER

Systems engineering: an approach to whole system design. Professor P. K. M'PHERSON 545
 Oblique h.f. radiowave propagation in the main trough region of the ionosphere. M. LOCKWOOD and V. B. MITCHELL 559
 Monitoring of various atmospheric constituents using a c.w. chemical hydrogen/deuterium laser and a pulsed carbon dioxide laser. K. W. ROTHE. 567
 Computer processing of multi-layer imagery data. T. ORHAUG, S. I. ÅKERSTEN and J. LARSSON 575
 Some aspects of the construction and use of atmospheric acoustic sounders. R. S. COLE, D. N. ASIMAKOPOULOS, T. J. MOULSLEY, S. J. CAUGHEY and B. A. CREASE 585
 Quantitative interpretation of acoustic echoes from the planetary boundary layer. S. J. CAUGHEY, B. A. CREASE, R. S. COLE, D. N. ASIMAKOPOULOS and T. J. MOULSLEY 598
 Remote sensing of the sea-surface by dekametric radar. Professor E. D. R. SHEARMAN 611
 The influence of the elasticity of magnetic tape on some parameters of magnetic recording. W. FELL 624

Subject Index

Papers are denoted by printing the page numbers in bold type.

AERIALS

- Reliable high-speed data transmission from a mobile vehicle via a leaky feeder **337**

ANNOUNCEMENTS

- New Year Honours 9
 MacRobert Award, 1979 10
 Plans for IBA's fourth channel. 11
 Centenary of British Audiometry 96
 VDUs and the operator. 96
 Index to volume 49 96
 First destinations of Polytechnic students qualifying in 1978 97
 'Challenge of choice'—A film on New Technology in Telecommunications. 97
 Nominations for Election to Council, 1980-81 272
 Premiums, additions and changes 273
 Lord Mountbatten 273
 Clerk Maxwell 273
 Marconi. 273
 Heinrich Hertz 273
 Paul Adorian 273
 Hugh Brennan 273
 Institution Premiums for 1979 376
 The Adorian and Brennan 376
 Lord Mountbatten 377
 Clerk Maxwell 377
 Marconi. 377
 Heinrich Hertz 377
 Charles Babbage 377
 Lord Brabazon. 377
 A. F. Bulgin 377
 P. Perring Thoms 377
 Sir Charles Wheatstone 377
 Eric Zepler 377
 Sir Jagdish Chandra Bose 377
 Dr Norman Partridge. 377
 Lord Rutherford 377
 J. Langham Thompson 377
 Dr V. K. Zworykin 377
 Arthur Gay 377
 Admiral Sir Henry Jackson 377
 Leslie McMichael 377
 Hugh Brennan 377
 Tenth Anniversary of SRS 273
 Corrections 273, 324
 New Training School for Microprocessor Appreciation Courses 324
 Military Microwaves (MM) 80 324
 Notice and Agenda of the Annual General Meeting of the IERE's Benevolent Fund 428
 Notice and Agenda of the Annual General Meeting of the Institution 429
 Hertz and the 'Golden Age' of Science 437
 54th Annual Report of the Council of the Institution 480
 IERE Accounts and Balance Sheet 487
 Report of the Trustees of the Benevolent Fund 495
 Accounts and Balance Sheet of IERE Benevolent Fund 495
 Election of the Council for 1980-81 497
 Award of Royal Medal to Radio Scientist 535

AUDIO FREQUENCY

- A system for reducing impulsive noise on gramophone reproduction equipment 331

BRITISH STANDARDS

- Reliability data on electronic components 143
 Cathode-ray oscilloscopes 143
 Safety of electronic measuring apparatus 143
 Amplifiers and interfaces for audio equipment 143
 Two new standards for proximity switches 143
 The systematic approach to quality 143
 Component for electronic equipment basic testing 143
 Standardization in printed circuits 143
 Variable capacitors 200
 Audio-visual equipment and systems 200
 Fire detection and alarm systems 200
 Safety of domestic electronic equipment 279
 Revised basic environmental testing procedures 279
 Sound and video terminology. 279
 Code for electrical apparatus used in explosive atmospheres 279
 Fluxes for soft soldering. 279
 Electromechanical components. 279
 New standard for machine/controls interfaces 280
 Electrostatic sensitive devices 280
 Sampling oscilloscopes 280
 Guidance on electromagnetic flowmeters 280
 Electrical insulation testing 280
 Radiation thickness meters 280
 Organization of company standards. 280
 BSI Promotes Q & R 379

CEI NEWS FOR MEMBERS

- How many Chartered Engineers? 98

CHARGE-COUPLED DEVICES

- Charge-coupled devices: concepts, technology and limitations 201
 Development of c.c.d. area image sensors for 625-line television applications. 205
 A monolithic c.c.d. programmable transversal filter for analogue signal processing 213
 The applications of charge-coupled devices to infra-red image sensing systems. 226
 Multiplexed c.c.d.s for bandwidth compression applications 237
 C.c.d. integration techniques for clutter reduction in radar systems. 243
 Advances in c.c.d. scanners with on-chip signal processing for electronic imaging. 249
 Basic c.c.d. logic gates 258

CIRCUIT TECHNIQUES

- Use of the transmission-line modelling (t.l.m) method to solve non-linear lumped networks 59
 The frequency shifting synthesizer 122
 A special-purpose delta multiplier 156

COLLOQUIUM REPORT

- The Philosophy of Maintenance in an Age of Miniaturization 94
 Microprocessor Application Courses 95
 Analogue Filters 277
 Data compression techniques and applications. 29

COMMUNICATIONS

- Derivation of user communication requirements 99
 Direct detection of a Barker code carried on a p.s.k. signal 104
 Transmission of speech by adaptive sampling 127
 The development of speech encipherment 147

SUBJECT INDEX

Ship-shore communications for the off-shore oil industry. Interference aspects of off-shore terrestrial microwave networks	381	NAVIGATIONAL AIDS	
British Telecommunications trans-horizon radio links serving off-shore oil/gas production platforms	390	The use of single-frequency Decca Navigator signals for remote position monitoring	315
The feasibility of using spread-spectrum communication systems for the land mobile service on a non-interference basis with other users	397		
	407	NEW BOOKS RECEIVED	
COMPUTERS		Hybrid microelectronics	141
A simple algorithm for logic design using multiplexers	363	The 8080A bugbook. Microcomputer interfacing and programming	141
Knife cleaning machines to computer systems	432	Modern dictionary of electronics	141
		Solid state devices 1977	141
		Tape recorder servicing manual	141
		Newnes colour t.v. servicing manual — Vol. 3	141
		Microprocessors and small digital computer systems for engineers and scientists	141
		Handbook of linear integrated electronics for research	141
		Electronics. TEC Level II	141
		Heinrich Hertz — memoirs, letters, diaries	141
		Soft-soldering handbook	141
		Motion picture camera and lighting equipment	141
		Introduction to communication, command and control systems	141
		Electric circuit theory	141
		Programming of minicomputers	142
		Video tape recorders	142
		Modern switching theory and digital design	142
		Audio technology systems	142
		Amateur antenna test and measurements	142
		Radio direction finding and resolution of multicomponent wave fields	142
		Frequency and time	142
		Elektronika linearna integrisana kola (Electronic linear integrated circuits)	142
		Introduction to microelectronics	142
		Digital processing of speech signals	142
		The architecture of small computer systems	142
		Man-made radio noise	142
		The microprocessor and its application	142
		John Logie Baird and Television	142
		Electrical principles for technicians 2	142
		Generation of precision artwork for printed circuit boards	142
		The Einstein myth and the Ives papers — A counter-revolution in physics	396
		Frequency engineering in mobile radio bands	425
		Energy flow and power factor in nonsinusoidal circuits	540
		Radio and electronics for technician engineers	540
		Elementary semiconductor physics	540
		Interlinking of computer networks	540
		Electronic designer's handbook	540
		Radio and electronic laboratory handbook	540
		The new Penguin dictionary of electronics	540
		Electronic games, design, programming and troubleshooting	540
		Integrated circuits: how to make them work	540
		Television broadcasting tape recording systems	540
		Waveguide tapers, transitions and couplers	540
		Integration of analogue electronic circuits	540
		Audio i.c. op-amp applications	540
		Management in the professions — guide lines to improved professional performance	541
		Television principles and practice	541
		Software portability — an advanced course	541
		The microprocessor and its applications	541
		Thermistors	541
		A guide to amateur radio	541
		Digital integrated circuits and computers	541
		High performance loudspeakers	541
		Modern power transformer practice	541
		Semiconductors and electronic devices	541
		The forces of nature	541
		Radio handbook	541
		110 semiconductor projects for the home constructor	541
		Op-Amps their principles and applications	542
		Concise dictionary of physics and related subjects	542
		Fundamentals of electric circuits	542
CONFERENCE REPORTS			
Digital Processing of Signals in Communications	137		
IMACS Congress 1979: Simulation of Systems	139		
European Conference on Solid State Circuits	437		
Contributors to this issue	28, 70, 78, 90, 133, 194, 196, 269, 322, 374, 389, 426, 438, 498, 518, 543, 544		
Man-machine interaction in aerospace control systems	447		
Corrections	273, 274		
An analysis of possible drive schemes for complex liquid-crystal displays	165		
Some characteristics of a leaky feeder in a tunnel	474		
EDITORIAL			
Two complementary publications	91		
Engineering under the microscope	135		
Charge-coupled devices: the future of c.c.d.s	195		
CEng = REng or REng (Dip)+X	271		
Ploughshares from swords: industrial scrap as an educational resource	323		
Communications with off-shore installations	375		
The present-status of surround sound reproduction	427		
A new look at old ideas	479		
Remote sensing of the environment	531		
Engineering in Education	537		
Applicants for Election and Transfer	12, 92, 137, 199, 274, 325		
Membership Elections and Transfers	535		
The Finniston Inquiry — The IERE's Reply	197		
Standard Frequency Transmissions	70, 96, 176, 200, 276, 325, 425, 458, 542		
Hertz and the 'Golden Age' of Science	437		
LETTERS			
The engineer-author	91		
The frequency shifting synthesizer	281		
Matrix-addressed liquid crystal displays	281		
The technical author	328		
High gain multimode dielectric-coated rectangular horn antenna	536		
Management in a competitive environment	13		
MEASUREMENTS			
Measurement of the immunity of television receivers to r.f. interference	22		
A new technique for generation of television test signals in all bands	71		
Frequency-independent analogue phase-shift network technique using field effect transistors	107		
A review of distortion and its measurement in p.c.m. telephony systems	353		
Members' Appointments	9, 93, 138, 199, 275, 326, 378, 533		
The status of the METEOSAT system	278		
A signal demultiplexer for METEOSAT primary data user stations	292		
Microprocessor-controlled torque-speed analyser	534		

Computing systems reliability.	542	Recording tape properties and digital recording system performance	467
CB'ers guide to ham radio	542	The influence of the elasticity of magnetic tape on some parameters of magnetic recording	624
Active filters for communications and instrumentation	542		
NICAM 3: near-instantaneously companded digital transmission system for high-quality sound programmes	519		
Obituary	93, 138, 327, 534	REMOTE SENSING OF THE ENVIRONMENT	
New optic fibre link.	538	Monitoring of various atmospheric constituents using a c.w. chemical hydrogen/deuterium laser and a pulsed carbon dioxide laser	567
Laying starts of World's largest optical fibre network	538	Computer processing of multi-layer imagery data	575
		Some aspects of the construction and use of atmospheric acoustic sounders	585
PRESIDENTIAL ADDRESS		Quantitative interpretation of acoustic echoes from the planetary boundary layer	598
Electronics — a profession in its golden age.	1	Remote sensing of the sea-surface by dekametric radar	611
		SPARCS — a stored program automatic radio connection system	345
PROPAGATION		Unconventional cuts for quartz resonators	536
Oblique h.f. radiowave propagation in the main trough region of the ionosphere	559		
Hazards from non-ionizing radiation	379	The Science Research Council reports	140
Growing with Racal	499	Tenth anniversary of SRS	273
Natural gamma radiation guidance for coal-cutting machines	539	Profile of European semiconductor manufacturers	276
		Systems engineering: an approach to whole-system design	545
RECEIVERS			
An integrated circuit v.h.f. radio receiver	158	D.C.-parameter characterization of the Early effect in bipolar junction transistors	79
Wide range frequency synthesizers with improved dynamic performance	291		
Some features of a new colour television receiver	430	TELEVISION	
		Effect of sharp-cut-off video-frequency filters on chrominance signal response in PAL colour television	117
RECORDING TECHNIQUES		The measurement of Teletext performance over the United Kingdom television network	503
The choice of a recording code.	178	Common channel multi-transmitter data systems	439
The future of digital magnetic recording on flexible media	283	An overview of contemporary 'portable' digital a.t.e. system architectures	459
A superposition-based analysis of pulse-slimming techniques for digital recording	307		
Programmable transient-recorders	329	Microstrip filter analysis using a microstrip waveguide model	54
A new read head for magnetic tape recorders	330	Resonant modes in re-entrant cavities	113
Some experiments in digital holographic recording	367		
Modelling the digital magnetic recording behaviour of shielded magnetic-resistive replay heads with displaced elements	419		

Index of Persons

Names of authors of papers or articles published in the volume are indicated by bold numerals for the page reference.

Adorian, P.	376	Dally, Col. P. A.	9	Hollingsworth-Palfrey, A. W.	326
Åkersten, S. I.	575	Davies, A.	94	Holmes, Capt. R. R.	276
Al-Araji, S. R.	107	Davies, A. G.	138	Hopkins, W. B.	533
Alder, J. G.	378	Davies, B. H.	377	Horrigan, E. W.	378
Allnatt, J.	377	Davies, T. R.	377	Horton, L.	93
Allaway, P. A.	199	Davis, K. C.	138	Hudgell, E.	138
Allin, E. P. A.	138	Davis, Q. V.	337, 474	Hutchins, Sqn Ldr P. F. W.	93
Allos, J. E.	107	Dawe, G. H.	138	Hyatt, J. L.	381
Anyiam, M. O.	138	Denyer, P. B.	213, 269	Hyslop, C. P.	326
Arthanayake, T.	390, 426	Dix, D. C.	138		
Arthur, J. W.	213, 269	Dove, E. D. W.	378	Idowu, S. A.	9, 275
Asimakopoulos, D. N.	585, 598	Downes, Gp Capt. J. P.	275	Idowu Adu, R.	275
Attanayake, C. I. F.	533	Drew, H. E.	272, 497		
Avery, E. G.	9	Dunlop, J.	127	James, J. R.	497
		Dunn, I. E.	138	James, M.	533
Bangham, M. J.	377	Dyson, A. F.	272	Jarrett, J. J.	272, 498
Barnett, F. P.	326			Jaquemet, Wng Cdr A. E.	93
Bate, G.	283, 322	Edet, A. A. R.	93	Jeyaveerasingam, T.	9
Bavister, A.	95	Eisheikh, K. E.	326	Johns, P. B.	59
Baxter, D.	138	Ektare, A. B.	363	Jollyman, M. F.	533
Benelli, G.	29	Emery, R. J.	377	Jones, M. E.	275
Benjamin, R.	165, 281, 377	English, A. R.	519	Jones, R. G.	377
Beynon, Prof. J. D. E.	201, 237, 243	Eon, L. G.	327	Jones, R. N.	326
Birch, J. R.	377			Judge, M. E.	377
Bird, S. G.	533	Fedida, S.	10		
Blaney, T. G.	377	Fell, W.	624	Ka Foh, Pang	138
Boucher, T.	275	Ferla, J. A.	93	Kannan, S.	93
Brennan, H.	376	Filipowsky, R.	93	Kazipe, L. R.	533
Brown, A.	378	Foss, N. A.	226, 322	Keen, J. M.	237, 270
Brown, Flt Lt C. G.	275	Fowler, E. P.	377	Kendall-Carpenter, M. D. K.	9
Brown, M. M.	378	French, R. C.	439	Kervel, M. G.	533
Brown, P. A.	276			Khalis, K. N.	107
Brown, Sir Raymond	533	Gamble, H. S.	258, 270	Kinally, D. R.	9
Brown, T.	467	Gilchrist, N. H. C.	377	Kirkham, A. C. J.	93
Brush, R. J. H.	292, 322	Goillau, P. J.	378	Kompa, G.	54
Buckner, I.	331	Goldsmith, B. J.	275	Kouvaras, N.	156
Burrows, G.	532	Gosling, Prof. W.	1, 122, 281	Kumar, A.	536
Burt, D. J.	205, 269	Granieri, M. N.	459		
Butt, S. J.	9	Graves, G. E. C.	93	Lacey, C. L.	534
		Grundon, B. I.	533	Lam Lai Yin	326
Caine, C. R.	519			Lamb, D. R.	226, 322
Cappellini, Prof. V.	29	Hacking, K.	367	Larder, D. A.	533
Carey, M. J.	331	Haining, R. W.	337	Larsson, J.	575
Carrington, P. J.	93	Hames, C. B.	138	Last, J. D.	317, 322
Carter, C. R.	326	Hand, P. J.	95	Latin, R. V.	99
Caughy, S. J.	585, 598	Harp, J. G.	237, 270	Lever, E. F.	276
Chakravarthy, C. V.	377	Harries, J. E.	377	Lewin, Prof. D.	377
Chamberlain, Prof. S. G.	249, 269	Harry, R. J.	22	Leyland, A. S.	94
Chan, K. W.	275	Hart, B. L.	79	Lockwood, M.	559
Changkakati, N. C.	127	Hasler, R. J.	22	Longman, C. R.	9
Choy, L.	326	Heightman, C. P. C.	9	Lonsdale, Brig. R. W. A.	272, 497
Clark, Sqn Ldr G. S.	9	Henson, B. H.	328	Lotti, F.	29
Clifton, B. J.	377	Hill, B. T.	326	Lowrie, J.	326
Clayton, Sir Robert	9	Hill, J. R.	237, 270	Lynch, J. F.	276
Cole, R. S.	585, 598	Hill, S. J.	397, 426		
Costley, A. E.	377	Hillier, C. A.	93	MacKinnon, N. R. F.	147
Cowan, C. F. N.	213, 269	Hills, R. C.	503	Mackintosh, N. D.	178, 307, 322
Crease, B. A.	585, 598	Hix, L.	327	Maddock, Sir Ieuan	199
Cree, D. J.	345, 426	Hobson, Prof. G. S.	104	Makow, D.	533
Critchley, B. L.	474	Hole, B. G.	275	Marlow-Mann, P. D. G.	9
Culley, P.	432	Holker, P. M.	275	Mason, J.	138

INDEX OF PERSONS

Mason, Sqdn Ldr M. D. L.	138	Price, J. N.	326	Taylor, J. C.	378
Mavor, J.	213, 269, 378	Priestley, B.	281	Taylor, P. H.	534
Maynerd, E. N.	138	Prynn, Lt Cdr R. M.	275	Taylor, R.	326
McCaughan, D. V.	237, 270			Taylor, R. C.	378
McIntyre, N.	534	Ramsbottom, C. E.	275	Thomson, F. P.	328
McLean, D. C.	275	Rander, S. K.	378	Thornley, L. H.	537
McLellan, R.	13	Reay, D. W.	93	Thorogood, D. W.	9
M'Pherson, P. K.	545	Reid, T. P.	9	Thrower, K. R.	138
Mehran, R.	54	Ridgers, C. E. S.	534	Thurlow, M. H.	275
Metcalf, C. S.	9	Robertson, R. K.	275	Towill, Prof. D. R.	447
Middleton, B. K.	419, 426, 467	Robinson, R. G. R.	534	Towning, A. J.	138
Mital, D. P.	363	Rolls, R. G.	353	Tozer, R. C.	104
Mitchell, C. F.	326	Rothe, K. W.	567	Traynar, C. P.	243, 269
Mitchell, V. B.	559	Rycroft, Major S.	378	Trimmer, A. L.	138
Mondal, K.	9			Trodden, J. J.	275
Monk, S. F.	326			Trott, Lt P. A.	276
Montgomery, J. H.	258, 270	Saddi, K. K.	275	Turton, G.	378
Moorhouse, M. J.	533	Saha, P. K.	113		
Motley, A. J.	337	Sampanthar, A. T.	93	Underhill, M. J.	291
Moulsley, T. J.	585, 598	Sample, P.	199		
Mower, A. G. P.	138	Sarll, Sqn Ldr S. W.	94	Vahidy, N. A.	199
Mullis, P. J.	138	Satwell, R. M.	95	Vance, I. A. W.	158
Munasinghe, U. D.	138	Scargill, P.	533		
Muritu, T.	326	Schmitt, J.	459	Walters, P. W.	326
		Scott, Sqn Ldr R. A.	276	Warwick, G. A.	122, 281
Nag, Prof. B. R.	113	Sen, Susanta	113	Watts, P. J.	378
Neighbour, D. C.	378	Sethi, P.	275	Wendl, A.	71
Newton-Wade, C. F.	327	Shabolt, R.	95	White, J. C.	237, 270
Nixon, H.	378	Shelley, I. J.	378	White, Sub. Lt K. P.	276
Nixon, M. A.	533	Shephard, I.	533	Whittaker, A. J.	345, 426
Nwachukwu, D. O. U.	138	Sherman, E. D. R.	611	Wilcox, Lt Col. D. A.	275
		Sherry, L. A.	503	Wilkins, S. R.	272, 498
O'Brien, M.	59	Shipton, M. S.	407, 426	Williams, P. D. L.	377
O'Clarey, J. W. H.	519	Shoon, Wong Chor	378	Williamson, R.	276
Orhaug, T.	575	Sims, Prof. G. D.	199	Willison, W. E.	326
Ormondroyd, R. F.	407, 426	Skelton, R. G.	93	Wilson, J.	326
Osime, S. E.	138	Smith, R. E. C. B.	326	Wilson, J. P.	499
		Spencer, G. S. G.	94	Winchcombe, Sqn Ldr T.	275
Page, Sqdn Ldr T. S.	93	Spencer, P. T.	534	Wong, A. S. S.	533
Paloyannidis, M.	104	Starling, P. D.	326	Wood, A. C.	533
Parker, Lt Cdr H. C.	275	Stevens, S. J. H.	272, 497	Wood, J. G. S.	534
Parker, J. D.	326	Stone, F. J.	92	Woodward, A.	9
Parks, J. R.	378	Stone, N. W. B.	377		
Partap, R. K.	326	Stones, P. J.	378		
Patel, B. R.	117	Sturge, G. H.	93		
Patel, D. C.	533	Syms, B. R.	9		
Patwardhan, P. K.	199, 272, 497			Young, M. J.	378
Pilgrim, Capt. K. A. W.	275				
Powell, J.	272, 497, 553	Taiwo, Major R. O. O.	378	Zauro, M. U.	533
Prescott, A. J.	122	Taylor, G.	93	Zavody, A. M.	377
Preston, R. J.	138			Zepler, Prof. E. E.	372
				Zotov, Sqn Ldr N. V.	93

Bound Volumes of the Journal

Limited numbers of the following bound volumes are available:—

Volume 6 (1946)	£5.50	Volume 32 (July-December 1966)	£5.50
Volume 7 (1947)	£5.50	Volume 33 (January-June 1967)	£5.50
Volume 9 (1949)	£5.50	Volume 35 (January-June 1968)	£5.50
Volume 10 (1950)	£5.50	Volume 36 (July-December 1968)	£5.50
Volume 12 (1952)	£5.50	Volume 37 (January-June 1969)	£5.50
Volume 17 (1957)	£5.50	Volume 38 (July-December 1969)	£5.50
Volume 18 (1958)	£5.50	Volume 39 (January-June 1970)	£5.50
Volume 19 (1959)	£5.50	Volume 40 (July-December 1970)	£5.50
Volume 21 (January-June 1961)	£5.50	Volume 41 (January-December 1971)	£6.25
Volume 24 (July-December 1962)	£5.50	Volume 42 (January-December 1972)	£7.00
*Volume 25 (January-June 1963)	£5.50	Volume 43 (January-December 1973)	£8.50
Volume 26 (July-December 1963)	£5.50	Volume 44 (January-December 1974)	£10.00
Volume 27 (January-June 1964)	£5.50	Volume 45 (January-December 1975)	£13.00
Volume 28 (July-December 1964)	£5.50	Volume 46 (January-December 1976)	£15.00
Volume 29 (January-June 1965)	£5.50	Volume 48 (January-December 1978)	£17.50
Volume 30 (July-December 1965)	£5.50	Volume 49 (January-December 1979)	£18.50
Volume 31 (January-June 1966)	£5.50	Volume 50 (January-December 1980)	£20.00

* In January 1963 the *Journal* was given the title *The Radio and Electronic Engineer*. Prior to this date it was entitled *The Journal of the British Institution of Radio Engineers*

Members' own copies of the *Journal* can be bound into volumes at a cost of £10.00 per volume (postage and packing extra: Great Britain £1.50, Overseas £3.50).

The appropriate *Journals* should be sent to the Publications Sales Department, IERE, 99 Gower Street, London WC1E 6AZ.

SUBSCRIPTION RATES FOR THE JOURNAL, 1981

UK and Ireland: 1 year £33.00	Single copies £3.00
Overseas: 1 year £37.50	Single copies £3.50
North and South America: \$(US)80.00	Single copies \$(US)7.00

Information for Authors

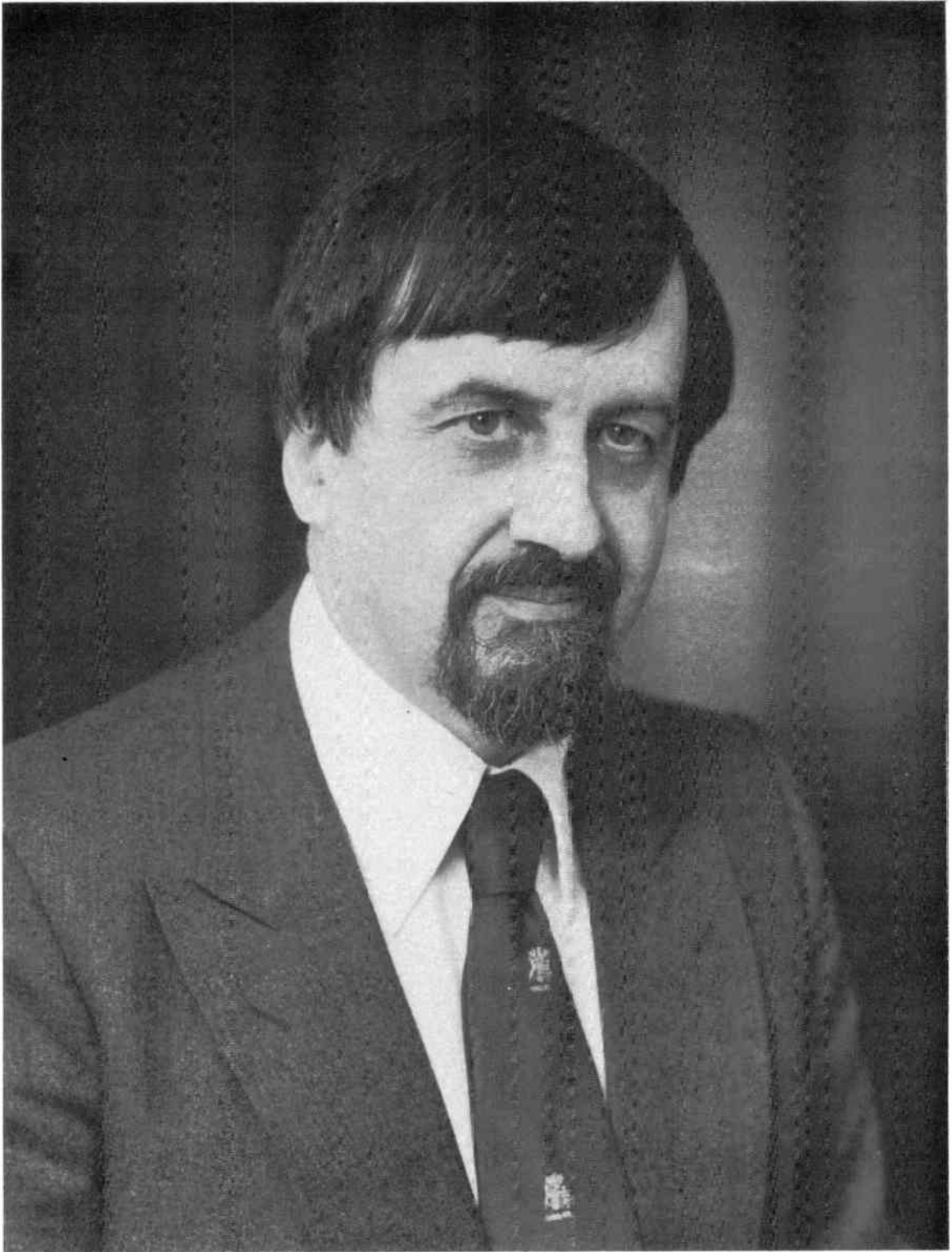
Papers published in *The Radio and Electronic Engineer* are listed or abstracted as follows:

Title listings: 'British Technology Index'; 'Current Papers' (Electrical and Electronic Engineering, Physics, and Computers and Control); 'Current Contents'; 'Science Citation Index'; ASCA.

Abstracted fully: 'Science Abstracts' (Physics, Electrical and Electronics, and Computer and Control); 'Referativni Zhurnal'.

Abstracted selectively: 'Chemical Abstracts'; 'Computing Reviews'; 'Acoustics Abstracts'; 'Solid State Abstracts Journal'; 'Nuclear Science Abstracts'.

Offers of papers and short contributions for consideration for publication in *The Radio and Electronic Engineer* or for reading at meetings are welcomed and should be sent to the Institution. The general requirements for manuscripts, illustrations etc. are specified in the leaflet 'Guidance for Authors', a copy of which will be sent on request. Submission of a synopsis prior to completion of the full paper, though not essential, can save time and unnecessary effort on the part of an intending author.



Bassano Studios

PROFESSOR W. GOSLING, B.SC., C.ENG., F.I.E.E., F.I.E.R.E.
Twenty-eighth President of the Institution