



The Radio and Electronic Engineer

The Journal of the Institution of Electronic and Radio Engineers

ISSN 0033-7722

Volume 49

January-December, 1979

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., P.O. Box 8891, Boston, Massachusetts 02114.

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, 1980

Printed in Great Britain by The Whitefriars Press Ltd

Principal Contents of Volume 49, 1979

JANUARY

Presidential Address: whither the British Radio and Television industry? DENIS W. HEIGHTMAN	1
Electromagnetic compatibility in the mercantile marine situation. M. GIBSON	23
The application of mathematical modelling to e.m.c. analysis of systems. R. ROSENBERG	29
Superscreened cables. E. P. FOWLER	38
A case study in achieving electromagnetic compatibility for a man-portable radar equipment. P. T. HIBBERT and A. C. PRIOR	45
An amplitude-controlled adaptive delta sigma modulator. C. V. CHAKRAVARTHY	49

FEBRUARY

Radio and electronics in Hong Kong. MAN-CHUNG LAU	65
Development of a graphically-patched hybrid computer. P. ATKINSON, A. J. ALLEN and M. PORTER	69
Analogue-to-digital and digital-to-analogue conversion for broadcast quality sound. N. H. C. GILCHRIST	77
Interference immunity testing requirements. E. P. FOWLER	85
Diagnosis and cure of some e.m.c. and interference immunity problems. E. P. FOWLER and J. R. TAYLOR	94
Real-time spectrum analysis using hardware Fourier and chirp-Z transformations. R. BENJAMIN	101
Electromagnetic compatibility from the design engineer's point of view. B. PRIESTLEY	108

MARCH

Experimental investigation of line-of-sight propagation at 13.5-15.0 GHz. E. LINTZ CHRISTENSEN and G. MOGENSEN	127
A 1.1 to 2.4 GHz transistor amplifier with low noise figure and good power match. S. K. SALMON	141
Time-slot access to digital transmission systems. R. W. MCINTOCK	145
The use of digital techniques to improve modulation-type sector-scanning sonar systems. A. R. PRATT	152
Pulse-forming networks using generalized Laguerre polynomials. B. D. RAKOVICH, D. KRSTICH, and M. V. POPOVICH	157

APRIL

Recent advances in optical fibre communications. Professor W. A. GAMBLING	182
A test equipment for the measurement of phase and frequency instability in v.h.f. and s.h.f. sources. C. H. JONES	187
Experimental analysis of v.h.f. antennas for helicopter homing systems using scale-model techniques. M. S. SMITH	197
Microprocessor implementation of tactical modems for data transmissions over v.h.f. radio. B. H. DAVIES and T. R. DAVIES	204

MAY

Total engineering: control during product development. J. G. COTTRELL	226
receivers for the Wolfson single-sideband v.h.f. land mobile radio system. Professor W. GOSLING, J. P. McGEEHAN and P. G. HOLLAND	231
Display of component profiles from microprocessor-based recognition systems using a Teletext-encoded display. Professor A. PUGH and C. LOUGHLIN	236
Application of the loose-locked oscillator in a professional short-wave receiver. R. C. DEN DULK and D. VAN WILLIGEN	241
A fast multiplier module. F. DEMMELMEIER	250
Propagation characteristics of a loose-braid coaxial cable in free space. A. S. DE C. FERNANDES	255

PRINCIPAL CONTENTS

JUNE

Instrumentation technology of the future. R. S. MEDLOCK	267
Satellite communications in the Royal Navy. R. G. STILL	271
The detection of ice at sea by radar. P. D. L. WILLIAMS	275
Aerial isolation: a study of the interaction between co-sited aerials. D. A. BULL and B. W. SMITHERS	289
The synthesis of low-pass active RC ladder networks by the recurrent-continuant method. S. C. PRASAD and Y. K. YADAV	297
Synchronization of a spread-spectrum receiver by a microprocessor control system A. C. DAVIES, M. A. S. AL-NAJAR and L. A. A. AL-RAWS	306
Reflection elimination in secondary surveillance radar. BRIAN A. WYNDHAM	311

JULY/AUGUST

Schottky diode receivers for operation in the 100–1000 GHz region. BRIAN J. CLIFTON	333
Millimetre wavelength impact sources. J. J. PURCELL	347
Commercial and scientific applications of millimetric and sub-millimetric waves. H. MEINEL and B. REMBOLD	351
Radar systems for operation at short millimetric wavelengths. STEPHEN L. JOHNSTON	361
Atmospheric propagation in the frequency range 100–1000 GHz. R. J. EMERY and A. M. ZAVODY	370
Development of model radar systems between 30 and 900 GHz. L. A. CRAM and S. C. WOOLCOCK	381
Waveguides for the 100–1000 GHz frequency range. Professor D. J. HARRIS	389
Space applications and technology in the 100–1000 GHz frequency range. P. F. CLANCY	395
Physical measurement in the 100–1000 GHz frequency range. M. J. BANGHAM, J. R. BIRCH, T. G. BLANEY, A. E. COSTLEY, J. E. HARRIES, R. G. JONES and N. W. B. STONE	403

SEPTEMBER

The importance of standards in broadcasting. A. N. THIELE	443
System UHJ: a hierarchy of surround sound transmission systems. P. S. GASKELL	449
Optical fibre acousto-optic modulators. D. HOWARD	460
The characterization of impulsive noise and [design] considerations for a noise-measuring receiver. J. D. PARSONS and A. U. H. SHEIKH	467

OCTOBER

The second mile. W. E. WICKENDEN	489
Optical self-scanned arrays. Professor J. D. E. BEYNON, D. J. PURLL, D. J. BURT, S. G. PORTER, P. W. FRY, A. H. LONGFORD, I. CHILDS and M. D. STEPHENSON	493
Peripheral interfacing using front-end microprocessors. L. FORTH and P. A. KIDD	515
An evaluation of a sideband diversity technique for data transmission on the forward path in a mobile radio area coverage scheme. G. ALLEN, R. J. HOLBECH and Professor W. GOSLING	521
The ideal averaging filter: its applications and realizations. J. B. GRIMBLEBY	530

NOVEMBER

Visual range monitors. M. E. JUDGE	545
The design and use of high performance u.h.f. transmitters, receivers and demodulators for television r.f. measurement. M. D. WINDRAM	557
The EURONET telecommunications and information network. P. T. F. KELLY	564
Cellular two's complement serial-pipeline multipliers. K. Z. PEKMEZI and Professor G. D. PAPADOPOULOS	575
Very high-speed silicon-on-sapphire integrated circuits. D. H. PHILLIPS, D. K. KINELL, D. G. GIRTON and L. KITAJEWSKI	581
Some partially active R filter circuits. AHMED M. SOLIMAN and MAHMOUD FAWZY WAGDY	587

DECEMBER

The role of satellites in the Global Weather Experiment. Sir JOHN MASON	604
Television measurements through psychophysics to subjective picture quality. J. ALLNATT	611
A simple method for swept frequency response testing. N. HARRIS, Professor D. R. TOWILL and C. MORGAN	621
Digital transmission of video and audio signals over an optical-fibre system. N. H. C. GILCHRIST	629
Using microprocessors to count microwave signals. ALI BOLOGLU	637
Cellular pipeline digital filters. Professor G. D. PAPADOPOULOS and K. Z. PEKMESTZI	643

Subject Index

Papers are denoted by printing the page numbers in bold type

AERIALS

- Aerial isolation: a study of the interaction between co-sited aerials
- An amplitude-controlled adaptive delta sigma modulator
- Digital transmission of video and audio signals over an optical-fibre system
- Experimental analysis of v.h.f. antennas for helicopter homing systems using scale-model techniques
- Microprocessor implementation of tactical modems for data transmissions over v.h.f. radios
- The design and use of high performance u.h.f. transmitters, receivers and demodulators for television r.f. measurement
- Time-slot access to digital transmission systems
- Analogue-to-digital and digital-to-analogue conversion for broadcast quality sound
- A 1·1 to 2·4 GHz transistor amplifier with low noise figure and good power match

ANNOUNCEMENTS

- Preparing for WARC
- Harbour radar for Shetland oil terminal
- Build your own business competition
- CEI Executive Committee Meeting
- CEI elections and the single transferable vote
- Register of consultants
- Vacuum processes for the electronics industry
- Fellowship of engineering distinction lecture
- Leeds electronic exhibition
- MacRobert Award
- CEI Officers' oral evidence to the Finniston Committee
- The role of risk analysis in Engineering
- BUPA group for IERE Members
- Fellowship of Engineering
- CEI Officers for 1979
- Research into industrial robots
- Post Office ambitions for electronic information
- The electronic enthusiast
- Space satellite count-down
- Financial support for courses on microprocessor application
- The Institute of Energy
- Business survey of the British Electronic components industry
- ECIF seminar at 'Electronics 79'
- Computerized public payphones for worldwide dialling from the Moscow Olympics
- Call for nominations for CEI Board
- Nominations for election to the 1979-80 Council of the Institution
- Meteosat up-date
- CEI convention on the EEC
- SERT Microtest symposium Report
- Communications equipment and systems
- A.G.M. (Notice of)
- Technology, employment, education
- Communications microprocessors in industrial instrumentation
- Electronic engineering teaching for the 80s
- Inter-University Institute of Engineering Control
- Smaller project management directory
- Institution Premiums for 1979
- Advance information on London Meetings
- Forthcoming Meetings Bulletin
- BSI Engineering Drawing Practice Committee
- New Chartered Engineers Registered through Affiliate Members

289	Professional Engineers and Trade Unions	421
49	CEI Committee Appointments	421
	Fellowship Distinction Lecture 1979	421
	Nominations Invited for Election to the 1979-80 Council of the IERE	422, 423, 424, 425
429	Two opportunities for engineer-innovators:	
	1. National microelectronics competition	477
197	2. British microprocessor competition	478
204	The Derrick Shaw Memorial Award	478
	EITB training levy	478
	Applications for the 1980 Queen's Award	478
	Correction and apology	478
557	Electromagnetic compatibility	479
145	World's Largest ATE Event	479
	Electronic Technology	479
77	Electronic Office	479
141	Conference on 'Radio transmitters and modulation techniques'	537
	Graham Clark Lectures	537
	Government Steering Committee set up to plan conference on education and training of engineers	537
12	Institutional murder	537
12	'The Electronics Engineer'—A new publication for all members	592
13	Annual Report of the Council of the Institution, 53rd	427
13	The 54th Annual General Meeting	593
56	Annual Report of the Council	593
56	Auditors' Report, Accounts and Balance Sheets	593
56	Election of the Council for 1979-80	593
56	Appointment of Auditors and Solicitors	593
63	Presentation of Premiums	593
111	BEDS AND HERTS SECTION	
112	Electronics in observational astronomy	14
112	Modern radio receiver design	14
112	Optical fibre communications	14, 57, 113
112	Loudspeakers	57, 113, 168
165	British Standards: new and revised	
165	Electronic Measuring Apparatus	125
165	Domestic Radio and Television Aerials	125
166	Auxiliary Passive Elements in Audio Equipment	125
166	Standard Condenser Microphones	125
166	Dimensional Standardization of Electronic Components	125
166	Know your Certification Schemes	125
166	Aircraft Noise Measurement	No. 6 (1v)
166	Hydrophone Calibration	No. 6 (1v)
212	CISPR and National Limits of Interference and Leakage currents	No. 6 (1v)
213	Radio Interference Suppression	487
262	Data Processing	487
262	Flammability of Printed Circuit Material	487
262	PVC Instrumentation Cables Intended for Intrinsically Safe Systems	487
	Sound System Equipment	487
	Cabled Distribution Systems	487
	Bibliographical References to Publications	487
	Safety and Radio and Television Transmitters	601
	Stabilized Power Supplies	601
	Electronic Voltmeters and Convertors	601
	Sampling for Economical Quality Control	601
	Equipment Reliability Testing	601
	The importance of Standards in Broadcasting	443
330	Automatic call recording equipment	602
421	CEI NEWS	
	Executive committee meeting	13
421	Supplemental charter and bye-laws	13

SUBJECT INDEX

CEI Officers for 1979	112	Exploitation of 100–1000 GHz frequency range	323
Annual Report for 1978	167	Training for yesterday—or tomorrow	419
Individual members elected to CEI Board	167	An appreciation of the life of Admiral of the Fleet the Earl Mountbatten of Burma	480
Personal services unit	167	WARC — 1979	591
Individual members elected to CEI Executive Committee	212		
CEI rejects N and F examination proposals	212	EDUCATION	
Call for nominations for the CEI Board	212	Career selection techniques	600
CEI Convention on the EEC	262	Information for schools on industrial sponsorship	118
Institution Presidents	483		
New chairman for CEI Trade Union Panel	483	EEC meeting of representatives of professional engineering organizations	124
Fellowship of Engineering soiree	483	Applicants for Election and Transfer	62, 114, 171, 264, 330, 442, 485, 539, 598
New ERB publication	483	The application of mathematical modelling to e.m.c. analysis of systems	29
Country's future depends upon young entrants to engineering	597	Electromagnetic compatibility from the design engineer's point of view	108
Personal Services: A statement from the CEI Executive Committee	597	Diagnosis and cure of some e.m.c. and interference immunity problems	94
Contribution of the engineering profession to the energy policy debate	597	Electromagnetic compatibility in the mercantile marine situation	23
Finniston Inquiry Report in sight at last	63	A survey of the electronics industry	118
CEI notice to all Chartered Engineers	63	Energy sources of the future: a challenge to man's ingenuity	175
Chartered Engineer's Degree: Ordinary, Honours or 'Enhanced'?	511	Enhancement of the uniformity of response of self-scanned arrays	506
C.e.d technology, a helmet-mounted sight using	511	ERA to collaborate with IITRI	265
CIRCUIT TECHNIQUES		EUROCON '80—Fourth European Conference on Electrotechnics	170, 262
The ideal averaging filter: its applications and realizations	587	The EURONET telecommunications and information network	564
Very-high-speed silicon-on-sapphire integrated circuits	224	Exploitation of the 100–1000 GHz frequency range	323
Some partially active R filter circuits	18		
Coaxial cable testing	351	A simple method for swept frequency response testing	620
COLLOQUIUM REPORT		Hong Kong, radio and electronics	65
Analogue filters	182	INSTRUMENTATION	
Millimetric and sub-millimetric waves, commercial and scientific applications of	182	Instrument technology of the future	267
COMMUNICATIONS		Using arrays in instrumentation	498
Recent advances in optical fibre communications	117	Information for schools in industrial sponsorship	118
COMPUTERS		KENT SECTION	
Development of a graphically-patched hybrid computer ('GRAPHIC')	69	The hovermarine, past, present and future	14
New programming language for microelectronics circuits	69	The Boeing 747 avionics and navigation system	14, 57
Contributors to this issue	22, 68, 110, 126, 164, 230, 240, 260, 274, 287, 331, 332, 418, 448, 492, 544, 620	AGM followed by 'The Dolby noise reduction system'	57, 113
Correction	478		
Cellular pipeline digital filters	643	LETTERS	
Data processing, Automatic, for new Channel information centre	152	What's in it for me?	17
DIGITAL TECHNIQUES		Academics or entrepreneurs	116
The use of digital techniques to improve modulation-type sector-scanning sonar systems	266	Representation for professional engineers	116
EAST ANGLIAN SECTION		Television signal-to-noise ratio before and after demodulation	150
Introduction to lasers and some applications	14	The Chartered Engineer's degree	174, 219
Microprocessors in instrumentation	14	The relevance of science to engineering	219
It's safer and more comfortable in the air	14	Science is a puzzle	220
Surround sound	14	Academics or entrepreneurs	221
Design and development with microprocessors	14	Education and training of the engineer	488
Computer-aided circuit design	14	The engineer-author	543
EAST MIDLAND SECTION		The electronic engineer and the arms trade	543
The engineer and employment legislation: is there a need to know how?	14		
Annual General Meeting	57, 113	LONDON	
EDITORIALS		Colloquium on Naval and underwater medical electronics	14
Balanced education for the chartered engineer	55	Colloquium on H.f. propagation forecasting	14
CEI Officers' oral evidence to the Finniston Committee	111	Colloquium on Digitally coded television signals	57
The Journal 50 25 10 years ago	111	Colloquium on Measurements and high voltage	57, 113
Post Office ambitions for electronic information	165	Colloquium on Portable communication system	57, 113
The electronics enthusiast	165	Colloquium on Miniature transducers for multiparameter clinical diagnostics	57, 113, 168
Space satellite count-down	165	Colloquium on Storage devices for medical and biological signal analysis and recording	57, 113, 168
Accolades for excellence	211	Colloquium on Microwave communications in the amateur service	57, 113, 168
Sixtieth anniversary	261	Colloquium on Peripheral components for microprocessors	57, 113, 168
Maxwellian anniversaries	261		

MEASUREMENTS

- Interference immunity testing measurements ... 85
 A test equipment for the measurement of phase and frequency instability in v.h.f. and s.h.f. sources ... 187
 Medical application of night vision aid ... 265

MEMBERS' APPOINTMENTS ... 20, 60, 115, 263, 328, 329, 426, 484, 538, 598**MERSEYSIDE SECTION**

- Coal face automation engineering at the Mining Research and Development Establishment ... 14, 57
 AGM followed by A discussion on Membership of the IERE ... 57, 113

MICROPROCESSORS

- The new 16-bit-microprocessors and their impact on control and automation ... 170
 Microprocessor-controlled signal analyser ... 222
 Display of component profiles from microprocessor-based recognition systems using a teletext-encoded display ... 236
 Synchronization of a spread-spectrum receiver by a microprocessor control system ... 307
 Peripheral interfacing using front-end microprocessors ... 515
 Using microprocessors to count microwave signals ... 637
 Millimetre wavelength impatt sources ... 347

An Appreciation of the Life of Admiral of the Fleet The Earl Mountbatten of Burma ... 480

- A fast multiplier module ... 250
 Cellular two's complement serial-pipeline multipliers ... 575
 MK Electric's diamond jubilee ... 118

NORTH EASTERN SECTION

- Digital communications ... 14
 Medical electronics ... 14, 57
 Quadraphonics and other multichannel sound systems ... 57, 113

NORTH WESTERN SECTION

- Modern trends in diagnostic scanning ... 15
 Electronics for off-shore oil rigs ... 15, 57, 113
 Automobile electronics ... 57, 113, 168

NORTHERN IRELAND SECTION

- Signal processors ... 14
 Megaw Memorial Prize lectures ... 14, 57
 Electronic development in the automotive field ... 57, 113, 168

Obituary ... 61, 215, 263, 426, 538, 599
Optical fibre acousto-optic modulators ... 460
Optical self-scanned arrays ... 493
Oscilloscopes, specialized, for 100 MHz operation ... 117**Physical measurement in the 100–1000 GHz frequency range**
TXE2—The British Post Office's medium-sized electronic exchange ... 403
Principles of self-scanned arrays ... 223, 491**PROPAGATION**

- Atmospheric propagation in the frequency range 100–1000 GHz ... 370
 Experimental investigation of line-of-sight propagation at 13.5–15.0 GHz ... 127
 Propagation characteristics of a loose braid coaxial cable in free space ... 255

Pulse forming networks using generalized polynomials ... 157
Pye celebrate 50th anniversary ... 118
Pyroelectric arrays, Self-scanned ... 504**RADAR AND NAVIGATIONAL AIDS**

- A case study in achieving electromagnetic compatibility for a man-portable radar equipment ... 45
 Development of model radar systems between 30 and 900 GHz ... 275
 Radar systems for operation at short millimetric wavelengths ... 381
 Reflection elimination in secondary surveillance radar ...
 The detection of ice at sea by radar ...

- Receivers for the Wolfson single-sideband v.h.f. land mobile radio system ... 231
 The characterization of impulsive noise and [design] considerations for a noise-measuring receiver ... 467

RELIABILITY

- Reliability and its impact on Computer Applications ... 16

The synthesis of low-pass active r.c. ladder networks by the recurrent-continuant method ... 297**The relevance of science to engineering—A reappraisal** ... 119**Satellite communications in the Royal Navy** ... 271**Satellites, in Global Weather Experiment, the role of** ... 604**Sector scanning sonar for ocean engineering** ... 218**Schottky diode receivers for operation in the 100–1000 GHz region** ... 333**Sensors, development of large area charge-coupled image** ... 502**Sensors, optimization of image** ... 508**SCOTTISH SECTION**

- The use of microprocessors in data collection and analysis for respiratory investigation ... 15
 Human engineering ... 57, 113

The Second Mile ... 489**SOUTH MIDLAND SECTION**

- Viewdata ... 15
 Holography and laser speckle ... 15, 58
 Some thoughts and experiments on a.f. topics ... 58, 168

SOUTHERN SECTION

- Quadraphonic broadcasting ... 15
 A silicon digital magnetometer device ... 15
 Designing with microprocessors ... 15
 Digital signal processing ... 15, 57
 Radio astronomy ... 15, 57
 Electronics in supertankers ... 15, 57, 113
 The Engineer and the Environment ... 57, 113
 Microcomputers and their applications ... 57, 113, 168

SOUTH WALES SECTION

- Automobile electronics ... 15
 Digital television ... 15, 58
 Viewdata ... 58, 114

SOUTH WESTERN SECTION

- Observation of the world's weather in a satellite age ... 15
 Electronic processing of electroencephalograms ... 15
 Tropospheric propagation: do we rely on wave scattering? ... 15, 58
AGM ... 58, 113
 Brain activity and its relation to function ... 58, 113
 Digital television studios—when? ... 58, 113, 168
 Impact of LSI on logic circuit design ... 58, 113, 168

Space applications and technology in the 100–1000 GHz frequency range ... 395**Real-time spectrum analysis using hardware Fourier and chirp-Z transformations** ... 101**Standard Frequency Transmissions** ... 17, 56, 117, 210, 218, 266, 486, 541, 603**St Fergus radio frequency spark report published** ... 264**Study of u.h.f. land mobile radio radio systems** ... 265**Superscreened cables** ... 38**Surface-skimming bulk wave devices** ... 288**Sideband diversity technique for data transmission on the forward path in a mobile radio area coverage scheme, an evaluation of** ... 521**TECHNICAL NEWS**

- Swing to integrated circuits in UK components market** ... 19
Some recent Solar power developments ... 180
First in-orbit anniversary for Meteosat ... 221

SUBJECT INDEX

Index of Persons

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

Adams, E.	215	Chapman, K. S.	599	Fewster, A. E.	484
Adophy, F. O.	426	Cherry, Major M. D.	538	Flanders, J. R.	115
Ainge, Sqn Ldr D. R.	169	Childs, I.	509	Foord, A.	169
Ajani, S. O.	20	Christensen, E. L.	127	Forth, L.	515
Akester, H. W.	329	Chung-Cheong, Tse	214	Foster, D. V.	169
Akroyd, J.	57	Clancy, P. F.	395	Fountain, Wing Cdr M. G.	599
Alexander, J. R.	538	Clarke, K. E.	15, 58	Fowler, E. P.	38, 85, 94
Allen, A. J.	69	Clayton, R. J.	167, 484	Foxwell, C.	20
Allen, Ltd Cmdr D. K.	115	Clifford, G. D.	480, 598	Foy, S. O.	21
Allen, G.	521	Clinton, B. J.	333	Franklin, N. L.	483
Allen, M.	426	Coles, D. E. A.	115	Fry, P. W.	506
Al-Najar, M. A. S.	306	Collins, R. I.	14, 15, 58	Furniss, M. J.	169
Al-Rawas, L. A. A.	306	Cooke, P.	15	Gambling, Prof. W. A.	14, 57, 182
Allnatt, J.	611	Cooke, P. A.	60	Gant, H. N.	426
Anderson, M. C.	115	Cooper, R.	58	Garland, B.	598
Andrews, C. W.	219	Copeland, K.	213	Garratt, A.	175
Anslow, N. G. V.	213	Corbett, W. E.	599	Gaskell, P. S.	449
Ariyaratnam, K.	214, 538	Corrie, J. D.	214	Gbeminiyi, O. O.	20
Arthur, H.	174	Costley, A. E.	403	Gibson, C.	14, 57
Ashworth, Cdr M.	595	Cottrell, J. G.	174, 226	Gibson, M.	23
Atkinson, P.	69, 170	Coulson, J.	60	Gilchrist, N. H. C.	77, 628
Baldwin, J.	58	Couser, J.	14, 57	Girton, D. G.	581
Ball, T. M.	115	Cousins, D. J.	214	Goedbloed, Dr W.	596
Bangham, M. J.	403	Craig, J. H. S.	174	Goillau, P. J.	21
Barham, D. K.	14, 57	Cram, L. A.	381	Gosling, Prof. W.	213, 231, 521, 596
Barker, K.	57	Crocker, J. T.	169	Grant, D. E.	60
Barker, Col. W.	213	Crompton, W.	596	Grayson, P. A.	426
Barnard, E.	594	Cross, B.	60	Green, A. E.	484
Barton, G. P.	169	Cushion, Lt Col. L. E.	538	Gregory, D. A.	58
Bate, A. M.	15, 58	Dash, M. J.	214	Griffin, T. E.	60
Baxendall, P. J.	58	Daubney, C. P.	14, 15, 58	Grimbleby, J. B.	530
Bayley, M. R. J.	15	Davidson, R. S.	329	Guy, Dr K. W. A.	167
Belden, M. J.	538	Davidson, Air Vice Marshal S. M.	593	Hannen, M. R.	167
Bell, Prof. D. A.	116	Davies, A. C.	306	Harding, D. A.	115
Benjamin, R.	101	Davies, A. T.	215	Harland, Air Marshall Sir R. E. W.	167
Beynon, Prof. J. D. E.	263, 491, 493	Davies, B. H.	204	Harries, J. E.	403
Bintcliffe, A.	426	Davies, Prof. D. E. N.	595	Harris, Prof. D. J.	323, 389
Birch, J. R.	403	Davies, J. N.	60	Harris, N.	621
Bird, R.	57	Davis, R. B.	20	Harris, R. J.	60
Bishop-Miller, W. B.	169	Davies, T. R.	204	Harwood, A. S.	426
Bitcheno, W. R.	215	Davison, J.	215	Hason, M. S.	115
Blaney, T. G.	403	Demmelmeier, F.	250	Hatcher, Sqn Ldr R. G.	60
Bloodworth, G. G.	15	Dennay, C. W.	538	Haynes, I.	60
Bologlu, A.	637	Denny, R. M.	538	Heightman, D. W.	1, 594
Bonvini, L. A.	213	Dick, D.	426	Hibbert, P. T.	45
Booth, A. D.	169, 488	Dixon, J.	115	Hignett, Flt Lt D. R.	60
Borthwick, Brig. R. H.	263	Dodd, E. G.	167	Hildrew, B.	167
Boulton, R. A.	215	Domican, Lt Cdr J.	213	Hill, W. F.	15
Brayford, N.	20	Dowlman, R.	21	Hills, C. J.	61
Breadner, Grp Capt. D. G. J.	538	Downing, O.	15, 58	Hogg, F. L.	599
Brennand, R.	329	Downs, P. J.	263	Holbeche, R. J.	521
Briggs, G. C.	20	Drew, H. E.	213	Holland, P. G.	231
Brighty, P. F. J.	484	Drifflin, J.	61	Hooper, C.	20
den Brinker, C. S.	17, 115	den Dulk, R. C.	241	Horne, R. J.	214
Brooks, Lt S. H.	21	Eaton, J. L.	150	Houldcroft, P. T.	167
Brown, D. E. C.	169	Eckert, Flt Lt P. M.	115	Howard, D.	460
Brown, Flt Lt D. M. H.	20	Edet, A. A. R.	169	Howard, Major G. W.	115
Brown, Wing Cdr J. M.	60	El-Badry, A. A.	594	Huffam, P.	20
Brown, K. D.	20	El-Jadiry, F. K.	329	Huidsten, J. H.	57
Buckingham, S. D.	115	Elliott, P. M.	329	Hulse, P. J.	115, 213
Bull, D. A.	289	Emery, R. J.	370	Hunt, A. B.	169
Burleigh, P. J.	329	Evans, W. A.	595	Husband, Sir Charles	167
Burns, R. P.	20	Everett, D. B.	14	Hutchinson, B.	14
Burrows, W. G.	15, 58	Exeter, G. R.	21	Hutchinson, T.	61
Burt, D. J.	502	Fatimilehin, O.	215	Hyde, T. E.	169
Chaimowicz, J. C. A.	115	Fernandes, A. S. de C.	255	Ibbotson, T. D.	213
Chakravarthy, C. V.	49	Ferrington, L. J.	538		

INDEX OF PERSONS

Iles, J.	57	Maher, W.	484	Powell, J.	213
Ilube, N. O.	598	Mann, B.	213, 478	Prasad, S. C.	297
Insam, E.	15	Marsh, J. C. D.	14	Pratt, A. R.	152
Jackson, H.	169	Marshall, A.	20	Pratt, D. M.	598
Jacob, G. A.	263	Maslin, N. M.	263, 595	Price, C. R.	426
Jacobs, F. G.	329	Mason, B. J.	15	Priestley, B.	108, 488
Jacomb, A. W.	167	Mason, Sir John M.	604	Prior, A. C.	45
James, Prof. J. R.	213	Mathews, L. F.	213	Pritchard, Lt Cdr S. E.	484
James, W. P. M.	426	Matthews, Flg Off. I. D.	21	Probert, R. P.	483
Jamil, M.	426	Maughan, H. B.	60	Proctor, Sqn Ldr R. S.	214
Jervis, B. W.	15	Meadows, D. F.	484	Pugh, A.	236
Jinadu, S. A.	329	Medlock, R. S.	267	Purcell, J. J.	347
Johnston, R. C. R.	329	Meinel, H.	351	Purll, D. J.	489, 498
Johnston, S. L.	361	Meldrum, S. J.	14, 57	Purvis, A.	58
Jones, C. H.	187	Mercer, W. D.	538	Rakovich, B. D.	157
Jones, R. G.	403	Milé, M.	591	Ramsbotham, W. A. M.	214
Jones, R. H.	20	Miller, J. F.	488	Ramshaw, Wing Cdr G. D.	426
Jones, R. N.	538	Mizzi, J. J.	21, 215	Rayner, S. V.	599
Jost, Dr H. P.	167	Mogensen, G.	127	Read, Wing Cdr I. S. F.	20
Judge, M.E.	545	Monds, F. C.	14	Reavill, Lt Col. B.	263
Kam Biu, L.	329	Morgan, C.	621	Reavill, Major B.	115
Keble, J. M.	169	Morley, N.	60	Reece, G. J.	329
Kelly, P. T. F.	564	Morris, S. J.	214	Rembold, B.	351
Kemp, F. F.	426, 538	Moss, A. W.	169	Renman, M. A.	329
Kemp, J. J.	60	Mountbatten, Lord	426	Roberts, D. A. H.	167
Kemp, M.	15	Munson, Flg Off. K. A.	214	Robinson, Dr	14
Kendall-Carpenter, M. D. K.	115	Murphy, Sqn Ldr P. B.	214	Rodwell, W. E.	214
Kennedy, L. W.	484	Neale, D. F.	58	Rosenberg, R.	29
Kenner, Instr. Cdr D. J.	213	Newman, D. H.	14	Russell, K. A.	263
Kidd, P. A.	515	Nichols, M.	15	Ryecroft, Flt Lt D. H.	20
Kinell, D. K.	581	Nie, A. van	596	Sadler, Lt Cdr J. B.	598
Kirwan, P. N.	599	Norling, R. A.	214	Sainsbury, J. J.	115
Kitajewski, L.	581	Nwebube, V. E.	20, 60	Salmon, S. K.	141
Kitchiner, S.	15	Oakes, F.	214	Sampanthar, A. T.	215
Kompa, G.	574	Obinkwo, M.	215	Sampson, J. D.	116, 167
Kornstein, H.	58	Oehlers, Brig. G. R.	538	Sawyer, D. P.	484
Kroch, H. J.	60	O'Carroll, Lt Cdr B. R.	263	Sayner, H.	61
Krstich, D.	157	O'Doherty, J. A.	214	Schiffer, V.	595
Kwan, H. K.	115	Olaoya, A.	215	Sharp, F.	
Ladd, J. A.	599	Oliver, B. W.	169	Shaw, D.	61
Lam, P. A.	329	Oliver, T. J.	538	Sheikh, A. U. H.	467
Lamb, E. G.	426	Oliver, R. J.	20	Shipton, A. J.	426
Larry, R.	213	Onwuachu, C. I.	60	Slamin, B. J.	484
Lassman, H.	60	Osborne, B. W.	150	Smith, D.	20
Lau, Man-Chung	65	Oyekenu, J. B. A.	21	Smith, Lt Cdr J. W.	115
Lauerman, M. W.	20			Smith, M. S.	197
Laycock, W.	543			Smith, N. M.	21
Lazenby, S.	14	Page, C.	15, 58	Smithers, B. W.	289
Leech, Sqn Ldr P. A. G.	20	Page, J. W.	599	Snook, S. A.	21, 484
Lenihan, Prof. J. M. A.	57	Palmer, R.	14	Snook, W.	61
Lewin, Prof. D. W.	58, 119, 219	Palmer, Brig. T. B.	167	Soliman, A. H.	587
Lewis, Capt. K. G.	60	Papadopoulos, Prof. G. D.	575, 642	Sollitt, A. F.	61
Li, C. K.	115	Parker, E. G.	21	Sorrell, A.	484
Light, R. B.	215	Parker, L. R.	60	Southwell, Lt Col. B.	214
Lindley, J. V.	484	Parsons, J. D.	467	Spence, R.	14
Logan, I. G.	14	Partridge, Dr N.	595	Spragg, Col. J. R.	60
Lomas, T.	219	Patwardhan, P. K.	213, 593	Stark, D. E. G.	214
Longford, A. H.	508	Peabody, C. J.	484	Stark, J. W.	484
Lonsdale, Brig. R. W. A.	213	Pearson, A. W.	426	Stephenson, J. K.	18
Loughlin, C.	236	Pekmestzi, K. Z.	575, 642	Stephenson, M. D.	511
Ludlow, V. J.	329	Perkins, J. F.	60	Still, R. G.	271
Lysons, H.	599	Perry, S. H.	169	Stone, N. W. B.	403
Lythgoe, J. D.	115	Petts, H.	20	Stuart, K. C.	115
		Phillips, D. H.	581	Sutherland, G. H.	21
		Phillips, Lt Cdr M. F.	263	Sutton, R.	14
McDermott, Wing Cdr D.	599	Pinder, K. J. E.	60	Sweetman, Major J. M.	214
McGeehan, J. P.	231	Pisharody, Cdr U. K.	20	Tattisill, E. G.	14
McGrath, J.	115	Pitcher, D. H.	167	Taylor, D. P.	115
McKenzie, A. A.	329	Popovich, M. V.	157	Taylor, J. R.	94
Mackenzie, G. W.	484	Porter, M.	69	Tempest, K.	598
Mackenzie-Orr, Col. M. H.	115	Porter, S. G.	504	Temple, D. A.	483
McKeown, D. M.	329	Powell, A. C.	115	Thiele, A. N.	443
Mackinlay, Wing Cdr G.	598	Powell, C.	543	Thorp, P. M.	215
Mackinnon, E.	169	Powers, I. E.	538		
McLintock, R. W.	145				

INDEX OF PERSONS

Thrift, P. R.	60	Wadden, O. V.	426	Wilson, Prof. D. R.	15, 58
Thrower, K.	58, 213	Wagdy, M. F.	587	Wilson Sqn Ldr R. L.	214
Thyagarajan, Lt Col. V.	598	Wakefield, E. H.	167	Windram, M. D.	557
Tierney, G. V.	263	Walker, Grp Capt. J. M.	213	Wintle, D. A.	329
Towers, T. W. E.	61	Ward, J. A.	15	Witchell, A. R. T.	214
Towill, Prof. D. W.	426, 621	Ward, J. D.	167	Woods, Major L. A.	426
Trevains, Wing Cdr G. E.	115	Webb, P. R. W.	426	Woolcock, S. C.	381
Trigg, R. D.	426	Wesson, P.	20	Worrall, L. W. B.	484
Troughear, A.	214	Wheatley, N.	596	Wright, F. W.	598
Tyson, W. M.	61	White, R. G.	263	Wright, M. W.	213
Uche, O. A.	215	Whitham, P. G.	14	Wylie, Capt. F. J.	263
Valentine, E. R.	20	Wickenden, W. E.	489	Wyndham, B. A.	311
Vanstone, G. F.	15	Wilkins, S. R.	593		
Vaughan, H. J.	599	Wilcocks, M. E. G.	215		
Vincent, G. W. E.	20, 538	Williams, P. D. L.	275	Yadav, Y. K.	297
		Willigen, D. van	241		
		Wilmot, P. C.	20	Zavody, A. M.	370
		Wilson, D. A.	20		

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 47 (January-December 1977)	£15.00
Volume 30 (July-December 1965)	£5.50	Volume 48 (January-December 1978)	£17.50
Volume 31 (January-June 1966)	£5.50	Volume 49 (January-December 1979)	£18.50

Volumes 1-5, 8, 11, 13-16, 20, 22, 23 and 34 are now out of print.

* 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*.

	Postage and Packing extra	Overseas
Great Britain	Overseas	
† Bound volumes of <i>Journal</i> and <i>Supplement</i> combined	£8.25	£1.00
Bound volumes of <i>Supplement</i> only	£3.55	60p

Members' own copies of the *Journal* can be bound into volumes at a cost of £6.50 per volume (postage and packing extra: Great Britain £1.20, Overseas £1.20).

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

Subscription Rates for the Journal 1980

Home and Overseas: 1 year £27.50
U.S.A. and Canada 1 year \$55.00

Single copies £2.50
Single copies \$(US)4.25

Information for Authors

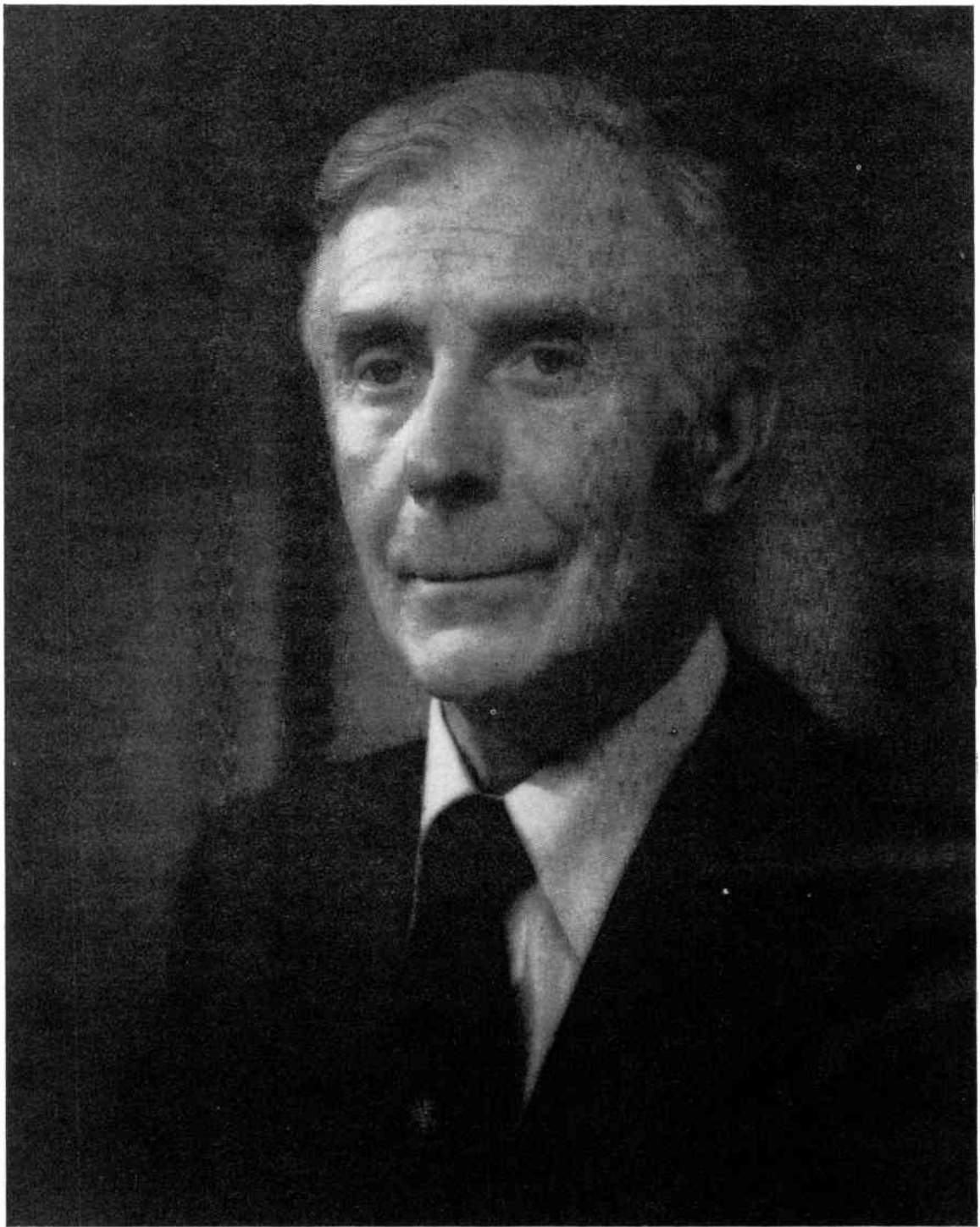
Papers published in *The Radio and Electronic Engineer* are listed or abstracted as follows:

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.



DENIS WILLIAM HEIGHTMAN, C.ENG., F.I.E.R.E.

Twenty-seventh President of the Institution