



# THE RADIO AND ELECTRONIC ENGINEER

The Journal of the Institution of Electronic and Radio Engineers

**Volume 42, 1972**  
**January-December**

*Published by the INSTITUTION OF ELECTRONIC AND RADIO ENGINEERS*  
8-9 Bedford Square, London WC1B 3RG

Telephone : 01-637 2771 (10 lines)

Telegrams : Instrad London WC1

## BOUND VOLUMES OF THE JOURNAL

Limited numbers of the following bound volumes are available:—

Volume 1 (1939-40) .. .. .. £2.75	Volume 22 (July-December 1961) .. .. £3.50
Volume 2 (1940-41) .. .. .. £2.75	Volume 23 (January-June 1962) .. .. £3.50
Volume 3 (1942-43) .. .. .. £2.75	Volume 24 (July-December 1962) .. .. £3.50
Volume 4 (1944) .. .. .. £2.75	Volume 25 (January-June 1963)* .. .. £3.50
Volume 5 (1945) .. .. .. £2.75	Volume 26 (July-December 1963) .. .. £3.50
Volume 6 (1946) .. .. .. £2.75	Volume 27 (January-June 1964) .. .. £3.75
Volume 7 (1947) .. .. .. £2.75	Volume 28 (July-December 1964) .. .. £3.75
Volume 8 (1948) .. .. .. £2.75	Volume 29 (January-June 1965) .. .. £3.75
Volume 9 (1949) .. .. .. £3.25	Volume 30 (July-December 1965) .. .. £4.00
Volume 10 (1950) .. .. .. £3.75	Volume 31 (January-June 1966) .. .. £4.00
Volume 11 (1951) .. .. .. £3.75	Volume 32 (July-December 1966) .. .. £4.00
Volume 12 (1952) .. .. .. £3.75	Volume 33 (January-June 1967) .. .. £4.00
Volume 13 (1953) .. .. .. O.P.	Volume 34 (July-December 1967) .. .. £4.00
Volume 14 (1954) .. .. .. £3.75	Volume 35 (January-June 1968) .. .. £4.00
Volume 15 (1955) .. .. .. £3.75	Volume 36 (July-December 1968) .. .. £4.00
Volume 16 (1956) .. .. .. £4.00	Volume 37 (January-June 1969) .. .. £4.00
Volume 17 (1957) .. .. .. £4.50	Volume 38 (July-December 1969) .. .. £4.00
Volume 18 (1958) .. .. .. £4.50	Volume 39 (January-June 1970) .. .. £4.50
Volume 19 (1959) .. .. .. £4.50	Volume 40 (July-December 1970) .. .. £4.50
Volume 20 (1960) .. .. .. £4.50	Volume 41 (January-December 1971)† £6.25
Volume 21 (January-June 1961) .. .. £3.50	Volume 42 (January-December 1972)† £7.00

\* 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*.

*Postage and packing extra  
Great Britain      Overseas*

†Bound volumes of <i>Journal</i> and <i>Supplement</i> combined .. .. ..	£8.25	50p	60p
Bound volumes of <i>Supplement</i> only .. .. ..	£3.55	30p	40p

### Binding members' own copies into volumes:

<i>Journal</i> section only .. .. .. .. ..	£2.50	45p	55p
<i>Journal</i> and <i>Supplement</i> combined .. .. .. .. ..	£2.75	50p	60p
<i>Supplement</i> section only .. .. .. .. ..	£1.95	30p	40p

The appropriate *Journals* should be sent to the Publications Department, IERE, 9 Bedford Square, London WC1B 3RG.

## SUBSCRIPTION RATES FOR THE JOURNAL

Home and Overseas: 1 year £11.00	2 year £20.00	3 year £28.00	Single copies £1.00
U.S.A. and Canada: 1 year \$30.00	2 year \$54.00	3 year \$75.00	Single copies \$2.75

## 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.

## DECLARATION ON FAIR COPYING

Under the terms of the Royal Society's Declaration on Fair Copying, to which the Institution subscribes, material may be copied from any issue of the *Journal* which is *out of print* and of which *no reprints are available*. Multiple copying without permission is illegal.

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

## PRINCIPAL CONTENTS OF VOLUME 42, 1972

### JANUARY

Predicting Servomechanism Dynamic Errors from Frequency Response Measurements. Mrs. J. M. BROWN, Professor D. R. TOWILL and P. A. PAYNE .. . . . . . . . . .	7*
A Novel Digital Method of Generating a Circle Test Pattern for Television. P. LAPPALAINEN and L. OJALA	21
A Measurement Transducer and Program Controller for Automatic Mechanical Handling. E. HOWBROOK ..	31
Double-Tuned Modulator Calculations Using an Improved Diode Model. K. J. GLOVER, J. G. GARDINER and Professor D. P. HOWSON .. . . . . . . .	37
A Modular Approach to Sequential Control. A. PUGH and M. E. WOODWARD .. . . . .	45
Generalized Karnaugh Maps. F. C. EVANS .. . . . .	28

### FEBRUARY

Time for Application. J. BILBROUGH .. . . . . . . .	53
A Special-purpose Computer for the Direct Digital Control of Processes. A. J. ALLEN and P. ATKINSON ..	55
Relative Merits of Quadratic and Linear Detection in the Direct Measurement of Noise Spectra. Professor H. SUTCLIFFE .. . . . . . .	65*
The History of Positive Feedback: The Oscillating Audion, the Regenerative Receiver, and other applications up to around 1923. Professor D. G. TUCKER .. . . . .	69
High-frequency Measurement of Integrated Circuit Components. H. A. KEMHADJIAN and M. A. FLEMMING ..	81
Annular Resonant Structures and their uses as Microwave Filters. R. T. IRISH .. . . . .	85
Electronic Control of Battery Electric Vehicles. J. J. MORRISON .. . . . .	91

### MARCH

Digital Processing of Signals in Communications. Professor J. W. R. GRIFFITHS .. . . . .	101
Some Turning-Points in Infra-Red History. Professor R. V. JONES, C.B., C.B.E., F.R.S. .. . . .	117
Point-matched Solutions for Propagating Modes on Arbitrarily-shaped Dielectric Rods. J. R. JAMES and I. N. L. GALLETT .. . . . . . .	103
Electronics in Letter Handling Systems. K. H. C. PHILLIPS .. . . . .	127
A 16-channel Digital Acoustic Telemetry System. D. CATTANACH .. . . . .	141
'Zero' Decay Analogue Store using Guarded Gate MOSFETs. B. L. HART and R. W. J. BARKER ..	114
A Transistor Realization of the Generalized Impedance Converter. L. T. BRUTON .. . . .	133
Property of Nickel-powder Artificial Dielectric in Transverse Magnetic Field. A. N. DATTA and T. K. ROY ..	137

### APRIL

Infra-Red Atmospheric Temperature Sounding from Satellites. P. J. ELLIS, G. PECKHAM, R. SANDWELL, Professor S. D. SMITH, J. T. HOUGHTON, F.R.S., C. D. ROGERS and E. J. WILLIAMSON .. . . .	155
The Principles of Pulse Signal Recovery from Gravitational Antennas. M. J. BUCKINGHAM and Professor E. A. FAULKNER .. . . . . . .	163
An Analysis of Transport Delay Simulation Methods. J. B. KNOWLES and D. W. LEGGETT .. . . .	172
A Transport Delay Simulator using Digital Techniques. A. B. KEATS and D. W. LEGGETT .. . . .	179
Fault Investigation of Some Silicon Integrated Circuits. C. H. JONES .. . . . .	185

### MAY

Radio Receivers and Associated Systems. Professor W. GOSLING .. . . . .	201
A Programmable Extended Resolution Digital Differential Analyser. R. E. H. BYWATER and W. F. LOVERING	203
Three-resonant-mode Adjustment of the Waveguide Circulator. J. HELSZAJN .. . . . .	213
An Improved Radio-frequency Probe for the Measurement of Electron Densities in the Ionosphere. H. W. BRYAN, J. WALL and J. H. WAGER .. . . . .	217
The Performance and Design of 2:1 Bandwidth log-periodic Dipole Arrays. B. G. EVANS .. . . .	225

\* Connections on page 113

## PRINCIPAL CONTENTS

Minimum Conversion Loss and Input Match Conditions in the Broadband Mixer. Professor D. P. HOWSON ..	237
Height Reduction Factor of Amplifier Loaded Antennas. P. A. RAMSDALE and T. S. M. MACLEAN ..	233
A Tunable Spin-flip Magneto-Raman Infra-red Laser. R. L. ALLWOOD, R. B. DENNIS, W. J. FIRTH, Professor S. D. SMITH, B. S. WHERRETT and R. A. WOOD ..	243
Conference on Semiconductor Injection Lasers and their Applications. M. J. ADAMS and B. THOMAS ..	248

### JUNE

Engineering Approach to the Design of Tapered Dielectric-rod and Horn Antennas. J. R. JAMES ..	251
High Performance Pyroelectric Detectors. G. BAKER, D. E. CHARLTON and P. J. LOCK ..	260
Ion Implantation in Semiconductor Device Technology. J. STEPHEN ..	265
Digital Methods of Frequency Measurement: A Comparison. J. D. MARTIN ..	285
Threshold Logic Network Synthesis with Specific Threshold-gate Sensitivities. S. L. HURST ..	295

### JULY

Applications of the Josephson Effects in the Millimetre and Submillimetre Wavelength Regions. T. G. BLANEY ..	303
Design Considerations in the Measurement of Electron Temperature in the Ionosphere. A. F. TYLER ..	309
Lead-Tin Telluride Photodiode Arrays for Detection in the 8-14 $\mu$ m Band. W. H. ROLLS, T. J. WATERFIELD, R. S. SIMKINS, C. W. SHERRING, and C. J. ROGERS ..	317
Absolute Measurement of Submillimetre and Far Infra-red Laser Frequencies. C. C. BRADLEY, G. EDWARDS and D. J. E. KNIGHT ..	321
Maximum Power Transfer in Parametric Circuits. Professor D. P. HOWSON ..	328
A Photoconductive Detector Suitable for Optical Communications Systems. D. V. EDOLLS, H. E. G. LUXTON, R. O'ROURKE, C. W. SHERRING and H. C. WRIGHT ..	333
Computing Time Errors Introduced by Backlash Units. SUMADI SOSROPRAWIRO ..	339
An Application of Correlation to Radar Systems. A. TONKIN and J. SAVAGE ..	344
A New Monostable Circuit with Zero Stand-by Power. R. W. J. BARKER and B. L. HART ..	315

### AUGUST

Actively Mode-locked Transversely Excited Atmospheric (T.E.A.) CO <sub>2</sub> Laser. J. L. LACHAMBRE, F. RHEAULT and J. GILBERT ..	351
The Organization of Some Solid-State Stores. K. J. DEAN ..	357
Factors Affecting the Power Stability of HCN Lasers. D. W. E. FULLER and B. O. BAKER ..	364
Pyroelectric Detector Arrays for Thermal Imaging. H. BLACKBURN, H. C. WRIGHT, R. EDDINGTON and R. S. KING ..	369
The Design of an Audio-frequency Active RC Band-pass Filter for a Specific Engineering Requirement. D. G. HAIGH and R. JEFFERS ..	373
Measurement of Varactor Capacitance Parameters. R. B. SMITH and B. BRAMER ..	381

### SEPTEMBER

Straws in the Wind. K. J. DEAN ..	389
An Automatic Biochemical Analyser. R. WYLD ..	391
Seeing in the Dark. D. W. SWIFT and G. V. THOMPSON ..	403
Design of Active Distributed RC-Filters using Exponential Lines. J. WALSH and Professor M. N. S. SWAMY ..	409
A Pseudo-Random Pulse Train Generator with Controllable Rate for Modelling of Audiometric Systems. J. K. MOSS, R. J. SIMPSON and W. TEMPEST ..	419
Statistical Stability in Spectrum Analysis. R. E. BOGNER ..	425
A Formal Method for Designing Sequential Circuits from Synchronous Flip-Flops such as the J-K Type using a Hybrid Synchronous-Asynchronous Technique. H. DUNDERDALE ..	416
Cascade Synthesis of Driving Point Functions using Non-uniform RC Transmission Lines. Professor B. B. BHATTACHARYYA and Professor M. N. S. SWAMY ..	430

## OCTOBER

Magnetic Bubbles and their Applications. R. D. LOCK and J. M. LUCAS .. . . . .	435
Conduction and Magnetic Signalling in the Sea: A Background Review. I. S. BOGIE .. . . . .	447
Conduction Signalling in the Sea. M. J. TUCKER .. . . . .	453
The Performance of a Magnetic Loop Transmitter-Receiver System Submerged in the Sea. R. M. DUNBAR ..	457
Synchronous Multiplexing of Digital Signals using a Combination of Time- and Code-Division Multiplexing (T.D.M. and C.D.M.). A. P. CLARK .. . . . .	467
Implantable Cardiac Pacemakers. R. E. TROTMAN .. . . . .	464

## NOVEMBER

Designing a Television Line Flywheel Generator using a Phase-locked Loop Integrated Circuit. P. POMEROY ..	479*
Digital Filters: A Template Method of Design. E. R. BROAD and P. F. ADAMS .. . . . .	489
An Experimental Adaptively Equalized Modem for Data Transmission over the Switched Telephone Network. R. J. WESTCOTT .. . . . .	499
A Computer Algorithm for State Table Reduction. R. G. BENNETTS, J. L. WASHINGTON and Professor D. W. LEWIN .. . . . .	513
Synthesis of an Optimal Receiver Structure for Amplitude Modulated Pseudo-noise Signals. V. A. CHERDYNTSEV, M. A. KHAN and A. R. MEMON .. . . . .	496
M.O.S.F.E.T. Temperature-Drift Performance Limitations. R. W. J. BARKER and B. L. HART .. . . . .	508

## DECEMBER

A Forward Error Correction System for Heavily Disturbed Data Transmission Channels. U. HALLER, H. J. MATT and M. PROGLER .. . . . .	523
A Vibrating-blade, End-fire Ultrasonic Radiator. Y. SUNTHANKAR .. . . . .	531
Analysis of Computer System Reliability and Maintainability. R. LONGBOTTOM .. . . . .	537
Digital Encoding and Filtering Using Delta Modulation. G. B. LOCKHART .. . . . .	547
Multi-Level Codes. Professor D. A. BELL .. . . . .	555
An Extension to Fukuma and Matsubara Jump Resonance Criterion by the Use of Describing Functions. C. F. Ho .. . . . .	562

Subject Index .. . . . .	(vi)
Index of Persons .. . . . .	(vii)

NOTE. *Supplements to The Radio and Electronic Engineer* are bound separately with their own indexes.

## SUBJECT INDEX

Papers are denoted by printing the page numbers in bold type

Acoustic Telemetry System, 16-channel Digital	141	Computers—Systems and Technology, Conference Report	552
Active Distributed RC-Filters Using Exponential Lines, Design of	409	Computing Time Errors Introduced by Backlash Units	339
Active RC Band-pass Filter for a Specific Engineering Requirement, The Design of an Audio-frequency	373	Computer Systems and Technology, Conference Opening Address (Sir Robert Cockburn)	553
Amplitude Modulated Pseudo-noise Signals, Synthesis of an Optimal Receiver Structure for	496	Programmable Extended Resolution Digital Differential Analyser	203
Analogue Store Using Guarded Gate MOSFETs, 'Zero' Decay	114	Special-purpose Computer for the Direct Digital Control of Processes	55
Artificial Dielectric in Transverse Magnetic Field, Property of Nickel-powder	137	Threshold Logic Network Synthesis with Specific Threshold-gate Sensitivities	295
Automatic Biochemical Analyser, An	391	Conduction and Magnetic Signalling in the Sea: A Background Review	447
Battery Electric Vehicles, Electronic Control of	91	Conduction Signalling in the Sea	453
Biochemical Analyser, An Automatic	391	Contributors	52, 54, 102, 154, 162, 390, 402, 434, 478, 488, 495, 522
British and American Guides to SI Units	320		
Circle Test Pattern for Television, Novel Digital Method of Generating a	21	<b>CONTROL</b>	
<b>CIRCUIT THEORY</b>		Analysis of Transport Delay Simulation Methods	172
Cascade Synthesis of Driving Point Functions using Non-uniform RC Transmission Lines	430	Extension to Fukuma and Matsubara Jump Resonance Criterion by the Use of Describing Functions, An	562
Computer Algorithm for State Table Reduction, A	513	Measurement Transducer and Program Controller for Automatic Mechanical Handling	31
Design of Active Distributed RC-Filters Using Exponential Lines	409	Modular Approach to Sequential Control	45
Design of an Audio-frequency Active RC Band-pass Filter for a Specific Engineering Requirement, The	373	Predicting Servomechanism Dynamic Errors from Frequency Response Measurements (Connections 113)	7
Double-Tuned Modulator Calculations Using an Improved Diode Model	37	Transport Delay Simulator Using Digital Techniques	179
Formal Method of Designing Sequential Circuits from Synchronous Flip-Flops such as the J-K Type Using a Hybrid Synchronous-Asynchronous Technique	416	Connections	113
Generalized Karnaugh Maps	28	Correlation to Radar Systems, Application of	344
Maximum Power Transfer in Parametric Circuits	328		
Measurement of Varactor Capacitance Parameters	381	<b>Data Transmission Channels, Forward Error Correction System for Heavily Disturbed</b>	523
Minimum Conversion Loss and Input Match Conditions in the Broadband Mixer	237	Design Considerations in the Measurement of Electron Temperature in the Ionosphere	309
New Monostable Circuit with Zero Stand-by Power	315	Designing a Television Line Flywheel Generator using a Phase-locked Loop Integrated Circuit	479
Transistor Realization of the Generalized Impedance Converter	133	Dielectric-rod and Horn Antennas, Engineering Approach to the Design of Tapered	251
'Zero' Decay Analogue Store Using Guarded Gate MOSFETs	114	Digital Acoustic Telemetry System, 16-channel	141
CO <sub>2</sub> Laser, Actively Mode-locked Transversely Excited Atmospheric (T.E.A.)	351	Digital Differential Analyser, Programmable Extended Resolution	203
<b>COMMUNICATIONS</b>		Digital Filters: A Template Method of Design	489
An Experimental Adaptively Equalized Modem for Data Transmission Over the Switched Telephone Network	499	Digital Methods of Frequency Measurement: A Comparison	285
Digital Encoding and Filtering Using Delta Modulation	547	Digital Processing of Signals in Communications—Conference Report	511
Forward Error Correction System for Heavily Disturbed Data Transmission Channels	523	Direct Digital Control of Processes, Special-purpose Computer for the	55
Height Reduction Factor of Amplifier Loaded Antennas	233	Displays and Instrumentation for Short-field Aircraft	313
Multi-Level Codes	555		
Performance and Design of 2 : 1 Bandwidth Log-periodic Dipole Arrays	225	<b>EDITORIALS</b>	
Relative Merits of Quadratic and Linear Detectors in the Direct Measurement of Noise-Spectra (Connections 113)	65	Time for Application	53
Synchronous Multiplexing of Digital Signals Using a Combination of Time—and Code—Division Multiplexing (T.D.M. and C.D.M.)	467	Digital Processing of Signals in Communication	101
Synthesis of an Optimal Receiver Structure for Amplitude Modulated Pseudo-noise Signals	496	Common Heritage	153
Terrestrial Microwave Radio Relay System Development at Frequencies above 10 GHz	195	Radio Receivers and Associated Systems	201
<b>COMPUTERS</b>		The Schools Links with History	249
Analysis of Computer System Reliability and Maintainability	537	The Engineer's Employment Prospects	301
		Framework for Government Research and Development	349
		Straws in the Wind	389
		Assessing Profit	433
		Half a Century of Engineering Achievement	477
		Integrating Communications	521
		Electron Densities in the Ionosphere, Improved Radio-frequency Probe for the Measurement of	217
		Electron Temperature in the Ionosphere, Design Considerations in the Measurement of	309
		Electronic Control of Battery Electric Vehicles	91
		Electronics in Letter Handling Systems	127

Generalized Impedance Converter, Transistor Realization of the .....	133	Parametric Circuits, Maximum Power Transfer in .....	328
HCN Lasers, Factors Affecting the Power Stability of History of Positive Feedback: The Oscillating Audion, the Regenerative Receiver, and other applications up to around 1923 .....	364	Performance of a Magnetic Loop Transmitter-Receiver System Submerged in the Sea, The .....	457
Implantable Cardiac Pacemakers .....	69	Positive Feedback: The Oscillating Audion, the Regenerative Receiver, and other applications up to around 1923, History of .....	69, 284
Improved Radio-frequency Probe for the Measurement of Electron Densities in the Ionosphere .....	464	Principles of Pulse Signal Recovery from Gravitational Antennas .....	163
<b>INFRA-RED TECHNIQUES (See also under Lasers)</b>	217	Pseudo-Random Pulse Train Generator with Controllable Rate for Modelling of Audiometric Systems .....	419
Infra-red Atmospheric Temperature Sounding from Satellites .....	155	Pulse Signal Recovery from Gravitational Antennas, Principles of .....	163
Infra-red History, Some Turning-points in .....	117	Pyroelectric Detectors, High Performance .....	260
Infra-red Laser, Tunable Spin-slip Magneto-Raman Seeing in the Dark .....	243	Quadratic and Linear Detectors in the Direct Measurement of Noise Spectra, Relative Merits of (Connections 113) .....	65
Some Turning-points in Infra-red History .....	403	RADAR	
Integrated Circuit Components, High-frequency Measurement of .....	117	Application of Correlation to Radar Systems .....	344
Ion Implantation in Semiconductor Device Technology .....	265	Semiconductor Injection Lasers and their Applications, Conference on .....	248
Josephson Effects in the Millimetre and Submillimetre Wavelength Regions, Applications of the .....	303	<b>SEMICONDUCTORS</b>	
Karnaugh Maps, Generalized .....	28	Applications of the Josephson Effects in the Millimetre and Submillimetre Wavelength Regions .....	303
<b>LASERS</b>	321	Conference on Semiconductor Injection Lasers and their Applications .....	248
Absolute Measurement of Submillimetre and Far Infra-red Laser Frequencies .....	351	Fault Investigation of some Silicon Integrated Circuits .....	185
Actively Mode-locked Transversely Excited Atmospheric (T.E.A.) CO <sub>2</sub> Laser .....	364	High-frequency Measurement of Integrated Circuit Components .....	81
Factors Affecting the Power Stability of HCN Lasers .....	243	High Performance Pyroelectric Detectors .....	260
Tunable Spin-slip Magneto-Raman Infra-red Laser .....	403	Lead-Tin Telluride Photodiode Arrays for Detection in the 8–14 μm Band .....	317
Seeing in the Dark .....	127	M.O.S.F.E.T. Temperature-Drift Performance Limitations .....	508
Letter Handling Systems, Electronics in .....	30	Organization of Some Solid-State Stores .....	357
<b>LETTERS</b>	284	Photoconductive Detector Suitable for Optical Communications Systems .....	333
Early Submarine Cable Construction .....	476	Pyroelectric Detector Arrays for Thermal Imaging .....	369
The History of Positive Feedback .....	225	Servomechanism Dynamic Errors from Frequency Response Measurements, Predicting (Connections 113) .....	7
Sensitivity of Radiation Detectors .....	152	Sequential Circuits from Synchronous Flip-Flops such as the J-K Type using a Hybrid Synchronous-Asynchronous Technique, Formal Method of Designing .....	416
Log-periodic Dipole Arrays, Performance and Design of 2:1 Bandwidth .....	435	Silicon Integrated Circuits, Fault Investigation of some .....	185
MacRobert Award .....	457	16-channel Digital Acoustic Telemetry System .....	141
Magnetic Bubbles and their Applications .....	85	Solid-State Stores, Organization of some .....	357
Magnetic Loop Transmitter-Receiver System Submerged in the Sea, The Performance of a .....	251	Spectrum Analysis, Statistical Stability in .....	425
Microwave Filters, Annular Resonant Structures and their uses as .....	103	Standard Frequency Transmissions .....	44, 80, S.43, 194, 242, 283, 332, 368, 402, 476, 510, 551
<b>MICROWAVES</b>	137	State Table Reduction, A Computer Algorithm for .....	513
Annular Resonant Structures and their uses as Microwave Filters .....	213	Statistical Stability in Spectrum Analysis .....	425
Engineering Approach to the Design of Tapered Dielectric-rod and Horn Antennas .....	499	Submillimetre and Far Infra-red Laser Frequencies, Absolute Measurement of .....	321
Point-matched Solutions for Propagating Modes on Arbitrarily-shaped Dielectric Rods .....	21	Television Line Flywheel Generator using a Phase-locked Loop Integrated Circuit, Designing a .....	479
Property of Nickel-powder Artificial Dielectric in Transverse Magnetic Field .....	137	Transport Delay Simulation Methods, Analysis of .....	172
Three-resonant-mode Adjustment of the Waveguide Circulator .....	213	Ultrasonic Radiator, A Vibrating-blade, End-fire .....	531
Modem for Data Transmission over the Switched Telephone Network, An Experimental Adaptively Equalized Novel Digital Method of Generating a Circle Test Pattern for Television .....	499	Varactor Capacitance Parameters, Measurement of .....	381
	21	Vibrating-blade, End-fire Ultrasonic Radiator, A .....	531
		Waveguide Circulator, Three-resonant-mode Adjustment of the .....	213

# INDEX OF PERSONS

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

Biographical references are denoted by **B.**

Adams, M. J. . . . .	248	Flemming, M. A. . . . .	54B, 81	Ojala, L. . . . .	21, 52B
Adams, P. F. . . . .	<b>489</b> , 495B	Fuller, D. W. E. . . . .	364, 388B	O'Rourke, R. . . . .	333, 338B
Allen, A. J. . . . .	54B, 55	Gallett, I. N. L. . . . .	102B, 103	Payne, P. A. . . . .	7, 20B
Allwood, R. L. . . . .	243, 247B	Gardiner, J. G. . . . .	37	Peckham, G. E. . . . .	155, 162B
Atkinson, P. . . . .	54B, 55	Gilbert, J. . . . .	350B, 351	Phillips, K. H. C. . . . .	102B, 127
Baker, B. O. . . . .	364, 388B	Glover, K. J. . . . .	37, 52B	Pomeroy, P. . . . .	479, 488B
Baker, G. . . . .	250B, 260	Gosling, Professor W. . . . .	201	Progler, M. . . . .	522B, 523
Barker, R. M. . . . .	30	Haigh, D. G. . . . .	373, 388B	Pugh, A. . . . .	45, 52B
Barker, R. W. J. . . . .	114, 116B, 302B, 315, 478B, 508	Haller, U. . . . .	522B, 523	Ramsdale, P. A. . . . .	233, 247B
Bell, Professor D. A. . . . .	555, 522B	Hart, B. L. . . . .	114, 116B, 302B, 315, 478B, 508	Rheault, F. . . . .	350B, 351
Bennetts, R. G. . . . .	478B, 513	Helszajn, J. . . . .	202B, 213	Rodgers, C. D. . . . .	155, 162B
Bhattacharya, Professor B. B. . . . .	402B, 430	Ho, C. F. . . . .	562	Rogers, C. J. . . . .	302B, 317
Bilbrough, J. . . . .	53	Houghton, J. T. . . . .	155, 162B	Rolls, W. H. . . . .	302B, 317
Blackburn, H. . . . .	350B, 369	Howbrook, E. . . . .	31, 52B	Roy, P. K. . . . .	102B, 137
Blaney, T. G. . . . .	303, 338B	Howson, Professor D. P. . . . .	37, 202B, 237, 302B, 328	Sandwell, R. . . . .	155, 162
Bogie, I. S. . . . .	434B, 447	Hurst, S. L. . . . .	250B, 295	Savage, J. . . . .	338B, 344
Bogner, R. E. . . . .	402B, 425	Irish, R. T. . . . .	54B, 85	Sharp, F. W. . . . .	284
Bowers, B. . . . .	30	James, J. R. . . . .	102B, 103, 250B, 251	Sherring, C. W. . . . .	302B, 317, 333
Bradley, C. C. . . . .	321, 327B	Jeffers, R. . . . .	373, 388B	Simkins, R. S. . . . .	302B, 317
Bramer, B. . . . .	381, 388B	Jones, C. H. . . . .	154B, 185	Simpson, R. J. . . . .	390B, 419
Broad, E. R. . . . .	<b>489</b> , 495B	Jones, Professor R. V. . . . .	117, 126B	Smith, R. B. . . . .	387, 388B
Brown, Mrs. J. M. . . . .	7, 20B	Keats, A. B. . . . .	154B, 179	Smith, Professor S. D. . . . .	155, 162B, 243
Bruton, L. T. . . . .	102B, 133	Kemhadjian, H. A. . . . .	54B, 81	Srikanta Swamy, Professor M. N. . . . .	402B, 409, 430
Bryan, H. W. . . . .	202B, 217	Khan, M. A. . . . .	478B, 496, 496B, 478	Stephen, J. . . . .	250B, 265
Buckingham, M. J. . . . .	154B, 163	King, R. S. . . . .	350B, 369	Sumadi, S. . . . .	302B, 339
Bywater, R. E. H. . . . .	202B, 203	Knight, D. J. E. . . . .	321, 327B	Sunthankar, Y. . . . .	522B, 531
Cattanach, D. . . . .	102B, 141	Knowles, J. B. . . . .	154B, 172	Sutcliffe, Professor H. . . . .	54B, 65
Charlton, D. E. . . . .	250B, 260, 476	Lachambre, J. L. . . . .	350B, 351	Swift, D. W. . . . .	390B, 403
Cherdynsev, V. A. . . . .	496, 478B	Lappalainen, P. . . . .	21, 52B	Tempest, W. . . . .	390B, 419
Clark, A. P. . . . .	434B, 467	Leeston-Smith, M. . . . .	284	Thomas, B. . . . .	248
Cockburn, Sir Robert . . . . .	553	Leggett, D. W. . . . .	154B, 172, 179	Thompson, G. V. . . . .	390B, 403
Cocking, W. T. . . . .	284	Lewin, D. W. . . . .	478B, 513	Tonkin, A. . . . .	338B, 344
Datta, A. . . . .	102B, 137	Lock, P. J. . . . .	250B, 260	Towill, Professor D. R. . . . .	7, 20B
Dean, Dr. K. J. . . . .	350B, 357, 389	Lock, R. D. . . . .	434B, 435	Trotman, R. E. . . . .	464
Dennis, R. B. . . . .	243, 247B	Lockhart, G. B. . . . .	522B, 547	Tucker, Professor D. G. . . . .	54B, 69, 284
Dunbar, R. M. . . . .	434B, 457	Longbottom, R. . . . .	522B, 537	Tucker, M. J. . . . .	434B, 453
Dunderdale, H. . . . .	402B, 416	Lovering, Professor W. F. . . . .	202B, 203	Tyler, A. F. . . . .	302B, 309
Dyson, A. A. . . . .	3	Lucas, J. M. . . . .	434B, 435	Wager, J. H. . . . .	202B, 217
Eddington, R. J. . . . .	350, 369	Luxton, H. E. G. . . . .	333, 338B	Wall, J. . . . .	202B, 217
Eddolls, D. V. . . . .	333, 338B	Maclean, T. S. M. . . . .	233, 247B	Walsh, J. . . . .	402B, 409
Edwards, G. . . . .	321, 327B	Martin, J. D. . . . .	250B, 285	Washington, J. L. . . . .	478B, 513
Ellis, P. J. . . . .	155, 162B	Matt, H. J. . . . .	522B, 523	Waterfield, T. J. . . . .	302B, 317
Evans, B. G. . . . .	225, 247B	Memon, A. R. . . . .	478B, 496	Westcott, R. J. . . . .	478B, 499
Evans, F. C. . . . .	28, 52B	Morrison, J. J. . . . .	54B, 91	Wherrett, B. S. . . . .	243, 247B
Faulkner, Professor E. A. . . . .	154B, 163	Moss, J. K. . . . .	390B, 419	Williamson, E. J. . . . .	155, 162B
Fellgett, P. B. . . . .	476			Wood, R. A. . . . .	243, 247B
Firth, W. J. . . . .	243, 247B			Woodward, M. E. . . . .	45, 52B

# INSTITUTION OF ELECTRONIC AND RADIO ENGINEERS

FOUNDED 1925 INCORPORATED BY ROYAL CHARTER 1961

*Patron:*

HER MOST GRACIOUS MAJESTY QUEEN ELIZABETH II

## THE COUNCIL OF THE INSTITUTION 1972

*President:*

A. A. DYSON, O.B.E., F.I.E.R.E.

*Past-Presidents:*

Professor E. WILLIAMS, Ph.D., B.Eng., F.I.E.R.E.

Major-General Sir LEONARD ATKINSON, K.B.E., B.Sc., F.I.E.R.E.

HARVEY F. SCHWARZ, C.B.E., B.Sc., F.I.E.R.E.

*Vice-Presidents:*

J. BILBROUGH, F.I.E.R.E.

I. MADDOCK, C.B., O.B.E., D.Sc., F.R.S., F.I.E.R.E.

Professor W. A. GAMBLING, B.Sc., Ph.D., F.I.E.R.E.

A. S. PUDNER, M.B.E., F.I.E.R.E.

F. N. G. LEEVERS, B.Sc.(Eng.), F.I.E.R.E.

Group Captain C. K. STREET, M.B.E., F.I.E.R.E.

*Ordinary and ex-officio Members of Council:*

Captain A. W. Allen, M.I.E.R.E., R.N.(RTD.)\*

R. C. Hills, B.Sc., M.I.E.R.E.

H. Arthur, M.Sc., Ph.D., F.I.E.R.E.

J. C. King, F.I.E.R.E.\*

P. A. Bennett, F.I.E.R.E.\*

R. T. Lakin, M.B.E., F.I.E.R.E.

R. H. Bradnam, M.I.E.R.E.\*

R. Larry, F.I.E.R.E.

D. Chalmers, F.I.E.R.E.\*

K. A. MacKenzie, F.I.E.R.E.\*

Professor G. B. B. Chaplin, M.Sc., Ph.D., F.I.E.R.E.

D. M. Maclean, B.Sc., F.I.E.R.E.\*

Air Commodore S. M. Davidson, C.B.E., F.I.E.R.E.

Captain P. J. Poll, M.Sc., B.A., M.I.E.R.E., R.N.

D. Dick, D.I.C., F.I.E.R.E.\*

A. J. Shapland, M.I.E.R.E.

D. G. Enoch, M.I.E.R.E.\*

D. Simpson, F.I.E.R.E.

P. F. J. Foakes, M.I.E.R.E.\*

Sir John Wall, O.B.E. (Companion)

W. J. Fry, M.I.E.R.E.

W. E. Wheeldon, B.Sc., M.I.E.R.E.

Major-General P. H. Girling, O.B.E., F.I.E.R.E.

R. H. Whitlock, M.I.E.R.E.\*

E. F. Gooda, M.Sc., M.I.E.R.E.\*

G. W. Wilson, B.Sc., Ph.D., M.I.E.R.E.\*

Professor W. Gosling, B.Sc., F.I.E.R.E.

\*Chairman of a Local Section in Great Britain and ex-officio a Member of Council

*Honorary Treasurer:*

G. A. TAYLOR, F.I.E.R.E.

*Director and Secretary:*

GRAHAM D. CLIFFORD, C.M.G., F.I.E.R.E.

## OVERSEAS DIVISIONS AND SECTIONS OF THE INSTITUTION

**Canadian Division**

*Chairman:* Professor A. D. Booth, D.Sc., F.I.E.R.E.

**Indian Division**

*Chairman:* Professor K. S. Hegde, M.A., B.E., F.I.E.R.E.

**New Zealand Advisory Council**

*Chairman:* T. J. Seed, M.Sc., Ph.D., M.I.E.R.E.

**South African Section**

*Chairman:* H. Rothenberg, M.I.E.R.E.

**Karachi Section**

*Chairman:* S. A. Aziz, M.Sc., F.I.E.R.E.

**French Section**

*Chairman:* M. Martinoff, M.I.E.R.E.

**Israeli Section**

*Chairman:* R. Danor, F.I.E.R.E.

## LOCAL SECTIONS IN GREAT BRITAIN

### North Eastern Section

*Chairman:* G. W. Wilson, B.Sc., Ph.D., M.I.E.R.E.  
*Honorary Secretary:* A. M. Chadwick, B.Sc., M.I.E.R.E.,  
Department of Electrical and Electronic Engineering, Newcastle  
Polytechnic, Ellison Place, Newcastle-upon-Tyne NE1 8ST.

### North Western Section

*Chairman:* K. A. MacKenzie, F.I.E.E., F.I.E.R.E.  
*Honorary Secretary:* H. Foulkes, M.I.E.R.E.,  
13 Old Hall Road, Stretford, Manchester.

### Merseyside Section

*Chairman:* D. Chalmers, F.I.E.R.E.  
*Honorary Secretary:* P. Foster,  
6 Quarry Road, Bootle, Lancashire, L20 9LJ

### Yorkshire Section

*Chairman:* P. A. Bennett, F.I.E.R.E.  
*Honorary Secretary:* F. Bargh,  
50 Victoria Close, Horsforth, Leeds, Yorkshire.

### East Midland Section

*Chairman:* E. F. Gooda, M.Sc., M.I.E.R.E.  
*Honorary Secretary:* E. R. Hack, M.I.E.R.E.,  
7 Frampton Avenue, Leicester.

### West Midland Section

*Chairman:* F. H. Whitlock, M.I.E.R.E.  
*Honorary Secretary:* W. G. McConville, M.I.E.R.E.,  
2 Norwich Drive, Birmingham 17.

### South Midland Section

*Chairman:* D. G. Enoch, M.I.E.R.E.  
*Honorary Secretary:* D. J. Henman, M.I.E.R.E.,  
39 New Barn Lane, Cheltenham, Gloucestershire.

### East Anglian Section

*Chairman:* P. F. J. Foakes, M.I.E.R.E.  
*Honorary Secretary:* R. I. Edgar, F.I.E.R.E.,  
40 Balgores Lane, Gidea Park, Romford,  
Essex, RM2 5JT.

### Southern Section

*Chairman:* R. H. Bradnam, M.I.E.E., M.I.E.R.E.  
*Honorary Secretary:* C. R. Fox,  
56 Fellows Road, Farnborough, Hampshire.

### South Western Section

*Chairman:* W. E. Wheeldon, B.Sc., M.I.E.R.E.  
*Honorary Secretary:* B. A. Garland, B.Sc., M.I.E.R.E.,  
A.Inst.P.,  
Department of Engineering,  
Bristol Polytechnic, Ashley Down, Bristol 7.

### Thames Valley Section

*Chairman:* D. M. Maclean, B.Sc., F.I.E.R.E.  
*Honorary Secretary:* F. R. Denning, M.I.E.R.E.,  
'Hilltrees', Wood Lane, Sonning Common, Reading, Berkshire.

### Kent Section

*Chairman:* J. C. King, F.I.E.R.E.  
*Honorary Secretary:* A. S. Prior, M.I.E.R.E.,  
32 Mount Road, Borstal, Rochester, Kent.

### Scottish Section

*Chairman:* D. Dick, D.I.C., F.I.E.E., F.I.E.R.E.  
*Honorary Secretary:* A. Peden, M.I.E.R.E.,  
69 Malleny Avenue, Balerno, Midlothian.

### South Wales Section

*Chairman:* A. J. Shapland, M.I.E.R.E.  
*Honorary Secretary:* I. D. Dodd, B.Sc., M.I.E.R.E.,  
Glamorgan Polytechnic, Pontypridd, Glamorgan.

### Northern Ireland Section

*Chairman:* Captain A. W. Allen, M.I.E.R.E., R.N.(Retd.).  
*Honorary Secretary:* T. Hutchinson, B.Sc., M.I.E.R.E.,  
28 Edgcumbe Gardens, Belfast BT4 2EG.

## OVERSEAS DIVISIONS AND SECTIONS

### Canadian Division

*Chairman:* A. D. Booth, D.Sc., F.I.E.R.E.  
*Administrative Secretary:* Mrs M. Petersen,  
Room 300 Burnside Building,  
151 Slater Street, Ottawa K1P 5H3.

### Indian Division

*Chairman:* Professor K. S. Hegde, M.A., B.E., F.I.E.R.E.  
*Technical Officer:* K. B. Kapasi, M.Sc.  
7 Nandidurg Road, Bangalore 6.

### New Zealand Advisory Council

*Chairman:* T. J. Seed, M.Sc., Ph.D., M.I.E.R.E.  
*Administrative Secretary:* Mrs E. M. Keating,  
Department of Electrical Engineering,  
University of Canterbury, Christchurch.

### South African Section

*Chairman:* H. Rothenberg, M.I.E.R.E.  
*Administrative Secretary:* R. S. Myers,  
P.O. Box 133, Johannesburg.

### French Section

*Chairman:* M. Martinoff, M.I.E.R.E.  
*Honorary Secretary:* J. C. Loufte, M.I.E.R.E.,  
73 Rue des Plantes, Paris 14e.

### Israeli Section

*Chairman:* R. Danor, F.I.E.R.E.  
*Honorary Secretary:* Lt-Col. E. M. Snir, F.I.E.R.E.,  
P.O. Box 1214, Holon.

### Karachi Section

*Chairman:* S. A. Aziz, M.Sc., F.I.E.R.E.  
*Honorary Secretary:* Lt-Cdr. M. I. Khan, M.I.E.R.E., P.N.,  
7 Harmony House, Frese Road, Karachi, Pakistan.

### Lahore Section

*Honorary Secretary:* Muhammad Kareem, M.I.E.R.E.,  
Bungalow 272B, Victoria Road, Lahore.





*(Photograph by Baron Studios Ltd.)*

**A. A. DYSON, O.B.E., C.ENG., F.I.E.E., F.I.E.R.E., S.M.I.E.E.E.**

*Twenty-second President of the Institution*