



The Radio and Electronic Engineer

The Journal of the Institution of Electronic and Radio Engineers

Index to Volume 47
January-December, 1977

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., Box 765, Schenectady, NY 12301.

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, 1978

Printed in Great Britain by Taylor & Francis Ltd.

Principal Contents of Volume 47, 1977

JANUARY/FEBRUARY

Presidential Address. PERCY A. ALLAWAY, C.B.E.	3
Circular polarization in radars. A. B. SCHNEIDER and P. D. L. WILLIAMS	11
Picture recognition and analysis. Professor J. R. ULLMANN and Professor A. ROSENFELD	33
The physical basis of signal theory. R. BENJAMIN	49
Round-off error analysis in digital m.t.i. processors for radar. A. HADJIFOTIOU	59
Design and characterization of a phase-locked v.h.f. land mobile receiver. J. P. MCGEEHAN	67
Introduction of a sharp steerable null response in an otherwise omni-directional pattern using a circular array. J. C. LIM	30

MARCH

Forty Years in Retrospect. P. A. ALLAWAY, C.B.E.	89
Micro-APP: a building block for low-cost high-speed associative parallel processing. R. M. LEA	91
The use of phase-control height diversity for 11 GHz digital radio system. E. G. JARVIS	101
A new sub-bottom profiling sonar using a non-linear sound source. P. PETTERSEN, J. M. HOVEM, A. LOVIK and T. KNUDSEN	105
A digital instrument with histogram output. T. J. TERRELL and E. T. POWNER	112
A phase-locked-loop phase-shifter for band-limited signals. D. ROUTLEDGE and J. F. VANELDİK	117
Superselectivity in the azimuth and frequency dimensions. R. BENJAMIN	121

APRIL

Millimetric Waveguides for Telecommunications	141
Practical realization of superdirective arrays. H. SALT	143
Domain tip memories. C. BATTAREL and M. HANAUT	157
P.a.m.-microwave transmission in coloured Gaussian noise environment. K. FEHER and J. HUANG	167
Optimal codes for digital magnetic recording. J. C. MALLINSON and J. W. MILLER	172
Microwave diffraction for steel strip detection. R. J. TEPEREK and G. S. HOBSON	164
Marine radar today—a review. A. HARRISON	177

MAY

Technology and the Annan Committee. G. D. SIMS	193
Noise equalization in h.f. receiving systems. D. C. BUNDAY	195
Mobile radio frequency synthesizers based on surface acoustic wave oscillators. P. M. GRANT, K. M. HUSSAIN, R. C. CORNER and J. H. COLLINS	209
A low distortion tri-wave to sine converter. W. A. EVANS and V. SCHIFFER	217
Radar signal loss resulting from sub-optimal phase quadrature processing. G. C. BAGLEY	207
Broadband RC-loaded microwave cylindrical antenna with approximately real input admittance. DJ. S. PAUNOVIC and Professor B. D. POPOVIC	225
Synthesis of broadband cylindrical monopole antenna with parasitic elements. Professor B. D. POPOVIC, M. B. DRAGOVIC and A. R. DJORDJEVIC	229
Experimental direct broadcast reception of 12 GHz television signals from the Canadian Communications Tech- nology Satellite. K. G. FREEMAN	233

JUNE

And now, the next 25 years!	247
Optimum pulse shaping application of binary transversal filters used in satellite communications. K. FEHER, M. EL-TORKY, R. DE CRISTOFARO and Professor M. N. S. SWAMY	249
A novel least-square Fourier algorithm for decomposition of discrete, non-equidistant data. M. BOUTHEON, V. CHOCHAN and J. P. POTIER	257
Tracer decoder—a receiver for radio navigation relay systems. J. D. LAST and E. W. ROBERTS	261
Simplified solutions of a cross-junction and specially truncated bends in parallel-plate waveguides. M. F. ISKANDER and M. A. K. HAMID	269
The temperature dependence of the low-frequency characteristics of junction field-effect transistors. J. B. GRIMBLEBY and G. S. SANGHERA	277
The transfer function synthesis of LC ladder networks. S. C. PRASAD and Y. K. YADAV	274
Future telecommunication services. A. A. L. REID	283

PRINCIPAL CONTENTS

JULY

Encouragement for the Components Industry	301
The application of microprocessors to main frame design. Professor M. V. WILKES	302
A digital high frequency multipath propagation simulator. W. MATLEY and R. E. H. BYWATER	305
Analysis of insertion loss repeatability of coaxial connectors. P. PAKAY and A. TOROK	315
The design of easily tested circuits using mapping and spectral techniques. C. R. EDWARDS	321

AUGUST/SEPTEMBER

Intelligent Machines. J. R. PARKS	353
Intelligent machines—commercial potential. J. R. PARKS	355
Machines that understand speech. M. J. UNDERWOOD	368
The prospects for sensory arrays and microprocessing computers in manufacturing industry. A. PUGH and K. WADDON	377
Experiments in visually-controlled flexible automation. J. A. WEAVER	385
Social implications of intelligent machines. MARGARET A. BODEN	393
Medicine is more than just medicine. G. H. BYFORD	400
Annual Report of the Council for 1976-1977	409

OCTOBER

99 Gower Street	433
The application of m.f.s.k. techniques to h.f. telegraphy. J. D. RALPHS	435
RC active variable group-delay equalizers with independent Q and ω controls. G. WILSON	445
Design of self-checking and fault-tolerant microprogrammed controllers. IAN WILLIAMSON	449
Developing interactive systems for the small machine environment. GILL RINGLAND	455
A method for the determination of the T-equivalent-circuit parameters of microwave structures. G. GHOSH and Professor B. R. NAG	460
Automatic input attenuator for h.f. communication receivers. DURK VAN WILIGEN	465
Recent trends in automotive radar. R. D. CODD.. .. .	472

NOVEMBER

Engineering under the Microscope	487
Terminal and repeater equipment for the first operational waveguide system. N. D. KENYON	489
Functional decomposition on multi-microprocessor systems. K. D. BAKER	497
Dynamic testing of control systems. Professor D. R. TOWILL	505
The implications of microprocessor architecture on speed, programming and memory size. B. K. PENNEY	522
Degradation in the efficiency of medium-size parabolic antennas with propagation conditions. W. G. BURROWS	529

DECEMBER

Energy in Crisis. M. S. BIRKIN	543
The channel electron multiplier and its use in image intensifiers. A. W. WOODHEAD and R. WARD	545
Television signal-to-noise ratio before and after demodulation. B. W. OSBORNE	555
Experiments on the writing process in magnetic recording. GEOFFREY BATE and LARRY P. DUNN	562
New displays for old radar. T. W. WELCH	571
The television colour burst signal as a secondary frequency standard. C. A. JENNESS and R. A. MORRIS	567
Report of the Annual General Meeting	579

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 1977

President:

P. A. ALLAWAY, C.B.E., D.Tech., F.I.E.R.E.

Past-Presidents:

A. A. DYSON, O.B.E., F.I.E.R.E.
Sir IEUAN MADDOCK, C.B., O.B.E., D.Sc., F.R.S., F.I.E.R.E.
H.R.H. THE DUKE OF KENT, G.C.M.G., G.C.V.O., F.I.E.R.E.

Vice-Presidents:

Professor D. E. N. DAVIES, D.Sc., Ph.D., F.I.E.R.E.
Professor W. A. GAMBLING, Ph.D., D.Sc., F.I.E.R.E.
Professor W. GOSLING, A.R.C.S., B.Sc., F.I.E.R.E.
D. W. HEIGHTMAN, F.I.E.R.E.

R. C. HILLS, B.Sc. (Eng.), F.I.E.R.E.
Professor J. R. JAMES, Ph.D., F.I.E.R.E.
J. POWELL, M.Sc., F.I.E.R.E.

Ordinary and ex-officio Members of Council:

N. G. V. Anslow, M.I.E.R.E.
J. B. Bennett, M.I.E.R.E.*
M. S. Birkin, M.I.E.R.E.
L. A. Bonvini, F.I.E.R.E.
C. S. den Brinker, F.I.E.R.E.*
Sir Raymond Brown, O.B.E., F.I.E.R.E.
M. A. Burchall, M.I.E.R.E.*
Professor D. S. Campbell, B.Sc., D.Sc., D.I.C., F.I.E.R.E.
W. H. Clark, M.I.E.R.E.*
K. Copeland, M.I.E.R.E.
P. L. Dalglish, M.I.E.R.E.*
Lieutenant-Commander J. Domican, RN (*Associate Member*)
N. G. Donnithorne, M.I.E.R.E.*
L. B. Dowding, M.I.E.R.E.*
F. Goodall, Ph.D., M.Sc., M.I.E.R.E.*

A. P. Griffiths, M.I.E.R.E.*
T. D. Ibbotson (*Associate*)
C. T. Lamping, M.I.E.R.E.*
G. Lauder, B.Sc., M.I.E.R.E.*
Brigadier R. W. A. Lonsdale, B.Sc., F.I.E.R.E.
L. F. Mathews, O.B.E., F.I.E.R.E.
A. D. Patterson, B.A., M.I.E.R.E.*
V. J. Phillips, Ph.D., B.Sc., M.I.E.R.E.
W. L. Price, O.B.E., Ph.D., F.I.E.R.E.*
Sir John Read (*Companion*)
T. G. Sanders, M.I.E.R.E.*
S. J. H. Stevens, B.Sc. (Eng.), F.I.E.R.E.
L. A. Trinogga, M.Sc., M.I.E.R.E.*
Group Captain J. M. Walker, RAF, M.I.E.R.E.
C. L. Wilkinson, M.I.E.R.E.*

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

Honorary Treasurer:

S. R. WILKINS, 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 INSTITUTIONS

Canadian Division

Chairman: R. W. Wray, F.I.E.R.E.

Indian Division

Chairman: P. K. Patwardhan, Ph.D., M.Sc., F.I.E.R.E.

New Zealand Division

Chairman: J. P. Conyers-Brown, 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: (To be appointed)

Lahore Section

Honorary Secretary: Muhammad Kareem, M.I.E.R.E.

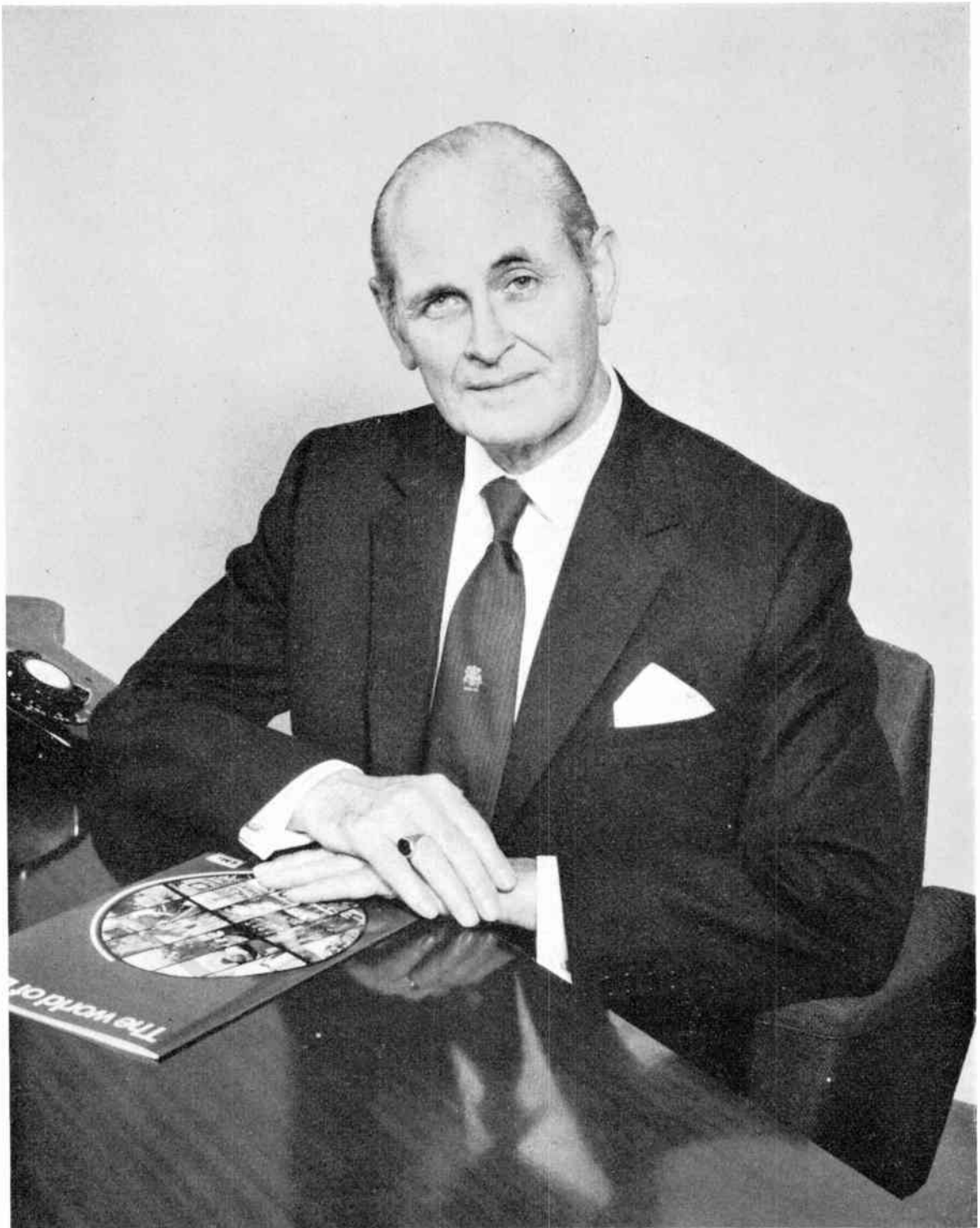
Israeli Section

Chairman: G. K. Lev, M.I.E.R.E.

Deputy Secretary: F. W. Tyler, F.C.A.

Editor: F. W. Sharp, F.I.E.R.E.

Publications Manager: F. W. Appleby



EMI photograph

PERCY A. ALLAWAY, C.B.E., D.TECH., C.ENG., F.I.E.R.E.

Twenty-fifth President of the Institution