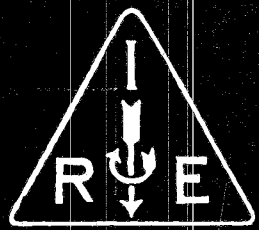


IRE

Transactions

on Microwave Theory and Techniques



Volume MTT-8

NOVEMBER, 1960

Number 6

In This Issue

Wide-Band (and Narrow-Band) Band-Pass Microwave Filters
on Insertion Loss Basis

Radio-Frequency System of the Cambridge Electron
Accelerator

Model Studies of a Strongly Coupled Synchrotron System

Operation of the Field Displacement Insulator in Rectangular
Waveguide

Peak Internal Fields in Direct-Coupled-Cavity Filters

Mismatch Errors in Microwave Phase Shift Measurements

A Note on the Optimum Source Conductance of Crystal Mixers

Microwave Switching with Low-Pressure Arc Discharge

Characteristic Impedances of Broadside-Coupled Strip
Transmission Lines

Thickness Corrections for Capacitive Obstacles and Strip
Conductors

Inhomogeneous Quarter-Wave Transformers of Two Sections

Errors in Dielectric Measurements Due to a Sample Insertion
Hole in a Cavity

A Pre-TR Tube for High Mean Power Duplexing

Circular Electric Mode Directional Coupler

PUBLISHED BY THE

Professional Group on Microwave Theory and Techniques

IRE PROFESSIONAL GROUP ON MICROWAVE THEORY AND TECHNIQUES

The Professional Group on Microwave Theory and Techniques is an association of IRE members with professional interest in the field of Microwave Theory and Techniques. All IRE members are eligible for membership and will receive all Group publications upon payment of the prescribed annual fee of \$3.00. Members of the American Physical Society and the Institution of Electrical Engineers of Great Britain may become affiliated with PGM TT and receive all Group publications upon payment of the Affiliate fee of \$7.50 per year.

Administrative Committee

Chairman

K. TOMIYASU

Vice Chairman

T. N. ANDERSON

Secretary-Treasurer

H. M. ALTSCHULER

R. E. BEAM

A. A. OLINER

G. SHAPIRO

A. C. BECK

R. A. RIVERS

G. SINCLAIR

S. B. COHN

S. W. ROSENTHAL

P. D. STRUM

R. C. HANSEN

T. S. SAAD

M. C. THOMPSON

W. W. MUMFORD

R. F. SCHWARTZ

R. D. WENGENROTH

Ex-Officio

W. L. PRITCHARD

Honorary Life Members

G. C. SOUTHWORTH

A. G. CLAVIER

Editor

DONALD D. KING

PGMTT Chapters

Albuquerque-Los Alamos
Baltimore
Boston
Buffalo-Niagara
Chicago
Columbus
Denver-Boulder
Long Island
Los Angeles
New York

R. L. O'Nan
J. C. Wiltse
C. E. Faffick
E. S. Schlichter
Robert Janowiak
B. Querido
G. E. Schafer
B. Aaron
R. C. Hansen
Eugene Torgow

Northern N.J.
Omaha-Lincoln
Orange Belt
Philadelphia
San Diego
San Francisco
Schenectady
Syracuse
Tokyo, Japan
Washington, D.C.

R. M. Foley
C. O. Jett
D. Sabih
T. J. Vaughan
H. O. Dickstein
E. M. T. Jones
C. C. Allen
J. C. Williamson
Kiyoshi Morita
Benjamin Bernstein

IRE TRANSACTIONS® on Microwave Theory and Techniques

Published by The Institute of Radio Engineers, Inc., for the Professional Group on Microwave Theory and Techniques, at 1 East 79 Street, New York 21, N.Y. Responsibility for the contents rests upon the authors, and not upon the IRE, the Group, or its members. Annual subscription price: IRE members, \$8.50; colleges and public libraries, \$12.75; non-members, \$17.00. Individual copies of this issue and all available back issues may be purchased at the following prices: IRE members (one copy) \$2.25, libraries and colleges \$3.25, all others \$4.50.

Address all manuscripts to Donald D. King, PGM TT Editor, Electronic Communications, Inc., 1830 York Road, Timonium, Md. Submission of three copies of manuscripts, including figures, will expedite the review.

COPYRIGHT ©1960—THE INSTITUTE OF RADIO ENGINEERS, INC.

Printed in U.S.A.

All rights, including translations, are reserved by the IRE. Requests for republication privileges should be addressed to the Institute of Radio Engineers, 1 E. 79 St., New York 21, N.Y.