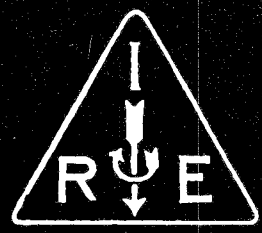


IRE Transactions



in Microwave Theory and Techniques

Volume MTT-7

APRIL, 1959

Number 2

In This Issue

- Breaking Through the Mental Barrier
- Reflection of a Pyramidally Tapered Rectangular Waveguide
- Cascade Directional Filter
- Propagation in a Dielectric-Loaded Parallel Plane Waveguide
- Electromagnetic Backscattering Measurements
- Network Representations of Obstacles in Waveguides
- Reflectors for a Microwave Fabry-Perot Interferometer
- Precise Control of Ferrite Phase Shifters
- Tables for Cascaded Homogeneous Quarter-Wave Transformers
- The Synthesis of Symmetrical Waveguide Circulators
- Delay Distortion in Crystal Mixers
- The Efficiency of Excitation of a Surface Wave on a Dielectric Cylinder
- Tunable Millimeter Wave Molecular Oscillator and Amplifier
- High-Speed Microwave Switching of Semiconductors—II
- A Logarithmic Transmission Line Chart
- Far Fields Excited by a Point Source
- Analysis of a Negative Conductance Amplifier
- 1959 National Symposium Program

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

T. S. SAAD

Vice-Chairman

A. A. OLINER

Secretary-Treasurer

S. W. ROSENTHAL

T. N. ANDERSON

H. F. ENGELMANN

GUSTAVE SHAPIRO

R. E. BEAM

HENRY MAGNUSKI

GEORGE SINCLAIR

A. C. BECK

W. W. MUMFORD

P. D. STRUM

A. G. CLAVIER

W. L. PRITCHARD

M. C. THOMPSON, JR.

S. B. COHN

S. D. ROBERTSON

K. TOMIYASU

C. W. CURTIS

R. F. SCHWARTZ

R. D. WENGENROTH

Editor

DONALD D. KING

PGMTT Chapters

Albuquerque-Los Alamos

R. E. Glass

Northern New Jersey

P. R. Wickliffe

Baltimore

E. B. Cole

Omaha-Lincoln

C. M. Hyde

Boston

I. Goldstein

Philadelphia

D. R. Crosby

Buffalo-Niagara

Robert E. Kell

San Diego

B. I. Small, Jr.

Chicago

John Del Vento

San Francisco

Peter D. Lacy

Denver

M. C. Thompson, Jr.

Schenectady

G. J. Griffin

Long Island

K. S. Packard

Syracuse

David K. Cheng

Los Angeles

R. S. Jamison

Tokyo

K. Morita

New York

A. N. Sonnenschein

Washington

Edward A. Wolff

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 79th Street, New York 21, New York. Responsibility for the contents rests upon the authors, and not upon the IRE, the Group, or its members. Price per copy: IRE PGM TT members, \$2.20; IRE members, \$3.30, nonmembers, \$6.60. Annual subscription price: IRE members, \$8.50; colleges and public libraries, \$12.75; nonmembers, \$17.00.

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 ©1959—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. 79th St., New York 21, N.Y.