IEEE TRANSACTIONS ON 
MICROWAVE THEORY 
AND TECHNIQUES

NOVEMBER 1969 VOLUME MTT-17 NUMBER 11

Published Monthly

EDITORIAL BOARD
Editor
G. I. Haddad
D. K. Adams
D. B. Anderson
F. A. Arans
A. J. Bahr
F. Brand
M. Brodwin
H. Bussey
C. J. Carter
K. S. Champlin
A. Clavin
S. B. Cohn
E. Cristal
W. B. Day
B. C. DeLoach
R. V. Garver
W. J. Gettinger
J. W. Gewartowski
M. Gilden
P. Goodman
A. I. Grayzel
R. D. Hall
M. A. K. Hamid
B. Hershenson
M. C. Horton
E. M. T. Jones
D. D. King
R. L. Landry
L. Lewin
N. Lipetz
W. E. Little
G. L. Mattheai
S. E. Miller
R. Mitra
R. J. Mohr
W. W. Mumford
H. Okean
F. Reggia
G. P. Rodrigue
F. J. Rosenbaum
G. E. Schafer
R. F. Schwartz
R. Seckelmann
R. Steven
H. Sobel
W. Steenaart
W. H. Steier
D. Steinbrecher
P. Sterzer
D. Stinson
D. J. R. Stock
W. Streifer
C. T. Tai
J. Taub
F. J. Tischer
P. H. Vartanian
C. Veronda
R. J. Wenzel
A. Wexler
R. F. Whitmer
L. Young

SPECIAL ISSUE ON MICROWAVE ACOUSTICS
Sponsored jointly by the Microwave Theory and Techniques Group and the Sonics and Ultrasonics Group of the IEEE

EDITOR’S NOTE .................................................. G. I. Haddad 798

INTRODUCTION .................................................. A. J. Bahr 799

PAPERS
Microwave Network Methods for Guided Elastic Waves (Invited Paper) ......... A. A. Oliner 812
Excitation of Elastic Waves in Crystals ......................................... K. A. Ingebretsen and A. Toming 827
Microwave Components, Circuits, and Applications (Invited Paper) ............ E. Stern 835
The Generation and Propagation of Acoustic Surface Waves at Microwave Frequencies (Invited Paper) ...................................... P. H. Carr 845
Piezoelectric Rayleigh Wave Excitation by Bulk Wave Scattering .......... H. L. Bertoni 873
Microsound Surface Waveguides (Invited Paper) .................................. E. A. Ash, R. M. De La Rue, and R. F. Humphries 882
Some Problems in the Theory of Guided Microsonic Waves (Invited Paper) ........ R. A. Waldron 893
Elastic Surface Waves Guided by Thin Films: Gold on Fused Quartz .......... H. J. Shaw and R. F. Steinberg 904
Piezoelectric Elastic Surface Waves in Anisotropic Layered Media .......... R. V. Schmidt and F. W. Volmer 920
Characteristics of Microwave Acoustic Transducers for Volume Wave Excitation (Invited Paper) ........... T. M. Reeder and D. K. Winslow 927
Determination of Microwave Transducer and Delay-Line Properties with a Modified Nodal Shift Method ......... G. Rupprecht and R. F. Steinberg 942
Piezoelectric Semiconductor Acoustic Delay Lines ................................. F. S. Hickernell 957
Microsound Acoustic Simulation of Airborne Radar Ground Echoes .......... H. V. Hance and W. I. Dobrov 963
Microwave Acoustic Devices for Pulse Compression Filters (Invited Paper) ........... I. N. Court 968
Microwave Variable Delay Devices (Invited Paper) ................................ E. K. Kirchner 986
L-Band Variable-Delay-Time YIG-YAG-YIG and YAG-YIG-YAG Delay Lines .... A. B. Smith 997
Guided-Wave Theory of Light Diffraction by Acoustic Microwaves ........ R. S. Chu and T. Tamir 1002
Linear Signal Processing and Ultrasonic Transversal Filters (Invited Paper) .............. W. D. Squire, H. J. Whitehouse, and J. M. Alsop 1020

CORRESPONDENCE
Active Impedance Matching for Microwave Acoustic Delay Lines .......... R. Y. C. Ho and A. J. Bahr 1041
Acoustic Scattering Parameters of the Electrically Loaded Interdigital Surface Wave Transducer ........ H. M. Gerard 1045
Correction to "Exact Solutions of Stepped Impedance Transformers Having Maximally Flat and Chebyshev Characteristics" .......... C. S. Gledhill 1046

CONTRIBUTORS .................................................. 1047

INFORMATION FOR AUTHORS ........................................ 1052
Ron, I just received the digital archives of another IEEE society. Per message below, we have received permission to include in the UFFC-S archives a special issue from the MTT-S archives, the special issue on Microwave Acoustics, IEEE Transactions of Microwave Theory and Techniques Society, November 1969.

I'm sending you the whole MTT-S CD-ROM set to: 1) allow you to extract that special issue, and 2) so you can see how Sony, the MTT society contractor, did the MTT-S archives. Please return the set to me after you are finished with it.

..................John.

-----Original Message-----
From: Roger Sudbury [mailto:sudbury@ll.mit.edu]
Sent: Tuesday, February 29, 2000 9:22 AM
To: Vig@mail1.monmouth.army.mil
Cc: trewj@acq.osd.mil; k.varian@ieee.org; c.jackson@ieee.org
Subject: See Text

Subject: UFFC-S request for inclusions of Special MTT-S Transactions Issue in Microwave Acoustics.

I will provide a letter approving the use of the special issue on Microwave Acoustics, IEEE Transactions of Microwave Theory and Techniques Society, November 1969, for inclusion in the UFFC Society's digital archives. I assume this should go to the current UFFC President?

Ed Rezek had previously indicated the MTT Society would support this effort to include our special issue. This use does not require any financial transaction between the Societies. Credit for inclusion of this issue should be to the IEEE Microwave Theory and Techniques Society.

If you do not have access to this issue electronically I can ask Charlie Jackson, MTT VP, (c.jackson@ieee.org) who is responsible for our MTT-S Archive Project to work with your archives project leaders. Our early transactions were scanned and the documents were made searchable through the use of optical character readers. While checking and editing was done, this arrangement is very useful but not perfect.

We are providing the electronic version as we have it available and can accept no responsibility for errors.

I am pleased the MTT Society can contribute to the UFFC Society's Digital Archive Project.

Roger W. Sudbury
Fred S. Hickernell, President
Ultrasonics, Ferroelectrics and Frequency Control Society
5012 E. Weldon
Phoenix, AZ 85018

Subject: UFC Society request for permission to reproduce the MTT-S Transactions Special Microwave Acoustics Issue, 11/1969

Dear Mr. Hickernell:

The Microwave Theory and Techniques Society is pleased to permit inclusion of the Transaction of the MTT Society, November 1969 special issue on Microwave Acoustics, in the UFFC Society's Digital Archives.

This issue was converted to digital format as part of the MTT Society's Digital CD-ROM archive project. While the documents have been electronically made searchable and very useful, the MTT-Society can not be responsible for any errors in this process.

Permission to use "as is" is granted. Please provide credit for the issue to the IEEE Microwave Theory and Techniques Society.

Sincerely,

Roger W. Sudbury
IEEE MTT-S President

RWS/br