

1991
IEEE MTT-S
INTERNATIONAL MICROWAVE
SYMPOSIUM DIGEST

Volume I



June 10–14, 1991
Hynes Convention Center
Boston, Massachusetts

George L. Heiter
DIGEST EDITOR

Responsibility for the contents of the papers published in this Digest rests upon the authors and not upon IEEE or any of its members.

Additional copies of this Digest are available from:

The Institute of Electrical and Electronic Engineers, Inc.
Publication Order Department
445 Hoes Lane
Piscataway, NJ 08854

IEEE Catalog Number 91CH2870-4
ISBN 0-87942-591-1 (paper)
ISBN 0-87942-593-8 (microfiche)
ISBN 0-87942-592-X (case)

Library of Congress Catalog Card Number 77-645125
ISSN Number 0149-645X

IEEE MTT-S International Microwave Symposium

IEEE MTT-S International Microwave Symposium Digest 1977
New York, Institute of Electrical and Electronics Engineers

v. III. 28 cm. annual.

Continues: IEEE MTT-S International Microwave Symposium Digest of technical papers,
ISSN 0149-6298.

Key title: IEEE MTT-S International Microwave Symposium Digest, ISSN 0149-645X

1. Microwaves—Congresses 2. Microwave devices—Congresses. I. Institute of
Electrical and Electronics Engineers. II. IEEE MTT-S International Microwave Symposium
Digest.

TK7876.I184	621.381'3	77-645125
Library of Congress	78	MARC-S

Permission to Reprint or Copy

Abstracting is permitted with credit to the sources. Libraries are permitted to photocopy beyond the limits of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through the Copyright Clearance Center; 27 Congress St., Salem, MA 01970. Instructors are permitted to photocopy isolated articles for noncommercial classroom use without fee. For other copying, reprint, or republication permission, write to Director, Publishing Services: IEEE; 345 East 47th Street, New York, NY 10017, USA. All rights reserved.

Copyright © 1991 by The Institute of Electrical and Electronics Engineers, Inc.

Front Cover: *upper left*: 1945 MIT Radiation Laboratory, photograph of 24 GHz, 0.8° beam width, A-scope display showing New England, Courtesy of MIT; *lower right*: 1986 SPOT1 satellite (visible spectrum) image of Boston area, taken from >800 kilometers with 10/20 meter resolution, digitally processed and color merged, © 1991 CNES, provided by SPOT Image Corporation, Reston, VA.

Back Cover: Aerial photograph of Downtown Boston, courtesy of the Massachusetts Convention Center Authority.