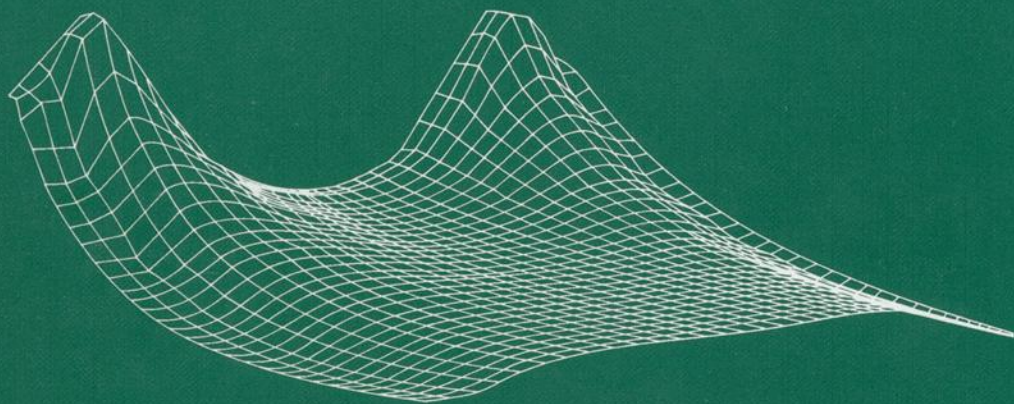


NONDESTRUCTIVE TESTING STANDARDS



PRESENT AND FUTURE

Berger/Mordfin, editors



STP 1151

STP 1151

Nondestructive Testing Standards—Present and Future

Harold Berger and Leonard Mordfin, editors

ASTM Publication Code Number (PCN)
04-011510-22



ASTM
1916 Race Street
Philadelphia, PA 19103

Library of Congress Cataloging in Publication Data

Nondestructive testing standards—present and future/Harold Berger and Leonard Mordfin, editors.

p. cm. — (STP: 1151)

"Papers presented at the Symposium on Nondestructive Testing Standards II: New opportunities for Increased World Trade through Accepted Standards for NDT and Quality, held 9-11 April 1991 in Gaithersburg, Maryland"—Foreword.

"Sponsored by ASTM Committee E-7 on Nondestructive Testing and the National Institute of Standards and Technology (NIST) in cooperation with the American Society for Nondestructive Testing and the American Welding Society"—Foreword.

Includes bibliographical references and index.

ISBN 0-8031-1487-7

1. Non-destructive testing—Standards—Congresses. I. Berger, Harold. II. Mordfin, Leonard. III. American Society for Testing and Materials. Committee E-7 on Nondestructive Testing.

IV. Series: ASTM special technical publication: 1151.

TA417.2.N678 1992

620.1'127'021873—dc20

92-20433

CIP

Copyright © 1992 AMERICAN SOCIETY FOR TESTING AND MATERIALS, Philadelphia, PA. All rights reserved. This material may not be reproduced or copied, in whole or in part, in any printed, mechanical, electronic, film, or other distribution and storage media, without the written consent of the publisher.

Photocopy Rights

Authorization to photocopy items for internal or personal use, or the internal or personal use of specific clients, is granted by the AMERICAN SOCIETY FOR TESTING AND MATERIALS for users registered with the Copyright Clearance Center (CCC) Transactional Reporting Service, provided that the base fee of \$2.50 per copy, plus \$0.50 per page is paid directly to CCC, 27 Congress St., Salem, MA 01970; (508) 744-3350. For those organizations that have been granted a photocopy license by CCC, a separate system of payment has been arranged. The fee code for users of the Transactional Reporting Service is 0-8031-1487-7/92 \$2.50 + .50.

Peer Review Policy

Each paper published in this volume was evaluated by three peer reviewers. The authors addressed all of the reviewers' comments to the satisfaction of both the technical editor(s) and the ASTM Committee on Publications.

The quality of the papers in this publication reflects not only the obvious efforts of the authors and the technical editor(s), but also the work of these peer reviewers. The ASTM Committee on Publications acknowledges with appreciation their dedication and contribution to time and effort on behalf of ASTM.

Foreword

This publication, *Nondestructive Testing Standards—Present and Future*, contains papers presented at the Symposium on Nondestructive Testing Standards II: New Opportunities for Increased World Trade Through Accepted Standards for NDT and Quality, held 9–11 April 1991 in Gaithersburg, Maryland. The symposium was sponsored by ASTM Committee E-7 on Nondestructive Testing and the National Institute of Standards and Technology (NIST) in cooperation with the American Society for Nondestructive Testing and the American Welding Society. James Borucki, Ardrex, Inc., served as general chairperson; Harold Berger, Industrial Quality, Inc., was technical chairperson; and Leonard Mordfin, NIST, served as arrangements chairperson.

Contents

Overview	1
 NDT STANDARDS: THE ASTM PROGRAM	
Overview of ASTM E-7 Nondestructive Testing Standards—JAMES S. BORUCKI	9
Present and Future ASTM Standards Developments in the Radiology (X and Gamma) NDE Test Method—HAROLD C. GRABER	15
Reference Radiograph Standards: Past, Present, and Future—THOMAS S. JONES AND SOLOMON GOLDSPIEL	23
Current and Future Neutron Radiologic NDT Standards—JACK S. BRENIZER	34
Present and Future NDT Standards for Liquid Penetrant and Magnetic Particle Testing—JOHN D. FENTON	41
Standardization of Ultrasonic NDT from an ASTM Perspective: Past, Present, and Future—HOWARD E. VANVALKENBURG	49
Status and Future Directions for Acoustic Emission Standards—WILLIAM D. JOLLY	56
Electromagnetic (Eddy Current) Testing—PATRICK C. MCELENEY	63
The Challenge of Standards for Emerging Technologies—ROBERT W. MCCLUNG	71
Standards for NDT Laboratories—WILLIAM C. PLUMSTEAD AND CLAUDE E. JAYCOX	75
Reverse Expansion—The Unification of Eight ASTM E-7 Glossaries—CALVIN W. MCKEE	82
 NDT STANDARDS: NIST, DoD, ASME, SAE, ISO, EC	
Recent Developments in NDE Measurements and Standards at NIST—GEORGE BIRNBAUM, DONALD G. EITZEN, AND LEONARD MORDFIN	89
NDT Standards from the Perspective of the Department of Defense—BERNARD STRAUSS	126

NDT Standards and the ASME Code—JACK C. SPANNER, SR.	136
SAE/AMS NDT Standards—THOMAS D. COOPER AND BURL W. NETHERCUTT	153
U.S. Participation in the Development of International Standards for Nondestructive Testing—LEONARD MORDFIN	163
Harmonization of NDT Standards Within the European Economic Community— ELIE E. BORLOO	169
Some Thoughts to Stimulate Discussion—J. C. SPANNER	180
 NDT PERSONNEL QUALIFICATION: HERE AND ABROAD	
NDT Personnel Qualification—A U.S. Perspective—GEORGE C. WHEELER	185
NDT Personnel Qualification—An ISO Perspective—JOHN H. ZIRNHELT	195
 NDT STANDARDS: ADVANCED APPLICATIONS	
Standards for Storage, Retrieval, and Exchange of NDT Data—HAROLD BERGER AND TIMOTHY HSIEH	203
NDE Standards for High-Temperature Materials—ALEX VARY	211
Nondestructive Testing/Examination in the Construction Industry— WILLIAM C. PLUMSTEAD	225
Control Methods for Magnetic Particle Inspection—MEINHARD STADTHAUS	230
Indexes	235

ISBN 0-8031-1487-7