Computerization and Networking of

Materials Data Bases

Glazman/Rumble editors

ASTM

STP 1017
Computerization and Networking of Materials Data Bases

Jerry S. Glazman and John R. Rumble, Jr., editors

ASTM
1916 Race Street
Philadelphia, PA 19103
Library of Congress Cataloging-in-Publication Data

Computerization and networking of materials data bases/Jerry S. Glazman and John R. Rumble, Jr., editors.
"ASTM publication code number (PCN) 04-010170-63"—T.p. verso.
Includes bibliographies and index.
ISBN 0-8031-1191-6
TA404.25.C66 1989
025'.0662—dc19 88-35987
CIP

Copyright © by AMERICAN SOCIETY FOR TESTING AND MATERIALS 1989

NOTE
The Society is not responsible, as a body, for the statements and opinions advanced in this publication.

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 of time and effort on behalf of ASTM.

Printed in Baltimore, MD
April 1989
Foreword

The 1st International Symposium on Computerization and Networking of Materials Property Data Bases was held 2-4 Nov. 1987 at Philadelphia, PA. The symposium was sponsored by ASTM Committee E-49 on Computerization of Material Property Data. John R. Rumble, Jr., National Institute of Standards and Technology, and Jerry S. Glazman, Combustion Engineering, served as chairmen of the symposium. John R. Rumble, Jr. and Jerry S. Glazman are editors of the resulting publication.
Contents

Overview

STANDARDS FOR MATERIALS DATA BASES

Standards for Computerized Material Property Data—ASTM Committee E-49—
J. GILBERT KAUFMAN

Designation, Identification, and Characterization of Metals and Alloys—
J. H. WESTBROOK

VAMAS Activities on Materials Data Banks—KEITH W. REYNARD

NATIONAL AND INTERNATIONAL DATA BASE ACTIVITIES

The National Materials Property Data Network, Inc.—A Cooperative National
Approach to Reliable Performance Data—J. GILBERT KAUFMAN

European Activities Towards the Integration and Harmonization of Materials Data
Systems—HERMANN KROCKEL AND GUNTER STEVEN

Materials Data Activities in China—YUNWEN LU AND SHOUSAN FAN

Japanese Progress in Materials Data Bases—SATOSHI NISHIJIMA, YOSHIO MONMA,
AND MASAO KANAO

Use of Materials Data Bases in France—CLAUDE BATHIAS AND BENARD MARX

CODATA Activities on Materials Data—ANTHONY J. BARRETT

EMERGING ISSUES

Uniform Treatment of Integrated CAD/CAM Data and Metadata—STANLEY Y. W. SU
AND ABDULLAH ALASHOUR

Distributed Data Bases on the Factory Floor—CITA M. FURLANI, DON LIBES,
EDWARD J. BARKMEYER, AND MARY J. MITCHELL

Information Systems Design for Material Properties Data—JOHN L. MCCARTHY
Capture of Published Materials Data—WALTER GRATTIDGE

Expert Systems Interfaces for Materials Data Bases—SHUICHI IWATA

An Interactive Inquiry System for Materials Data Bases Using Natural Clustering—ROBERT A. PILGRIM, PHIL M. JOHNSON, AND PATRICK M. FALCO, JR.

IMPACT OF MATERIALS DATA BASES

Data Base R&D for Unified Life Cycle Engineering—HARRIS M. BURTE AND CLAYTON L. HARMSWORTH

Computerized Materials Data in Aerospace Applications—C. DALE LITTLE AND THOMAS E. COYLE

The Business of Materials Data Banks—JANE E. MARTINI-VVEDENSKY

Socioeconomic Barriers in Computerizing Materials Data—JOHN R. RUMBLE, JR.

MATERIALS DATA BASE PROJECTS

Engineering Plastics via the Dow MEC Data Base—LIGAYA S. PETRISKO

RUST: A Coupon Corrosion Test Data Base for Metals and Nonmetals—B. J. MONIZ AND T. C. WOOL

Generation and Use of Composite Material Data Bases—KENNETH RANGER

Designation and Characterization of Composite Materials—JOSEPH K. LEES, BEVERLY K. ROBERTS, AND ROBERT I. MICHAUD

Building Blocks for an On-Line Materials Data Base—HUI H. LI AND CHO-YEN HO

Consideration of a Preliminary Data Base for MIL-HDBK-17B—CRYSTAL H. NEWTON

PC-Access to Ceramic Phase Diagrams—PETER K. SCHENCK AND JENNIFER R. DENNIS

Creating a Materials Data Base Builder and Producing Publications for Ceramic Phase Diagrams—HELEN M. ONDIK AND CARLA G. MESSINA

COORDINATED MATERIALS DATA BASE PROGRAMS

Corrosion Data for Materials Performance Characterization—DAVID B. ANDERSON AND GLENN J. LAVERY

Development of Data Bases for the ASM/NBS Data Program for Alloy Phase Diagrams—WILLIAM W. SCOTT, JR., HUGH BAKER, AND LINDA KACPRZAK
Welding Information Systems—Jerald D. Jones and H. H. VanderVeldt 329

ACTIS: Towards a Comprehensive Tribology Data Base—Said Jahanmir, Stephen M. Hsu, and Ronald G. Munro 340

Index 349