Computerization and Networking of Materials Databases: Fourth Volume

Charles P. Sturrock and Edwin F. Begley, editors

ASTM Publication Code Number (PCN)
04-012570-63

ASTM
1916 Race Street
Philadelphia, PA 19103
Printed in the U.S.A.
Foreword

The papers in this publication, *Computerization and Networking of Materials Databases: Fourth Volume*, were presented at the Fourth International Symposium on the Computerization and Use of Materials Property Data held in Gaithersburg, Maryland, 6–8 October 1993. The symposium was sponsored by ASTM Committee E49 on Computerization of Materials and Chemical Property Data and The National Institute of Standards and Technology. Charles P. Sturrock and Edwin F. Begley, The National Institute of Standards and Technology, presided as symposium chairmen and are editors of this publication.
Contents

Overview

CONCURRENT ENGINEERING; ORGANIZATION AND PROCESSING OF MATERIALS DATA

Common Data Processing Needs for Materials Databases—S. Nishijima 9

Data Management Demands of Complex Materials Models—T. M. King, H. H. Over, and G. A. Webster 20

Integration of Test Methodology, Material Database, and Material Selection/ Deselection Strategies for a Chemical-Material Compatibility Database System—W. J. Shuey 33

Space Transportation Main Engine (STME) Database Standardization—J. E. Lee, R. P. Jewett, D. R. Moore, A. R. Murphy, R. M. Horn, and M. E. Funkhouser 48


DATABASE AND EXPERT SYSTEM APPLICATIONS: SPECIFIC MATERIALS

Property Database on Shape Memory Alloys for Engineering Design—W. Tang and R. Sandström 85

Pavement Materials Property Databases for Pavement Management Applications—W. Uddin 96


The Role of Corrosion in a Material Selector Expert System for Advanced Structural Ceramics—R. G. Munro 127
Background and Basis for a Knowledge Elicitation Shell for Lifetime Predictions from Stress Corrosion Cracking Data—P. R. ROBERGE

STRATEGIC USE AND PACKAGING OF EXISTING MATERIALS DATA


The Development of a Corporate Information Bank for Materials Data Using Commercially Available Software—K. S. AGEMA

An Intelligent Object-Oriented Database System for Materials Information—F. J. SMITH, M. V. KRISHNAMURTHY, S. R. TRIPATHY, AND P. SAGE

Review of Materials Property Relationships for Use in Computerized Life Assessment—C. E. JASKE

MATERIALS DATA APPLICATIONS OF EMERGING INFORMATION TECHNOLOGIES

Neural Networks for Materials Data Analysis: Development Guidelines—H. M. G. SMETS AND W. F. L. BOGAERTS

Database and Knowledge Acquisition for Ceramics Design—Z. XIA, S. LAI, Z. HU, AND Y. LU


Matching Information Technologies with the Objectives of Materials Data Users—E. F. BEGLEY AND C. P. STURROCK

Author Index

Subject Index