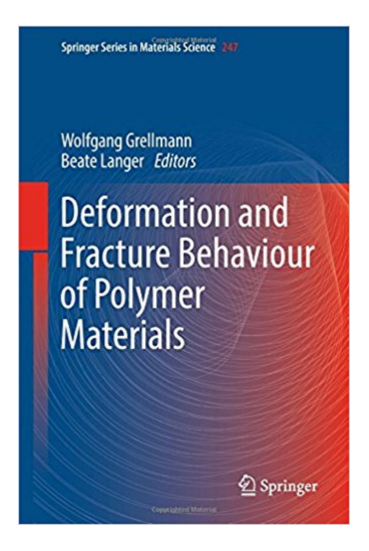


The book was found

Deformation And Fracture Behaviour Of Polymer Materials (Springer Series In Materials Science)





Synopsis

This book covers the most recent advances in the deformation and fracture behaviour of polymer material. It provides deeper insight into related morphologyâ "property correlations of thermoplastics, elastomers and polymer resins. Each chapter of this book gives a comprehensive review of state-of-the-art methods of materials testing and diagnostics, tailored for plastic pipes, films and adhesive systems as well as elastomeric components and others. The investigation of deformation and fracture behaviour using the experimental methods of fracture mechanics has been the subject of intense research during the last decade. In a systematic manner, modern aspects of fracture mechanics in the industrial application of polymers for bridging basic research and industrial development are illustrated by multifarious examples of innovative materials usage. This book will be of value to scientists, engineers and in polymer materials science.

Book Information

Series: Springer Series in Materials Science (Book 247) Hardcover: 533 pages Publisher: Springer; 1st ed. 2017 edition (July 14, 2017) Language: English ISBN-10: 3319418777 ISBN-13: 978-3319418773 Product Dimensions: 6.1 x 1.2 x 9.2 inches Shipping Weight: 2.2 pounds (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #2,523,809 in Books (See Top 100 in Books) #81 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Fracture Mechanics #263 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Testing #668 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Polymers & Textiles

Customer Reviews

From the reviews of the first edition: "This book is published in the â ^Engineering Materialsâ TM series intended to provide materials to scientists and engineers in research and development with topical information on structure, properties, manufacturing, and applications. â | Although the book is a conference/workshop proceeding, the lectures are thoughtfully re-written with some additional contributions and well produced to give the book a longer shelf life. â | It will â | serve as a valuable

reference because it provides a snapshot of the current status â | ." (N. Sanjeeva Murthy, Polymer News, Vol. 27 (11), 2002) "The book under review is composed of lectures presented at the Merseburg Discussion Conference with several additional contributions â | . the present book is definitely a reference book. This reviewer sees to different audiences to which the book will be of interest â " practical engineers designing and researching structures using polymeric materials, and theoreticians working in fracture mechanics. â | The quality of publication is good â | . Deformation and Fracture Behavior of Polymers is recommended to all large technical libraries." (GI Barenblatt, Applied Mechanics Reviews, Vol. 56 (1), 2003) "The book describes recent progress in basic and applied research into the deformation and fracture behaviour of polymers, blends, copolymers, composites and biocompatible materials. â | Taking into account recent trends in this field, the contribution of a large number of specialists from Germany, Austria, Poland and Czechia collected in one volume can be very useful for further developments and information, thus stimulating the theoretical activity in different branches of mechanics, and especially in fracture and damage analysis, in plasticity, viscoplasticity, etc.â • (M. Misicu, Zentralblatt MATH, Vol. 978, 2002) --This text refers to the Digital edition.

This book covers the most recent advances in the deformation and fracture behaviour of polymer material. It provides deeper insight into related morphologyâ "property correlations of thermoplastics, elastomers and polymer resins. Each chapter of this book gives a comprehensive review of state-of-the-art methods of materials testing and diagnostics, tailored for plastic pipes, films and adhesive systems as well as elastomeric components and others. The investigation of deformation and fracture behaviour using the experimental methods of fracture mechanics has been the subject of intense research during the last decade. In a systematic manner, modern aspects of fracture mechanics in the industrial application of polymers for bridging basic research and industrial development are illustrated by multifarious examples of innovative materials usage. This book will be of value to scientists, engineers and in polymer materials science.

Download to continue reading...

Deformation and Fracture Behaviour of Polymer Materials (Springer Series in Materials Science) Polymer Clay: The Ultimate Beginners Guide to Creating Animals in 30 Minutes or Less! (Polymer Clay - Polymer Clay for Beginners - Clay - Polyer Clay Animals - Polymer Clay Jewelry - Sculpture) Dislocation Dynamics During Plastic Deformation (Springer Series in Materials Science) Deformation and Fracture Mechanics of Engineering Materials Mechanical Behavior of Materials: Engineering Methods for Deformation, Fracture, and Fatigue (2nd Edition) Mechanical Behavior of

Materials: Engineering Methods for Deformation, Fracture, and Fatigue Deformation and Fracture Mechanics of Engineering Materials, 5th Edition Fracture Mechanics of Concrete: Applications of Fracture Mechanics to Concrete, Rock and Other Quasi-Brittle Materials Cute Polymer Clay Popsicles & Ice Cream: Polymer Clay Kawaii Food Charms (Polymer Clay Kawaii Charms Book 1) Fracture and Fatigue Control in Structures: Applications of Fracture Mechanics (Prentice-Hall International Series in Civil Engineering and Engineering Mechanics) Fracture and Fatigue Control in Structures: Applications of Fracture Mechanics (Astm Manual Series) Elements of Polymer Science & Engineering, Second Edition: An Introductory Text and Reference for Engineers and Chemists (The Elements of Polymer Science and Engineering) Probabilistic fracture mechanics and reliability (Engineering Applications of Fracture Mechanics) The Elements of Polymer Science and Engineering, Third Edition (Elements of Polymer Science & Engineering) Methods of X-ray and Neutron Scattering in Polymer Science (Topics in Polymer Science) The Elements of Polymer Science and Engineering (Elements of Polymer Science & Engineering) Organic Electronic Materials: Conjugated Polymers and Low Molecular Weight Organic Solids (Springer Series in Materials Science) Freezing Colloids: Observations, Principles, Control, and Use: Applications in Materials Science, Life Science, Earth Science, Food Science, and Engineering (Engineering) Materials and Processes) Functional Polymer Coatings: Principles, Methods, and Applications (Wiley Series on Polymer Engineering and Technology) Polymer clay: All the basic and advanced techniques you need to create with polymer clay

Contact Us

DMCA

Privacy

FAQ & Help