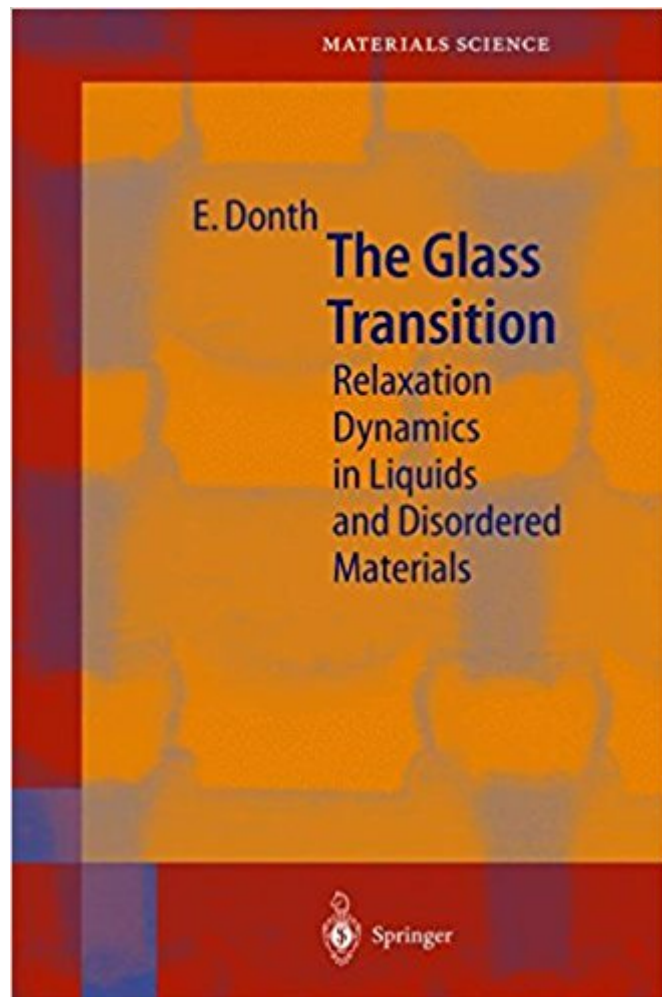


The book was found

The Glass Transition



Synopsis

Describes and interrelates the following processes: cooperative alpha processes in a cold liquid, structural relaxation in the glass near T_g, the Johari-Goldstein beta process, the Williams-Gäfälze process in a warm liquid, fast nonactivated cage rattling and boson peak, and ultraslow Fischer modes.

Book Information

Series: Springer Series in Materials Science (Book 48)

Hardcover: 418 pages

Publisher: Springer; 2001 edition (June 27, 2001)

Language: English

ISBN-10: 3540418016

ISBN-13: 978-3540418016

Product Dimensions: 9.2 x 1.1 x 6.1 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #4,180,165 in Books (See Top 100 in Books) #47 in Books > Science & Math > Chemistry > Chemical Physics #380 in Books > Science & Math > Chemistry > Crystallography #584 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Testing

Customer Reviews

From the reviews of the first edition: "A welcome addition to the literature on a subject that is currently attracting a very heavy research interest— the author means the entire process of viscous slowdown and vitrification... he may well be the best-read author in this field. I found information that was new and interesting to me in nearly every section. There seems to be no element of the subject on which Donth has not read widely and deeply. [His] use of figures, backed up by appropriate text, can be an effective way of conveying a lot of information about (and insight into) the system behavior— This book is an excellent choice of reading material for someone newly entering the field, who wants to be made aware of its elements. It also provides much food for thought for the experts." PHYSICS TODAY (Dec. 2002) "The glass transition is one of the most challenging tasks waiting for its explanation and understanding. — This excellent book is simply a must not only for scientists working in the glass transition, but also important for material scientists, engineers. Its concept also makes the book to stand as a textbook for advanced or

postgraduate students. Extensive referencing, general scope of the book make the book readable as a bestseller." (Ondrej Gedeon, Ceramics, Vol. 46 (1), 2002)

This is the first book dedicated to the glass transition since this concept became recognized as a distinct and independent field of investigation. The glass transition is a synonym for relaxation and dynamics in complex disordered systems, especially in liquids. It embraces time-scales ranging from picoseconds to years. The book describes and interrelates the following processes: cooperative alpha processes in a cold liquid, structural relaxation in the glass near T_g , the Johari-Goldstein beta process, the Williams-Gärtze process in a warm liquid, fast nonactivated cage rattling and boson peak, and ultraslow Fischer modes. By describing the salient facts, explaining and discussing the fundamentals, the author attempts to introduce a unifying concept for the entire material. The formulas, diagrams and references are carefully selected to illustrate the main current ideas about the glass transition.

If you find fluid dynamics as exciting as most people do, you'll love this book. Once you start reading, you can't put it down. This book can be shared with the entire family.

[Download to continue reading...](#)

ART GLASS - Breaking Glass To Make Money: A Beginners Guide To Making Money With Art Glass - Copper Foil And Lead Explained (Volume 1) Mathematical Proofs: A Transition to Advanced Mathematics (3rd Edition) (Featured Titles for Transition to Advanced Mathematics) Nursing Today: Transition and Trends, 8e (Nursing Today: Transition & Trends (Zerwekh)) The Glass Transition Floral Stained Glass Lampshades (Dover Stained Glass Instruction) Art Nouveau Windows Stained Glass Coloring Book (Dover Design Stained Glass Coloring Book) Tiffany Designs Stained Glass Coloring Book (Dover Design Stained Glass Coloring Book) Fenton Art Glass: A Centennial of Glass Making, 1907 to 2007 Glass Blowing, How To Blow Glass Glass Notes: A Reference for the Glass Artist How To Etch Glass: A Guide to Personalized Glass Etching The Little Dinosaurs Stained Glass Coloring Book (Dover Stained Glass Coloring Book) Angels Stained Glass Coloring Book (Dover Stained Glass Coloring Book) Egyptian Stained Glass Coloring Book (Dover Stained Glass Coloring Book) Throne of Glass (Throne of Glass series Book 1) Mexican Designs Stained Glass Coloring Book (Dover Stained Glass Coloring Book) Leonardo da Vinci Stained Glass Coloring Book (Dover Stained Glass Coloring Book) Throne of Glass: A Throne of Glass Novel Antique Glass Bottles : Their History and Evolution (1500-1850) - A Comprehensive Illustrated Guide With a Worldwide Bibliography of Glass Bottles The Collector's Encyclopedia of Indiana

Glass Volume 1: A Glassware Pattern Identification Guide, Early Pressed Glass Era Patterns, (1898
– 1926)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)