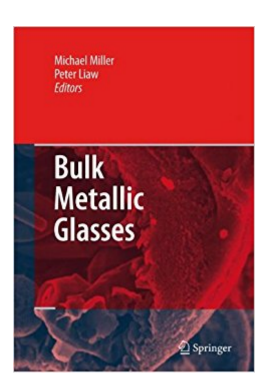


The book was found

Bulk Metallic Glasses: An Overview





Synopsis

Bulk metallic glasses are a new emerging field of materials with many desirable and unique properties. These amorphous materials have many diverse applications from structural applications to biomedical implants. This book provides a complete overview of bulk metallic glasses. It covers the principles of alloy design, glass formation, processing, atomistic modeling, computer simulations, mechanical properties and microstructures.

Book Information

Hardcover: 290 pages

Publisher: Springer; 2008 edition (October 17, 2007)

Language: English

ISBN-10: 0387489207

ISBN-13: 978-0387489209

Product Dimensions: 6.4 x 0.7 x 9.4 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #891,935 in Books (See Top 100 in Books) #66 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Testing #152 in Books > Science & Math > Technology > Nanotechnology #212 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Metallurgy

Customer Reviews

Bulk Metallic Glasses explores an emerging field of materials known as bulk metallic glasses. It summarizes the rapid development of these materials over the last decade and includes documentation on diverse applications of bulk metallic glasses; from structural applications to microcomponents. Some of the applications covered are pressure sensors, microgears for motors, magnetic cores for power supplies, and nano-dies for replacing next generation DVDs. The chapters cover current theories and recent research including an atomistic theory of local topological fluctuations, atomistic simulations, and unique microstructures of these amorphous materials. Other topics include glass formation, glass forming ability, and the underlying mechanisms and physical insights of these criteria. The mechanical deformation of bulk metallic glasses, fatigue, fracture, and corrosion behaviors of these materials are also reviewed. Bulk Metallic Glasses is a valuable resource for graduate and under-graduate students as well as professors, engineers, and researchers.

Download to continue reading...

Bulk Metallic Glasses: An Overview Tomart's Price Guide to Character & Promotional Glasses: Including Pepsi, Coke, Fast-Food, Peanut Butter and Jelly Glasses; Plus Dairy Glasses & Mil Tomart's Price Guide to Character & Promotional Glasses Including Pepsi, Coke, Fast-Food, Peanut Butter and Jelly Glasses; Plus Dairy Glasses & Milk Perfect Sight Without Glasses - The Cure Of Imperfect Sight By Treatment Without Glasses - Dr. Bates Original, First Book - Natural Vision Improvement: TextBook - Teacher/Student Edition Collector's Guide to Cartoon & Promotional Drinking Glasses: Pepsi - McDonalds - Sports - Disney - Coca-Cola - Much More (over 3000 glasses) Magic Mushroom Grower's Guide Simple Steps to Bulk Cultivation Tribology of Polymeric Nanocomposites, Volume 55, Second Edition: Friction and Wear of Bulk Materials and Coatings (Tribology and Interface Engineering) Metallic Croc Purse-Style Bible / Book Cover w/Cross (Large, Purple) From Musket to Metallic Cartridge Metallic Cartridge Conversions From Musket to Metallic Cartridge: A Practical History of Black Powder Firearms The Art of Quilling Paper Jewelry: Techniques & Projects for Metallic Earrings & Pendants Metallic Cartridge Handloading: Pursuit of the Perfect Cartridge The Bates Method for Better Eyesight Without Glasses Improve Your Vision Without Glasses or Contact Lenses Give Up Your Glasses for Good: Holistic Eyecare for the 21st Century Take Off Your Glasses and See: A Mind/Body Approach to Expanding Your Eyesight and Insight Glasses No More!: Collection of powerful self-help methods to naturally improve your eyesight and restore your vision [Illustrated version] The Bates Method - Perfect Sight Without Glasses - Natural Vision Improvement Taught by Ophthalmologist William Horatio Bates: See Clear Naturally ... Eyesight Magazine. (Black and White Edition) Use Your Own Eyes & Normal Sight Without Glasses: Better Eyesight Magazine by Ophthalmologist William H. Bates (Black & White Edition)

Contact Us

DMCA

Privacy

FAQ & Help