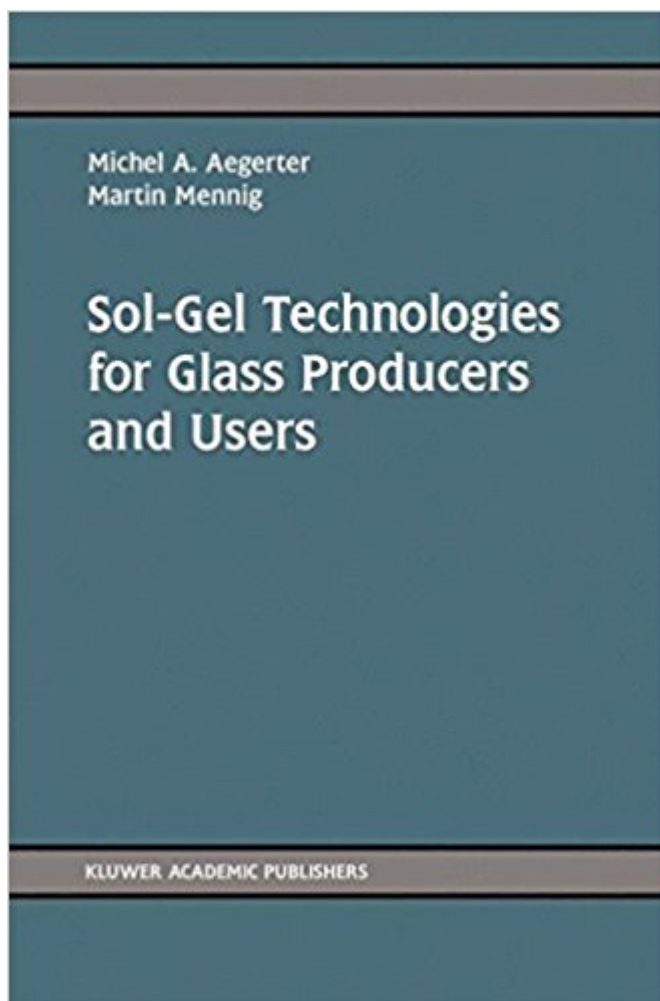


The book was found

Sol-Gel Technologies For Glass Producers And Users



Synopsis

Sol-Gel Techniques for Glass Producers and Users provides technological information, descriptions and characterizations of prototypes, or products already on the market, and illustrates advantages and disadvantages of the sol-gel process in comparison to other methods. The first chapter entitled "Wet Chemical Technology" gives a summary of the basic principles of the sol-gel chemistry. The most promising applications are related to coatings. Chapter 2 describes the various "Wet Chemical Coating Technologies" from glass cleaning to many deposition and post-coating treatment techniques. These include patterning of coatings through direct or indirect techniques which have became very important and for which the sol-gel processing is particularly well adapted. Chapter 3 entitled "Bulk Glass Technologies" reports on the preparation of special glasses for different applications. Chapter 4 entitled "Coatings and Materials Properties" describes the properties of the different coatings and the sol-gel materials, fibers and powders. The chapter also includes a section dedicated to the characterization techniques especially applied to sol-gel coatings and products.

Book Information

Hardcover: 493 pages

Publisher: Springer; 2004 edition (October 29, 2004)

Language: English

ISBN-10: 1402079389

ISBN-13: 978-1402079382

Product Dimensions: 6.1 x 1.1 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: #880,117 in Books (See Top 100 in Books) #34 in Books > Engineering & Transportation > Engineering > Chemical > Coatings, Ceramics & Glass #71 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Testing #539 in Books > Textbooks > Engineering > Industrial Engineering

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

Sol-Gel Technologies for Glass Producers and Users Sol-Gel Science: The Physics and Chemistry of Sol-Gel Processing Aerogels Handbook (Advances in Sol-Gel Derived Materials and Technologies) Sol-Gel Materials: Chemistry and Applications (Advanced Chemistry Texts) Understanding Your Users: A Practical Guide to User Requirements Methods, Tools, and Techniques (Interactive Technologies) ART GLASS - Breaking Glass To Make Money: A Beginners

Guide To Making Money With Art Glass - Copper Foil And Lead Explained (Volume 1) Behind the Glass - Top Record Producers Tell How They Craft the Hits (Softcover) Feature Detectors and Motion Detection in Video Processing (Advances in Multimedia and Interactive Technologies) (Advances in Multimedia and Interactive Technologies (Amit)) Telemedicine Technologies: Information Technologies in Medicine and Telehealth Coal Power Technologies Explained Simply: Energy Technologies Explained Simply (Volume 6) Chalk-Style Holiday Coloring Book: Color with All Types of Markers, Gel Pens & Colored Pencils THE RUBBER STAMPER magazine January/February 2000 (For Rubber Stamp Enthusiasts - Projects, Techniques, Coloring with Chalk, Stamping on Wood, Gel Pen Resist, Fold Up Cards, Brayer Backgrounds, Cardmaking, From Victorian to Modern Valentine Cards, Volume 4, No. 1) Andalucia, Costa del Sol and Sierras: Car Tours and Walks (Sunflower Landscapes) The Finest Wines of Tuscany and Central Italy: A Regional and Village Guide to the Best Wines and Their Producers (The World's Finest Wines) Of Earth and Sea: A Chilean Memoir (Camino del Sol) Sol-Ray Man and the Freaky Flood #2 (The Escapades of Clint McCool) The Lizard and the Sun / La Lagartija y el Sol (Picture Yearling Book) (Spanish Edition) Drive Around Andalucia and the Costa del Sol, 2nd: Your guide to great drives. Top 25 Tours. (Drive Around - Thomas Cook) Top 10 Andalucia and Costa Del Sol (Eyewitness Top 10 Travel Guides) The Filmmaker's Guide to Visual Effects: The Art and Techniques of VFX for Directors, Producers, Editors and Cinematographers

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)