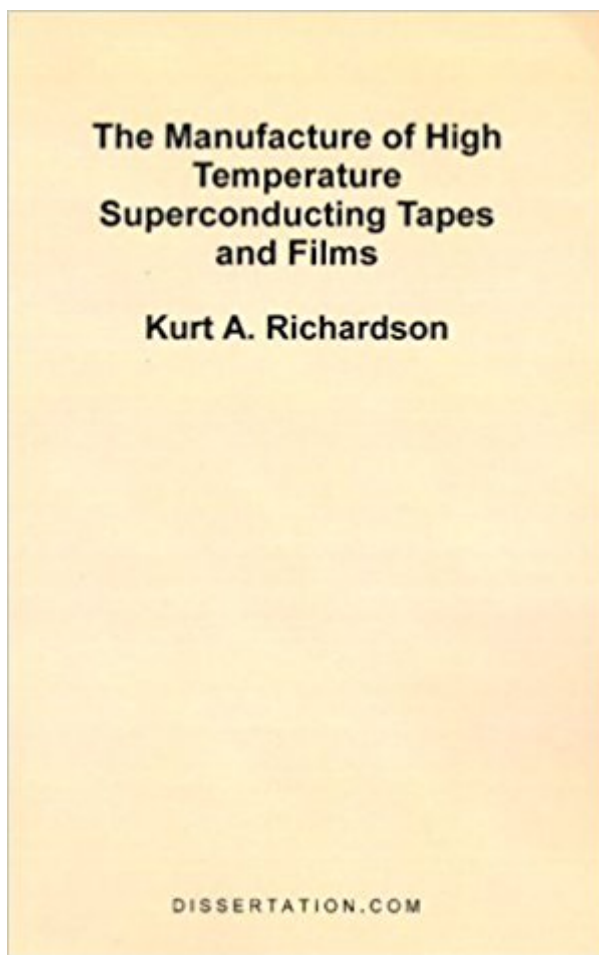


The book was found

The Manufacture Of High Temperature Superconducting Tapes And Films



Synopsis

Book by Richardson, Kurt A.

Book Information

Paperback: 218 pages

Publisher: Dissertation.Com.; 1 edition (November 15, 1999)

Language: English

ISBN-10: 1581120796

ISBN-13: 978-1581120790

Product Dimensions: 5.5 x 0.5 x 8.5 inches

Shipping Weight: 11.7 ounces

Average Customer Review: 5.0 out of 5 stars 3 customer reviews

Best Sellers Rank: #1,873,932 in Books (See Top 100 in Books) #76 in Books > Engineering & Transportation > Engineering > Electrical & Electronics > Superconductivity #625 in Books > Science & Math > Physics > Solid-State Physics #1220 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Manufacturing

Customer Reviews

The phenomena of superconductivity has enormous industrial potential, but the penetration of superconductor-based products has, thus far, been slow. An indisputable fact is that there are prizes, and profits, for the teams that solve the critical problems in understanding and processing these complex materials. The continuous processing of superconducting tapes and wires is a necessary stage that will open up the industrial market to the designers of a diverse range of time and energy saving devices, particularly in ultra-fast computing and lossless power transmission. The aim of the research reported herein was to investigate the fabrication of superconducting tapes and films via two different processes, namely: the established PIT technique, and a less well known electrochemical route. The PIT research yielded partially textured (a characteristic not found in previously reported thallium-based PIT tapes) and high purity tapes with promising transport properties. The main subject of this work is the electrodeposition of superconducting films with particular emphasis on the optimisation of the deposition process, as opposed to the optimisation of the post-deposition heat treatment. This is not a well researched area. Therefore the research herein deals with the mechanisms of the deposition process in order to achieve a high standard of reproducibility in producing a variety of superconductor precursor films. The heat-treatment of the as-deposited films was determined, and results are presented concerning the characteristics of the

resulting superconducting films. An attempt was made to fabricate, for the first time via electrodeposition, (Tl,Pb)-1223 films. Superconductivity was successfully observed in both Bismuth- and Thallium-based films. Extensive further work is required, but the impact upon society from superconducting devices draws ever nearer.

Surprisingly I found a most interesting and captivating piece of work hidden beneath a rather bland exterior, the author most surely knows his skunk.

Surprisingly I found a most interesting and captivating piece of work hidden beneath a rather bland exterior, the author most surely knows his skunk.

I was baffled; swirling, witty writing style, thorough research methods, persuasive conclusions - this guy is a genius.

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

The Manufacture of High Temperature Superconducting Tapes and Films High Fiber Recipes: 101 Quick and Easy High Fiber Recipes for Breakfast, Snacks, Side Dishes, Dinner and Dessert (high fiber cookbook, high fiber diet, high fiber recipes, high fiber cooking) Building a Home Movie Studio and Getting Your Films Online: An Indispensable Guide to Producing Your Own Films and Exhibiting Them on Today's Hottest Source - The Internet Magill's Survey of Cinema: English Language Films 4 Vol set (Magill's Survey of Cinema - English Films (1st Series) , So4) Tunnel Visions: The Rise and Fall of the Superconducting Super Collider Superconductivity and Superconducting Wires (Horizons in World Physics) Case Studies in Superconducting Magnets: Design and Operational Issues Hypersonic and High-Temperature Gas Dynamics, Second Edition (AIAA Education) Physics of Shock Waves and High-Temperature Hydrodynamic Phenomena (Dover Books on Physics) Hypersonic and High Temperature Gas Dynamics Introduction to the High Temperature Oxidation of Metals High-Temperature Superconductivity: An Introduction High Blood Pressure Cure: How To Lower Blood Pressure Naturally in 30 Days (Alternative Medicine, Natural Cures, Natural Remedies, High Blood Pressure ... Cures for High Blood Pressure, High BI) Pete Seeger Banjo Pack: Includes How to Play the 5-String Banjo book and How to Play the 5-String Banjo DVD (Homespun Tapes) Buon Natale: Learning Songs & Traditions in Italian (Christmas) Teach Me Tapes (Italian and English Edition) Martyrs of El Salvador/ Their Tapes and Letters Weaving Shaker Rugs: Traditional Techniques to Create Beautiful Reproduction Rugs and Tapes Chasing Shadows: The Nixon Tapes, the Chennault Affair, and the Origins of Watergate Slim

Image II/Weight Control (The Love Tapes) The Kennedy Tapes: Inside the White House during the Cuban Missile Crisis

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)