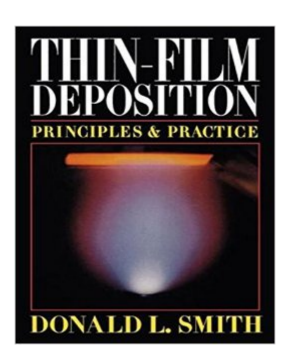
The book was found

Thin-Film Deposition: Principles And Practice





Synopsis

Thin film deposition is a broad and burgeoning field, with applications ranging from razor blade coatings to quantum-well lasers. However much of the available thin film literature is based on empirical knowledge and focuses only on specific processes or applications.

Book Information

Hardcover: 616 pages

Publisher: McGraw-Hill Education; 1 edition (March 22, 1995)

Language: English

ISBN-10: 0070585024

ISBN-13: 978-0070585027

Product Dimensions: 6.1 x 1.6 x 8.8 inches

Shipping Weight: 2.2 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars Â See all reviews (5 customer reviews)

Best Sellers Rank: #432,131 in Books (See Top 100 in Books) #75 in Books > Engineering &

Transportation > Engineering > Electrical & Electronics > Electronics > Semiconductors #105

in Books > Science & Math > Physics > Solid-State Physics #420 in Books > Engineering &

Transportation > Engineering > Chemical

Customer Reviews

My Ph.D. research was in thin films and this is the only book that I keep at my desk. I give it to the new employees that I mentor as an into to all major deposition techniques. It does need to be updated though. It does not include many of the newer techniques such a pulsed DC sputtering, cathodic arc deposition, ect. If your getting into thin films, this is an excellent into book.

I recommend this book to anyone who is interested in process technologies that are used in chipmaking. The chapters are organized well and points are explained in a clear concise way. I am a chemistry major and this book helped me get started in my first job in a chipmaking company.

Everything fine - as ordered

I would not buy this book if I donot have to. It is just required for a class.

The vender is very quick and responsible. I would buy more books in the future from him.

Download to continue reading...

Thin-Film Deposition: Principles and Practice Nolo's Deposition Handbook: The Essential Guide for Anyone Facing or Conducting a Deposition Deposition Dissection: A Handbook for Doctors Facing Deposition The Film Encyclopedia 7e: The Complete Guide to Film and the Film Industry Walk Your Way To Weight Loss 2nd edition: The Ultimate Guide On How To Lose Weight, Burn Fat & Stay Thin With Walking (Weight Loss, Exercise, work out, ... stay thin, energy, fitness, healing) The Thin Book of Appreciative Inquiry (3rd Edition) (Thin Book Series) Thin-Film Optical Filters, Fourth Edition (Series in Optics and Optoelectronics) Copper Zinc Tin Sulfide-Based Thin Film Solar Cells Chestnut's Obstetric Anesthesia: Principles and Practice: Expert Consult - Online and Print, 5e (Chestnut, Chestnut's Obstetric Anesthesia: Principles and Practice) Colposcopy: Principles and Practice, Text with DVD, 2e (Apgar, Colposcopy: Principles and Practice) Cardiopulmonary Bypass: Principles and Practice (Gravlee, Cardiopulmonary Bypass: Principles and Practice) ASTNA Patient Transport: Principles and Practice (Air & Surface Patient Transport: Principles and Practice) Principles and Practice of Psychiatric Nursing, 10e (Principles and Practice of Psychiatric Nursing (Stuart)) Film Studies: An Introduction (Film and Culture Series) Practice of Thin Layer Chromatography Film Noir 101: The 101 Best Film Noir Posters From The 1940s-1950s The History of British Literature on Film, 1895-2015 (The History of World Literatures on Film) The Complete Film Production Handbook (American Film Market Presents) Film Directing Fundamentals: See Your Film Before Shooting Film on the Left: American Documentary Film From 1931 to 1942

<u>Dmca</u>