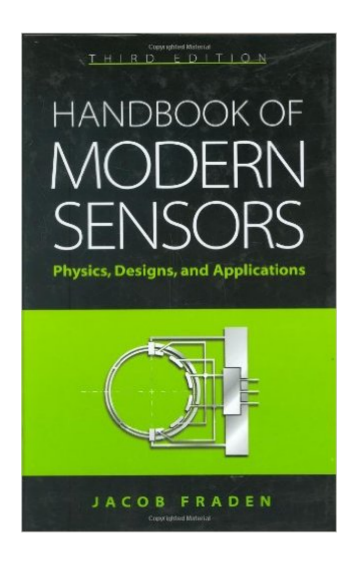
The book was found

Handbook Of Modern Sensors: Physics, Designs, And Applications





Synopsis

The Handbook's coverage of sensors is extensive, ranging from simple photodiodes to complex devices containing components in combination. It offers hard-to-find reference data on the properties of numerous materials and sensing elements and emphasizes devices that are less well-known, whose technology is still being refined, and whose use permits the measurement of variables that were previously inaccessible.

Book Information

Series: Handbook of Modern Sensors

Hardcover: 589 pages

Publisher: Springer; 3rd edition (December 4, 2003)

Language: English

ISBN-10: 0387007504

ISBN-13: 978-0387007502

Product Dimensions: 6.1 x 1.3 x 9.2 inches

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

Average Customer Review: 3.2 out of 5 stars Â See all reviews (9 customer reviews)

Best Sellers Rank: #1,430,655 in Books (See Top 100 in Books) #199 in Books > Engineering &

Transportation > Engineering > Reference > Measurements #213 in Books > Textbooks >

Medicine & Health Sciences > Medicine > Biotechnology #328 in Books > Computers &

Technology > Graphics & Design > Computer Modelling > Remote Sensing & GIS

Customer Reviews

I have my doubts about whether Fraden had a copy-editor review this book before printing. It's full of egregious typos and downright bizarre terminology (OPAM = op amp). I don't mean to be to harsh, I think English isn't Fraden's first language and he must come from a non-EE background. This book contains useful, but poorly-presented information. You're probably better off figuring out what you want to sense and reading some appnotes instead.

I think this book is great. It has a good portion dedicated to introduction to instrumentation and a lot of what I thought was fairly obscure knowledge about different sensors. It wasn't as in-depth as I would have liked when it came to how individual sensors might be designed, but that would make it into a pretty heavy book in retrospect.

Jacob Fraden is a Russian-American inventor and sensor specialist. He invented the popular ear thermometers and has excellent insights, decades of experience and an incredible knowledge. In this book, he attempts to describe all modern sensors with their peculiarities, strengths and weaknesses. Given the subject, this is an almost impossible undertaking but the author handles it quite well. The author is very clear in his discussions of physical parameters such as heat, light, pressure and movement which define the chapters of the book. According to these physical parameters, the technical means to measure them can be discussed. This means the general structure of the book will not be outdated for some time, whereas market comparisons of actual products can never be perfectly up-to-date. Note that this book is about measurement of physical parameters by hardware. It is not a book about software or algorithms, except for the second chapter that discusses measurement methods. As a non-native English speaker, Fraden writes simple and logical sentences that I as a foreign reader appreciate very much. In addition, Fraden uses the metric system and not descriptions like "ounce per square foot" which are useless for me in Europe. I have read several books about sensor technologies, but none of these has a comparable wide scope. The book is useful both as a reference and for reading from the beginning to the end, if you really want to know. This is IMHO the best book on this subject if you are a designer and you want to get a thorough knowledge of available sensors and their working principles.

This book is a good reference book to many different sensors that I was looking for. As an engineer looking to use these types of sensors, it gave me a nice overview to quickly move into the design and application thought process. Thanks

I recommend for anyone that is using sensors or would like to understand a little more than basics of sensoring.

Download to continue reading...

Handbook of Modern Sensors: Physics, Designs, and Applications Surface Plasmon Resonance Based Sensors (Springer Series on Chemical Sensors and Biosensors) Chemical Sensors and Biosensors: Fundamentals and Applications Environmental Electrochemistry: Fundamentals and Applications in Pollution Sensors and Abatement Modern Essentials Bundle - Modern Essentials *7th Edition* a Contemporary Guide to the Therapeutic Use of Essential Oils, an Intro to Modern Essentials, Reference Card, and Aroma Designs Bookmark The Solid State: An Introduction to the Physics of Crystals for Students of Physics, Materials Science, and Engineering (Oxford Physics

Series) Sears and Zemansky's University Physics with Modern Physics, 13th Edition Physics for Scientists & Engineers with Modern Physics (4th Edition) 2015 ASHRAE Handbook -- HVAC Applications (I-P) - (includes CD in I-P and SI editions) (Ashrae Applications Handbook Inch/Pound) Encyclopedia of Electronic Components Volume 3: Sensors for Location, Presence, Proximity, Orientation, Oscillation, Force, Load, Human Input, Liquid and ... Light, Heat, Sound, and Electricity Sensors, Actuators, and Their Interfaces: A Multidisciplinary Introduction (Materials, Circuits and Devices) Image Sensors and Signal Processing for Digital Still Cameras (Optical Science and Engineering) Encyclopedia of Electronic Components Volume 3: Sensors for Location, Presence, Proximity, Orientation, Oscillation, Force, Load, Human Input, Liquid ... Light, Heat, Sound, and Electricity Make: Sensors: A Hands-On Primer for Monitoring the Real World with Arduino and Raspberry Pi Chemical Sensors and Biosensors Getting Started with Intel Edison: Sensors, Actuators, Bluetooth, and Wi-Fi on the Tiny Atom-Powered Linux Module (Make: Technology on Your Time) Getting Started with Sensors: Measure the World with Electronics, Arduino, and Raspberry Pi Make: More Electronics: Journey Deep Into the World of Logic Chips, Amplifiers, Sensors, and Randomicity Fundamentals of Programmable Logic Controllers, Sensors, and Communications (3rd Edition) Make a Raspberry Pi-Controlled Robot: Building a Rover with Python, Linux, Motors, and Sensors

<u>Dmca</u>