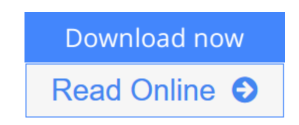


Flexible Electronics: Materials and Applications (Electronic Materials: Science & Technology)

From Springer



Flexible Electronics: Materials and Applications (Electronic Materials: Science & Technology) From Springer

This excellent volume covers a range of materials used for flexible electronics, including semiconductors, dielectrics, and metals. The functional integration of these different materials is treated as well. Fundamental issues for both organic and inorganic materials systems are included. A corresponding overview of technological applications, based on each materials system, is presented to give both the non-specialist and the researcher in the field relevant information on the status of the flexible electronics area.

Download Flexible Electronics: Materials and Applications (... pdf

<u>Read Online Flexible Electronics: Materials and Applications ...pdf</u>

Flexible Electronics: Materials and Applications (Electronic Materials: Science & Technology)

From Springer

Flexible Electronics: Materials and Applications (Electronic Materials: Science & Technology) From Springer

This excellent volume covers a range of materials used for flexible electronics, including semiconductors, dielectrics, and metals. The functional integration of these different materials is treated as well. Fundamental issues for both organic and inorganic materials systems are included. A corresponding overview of technological applications, based on each materials system, is presented to give both the non-specialist and the researcher in the field relevant information on the status of the flexible electronics area.

Flexible Electronics: Materials and Applications (Electronic Materials: Science & Technology) From Springer Bibliography

- Sales Rank: #2520192 in Books
- Published on: 2009-04-28
- Original language: English
- Number of items: 1
- Dimensions: 9.21" h x 1.06" w x 6.14" l, 1.75 pounds
- Binding: Hardcover
- 462 pages

<u>Download</u> Flexible Electronics: Materials and Applications (...pdf

Read Online Flexible Electronics: Materials and Applications ...pdf

Editorial Review

From the Back Cover

Flexible Electronics: Materials and Applications surveys the materials systems and processes that are used to fabricate devices that can be employed in a wide variety of applications, including flexible flat-panel displays, medical image sensors, photovoltaics, and electronic paper. Materials discussed range from polymeric semiconductors to nanotube transparent conductors, and the important characteristics of each system and their target applications are highlighted. An overview of the performance benchmarks for the different materials is given in order to allow a direct comparison of these different technologies. Furthermore, the devices and processes most suitable for given applications in flexible electronics are identified.

Topics include:

- An overview and history of flexible electronics
- Low-temperature processing and device integration on flexible substrates
- Solution-processable thin-film electronic devices and their properties
- Materials and device physics relevant to flexible electronics
- Mechanical and electrical characteristics of nano-scale materials on flexible platforms
- Printing and roll-to-roll processing for large-area electronics manufacturing
- Applications towards flexible displays, sensors, actuators, photovoltaics, radio-frequency identification, and micro-electro-mechanical systems

Written by leading researchers in the field, *Flexible Electronics: Materials and Applications* serves as a reference for researchers, engineers, and students interested in the characteristics, capabilities, and limitations of these exciting materials and emerging applications.

About the Author

William Wong received his B.S. from the University of California, Los Angeles, in 1990, his M.S. from the University of California, San Diego, in 1995 and his Ph.D. from the University of California, Berkeley, in 1999. He was an associated research engineer for Siemens Solar Industries in Camarillo, CA, form 1990-1992. Since 2000, he has been a senior member of the research staff at the Palo Alto Research Center.

Alberto Salleo received his physics degree in 1994 from Ecole Polytechnique in France; his M.S. from the University of California, Berkeley in 1998; and his Ph.D. from the University of California, Berkeley, in 2001. He has held several positions such as visiting scholar and graduate student researcher and currently is a researcher in the Electronic Materials Laboratory at the Palo Alto Research Center. In January, 2006, he will become an Assistant Professor for the Department of Materials Science and Engineering at Stanford University.

Users Review

From reader reviews:

Jamie Hernandez:

Have you spare time for a day? What do you do when you have a lot more or little spare time? Yeah, you can choose the suitable activity to get spend your time. Any person spent their particular spare time to take a wander, shopping, or went to the Mall. How about open or even read a book eligible Flexible Electronics: Materials and Applications (Electronic Materials: Science & Technology)? Maybe it is to get best activity for you. You realize beside you can spend your time along with your favorite's book, you can wiser than before. Do you agree with the opinion or you have various other opinion?

Jennifer Bryan:

The book Flexible Electronics: Materials and Applications (Electronic Materials: Science & Technology) make one feel enjoy for your spare time. You can use to make your capable considerably more increase. Book can to be your best friend when you getting stress or having big problem together with your subject. If you can make studying a book Flexible Electronics: Materials and Applications (Electronic Materials: Science & Technology) to become your habit, you can get far more advantages, like add your personal capable, increase your knowledge about a few or all subjects. You could know everything if you like open up and read a book Flexible Electronics: Materials and Applications (Electronic Materials: Science & Technology). Kinds of book are several. It means that, science publication or encyclopedia or other people. So , how do you think about this publication?

Paul Hardy:

The book Flexible Electronics: Materials and Applications (Electronic Materials: Science & Technology) can give more knowledge and also the precise product information about everything you want. Why then must we leave a very important thing like a book Flexible Electronics: Materials and Applications (Electronic Materials: Science & Technology)? Wide variety you have a different opinion about reserve. But one aim that will book can give many info for us. It is absolutely correct. Right now, try to closer with your book. Knowledge or facts that you take for that, you may give for each other; it is possible to share all of these. Book Flexible Electronics: Materials: Science & Technology) has simple shape nevertheless, you know: it has great and massive function for you. You can appear the enormous world by wide open and read a e-book. So it is very wonderful.

Jillian Diaz:

A number of people said that they feel fed up when they reading a publication. They are directly felt the item when they get a half parts of the book. You can choose often the book Flexible Electronics: Materials and Applications (Electronic Materials: Science & Technology) to make your own reading is interesting. Your own skill of reading skill is developing when you just like reading. Try to choose basic book to make you enjoy to learn it and mingle the opinion about book and looking at especially. It is to be very first opinion for you to like to open a book and learn it. Beside that the guide Flexible Electronics: Materials and Applications

(Electronic Materials: Science & Technology) can to be your brand new friend when you're feel alone and confuse with the information must you're doing of that time.

Download and Read Online Flexible Electronics: Materials and Applications (Electronic Materials: Science & Technology) From Springer #JZ52VRQ16FN

Read Flexible Electronics: Materials and Applications (Electronic Materials: Science & Technology) From Springer for online ebook

Flexible Electronics: Materials and Applications (Electronic Materials: Science & Technology) From Springer Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Flexible Electronics: Materials and Applications (Electronic Materials: Science & Technology) From Springer books to read online.

Online Flexible Electronics: Materials and Applications (Electronic Materials: Science & Technology) From Springer ebook PDF download

Flexible Electronics: Materials and Applications (Electronic Materials: Science & Technology) From Springer Doc

Flexible Electronics: Materials and Applications (Electronic Materials: Science & Technology) From Springer Mobipocket

Flexible Electronics: Materials and Applications (Electronic Materials: Science & Technology) From Springer EPub

JZ52VRQ16FN: Flexible Electronics: Materials and Applications (Electronic Materials: Science & Technology) From Springer