Librería Bonilla y Asociados



but also a book of reference for the expert in the field." ChemPhysChem



Título: Organic Electronics: Materials, Manufacturing, And Applications

"In summary, the authors can be congratulated for having written well-focussed chapters of very high quality, and the editor can be congratulated for the broad yet strategic selection of topics and authors for this book. It is this quality of the individual contributions and the useful selection which make this book not only a good starting lesson on the subject of organic semiconductors,

"This book is well structured, and the individual chapters have been written by leading scientists in each area. The editor has coordinated the large amount of information effectively. I really appreciate the good balance between introductory and advanced topics, between scientific and technological /applications issues, and between materials and device structure/applications...this excellent book should be brought to the attention of graduate students as well as industrial and academic researchers interested in organic electronics. It will also provide stimulating ideas for open-minded chemists, physicists, material scientists, and electrical engineers seeking new opportunities in this exciting R & D area. Do not miss it!" Angewandte Chemie und Angewandte

Autor: Klauk, Hagen (Ed.)

Editorial:

Precio: \$2775.00 Año: 2006 Edición: 1ª ISBN: 9783527312641

Tema:

I. E.

Sinopsis

Teléfonos: 55 44 73 40 y 55 44 72 91

www.libreriabonilla.com.mx