



Organic Electronics

By Tibor Grasser

Springer-Verlag GmbH Nov 2009, 2009. Buch. Condition: Neu. Neuware - Dear Readers, Since the ground-breaking, Nobel-prize crowned work of Heeger, MacDiarmid, and Shirakawa on molecularly doped polymers and polymers with an alternating bonding structure at the end of the 1970s, the academic and industrial research on hydrocarbon-based semiconducting materials and devices has made encouraging progress. The strengths of semiconducting polymers are currently mainly unfolding in cheap and easily assembled thin film transistors, light emitting diodes, and organic solar cells. The use of so-called 'plastic chips' ranges from lightweight, portable devices over large-area applications to gadgets demanding a degree of mechanical flexibility, which would overstress conventional devices based on inorganic, perfect crystals. The field of organic electronics has evolved quite dynamically during the last few years; thus consumer electronics based on molecular semiconductors has gained sufficient market attractiveness to be launched by the major manufacturers in the recent past. Nonetheless, the numerous challenges related to organic device physics and the physics of ordered and disordered molecular solids are still the subjects of a continuing lively debate. The future of organic microelectronics will unavoidably lead to new device-physical insights and hence to novel compounds and device architectures of enhanced complexity...



READ ONLINE
[4.23 MB]

Reviews

Comprehensive manual for pdf fans. It is full of wisdom and knowledge You will like how the writer publish this book.

-- **Mr. Ezequiel Rolfson**

Absolutely essential go through ebook. It can be really exciting through studying period of time. Its been written in an exceptionally simple way in fact it is only right after i finished reading this pdf where basically modified me, modify the way i believe.

-- **Iliana Hartmann**