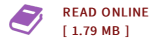




semiconductor physics. typical learning guidance and problem solution (second edition)

By TIAN JING MIN ZHANG SHENG LIANG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 265 Publisher: Electronic Industry Publishing House Pub. Date: 2010-01 This book widely used by domestic institutions of higher learning by Ke Liu. Bing Zhu L. Luo Jinsheng edited Semiconductor Physics (seventh edition) is based, according to the review of teaching and the practical requirements of PubMed. a high degree of general knowledge of the various chapters focus difficult and important physical concepts. the corresponding concept is given a certain amount of thinking and exercises. on this basis. a selection of many typical examples. and detailed answer. This book can be used as electronic science and technology institutions of higher learning. microelectronic technology and related professional reference books students can also apply for relevant professional orientation as a master s degree graduate students review the information. Contents: Chapter 1 in the electronic state of the semiconductor theory 1.1 Summary Analysis 1.2 Key concepts and thinking and analytical exercises 1.3 in Chapter 2 Typical examples of impurities in semiconductors and defect levels 2.1 Summary of theoretical analysis with focus on the concept of thinking and exercises 2.2 2.3 A...



Reviews

Comprehensive guide for pdf lovers. It generally is not going to charge too much. You may like just how the article writer write this book.

-- Neva Hammes MD

Very beneficial for all type of individuals. I have got study and so i am certain that i am going to going to read through once again once again later on. I am just happy to let you know that this is basically the greatest publication i have study during my own daily life and could be he finest pdf for ever.

-- Prof. Nelson Farrell MD