

sensor networks (Internet of Things technology series of textbooks)

Introduction to Modern wireless

By WU XIAN LONG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Pages Number: 274 Publisher: Metallurgical Industry Pub. Date: 2011-08-01 version 1 Wireless Long edited the Introduction to modern wireless sensor network is divided into four chapters. the main contents include: wireless sensor network development process. the modern development environment for wireless sensor networks. wireless sensor network of modern technology. modern wireless sensor network system design example and so on. Book history talk from wireless sensor networks. a more detailed description of the wireless sensor networks and key technologies involved in the basic theory. combined with the related experiments and critical source code illustrates the design of sensor network applications specific ways in which theory and specific of practice. Introduction to modern wireless sensor network can higher education or vocational and technical colleges as a matter of professional networking and wireless sensor networks Introduction to curriculum books. also available with a certain microcontroller and embedded-based electronic engineers and practitioners refer to wireless sensor networks. Contents: Chapter 1 History 1.1 wireless sensor networks Wireless sensor networks in the position of Things 1.1.1 Things 1.1.2 Things wireless sensor network system 1.2...



READ ONLINE

Reviews

It in one of my favorite book. Sure, it is actually engage in, nonetheless an interesting and amazing literature. I am happy to let you know that this is basically the finest book i have got study inside my very own existence and might be he finest publication for ever.

-- Randal Reinger

This sort of book is everything and taught me to seeking forward and more. This really is for those who statte there had not been a well worth reading. I found out this pdf from my i and dad advised this book to discover.

-- Prof. Griffin Murphy