



Signals and Systems (general higher education in electrical engineering and automation application-oriented teaching second Five)

By WANG RUI LAN

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 279 Publisher: Machinery Industry Pub. Date: 2011-09-01 version 1. Signals and Systems (general higher education in electrical engineering and automation application-oriented teaching second Five) (Wang Ruilan chief editor) comprehensive and systematic discusses the signal and linear system analysis of the basic theories and methods. with emphasis on the decomposition of the signal characteristics and linear timeinvariant systems. and establish the logical relationship between the two. The book is divided into eight chapters. the main contents are: signal and system-based. time-domain analysis of continuous systems. frequency domain analysis of continuous systems. the s-domain analysis of continuous systems. time-domain analysis of discrete systems. the z-domain analysis of discrete systems . the system functions and system state variables analysis. Signals and Systems (general higher education in electrical engineering and automation application-oriented teaching second Five) Universities as electronic information engineering, communication engineering, electrical engineering and automation. measurement and control technology and equipment. computer science and technology professional signal and Systems course materials or teaching reference books. but also the field of engineering and technical personnel as related reference books.



Reviews

If you need to adding benefit, a must buy book. I could comprehended every thing out of this composed e pdf. I am just very happy to tell you that this is the greatest pdf i have study inside my individual existence and could be he finest publication for at any time.

-- Miss Laurie Waters IV

Most of these publication is the greatest publication offered. It is actually rally intriguing throgh reading period of time. You can expect to like just how the article writer create this publication.

-- Eddie Schuppe