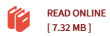




Signal analysis and processing [Paperback]

By ZHANG XIAN DA

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback Pages Number: 340 Language: Simplified Chinese Publisher: Tsinghua University Press; 1st edition (December 1. 2011). Signal analysis and processing of the signal analysis is divided into first-order statistical analysis. the second-order statistical analysis and higher order statistical analysis of three parts. the system introduces the three-part analysis of signal and the corresponding signal processing theory. methods and applications. The book is nine chapters. including the signal system and transform the basis of background knowledge. the signal Fourier analysis and spectral estimation. digital filters. signal detection. analysis. and time delay estimation. power spectrum analysis with the classical spectral estimation. Modern Spectral Estimation the contents of the higher-order statistics of the adaptive filter and signal analysis and processing. Book in layman's language for signal processing applications and new developments described representative of signal analysis and processing theory and methods. and introduced a large number of examples. For the convenience of the reader to learn and deepen understand the main contents of the book. each chapter with Questions for review. and calculation of proofs and MATLAB training and computer simulation title. Signal...



Reviews

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- Prof. Kirk Cruickshank DDS

This kind of book is every little thing and taught me to looking ahead of time and a lot more. I am quite late in start reading this one, but better then never. I found out this book from my dad and i encouraged this pdf to find out.

-- Justus Hettinger