



Genuine Digital Signal Processing: Principles. achieve and Simulation (2nd Edition) 9787040358834(Chinese Edition)

By TANG XIANG HONG

paperback. Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: 2012-08-01 Pages: 321 Publisher: Higher Education Press Information Title: Digital Signal Processing: Principles and Simulation (2) List Price: 32.80 yuan Author: Tang Xianghong Press: Higher Education Publishing Date: 2012-08-01ISBN: 9787040358834 Words: Pages: 321 Edition: 2 Binding: Folio: 16 Weight: Editor's Summary Digital Signal Processing: Principles and Simulation (2nd Edition) discuss the basic theory of digital signal processing. the basic algorithms and implementations. focusing on basic concepts. basic methods to explain. compression cumbersome theoretical cited a large number of typical examples focus on theory with practical examples. exercises closely linked to the basic concept. the basic principles. the basic method of application. content. easy to understand and easy to teach to learn. 9 book chapters. mainly related to the basic characteristics of the discrete-time systems. continuous-time transform analysis of signal sampling. discrete-time systems. discrete-time system structure. the fast Fourier transform (FFT). IIR and FIR digital filters theory and design. as well as the content of multirate signal processing and multi-resolution signal analysis. The contents of each chapter. the MATLAB Signal Processing Toolbox function given simulation program. Digital...



Reviews

This publication is definitely worth buying. It can be loaded with wisdom and knowledge I am easily could possibly get a satisfaction of looking at a composed publication.

-- Rhiannon Steuber

Very helpful to all type of individuals. It really is rally interesting throgh looking at time. Its been designed in an extremely basic way which is just soon after i finished reading this pdf through which basically modified me, change the way i believe.

-- Tyshawn Brekke