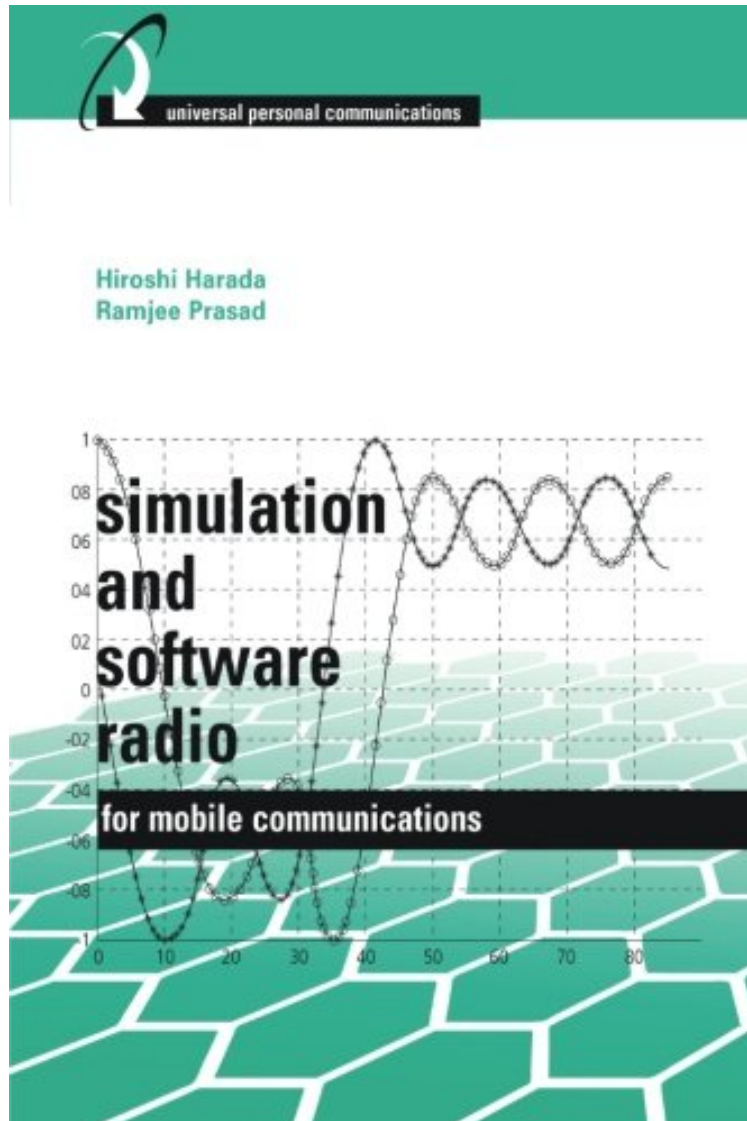


(Download free pdf) Simulation and Software Radio for Mobile Communications (Artech House Universal Personal Communications)

Simulation and Software Radio for Mobile Communications (Artech House Universal Personal Communications)

Hiroshi Harada

audiobook / *ebooks / Download PDF / ePub / DOC



[Download](#)

[Read Online](#)

#2465513 in Books Artech House Publishers 2002-05-01 2002-03-31Ingredients: Example
IngredientsOriginal language:EnglishPDF # 1 9.00 x 1.12 x 6.00l, 1.80 #File Name: 1580530443448 pages |
File size: 35.Mb

Hiroshi Harada : Simulation and Software Radio for Mobile Communications (Artech House Universal Personal Communications) before purchasing it in order to gage whether or not it would be worth my time, and all praised Simulation and Software Radio for Mobile Communications (Artech House Universal Personal Communications):

0 of 1 people found the following review helpful. Five Stars
By Chih-Wei Cheng
Very good, I am very satisfied
10 of 10 people found the following review helpful. a good start for communications simulation
By floridwriter
Harada Prasad provide a very good working-level understanding of how to simulate communication systems using MATLAB. This book will appeal to advanced undergraduate and beginning graduate electrical engineers. It emphasizes nuts and bolts simulation, and assumes a good working knowledge of communication system analysis. Professionals who use MATLAB to analyze communication systems for a living will find the coverage fairly basic - even shallow - but the authors will meet their goal of giving beginners a better leg up on the process. Including their MATLAB source code on a CD with the book may make the purchase worthwhile all by itself.
8 of 8 people found the following review helpful. Splendid
By Kambiz Homayounfar
This book deserves my 5 stars due to its tremendous effort to illustrate how complex digital communications algorithms are actually put into "code" for applied research. Any newcomer to mobile communications will benefit extensively from reading and using this book. For practicing researchers and engineers, it provides a refreshing and often insightful revision of basic concepts, as well as exposure of newer technology such as OFDM and software radio. I recommend this book to all digital communications engineers.

This cutting-edge, first-of-its-kind resource gives you a comprehensive understanding of the simulation and evaluation methods used for today's mobile communication systems. Written by two highly regarded experts in the field, the book focuses on the performance of both the physical and protocol layer transmission scheme. It defines and presents several invaluable simulation tools written in Matlab code, along with clear examples that explain their use. You get in-depth discussions on digital modulation techniques, including Bpsk, Qpsk, Oqpsk, Msk, Gmsk, and Qam by using simulation programs. Moreover, the book also explains the history and configuration of both Ofdm and Cdma transmission scheme, discusses multiple access protocols, cellular telecommunication systems, and introduces cutting-edge software radio communication systems. This practical reference is packed with over 240 equations and 160 illustrations.