## Signal Processing for Mobile Communications Handbook

## Ibnkahla, Mohamed

ISBN-13: 9780849316579

## **Table of Contents**

INTRODUCTION

Signal Processing for Future Mobile Communications Systems: Challenges and Perspectives; Quazi Mehbubar Rahman and Mohamed Ibnkahla

CHANNEL MODELING AND ESTIMATION

Multipath Propagation Models for Broadband Wireless Systems; Andreas F. Molisch and Fredrik Tufvesson

Modeling and Estimation of Mobile Channels; Jitendra K. Tugnait

Mobile Satellite Channels: Statistical Models and Performance Analysis; Giovanni E. Corazza, Alessandro Vanelli-Coralli, Raffaella Pedone, and Massimo Neri

Mobile Velocity Estimation for Wireless Communications; Bouchra Senadji, Ghazem Azemi, and Boualem Boashash MODULATION TECHNIQUES FOR WIRELESS COMMUNICATIONS

Adaptive Coded Modulation for Transmission over Fading Channels; Dennis L. Goeckel

Signaling Constellations for Transmission over Nonlinear Channels; Hisham Abdul Hussein Al-Asady, Quazi M. Rahman, and Mohamed Ibnkahla

Carrier Frequency Synchronization for OFDM Systems; Mounir Ghogho and Ananthram Swami

Filter-Bank Modulation Techniques for Transmission over Frequency-Selective Channels; Giovanni Cherubini

MULTIPLE ACCESS TECHNIQUES

Spread-Spectrum Techniques for Mobile Communications; Filippo Giannetti and Marco Luise

Multiuser Detection for Fading Channels; Stefano Buzzi

MIMO SYSTEMS

Principles of MIMO-OFDM Wireless Systems; Helmut Bà f¶lcskei

Space-Time Coding and Signal Processing for Broadband Wireless Communications; Naofal Al-Dhahir

Linear Precoding for MIMO Systems; Anna Scaglione, Atul Salhotra, and Azadeh Vosoughi

Performance Analysis of Multiple Antenna Systems; Ming Kang and Mohamed-Slim Alouini

**EQUALIZATION AND RECEIVER DESIGN** 

Equalization Techniques for Fading Channels; Geert Leus and Marc Moonen

Low-Complexity Diversity Combining Schemes for Mobile Communications; Hong-Chuan Yang and Mohamed-Slim Alouini Overview of Equalization Techniques for MIMO Fading Channels; Noura Sellami, Inbar Fijalkow, and Mohamed Siala

Neural Networks for Transmission over Nonlinear Channels; Mohamed Ibnkahla, Jun Yuan, and Rober Boutros

VOICE OVER IP

Voice over IP and Wireless: Principles and Challenges; Fernando  $D\tilde{A}f\hat{A}az$ -de-Mar $\tilde{A}f\hat{A}a$ , Ascensi $\tilde{A}f\hat{A}^3$ n Gallardo-Antol $\tilde{A}f\hat{A}$ n, and Carmen Pel $\tilde{A}f\hat{A}$ jez-Moreno

WIRELESS GEOLOCATION TECHNIQUES

Geolocation Techniques for Mobile Radio Systems; James J. Caffery, Jr. and Saipradeep Venkatraman

Adaptive Arrays for GPS Receivers; Moeness Amin, Wei Sun, and Alan Lindsey

POWER CONTROL AND WIRELESS NETWORKING

Transmitter Power Control in Wireless Networking: Basic Principles and Core Algorithms; Nicholas Bambos and Sawas Gitzenis

Signal Processing for Multiaccess Communication Networks; Qing Zhao and Lang Tong

**EMERGING TECHNIQUES AND APPLICATIONS** 

Time-Frequency Signal Processing for Wireless Communications; Boualem Boashash, A. Belouchrani, Karim Abed-Meraim, and Nguyen Linh-Trung

Monte Carlo Signal Processing for Digital Communications: Principles and Applications; Xiaodong Wang

Principles of Chaos Communications: Andreas Abel and Wolfgang Schwarz

Adaptation Techniques and Enabling Parameter Estimation Algorithms for Wireless Communications Systems;  $H\tilde{A}f\hat{A}^{1}$ /seyin Arslan

**INDEX**