Big Data Applications in the Telecommunications Industry

Part of the Advances in Wireless Technologies and Telecommunication Book Series

Ye Ouyang (Verizon Wirless, USA) and Mantian Hu (Chinese University of Hong Kong, China)

Description:

The growing presence of smart phones and smart devices has caused significant changes to wireless networks. With the ubiquity of these technologies, there is now increasingly more available data for mobile operators to utilize.

Big Data Applications in the Telecommunications Industry is a comprehensive reference source for the latest scholarly material on the use of data analytics to study wireless networks and examines how these techniques can increase reliability and profitability, as well as network performance and connectivity. Features extensive coverage on relevant topics, such as accessibility, traffic data, and customer satisfaction.

Readers:

This publication is ideally designed for engineers, students, professionals, academics, and researchers seeking innovative perspectives on data science and wireless network communications.


Topics Covered:

- Anomaly Detection
- Co-Occurrence Data Modeling
- Consumer Feedback
- Customer Satisfaction and Retention
- Network Accessibility
- Social Networks
- Traffic Data

Hardcover + Free E-Book: $145.00

E-Book Only: $145.00

Order Information
Phone: 717-533-8845 x100
Toll Free: 1-866-342-6657
Fax: 717-533-8661 or 717-533-7115
Online Bookstore: www.igi-global.com
Table of Contents

Chapter 1
Detecting Abnormal Traffic in Wireless Networks Using Unsupervised Models

Chapter 2
Evaluating Wireless Network Accessibility Performance Via Clustering Based Model

Chapter 3
Modeling for Time Generating Network An Advanced Bayesian Model

Chapter 4
Identifying Dissatisfied 4G Customers from Network Indicators

Chapter 5
Predicting 4G Adoption with Apache Spark: A Field Experiment

Chapter 6
Mining of Leaders in Mobile Telecom Social Networks

Chapter 7
Network Based Targeting: Big Data Application in Mobile Industry

Chapter 8
Anomaly Detection in Wireless Networks An introduction to Multi-Cluster Technique

Chapter 9
Continuous Time Markov Chain Based Reliability Analysis for Future Cellular Networks

Chapter 10
Spectral Efficiency Self-Optimization through Dynamic User Clustering and Beam Steering