Multihop Mobile Wireless Networks

Author: Kannan Govindan, Deepthi Chander, Bhushan Jagyasi, Shabbir N. Merchant, Uday B. Desai, University of California Davis, IIT Bombay, TCS, IIT Bombay, IIT Hyderabad

ISBN: 9788792329448
Available From: October 2010
Price: € 95.00

Description:
Multihop Cellular Networks, Multihop Sensor Networks and Multihop Cellular Sensor Networks are fast-emerging, utilitarian multihop mobile networking paradigms that promise increased transmission rates and network capacity. Multihop Mobile Wireless Networks discusses issues pertaining to each of these networks and proposes novel and innovative algorithms on Scheduling, Routing and Data aggregation that are viable solutions for multihop mobile networks. Moreover, the book provides the preliminaries and an excellent review on existing approaches in wireless communications. Multihop Mobile Wireless Networks is suitable for academic and industrial research, and can be used for advanced courses in Senior Undergraduate and Graduate programs.

The key findings of the book are:-

● Multihop Cellular Networks (MCN): These networks, as compared to the existing single-hop cellular networks, provide higher throughput and capacity at lower transmission power requirements by effective spectral re-use. A novel route discovery and resilience protocol, as well as a probability of error based link Scheduling algorithm have been proposed in this book.

● Multihop Sensor Networks (MSN): Wireless Sensor Networks are inherently multihop in nature, due to the limited transmission range of resource-constrained sensor nodes. This book presents a novel multibit distributed data aggregation scheme, which minimizes in-network communication, for an event detection application.

● Multihop Cellular Sensor Networks (MCSN): Cell phones empowered with sensing capabilities have resulted in the emergence of Cellular Sensor Networks which can impact urban sensing applications in a profound sense. This book advocates multihopping in Cellular Sensor Networks and demonstrates its utility in a moving event localization application. Novel data aggregation and routing protocols which take into consideration the underlying mobility model and time-varying connectivity in MCSN have been proposed.

Contents

Preface

Introduction
Mobile Multihop Networks: Preliminaries I Multihop Cellular Networks
Cellular Networks: Past, Present and Future
Route Discovery and Route Resilience for MCN
PoE based Spatial Link Scheduling for SCDMA MCN II Multihop Sensor Networks
Distributed Detection in Wireless Sensor Networks: Preliminaries
Multibit Aggregation in Multihop Wireless Sensor Networks III Multihop Cellular Sensor Networks
Cellular Sensor Networks
Moving Event Localization using MCSN
Conclusions of the Monograph Bibliography

Keywords: Multihop Cellular Sensor Networks, Multihop Cellular Networks