Introduction
Telecommunication and Broadcast
Handover in DVB-H
Handover in Converged Networks
Handover in Hybrid Broadcast Networks
Passive Handover and Active Handover in DVB-H
Soft Handover in DVB-H
Technical Features of DVB-H
DVB-H Protocol Stack
Time Slicing
MPE-FEC
4K Mode and In-depth Interleavers
DVB-H Signalling
5 MHz Bandwidth
DVB-H System Components
Book Structure
Problems
Motivation and Approaches
Motivation
Approaches
Handover Stages
Handover Challenges
Designing a Better Handover Algorithm for DVB-H
Problems
Survey of Handover Research in DVB-H
Instantaneous RSSI Based Handover
SNR Based Handover
CDT Based Handover
Repeater Aided Handover
Fast Scattered Pilot Synchronization Based Handover
Phase Shifting Based Handover
Handover in Converged Networks
Handover Proposed By DVB Project
Research Projects Related to DVB-H Handover
IST INSTINCT
IST MING-T
Conclusion
Problems
DVB-H Signalling Information
Introduction
PSI/SI Tables
TPS Information p. 48
Electronic Service Guide p. 49
Service Description Protocol p. 49
Electronic Program Guide p. 50
Analysis of DVB-H Signalling p. 50
Conclusions p. 50
Problems p. 50
Electronic Service Guide p. 51
Introduction p. 51
IPDC ESG p. 51
IPDC ESG Layers p. 51
IPDC ESG Bootstrap Processing Flow p. 52
DVB IPDC 1.0 and 2.0 p. 53
OMA BCAST ESG p. 54
Service Guide Discovery over Broadcast Channel p. 55
Service Guide Discovery over Interaction Channel p. 56
Service Guide Transmitted over Interaction Channel p. 56
Scenario of using Single Service Guide to Provide Service Description for Multiple Service Providers p. 57
OMA BCAST BMCO Profile p. 57
ESG Sharing p. 58
Comparison between DVB IPDC ESG and OMA BCAST ESG p. 59
Conclusions p. 60
Problems p. 61
Handover Algorithm for a Dedicated DVB-H Network p. 63
Introduction p. 63
Handover Decision-making Algorithms p. 65
Context Aware Handover Decision-making p. 65
Location Aided Handover Decision-making p. 67
UMTS Aided Handover Decision-making p. 69
Repeater Aided Handover Decision-making p. 70
Other Handover Decision-making Algorithms p. 71
Comparison of Different Handover Decision-making Algorithms p. 72
Hybrid Handover Decision-making Algorithm p. 72
Conclusions p. 74
Problems p. 74
Post Processing of SNR Based Handover p. 75
Introduction p. 75
Description of the Algorithm p. 75
Simulation and Analysis p. 77
Conclusion p. 79
Problems p. 80