

Xiaodong Yang

Handover in DVB-H

Investigation and Analysis

Contents

1	Introduction	1
1.1	Telecommunication and Broadcast	1
1.2	Handover in DVB-H	3
1.3	Handover in Converged Networks	3
1.4	Handover in Hybrid Broadcast Networks	5
1.5	Passive Handover and Active Handover in DVB-H	5
1.6	Soft Handover in DVB-H	7
1.7	Technical Features of DVB-H	7
1.7.1	DVB-H Protocol Stack	8
1.7.2	Time Slicing	9
1.7.3	MPE-FEC	11
1.7.4	4K Mode and In-depth Interleavers	13
1.7.5	DVB-H Signalling	14
1.7.6	5 MHz Bandwidth	16
1.8	DVB-H System Components	17
1.9	Book Structure	19
	Problems	20
2	Motivation and Approaches	21
2.1	Motivation	21
2.2	Approaches	26
2.2.1	Handover Stages	26
2.2.2	Handover Challenges	28
2.3	Designing a Better Handover Algorithm for DVB-H	31
	Problems	32
3	Survey of Handover Research in DVB-H	35
3.1	Instantaneous RSSI Based Handover	35
3.2	SNR Based Handover	38
3.3	CDT Based Handover	38
3.4	Repeater Aided Handover	39

3.5	Fast Scattered Pilot Synchronization Based Handover	39
3.6	Phase Shifting Based Handover	42
3.7	Handover in Converged Networks	42
3.8	Handover Proposed By DVB Project	43
3.9	Research Projects Related to DVB-H Handover	43
3.9.1	IST INSTINCT	43
3.9.2	IST MING-T	44
3.10	Conclusion	44
	Problems	44
4	DVB-H Signalling Information	45
4.1	Introduction	45
4.2	PSI/SI Tables	45
4.3	TPS Information	48
4.4	Electronic Service Guide	49
4.4.1	Service Description Protocol	49
4.5	Electronic Program Guide	50
4.6	Analysis of DVB-H Signalling	50
4.7	Conclusions	50
	Problems	50
5	Electronic Service Guide	51
5.1	Introduction	51
5.2	IPDC ESG	51
5.2.1	IPDC ESG Layers	51
5.2.2	IPDC ESG Bootstrap Processing Flow	52
5.2.3	DVB IPDC 1.0 and 2.0	53
5.3	OMA BCAST ESG	54
5.3.1	Service Guide Discovery over Broadcast Channel	55
5.3.2	Service Guide Discovery over Interaction Channel	56
5.3.3	Service Guide Transmitted over Interaction Channel	56
5.3.4	Scenario of using Single Service Guide to Provide Service Description for Multiple Service Providers	57
5.4	OMA BCAST BMCO Profile	57
5.5	ESG Sharing	58
5.6	Comparison between DVB IPDC ESG and OMA BCAST ESG	59
5.7	Conclusions	60
	Problems	61
6	Handover Algorithm for a Dedicated DVB-H Network	63
6.1	Introduction	63
6.2	Handover Decision-making Algorithms	65
6.2.1	Context Aware Handover Decision-making	65
6.2.2	Location Aided Handover Decision-making	67
6.2.3	UMTS Aided Handover Decision-making	69

6.2.4	Repeater Aided Handover Decision-making	70
6.2.5	Other Handover Decision-making Algorithms	71
6.3	Comparison of Different Handover Decision-making Algorithms	72
6.4	Hybrid Handover Decision-making Algorithm	72
6.5	Conclusions	74
	Problems	74
7	Post Processing of SNR Based Handover	75
7.1	Introduction	75
7.2	Description of the Algorithm	75
7.3	Simulation and Analysis	77
7.4	Conclusion	79
	Problems	80
8	Repeater Aided Soft Handover	81
8.1	Introduction	81
8.2	DVB-H Signalling For RA_Handover	82
8.3	RA_handover Algorithm	83
8.4	Simulation Model and Analysis	86
8.5	Conclusions	92
	Problems	94
9	Repeater Aided Soft Handover Probability	95
9.1	Network Topology for Handover probability	96
9.2	Mathematical Model for Reduced Power Consumption	99
9.3	Conclusions	103
	Problems	103
10	Handover Algorithm for Converged Networks	105
10.1	Introduction	105
10.2	Research Background	107
10.3	Converged Network Overview	108
10.4	Handover Between UMTS and DVB-H	110
10.4.1	Performing DVB-H Measurements with the Compressed Mode of UMTS	110
10.4.2	Performing UMTS Measurements with the Time Slicing Mode of DVB-H	111
10.4.3	Intersystem Handover Criteria	111
10.4.4	Handover Execution between UMTS and DVB-H	115
10.4.5	Handover Performance Evaluation	117
10.5	Stochastic Tree Model and Analysis	119
10.5.1	Stochastic Tree instead of Multi-dimensional Markov Chain with Loops	120
10.5.2	Stochastic Tree Model for Converged Network	121
10.5.3	Stochastic Tree Model for Intersystem Soft Handover ..	125

10.5.4 Simulation and results	127
10.6 Conclusions	130
Problems	130
11 Handover Algorithm for Hybrid Broadcast Networks	131
11.1 Introduction	131
11.2 Hybrid Broadcast Network Overview	133
11.3 Vertical Handover in the Hybrid Broadcast Networks	134
11.3.1 Handover between DVB-H and DMB-T	135
11.4 Open Issues	138
11.5 Conclusions	138
Problems	139
12 Conclusions and Future Work	141
12.1 Conclusions	141
12.2 Current and Future Research Work	143
Problems	146
Solutions	147
References	159
Index	167