
Contents

Acknowledgements	v
Preface	vii
Contents	xiii
List of Contributors	xix
List of Acronyms and Abbreviations	xxiii

Part I Resource Management Framework for Satellite Communications

1 INTRODUCTION TO SATELLITE COMMUNICATIONS AND RESOURCE MANAGEMENT	3
1.1 Satellite communications	3
1.2 Basic issues in the design of satellite communication systems .	10
1.3 Multiple access techniques	12
1.4 Radio interfaces considered and scenarios	15
1.4.1 S-UMTS	15
1.4.2 DVB-S standard	16
1.4.3 DVB-RCS standard	17
1.4.4 DVB-S2 standard	23
1.4.5 Numerical details on the selected scenarios for performance evaluations	27
1.5 Satellite networks	28
1.5.1 SI-SAP interface overview	31
1.6 Novel approaches for satellite networks	34
1.6.1 Horizontal approach	34

1.6.2	Vertical approach	34
1.7	Conclusions	37
References		39
2	ACTIVITY IN SATELLITE RESOURCE	
	MANAGEMENT	43
2.1	Introduction	43
2.2	Frequency/time/space resource allocation schemes	46
2.3	Power allocation and control schemes	50
2.4	CAC and handover algorithms	51
2.4.1	Handover algorithms	53
2.5	RRM modeling and simulation	54
2.6	Related projects in Europe	55
2.6.1	TWISTER: Terrestrial Wireless Infrastructure integrated with Satellite Telecommunications for E-Rural applications	56
2.6.2	MAESTRO: Mobile Applications & sServices based on Satellite & Terrestrial inteRwOrking	56
2.6.3	SatNEx: Satellite Network of Excellence	57
2.6.4	NEWCOM: Network of Excellence in Wireless COMmunications	57
2.6.5	VIRTUOUS: Virtual Home UMTS on Satellite	58
2.6.6	COST Actions	58
2.6.7	The ISI Initiative	59
2.7	Conclusions	60
References		61
3	QoS REQUIREMENTS FOR MULTIMEDIA	
	SERVICES	67
3.1	Introduction	67
3.2	Services QoS requirements	68
3.2.1	Performance requirements for conversational services ..	70
3.2.2	Performance requirements for interactive services	73
3.2.3	Performance requirements for streaming services	74
3.2.4	Performance requirements for background services-applications	76
3.3	IP QoS frameworks/models	76
3.4	Broadcast and multicast services	80
3.4.1	Delayed real-time service over GEO satellite distribution systems	83
3.4.2	Scenario characterization and results	85
3.5	Experimental results on QoS	89
3.6	Conclusions	92
References		93

4	CROSS-LAYER APPROACHES FOR RESOURCE MANAGEMENT	95
4.1	Introduction	95
4.2	Literature survey on cross-layer methods	96
4.3	The need of a cross-layer air interface design	102
4.4	Cross-layer design: requirements depending on the satellite scenario	105
4.4.1	Broadband satellite scenario requirements (DVB-S/S2)	105
4.4.2	Mobile satellite scenario requirements (S-UMTS)	108
4.4.3	LEO satellite scenario requirements	108
4.5	Conclusions	111
	References	113

Part II Cross-Layer Techniques for Satellite-Dependent Layers

5	ACCESS SCHEMES AND PACKET SCHEDULING TECHNIQUES	119
5.1	Introduction	119
5.2	Uplink: access schemes	120
5.2.1	Random access in UMTS and application to S-UMTS	121
5.2.2	The Packet Reservation Multiple Access (PRMA) protocol	129
5.2.3	Adopting PRMA-like schemes in S-UMTS	131
5.2.4	Stability analysis of access protocols	132
5.3	Downlink: scheduling techniques	134
5.3.1	Survey of scheduling techniques	134
5.3.2	Scheduling techniques for HSDPA via satellite	139
5.3.3	Scheduling techniques for broadcast and multicast services in S-UMTS	152
5.3.4	Packet scheduling with cross-layer approach	164
5.4	Conclusions	170
	References	173
6	CALL ADMISSION CONTROL	177
6.1	Introduction to Call Admission Control	177
6.2	CAC and QoS management	179
6.3	CAC algorithms for GEO satellite systems	184
6.3.1	CAC schemes for MF-TDMA networks	184
6.3.2	CAC schemes for CDMA networks	188
6.4	Handover and CAC algorithms for non-GEO satellite systems	189
6.4.1	Intra-satellite handover and CAC schemes	191
6.4.2	Inter-satellite handover and CAC schemes	194

6.5	Directions for further research	199
6.6	Conclusions	200
References		201
7	DYNAMIC BANDWIDTH ALLOCATION	207
7.1	Dynamic bandwidth allocation: problem definition	207
7.1.1	Survey of allocation approaches	209
7.2	DBA schemes for DVB-RCS scenarios	211
7.3	Recent developments on DBA techniques	213
7.3.1	DVB-RCS dynamic channel allocation using control-theoretic approaches	213
7.3.2	Dynamic bandwidth de-allocation	214
7.3.3	Dynamic bandwidth allocation with cross-layer issues	214
7.3.4	Joint timeslot optimization and fair dynamic bandwidth allocation in a system employing adaptive coding	218
7.3.5	Dynamic bandwidth allocation for handover calls	233
7.4	Conclusions	234
References		237

Part III Cross-Layer Techniques for Satellite-Independent Layers

8	RESOURCE MANAGEMENT AND NETWORK LAYER	243
8.1	Introduction	243
8.2	Overview IP QoS framework	244
8.2.1	Integrated services	244
8.2.2	Differentiated services	246
8.2.3	Multiprotocol Label Switching (MPLS)	247
8.3	Resource management for IP QoS	248
8.3.1	Relative DiffServ by MAC Scheduling	249
8.4	QoS mapping over satellite-independent service access point	256
8.4.1	Model-based techniques for QoS mapping and support	257
8.4.2	A measurement-based approach for QoS mapping and support	258
8.4.3	Performance evaluation and discussion	262
8.5	QoS provisioning for terminals supporting dual network access - satellite and terrestrial	264
8.6	Switched Ethernet over LEO satellite: implicit cross-layer design exploiting VLANs	270
8.6.1	Protocol harmonization and implicit cross-layer design via IEEE VLAN	272
8.6.2	Performance evaluation	273

8.7	Conclusions	282
References		285
9	RESOURCE MANAGEMENT AND TRANSPORT LAYER.....	289
9.1	Introduction	289
9.2	Overview of TCP over satellite	290
9.2.1	TCP standard mechanisms	291
9.2.2	Criticalities of TCP on satellite links.....	292
9.2.3	Survey of proposed solutions	293
9.3	Cross-layer interaction between TCP and physical layer	294
9.4	Cross-layer interaction between TCP and MAC	298
9.4.1	A novel TCP-driven dynamic resource allocation scheme.....	299
9.5	Overview of UDP-based multimedia over satellite.....	305
9.5.1	Cross-layer methods for UDP	307
9.6	Conclusions	307
References		309
10	CROSS-LAYER METHODS AND STANDARDIZATION ISSUES.....	313
10.1	Introduction	313
10.2	Cross-layer design and Internet protocol stack.....	314
10.3	Cross-layer methodologies for satellite systems	314
10.3.1	Implicit and explicit cross-layer design methodologies .	315
10.3.2	Cross-layer techniques categorized in terms of the direction of information flow	315
10.4	Potential cross-layer optimizations for satellite systems	317
10.4.1	Optimizations aiming at QoS harmonization across layers	317
10.4.2	Optimization of the Radio Resource Management	318
10.4.3	Optimizations combining higher and lower layers	319
10.5	Cross-layer signaling for satellite systems	320
10.6	Standardization issues.....	322
10.6.1	Standardization bodies and groups	323
10.6.2	European Conference of Postal and Telecommunications Administrations	323
10.6.3	ETSI	323
10.6.4	DVB.....	326
10.6.5	International Telecommunication Union	330
10.7	Conclusions	330
References		333
Index		335



<http://www.springer.com/978-0-387-36897-9>

Resource Management in Satellite Networks
Optimization and Cross-Layer Design

Giambene, G. (Ed.)

2007, XXVIII, 338 p., Hardcover

ISBN: 978-0-387-36897-9