

3G Evolution

HSPA and LTE for
Mobile Broadband

Erik Dahlman,
Stefan Parkvall,
Johan Sköld and
Per Beming



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Contents

List of Figures	xiii
List of Tables	xxiii
Preface	xxv
Acknowledgements	xxvii
List of Acronyms	xxix

Part I: Introduction

1 Background of 3G evolution	3
1.1 History and background of 3G	3
1.1.1 Before 3G	3
1.1.2 Early 3G discussions	5
1.1.3 Research on 3G	6
1.1.4 3G standardization starts	7
1.2 Standardization	7
1.2.1 The standardization process	7
1.2.2 3GPP	8
1.2.3 IMT-2000 activities in ITU	11
1.3 Spectrum for 3G	12
2 The motives behind the 3G evolution	17
2.1 Driving forces	17
2.1.1 Technology advancements	18
2.1.2 Services	19
2.1.3 Cost and performance	21
2.2 3G evolution: two Radio Access Network approaches and an evolved core network	23
2.2.1 Radio Access Network evolution	23
2.2.2 A evolved core network: System Architecture Evolution	26

Part II: Technologies for 3G Evolution

3 High data rates in mobile communication	31
3.1 High data rates: fundamental constraints	31
3.1.1 High data rates in noise-limited scenarios	33

- 3.1.2 Higher data rates in interference-limited scenarios 35
 - 3.2 Higher data rates within a limited bandwidth: higher-order modulation 36
 - 3.2.1 Higher-order modulation in combination with channel coding 37
 - 3.2.2 Variations in instantaneous transmit power 38
 - 3.3 Wider bandwidth including multi-carrier transmission 39
 - 3.3.1 Multi-carrier transmission 41
- 4 OFDM transmission 45**
 - 4.1 Basic principles of OFDM 45
 - 4.2 OFDM demodulation 48
 - 4.3 OFDM implementation using IFFT/FFT processing 48
 - 4.4 Cyclic-prefix insertion 51
 - 4.5 Frequency-domain model of OFDM transmission 53
 - 4.6 Channel estimation and reference symbols 54
 - 4.7 Frequency diversity with OFDM: importance of channel coding. 55
 - 4.8 Selection of basic OFDM parameters 57
 - 4.8.1 OFDM subcarrier spacing 57
 - 4.8.2 Number of subcarriers 59
 - 4.8.3 Cyclic-prefix length 59
 - 4.9 Variations in instantaneous transmission power 60
 - 4.10 OFDM as a user-multiplexing and multiple-access scheme 61
 - 4.11 Multi-cell broadcast/multicast transmission and OFDM 63
- 5 Wider-band ‘single-carrier’ transmission 67**
 - 5.1 Equalization against radio-channel frequency selectivity 67
 - 5.1.1 Time-domain linear equalization 68
 - 5.1.2 Frequency-domain equalization 70
 - 5.1.3 Other equalizer strategies 73
 - 5.2 Uplink FDMA with flexible bandwidth assignment 73
 - 5.3 DFT-spread OFDM 75
 - 5.3.1 Basic principles 75
 - 5.3.2 DFTS-OFDM receiver 78
 - 5.3.3 User multiplexing with DFTS-OFDM 79
 - 5.3.4 DFTS-OFDM with spectrum shaping 80
 - 5.3.5 Distributed DFTS-OFDM 81
- 6 Multi-antenna techniques 83**
 - 6.1 Multi-antenna configurations 83
 - 6.2 Benefits of multi-antenna techniques 84
 - 6.3 Multiple receive antennas 85
 - 6.4 Multiple transmit antennas 90

6.4.1	Transmit-antenna diversity	91
6.4.2	Transmitter-side beam-forming	95
6.5	Spatial multiplexing	98
6.5.1	Basic principles	99
6.5.2	Pre-coder-based spatial multiplexing	102
6.5.3	Non-linear receiver processing	104
7	Scheduling, link adaptation and hybrid ARQ	107
7.1	Link adaptation: Power and rate control	108
7.2	Channel-dependent scheduling	109
7.2.1	Downlink scheduling	110
7.2.2	Uplink scheduling	114
7.2.3	Link adaptation and channel-dependent scheduling in the frequency domain	117
7.2.4	Acquiring on channel-state information	117
7.2.5	Traffic behavior and scheduling	119
7.3	Advanced retransmission schemes	120
7.4	Hybrid ARQ with soft combining	121

Part III: HSPA

8	WCDMA evolution: HSPA and MBMS	129
8.1	WCDMA: brief overview	131
8.1.1	Overall architecture	131
8.1.2	Physical layer	134
8.1.3	Resource handling and packet-data session	139
9	High-Speed Downlink Packet Access	141
9.1	Overview	141
9.1.1	Shared-channel transmission	141
9.1.2	Channel-dependent scheduling	142
9.1.3	Rate control and higher-order modulation	144
9.1.4	Hybrid ARQ with soft combining	144
9.1.5	Architecture	144
9.2	Details of HSDPA	146
9.2.1	HS-DSCH: inclusion of features in WCDMA Release 5.	146
9.2.2	MAC-hs and physical-layer processing	149
9.2.3	Scheduling	151
9.2.4	Rate control	152
9.2.5	Hybrid ARQ with soft combining	155
9.2.6	Data flow	158

9.2.7	Resource control for HS-DSCH	159
9.2.8	Mobility	162
9.2.9	UE categories	163
9.3	Finer details of HSDPA	164
9.3.1	Hybrid ARQ revisited: physical-layer processing	164
9.3.2	Interleaving and constellation rearrangement	168
9.3.3	Hybrid ARQ revisited: protocol operation	170
9.3.4	In-sequence delivery	171
9.3.5	MAC-hs header	174
9.3.6	CQI and other means to assess the downlink quality	175
9.3.7	Downlink control signaling: HS-SCCH	178
9.3.8	Downlink control signaling: F-DPCH	180
9.3.9	Uplink control signaling: HS-DPCCH	181
10	Enhanced Uplink	185
10.1	Overview	185
10.1.1	Scheduling	186
10.1.2	Hybrid ARQ with soft combining	188
10.1.3	Architecture	189
10.2	Details of Enhanced Uplink	190
10.2.1	MAC-e and physical layer processing	193
10.2.2	Scheduling	195
10.2.3	E-TFC selection	202
10.2.4	Hybrid ARQ with soft combining	203
10.2.5	Physical channel allocation	208
10.2.6	Power control	209
10.2.7	Data flow	210
10.2.8	Resource control for E-DCH	210
10.2.9	Mobility	212
10.2.10	UE categories	212
10.3	Finer details of Enhanced Uplink	213
10.3.1	Scheduling – the small print	213
10.3.2	Further details on hybrid ARQ operation	222
10.3.3	Control signaling	229
11	MBMS: multimedia broadcast multicast services	239
11.1	Overview	242
11.1.1	Macro-diversity	242
11.1.2	Application-level coding	245
11.2	Details of MBMS	246
11.2.1	MTCH	246
11.2.2	MCCH and MICH	248
11.2.3	MSCH	249

12	HSPA Evolution	251
12.1	MIMO	251
12.1.1	HSDPA-MIMO data transmission	252
12.1.2	Rate control for HSDPA-MIMO	255
12.1.3	Hybrid ARQ with soft combining for HSDPA-MIMO	256
12.1.4	Control signaling for HSDPA-MIMO	256
12.1.5	UE capabilities	258
12.2	Higher-order modulation	259
12.3	Continuous packet connectivity	259
12.3.1	DTX – reducing uplink overhead	261
12.3.2	DRX – reducing UE power consumption	263
12.3.3	HS-SCCH-less operation: downlink overhead reduction	264
12.3.4	Control signaling	266
12.4	Enhanced CELL_FACH operation	266
12.5	Layer 2 protocol enhancements	268
12.6	Advanced receivers	268
12.6.1	Advanced UE receivers specified in 3GPP	269
12.6.2	Receiver diversity (type 1)	270
12.6.3	Chip-level equalizers and similar receivers (type 2)	270
12.6.4	Combination with antenna diversity (type 3)	271
12.6.5	Interference cancellation	272
12.7	Conclusion	273

Part IV: LTE and SAE

13	LTE and SAE: introduction and design targets	277
13.1	LTE design targets	278
13.1.1	Capabilities	278
13.1.2	System performance	279
13.1.3	Deployment-related aspects	281
13.1.4	Architecture and migration	283
13.1.5	Radio resource management	284
13.1.6	Complexity	284
13.1.7	General aspects	285
13.2	SAE design targets	285
14	LTE radio access: an overview	289
14.1	Transmission schemes: downlink OFDM and uplink SC-FDMA	289
14.2	Channel-dependent scheduling and rate adaptation	290
14.2.1	Downlink scheduling	291
14.2.2	Uplink scheduling	292

14.2.3	Inter-cell interference coordination	293
14.3	Hybrid ARQ with soft combining	294
14.4	Multiple antenna support	294
14.5	Multicast and broadcast support	295
14.6	Spectrum flexibility	295
14.6.1	Flexibility in duplex arrangement	296
14.6.2	Flexibility in frequency-band-of-operation	297
14.6.3	Bandwidth flexibility	297
15	LTE radio interface architecture	299
15.1	RLC: radio link control	301
15.2	MAC: medium access control	302
15.2.1	Logical channels and transport channels	303
15.2.2	Downlink scheduling	305
15.2.3	Uplink scheduling	307
15.2.4	Hybrid ARQ	309
15.3	PHY: physical layer	312
15.4	LTE states	314
15.5	Data flow	315
16	LTE physical layer	317
16.1	Overall time-domain structure	317
16.2	Downlink transmission scheme	319
16.2.1	The downlink physical resource	319
16.2.2	Downlink reference signals	323
16.2.3	Downlink transport-channel processing	326
16.2.4	Downlink L1/L2 control signaling	333
16.2.5	Downlink multi-antenna transmission	336
16.2.6	Multicast/broadcast using MBSFN	339
16.3	Uplink transmission scheme	340
16.3.1	The uplink physical resource	340
16.3.2	Uplink reference signals	344
16.3.3	Uplink transport-channel processing	350
16.3.4	Uplink L1/L2 control signaling	351
16.3.5	Uplink timing advance	353
17	LTE access procedures	357
17.1	Cell search	357
17.1.1	Cell-search procedure	357
17.1.2	Time/frequency structure of synchronization signals. ...	359
17.1.3	Initial and neighbor-cell search	360
17.2	Random access	361
17.2.1	Step 1: Random access preamble transmission	363
17.2.2	Step 2: Random access response	367
17.2.3	Step 3: Terminal identification	368

17.2.4	Step 4: Contention resolution	368
17.3	Paging	369
18	System Architecture Evolution	371
18.1	Functional split between radio access network and core network	372
18.1.1	Functional split between WCDMA/HSPA radio access network and core network	372
18.1.2	Functional split between LTE RAN and core network	373
18.2	HSPA/WCDMA and LTE radio access network	374
18.2.1	WCDMA/HSPA radio access network	374
18.2.2	LTE radio access network	380
18.3	Core network architecture	382
18.3.1	GSM core network used for WCDMA/HSPA	382
18.3.2	The 'SAE' core network: the Evolved Packet Core	386
18.3.3	WCDMA/HSPA connected to Evolved Packet Core.	388

Part V: Performance and Concluding Remarks

19	Performance of 3G evolution	393
19.1	Performance assessment	393
19.1.1	End-user perspective of performance	394
19.1.2	Operator perspective	396
19.2	Performance evaluation of 3G evolution	396
19.2.1	Models and assumptions	397
19.2.2	Performance numbers for LTE with 5 MHz FDD carriers	399
19.3	Evaluation of LTE in 3GPP	402
19.3.1	LTE performance requirements	402
19.3.2	LTE performance evaluation	403
19.3.3	Performance of LTE with 20 MHz FDD carrier	404
19.4	Conclusion	405
20	Other wireless communications systems	407
20.1	UTRA TDD	407
20.2	CDMA2000	409
20.2.1	CDMA2000 1x	410
20.2.2	1x EV-DO Rev 0	411
20.2.3	1x EV-DO Rev A	412
20.2.4	1x EV-DO Rev B	413
20.2.5	1x EV-DO Rev C (UMB)	414
20.3	GSM/EDGE	416
20.3.1	Objectives for the GSM/EDGE evolution	416

20.3.2	Dual-antenna terminals	418
20.3.3	Multi-carrier EDGE	418
20.3.4	Reduced TTI and fast feedback	419
20.3.5	Improved modulation and coding	420
20.3.6	Higher symbol rates	421
20.4	WiMAX (IEEE 802.16)	421
20.4.1	Spectrum, bandwidth options and duplexing arrangement	423
20.4.2	Scalable OFDMA	424
20.4.3	TDD frame structure	424
20.4.4	Modulation, coding and Hybrid ARQ	424
20.4.5	Quality-of-service handling	425
20.4.6	Mobility	426
20.4.7	Multi-antenna technologies	427
20.4.8	Fractional frequency reuse	427
20.5	Mobile Broadband Wireless Access (IEEE 802.20)	427
20.6	Summary	429
21	Future evolution	431
21.1	IMT-Advanced	432
21.2	The research community	433
21.3	Standardization bodies	433
21.4	Concluding remarks	433
	References	435
	Index	445

List of Figures

1.1	The standardization phases and iterative process.....	8
1.2	3GPP organization.....	9
1.3	Releases of 3GPP specifications for UTRA.....	11
1.4	The definition of IMT-2000 in ITU-R.....	12
1.5	Operating bands for UTRA FDD specified in 3GPP.....	14
2.1	The terminal development has been rapid the past 20 years.....	18
2.2	The bit rate – delay service space that is important to cover when designing a new cellular system.....	22
2.3	One HSPA and LTE deployment strategy: upgrade to HSPA Evolution, then deploy LTE as islands in the WCDMA/HSPA sea.....	27
3.1	Minimum required E_b/N_0 at the receiver as a function of bandwidth utilization	33
3.2	Signal constellations for QPSK, 16QAM, and 64QAM.....	36
3.3	Distribution of instantaneous power for different modulation schemes.....	39
3.4	Multi-path propagation causing time dispersion and radio-channel frequency selectivity.....	40
3.5	Extension to wider transmission bandwidth by means of multi-carrier transmission.....	42
3.6	Theoretical WCDMA spectrum.....	43
4.1	Per-subcarrier pulse shape and spectrum for basic OFDM transmission.....	46
4.2	OFDM subcarrier spacing.....	46
4.3	OFDM modulation.....	47
4.4	OFDM time–frequency grid.....	48
4.5	Basic principle of OFDM demodulation.....	49
4.6	OFDM modulation by means of IFFT processing.....	50
4.7	OFDM demodulation by means of FFT processing.....	51
4.8	Time dispersion and corresponding received-signal timing.....	51
4.9	Cyclic-prefix insertion.....	52
4.10	Frequency-domain model of OFDM transmission/reception.....	54
4.11	Frequency-domain model of OFDM transmission/reception with ‘one-tap equalization’ at the receiver.....	55

4.12	Time-frequency grid with known reference symbols.	55
4.13	Transmission of single wideband carrier and OFDM transmission over a frequency-selective channel.	56
4.14	Channel coding in combination with frequency-domain interleaving to provide frequency diversity in case of OFDM transmission.	57
4.15	Subcarrier interference as a function of the normalized Doppler spread.	58
4.16	Spectrum of a basic 5 MHz OFDM signal compared with WCDMA spectrum.	59
4.17	OFDM as a user-multiplexing/multiple-access scheme.	62
4.18	Distributed user multiplexing.	62
4.19	Uplink transmission-timing control.	63
4.20	Broadcast scenario.	64
4.21	Broadcast vs. Unicast transmission.	64
4.22	Equivalence between simulcast transmission and multi-path propagation.	66
5.1	General time-domain linear equalization.	68
5.2	Linear equalization implemented as a time-discrete FIR filter.	69
5.3	Frequency-domain linear equalization.	71
5.4	Overlap-and-discard processing.	72
5.5	Cyclic-prefix insertion in case of single-carrier transmission.	72
5.6	Orthogonal multiple access	74
5.7	FDMA with flexible bandwidth assignment.	75
5.8	DFTS-OFDM signal generation.	76
5.9	PAR distribution for OFDM and DFTS-OFDM.	77
5.10	Basic principle of DFTS-OFDM demodulation.	78
5.11	DFTS-OFDM demodulator with frequency-domain equalization.	79
5.12	Uplink user multiplexing in case of DFTS-OFDM.	79
5.13	DFTS-OFDM with frequency-domain spectrum shaping.	80
5.14	PAR distribution and cubic metric for DFTS-OFDM with different spectrum shaping.	81
5.15	Distributed DFTS-OFDM.	81
5.16	Spectrum of localized and distributed DFTS-OFDM signals.	82
5.17	User multiplexing in case of localized and distributed DFTS-OFDM.	82
6.1	Linear receive-antenna combining.	86
6.2	Linear receive-antenna combining.	86

6.3	Downlink scenario with a single dominating interferer.	88
6.4	Receiver scenario with one strong interfering mobile terminal.	89
6.5	Two-dimensional space/time linear processing.	90
6.6	Two-dimensional space/frequency linear processing.	90
6.7	Two-antenna delay diversity.	92
6.8	Two-antenna Cyclic-Delay Diversity (CDD).	92
6.9	WCDMA Space-Time Transmit Diversity (STTD).	93
6.10	Space-Frequency Transmit Diversity assuming two transmit antennas.	94
6.11	Classical beam-forming with high mutual antennas correlation.	95
6.12	Pre-coder-based beam-forming in case of low mutual antenna correlation.	96
6.13	Per-subcarrier pre-coding in case of OFDM.	98
6.14	2×2 -antenna configuration.	100
6.15	Linear reception/demodulation of spatially multiplexed signals.	101
6.16	Pre-coder-based spatial multiplexing.	102
6.17	Orthogonalization of spatially multiplexed signals by means of pre-coding.	103
6.18	Single-codeword transmission vs. multi-codeword transmission.	104
6.19	Demodulation/decoding of spatially multiplexed signals based on Successive Interference Cancellation.	105
7.1	(a) power control and (b) rate control.	109
7.2	Channel-dependent scheduling.	111
7.3	Example of three different scheduling behaviors for two users with different average channel quality: (a) max C/I, (b) round robin, and (c) proportional fair. The selected user is shown with bold lines.	112
7.4	Illustration of the principle behavior of different scheduling strategies: (a) for full buffers and (b) for web browsing traffic model.	120
7.5	Example of Chase combining.	123
7.6	Example of incremental redundancy.	123
8.1	WCDMA evolution.	130
8.2	WCDMA radio-access network architecture.	132
8.3	WCDMA protocol architecture.	133

8.4	Simplified view of physical layer processing in WCDMA.	135
8.5	Channelization codes.	136
9.1	Time-and code-domain structure for HS-DSCH.	142
9.2	Channel-dependent scheduling for HSDPA.	143
9.3	Illustration of the HSDPA architecture.	145
9.4	Dynamic power usage with HS-DSCH.	147
9.5	Channel structure with HSDPA.	149
9.6	MAC-hs and physical-layer processing.	150
9.7	Priority handling in the scheduler.	152
9.8	Transport-block sizes vs. the number of channelization codes for QPSK and 16QAM modulation.	153
9.9	Generation of redundancy versions.	156
9.10	Multiple hybrid-ARQ process (six in this example).	157
9.11	Protocol configuration when HS-DSCH is assigned.	159
9.12	Data flow at UTRAN side.	160
9.13	Measurements and resource limitations for HSDPA.	161
9.14	Change of serving cell for HSPA.	162
9.15	The principle of two-stage rate matching.	165
9.16	An example of the generation of different redundancy versions in the case of IR.	167
9.17	The channel interleaver for the HS-DSCH.	169
9.18	The priority queues in the NodeB MAC-hs (left) and the reordering queues in the UE MAC-hs (right).	172
9.19	Illustration of the principles behind reordering queues.	173
9.20	The structure of the MAC-hs header.	174
9.21	Timing relation for the CQI reports.	177
9.22	HS-SCCH channel coding.	180
9.23	Fractional DPCH (F-DPCH), introduced in Release 6.	181
9.24	Basic structure of uplink signaling with IQ/code-multiplexed HS-DPCCH.	182
9.25	Detection threshold for the ACK/NAK field of HS-DPCCH.	183
9.26	Enhanced ACK/NAK using PRE and POST.	184
10.1	Enhanced Uplink scheduling framework.	187
10.2	The architecture with E-DCH (and HS-DSCH) configured.	190
10.3	Separate processing of E-DCH and DCH.	191
10.4	Overall channel structure with HSPA and Enhanced Uplink.	192
10.5	MAC-e and physical-layer processing.	194
10.6	Overview of the scheduling operation.	198

10.7	The relation between absolute grant, relative grant and serving grant.	199
10.8	Illustration of relative grant usage.	200
10.9	Illustration of the E-TFC selection process.	202
10.10	Synchronous vs. asynchronous hybrid ARQ.	205
10.11	Multiple hybrid ARQ processes for Enhanced Uplink.	206
10.12	Retransmissions in soft handover.	207
10.13	Code allocation in case of simultaneous E-DCH and HS-DSCH operation	208
10.14	Data flow.	211
10.15	Illustration of the resource sharing between E-DCH and DCH channels.	212
10.16	The relation between absolute grant, relative grant and serving grant.	214
10.17	Illustration of UE monitoring of the two identities.	215
10.18	Example of common and dedicated scheduling.	215
10.19	Grant table.	216
10.20	Example of activation of individual hybrid ARQ processes.	217
10.21	E-TFC selection and hybrid ARQ profiles.	221
10.22	Amount of puncturing as a function of the transport block size.	223
10.23	E-DCH rate matching, and the r and s parameters.	224
10.24	Mapping from RSN via RV to s and r	225
10.25	Reordering mechanism.	227
10.26	Structure and format of the MAC-e/es PDU.	228
10.27	E-DCH-related out-band control signaling.	230
10.28	E-HICH and E-RGCH structures (from the serving cell)	231
10.29	Illustration of signature sequence hopping.	231
10.30	E-AGCH coding structure.	233
10.31	Timing relation for downlink control channels, 10 ms TTI.	235
10.32	Timing relation for downlink control channels, 2 ms TTI.	236
10.33	E-DPCCH coding.	237
11.1	Example of MBMS services.	240
11.2	Example of typical phases during an MBMS session.	241
11.3	The gain with soft combining and multi-cell reception in terms of coverage vs. power for 64 kbit/s MBMS service	243
11.4	Illustration of the principles for (a) soft combining and (b) selection combining.	243
11.5	Illustration of application-level coding.	246

11.6	Illustration of data flow through RLC, MAC, and L1 in the network side for different transmission scenarios.	247
11.7	MCCH transmission schedule.	248
12.1	HS-DSCH processing in case of MIMO transmission.	253
12.2	Modulation, spreading, scrambling and pre-coding for two dual-stream MIMO.	254
12.3	HS-SCCH information in case of MIMO support.	257
12.4	Example of type A and type B PCI/CQI reporting for a UE configured for MIMO reception.	258
12.5	WCDMA state model.	260
12.6	Example of uplink DTX.	261
12.7	CQI reporting in combination with uplink DTX.	263
12.8	Example of simultaneous use of uplink DTX and downlink DRX.	264
12.9	Example of retransmissions with HS-SCCH-less operation.	266
12.10	Median HSDPA data rate in a mildly dispersive propagation channel for UEs with 15 channelization codes.	271
13.1	LTE and HSPA Evolution.	277
13.2	The original IMT-2000 ‘core band’ spectrum allocations at 2 GHz	282
13.3	Example of how LTE can be migrated step-by-step into a spectrum allocation with an original GSM deployment.	283
14.1	Downlink channel-dependent scheduling in time and frequency domains.	292
14.2	Example of inter-cell interference coordination, where parts of the spectrum is restricted in terms of transmission power.	293
14.3	FDD vs. TDD.	296
15.1	LTE protocol architecture (downlink).	300
15.2	RLC segmentation and concatenation.	302
15.3	Example of mapping of logical channels to transport channels.	305
15.4	Transport format selection in downlink (left) and uplink (right).	308
15.5	Synchronous vs. asynchronous hybrid-ARQ protocol.	310
15.6	Multiple parallel hybrid-ARQ processes.	310
15.7	Simplified physical-layer processing for DL-SCH.	312
15.8	Simplified physical-layer processing for UL-SCH.	313

15.9	LTE states.....	314
15.10	Example of LTE data flow.....	316
16.1	LTE time-domain structure.....	317
16.2	Examples of downlink/uplink subframe assignment in case of TDD and comparison with FDD.....	318
16.3	The LTE downlink physical resource.....	319
16.4	LTE downlink frequency-domain structure.....	320
16.5	LTE downlink subframe and slot structure.	321
16.6	Downlink resource block assuming normal cyclic prefix	323
16.7	LTE downlink reference-signal structure assuming normal cyclic prefix	323
16.8	Reference-signal structure in case of downlink multi-antenna transmission	327
16.9	LTE downlink transport-channel processing	328
16.10	Downlink CRC insertion	329
16.11	LTE Turbo encoder.....	329
16.12	Physical-layer hybrid-ARQ functionality	330
16.13	Downlink scrambling.....	331
16.14	Data modulation	332
16.15	Downlink resource-block mapping.....	333
16.16	Processing chain for downlink L1/L2 control signaling.....	334
16.17	LTE time/frequency grid	335
16.18	Control channel elements and control channel candidates	336
16.19	LTE antenna mapping consisting of layer mapping followed by pre-coding.....	336
16.20	Two-antenna Space–Frequency Block Coding (SFBC) within the LTE multi-antenna framework.....	337
16.21	Beam-forming within the LTE multi-antenna framework.....	338
16.22	Spatial multiplexing within the LTE multi-antenna framework.....	338
16.23	Cell-common and cell-specific reference symbols in MBSFN subframes.....	340
16.24	Basic structure of DFTS-OFDM transmission.....	341
16.25	LTE uplink frequency-domain structure.....	342
16.26	LTE uplink subframe and slot structure.....	343
16.27	LTE uplink resource allocation.....	343
16.28	Uplink frequency hopping.....	344
16.29	Uplink reference signals inserted within the fourth block of each uplink slot.....	345
16.30	Frequency-domain generation of uplink reference signals.....	345

16.31	Methods to generate uplink reference signals from prime-length Zadoff–Chu sequences.	347
16.32	Transmission of uplink channel-sounding reference signals.	349
16.33	LTE uplink transport-channel processing.	350
16.34	Multiplexing of data and uplink L1/L2 control signaling in case of simultaneous transmission of UL-SCH and L1/L2 control.	352
16.35	Resource structure to be used for uplink L1/L2 control signaling in case of no simultaneous UL-SCH transmission.	353
16.36	Uplink timing advance.	354
17.1	Primary and secondary synchronization signals (normal cyclic prefix length assumed).	358
17.2	Generation of the synchronization signal in the frequency domain.	360
17.3	Overview of the random access procedure.	362
17.4	Principal illustration of random-access-preamble transmission.	364
17.5	Preamble timing at eNodeB for different random-access users.	365
17.6	Random-access-preamble generation.	365
17.7	Random-access-preamble detection in the frequency domain.	366
17.8	Discontinuous reception (DRX) for paging.	370
18.1	Radio access network and core network.	371
18.2	Transport network topology influencing functional allocation.	375
18.3	WCDMA/HSPA radio access network: nodes and interfaces.	376
18.4	Roles of the RNC.	378
18.5	LTE radio access network: nodes and interfaces.	381
18.6	Overview of GSM and WCDMA/HSPA core network	383
18.7	Roaming in GSM/ and WCDMA/HSPA.	386
18.8	Overview of SAE core network	387
18.9	WCDMA/HSPA connected to LTE/SAE.	388
19.1	Definitions of data rates for performance.	395
19.2	Mean and cell-edge downlink user throughput vs. served traffic, Typical Urban propagation.	399
19.3	Mean and cell-edge downlink user throughput vs. served traffic, Pedestrian A propagation.	401
19.4	Mean and cell-edge uplink user throughput vs. served traffic, Typical Urban propagation.	401
19.5	Mean and cell-edge uplink user throughput vs. served traffic, Pedestrian A propagation.	401
19.6	Mean downlink user throughput vs. spectral efficiency for 5 and 20 MHz LTE carriers.	404

20.1 The wireless technologies discussed in this book. 408

20.2 The evolution from IS-95 to CDMA2000 1x and
1x EV-DO..... 410

20.3 In 1x EV-DO Rev B, multi-carrier operation can occur
on multiple independent BS channel cards to allow a simple
upgrade of existing base stations. 413

20.4 1x EV-DO Rev C enables multiplexing of OFDMA and
CDMA traffic on the uplink. 415

20.5 GSM/EDGE network structure. 417

20.6 Existing and proposed new modulation schemes for GSM/EDGE. 419

20.7 Example OFDMA frame structure for WiMAX (TDD)..... 425

20.8 Fractional frequency reuse. 428

21.1 Illustration of capabilities of IMT-2000 and systems beyond
IMT-2000 432

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List of Tables

1.1	Frequency bands defined by 3GPP for UTRA FDD	14
1.2	Frequency bands defined by 3GPP for UTRA TDD.....	15
9.1	HSDPA UE categories [99].	164
9.2	Example of CQI reporting for two different UE categories [97]	176
10.1	Possible physical channel configurations.	209
10.2	E-DCH UE categories.	213
10.3	Minimum UE and NodeB processing time.	236
11.1	Requirements on UE processing for MBMS reception.	245
12.1	Peak data rates with MIMO.	258
12.2	Peak rates in downlink and uplink with higher-order modulation.	259
12.3	Advanced receiver requirements in the 3GPP UE performance specification.	270
13.1	LTE user throughput and spectrum efficiency requirements.	280
13.2	Interruption time requirements, LTE – GSM and LTE – WCDMA.....	281
19.1	Models and assumptions for the evaluations	398
19.2	LTE performance targets in TR25.913.....	403
19.3	Assumptions for the results in Figure 19.6, in addition to the ones in [57].	405

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