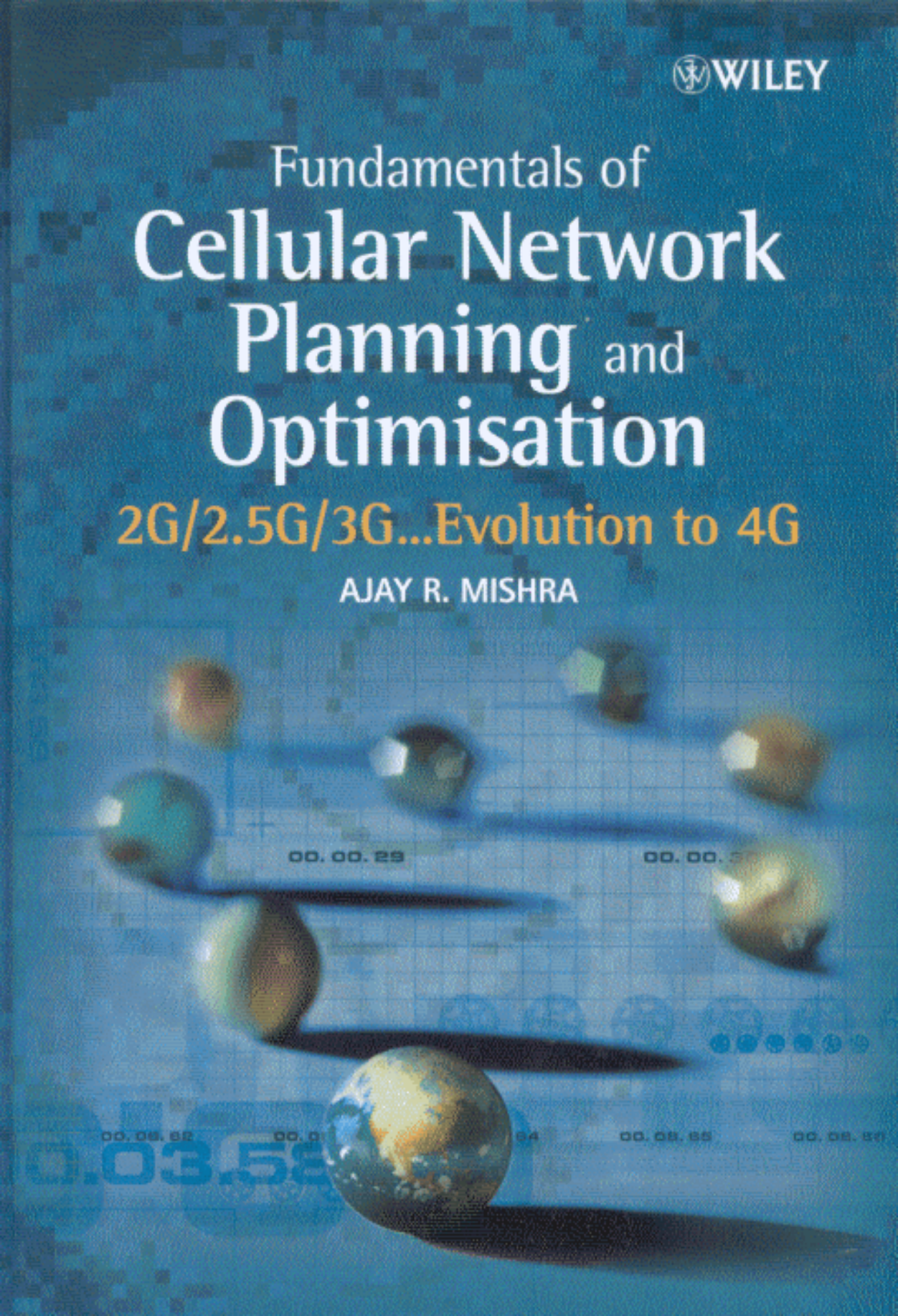


 WILEY

Fundamentals of Cellular Network Planning and Optimisation

2G/2.5G/3G...Evolution to 4G

AJAY R. MISHRA



Contents

<i>Foreword</i>	xiii
<i>Preface</i>	xv
<i>Acknowledgements</i>	xvii
Introduction	1
1 Overview of Mobile Networks	3
1.1 Introduction	3
1.2 Mobile Network Evolution	4
1.2.1 The First-generation System (Analogue)	5
1.2.2 The Second-generation System (Digital)	5
1.2.3 Third-generation Networks (WCDMA in UMTS)	6
1.2.4 Fourth-generation Networks (All-IP)	6
1.3 Information Theory	6
1.3.1 Multiple-access Techniques	6
1.3.2 Modulations	7
1.3.3 The OSI Reference Model	8
1.4 Second-generation Mobile Networks (GSM)	10
1.4.1 Base Station Subsystem (BSS)	10
1.4.2 Network Subsystem (NSS)	11
1.4.3 Network Management System (NMS)	12
1.4.4 Interfaces and Signalling in GSM	12
1.5 Third-generation Mobile Networks	14
1.5.1 Radio Access Network (RAN)	14
1.5.2 Core Network (CN)	15

1.5.3	Network Management System in 3G Networks	16
1.5.4	Interfaces and Signalling in 3G Networks	16
PART I: SECOND-GENERATION NETWORK PLANNING AND OPTIMISATION (GSM)		19
2	Radio Network Planning and Optimisation	21
2.1	Basics of Radio Network Planning	21
2.1.1	The Scope of Radio Network Planning	21
2.1.2	Cell Shape	21
2.1.3	Elements in a Radio Network	22
2.1.4	Channel Configuration in GSM	23
2.2	Radio Network Planning Process	24
2.2.1	Radio Cell and Wave Propagation	25
2.2.2	Wave Propagation Effects and Parameters	26
2.2.3	Dimensioning	30
2.3	Radio Network Pre-planning	30
2.3.1	Site Survey and Site Selection	31
2.3.2	Result of the Site Survey Process	31
2.4	Radio Network Detailed Planning	32
2.4.1	The Link (or Power) Budget	32
2.4.2	Frequency Hopping	35
2.4.3	Equipment Enhancements	35
2.4.4	Cell and Network Coverage	36
2.4.5	Capacity Planning	41
2.4.6	Spectrum Efficiency and Frequency Planning	43
2.4.7	Power Control	43
2.4.8	Handover	44
2.4.9	Discontinuous Transmission	44
2.4.10	Frequency Hopping	44
2.4.11	Parameter Planning	45
2.5	Radio Network Optimisation	47
2.5.1	Basics of Radio Network Optimisation	47
2.5.2	Key Performance Indicators	48
2.5.3	Network Performance Monitoring	49
2.5.4	Network Performance Assessment	53
3	Transmission Network Planning and Optimisation	55
3.1	Basics of Transmission Network Planning	55
3.1.1	The Scope of Transmission Network Planning	55
3.1.2	Elements in a Transmission Network	56
3.2	Transmission Network Planning Process	57
3.3	Pre-planning in Transmission Network	58
3.3.1	One PCM Connection	58
3.3.2	PCM Requirements on the A _{bis} and A _{ter} Interface	59
3.3.3	Equipment Location	60

3.3.4	Network Topology	60
3.3.5	Site Selection and Line-of-Sight Survey	61
3.3.6	Radius of the Fresnel Zone	62
3.3.7	Microwave Link Planning	63
3.3.8	Design Principles for a Microwave Link	72
3.3.9	Error Performance and Availability	72
3.4	Detailed Transmission Network Planning	73
3.4.1	Frequency Planning	73
3.4.2	Time-slot Allocation Planning	77
3.4.3	2 Mbps Planning	79
3.4.4	Synchronisation Planning	80
3.4.5	Transmission Network Management Planning	82
3.5	Transmission Network Optimisation	83
3.5.1	Basics of Transmission Network Optimisation	83
3.5.2	Transmission Network Optimisation Process	84
4	Core Network Planning and Optimisation	91
4.1	Basics of Core Network Planning	91
4.1.1	The Scope of Core Network Planning	91
4.1.2	Elements of the Core Network	91
4.2	Core Network Planning Process	92
4.2.1	Network Analysis	93
4.2.2	Network Dimensioning	93
4.3	Basics of Signalling	98
4.3.1	Signalling Points	98
4.3.2	Signalling Links	98
4.3.3	Signalling Network Dimensioning	98
4.4	The Intelligent Network (IN)	99
4.5	Failure Analysis and Protection	100
4.6	Detailed Planning	102
4.7	Core Network Optimisation	103
4.7.1	Basics of the Optimisation process	103
4.7.2	Data Collection and Analysis	104
4.7.3	Core Network Optimisation Plan	106

PART II: 2.5-GENERATION NETWORK PLANNING AND OPTIMISATION (GPRS AND EDGE) 107

5	GPRS: Network Planning and Optimisation	109
5.1	Introduction	109
5.2	The GPRS System	110
5.3	Interfaces in a GPRS Network	112
5.4	Protocol Structure in a GPRS Network	113
5.4.1	MS Protocols	113
5.4.2	BSS Protocols	114
5.4.3	SGSN protocols	114
5.5	GPRS Network Planning	114

5.5.1	Radio Network Planning	114
5.5.2	The Radio Network Planning Process	117
5.5.3	Transmission Network Planning	119
5.5.4	Packet Core Network Planning	120
5.6	Network Optimisation	124
5.6.1	Radio Network Optimisation	124
5.6.2	Transmission Network Optimisation	127
5.6.3	Core Network Optimisation	128
6	EDGE: Network Planning and Optimisation	129
6.1	Introduction	129
6.2	The EDGE System	130
6.3	EDGE Network Planning	131
6.3.1	Radio Network Planning	131
6.3.2	Radio Network Planning Process	133
6.3.3	Transmission Network Planning	136
6.3.4	Example of RNP + TNP Dimensioning	140
6.3.5	Core Network Planning	141
6.4	Network Optimisation	141
6.4.1	Radio Network Optimisation	142
6.4.2	Transmission Network Optimisation	142

**PART III: THIRD-GENERATION NETWORK PLANNING AND
OPTIMISATION (WCDMA)** 147

7	3G Radio Network Planning and Optimisation	149
7.1	Basics of Radio Network Planning	149
7.1.1	Scope of Radio Network Planning	149
7.1.2	System Requirements	149
7.1.3	WCDMA Radio Fundamentals	150
7.1.4	Service Classes in UMTS	151
7.1.5	Elements in a WCDMA Radio Network	151
7.2	Radio Interface Protocol Architecture	153
7.2.1	Introduction	153
7.2.2	Protocol Structure for Universal Terrestrial Radio Access Network (UTRAN)	154
7.2.3	Channel Configuration in WCDMA radio network	155
7.3	The Spreading Phenomenon	156
7.3.1	Introduction	156
7.3.2	Symbols and Chips	157
7.3.3	Rate Matching	158
7.4	Multipath Propagation	159
7.5	Radio Network Planning Process	159
7.5.1	The Pre-planning Phase	159
7.5.2	Structure and Performance of the Physical Layer	160
7.5.3	Uplink and Downlink Modulation	161

7.5.4	Uplink and Downlink Spreading	162
7.5.5	Code Planning	162
7.5.6	Power Control	162
7.5.7	Handovers	163
7.5.8	Coverage Planning	164
7.5.9	Capacity Planning	166
7.5.10	Adaptive Multi-rate	166
7.6	Detailed Planning	168
7.6.1	Coverage and Capacity	168
7.6.2	Radio Resource Management	169
7.7	WCDMA Radio Network Optimisation	171
7.7.1	Key Performance Indicators	171
7.7.2	Network Performance Monitoring	172
7.7.3	Coverage, Capacity and Quality Enhancements	172
7.7.4	Parameter Tuning	175
8	3G Transmission Network Planning and Optimisation	179
8.1	Basics of Transmission Network Planning	179
8.1.1	The Scope of Transmission Network Planning	179
8.1.2	Elements in 3G Transmission Networks	180
8.2	Transmission Network Planning Process	182
8.3	Asynchronous Transfer Mode (ATM)	183
8.3.1	Cell Structure	183
8.3.2	ATM Protocol Layers	184
8.3.3	Multiplexing and Switching in the ATM	187
8.4	Dimensioning	187
8.4.1	Protocol Stacks	187
8.4.2	Overheads	187
8.4.3	Example of Transmission Network Dimensioning	189
8.5	Microwave Link Planning	190
8.5.1	Error Rate and ATM Performance	191
8.5.2	Topology	191
8.6	Detailed Planning	192
8.6.1	Parameter Planning	192
8.6.2	Traffic Management on the ATM	192
8.6.3	Network Element and Interface Configuration Parameters	195
8.6.4	Summary of ATM Planning Features	197
8.6.5	Synchronisation Plan	198
8.6.6	Network Management Plan	198
8.7	Transmission Network Optimisation	199
8.7.1	Basics of Transmission Network Optimisation	199
8.7.2	Process Definition	199
8.7.3	Network Analysis	199
8.7.4	Analysis of the ATM layer	200
8.7.5	Parameter Setting	202
9	3G Core Network Planning and Optimisation	205

9.1	Basics of Core Network Planning	205
9.1.1	The Scope of Core Network Planning	205
9.1.2	Elements in the Core Network	205
9.2	Core Network Planning Process	206
9.2.1	Circuit Switch – Core Network Planning	206
9.2.2	Packet Switch – Core Network Planning	208
9.3	Detailed Network Planning	210
9.3.1	Circuit Switch (CS) Core Network	210
9.3.2	Packet Switch (PS) Core Network	213
9.4	Core Network Optimisation	214
9.5	End-to-End Quality of Service	215
PART IV: FOURTH-GENERATION NETWORK PLANNING (OFDM/ALL-IP/WLAN)		217
10	4G Network Planning	219
10.1	Introduction to 4G Mobile Networks	219
10.2	Key Technologies for Fourth-generation Networks	220
10.2.1	Orthogonal Frequency-division Multiplexing	220
10.2.2	All-IP Networks	221
10.2.3	Wireless Local-area Networks	223
10.3	Challenges in 4G Wireless Networks	224
APPENDICES		225
A	Integrated Network Planning Tool: Nokia NetAct Planner <i>by Ari Niininen</i>	227
B	MMS Network Planning <i>by Christophe Landemaine</i>	237
C	Location-based Services <i>by Johanna Kahkonen</i>	249
D	End-to-End System Performance Measurement <i>by N. B. Kamat</i>	257
E	Erlang B Tables <i>by Nezha Larhissi</i>	265
<i>Essential Reading</i>		273
<i>Index</i>		277