

The background of the cover is a dark, textured surface with a complex pattern of light trails. A central point of convergence emits numerous bright green lines that radiate outwards, some appearing as solid beams and others as dashed lines. Interspersed among these are faint red and purple streaks. The overall effect is reminiscent of a fiber optic network or a data visualization of network connections.

Deploying Wireless Networks

Andy Wilton and Tim Charity

CAMBRIDGE

Contents

	<i>Foreword by Sir David Brown, FREng</i>	<i>page xi</i>
	<i>Preface</i>	<i>xiii</i>
	<i>Acknowledgements</i>	<i>xvi</i>
	<i>Authors' disclaimer</i>	<i>xvii</i>
1	Introduction	1
	1.1 Liberalisation of the communications industry	1
	1.2 Digitalisation of content	2
	1.3 Changes in spectrum management	3
	1.4 Why cellular reuse?	5
	1.5 The drive towards broadband	5
	1.6 Organisation of the text	7
	References	8
2	Wireless network systems	10
	2.1 Cellular networks	10
	2.2 IEEE 802.11 networks	38
	2.3 Operator and user issues with GSM	41
	References	43
3	Principles of access network planning	45
	3.1 Circuit voice networks	45
	3.2 Planning for circuit multimedia services	54
	3.3 Planning for packet multimedia services	55
	3.4 Planning for 802.11x deployment	74
	References	77
	Appendix 3.1 Propagation with significant ground-reflected rays	79
4	Introduction to RAN planning and design	82
	4.1 Data collection	83
	4.2 Propagation modelling	90

4.3	Uniform planning areas	93
4.4	Radio planning	94
4.5	RAN-specific planning	98
	References	98
5	GSM RAN planning and design	100
5.1	System coverage and capacity	100
5.2	GSM system functionality	109
5.3	GPRS and EDGE	113
5.4	Access protocols and latency	116
5.5	GSM RAN planning example	118
	References	138
	Appendix 5.1 The MLSE equaliser	140
6	UMTS RAN planning and design	147
6.1	UMTS system overview	147
6.2	The UMTS air interface	153
6.3	UMTS physical channels and transport channel multiplexing	165
6.4	UMTS coverage and capacity	175
6.5	HSDPA and HSUPA	191
6.6	Access protocols and latency	194
6.7	UMTS worked example	197
	References	213
	Appendix 6.1 Definition of E_b/N_0 and cell size calculation	218
7	Cellular OFDM RAN planning and design	222
7.1	E-UTRAN and evolved packet core architecture	224
7.2	The OFDM air interface	228
7.3	OFDM RAN planning example	241
	References	261
8	Mesh network planning and design	264
8.1	Principles of mesh networking	264
8.2	Mesh linking protocols	266
8.3	Mesh network planning example	267
	References	273
9	Core network and transmission	274
9.1	Core network evolution	274
9.2	Transmission systems	285

9.3	Worked example: EPC transmission planning	289
	References	298
10	Network operation and optimisation	300
10.1	The network life-cycle	302
10.2	Network optimisation	307
10.3	GSM network performance optimisation	313
10.4	GPRS RAN optimisation	318
10.5	UMTS network performance optimisation	324
	References	329
	<i>Acronyms</i>	330
	<i>Index</i>	340