

Contents

1	Evolution of Mobile Networks — 1
1.1	Connection Concepts and Routing Principles — 4
1.2	Evolution of 2G/3G Mobile Networks — 10
1.3	NGN (Next Generation Network) — 15
1.4	VoIP (Voice over IP) and SIP (Session Initiation Protocol) — 19
2	3G/4G Mobile Networks and NGN (Next Generation Networks) — 30
2.1	3GPP Releases (3rd Generation Partnership Project) — 30
2.2	IMS (IP Multimedia Subsystem) and NGN — 32
2.3	H.248/Megaco Protocol — 40
2.4	Diameter Protocol — 46
2.5	SAE (System Architecture Evolution) and LTE (Long Term Evolution) — 58
2.6	VoLTE (Voice over LTE) — 61
3	Future Networks — 65
3.1	NFV (Network Functions Virtualization) and MEC (Multi-access Edge Computing) — 65
3.2	SDN (Software Defined Networking) and SFC (Service Function Chaining) — 74
3.3	Future Networks Concept — 95
4	5G Use Cases and Requirements — 99
4.1	5G Use Cases and Usage Scenarios — 99
4.2	Application Areas for 5G — 107
4.3	5G Requirements — 112
5	5G Standardization and Regulation — 121
5.1	Frequencies — 121
5.2	Standardization — 125
5.3	Regulation — 127
6	5G Networks at a Glance — 133
6.1	Design Principles — 133
6.2	Features and Functions — 135
6.3	5G Network Architecture — 142
7	5G Access Networks — 145
7.1	Radio Transmission Technology — 145

7.2	RAN (Radio Access Network) — 157
7.3	Open-RAN (O-RAN) — 163
8	5G Core Network — 167
8.1	Basic System Architecture and Protocols — 168
8.2	Core Network Functions — 178
8.3	Service Based Architecture (SBA) — 182
8.4	Network Slicing — 195
9	5G System — 204
9.1	4G/5G Migration — 206
9.2	5G and IMS — 209
9.3	Access Networks and Fixed Mobile Convergence (FMC) — 211
9.4	5G and IoT — 219
9.5	5G Campus Networks — 223
9.6	5G System in an Overall View — 226
10	5G and Security — 230
10.1	Security for the Communication Network — 234
10.2	Security in the Cloud Infrastructure — 236
10.3	3GPP Security Architecture for 5G — 242
11	5G and Environment — 249
11.1	New Issues through 5G Technology — 249
11.2	Electromagnetic Radiation and Health — 250
11.3	Exposure and Limit Values — 255
11.4	Influences of the Network Architecture — 257
11.5	Energy Requirements, Raw Materials, and Sustainability — 259
12	Future Developments — 267
12.1	Further Development of 5G — 267
12.2	Network 2030 — 271
12.3	Research, Regulation, and Standardization on 6G — 278
12.4	6G Use Cases and Usage Scenarios — 285
12.5	6G Requirements — 292
12.6	Technologies for 6G and Network Architectures — 296
Abbreviations — 307	
References — 323	
Index — 335	