Literaturverzeichnis

Bücher

Bray, Jennifer und Sturman, Charles F.: Bluetooth – Connect Without Cables, 2. Auflage, Prentice Hall, 2002

Gast, Matthew S.: 802.11 Wireless Networks, 2nd Edition, O'Reilly, 2005

Heine, Gunnar: GSM-Signalisierung verstehen und praktisch anwenden, Franzis Verlag, 2001

Heine, Gunnar: GPRS - Gateway zu Mobilfunknetzen der 3. Generation, Franzis Verlag, 2001

Korhonen, Juha: Introduction to 3G Mobile Communications, 2. Auflage, Artech House, 2003

Lescuyer, Pierre: UMTS, Grundlagen, Architektur und Standard, DPunkt Verlag, 2002

Harri Holma und Antti Toskala, HSDPA/HSUPA for UMTS, John Wiley & Sons, 2006

Ralf Kreher und Torsten Rüdebusch: UMTS Signaling, John Wiley & Sons, 2005

Newton, Harry: Newton's Telecom Dictionary, 20. Auflage, Telecom Books, 2004

Internet

Website zu diesem Buch: http://www.cm-networks.de

GSM, GPRS und UMTS Standards: http://www.3gpp.org

Bluetooth Standards: http://www.bluetooth.org

Wireless LAN 802.11 Standards: http://www.ieee.org

Wireless LAN Zertifizierung und Artikel: http://www.wi-fi.org

GSM Association und Artikel zum Thema GSM, GPRS und UMTS: http://www.gsmworld.com

Technische Informationen rund um den Mobilfunk in Deutschland: http://www.nobbi.com

Heise Mobilfunknachrichten: http://www.heise.de/mobil

Auswahl von Herstellern von GSM, GPRS und UMTS Netzwerkinfrastruktur:

http://www.nortel.com

http://www.nokiasiemensnetworks.com/

http://www.ericsson.com

http://www.motorola.com

http://www.alcatel-lucent.com

http://www.huawei.com

Sony Ericsson Softwareentwickler Website: http://developer.sonyericsson.com

Nokia Softwareentwickler Website: http://www.forum.nokia.com

Sachwortverzeichnis

ACL 355

	Activate PDP Context Request 139
	Active Set 225
1	Adaptive Frequency Hopping 347, 351
	Adaptive Multi Rate 52
16QAM 244	Ad-hoc Mode 275
	ADSL 149
	Advanced Encryption Standard 321
3	AES 321, 329
	AFH 347, 351, 367, 402
3GPP 150	AGCH 40, 106
	AICH 187, 191
	AID 288
8	A-Interface 14
	Air Interface 33
802.11 271	Always On 91, 133
802.11a 271, 802.11a 272, 281	AMR 210
802.11b 272	AMR bei GSM 52
802.11b 2/2 802.11e 274, 329	Anklopfen 22
802.11f 274, 329 802.11f 274, 279, 287	ANM 9
802.11g 272	APDU 79, 406
802.11h 275	APN 126
802.11i 275	Application Protocol Data Units 406
802.11n 273, 303	ARFCN 29
802.1x 275	Association 284
8PSK 100	Association ID 286, 288
	Asynchronous Connection-Less 355
	AT+CGDCONT 139
\boldsymbol{A}	AT-Kommandos 136
	ATM 202
A3 25	Authentication Center 24
A5 58	Authentication Triplets 24
A8 58	Authentifizierungsalgorithmus 25
Abis Interface 42	
Absolute Radio Frequency Channel	
Number 29	\boldsymbol{B}
Access Grant Channel 40	
Access Point 276	Bandbreite 90
Access Stratum 161	Base Station Controller 43
ACK Frame 290	Base Station Subsystem 28

Base Transceiver Station 31

Baseband Prozessor 72 Ciphering Algorithmen 58 Ciphering Kev 58 Basestation Subsystem 12 Code Division Multiple Access 151 Basic Service Set 275 Basic Service Set ID 279 Coding Scheme 97 Basic Services 21 Combination Kev 381 BCCH 38, 107 Combined Location Update 103 Command APDU 79 Beacon Frames 279 Beamforming 315 Common Channels 36, 181 Bearer Independent Core Network 154 Complementary Code Keying 298 Compressed Mode 201, 230 BICN 154 Billing 16, 117 Connection-Active 366 Billing Record 16, 66 Connection-Hold 366 Block Acknowledgement 334 Connection-Park 367 Bluetooth Network Encapsulation Protocol Connection-Sniff 366 396 Control Plane 180 **BNEP 396** Convolutional Coder 56, 98, 197, 301 Broadcast Common Control Channel 38 Convolutional Decoder 185 BSC 43 CSCF 156 BSS 12, 28, 275 CSMA/CA 293 BSSMAP 12 CSMA/CD 293 BTS 31 CTCH 184 Burst 33 CTS 291

\boldsymbol{C}

Call Hold 22 Call Session Control Function 156 Call Waiting 22 CCCH 183 CCK 298 CCTrCh 186 CDR 117 Cell Breathing 176 Cell Reselection 232 Cell Update 109, 132 Cell-DCH 212 Cell-FACH 214 Cell-ID 63 Cell-PCH 216, 235 Channel Request 43 Chipsatzhersteller 74 C-Interface 15 Cipherer 58 Ciphering 386

D

DCCH 183 DCF 292 DCH 185 Dedicated Channel 36, 181 Dedicated File 78 DF 78 DFÜ Netzwerk 136 DHCP 277 DIFS 291 D-Interface 18 Direct Link Protocol 274, 277 Direct Sequence Spread Spectrum 297 Discontinuous Transmission 60, 185 Distributed Coordination Function 292 Distribution System 286 **DLP 274** DNS 134, 140 Domain Name System 134, 140 Downlink Shared Channel 186

DPCCH 187	$oldsymbol{F}$
DPDCH 187	•
DS0_5	
DSCH 186	FACCH 36
DSL Modem 278	FACH 185
	Faltungskodierer 56, 301
DSP 73	Fast Associated Control Channel 36
DSSS 297	FCCH 38
DTAP 12	FDMA 33
DTCH 184	FEC 356, 387
DTIM 289	Fehlerkorrektur 113
DTMF 6	
DTX 60, 185, 199, 207	FHS 362, 364
Dual Tone Multi Frequency 6	FHSS 350
	Final Block Indicator 119
	Flusskontrolle 113
\boldsymbol{E}	Forward Access Channel 185
2	Forward Error Correction 356, 387
F. P. 222	FR 52
EAP 323	Frame 33
EDCA 330	Frame Aggregation 304
E-DCH 254	Frame Protocol 201
EDGE 99, 100	Frame Relay 115
EDR 348, 350, 360	Frequency Correction Channel 38, 231
EEPROM 76	Frequency Hopping Spread Spectrum 350
EF 78	
EFR 52	Frequenzbereiche 28
EGPRS 99	Frequenzmultiplex 33
E-Interface 15	Full Rate Codec 52
Elementary File 78	
Embedded Multitasking Betriebssystem	
73	\boldsymbol{G}
Endgeräteklassen 101	Gaussian Frequency Shift Keying 350
Enhanced Data Rate 348, 350, 360	Gb 123
Enhanced Full Rate Codec 52	GFSK 350
Enhanced-DCH 256	GGSN 117
Entfernung 48	Gi 125
ERP 300	
Erweiterter Zellradius 49	GMM/SM 117, 129, 206
eSCO 347, 359, 367, 402	G-MSC 66
ESS 278	Gn 123
ETSI 4	GOEP 399
Extended Service Set 278	Gp 127
Extensible Authentication Protocols 323	GPRS Mobility Management 117
Extensible Authentication (10tocols 525	GPRS Mobility Management and Session
	Management 129
	GPRS Roaming 134
	Gr 126
	3. 1 . 3

Gs 128, 131, 132 GSM-R 30 GTP 124, 205 Guard Intervall 305 Guard Time 34

\boldsymbol{H}

Half Rate Codec 52 Halten 22 Handoff 221 Handover 45, 221 Hard Handover 221 HARQ 243, 257 HCI 368 High Speed Downlink Packet Access 158, Highspeed Downlink Shared Channel 184 HLR 11, 18 Home Location Register 11 Host Controller Interface 368 HR 52 HR/DSSS 298 HSDPA 158, 182, 184, 240 HS-DSCH 241 HS-PDSCH 240 HS-SCCH 244, 251 HSUPA 254

I

IAM 9
IAPP 287
Idle State 108
IMS 156
IMSI 18, 76
IN 12
Independent BSS 275
Infrastructure BSS 276
Inquiry 363
Inquiry Scan 364
Intelligent Network 12
Inter Access Point Protocol 287

Interferenzplanung 175
Interleaver 57
Inter-MSC Handover 70
Intersystem Handover 228
Intra BSC Handover 69
IP 92
IP Multimedia Subsystem 156
ISDN 2
ISM 273, 280
ISUP 9
ITU 4
Iu(cs) 203
Iub 201
Iur Schnittselle 210

J

Java Virtual Machine 75

K

Kanalkodierer 55 Kapazitätsbetrachtung 34 Kc 58 Ki 24 Komprimierung von Sprachdaten 51

\boldsymbol{L}

L2CAP 372
LAC 38, 130, 190
LAPD 42, 113
Leistungsklassen 46, 351
Leistungsregelung 46, 175, 198
Link Controller 363
Link Key 381
Link Manager 367
LLC Header 294
Location Area 63
Location Area Code 38
Location Area ID 63
Location Area Update 63

Logical Channel 182 Logical Link Control and Adaptation Protocol 372 Logische Kanäle 187 Luftschnittstelle 33

M

MAC c/sh 196

MAC-d 197 MAC-e 260 MAC-es 260 Main File 78 MAP 11, 126 Master-Slave Role Switch 355 Maximum Ratio Combining 316 MCC 18, 38, 130, 134, 190 MCS 98 Media Gateway Control Function 156 Message Waiting Flag 27 MF 78 MGCF 156 Mikrokontrollersystem 76 MIME 145 MIMO 306 MMS 141 MNC 18, 38, 130, 134, 190 Mobile Country Code 38 Mobile Network Code 38 Mobile Number Portability 20 Mobile Station 12, 71 Mobile Station Class 101 Mobility Management 13 Modulation 59 Moor'sches Gesetz 150 MS 12 MSC 9 MSISDN 20 MSRN 66 MTP 8 Multimedia Messaging Service 141 Multipart Internet Mail Extenstion 144 Multislot 94 Multislot Klasse 95

N

NACC 110

Nachbarzellen 32 NAS 161 NBAP 201 Near-Far Effect 175 Netmonitor 62 Network Allocation Vector 293 Network Mode of Operation 102 Network Subsystem 12 Network Subsystem Access Point Identifier 134 Netzmonitor 62 Node-B Application Part 201 NOM 102 Non-Access Stratum 161 NSAPI 134 NSS 12

O

OBEX 399
OFDM 300
Open System Authentication 284
Orthogonal Variable Spreading Factors
170
OVSF 170

P

PACCH 105, 120
Packet Bursting 334
Packet Call 132, 139
Packet Control Unit 112
Packet Data Convergence Protocol 193
Packet Data Protocol 132
Packet Data Traffic Channel 93
Packet Temporary Mobile Subscriber Identitiy 129
Packet Timing Advance Control Channel 113

padding 195 \boldsymbol{Q} paging 64, 364 Paging Channel 40 QoS 329 Paging Nachricht 43 **QPSK** 197 Pairing 381 Quad-Band Mobiltelefone 30 PBCCH 108 Quadrature Phase Shift Keying 197 PCCCH 107 Quality Estimates 202 PCCH 182 Ouality of Service 209, 329 P-CCPCH 186 Quality of Service (WLAN) 274 PCH 40, 185 Quantisierer 16 PCM 16 PCU 112 PDA 92 R PDCP 193 PDP 132 RAB 160 PDP Context Activation 116, 133, 191 RAC 130 PDSCH 187 RACH 40, 106, 185 PDTCH 93, 105 Radio Access Bearer 160 Personal Area Network 396 Radio Resource Control 211 Physikalische Kanäle 186, 188 RANAP 204 Piconetz 352 RAND 76, 130, 407 PIN 382 Random Access Channel 40 PLCP 297, 299, 302 Rate Matching 185 PLMN 13 **RAU 132** PMM 218 Ready State 109 Point to Point Protocol 137 Reassociation 286 Power Class 351 Received Signal Strength Indication 363 Power Control 198 Redundancy Version 244 Power-Saving Mode 287 Registration Area 236 PPP 137, 396 RegTP 29 PRACH 187 Regulierungsbehörde für Pre-Shared Key 321 Telekommunikation und Post 29 Profil 390 Reichweite 31 Protocol Service Multiplexer 373 REL 10 Provide Roaming Numer 66 Relay MSC 70 PSM 373 Release 5 155 PSMP 312 Release 99 151 PS-Poll Frames 289 RFCOMM 376 PSTN 13 RIFS 313 PTCCH 105, 113 RISC Prozessor 72 P-TMSI 129, 135 RLC 10 Public Land Mobile Network 13 RLC/MAC 118, 163, 184 Pulse Code Modulated 16 RLC/MAC Header 118 Punktierung 99 Routing Area Update 111, 132 RRC 211

RSSI 363 Standby State 110 RTS 291 Stealing Flags 35 STM 6 STM-1 202 S STP 7 Stromsparmodus 287 Subsequent Handback 71 SACCH 37 Subsequent Inter MSC Handover 70 SAFER+ 380 Supplementary Services 21 SAW 243 Switching Matrix 1 SCCP 10 Synchronization Channel 38 S-CCPCH 186 Synchronized Multimedia Integration SCH 38 Language 144 SCO 358, 367, 402 Synchronous Connection Oriented 358 SCP 7 Scrambling 172 SYS_INFO 38, 104 Scrambling Code 188, 200 SYS INFO 13 107 System Information Blocks 182 SDCCH 37 Security Mode 1 389 Sektorisierung 32 \boldsymbol{T} Service Set ID 275 Serving GPRS Support Node 114 Session Management 116 Tail 35 TBF 118 SGSN 114 Shared Channel 181 TCAP 11 Short Interframe Space 291 TCH 36 Short Message Service 21 TDMA 33 Short Message Service Center 26 TDMA Frame 33 SIB 182 Temporary Block Flow 118 SIFS 291 Temporary Flow Identifier 118 Temporary Logical Link ID 129 Signed Response 386 SIM Application Toolkit 77 Temporary Mobile Subscriber Identity 40 SIM Karte 75 TFI 118, 135, 201 Slow Associated Control Channel 37 TIM 288 **SMIL 144** Timeslots 5, 33 SMS 21 Timing Advance 48, 106 SMSC 26 TKIP 321, 327 Soft Handover 222 TLLI 129, 135 Softer Handover 225 TMSI 40, 64 Tonwahl 6 Spreading 169 Traffic Chanel 36 Spreading Code 209 SRES 76, 130, 386, 407 Traffic Format Identifier 201 SRNS Relocation Request 227 Traffic Indication Map 288 SSID 275 Training Sequence 35 SSP 7 Transcoding and Rate Adaptation Unit 51 Transmit Time Interval 194 Standalone Dedicated Control Channel 37

Transport Channel 184 Transport Kanäle 188 TRAU 51, 203 Tri-Band Mobiltelefone 29 TTI 194

\boldsymbol{U}

UART 369, 377 Um 33 UMTS Terrestrial Radio Network 151 Universally Unique ID 374 Uplink State Flag 120 URA-PCH 235 USB 369 User Plane 114, 180 USF 99, 120 UTRAN 151 Uu 193 UUID 374

\boldsymbol{V}

Verbindungsmatrix 1 Verschlüsselung 115 Videotelefonie 157, 180, 205 VLR 17 Voice Activity Detection 60

W

WAP 91 W-CDMA 151 Wireless Bridging 279 Wireless LAN 271 Wireless Protected Access 320 WPA 320 WPA2 322

\boldsymbol{Z}

Zeitmultiplex 33 Zeitschlitze 5, 33