

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 Rüdibusch: 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 Netzwerk-
infrastruktur:

<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

1

16QAM 244

3

3GPP 150

8

802.11 271
802.11a 272, 281
802.11b 272
802.11e 274, 329
802.11f 274, 279, 287
802.11g 272
802.11h 275
802.11i 275
802.11n 273, 303
802.1x 275
8PSK 100

A

A3 25
A5 58
A8 58
Abis Interface 42
Absolute Radio Frequency Channel
 Number 29
Access Grant Channel 40
Access Point 276
Access Stratum 161
ACK Frame 290
ACL 355

Activate PDP Context Request 139
Active Set 225
Adaptive Frequency Hopping 347, 351
Adaptive Multi Rate 52
Ad-hoc Mode 275
ADSL 149
Advanced Encryption Standard 321
AES 321, 329
AFH 347, 351, 367, 402
AGCH 40, 106
AICH 187, 191
AID 288
A-Interface 14
Air Interface 33
Always On 91, 133
AMR 210
AMR bei GSM 52
Anklopfen 22
ANM 9
APDU 79, 406
APN 126
Application Protocol Data Units 406
ARFCN 29
Association 284
Association ID 286, 288
Asynchronous Connection-Less 355
AT+CGDCONT 139
AT-Kommandos 136
ATM 202
Authentication Center 24
Authentication Triplets 24
Authentifizierungsalgorithmus 25

B

Bandbreite 90
Base Station Controller 43
Base Station Subsystem 28
Base Transceiver Station 31

Baseband Prozessor 72
Basestation Subsystem 12
Basic Service Set 275
Basic Service Set ID 279
Basic Services 21
BCCH 38, 107
Beacon Frames 279
Beamforming 315
Bearer Independent Core Network 154
BICN 154
Billing 16, 117
Billing Record 16, 66
Block Acknowledgement 334
Bluetooth Network Encapsulation Protocol 396
BNEP 396
Broadcast Common Control Channel 38
BSC 43
BSS 12, 28, 275
BSSMAP 12
BTS 31
Burst 33

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
Cipherng 386

Cipherng Algorithmen 58
Cipherng Key 58
Code Division Multiple Access 151
Coding Scheme 97
Combination Key 381
Combined Location Update 103
Command APDU 79
Common Channels 36, 181
Complementary Code Keying 298
Compressed Mode 201, 230
Connection-Active 366
Connection-Hold 366
Connection-Park 367
Connection-Sniff 366
Control Plane 180
Convolutional Coder 56, 98, 197, 301
Convolutional Decoder 185
CSCF 156
CSMA/CA 293
CSMA/CD 293
CTCH 184
CTS 291

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
 DPDCH 187
 DS0 5
 DSCH 186
 DSL Modem 278
 DSP 73
 DSSS 297
 DTAP 12
 DTCH 184
 DTIM 289
 DTMF 6
 DTX 60, 185, 199, 207
 Dual Tone Multi Frequency 6

E

EAP 323
 EDCA 330
 E-DCH 254
 EDGE 99, 100
 EDR 348, 350, 360
 EEPROM 76
 EF 78
 EFR 52
 EGPRS 99
 E-Interface 15
 Elementary File 78
 Embedded Multitasking Betriebssystem
 73
 Endgeräteklassen 101
 Enhanced Data Rate 348, 350, 360
 Enhanced Full Rate Codec 52
 Enhanced-DCH 256
 Entfernung 48
 ERP 300
 Erweiterter Zellradius 49
 eSCO 347, 359, 367, 402
 ESS 278
 ETSI 4
 Extended Service Set 278
 Extensible Authentication Protocols 323

F

FACCH 36
 FACH 185
 Faltungskodierer 56, 301
 Fast Associated Control Channel 36
 FCCH 38
 FDMA 33
 FEC 356, 387
 Fehlerkorrektur 113
 FHS 362, 364
 FHSS 350
 Final Block Indicator 119
 Flusskontrolle 113
 Forward Access Channel 185
 Forward Error Correction 356, 387
 FR 52
 Frame 33
 Frame Aggregation 304
 Frame Protocol 201
 Frame Relay 115
 Frequency Correction Channel 38, 231
 Frequency Hopping Spread Spectrum 350
 Frequenzbereiche 28
 Frequenzmultiplex 33
 Full Rate Codec 52

G

Gaussian Frequency Shift Keying 350
 Gb 123
 GFSK 350
 GGSN 117
 Gi 125
 GMM/SM 117, 129, 206
 G-MSC 66
 Gn 123
 GOEP 399
 Gp 127
 GPRS Mobility Management 117
 GPRS Mobility Management and Session
 Management 129
 GPRS Roaming 134
 Gr 126

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

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,
182
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 Schnittstelle 210

J

Java Virtual Machine 75

K

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

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 Extension 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
 Identity 129
 Packet Timing Advance Control Channel
 113

padding 195
paging 64, 364
Paging Channel 40
Paging Nachricht 43
Pairing 381
PBCCH 108
PCCCH 107
PCCH 182
P-CCPCH 186
PCH 40, 185
PCM 16
PCU 112
PDA 92
PDCP 193
PDP 132
PDP Context Activation 116, 133, 191
PDSCH 187
PDTCH 93, 105
Personal Area Network 396
Physikalische Kanäle 186, 188
Piconetz 352
PIN 382
PLCP 297, 299, 302
PLMN 13
PMM 218
Point to Point Protocol 137
Power Class 351
Power Control 198
Power-Saving Mode 287
PPP 137, 396
PRACH 187
Pre-Shared Key 321
Profil 390
Protocol Service Multiplexer 373
Provide Roaming Numer 66
PSM 373
PSMP 312
PS-Poll Frames 289
PSTN 13
PTCCH 105, 113
P-TMSI 129, 135
Public Land Mobile Network 13
Pulse Code Modulated 16
Punktierung 99

Q

QoS 329
QPSK 197
Quad-Band Mobiltelefone 30
Quadrature Phase Shift Keying 197
Quality Estimates 202
Quality of Service 209, 329
Quality of Service (WLAN) 274
Quantisierer 16

R

RAB 160
RAC 130
RACH 40, 106, 185
Radio Access Bearer 160
Radio Resource Control 211
RANAP 204
RAND 76, 130, 407
Random Access Channel 40
Rate Matching 185
RAU 132
Ready State 109
Reassociation 286
Received Signal Strength Indication 363
Redundancy Version 244
Registration Area 236
RegTP 29
Regulierungsbehörde für
Telekommunikation und Post 29
Reichweite 31
REL 10
Relay MSC 70
Release 5 155
Release 99 151
RFCOMM 376
RIFS 313
RISC Prozessor 72
RLC 10
RLC/MAC 118, 163, 184
RLC/MAC Header 118
Routing Area Update 111, 132
RRC 211

RSSI 363
RTS 291

S

SACCH 37
SAFER+ 380
SAW 243
SCCP 10
S-CCPCH 186
SCH 38
SCO 358, 367, 402
SCP 7
Scrambling 172
Scrambling Code 188, 200
SDCCH 37
Security Mode 1 389
Sektorisierung 32
Service Set ID 275
Serving GPRS Support Node 114
Session Management 116
SGSN 114
Shared Channel 181
Short Interframe Space 291
Short Message Service 21
Short Message Service Center 26
SIB 182
SIFS 291
Signed Response 386
SIM Application Toolkit 77
SIM Karte 75
Slow Associated Control Channel 37
SMIL 144
SMS 21
SMSC 26
Soft Handover 222
Softer Handover 225
Spreading 169
Spreading Code 209
SRES 76, 130, 386, 407
SRNS Relocation Request 227
SSID 275
SSP 7
Standalone Dedicated Control Channel 37

Standby State 110
Stealing Flags 35
STM 6
STM-1 202
STP 7
Stromsparmodus 287
Subsequent Handback 71
Subsequent Inter MSC Handover 70
Supplementary Services 21
Switching Matrix 1
Synchronization Channel 38
Synchronized Multimedia Integration
Language 144
Synchronous Connection Oriented 358
SYS_INFO 38, 104
SYS_INFO 13 107
System Information Blocks 182

T

Tail 35
TBF 118
TCAP 11
TCH 36
TDMA 33
TDMA Frame 33
Temporary Block Flow 118
Temporary Flow Identifier 118
Temporary Logical Link ID 129
Temporary Mobile Subscriber Identity 40
TFI 118, 135, 201
TIM 288
Timeslots 5, 33
Timing Advance 48, 106
TKIP 321, 327
TLLI 129, 135
TMSI 40, 64
Tonwahl 6
Traffic Chanel 36
Traffic Format Identifier 201
Traffic Indication Map 288
Training Sequence 35
Transcoding and Rate Adaptation Unit 51
Transmit Time Interval 194

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

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

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

Z

Zeitmultiplex 33
Zeitslitze 5, 33