Index

3G 1X EVDO 18
3G 1 X EVDV 18
3GPP 257, 350–351, 375
3GPP2 350–351

A
A interface 289, 297
Abis 289, 296–297
Absolute Radio Frequency Channel
Number 299
Access Point 3, 20, 258, 394, 396, 399
Active scanning 392
Adaptive Modulation and Coding 369, 371, 373, 402
Adhoc 2–3, 19–20, 58, 396
Admission control 361, 379
Analog Modulation
Amplitude modulation 61, 81
Frequency modulation 67–68, 257
Phase modulation 64, 66, 81
Antenna
Aperture 203–204, 207
Beam area 202

Beamwidth 199–200, 202
Directivity 202–204
Efficiency 42, 87, 100, 140, 156, 162, 207, 212, 404
Field regions 197–198
Gain 106, 151, 203, 210
Impedance 196, 212
Polarization 204–205, 430
Radiation pattern 197–198, 205
Aperture antenna 207
Apogee 423, 427
Array antenna 209
Atmosphere
Exosphere 224
Homosphere 224
Heterosphere 224
Ionosphere 231, 233, 235
Mesosphere 224
Stratosphere 224
Troposphere 236, 430
Atmospheric loss 431
Authentication
Authentication Centre 294, 306
Average C/I 374
Average call holding time 454
Average call request rate 454

B
Back off algorithm 399
Base Station 2–3, 13, 122, 143, 259, 263, 265
Base Station Controller 291
Base Station Sub-system 289
Base Transceiver Station 270, 290
Basic Service Set 396
Blocked call 273
Bluetooth
  Piconet 20
  Scatternet 20
Border Gateway 325
Busy hour 106

C
Call blocking probability 278
Call flow 307, 336
Call management 310
Carrier Sense Multiple Access
  Non-persistent CSMA
  Persistent CSMA 156
Cell
  Femto 263, 282
  Macro 263–265
  Micro 263–265
  Pico 263, 265
  Selective 264
  Umbrella 264
Cell splitting 265
Channel assignment
  Dynamic Channel Assignment 266
  Fixed Channel Assignment 266
  Fixed Channel Assignment with Borrowing 266
  Hybrid Channel Assignment 268
Channel coding
  Block code 42–43, 47
  Concatenated code 57
  Convolutional code 51, 83
  Turbo code 57–58
Cell breathing 362
Central angle 417
Channel Codec Unit 326
Channel combination 306, 333
Channel reuse 268
Charging Gateway 324–325
Chirp signal 186
Ciphering 306–307, 334
Cluster Switched Data 16, 319
Cluster 269, 271–272, 278
Code allocation
  Channelization code 357
  Scrambling code 357, 368
  Synchronization code 357, 368
Code efficiency 42
Code tree 53
Code-Excited LPC 104
Cognitive Radio 10
Compandor 90
Cordless telephone
  CT-1 12
  CT-2 12
  CT2+ 13
  CT3 13
  DECT 12–13
  PHS 12–13
Core network 353
CSMA/CD 153

D
Data confidentiality 306
Decision feedback equalization 110, 117
Diffraction
  Diffraction loss 237
Digital Modulation
  Binary Amplitude Shift Keying [BASK] 69
  Binary Frequency Shift Keying [BFSK] 69
  Binary Phase Shift Keying [BPSK] 72
  Differential Phase Shift Keying [DPSK] 73
  Gaussian MSK 79
M-ary Phase Shift Keying 77
Minimum Shift Keying [MSK] 79, 288
OQPSK 79
QAM 81
QPSK 71, 81
Direction Of Arrival or DOA 214, 276–277
Directional antenna 150, 199, 262
Distributed co-ordination function 398
Diversity
  Frequency diversity 120
  Polarization diversity 120
  Scanning diversity 124
  Space diversity 122
  Time diversity 121
Diversity Combining
  Equal gain combining 125
  Maximal ratio combining 124
  Selection combining 123–124
  Threshold combining 124
Domain Name Server 325
Duplexing
  Frequency Division Duplexing 377
  Time Division Duplexing 385

F
Fading
  Small-scale fading 119, 239, 244
  Fair throughput 374
Fast Associated Control Channel 305
Fast fair throughput 374
Fast Scheduling 369, 374, 377
Firewall 325
First generation standards
  AMPS 5, 15, 147, 279
  NMT 15, 147, 279
  NTT 15, 147
  TACS 5, 15, 147
Forced termination probability 278
Four way handshake 159
Fractionally spaced equalizer 114
Frame format 394–395
Frequency Correction Channel 304
Frequency domain waveform coder
  Adaptive Transform Coding 99
  Sub-band coding 97
  Friis transmission 201, 226, 229
Full duplex 94, 142–143, 305
Full Function Device 23

G
Gain 106, 122, 125, 186, 203
Gateway GPRS Support Node [GGSN] 324
General Packet Radio Service or GPRS
  Attach 336
  Channels 145, 151, 224, 258, 264, 272, 274, 331, 364
  Coding scheme 57, 326
  Interfaces 327
  Mobility management 328, 336
  Routing Area Update 338
  Security management 334–335
  Services 320
  Session management 338
  System architecture 321, 413
  Transmission plane protocol 328

E
Earth Station 25, 410–411, 413, 416
Eccentricity 426
EDGE 257, 319, 342
Electromagnetic spectrum 412
Elevation angle 417
eNode-B 379
Equalization
  Linear Equalizer 109–110, 114
  Non-linear equalizer 116
Equipment Identity Register 294
Erlang 454–457
Exposed Node 158
Extended Service Set 398
E-UTRAN 379
Index

Global Positioning System 431
Gold sequences 172
Grade Of Service
Ground wave 194
GSM
Architecture 16, 288, 306
Interfaces 295, 327
Logical channel
Traffic channel 304, 366
Signalling channel 304–305
Processes 306, 336
Service area 302–303
Signalling protocol 297
GSM-900 299
GSM-1800 15, 299
GSM-1900 15, 19
GTP 331

I
IEEE 802.11
IEEE 802.11a 21–22, 137
IEEE 802.11b 21–22, 137
IEEE 802.11g 21–22
IMEI 260, 294
IMSI 293, 328, 334
IMT-2000 349–350
Independent Basic Service Set 396
Infrared technology 1, 20
Infrastructure-based 3, 20
Inter Symbol Interference 107
Interference
Adjacent channel interference 273–274
Co-channel interference 274, 277
In-band interference 273
Multiple access interference 274
Near-end and far-end interference 276
Self interference 273
Interference mitigation 276
Interleaving 59
Inter-MSC handover 311
Inter-system handover 359
Intra-BSC handover 311
Intra-BTS handover 311
Intra-system handover
Hard handover 360
Soft handover 360
Softer handover 360–361
Ionosphere
Ionospheric effects 430
IP allocation 324, 338
IS-54 15, 106, 257
IS-95 16, 149, 257
Isotropic antenna 198, 201

J
Jammer 25, 168
JCIT Project 447
JTRS program 447
K
Kasami sequences 176
Kepler’s law 426

L
Launch System 415
Lawful Interception Gateway 325
LEACH 453
Least Mean Square (LMS) algorithm 115
Linear block codes
  BCH code 50
  Cyclic code 48
  Golay code 50
  Hadamard code 48
  Reed-Solomon Code 50
Link Quality Control 343
Location update 298, 302, 309
Logical link control 330
Logical channel 296, 304, 331, 364, 366
Lossless coding 37
Lossy coding 37, 41
LTE 377, 379–380
Luhn algorithm 260

M
Major axis 426
Maximum C/I 374
Maximum likelihood symbol estimation 117
Maximum-Length PN sequence 172
MCS scheme 342
Media-gateway 371
Medium Access Control or MAC 329
MIMO 380–381, 400, 402
Minimum Mean Square Error (MMSE) 109, 113
Minor axis 204, 426
Mobile assisted handoff 280
Mobile controlled handoff 280
Mobile Station 3, 289–290, 306, 323, 336
Mobile Switching Centre 289, 291
Mobile Telephone Switching Office [MTSO] 259, 262
Mobility Management Entity 379
MSC-server 371
MSISDN 293
Multi-carrier technology 380
Multipath 222, 239
Multi-pulse-excited LPC 104
Multiframe 301, 331
Multiple Access
  Code Division Multiple Access 149
  Frequency Division Multiple Access 147
  Space Division Multiple Access 150
  Time Division Multiple Access 145, 262
Multiplexing
  Frequency Division Multiplexing 138, 390
  Time Division Multiplexing 140
  Wave Division Multiplexing 141

N
Narrowband FM 67
National regulatory authorities 8
Network controlled handoff 279
Network Switching Sub-system 291
Newton’s law of gravitation 424
Newton’s law of motion 424
Node B 353, 355, 361
Nyquist rate 90

O
OFDMA 380, 400
Operational Sub-system 289
Orbit 415, 419, 421
Asynchronous orbit 423
Equatorial orbit 423
Geostationary Earth Orbit 419
Inclined orbit 423
Low Earth Orbit 419
Medium Earth Orbit 419
Molniya orbit 419
Near-synchronous orbit 423
Polar orbit 423
Synchronous orbit 423
P
Packet Broadcast Control Channel 332
Packet Common Control Channel 332
Packet Control Unit 323
Packet Data Traffic Channel 332
Packet Dedicated Control Channel 332
Pager 12, 17
Paging Channel 305, 332, 366
Paging System 17–18
Perigee 419, 427
Physical channel 367–369, 372, 376
PLCP or Physical Layer Convergence Procedure 389
PMD or Physical Medium Dependent 389
Point co-ordination function 399
Power control
  Closed loop power control 355–356
  Inner loop power control 356
  Open loop power control 355
Printed Antenna 209
Processing gain 186
Propagation model 222, 242
Proportional fair 374
Pseudo noise 170, 177

Q
Quantization
  Adaptive quantization 91
  Feedback adaptive quantization 92
  Non-uniform quantization 90
  Vector quantization 92

R
R99 373
Radio link control 330
Radio Network Controller 353
RAKE receiver 362, 364
Random Access
  Pure ALOHA 152–154
  Slotted ALOHA 154, 156
Random Access Channel 305, 366
Ray tracing model 243
Recursive least squares (RLS) algorithm 116
Refraction 222, 233, 236
Repeater 94, 236, 413
Reservation Protocol
  Packet Reservation Multiple Access 162
  Reservation ALOHA 161
Residual Excited LPC 105
Return Loss 213
Round robin 374

S
Satellite
  Body stabilized 421
  Communication Sub-system 413
  Electrical power distribution sub-system 414
  Positional Parameters 417
  Spin stabilized 420
  Telemetry, Tracking and Command Sub-system 415
Satellite communication
  Frequency allocation 411
  Link impairments 430
  System architecture 413
  Second generation standards 17, 257
  IS-95 16, 257
  IS-54 15, 106, 257
  PDC 15, 257
  Sectorization 277, 361
  Security 306, 334–335
  Sensor 23, 58
  Serving Gateway 379
  Serving GPRS Support Node [SGSN] 323–324
  Shannon’s channel 260, 323
  SIM 260, 533
  Simplex 142
  Skip distance 235
  Sky wave 195, 231
  Slant range 418
  Slow Associated Control Channel 305
  Smart antenna
    Adaptive array smart antenna 214
    Switched beam smart antenna 214
Index

Software Defined Radio 446
Source coding
  Huffman code 38
  Tunstall Code 39
Space wave 194, 228
SPEAKEasy 447
Spectrum allocation method 7
Speech codecs 105
Speech coding 85, 107
Spreading
  Direct Sequence Spread Spectrum 177, 389
  Frequency Hopping Spread Spectrum 182
  Time Hopping Spread Spectrum 184
Stand-alone dedicated control channel 305
State diagram 53
Statistical TDM 140
Substrate 209
Superframe 301, 367
Symbol spaced linear equalizer 114
Synchronization channel 304, 368
Synchronous TDM 140

T
Throughput 222, 321, 343
Time domain waveform coder
  Adaptive differential pulse code modulation or ADPCM 94–96
  Pulse code modulation 94–95
Traffic intensity 454–455
Traffic load 455
Transmission time interval or TTI 376–377
Transport channel 364, 366, 376
Trellis Coded Modulation 82
Trellis diagram 52, 54
Trunking 454
Two-ray reflection model 229

U
Ultra-Wide Band system 24
User equipment 352, 355
UTRAN 352–353

V
Vocoder
  Cepstrum vocoders 102
  Channel vocoders 100, 102
  Formant vocoders 102
  Linear predictive coder 102, 106
  Voice-excited vocoders 102
Voltage Standing Wave Ratio or VSWR 212
Visitor Location Register 289, 293

W
Walsh sequence 176
Waveform Coder 93–94, 97
WCDMA 352, 354, 359
Wideband FM 67
WiMAX 22, 400–404
  Protocol stack 328, 402
Wire Antenna 206
Wireless Local Loop 26
WLAN 3, 20, 388, 396

Z
Zero-forcing equalizers 112–113
ZigBee 23, 25