

Index

α 77

3GPP bearer 463–464
3GPP QoS profile 456
8-PSK 575
16QAM 64
802.11 *see* WLAN

a priori knowledge 507

Access preamble, 53

Access Preamble Acquisition Indicator
Channel *see* AP-AICH

Access stratum, 29

ACI 137, 162, 174, 305, 327
guidelines for RNP 174
sources 163

ACIR 611

ACLR 137, 163, 609, 611

ACP 137

Acquisition Indicator Channel *see* AICH

ACS 163–164, 609, 611

Active antenna 346

impact of 347

Active measurements 498

Active set 212

AS size optimisation of 269

AS update period 271

AS weighting coefficient 218

AS weighting coefficient optimisation 271

Actual value interface 149

Adaptive Modulation and Coding *see* AMC

Additional window 218

optimisation of 271

Adjacency 122

Adjacent Channel Interference *see* ACI

Adjacent Channel Interference power Ratio
see ACIR

Adjacent Channel Selectivity *see* ACS

Admission control 233

HSDPA 252

AICH 59, 200

AMC 64

Angular spread 367, 371

Anomaly detection 516–517

Antenna

configurations 298

editor 113

isolation 296

selection, impact of 162

sharing 295

AP-AICH, 53

APN 476–477

Area coverage probability 99

Array antenna 368

Autocorrelation function 25

Autocorrelation property 25

Automated cell planning 417

Automated planning 418

Autotuning

dedicated NRT capacity 564

downlink power resource parameter 558

P-CPICH power 561

total received power 553

Average power rise 78, 97–98, 129

Background class 464

Background noise

capacity reduction 287

cell size reduction 286

Base station transmit power 339

BCCH 33, 107, 141, 215

BCH 39, 42, 48, 139

Beamforming 368

impact of 220

Beamwidth selection 154

Bearer 461–473

- Bearer service 115
- BEP 581
- BER 76
 - physical channel 91
 - transport channel 91
- Best server 131
- Bias-T 347
- Binary Phase Shift Keying *see* BPSK
- Bit Error Rate *see* BER
- Bit rate 76
- BLER 76, 451
 - EDGE, 578
- Blind transport format detection 38
- Block Error Rate *see* BLER
- Blocking probability 93
- BMC 35
- Boltzmann constant 95, 280
- BPSK, 23
- Broadcast Channel *see* BCH
- Broadcast Control Channel *see* BCCH
- Broadcast Multicast Control 35
- BSIC verification 229
- BTFD 38
- Butler matrix 369

- C1 595
- C2 595
- C31 596
- C32 596
- C/I 133, 135
- Cable losses 161
- Call control 29
- Call setup delay 275
- Capacity
 - enhancement 335
 - Iub 106
 - optimisation 561
 - reduction 328
 - RNC, example 106
 - upgrade process 387
- Carriers addition, impact of 342
- Carrier frequency 45
- Carrier reuse 194
- CART 511–512
- CCCH 33, 592
- CCTrCH 37
- CD/CA-ICH 53
- CD-AICH 53, 54
- CDMA 20
- Cell grouping 524–525
- Cell-individual offsets 220
- Cell range 100
 - EDGE 584
 - GPRS 584
- Cell search 246
- Channel models 80
- Channel Quality Indicator *see* CQI
- Channelisation code 23, 45–73, 245, 342, 344
 - TDD 606
 - tree 245
- Classification tree 511
- Code allocation
 - for downlink 248
 - for uplink 247
- Code Division Multiple Access *see* CDMA
- Coded Composite Transport Channel *see* CCTrCH
- Code planning 245
- Code tree defragmentation 244
- Co-existing TDD and FDD networks 612
- Collision Detection/Channel Assignment
 - Indicator Channel *see* CD/CA-ICH
- Co-located sites 296
- Common channel analysis 139
- Common Control Channel *see* CCCH
- Common Packet Channel *see* CPCH
- Common Pilot Channel *see* CPICH
- Common Traffic Channel *see* CTCH
- Common transport channels 39
- Compressed mode 223, 230
 - impact on network performance 266
- Configuration management 419–421
- Configuration of services 492
- Congestion control
 - admission control 235–236
 - load control 242
 - optimisation of 273
 - packet scheduling 237
- Control channels 33
- Conversational class 464
- Convolutional code 40, 43
- Correlation receiver 25, 26
- Co-siting 297
- Cost function 402, 537–540
- Coupling loss 164, 168, 177, 310, 387, 611
- Coverage
 - EDGE 583
 - GPRS 583
- Coverage area 100

- Coverage-capacity
 - planning 93
 - tradeoff 274
- Coverage enhancement 332
- Coverage prediction 140
- Coverage probability 93
 - DCH, DL 140
 - DCH, UL 139
 - in-car probability 93
 - indoor coverage 93
 - P-CCPCH, S-CCPCH, FACH, PCH, BCH 141
 - P-CPICH 141
- CPCH 39, 52, 54, 240
- CPCH Status Indicator Channel *see* CSICH
- CPICH 55, 78
- CPICH_RSCP 89, 199
- CQI 64, 251
- CRC 34, 40, 42, 208
- Cross-modulation distortion 307, 327
- CSICH 53, 54
- CTCH 33, 35
- Cumulative counter 426
- Cyclic Redundancy Check *see* CRC

- Data aggregation 529
- Data compression 529
- Data consistency 420
- Data mining 506–507
- Data pre-processing 520
- DCCH 33–47, 215
- DCH 36–49, 139, 205, 240
- Dead zones 166
- Decision support system 529–530
- Dedicated Channel *see* DCH
- Dedicated Control Channel *see* DCCH
- Dedicated Physical Channel *see* DPCH
- Dedicated Physical Control Channel *see* DPCCCH
- Dedicated Physical Data Channel *see* DPDCH
- Dedicated Traffic Channel *see* DTCH
- Dedicated transport channels 38
- Delay 94
- Delay analysis
 - EDGE 581
- Desensitisation 175, 380, 618
- Despreading 21

- Detailed iteration
 - downlink 133
 - uplink 129
- Digital map 111
- Dimensioning
 - HSDPA 102
 - radio network 95
 - RNC 105
 - verification 142
- Dimension reduction 529
- Diplexer 347
- Direction of arrival 368
- Direct-sequence 22
- Discrete event registration 427
- Diversity
 - downlink 585
- Dominance optimisation 118
- Downlink scrambling code planning 248
- Downlink Shared Channel *see* DSCH
- DPCCCH 39–69, 90
- DPCCCH 199, 201–202, 221, 371
- DPCCCH_Initial_power 199
- DPCCCH_Power_offset 199
- DPCH 44–69, 202, 204, 221, 451
- DPC_MODE 204
- DPDCH 38–71, 104, 109, 203, 221
- Drop window 218
 - optimisation of 269
- DS-CDMA 19
- DSCH 39, 54, 56, 57, 74, 201, 240
- DSTTD-SGRC 365
- DTCH 33, 57
- Dnamic simulations 149

- E_b/N_0 77
 - requirement 129
- E_b/N_t 142
- E_c/I_0 77
- E_c/I_{or} 78
- EDGE 300, 303, 328, 574
 - Abis Pool 601
 - end-to-end analysis 603
 - modulation and coding schemes 575
 - performace 600
- EDGE territory
 - behaviour 601
- EGPRS 573
- Emissions
 - out-of-band 163
- End-to-end service management 478

- Endpoint QoS 471
- Enhanced Data for Global Evolution *see* EDGE
- Enhanced GPRS *see* EGPRS
- Erlang B 343, 587
- Erlang capacity
 - TDD 612
- Event-triggered periodic reporting 216, 220
- External bearer 469

- FACH 39, 56, 201, 240
- Fading margin 95, 99
- Fair resource 253
- Fast fading 222
- Fast fading margin 5, 39, 165–198, 132, 260, 618
- Fast Hybrid ARQ 65
- FDMA 19
- Field measurement tool 447–451
- Forward Access Channel *see* FACH
- Frequency
 - allocation 177, 304
 - reuse 178, 181
 - usage 176
- Frequency Division Multiple Access *see* FDMA
- Frequency hopping 22
 - baseband 598
 - RF (synthesised) 598
- Frequency reuse 27
- Frequency scenarios 304
- Fresnel zone 125
- Friis' equation 288, 346

- GAUGE 426
- General Packet Radio Service *see* GPRS
- Geographical Information System *see* GIS
- Geometry factor 80, 358
- GGSN 463, 466–469, 476–478, 481, 490
- GIS 410
- GMSK 574
- GPRS 301, 328, 403, 469, 476
 - coding schemes 575
 - radio link performance 582
 - territory 586, 598
- GPRS capacity
 - dynamic 587
 - fixed 586
 - increasing 590
- Greenfield operator 176
- Guard bands 175, 303, 306

- Hadamard matrix 23, 245
- Handover
 - delays 223
 - HSDPA 253
 - inter-frequency HO 110, 175
 - inter-mode HO 214
 - inter-system HO 175, 214
 - inter-system HO, triggering 225
 - intra-system–inter-frequency HO 211, 213
 - intra-system–intra-frequency HHO 213
 - measurement filtering 222
 - measurement reporting criteria 216
 - MEHO 212–213, 216
 - NEHO 213, 216
 - reporting events 217
 - traffic-reason HO 591
- Handover procedure
 - hard handover 211
 - inter-system 224
 - soft/softer handover 211
- H-ARQ 61, 65
- H-ARQ protocol 61
- Headroom *see* Power control headroom
- Hierarchical cell structures 176–177
- Higher order receive diversity 352
 - impact of 353
- High-speed Dedicated Physical Control Channel 64
- High-speed Downlink Packet Access *see* HSDPA
- High-speed Physical Downlink Shared Channel 62
- High-speed Shared Control Channel 39, 63
- High-speed Uplink Packet Access 60
- HLR 421, 476–478
- HSDPA 60
 - architecture 61
 - channel structure 62
- HS-DPCCH 64
- HS-DSCH 39
- HS-DSCH FP 62
- HS-PDSCH 62
- HS-SCCH 63

- IMD 306
- Impulse response 26
- IMS 467–468

- Incremental redundancy 579, 584
- Insertion loss 349
- Interactive class 464
- Interference
 - degradation margin 95, 97
 - inter-cell 348
 - inter-operator 162
 - margin 191–339
 - mechanisms 305
 - scenarios 281
 - TDD–FDD 609
 - TDD–TDD 608
 - tolerance 21, 24
- Interleaving 44
- Intermodulation distortion *see* IMD
- IS-95 23

- KDD 507
- Key Quality Indicator 400, 496
- Knowledge discovery in database 507
- KPI 414–416, 432–436, 507–513
- KQI 402
- K* value 101

- LA 65, 548–552, 581
- Labelling function 509–510
- Link-level requirements 129
- Link loss calculations 117
- Link performance analyses 119
- Little *i* 79
- LLC 576
- LLC frame delay 589
- Load
 - controllable, non-controllable 238
 - equation DL 97
 - equation UL 96
 - estimation 233
 - factor 234
 - fractional 236
 - increase estimation 235
 - sharing 300
- Load control 233, 342
 - HSDPA 253
- Location area 548, 550
- LoCH 30
- Logical Channel *see* LoCH

- MAC 32, 576
 - hs 61
 - overhead 107
- Macro Diversity Combining *see* MDC
- Managed Object Classes 404
- Man-made noise 281
- Mast Head Amplifier *see* MHA
- Maximal Ratio Combining *see* MRC
- Maximum UE output power 164
- MCL 164, 308, 614
- MDC 88, 208
- Measurement administration 422–423
- Measurement area 425
- Measurement families 427–428
- Medium Access Control protocol *see* MAC
- MHA 154, 161, 346
 - impact of 161, 347
- Micro-cells 114, 128, 176, 299, 384
 - impact of 384
- MIMO 360
 - algorithms 366
- Minimum Coupling Loss *see* MCL
- Minimum UE output power 164
- Mobile list 116
- Mobile tracing functionality 438
- Mobility management 30
 - GSM 594
- Monitored set 211
- Morphographical data 122
- MRC 26, 354
- Multipath channel
 - 3GPP 80
 - ITU 80
- Multipath environment 26
- Multiple access 19
- Multiple Input Multiple Output *see* MIMO

- Near–far effect 180, 198, 295, 304, 387
- Neighbour
 - cell list 215, 544–545
 - cell search 215
 - set 212
- Network performance 490, 494–498
- Network plan 112
- Network QoS control 472
- Network Resource Model *see* NRM
- Network service QoS 471
- Noise figure 96, 175, 618
- Noise increase
 - maximum allowed 287

- Noise measurements
 - set-up 287
- Noise power 96
- Noise values 290
- Non-access stratum 29
- NRM 404–405
- Numerosity reduction 529

- Occupied bandwidth 164
- Okumura–Hata model 126
- Optimisation
 - field measurement tool 447–451
 - network-wide 400–401
 - of radio network plan 154
 - planning tool level 415
 - statistical 397–398, 401
 - statistical feedback loop 472, 536
- Orthogonal channel 19
- Orthogonal Variable Spreading Factor *see*
 - OVSF
- Orthogonality 77, 129, 244, 337, 344
- Other-to-own-cell interference 79, 95, 97, 156
- OVSF 23, 57, 73, 345

- Packet Data Convergence Protocol *see* PDCP
- Packet scheduling 233
 - code division 242
 - HSDPA 253
 - time division 242
- Paging Channel *see* PCH
- Paging Control Channel *see* PCCH
- Paging Indicator 200
- Paging Indicator Channel *see* PICH
- PARC 364
- PCCH 33, 37
- P-CCPCH 53, 55, 87, 200, 374
- PCH 36, 39, 55, 200, 592
- PCPCH 39, 42, 52, 202
- P-CPICH 55, 131, 199, 200, 217, 374, 451, 556
- PDCP 35
- PDP context 463–464, 473–474, 476–478
- PDP context negotiation 474
- PDSCH 36, 56, 201, 242
- Per-Antenna Rate Control *see* PARC
- Physical Common Packet Channel *see*
 - PCPCH
- Physical Downlink Shared Channel *see*
 - PDSCH
- Physical layer functions 42
- Physical Random Access Channel *see*
 - PRACH
- PICH 59, 200
- Pico-cell 177, 613, 618
- Planck constant 280
- PO1, PO2, PO3 58, 201, 205
- Policy Decision Function 468
- power control 28
 - Algorithm 1 and 2 202
 - closed-loop *see also* inner-loop PC 28
 - downlink limited power increase 206
 - during compressed mode 209
 - during DHO 204, 206
 - dynamic range 205
 - effect of UE speed 210
 - headroom 79, 98, 129, 260–261, 264
 - HSDPA 250
 - ideal 256
 - impact on cell range 260
 - impact on network performance 256
 - imperfect 258
 - inner-loop PC 28, 201
 - open-loop PC 28, 198
 - optimisation of 272
 - optimum PC step size 198
 - outer-loop PC 28, 207
 - power drifting 205, 207
 - preamble power 198
 - received E_c/I_0 259
- Power rise 257
- Power splitting 379
- PRACH 39, 48, 51, 59, 72
 - preamble 199
- Pre-processing 510
- Primary Common Control Physical Channel
 - see* P-CCPCH
- Primary Common Pilot Channel *see*
 - P-CPICH
- Priority treatment 479–481, 492, 603, 605
- Processing gain 22, 257, 615
- Propagation model 124
 - editor 113
 - Okumura–Hata 126
 - Ray-tracing 128
 - tuning 116
 - Walfisch–Ikegami 128
- Pseudonoise 23
- Puncturing 44, 223, 230

- QoS 402, 444–445, 463–482, 488–492
- QoS management
 - NMS 472, 493
- Quality–capacity tradeoff 506
- RA 229, 548–552
- RACH 37, 39, 48, 240
- Radio link budget 95
 - asymmetric data service 333
 - downlink RLB 97
 - example for WCDMA 101
 - HSDPA 105
 - impact of data rate 334
 - TDD 615
 - uplink RLB 95
 - use case example 144
- Radio network planning
 - detailed planning 93, 109
 - initial planning (dimensioning) 93
- Radio network planning process 93
 - co-existing of narrowband system 303, 327
 - GSM co-planning 294
- Radio network simulator, dynamic 149
- Radio network simulator, static 107, 130, 134, 149
 - main UI 111
 - overview 110
 - requirements 110
- Radio Network Temporary Identity *see* RNTI
- Radio resource management 197
 - congestion control 211
 - handover control 211
 - power control 198
 - resource manager 244
- Radio resource utilisation 197
- RAKE receiver 26, 223, 257, 352
- Random Access Channel *see* RACH
- Rate matching 223
 - attribute 44
- Receiver blocking 282
- Receiver sensitivity 98, 281, 348
- Remote RF head amplifiers 349
 - impact of 382
- Repeaters 380
 - impact of 382
- Repetition 44
- Replacement window 218
 - optimisation of 269
- Reuse efficiency 98
- RLC 34, 576
- r.m.s. voltage 279
- RNTI 36
- RNC dimensioning 105
 - example 107
- RNP tool *see* Radio network simulator
- ROC 373
 - impact of 374
- Rollout 176, *see also* ROC
- Rollout optimised configuration *see* ROC
- Round Robin 253
- RRC 35
- RRC states
 - cell_DCH 36
 - cell_FACH 36
 - cell_PCH 36
 - URA_PCH 36
- RSSI, 90, 239, 451
- SA 550
- S-CCPCH 39, 42, 55, 56, 75, 200
- SCH 56, 66, 73, 200, 246
- S-CPICH 55
- Scrambling code 74
 - FDD 245
 - groups 248
 - identification 246
 - TDD 606
- Scrambling code addition, impact of 344
- SCTP 458
- Secondary Common Control Physical Channel *see* S-CCPCH
- Secondary Common Pilot Channel *see* S-CPICH
- Sectorisation 155, 162, 376
 - gain 96, 155
 - impact of 377
- Self-Organising Map 506–507, 513
- Sensitivity 96, 98
- Service accessibility 486, 495
- Service activity 95–96
- Service area 549–550
- Service availability 489, 496, 498
- Service Based Local Policy 469
- Service configurator 421
- Service integrity 495
- Service mapping 492–493
- Service operability 495

- Service performance 395, 409, 412, 422, 445, 455–456, 458, 462, 465, 494–498, 501, 506
- Service provisioning 397, 455, 476, 479, 491, 495, 505
- Service quality monitoring 496
- Service quality parameters 463
- Service retainability 495
- Service security 495
- Session management 29, 460–461
- SFN 66–69
- Signal spreading 20
- SIR 90
- SIR_{error} 90
- Site import 115
- Site reuse 295
- Site selection diversity technique *see* SSDT
- Site synthesis 417–418
- Slow fading
 - margin 98
 - standard deviation 99
- Snapshot analysis 120
- SNDCP 576
- Soft handover 27, 88
 - gain 27, 89, 97, 129, 262
 - gain against slow fading 100
 - impact on capacity 267
 - impact on network performance 262
 - optimisation 267
 - overhead 27, 100, 156, 270, 337, 378
 - probability 267
- SOM 513–521
- Space–time transmit diversity *see* STTD
- Spurious emissions 282
- SSDT 46
- Static simulations 142
- Status inspection 427
- STTD 56, 59, 357
- Synchronisation 246
- Synchronisation Channel *see* SCH
- System dimensioning 95, 332, 389, 395, 415
- System Frame Number *see* SFN

- TBF
 - Usage 601
- TDD 606
- TDMA 19
- Thermal noise 279
- Throughput 93
 - EGPRS 578
 - RNC 106

- Tilt
 - optimisation 154, 160
 - selection 154
- Time Division Multiple Access *see* TDMA
- Time hopping, 22
- Time-to-trigger mechanism 219
- TMF 411–412
- TMN model 410–412
- TOM 412
- Topographic data 112
- TPC headroom 262
- Traffic
 - density 116
 - EDGE 586
 - GPRS 586
- Traffic balancing 561, 565
 - CIO 565–568
- Traffic channels 33
- Traffic class 237, 242–243, 395, 433, 464, 469–470, 472–474, 476–477, 480–484, 486, 505, 605
 - background class 235, 237–238, 464, 470, 483
 - conversational class 237–238, 464, 470
 - interactive class 237–238, 464, 470, 480, 482
 - streaming class 235, 237–238, 464, 470
- Traffic measurement 115
- Traffic modelling 115
- Trafficability 495
- Translation function 465
- Transmission intermodulation distortion *see* TxIMD
- Transmission planning 301
- Transmission sharing 302
- Transmission time interval 40
- Transmission topologies 301
- Transmit diversity 46, 335, 386
 - closed-loop mode 356
 - impact of 357
 - open-loop mode 357
- Transmit power increase (rise) 98, 262
- Transport block 37, 40
- Transport block set 40
- Transport block set size 40
- Transport block size 40
- Transport Channel *see* TrCH
- Transport format 40
- Transport format combination 40
- Transport format combination indicator 41
- Transport format combination set 40

- Transport format indicator 41
- Transport format set 55
- TrCH 30, 37
- Trouble shooting 539
- Trunking gain 343
- Turbo code 40, 43
- TxIMD 307

- UMTS bearer 30, 428, 463–465, 470–473, 476–477, 480, 497
- Unlicensed Mobile Access (UMA) 14
- Uplink cell load, impact of 339
- Uplink Common Packet Channel *see* CPCH

- Viterbi decoder 44

- Weighting coefficient *see* Active set weighting coefficient
- Wideband noise 90, 306
- Wideband power 104
- WiMAX 14
- Wireless Local Area Network *see* WLAN
- WLAN 11

- XMD, 307, 327

