Index

1-tap equalizer 28
$\pi/M$-shifted MPSK 96
$\pi/2$-shifted BPSK 96
$\pi/4$-shifted QPSK 98

ABBA Code 126
Additive white Gaussian noise (AWGN) 26, 115, 125
ACK/NACK transmission time 325
Angle of departure (AoD) 454, 461
Angle of arrival (AoA) 454
Antenna pattern 462, 478
Antenna ports 204
Alamouti code 124
Almost regular permutation (ARP) interleaver 268
Angle spread 455
Asynchronous non-adaptive hybrid ARQ 317
Asynchronous adaptive hybrid ARQ 317
low overhead 319
Automatic repeat request (ARQ) 309

Backoff indicator (BI)
Bandwidth part (BP) 350
Beamwidth 462
Battery power consumption 369
Broadcast control channel 80, 187
Broadcast network 426
Broadside 454

CAZAC sequence 211
computer-generated 212, 356
Cell identity 187
Cell search 187
Cellular layout 476
cdma2000 426
cdma2000 1x-EV-DV (evolution data voice) 1
Chi-square distribution 295
PDF 296
Channel bandwidth 172
Channel coding 251
Channel interleaver 285
Channel capacity 75
OFDM uplink system 30, 79
power-limited 75

SC-FDMA uplink system 80
TDMA uplink system 77
WCDMA downlink system 30
WCDMA uplink system 75
Channel impulse response 27
Channel-sensitive scheduling 292, 342
Channel quality indication (CQI) 345
aperiodic reporting 349, 359
channel coding 362
differential 347
periodic reporting 349
reporting modes 350
wideband 347
Codeblock 256
Codeblock segmentation 262
Codeblock concatenation 285
Code division multiple access (CDMA) 1, 428
pole capacity 70
synchronous CDMA 71
wideband CDMA 20
Coefficient of variation (CV) 296
Coherence bandwidth 62, 306
Coherence time 62
Concave function 115
Contention-free interleaver 267
maximum contention-free interleaver 268
Control channel element (CCE) 390
Control format indicator (CFI) 372
Convolution linear 28
circular 28
Convolutional code 271
circular buffer rate matching 281
subblock interleaver 281
COST 231 propagation models 452
COST 231 Hata urban propagation model 106, 452
COST 231 Walfish–Ikegami NLOS model 106, 452
Correlated transmit antennas 116
Coverage 105, 243
Cyclic delay diversity (CDD) 111
large-delay 165
power spectral density 162
precoded-CDD 116
small-delay 161
Cyclic prefix 21, 111
addition operation 26
Index

extended 176, 205
normal 176, 205
overhead 80
Cyclic redundancy check (CRC) 255
generator polynomial 255, 260
Cyclic shift 233
restricted 238

Data control multiplexing 343, 369
Dedicated traffic channel (DTCH) 11
Delay spread 306, 455
Demodulation reference signal (DMRS) 209, 215
Digital audio broadcast (DAB) 426
Discontinuous reception (DRX) 11, 13, 331
Discrete Fourier transform (DFT) 26, 156, 201
implementation complexity 85
matrix 26, 116
precoding matrix 122
Doppler shift 449
Doppler spread 62
Downlink control information (DCI) 378
formats 380
Digital video broadcast – handheld (DVB-H) 426
Digital multimedia broadcast 426

Effective SNR 33
Energy per resource element (EPRE) 334
ratio 337
Ergodic capacity 33
Evolved broadcast multicast service center (eBM-SC) 427
Evolved packet system (EPS) 7
bearer 9
Evolved universal terrestrial radio access (EUTRA) 2
eNode-B (eNB) 5
eNB functions 5
admission control 5
ciphering 5
header compression 5
radio resource management 6
reliable delivery of packets 5
eNB processing time 326
Exponential effective SIR mapping (EESM) 481

File transfer protocol (FTP) 472
Filler bits 264, 266
Fisher–Tippett distribution 475
First generation (1G) analog cellular system 1, 88
Finite impulse response (FIR), filter 26
Flexible bandwidth 3, 172
Fractional frequency reuse 419
Fractional loading 421
Frequency dependent modulation adaptation 303
Frequency diversity 52
Frequency division duplex (FDD) 342
Frequency-domain equalization (FDE) 25, 36, 75
Single carrier FDE (SC-FDE) 36
Frequency-flat fading 114
Frequency-selective fading 31
Frequency-selective scheduling (FSS) 298, 305, 347
Frequency shift transmit diversity (FSTD) 119
transmit matrix 120
Frequency synchronization 187

Generalized chirp-like (GCL) sequence 233
Bo-back N ARQ protocol 310
Gold sequence 188
GPRS tunneling protocol – user date tunneling (GTP-U) 7
GSM (Global system for mobile communications) 1
Gaussian random variable 456

Half-duplex FDD 3
High rate packet data (HRPD) 1, 426
High speed packet access (HSPA) 1, 295, 329
Release 3
Higher layer configured subband feedback 362
Householder matrix 158
Hybrid indicator (HI) 396
Hybrid ARQ process 325
subblock processing time 326
Hypertext markup language (HTML) 472
Hypertext transfer protocol (HTTP) 472

IEEE 802.16e standard 2
IEEE 802.16n 4
IMS (Internet multimedia server) 5
IMT-2000 (international mobile telecommunications 2000) 1
family of standards 3
IMT-advanced systems 4
Inter-eNB handover 14
Inter-cell interference (ICI) 82, 329, 409
cancellation 411
coordination 412
intra-cell 82
mitigation 411
randomization 411
Inter-cell interference coordination (ICIC) 329, 338
Inter-symbol interference (ISI) 20, 28, 82, 429
Interference frequency-selective 34
non-frequency-selective 35
diversity 52
Interference-over-thermal (IoT) 329
Interference rejection combining (IRC) 411, 479
IP protocols 2, 5
IP functions 5
address allocation 5
policy enforcing 5
filtering and routing 5
Isotropic radiator 105
ITU-R channel models 448
<table>
<thead>
<tr>
<th>Index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jensen’s inequality 115</td>
</tr>
<tr>
<td>Linear feedback shift register (LFSR) 187, 256</td>
</tr>
<tr>
<td>Linear minimum mean square error (LMMSE) receiver 20</td>
</tr>
<tr>
<td>Link adaptation 303</td>
</tr>
<tr>
<td>Line-of-sight (LOS) 450</td>
</tr>
<tr>
<td>Log-likelihood ratio (LLR) 267</td>
</tr>
<tr>
<td>Log-MAP algorithm 267</td>
</tr>
<tr>
<td>Log normal distribution 455</td>
</tr>
<tr>
<td>Logical channel 9</td>
</tr>
<tr>
<td>definition 11</td>
</tr>
<tr>
<td>Log–Weibull distribution 475</td>
</tr>
<tr>
<td>Low-density parity check (LDPC) code 251</td>
</tr>
<tr>
<td>structured LDPC 253</td>
</tr>
<tr>
<td>$H$ matrix 253</td>
</tr>
<tr>
<td>$m$-sequence 188</td>
</tr>
<tr>
<td>MAC random access response (MAC-RAR) 247</td>
</tr>
<tr>
<td>MAC PDU 247</td>
</tr>
<tr>
<td>Maximum transmission unit (MTU) 473</td>
</tr>
<tr>
<td>Maximum ratio combining (MRC) 29, 126, 429, 479</td>
</tr>
<tr>
<td>MBMS service area 16</td>
</tr>
<tr>
<td>MediaFLO 426</td>
</tr>
<tr>
<td>Medium access control (MAC) 9</td>
</tr>
<tr>
<td>Micro-sleep mode 369</td>
</tr>
<tr>
<td>MIMO (multiple unit multiple output) 3</td>
</tr>
<tr>
<td>codebook 157</td>
</tr>
<tr>
<td>codebook alphabet 157</td>
</tr>
<tr>
<td>codebook subset 360</td>
</tr>
<tr>
<td>codeword swapping 327</td>
</tr>
<tr>
<td>closed-loop 342</td>
</tr>
<tr>
<td>layer banking 324</td>
</tr>
<tr>
<td>multiple receive antennas 48</td>
</tr>
<tr>
<td>per antenna rate control (PARC) 150</td>
</tr>
<tr>
<td>single-user MIMO 484</td>
</tr>
<tr>
<td>uplink multi-user MIMO 74, 484</td>
</tr>
<tr>
<td>MIMO processing 50</td>
</tr>
<tr>
<td>maximum likelihood detection (MLD) 51, 127, 150</td>
</tr>
<tr>
<td>Mobility management entity/gateway (MME/GW) 5</td>
</tr>
<tr>
<td>authentication 5</td>
</tr>
<tr>
<td>authorization 5</td>
</tr>
<tr>
<td>bearer management 5</td>
</tr>
<tr>
<td>gateway selection 5</td>
</tr>
<tr>
<td>paging retransmission 5</td>
</tr>
<tr>
<td>roaming 5</td>
</tr>
<tr>
<td>tracking area list management 5</td>
</tr>
<tr>
<td>Modulation and coding scheme (MCS) 330</td>
</tr>
<tr>
<td>Modulation switching 306</td>
</tr>
<tr>
<td>Multi-carrier CDMA (MC-CDMA) 51</td>
</tr>
<tr>
<td>Multicast broadcast single frequency network (MBSFN) 12, 176, 187, 431</td>
</tr>
<tr>
<td>duty cycle 437</td>
</tr>
<tr>
<td>MBSFN area 16</td>
</tr>
<tr>
<td>MBSFN synchronization 16</td>
</tr>
<tr>
<td>spectral efficiency 483</td>
</tr>
<tr>
<td>superposition 438</td>
</tr>
<tr>
<td>Multicast control channel (MCCH) 11</td>
</tr>
<tr>
<td>Multicast traffic channel (MTCH) 11</td>
</tr>
<tr>
<td>Multi-cell multicast coordination entity (MCE) 17</td>
</tr>
<tr>
<td>Multi-codeword (MCW) 149, 256, 305, 324</td>
</tr>
<tr>
<td>Multimedia broadcast multicast service (MBMS) 426</td>
</tr>
<tr>
<td>gateway 427</td>
</tr>
<tr>
<td>Multi-path diversity 297</td>
</tr>
<tr>
<td>Multi-user diversity 292</td>
</tr>
<tr>
<td>Multi-path propagation 20</td>
</tr>
<tr>
<td>Multiple access interference (MAI) 81, 82</td>
</tr>
<tr>
<td>$N$-channel stop-and-wait 313</td>
</tr>
<tr>
<td>Network gateway (P-GW) 5</td>
</tr>
<tr>
<td>New data indicator (NDI) 315</td>
</tr>
<tr>
<td>Nominal channel spacing 172</td>
</tr>
<tr>
<td>Non-access stratum (NAS) 7</td>
</tr>
<tr>
<td>Non-frequency-selective scheduling (NFSS) 298</td>
</tr>
<tr>
<td>Non-line-of-sight (NLOS) 448, 450</td>
</tr>
<tr>
<td>OFDM (orthogonal frequency division multiple) 2, 20–21</td>
</tr>
<tr>
<td>discrete Fourier transform (DFT) implementation 24</td>
</tr>
<tr>
<td>fast frequency hopping (FFH) 54</td>
</tr>
<tr>
<td>power spectral density 24</td>
</tr>
<tr>
<td>offset quadrature amplitude modulation (OQAM) 64</td>
</tr>
<tr>
<td>subcarrier orthogonality 23</td>
</tr>
<tr>
<td>Operation and maintenance (O&amp;M) function 17</td>
</tr>
<tr>
<td>Orthogonal transform algorithm (IOTA) function 66</td>
</tr>
<tr>
<td>Packet data convergence protocol (PDCP) 6</td>
</tr>
<tr>
<td>Packet data network (PDN) 5</td>
</tr>
<tr>
<td>Packet flows 8</td>
</tr>
<tr>
<td>Paging control channel (PCCH) 11</td>
</tr>
<tr>
<td>Pareto distribution 474</td>
</tr>
<tr>
<td>Parallel concatenated convolutional code (PCCC) 265</td>
</tr>
<tr>
<td>Path-loss exponent 106</td>
</tr>
<tr>
<td>Persistent allocation 314</td>
</tr>
<tr>
<td>Phase reference 207</td>
</tr>
<tr>
<td>Physical broadcast channel (PBCH) 195</td>
</tr>
<tr>
<td>Physical control format indicator channel (PCFICH) 12, 373</td>
</tr>
<tr>
<td>Physical downlink shared channel (PDSCH) 11</td>
</tr>
<tr>
<td>Physical downlink control channel (PDCCH) 12, 244</td>
</tr>
<tr>
<td>blind decoding 390</td>
</tr>
<tr>
<td>formats 392</td>
</tr>
<tr>
<td>monitoring 391</td>
</tr>
<tr>
<td>search space 391</td>
</tr>
<tr>
<td>Physical hybrid ARQ indicator channel (PHICH) 12, 396</td>
</tr>
<tr>
<td>group 397</td>
</tr>
<tr>
<td>Physical multicast channel (PMCH) 12</td>
</tr>
<tr>
<td>Physical random access channel (PRACH) 244</td>
</tr>
</tbody>
</table>
Physical resource block (PRB) 176
Physical uplink control channel (PUCCH) 344
formats 216, 355
Physical uplink shared channel (PUSCH) 12, 216, 345
Point-to-multipoint (PTM) 426
Point-to-point (PTP) 426
Power control 329
PUCCH power control 322
PUSCH power control 330
downlink 334
Power flux density 105
Power headroom 332
Power imbalance 335
spatial-domain 336
Power sharing 370, 437
Power spectral density (PSD) 432, 482
Propagation model 448
Precoding matrix indication (PMI) 347
Precoding vector switching (PVS) 122
Primary synchronization signal (PSS) 191
Propagation time 325
Proportional fair scheduling (PFS) 301, 347
Pseudo-noise (PN) sequence 70, 187
Puncturing 116, 128, 131
Quadratic permutation polynomial (QPP)
interleaver 268
Radio bearer 9
Radio frame 175
Radio link control (RLC) 6, 314
acknowledge mode (AM) 9
un-acknowledge mode 9
Radio network controller (RNC) 6
processing load 6
Radio network temporary identifier (RNTI) 14
cell RNTI (C-RNTI) 247
random access RNTI (RA-RNTI) 244
Radio resource control (RRC) 7
Rake receiver 28, 82, 295, 429, 483
Random access 226
cyclic prefix 226
guard time (GT) 226
overhead 232
peak-to-average power ratio (PAPR) 233
preamble 226
signal peakiness 233
cubic metric 243
Random access channel (RACH) 12
Random access ID (RAID) 247
Random access response (RAR) 244
Rank indication (RI) 347
Rayleigh fading 291
distribution 295, 450
random variable 295
Real-time transport protocol (RTP) 470
Receive diversity 88
Recursive systematic convolution (RSC) code 264
Redundancy version (RV) 280
Reed–Muller (RM) code 353
Reference signal 200
boosting 204
multiplexing 199
overhead 222
power spectral density (PSD) 200, 339
UE-specific 200, 207
Relative narrowband transmit power (RNTP) 340
Resource allocation 374
type 0 375
type 1 377
type 2 377
Resource block 202
Resource element 175
Resource element group (REG) 370
Resource index 359
Reuse partitioning 419
Rician channel 306
Rise-over-thermal (RoT) 66
Robust header compression (ROHC) protocol 11
Round trip time (RTT) 313
RRC functions 7
paging 7
radio bearer control 7
RRC connection management 7
system information broadcast 7
UE measurement reporting and control 7
RRC states 13
RRC CONNECTED 13
RRC IDLE 13
S1 interface 5
Sample period 173
Scheduling request (SR) 218
Seamless mobility 14
Second generation (2G) digital system 1, 88
Secondary synchronization signal (SSS) 192
Selective repeat ARQ 311
Serving gateway (S-GW) 5
Shadow fading 454
distribution 457
Signal peakiness 89
16-QAM 93
64-QAM 94
complex Gaussian signal 95
cubic power metric 89, 90, 95, 344
measure 89
peak-to-average-power ratio (PAPR) 89, 344
QPSK 92
RACH 243
Silence insertion description (SID) 470
Single carrier FDMA 3, 71, 305, 329
IFDMA 71
DFT precoding 72
DFT-spread OFDM 72
Index

Single carier FDMA (Cont.)
  distributed FDMA 218
Single frequency network (SFN) 426
Sleep-mode 368
Soft-handoff 5
Soft buffer 278, 284
Soft frequency reuse 420
Space frequency block code (SFBC) 143, 402
  SFBC-CDD 127
  SFBC-PSD 128
  SFBC-PMS 129
  SFBC-PVS 129
  SFBC-FSTD 131, 197, 336, 400
    spread SFBC-FSTD 136
    balanced SFBC-FSTD 140
Spatial channel model (SCM) 448, 482
  extension SCME 464
  parameters 453
Single codeword (SCW) 149
Slot structure 176
Sounding reference signal (SRS) 209, 217, 333
  bandwidth configurations 219
  subframes 220
  power control 333
Space time block code (STBC) 124
Spectrum shaping 98
  Kaiser window 100
  raised-cosine 101
Stop-and-wait (SAW) ARQ 309
Stream control transmission protocol (SCTP) 8
Subcarrier spacing 202
Subframe 173
Successive interference cancellation (SIC) 71, 323,
  441, 484
SYNC protocol 18
Synchronization signals 187
Synchronous non-adaptive hybrid ARQ 315
Synchronous adaptive hybrid ARQ 315
Tail bits 271
Tail-biting 271
Tanner graph 252
Thermal noise density 70
Time division duplex (TDD) 342
Time shift transmit diversity (TSTD) 122
Time synchronization 187
  uplink 226
Timing advance 226
Timing offset 175
Toeplitz matrix 27
Tracking area 15
  tracking area identity (TAI) 15
Transmission bandwidth 172
Transmission control protocol (TCP) 8
Transmission time interval (TTI) 196
Transmission diversity 110, 343
  codeword to layer mapping 141
  open-loop 114
  precoding operation 142
Transmit power control (TPC) command 330
Transport channel 9
Transport block 258
Transport format 330
Transport network layer (TNL) 17
Trellis termination 267
Turbo coding 251, 264
  adjacent interleaver sizes 263
  block interleaver 274
  block interleaving 275
  circular buffer rate matching 273
  subblock interleaving 277
Turbo decoding early stopping 257
Typical Urban (TU) channel model 482
UE processing time 326
UE selected subband feedback 360
UMB (ultra mobile broadband) 2
Uncertainty principle 64
Uniform distribution 456, 457
Union–Chernoff bound 481
Uplink reference signal 209
  group hopping 213
  hopping pattern 214
  sequence 211
  sequence shift pattern 214
Virtual antenna 122
Virtual resource block (VRB) 178
  localized 179
  distribution 179
Voice activity factor (VAF) 469
VoIP (Voice over Internet Protocol) 2, 314, 329, 470
  capacity 485
Walsh code 20, 398
Walsh-spread OFDM 52
WiMAX forum 2
WirelessMAN 2
World radiocommunication conference (WRC) 4
X2 interface 5
Zadoff–Chu (ZC) sequence 189, 233
  cyclic shift 230
  noise enhancement 48