Index

3rd Generation Partnership Project (3GPP) 1, 9, 61
16-quadrature amplitude modulation (16QAM) 35, 133

absolute grant scope 75
absolute grant value 75
ACK see acknowledgement
ACLR see adjacent channel leakage ratio
ACS see adjacent channel selectivity
acknowledgement (ACK) 72
active sets 90
adaptive multi-rate (AMR) 2
adjacent channel leakage ratio (ACLR) 231
adjacent channel selectivity (ACS) 233
admission control 97, 149
Alliance for Telecommunications Industry Solutions (ATIS) 11
allocation retention priority (ARP) 99
always-on connectivity 190
AMR see adaptive multi-rate
antenna correlation 237
antenna diversity 160, 181
ARIB see Association of Radio Industries and Businesses
ARP see allocation retention priority
Association of Radio Industries and Businesses (ARIB) 11
ATIS see Alliance for Telecommunications Industry Solutions

beamforming 161, 181
bi-casting 52
binary phase shift keying (BPSK) modulation 63
bit scrambling 36
BPSK see binary phase shift keying

CC see Chase combining
CCSA see China Communications Standards Association
Cell_DCH 29, 191
Cell_FACH 29, 191
Cell_PCH 29, 191
channel coding 36
channel estimation 70
channel quality information (CQI) 43, 107
  table 48
channelization codes 96
Chase combining (CC) 38, 64, 174
China Communications Standards Association (CCSA) 11
code multiplexing 41, 113
compressed mode 52, 91
congestion indication 116
constellation rearrangement 36
coverage 131
CQI see channel quality information
‘cubic metric’ 230

data description indicator (DDI) 81
DCCH see dedicated control channel
DCH see dedicated channel
DDI see data description indicator
dedicated channel (DCH)
  active sets 91
dedicated control channel (DCCH) 59
dedicated physical control channel (DPCCH) 63
dedicated physical data channel (DPDCH) 63
dedicated traffic channel (DTCH) 59
discard timer 57, 99, 222
downlink shared channel (DSCH) 31
DPCCH see dedicated physical control channel
DPDCH see dedicated physical data channel
drive test 144, 157
DSCH see downlink shared channel
DTCH see dedicated traffic channel

E-AGCH see E-DCH absolute grant channel
E-DCH see enhanced dedicated channel
E-DCH absolute grant channel
  (E-AGCH) 63, 75
  active set 86, 91
E-DCH dedicated physical control channel
  (E-DPCCH) 70
E-DCH HARQ indicator channel
  (E-HICH) 63, 72
E-DCH radio network temporary identity
  (E-RNTI) 76, 88
E-DCH relative grant channel (E-RGCH) 63,
  73
E-DCH transport format combination
  (E-TFC) 82
  selection 83–84
E-DCH transport format combination
  indicator (E-TFCI) 71
E-DPCCH see E-DCH dedicated physical control channel
E-DPDCH see enhanced dedicated physical data channel
effective antenna separation 237
E-HICH see E-DCH HARQ indicator channel
enhanced dedicated channel (E-DCH) 61
  transport channel 66
enhanced dedicated physical data channel
  (E-DPDCH) 63, 68
equalizer receiver 159, 236
E-RNTI see E-DCH radio network temporary identity
E-RGCH see E-DCH relative grant channel
E-TFC see E-DCH transport format combination
E-TFCI see E-DCH transport format combination indicator

ETSI see European Telecommunications Standards Institute
European Telecommunications Standards Institute (ETSI) 11

FACH see forward access channel
fast cell selection (FCS) 12
FCS see fast cell selection
F-DPCH see fractional dedicated physical channel
fixed reference channels (FRCs) 136, 168
flow control 26
forward access channel (FACH) 31
fractional dedicated physical channel
  (F-DPCH) 33, 45, 114, 221
FRCs see fixed reference channels
frequency variants 239
gain factor 85
gaming 210
GBR see guaranteed bit rate
GPRS attach 193
guaranteed bit rate (GBR) 99, 118, 224

handover 118
happy bit 72, 85–86
HARQ see hybrid-ARQ
high-speed downlink packet access (HSDPA)
  MAC layer 57
  terminal capability 54
high-speed packet access (HSPA) 4
high-speed dedicated physical control channel
  (HS-DPCCH) 33, 43, 135
  power offsets 135
high-speed downlink shared channel
  (HS-DSCH) 33
  link adaptation 47, 106, 155
high-speed physical downlink shared channel
  (HS-PDSCH) 35
high-speed shared control channel
  (HS-SCCH) 33, 40
  power control 108, 134, 156
high-speed uplink packet access (HSUPA) 61
  scheduling 85–86
higher order modulation 39
highest priority logical channel buffer status (HLBS) 82
highest priority logical channel ID (HLID) 82
HLBS see highest priority logical channel buffer status
HLID see highest priority logical channel ID
HSDPA see high-speed downlink packet access
HS-DPCCH see high-speed dedicated physical control channel
HS-DSCH see high-speed downlink shared channel
HSPA see high-speed packet access
HS-PDSCH see high-speed physical downlink shared channel
HS-SCCH see high-speed shared control channel
HSUPA see high-speed uplink packet access
hybrid-ARQ (HARQ) 37
  information 43
  process 77–78
in-band blocking 234
incremental redundancy (IR) 38, 64, 174
indoor coverage 144
interference rejection combining 181
inter-modulation 236
inter-system cell change 202
inter-system handover 205
IP header compression 219
IR see incremental redundancy
ITU Pedestrian A 143
ITU Vehicular A 143
Iub
  interface 25
  parameters 56, 89
  transmission 149
Iu-PS 25
keep alive messages 212

latency 6, 206
link adaptation 31, 47, 106, 128
link budget 130
location area 202
logical channels 59
long-term evolution (LTE) 16
LTE see long-term evolution
MAC see medium access control
maximal ratio combining (MRC) 181
maximum input level 237
medium access control (MAC) 23, 61
  MAC-d 58, 85, 88
  MAC-es/s 25
  MAC-hs 24, 58, 104
micro-cells 144
MIMO see multiple input multiple output
min-GBR see minimum guaranteed bit rate
minimum guaranteed bit rate (min-GBR) scheduler 112
mobile-TV 211
MRC see maximal ratio combining
‘multi-user diversity’ 113, 138
multiple input multiple output (MIMO) 12, 15, 162
multiuser detection 181
NACC see network-assisted cell change
NACK see negative acknowledgement
N parameter 81
negative acknowledgement (NACK) 72
network-assisted cell change (NACC) 53, 205
non-scheduled transmissions 88, 224

OFDM see orthogonal frequency division multiplexing
on/off keying 72, 74
orthogonal frequency division multiplexing (OFDM) 16
orthogonal variable spreading factors (OVSF) 68
outer loop HS-DSCH link adaptation 108
outer loop power control 109
OVSFs see orthogonal variable spreading factors
Packet Data Convergence Protocol (PDCP) 23
packet handover 53
packet scheduler 110
PDCP see Packet Data Convergence Protocol
PDP context activation 193
PDU see protocol data unit
phase discontinuity 232
physical channel segmentation 39
physical layer operation procedure 49
physical layer retransmission 31, 33
power allocation 98
power classes 229
power consumption 212
power reduction 230
pre-/post-ambles 44
primary UE-id 76, 88
‘proportional fair’ (PF) packet scheduler 112, 138, 220
protocol backward compatibility 13
protocol data unit (PDU) size 88
push e-mail 212
push-to-talk 209

QoS see quality of service
QPSK modulation 133
quality of service (QoS) 99
differentiation 85
parameters 117

radio link control (RLC) 23
acknowledged mode 23
transparent mode 23
unacknowledged mode 23
radio resource connection (RRC)
setup 193
state change 200
states 29, 191
radio resource management (RRM) 95
rake receiver 159
received total wideband power (RTWP) 80, 89
receiver diversity 159, 236
receiver sensitivity 232
retransmission sequence number (RSN) 72
rich calls 218
RLC see radio link control
RLC-acknowledged mode of operation 34
robust header compression (ROHC) 219
ROHC see robust header compression
round robin (RR) 111, 138, 161
round trip time (RTT) 153, 206
routing area 202
RR see round robin
RRC see radio resource connection
RRM see radio resource management
RSN see retransmission sequence number
RTT see round trip time
RTWP see received total wideband power

SC-FDMA see single-carrier frequency division multiple access
scheduling 64, 85–86
scheduling information (SI) 81, 85
scheduling priority indicator (SPI) 99, 117
secondary UE-id 76, 88
serving E-DCH cell 72, 86, 91
serving E-DCH radio link set 74
serving HSDPA cell 91
serving HS-DSCH cell 50
change 51, 101
Shannon limit 128
SI see scheduling information
signal-to-interference-plus-noise ratio (SINR) 124
‘silent mode’ 89
single-carrier frequency division multiple access (SC-FDMA) 16
SINR see signal-to-interference-plus-noise ratio
soft combining 38
soft handover 79, 86, 90, 100
SPI see scheduling priority indicator
streaming 148, 211

TC see traffic class
TCP see Transmission Control Protocol
TEBS see total E-DCH buffer status
Telecommunications Technology Association (TTA) 11
Telecommunication Technology Committee (TTC) 11
terminal capability 48
terminal categories 92
TFRCs see transport format and resource combinations
THP see traffic handling priority
total E-DCH buffer status (TEBS) 81
traffic class (TC) 99
traffic handling priority (THP) 99
transmit diversity 161
Transmission Control Protocol (TCP) 204, 207
slow start 208
transmission sequence number (TSN) 81
transmission time interval (TTI) length 69, 76
transport format and resource combinations (TFRCs) 56, 126
TSN see transmission sequence number
TTA see Telecommunications Technology Association
TTC see Telecommunication Technology Committee
UE capabilities 92
UE transmission power headroom (UPH) 82
UPH see UE transmission power headroom
URA_PCH 29, 191
voice over IP (VoIP) 209
VoIP see voice over IP
WCDMA see wideband code division multiple access
wideband AMR codec 3
wideband code division multiple access (WCDMA) 9, 61