Index

1-persistent 71
A/D converter 52, 166
Access Negotiation 237, 242
Access point (AP) 116
Achievability of multiple access 103
Achievable rate/region 134
Active Probing 216, 224
Ad hoc networks 59, 160, 178
Adaptive antenna array (AAA) 25
Adaptive Frequency hopping (AFH) 128
Adaptive MMSE Receiver 38
Adaptive modulation and coding (AMC) 142
Adaptive Power-Rate Adjusting scheme 268
Ad-hoc on demand distance vector (AODV) 276, 283
Aggressive sensing 216, 220, 224
ALOHA 60, 251
Amplify and forward 103, 108
Association 276, 299, 311
Auction 344
Authentication 329
Authorisation 329
Average likelihood ratio test (ALRT) 221
Backbone/core networks 159
Base station/access point (BSs/APs) 159
Beamforming 24
Bellman-Ford 83
Bellman-Ford Algorithm 85
Bertrand game 340
Block Markov Code 100
Broadcast channel 97
Broadcasting 83
Capacity Region 97
Carrier sense multiple access with collision detection (CSMA/CD) 79
Carrier sensing 71, 259
Channel capacity 134
Channel fading coefficient 113
Channel state information (CSI) 131
Clear channel assessment (CCA) 140
Clear channel indicator (CCI) 140, 232
Clipping 20
Clustered head 116
Code division multiple access (CDMA) 2
Cognitive cycle 167, 195
Cognitive radio (CR) 121, 123, 161, 183, 350
Cognitive Radio networks (CRN) 146, 179, 275
Cognitive radio relay network 145
Coherence bandwidth 15
Collision 61
Collision Avoidance/Resolution 237
Collision resolution period (CRP) 67
Competitive Equilibrium (CE) 344
Composite detection 198
Composite hypothesis-testing 221
Concurrent transmission 259, 352
Connectivity 118
Cooperation 114, 171
Cooperative communication 96, 146
Cooperative diversity 96
Cooperative relay 145
Cooperative relay network 151
Cooperative Spectrum Sensing 190
Counting rule 192
Cox Axiom 311
CRN on-demand (CRNO) routing 289
Index

CSMA 71, 259
CSMA with spatial-reuse transmissions (CSMA-ST) 260
Cyclic prefix 18
Cyclic suffix 18
Cyclostationary detection 184

De Moivre-Laplace 315
Decode and forward (DF) 103, 108, 146
Decode-Foreward (DF) 100, 174
Decor-relating Receiver 37
Dense network 177
Detection and avoidance (DAA) 128
Digital radio processing/processor (DRP) 48, 57
Dijkstra’s Algorithm 85, 318
Doppler shifts 10
Dynamic source routing (DSR) 276, 278
Dynamic Spectrum Access(DSA) 124, 140, 232

Effective bandwidth 174
Elliot-Gilbert channel 136
Energy detection 184
Error control 292

FCFS Splitting Algorithm 68
Fixed relay 173
Flooding 83
Flow Control 89, 291
Forward-path table 289
Frequency offset 9
Frequency Synthesiser 51
Fundamental Frequency 208
Fusion centre 191

Game theory 341
Generalized likelihood ratio test (GLRT) 198, 221
3GPP long-term evolution (LTE) 22

Handover 164
Harvard architecture 43
Heterogeneous wireless networks 276
Hidden terminal problem 187, 190, 232, 242
High-order statistics 211
Hop Reservation Multiple Access 244
Hybrid Automatic-Repeat-Request (HARQ) 174, 292

IEEE 802.16e 22
IEEE 802.16m 22
IEEE 802.22 354
IEEE P1900 354
Incremental relay 174

Infrastructure 59, 160
Inter Channel Interface (ICI) 3
Inter Symbol Interface (ISI) 3
Interference 269, 353
Interference Canceller (IC) 38
Interference channel 101
Inter-system handover 300
Interweave 126, 138
ISI mitigation 16

Leaky Bucket 91
Linear programming 155
Link allocation 154
Link availability 276
Listen-before-transmission (LBT) 71
Log-normal shadowing 201

Markovian Trust Process 319
Matched filter 184
Max-flow min-cut theorem
Maximum likelihood (ML) decoding algorithm 27
Medium access control (MAC) 168, 231, 232, 345
Medium occupancy indicator (MOI) 140, 337
Mesh network 160
MIMO precoding 31
Mixed-integer nonlinear programming 339
ML decoding 26
(mobile) ad-hoc networks (MANET) 116, 276
Mobile IP 348
Mobile station (MS) 159
Modified Bayesian Learning Algorithm 319
MUD 46
Multicarrier CDMA 22
Multichannel MAC 232
Multi-commodity flow 147, 154
Multi-hop packet radio network 60
Multi-input-multi-output (MIMO) 1, 24, 136
Multipath intensity profile 14
Multiple access 60
Multiple access channel 96
Multi-hop relay network 176
Multi-radio 121, 207, 336
Multi-radio systems 128, 205, 216
Multi-user detection (MUD) 34, 142
Multi-user OFDM 21
MUSIC algorithm 208

Nash equilibrium (NE) 340, 345
Network information theory 146
Network Tomography 296
Neyman-Person hypothesis testing 191, 314
Non-cooperative game 345
Non-persistent 71
NP-hard problem 36
Nyquist criterion 16

Oligopoly market 340
Opportunistic Relay 112
Opportunity Spectrum Access 126, 130
Orthogonal Frequency Division Multiple Access (OFDMA) 3, 21, 176, 194
Orthogonal frequency division multiplexing (OFDM) 1, 2
Outage 107
Outage probability 115, 179, 225
Overlay 126

Parallel channel decoding 100
Parallel cooperative Relay Network 151
Path Discovery Phase 290
Path-loss exponents 225
Peak-to-average power ratio 19
Phase/frequency detector (PFD) 51
Phase-locked loop (PLL) 51
Power delay profile 14
p-Persistent 72
Primary System (PS) 161, 183
Primary users 340
Privacy 331
Proactive 276
Pseudo carrier 218, 222
Public key infrastructure (PKI) 307

QoS guarantee 174

Radio Access Network Selection 170
Radio Resource 201
Radio Resource Allocation 22
Radio Resource Management 303, 345, 351
Randomized decision rule 313
Rate-distance 140, 201, 260
Reactive 276
Received signal strength indicator (RSSI) 184
Re-configurable MAC 165, 168
Relay channel 98
Route Discovery 278
Routing 82, 275, 317

Secondary (CR) users 340
Security 328, 332

Selection relay 174
Self-configuration 298
Self-healing 299
Selfishly try 135
Selflessly act 135
Self-optimisation 298
Self-organisation 124, 166, 298
Sensing phase 289
Shortest Path Routing 83
Singular value decomposition (SVD) 208
Software-defined radio (SDR) 41, 123, 165
Space-time codes 24, 110
Spatial multiplexing 24
Spectrum allocation 121
Spectrum decision 122, 336
Spectrum holes 128, 336
Spectrum mobility 122, 336
Spectrum re-farming 303
Spectrum sensing 122, 336
Spectrum sharing 122, 336, 339
Splitting Algorithms 66
Sum rate 177
Superposition coding 146, 149

Table Update Phase 290
Time division multiplexing 105
Transmission power control (TPC) 131
Trust 308, 319
Trust Processing Theorem 310
Trusted 286, 312, 317
Trusted Routing 318
Trust-Path Theorem 310

Ultrawide band (UWB) 128
Underlay 126, 137
Unidirectional link 163, 276
Uniformly most powerful 198

Voltage controlled oscillator (VCO) 51
Von Neumann machine 43
Voting Rule 192

Wavelet detection 184
Welch’s method 211
White space 136
Window Flow Control 89
World Research Forum (WWRF) 354

Zero-forcing 16