Index

5G, 39
admission control, 105
area mean power, 20
ARQ, 379
HARQ, 379
Type I HARQ, 380
Type II HARQ, 380
Automatic Repeat Request (ARQ), 93
binary exponential backoff, 79
Bluetooth, 43
Bose-Chaudhuri-Hocquenghem (BCH) code, 95
capture ratio, 83
Carrier Sense Multiple Access (CSMA), 77
cell association, 102, 276
Cell Range Expansion (CRE), 282
joint uplink cell association and TPC (UCA-TPC), 279
reference signal received power (RSRP)-based cell association, 281
Reference Signal Received Quality (RSRQ)-based cell association, 283
combined delay and loss system, 71
convex function, 117
convex optimization, 123
duality, 124
interior point method, 128
KKT conditions, 125
projected subgradient method, 131
subgradient method, 130
convolutional code, 95
cooperative diversity, 309
cooperative relaying, 309
amplify-and-forward relaying, 309
decode-and-forward relaying, 310
incremental relaying, 312
opportunistic relaying, 311
two-way relaying, 313
D2D communication, 37
digital modulation, 8, 10
Distributed Coordination Function (DCF), 78
distributed joint admission and power control
TPC with both temporary and permanent removal (TPC-TPR), 235
TPC with soft removal (TPC-SR), 239
TPC with temporary removal, 234
distributed joint power and admission control
TPC with permanent removal (TPC-PR), 233
diversity combining, 65
diversity transmission, 65
dynamic programming, 143
electromagnetic spectrum, 4f
Erlang delay system, 71
Erlang loss system, 70
Erlang-B formula, 70
Erlang-C formula, 71
Exponential/Proportional Fair (EXP/PF) scheduling, 74
FEC (Forward Error Correction), 93
Finite-State Markov Channel (FSMC) Model, 24
Forward Error Correction Coding (FEC) coding gain, 95
incremental redundancy, 98
game theory, 154
auction theory, 178
combinatorial auction, 181
double auction, 180
second-price auction, 179
battle of sexes, 185
Bayesian game, 166
Bayesian Nash equilibrium, 167
Bertrand competition, 182
coalition game, 174
continuous game, 159
cooperative game, 172
Cournot duopoly, 184
dynamic game, 162
evolutionary equilibrium, 170
evolutionary game, 168
evolutionary stable strategy, 169
Index

game theory (cont.)
gloves game, 186
Nash bargaining solution, 172
Nash equilibrium, 157
non-cooperative game, 159
Pareto efficiency, 172
Pareto optimality, 158
pirate game, 184
Shapley value, 177
Stackelberg equilibrium, 164
static game, 159
ultimatum game, 184
Go-Back-N (GBN) ARQ, 97
gradient descent method, 121
greedy scheduling, 72
handoff management, 104
harmonic mean fairness, 74
heterogeneous network, 37
hybrid ARQ, 98
type-I hybrid ARQ, 98
type-II hybrid ARQ, 98
i.i.d. channel model, 23
IEEE 802.11, 39
IEEE 802.11 WLAN, 353
channel assignment, 356
channelization, 353
IEEE 802.15, 43
IEEE 802.16, 42
integer programming, 132
branch and bound method, 135
cutting plane method, 132
Jain's fairness index, 73
link adaptation, 62
Adaptive Modulation and Coding (AMC), 381
local mean power, 20
Local Multipoint Distribution Service (LMDS), 5
LTE, 39
LTE-Advanced (LTE-A), 39
max-min fairness, 73
max-SNR scheduling, 72
maximal ratio combining, 66
Maximum-Largest Weighted Delay First (M-LWDF) scheduling, 74
Moment Generating Function (MGF), 61
Multichannel Multipoint Distribution Service (MMDS), 5
multipath fading, 16
Newton method, 122
OFDM, 291
adaptive resource allocation, 293
MIMO-OFDM, 298
OFDM-CDMA, 293
OFDM-TD, 293
OFDMA, 291
packet error rate, 64
Packet Reservation Multiple Access (PRMA), 77
Point Coordination Function (PCF), 78
Poisson point process, 82
power control, 99
closed loop power control, 100
distributed dynamic target-SINR tracking power control (DTPC), 223
distributed opportunistic power control (OPC), 222
distributed target-SINR tracking power control (TPC), 220
inner loop power control, 100
open loop power control, 99
outer loop power control, 100
power-update function, 218
SINR feasibility, 204
standard functions, 217
standard type I functions, 218
standard type II functions, 217
TPC with PU-Protection Algorithm (TPC-PP), 267
proportional fairness, 73
pure ALOHA, 75
Radio Link Control (RLC), 379
Reed-Solomon (RS) code, 95
robust optimization, 141
Selective Repeat (SR) ARQ, 97
shadow fading, 14
signal area coverage/area reliability, 16
signal bandwidth, 8
signal coverage probability, 15
signal outage probability, 15
SINR coverage probability, 23
SINR outage probability, 23
slotted-ALOHA, 75
small cell network, 37
spectral efficiency, 23, 59
stochastic optimization, 140
Stop-and-Wait (SW) ARQ, 96
Taylor's theorem, 120
transmission capacity, 23
WiMAX, 42
ZigBee, 43