Index

µcode, 247
µmo code, 247
µmo decoding, 228

algorithms, 262
analog divider, 88
analog-to-digital converter, 35
antenna designs, 62
antenna gain, 64, 71
antenna impedance, 64
antenna selection, 208
applications, 14
architecture, 20
artificial intelligence (AI), 290

BackFi, 227
backscatter rate, 253
bandpass filters, 90
beamforming, 162, 183
BER (bit-error rate) performance, 197
bistatic backscatter, 19
bitrate, 224
capacity, 204
channel coding, 36
channel models, 46
circuit, 62, 230
circuit design, 247
circuit power, 79
coding, 229
coding schemes, 231
cognitive radio networks (CRNs), 125, 245, 249
communication range, 224, 226
convex optimization, 136
cooperative communication, 267
cooperative receiver, 88
covariance-based detection, 200
coverage probability, 111
data rate, 224
deep learning, 292
demodulation, 41
device-to-device (D2D) communication, 17, 106, 247, 249
differential-coded detection, 199
differential receivers, 89
diversity combiners, 86
dual-band antenna, 230
dynamic spectrum access, 127
eavesdropping, 277
energy efficiency, 224
energy harvesting, 135
energy-outage probability, 111, 112
energy-based detection, 196
fading, 50
far-field energy harvesting, 99
far-field wireless charging, 8
Fredholm determinant, 110
frequency-hopping, 277
friendly jamming, 278
Frisi equation, 135
full-duplex technique, 16, 86, 233, 280
game theory, 162, 171
Gaussian distribution, 196
Gaussian-mixture model, 238
Ginibre kernel, 109
Ginibre point process, 109
harvest-then-transmit (HTT) mode, 106, 128, 249, 257
hybrid radios, 164
impedance matching, 64
interference cancellation, 86, 234
interference management, 275
jamming attack, 276
Karush–Kuhn–Tucker (KKT) condition, 263
light-emitting diodes (LEDs), 290
link budgets, 48
load impedance, 64
Index

machine learning, 290
machine-to-machine (M2M) communication, 271
Macro-zone analysis, 255
magnetic inductive coupling, 7
magnetic resonance coupling, 7
Markov decision process (MDP), 154, 233
maximum likelihood detection, 86, 196
millimeter-wave (mmWave) communication, 16, 286
modeling, 109
modulated backscatter, 34
modulation, 41, 229
monostatic backscatter, 19
multi-level signal detection, 201
multiple-access schemes, 213, 222
multiple-antenna detection, 205, 247
Nash equilibrium, 175
operating frequencies, 68
optimization, 263, 270
outage, 204
overlay CRNs, 127
passive backscatter, 224
path blockages, 49
performance analysis, 193, 203, 211, 261
photovoltaic technology, 4
Poisson point process, 109
polarization, 64
polarization mismatch, 72
potential games, 175
power control, 144
power management, 245
power reduction, 245
primary channels, 126
propagation models, 10
protocol, 262
ratio detectors, 208
reflectors, 290
reinforcement learning, 290
relaxation and decomposition, 181
relay selection, 16, 161
reliability, 224, 236
retro-reflector, 290
RF radiation, 8
RF sources, 20
RF-powered CRNs, 128
robustness, 236
scheduling, 211, 232, 268
secondary systems, 126
security, 276
self-sustainability, 3
signal constellation, 231
signal detection, 194, 234
simultaneous wireless information and power transfer (SWIPT), 5, 158
sparse coding, 84
spectrum access, 126
spectrum sharing, 126
standardization, 278
stochastic geometry, 113
thermal energy harvesting, 4
throughput, 182, 269, 270
tradeoff, 106
traffic-patterns classification, 237
transmission coefficients, 50
two-hop backscatter, 176
two-way relay communication, 154, 162, 213
ultra-wideband backscatter communication, 283
underlay CRNs, 127
vibration energy harvesting, 4
visible-light backscatter communication systems, 287, 288
wireless energy harvesting, 99
wireless energy transfer, 3
wireless-powered communication networks (WPCNs), 5, 99, 267