information and communication technology (ICT), 2, 8
internet of things (IoT), 1, 70, 94, 116, 119, 182, 188, 214, 221
network function virtualization (NFV), 6, 9, 12–13, 62–64, 71–74
no more cells (NMC), 9, 81–82
operating expenditure (OPEX), 3, 9, 71–72, 108, 129, 272
peak data rate, 2, 182, 216
quality of experience (QoE), 10, 33, 99–101, 106–107, 112, 118, 124, 184
radio access technology (RAT), 2, 9, 14, 61, 74, 118, 142, 166, 168–169, 185
simultaneous wireless information and power transfer (SWIPT), 3
software-defined air interface (SDAI), 6, 11, 12, 14, 182–246
channel modeling, 96, 100–101, 186–188, 191
birth and death of multipath components, 189
channel hardening, 188, 198
channel impulse response, 187
correlation-based stochastic models, 187
delay-Doppler domain, 211–212
frequency dispersion, 186
guard interval, 209
Rayleigh fading, 186, 191
ray-tracing, 186, 191
time-selective fading, 186
flexible MIMO, 185, 198–207
analog beamforming, 185, 198
beam sweeping, 128, 133–136, 205–206
digital beamforming, 133, 183, 185, 198–201, 205–207
EE-SE green points, 202–203
full-array structure, 199
hybrid beamforming, 8, 11, 82, 198–207
sub-array structure, 199, 202, 207
TRP/UE analog beam(s) selection, 206
flexible multiple access, 221–232
cell-specific/user-specific interleaver design, 230
corelation-based capacity, 228
message-passing algorithm, 224
multi-user shared access, 225
non-orthogonal multiple access (NOAM), 185, 221–232
orthogonal multiple access, 221, 229
pattern division multiple access (PDMA), 185, 226–231
posteriori probability detection, 224
sparse code multiple access, 185
successive interference cancellation (SIC), 222, 225
super position coding (spc), 221–222
frame structure design, 234, 237
bidirectional subframe, 194–195
flexible frame structure, 124, 128, 185, 191–195, 234, 252
long and short scheduling frames, 194
reference signal, 130, 183, 192, 195, 201, 207, 255, 280, 282
scheduling unit, 192, 195, 197
slot format, 197
full duplex, 11, 16, 82, 182, 185, 192, 197, 232–241
interference management, 99–100, 105, 192, 233
joint interference mitigation, 236
opportunistic DL/UL data, 239
self-interference cancellation, 233
self-interference mitigation, 235
new waveform, 207–220, 274
cubic metric, 217–218
delay-Doppler domain, 211–212
filter bank multi-carrier (FBMC), 183, 185, 207, 209–211, 214
filtered-OFDM (f-OFDM), 185, 207–209, 214, 216
generalized frequency division multiplexing (GFDM), 185, 207, 211–212, 214–215
ORNOS Frequency Space (OTFS), 185, 207, 211–215
power back-off, 218–219
raised-cosine edge, 208
spectrum mask, 216
theoretical energy efficiency, 16–58
theoretical green strategies, 16–58
access level energy saving, 18
area energy efficiency, 19
Pareto-optimal EE, 44, 46, 49–51, 169–191, 194, 179
utopia EE, 44–46, 167, 169–171, 177, 179
weighted minimum energy efficiency, 18
weighted Tchebycheff method, 44, 46–47, 57–57, 167, 170
Index

EE-SE trade-off, 13, 20–21, 23–32
network level energy saving, 18, 256, 258
cellular network power consumption, 4
heterogeneous networks (HetNets), 4, 9, 142,
166–167
mobile VCE Green Radio Project, 4
user experienced data rate, 2
wireless big data, 94–96, 126–127, 191
background of big data, 90
data visualization, 93–94
distributed data mining, 93
distributed data storage and computing, 93
wireless data source
IT+CT, 12, 96
IT+CT+DT, 12, 96
wireless big-data-assisted network design
core network gateway, 101
central unit data analytics (CUDA), 105
distributed data analytics (DUDA), 105
data driven intelligent RAN architecture, 104–105
flexible content distribution, 103
intelligent NMS/MANO, 100
network data analytics (NWDA), 99, 104
on-demand resource orchestration, 103
wireless big-data-assisted network management
big-data-assisted protocol stack, 112
big-data-enabled efficient mobility
management, 128
coverage hole discovery, 100–101, 104, 106
MAC Hybrid ARQ, 114
proactive caching, 100–101, 110
QoE issue debugging, 101, 106
reconfigurable compression and encryption in
PDCP, 113
transform-domain signal processing, 123
virtual-grid-enabled network performance
optimization, 120
wireless traffic, 1