Index

Symbols
3G cell phone networks 330
3GPP 1, 2, 7, 11, 595, 596, 598, 600, 601, 606, 607, 608, 609, 610, 611, 612
3rd Generation Partnership Project (3GPP) Roadmap 2

A
absolute category rating (ACR) 416
access categories (ACs) 545
Access Category Index (ACI) 310
Access Network Discovery 609
access networks 602, 605, 606, 607, 608, 609, 610, 611
Access Routers (AR) 242
Access Service Network (ASN) 601
Access Stratum (AS) 14
ACO algorithms 484
ACO routing algorithms 485
acoustic system 422
Adaptive bandwidth allocation (ABA) 225
adaptive modulation and coding (AMC) 68, 219
adaptive modulation and coding (AMC) scheme 219
adaptive multidimensional QoS-based (AMQ) 220
Adaptive packet scheduling (APS) 225
adaptive priority function (APF) 222
adaptive resource allocation (ARA) 220, 221, 222
adaptive resource allocation (ARA) algorithm 220, 221
adaptive service prioritization (ASP) 220
adaptive service prioritization (ASP) algorithm 220
adaptive traffic prioritizations 2
additive white Gaussian noise (AWGN) 521
ad-hoc network 561
Ad hoc Networking with Swarm Intelligence (ANSI) 485
ad hoc networks 127, 130, 132, 133, 146, 149, 150, 465, 466, 467, 469, 470, 473, 491, 492, 493, 494, 495, 496
Ad hoc On-demand Distance Vector (AODV) 467, 473, 475
Ad hoc QoS On-demand Routing (AQOR) 474
ad-hoc wireless networks 561, 563
Adjusted Expected Transmission Delay (AETD) 566
admission control (AC) 2, 4, 5, 103, 209, 601
admission control mechanism 103, 107, 114, 119, 122
admission cycles 116
Advanced Distortion Algorithm (ADA) 392
Advanced Distortion Drop Priority (ADDP) 400
Advanced Research Project Agency NETwork (ARPANET) 464
air interface 43, 49, 50, 51, 53
Alliance for Telecommunications Industry Solutions (ATIS) 354
Allocation and Retention Priority (ARP) 448, 610
‘Always Best Connected’ service 86
AMC 68, 75
Ant Based Control (ABC) 485
Ant colony based Routing Algorithm (ARA) 485
Index

ant colony optimization (ACO) 499
application-centric 420, 421
application-centric software-based assessment framework 420
Application Function (AF) 447
Application Layer – Forward Error Correction (AL-FEC) 370
application-layer packetization 382
application-layer solutions 379
Application Server (AS) 457
appropriate Access Categories (ACs) 310
arbitration inter-frame space (AIFS) 545
ARQ protocol 521
Associativity Based Routing (ABR) 469
Asynchronous Transfer Mode (ATM) 603
Attribute Value Pair (AVP) 448, 458
audio/video (AV) 205
audio/video (AV) transmission 205
Authentication Authorization and Accounting (AAA) 347
Automatic Repeat reQuest (ARQ) 381
Auto-reconfigurability 88, 94
average signal unavailability (ASU) 344

B
backbone levels (BL) 307
backbone-network platform 315
backbone topology 585, 586
Background services 19
bandwidth allocation 58, 59, 60, 61, 64, 65, 66, 71, 72, 75, 81, 83
bandwidth estimation 471
bandwidth granting algorithms 58
base station (BS) 184, 281, 415, 600, 601
Basic Transport Function (BTF) 449
Bellman-Ford algorithm 499
belonging value 80
best effort 2
Best Effort (BE) 186, 596, 601
best effort traffic 52
Big O notation 229
Binary Erasure Channels (BEC) 352, 370
Binary Phase Shift Keying (BPSK) 587
bit (packet) errors 32
bit/symbol error rate (B/SER) 133
block error rate (BLER) 209, 210
Bluetooth 576
Boolean logic 80
Border Gateway Function (BGF) 449
broadcast network 207
Buffer-Length Related Queuing (BLRQ) 215

C
call admission control algorithms 58, 74
Call Session Control Functions (CSCFs) 446
care of address (CoA) 241
carrier sense multiple access (CSMA) 543
carrier sense multiple access (CSMA) protocol 543
Carrier Sense Multiple Access with Collision Avoidance (CSMA/CA) 519
CEDAR approach 469
Cell Loss Ratio (CLR) 603
cell residence times (CRT) 257, 266
cellular topology 257
centralized scheduling 59, 64, 72, 73, 82
channel-aware service differentiation (CSD) 224
channel-aware service differentiation (CSD) mechanism 224
channel-condition Independent Fair (CIF) 223
channel state information (CSI) 212, 214, 223
ciphering 24
circuit- based networks 407, 412, 422
Circuit Switched (CS) 603
circuit switch systems 38
cluster-head gateway switch routing protocol (CGSR) 469
cluster-oriented routing protocol (CORP) 315, 322
code division multiple access (CDMA) 132
coding schemes 521
cognition cycle 577, 579, 580, 581, 586, 587, 591
cognitive radio (CR) 546, 557, 575, 576
cognitive radio (CR) technique 546
combined delay and rate differentiation (CDRD) 217
common radio resource management (CRRM) 86, 87
common regime 578, 579
common transport channels 25, 26
communication networks 499
comparison-based 417
competing nodes 116
computer networking 513
Concatenation 24
Condition Independent Fair Queuing (CIF-Q) 223
congestion 32, 33
connected dominating set (CDS) 586
connection management (CM) 15
connectivity service network (CSN) 601
constant bit rates (CBR) 601
controlled load service (CLS) 240
convergent network 602, 608
conversational class 19
conversational quality (CQ) 415
cooperative diversity 125, 126, 127, 128, 131, 132, 133, 134, 145, 146, 147, 148, 149
cooperative protocols 126, 127, 129, 131, 133, 145
core-extraction distributed ad hoc routing (CE-DAR) 469
core-extraction distributed ad hoc routing (CE-DAR) algorithm 469
CR-based channel selection 546
CR-based routing path selection 546
CR networks 575, 577, 578, 581, 585, 586, 587, 590
cross-layer 57, 59, 69, 71, 73, 75, 76, 80, 83, 84
cross-layer algorithms 134
cross-layer approach 57
cross-layer architecture 491
cross-layer correspondence 219
cross-layer design 563, 577, 585, 591
cross-layer joint priority queue (CJPQ) 219
cross-layer joint priority queue (CJPQ) scheme 219
CSD scheme 225
current regime 578, 579, 583
Customer-Premises Equipment (CPE) 581
CWAN 575, 576, 577, 579, 580, 581, 582, 583, 585, 590, 591

D
DAC 107
datagram congestion control protocol (DCCP) 582
datagram networks 485
data rate transmission 49
data session size 91
data transmission 283, 287, 296
DD algorithm 506, 507, 508
dedicated physical control channel 26
dedicated short range communication (DSRC) 551
dedicated transport channels 26
default protocol 561
deficit fair priority queue (DFPQ) 188
delay 14, 19, 20, 21, 22, 30, 31, 32, 34, 35, 40, 513
delay and reliability constrained QoS routing algorithm (DeReQ) 311
delay jitter 513
delay sensitive adaptive routing protocol (DSARP) 472
dense-urban coverage 539
DeReQ algorithm 311, 312
destination sequenced distance vector routing protocol (DSDV) 469
differentiated service code points (DSCP) 597
DiffServ Codepoint (DSCP) 240, 581
DiffServ model 581, 582, 583, 591
diffusion routing algorithm 497, 504, 506
digital multimedia broadcasting (DMB) 204
digital subscriber line access multiplexer (DSLAM) 355
digital terrestrial/television multimedia broadcasting (DTMB) 204
digital video broadcasting (DVB) 354
digital video broadcasting-handheld (DVB-H) 204
Dijkstra’s algorithm 499
direct access (DA) 207
directed acyclic graph (DAG) 481
directed diffusion (DD) 498
direct transmission 126, 130, 131
distance-based 257, 265
distortion drop priority (DDP) 400
distortion estimation algorithms (DEAs) 379, 388, 402
distributed admission control (DAC) 107
distributed coordinated scheduling 64
distributed coordination function (DCF) 519
distributed coordination function inter-frame space (DIFS) 545
dominating set (ds) 585
drop precedence 66
ds node 585, 586
dynamic bandwidth reservation admission control mechanism (DBRAC) 195
dynamic channel assignment (DCA) protocol 550
dynamic channel selection (DCS) 583, 585, 591
dynamic network 575, 576
dynamic network environment 484
dynamic rate matching (DRM) 221
dynamic rate matching (DRM) scheme 221
dynamic source routing protocol (DSR) 467, 469
dynamic spectrum access (DSA) 576, 578
dynamic topology 561

E
earliest deadline first (EDF) 187
effective channel capacity 529, 537
emulation 407, 422
emulation-based frameworks 407
end-to-end assessment algorithms 425
end-to-end basis 577, 581
end-to-end delay 40
end-to-end qos 577, 582, 583, 585, 590, 596, 597, 603, 604, 608
end-to-end resource reservation 604, 605
end-to-end system effects 354
end-to-end throughput 561
energy-aware routing algorithm 497, 500, 511, 513
enhanced distributed channel access (EDCA) 363, 510, 599
entire network 475
environment dynamics 413
epc-pcc solution 605
error correction 24, 25
error recovery 50, 52
everest European telecommunications standards institute (STSI) 534
evolved packet core (EPC) 598, 601, 608
evolved packet data gateway (EPDG) 609
evolved packet system (EPS) 598, 606
exclusive expected transmission time (EETT) 566
expected transmission count (ETX) 564
expedited forwarding (EF) 240
exponential distortion algorithm (EDA) 392

f
fairness 125, 136, 137, 138, 142, 143, 146, 147
Federal Communications Commission (FCC) 301, 534, 546
feedback 49, 50, 51, 52
feed forward mechanism (FFM) 320
file transfer protocol (FTP) 19, 283
finite impulse response (FIR) 520
finite impulse response (FIR) filter 520
finite-state markov channel (FSMC) 222
finite-state markov channel (FSMC) model 222
flexibility 88, 91, 92, 95, 99
flexibility rate 90, 92, 95, 96, 97, 98, 99
flow servicing 4
forward error correction (FEC) 32, 381
forward link (FL) 226
fractional guard channel (FGC) 157
fractional guard channel (FGC) scheme 157
frame copy (FC) 389, 392
frame drop priority (FDP) 400
frame drop priority (FDP) scheme 400
frequency division duplexing (FDD) 205
frequency division duplexing (FDD) 184
FTP (file transfer protocol) 328
full reference (FR) 360
full reference (FR) metrics 360
full reference models 417
fuzzy logic 57, 78, 80, 81, 84, 85

G
game theory 79, 80, 81, 85
general internet signaling transport (GIST) 582
general packet radio service (GPRS) 597, 611
genetic algorithms (GA) 484
geostationary satellite 206, 226
global load-aware routing 565
global positioning systems 444
GPRS mobility management (GMM) 15
GPRS tunneling protocol (GTP) 598
group of pictures (GOP) 366
group of pictures (GOP) structure 366
GSM infrastructure 427, 436
GSM system 425, 427, 437
GTP tunnel 610
guaranteed bit rate 20

H

handoff and adaptive modulation algorithms 58
handoff (ho) 281, 287
handover contributors 436
handover score 436, 437
harmonization 412, 440
hello-packets 475
heterogeneous 407, 408, 413, 421, 422, 434, 439
heterogeneous environment 602
hierarchical multi-layer backbone infrastructure 315, 319
hierarchical routing 132
hierarchical topology 242
high definition (HD) 353, 359
high speed data packet access (HSDPA) 22
home location register (HLR) 259, 265
HSDPA 14, 22, 35, 36, 40
http (hyper text transfer protocol) 329
human visual system (HVS) 352
hybrid computing unit (HCU) 226
hybrid coordination controlled access (HCCA) 519, 600
hybrid coordination function (HCF) 309
hybrid model 581, 583, 590, 591
hybrid satellite-terrestrial network (HSTN) 203, 204, 206
hybrid wireless mesh protocol (hwmp) 561

I

idealised wireless fair queuing (iwfq) 223
ieee 802.11a standard 516, 520, 529, 532
ieee 802.16 600

iff qosm task force 355
incremental relaying 129, 130, 131, 133
industrial, scientific and medical (ISM) 576
information technologies (ITs) 378
infrastructure-based wired networks 515
infrastructure costs 539, 540
in-network processing 511
inora 470, 471, 494
inora scheme 471
institute of electrical and electronics engineers (IEEE) 2
integer linear program (ILP) 248
integrated mobile ad-hoc qos framework (IMAQ) 491
integrated service (INTSERV) 603
intelligent transportation system (ITS) 300, 321, 551
interference 88, 91
inter-flow interference 565
inter-ma handover 244, 245, 246, 247, 249, 250
intermediate module repeater (IMR) 206
internet engineering task force (IETF) 2
internet group management protocol (IGMP) 362
internet protocol (IP) 596
internet protocol television (IPTV) 353
intra-flow interference 565
intserv network 605
IP address 597, 599, 608
IP address, international mobile subscriber identity (IMSI) 597
IP-based backbone-network infrastructure 314
IP based mobile networks 238, 239, 253
IP-based services 328
IP environment 595
IP multimedia subsystem (IMS) 443
IP networks 352, 353, 354, 364, 373, 409, 410, 411, 413, 415, 422, 428, 430, 439
IP packet delay variation (IPDV) 362
IP routing 241
IP terminal 411, 412
IPTV interoperability forum (IIF) 355
IPTV video streaming applications 364
media access control (MAC) layer protocol 203
media data 386, 387
medium access control (MAC) 183, 184, 380, 403, 467, 491, 503
medium access control (MAC) layer 42, 52, 183, 184, 503
medium access control-physical (MAC-PHY) 576
medium access (MAC) 363
mesh mode 57, 59, 64, 65, 71, 72, 74
mesh node 70, 75
mesh point (MP) 561
mesh portal point (MPP) 562
mesh routers 515, 516, 517, 518, 519, 526, 527, 528, 529, 534, 538, 563
metaheuristic 513
metric of interference and channel switching (MIC) 566
micro mobility 238, 239, 241, 243, 244, 247, 248, 253, 254
micro-mobility 289
micro mobility management 238
minimum rate requirements 125, 140
mixed-integer nonlinear programming (MIN-LP) 543, 552
mixed-integer nonlinear programming (MIN-LP) optimization approach 543
mobile ad-hoc networks 421, 439, 441, 500
mobile ad hoc networks (MANETS) 306, 464, 515, 580
mobile communication 465
mobile communication network 151
mobile digital broadcast satellite (MODIS) 206
mobile equipment 597
mobile hosts 585
mobile IPV6 node (MA) 242
mobile networks 14, 464
mobile nodes (MN) 239, 423
mobile services 1, 2
mobile station (MS) 281
mobile switching 151
mobile switching centers (MSCS) 258
mobile technologies 444
mobile terminals (MTS) 86
mobile TV 352, 353, 354, 361, 369, 370, 372
Index

mobile users 257, 258, 259, 260
mobility access gateway (MAG) 242
mobility agent (MA) 239, 241, 248
mobility anchor point (MAP) 242
mobility management 14, 605, 608
mobility management entity (MME) 598
mobility management (MM) 15
modified ETX (METX) 564
modularity 88, 92, 93, 95, 98, 99
movement-based algorithm 257
mpeg-4 data flow 345
mpeg-4 stream 345
mp-to-client resolution 319
multi-channel 515, 516, 517, 518, 523, 533, 534, 535, 536, 537
multi-channel multi-hop system 549
multi-channel routing protocol (MCR) 566
multi-dimensional markov process 168
multi-dimensional metric 224, 571
multi-dimensional optimization 205
multi-hop access collision avoidance (MACA) 467
multihop cellular networks 132, 146
multi-hop environment 379
multi-hop operation schemes 543
multihop wireless networks 134, 147, 467
multi-interface fashion 549, 553
multi-level priority queuing (MLPQ) 213
multimedia 378, 379, 381, 382, 383, 384, 385, 386, 402, 403
multimedia broadcast/multicast services (MBMS) 204
multimedia characteristics 379
multimedia compression 383
multimedia data 491
multimedia networking 381
multimedia session 603
multipath channel fading 516
multiple applications 603
multipoint relaying (MPR) 474
multi-radio mesh routers 517, 518
multi-radio wireless mesh networks 516, 534, 536
multi-threshold guard channel scheme 165
multi-user wireless relay networks 146, 148

N
narrowband feedback 50
neighborhood degree (ND) 318
network abstraction layer units (NALUS) 395
network architecture 314, 315, 317, 443, 597, 598, 601, 608
network attachment subsystem (NASS) 449, 450
network-centric 420, 421, 434, 435
network coding 126, 131, 147, 149
network congestion 499
network dynamics 415, 433, 437
network flexibility 98
network layer 415, 433
network layer filter 599
network management 499
network profile (NP) 226
network resources 443, 449, 451
network topology 59, 466, 467, 469, 481, 484
network traffic 537
network variations 215
next generation mobile networks (NGMNS) 595
next-generation network infrastructure 408
next-generation network (NGN) 408, 413, 419, 422, 424, 433, 439, 445
next generation networks (NGN) 411, 596
next steps in signaling (NSIS) 583, 591, 592
nominal data rate 530
non-access stratum (NAS) 14
non-overlapping channels 515, 516, 517, 518, 519, 533, 534
non-overlapping wideband channels 529
non real-time service flows 52
no reference (NR) 361
no reference (NR) methods 361
NS2 simulator 421
NSIS framework 577, 582, 583, 585, 590
NSIS signaling layer protocol (NSLP) 459, 582
NSIS transport layer protocol (NTLP) 582

O
ofdm-based broadband wireless mesh network backbones 520
Index

ofdm simulator 521, 529
on-line network management 407
open systems interconnection (OSI) 575, 585
open systems interconnection (OSI) reference model 575, 585
optimization 67
optimized link state routing (OLSR) 474
optional protocols 561
orthogonal frequency division multiple access (OFDMA) 42, 187, 520
over-admission 11, 5, 11, 120
overflow algorithms 86, 87, 94, 95, 99

P

packet-based networks 407, 408, 411, 413, 417, 420, 423, 424, 428, 439
packet based round robin (PBRR) 188
packet data network (PDN) 448, 609
packet data serving node (PDSN) 597
packet-layer information 428
packet loss 32, 33, 514
packet loss concealment (PLC) algorithm 413
packet-loss driven algorithm 431
packet loss rate (PLR) 362
packet scheduling (PS) 209
packet switch systems 38
padding 24
parametric model-based assessment algorithms 407, 419, 423, 424, 439
path predicted transmission time (PPTT) 564
PDP context 597, 598, 610
peak signal to noise ratio (PSNR) 360
peer-to-peer communications 23
p-e-model 433, 442
performance analysis 125, 126, 127, 133, 134, 149
performance of multimedia streaming (P.NAMS) 367
per hop behaviour (PHB) 240, 581
personal area networks (PANS) 378
pesq assessment algorithm 427
pheromone 509, 514
PMP 57, 59, 60, 61, 63, 64, 65, 70, 71, 72, 73, 74, 75, 80
point coordination function (PCF) 519, 545
point-multipoint (PMP) 184
point-multipoint (PMP) topology 184
point-to-multipoint 57, 59, 60
point-to-multipoint delivery 215
point-to-multi-point (PMP) 415, 600
point-to-multipoint (P-T-MP) 204
point-to-point wireless 515, 517, 518, 521, 525, 526, 527, 528, 529, 533, 537
policy and charging control (PCC) 596, 601, 606
policy and charging control (PCC) architecture 596, 606
policy and charging enforcement function (peef) 447, 606
policy and charging rules function (PCRF) 447, 606
policy based network management (PBNM) 447
policy based network management (PBNM) architecture 447
policy control and charging (PCC) 445
policy decision function (PDF) 606
policy decision point (PDP) 448, 604
policy enforcement point (PEP) 604, 606
policy function (PF) 601
power allocation 125, 127, 134, 135, 136, 137, 138, 139, 140, 141, 142, 144, 145, 146, 147, 148, 150
primary path 434
primary users (PUS) 575
priority 89, 91, 93
priority access 381
priority index (PI) 226
probabilistic emergent routing algorithm (PERA) 485
proportional channel-aware packet scheduling (PCPS) 223
proportional delay differentiation (PDD) 216
proportional fair (PF) 215
protocol stack layer 59
proxy binding update (PBU) 242
proxy-cscf (P-CSCF) 446
proxy system 320, 321
pstn network 423
public land mobile network (PLMN) 87
public switched telephone network (PSTN) 329
Q
qear algorithm 500, 503, 504, 505, 506, 507, 508, 509, 511
QoS 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 93, 94, 99, 103, 104, 105, 106, 108, 109, 111, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 133, 134, 137, 140, 238, 239, 240, 241, 243, 248, 253, 254, 255, 256
QoS and energy-aware routing algorithm (QEAR) 498
QoS architecture 577, 581, 582, 583, 584, 590
QoS-aware management protocols 411
QoS-based channel utilization 306
QoS class identifier (QCI) 448, 598, 611
QoS control 595, 596, 599, 600, 602, 606, 607, 608, 609, 610, 611
QoS controller 433, 434
QoS degradation level 326, 347
QoS management 414, 415, 433
QoS mechanism 238, 239, 243, 253, 464, 468
QoS metrics 203, 213, 329, 331, 347, 504
QoS mode 286, 289
QoS-oriented routing protocols 311, 313, 315
QoS parameter 362
QoS parameter matching and optimization (QMO) 457
QoS parameters 192, 197, 198, 353, 362, 365, 367
QoS (quality of service) 57
QoS ratios 216
QoS-related research directions 539, 543
QoS reporting 449, 450, 451
QoS requirements 600, 601, 604, 610
QoS routing 464, 467, 468, 469, 470, 472, 473, 486, 492, 493, 494
QoS routing protocols 468, 472, 492
QoS solutions 300, 301, 308, 309, 310, 313, 314, 315, 321
quadrature amplitude modulation (QAM) 587
quality-based handover scheme 437
quality measurement points (QMPS) 365
quality of experience (QoE) 1, 8, 326, 327, 352, 353, 373
quality of experience (QoE) metrics 352
quality of service 183, 184, 191, 192, 196, 197, 198, 199, 200, 408, 413, 414, 428
quality of service (QoS) 1, 2, 8, 10, 11, 12, 43, 54, 126, 152, 280, 539, 542
quarter common intermediate format (QCIF) 390
query message 582, 583, 584

R
racs architecture 449
racs control 449
radio access networks 86
radio link control (RLC) 598
radio network controller (RNC) 597
radio resource allocation (RRA) 209, 226
radio resource management (RRM) 204, 208
random early discard (RED) 362
rans 87, 88, 89, 90, 91, 93, 94
rate-distortion optimized (radio) 382, 387
rate-distortion (R-D) 385
rnb components 307, 308
real-time control protocol (RTCP) 369
real-time polling service (RTPS) 185, 601
real-time protocol (RTP) 445
real-time service flows 52, 53
receiver-based recovering 411
receiver-based recovering schemes 411
receiver reports (RR) 371
recursive optimal per-pixel estimate (ROPE) 384
reduced reference (RR) 361
reinforcement learning (RL) 587, 588, 591
relay power 125, 135, 140, 142, 143, 146
relay transmission 130
reliability 65
request-to-send/clear-to-send (RTS)/(CTS) 583
research community 383, 384
reserve message 584
resource allocation 49, 50, 51, 53, 125, 126, 127, 132, 133, 134, 135, 136, 140, 145, 146, 147, 149
resource and admission control function (racf) 451, 596
resource and admission control subsystem (racs) 445, 461
resource connection initiation protocol (rcip) 450
resource control enforcement function (rcef) 449
resource management solution 605
resource reservation protocol (rsvp) 581, 597
resource sharing 2
retransmission 24, 29, 30, 31, 32, 33
return link adaptation (rla) 227
return link adaptation (rla) scheme 227
rician channels 521, 531
ring-based wmn 543, 544, 546, 551, 553, 554, 555, 556, 557
roadside access network (ran) 302
root mean square (rms) 520
round robin (rr) 188
round trip time (rtt) 332, 335, 564
route reply (rrep) 476, 477
route request (rreq) 476, 477
route request (rreq) packet 476, 477
routing algorithm 497, 498, 499, 500, 504, 505, 506, 511, 512, 513
routing metrics 560, 561, 562, 563, 569, 570, 571
routing protocol 469, 470, 471, 472, 473, 474, 475, 476, 481, 485, 486, 488, 491, 492, 494
rtp (real-time protocol) 329
rtp/rtcp media packets 433
rule-based fuzzy logic control model 473

S
samviq methodology 359
satellite network 203, 204, 205, 211, 214, 233
scheduling 4, 5, 8, 57, 58, 59, 62, 63, 64, 65, 66, 67, 70, 71, 72, 73, 74, 78, 80, 81, 82, 83, 84
sdmb system 206
sdu 61, 62
seamless handoff 1
seamless roaming 1
secondary users (sus) 575
segmentation parameter 31
selective session persistence 1
self-healing and optimizing routing techniques (short) 475
semi-markov decision process 177
sequence number check 24
service access points (sap) 14, 23
service based local policy (sblp) 447
service based local policy (sblp) architecture 447
service-based policy decision function (spdf) 449
service connection 14
service control function (scf) 451
service data unit 61
service flow agent (sfa) 601
service flow manager (sfm) 601
service level agreement (sla) 584
service level agreements (sla) 114, 353
service level agreements (slas) 364
service/network provider 87
service provider 87
session description protocol (sdp) 446, 456
session initiation protocol (sip) 445, 455, 461
session management (sm) 15
several subscriber stations (ss) 600
short-range communications 539
signal-to-noise ratio 467
signal to noise ratio (snr) 521
signal-to-noise-ratio (snr) 365, 586, 587
silence suppression 51, 53
simulation software 420
single carrier modulation 67
single carrier (sc) 187
single-channel multi-hop scheme 549
single stream 107, 116
skype 411, 442
software-based assessment frameworks 420
source-channel coding 379
source tree adaptive routing protocol (star) 469
spurious timeout 32
standard definition (SD) 359
start-time fair queuing (STFQ) 223
stationary distribution vector 522, 529
step distortion algorithm (SDA) 391
stigmergic learning process 485
stream control transmission protocol (SCTP) 582
subscribers profile repository (SPR) 606
subscriber stations (SS) 184, 415
subscription profile repository (SPR) 448
sum of absolute distortions (SAD) 360
survivability 86, 87, 88, 91, 92, 97, 98, 99
systemic approach 353

T

TCP 14, 25, 29, 32, 33, 34, 35, 40, 41
TCP parameters 328
TDD mode 184, 199
telecommunications industry association (TIA) 204
telecoms and internet converged services and protocols for advanced networks (TISPAN) 445
temporally ordered routing protocol (TORA) 467
terrestrial/satellite-dmb (T-/SDMB) 204
text-based chat 457
theory of fuzzy sets 80
third generation partnership project (3GPP) 370
time division duplexing (TDD) 184, 600
time division multiple access (TDMA) 469
time-division multiplexed (TDM) 446
timeout 32
token bank fair queuing (TBFQ) 223
topology and resource information specification (TRIS) 449
topology management 583, 585, 587, 590, 591
tora routing protocol 471
total number of affected frames (TNAF) 344, 345
traffic conditioning agreement (TCA) 584
traffic flows 2
traffic flow templates (TFT) 597
traffic source model 36
transmission control protocol (TCP) 582
transmission control protocol (TCP) 582
transmission control protocol (TCP) 582
transmission control protocol (TCP) 582
transmission control protocol (TCP) 582
transmission control protocol (TCP) 582
transmission control protocol (TCP) 582
transmission control protocol (TCP) 582
transmission control protocol (TCP) 582
transmission control protocol (TCP) 582
transmission control protocol (TCP) 582
transmission control protocol (TCP) 582
transmission control protocol (TCP) 582
transmission control protocol (TCP) 582
transmission control protocol (TCP) 582
transmission opportunity (TXOP) 192
transmission technology 204
transmission time interval (TTI) 209, 210
transmission tool 395
transport blocks 28
transport channels 23, 24, 25, 26, 28, 40
transport layer topology 454
transport protocol 32
truth degree 80
tv entertainment 378
tv solutions 361
type of service (ToS) 400

U

U1 interface 47
ubiquitous broadband services 539, 557
ubiquitous internet connectivity 515
UDP protocol 409
UDP transport protocol 409
ultra wide bands (UWBS) 378
UMTS 2, 3, 11, 12, 14, 15, 16, 17, 18, 19, 20, 21, 22, 28, 32, 35, 40
unified admission model 116
unified reception estimation (URE) 227
uniform resource identifier (URI) 456
universal mobile telecommunications system (UMTS) 596
universal services interface (USI) 46
unlicensed national information infrastructure (UNII) 520, 576
unsolicited grant services (UGS) 281
user datagram protocol (UDP) 582
user equipment (UE) 206
user profile (UP) 226

V

vehicle-to-roadside (V2R) 300
vehicle-to-vehicle (V2V) 300
vehicular communication networks (VCNS) 300, 321
vehicular communication networks (VCNS) 300
very small aperture terminal (VSAT) 205
video applications 204, 378, 380, 381, 384, 385, 402
video co-decoding algorithm 383
video communication system 380, 382, 383
video on demand (VOD) 597
video quality metric (VQM) 361, 363
video surveillance 378
video telephony 19
video traffic 380
virtual spacing policy 213
visitor location register (VLR) 259, 265
VMAC (virtual MAC) 108
vocal conversations 407, 410, 411, 421, 428, 430, 431, 434, 439
voice activity detector (VAD) 420
voice over IP (VOIP) 239, 329, 444
VOIP 43, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56

W

wave 300, 301, 302, 303, 309, 310, 311, 317, 321, 322
W-CDMA 35, 36
web-based services 443
weighted cumulative ETT (WCETT) 565
weighted fair queuing (EFQ) 187, 213
weighted round robin (WRR) 212
WFQ-based scheduler 213
WFQ scheme 213
wide area networks (WANS) 378
wideband channel quality feedback 50
WIFI 576, 595, 599, 600, 611
Wi-Fi system 435
WIMAX 1, 2, 3, 4, 12, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 68, 71, 76, 77, 78, 79, 80, 81, 82, 84, 85, 86, 87, 98, 415, 421, 435, 436, 576, 595, 600, 601, 609, 612
WIMAX networks 184, 186, 196, 197, 198, 200, 201, 415
WIMAX (worldwide interoperability for microwave access) 280
wireless backbone 517
wireless bandwidth 382
wireless cell crossing 257, 265
wireless channel 466, 468, 475
wireless communications 515, 516, 517, 518, 520, 529, 533, 537
wireless data networks 435, 437
wireless environment 474
wireless LANS (WLANS) 3, 378
wireless local area networks (WLANS) 542
wireless mesh network 539, 540, 541, 542, 557, 558
wireless mesh network backbones 515, 520
wireless mesh networks 515, 516, 534, 535, 536, 537
wireless mesh network (WMM) 539, 540, 557
wireless mesh router 538
wireless metropolitan area networks (wireless man) 280
wireless metropolitan area networks (WMN) 183, 600
wireless networks 1, 4, 5, 6, 7, 8, 12, 326, 327, 328, 329, 330, 331, 332, 333, 337, 515, 516, 519, 534, 535, 536, 537, 561, 562, 563, 571, 573
wireless radio communication 465
wireless regional area network (WRAN) 576
wireless routing protocol (WRP) 469
wireless sensor networks (WSNS) 497
WLAN 86, 87, 92, 93, 95, 96, 97, 98, 99, 100, 101, 415, 421, 423, 435, 436
WMN 539, 540, 541, 542, 543, 544, 545, 546, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557
WMN backbone 529
WSN scenarios 511

Y

YUV output raw file 396

Z

Zigbee 576