

# Index

2D averaging algorithm 107, 109-110  
 2D DTCWT - See Two Dimension Dual Tree Complex Wavelet Transform.  
 3D DTCWT - See Three Dimensional Dual Tree Complex Wavelet Transform.  
 2D DWT - See Two Dimension Discrete Wavelet Transform.  
 2D wavelet 145, 150  
 4g communications 103

## A

access router (AR) 190, 200  
 acoustic energy flow 170  
 acoustic signals 166-167  
 acoustic wave-front 167  
 active queue management (AQM) 87-91, 94-95, 98, 100-102  
 adaptive grid 242, 258  
 adaptive-grid-based map 243, 245-247, 254  
 Additional Control Gap (ACG) 49, 52  
 Additive White Gaussian Noise (AWGN) 105, 146, 151  
 ad hoc networks 1-2, 5, 8, 16-21, 32-33, 35, 44-53, 58-60, 111  
 advertising and marketing channel 262  
 American IPv6 registration services (ARIN) 134  
 anonymization area 242, 244-246, 249-253, 258  
 anycast address 136  
 application adapter 65  
 Application Programming Interface (API) 63, 68, 72, 213-214, 216, 224, 270, 275  
 Arabic corpus 227  
 Asia Pacific Network Information Center (APNIC) 134  
 asymptotic values 233  
 automatic program generation 212  
 Automatic Speaker Recognition (ASR) 165, 181, 228, 230, 238-241

## B

bandwidth allocation 88-91, 102  
 bandwidth utilization 88  
 Base Station (BS) 89, 105, 204  
 behavior detection 1, 5, 8, 11-14  
 Best Effort (BE) 88, 90  
 bilinear interpolation 103, 107, 109-110  
 Binding Update (BU) 186-187, 189, 202, 206  
 bit error rate (BER) 109-110  
 bit-stream information 114  
 bit-stream models 114  
 block variance 146  
 bottle-neck problem 244  
 brand-building ads 263  
 broadband wireless access (BWA) 101, 104, 111  
 bug detection 216

## C

camera control 164, 174, 178-179  
 care-of-address (CoA) 183, 185-190, 195, 199-207  
 Care-Of Test Init (COTI) 188  
 carrier sense mechanism 51  
 Carrier Sense Multiple Access with Collision Avoidance (CSMA/CA) 50, 59-60  
 car-to-car communications 20  
 category ads 263  
 cellular networks 5, 198-199  
 centralized authority (CA) 36  
 centralized trusted party architecture 243-244  
 central limit theorem 146  
 channel contention delay 48  
 channel estimation 103-107, 109-111  
 charge-coupled device (CCD) 146  
 collision avoidance 49-50, 52  
 Complex Wavelet Transform (CWT) 145-146, 149-150  
 component based software 61, 76

component based software engineering 61  
 concurrent transmission 47-49, 52, 55-56, 58  
 concurrent transmission MAC protocol (CTMAC)  
 47-49, 52-58  
 congestion control mechanism 47-48, 88-89  
 Connected Limited Device Configuration (CLDC)  
 67, 76, 213, 220, 222, 224  
 Connectivity Aware Routing (CAR) 21, 30-33  
 contiguous frequency 105  
 conventional advertising 263-264  
 cooperative algorithms 36  
 Correspondent Node (CN) 184, 202-203  
 covariance matrix 235-236  
 cross-correlation 164, 168-169  
 cyclic prefix (CP) 104, 109

**D**

data mining 125, 129-130, 214-215, 225, 242-243,  
 259  
 data mining algorithms 214-215  
 data mining techniques 242  
 data transmission 51, 103, 108  
 DCF inter-frame space (DIFS) 50  
 Dedicated Short Range Communications (DSRC)  
 20-22, 24-25  
 Denial of Service (DoS) 2  
 Diffie–Hellman (DH) key exchange 37  
 digital certificates 1, 3, 5-6, 8-10, 17  
 digital classified ads 263  
 digital coupons 263  
 directional antennas 50, 59-60  
 directional MAC (DMAC) 50  
 directional network allocation vector (DNAV) 50  
 directional virtual carrier sensing (DVCS) 50, 59  
 discrete-time domain 233  
 Discrete Wavelet Transform (DWT) 145-155, 157-  
 162  
 Distributed Co-ordination Function (DCF) 50-51,  
 58  
 drop-tail queue management 91  
 dual-tree complex 145, 150, 163  
 Dual-Tree Complex Discrete Wavelet Transform  
 (DT CDWT) 149  
 Dual-Tree Complex Wavelet Transform (DT CWT)  
 149  
 dynamic allocation scheme 106  
 Dynamic Host Configuration Protocol (DHCP) 136,  
 185, 196, 200  
 dynamic topology 2

**E**

electronic commerce 261, 284-285  
 end-to-end delay 47-48, 58, 89-90, 93-94, 96, 99,  
 184, 195  
 end-to-end throughput 48  
 energy differential 164-165, 170-172, 175, 179  
 energy differential method (EDM) 164, 170-171,  
 175-176, 178-180  
 environmental monitoring 61-62  
 European Regional Internet Registry (RIPE) 134  
 exposed terminal problem 51-52  
 Extended Mobile Internet Protocol (EMIP) 183,  
 185-187, 189-191, 193, 195  
 Extended Mobile IPv6 route optimization 183, 196  
 extended real-time Polling Service (ertPS) 90

**F**

fault tolerance 62, 64, 68, 70, 74-75, 82, 198  
 filter bank 148-150, 233  
 filtered correlation method (FCM) 164, 168-169,  
 175-176, 179-180  
 finite intervals 3  
 first order energy 171  
 fixed-grid-based map 243, 246-247, 254  
 flooding based routing 21-22  
 Foreign Agent (FA) 36, 38-39, 137, 199, 204  
 forward error correction (FEC) 109-110, 135  
 frequency-averaging-time-interpolation (FATI) 107,  
 109-110  
 frequency dimension 106, 108  
 frequency subcarriers 105, 107-109  
 functional module 244  
 Fusion Favoring the Correlation (FFC) 173, 175-  
 176, 179-180  
 Fusion Favoring the Energy (FFE) 134, 173-175,  
 179  
 fusion techniques 164-165, 172-175, 178-180

**G**

game-based ads 263  
 Gaussian distribution 146  
 Gaussian noise 105, 146, 152-153, 157-158  
 General Packet Radio Service (GPRS) 89, 143  
 Global Information Grid (GIG) 1-2, 16  
 glottic signal 169  
 grid-based map 243, 245, 247, 249  
 grid-based solution 245-247  
 group key distributors (GKD) 37

## Index

### H

headway distance 22, 30  
heterogeneous prosodic features 228  
hexadecimal fields 134  
hidden terminal problem 51  
High Speed Downlink Packet Access (HSDPA) 87, 89  
home address (HoA) 183-184, 189, 195, 199-200, 202  
Home Agent (HA) 36, 38-39, 183, 199-203, 209  
Home Test Init (HOTI) 188  
host impersonation 2  
Human Visual System (HVS) 114, 151-152  
hybrid analysis 147  
hybrid spatial-frequency representation 147

### I

IETF route optimization 202-203  
individual links 19-20  
infinite number 3, 13  
information disclosure 2  
intelligent CASE tool 212  
intelligent denoising system 145, 147, 160, 162  
Intelligent Transportation Systems (ITS) 20  
inter domain agent 35, 44  
Interface Definition Language (IDL) 63-64  
Interference Cancellation (IC) 49  
International Telecommunication Union (ITU) 1-4, 6, 8, 17, 114-115, 130  
inter-NEMO 185, 190-191, 195  
internet-based advertising 264  
Internet Engineering Task Force (IETF) 32, 101, 131, 133, 135, 199, 202-203, 209  
Internet Protocol (IP) 132, 198  
Internet Protocol version 4 (IPv4) 131-136, 140-143, 204, 210  
Internet Protocol version 6 (IPv6) 131-144, 183-186, 188-189, 195-197, 200, 208, 210  
Internet Service Providers (ISP) 134  
inter-speaker variability 228-230, 239  
interstitial ads 263, 276  
Interval Temporal Logic (ITL) 1, 3, 12, 17  
intra-group rekeying systems 37  
intra-NEMO 185, 189-190, 193-195  
intra-speaker variability 229-230, 240  
IP auto-configuration 131  
IPv4-Mapped IPv6 Address 135

### J

Java applications 212, 215, 223  
Java class 214, 217  
Java code fragments 212  
Java mobile applications 212  
Jump Developer Desktop (JDD) 215  
Jump Transformation Engine (JTE) 215

### K

k-anonymity 244, 259  
k-area cloaking 244  
Kilobyte Virtual Machines (KVM) 213-214

### L

Learning Vector Quantization (LVQ) 227-228, 232-236, 238-240  
least squares (LS) estimator 107  
Linear Frequency Cepstral Coefficients (LFCC) 232  
linear-time temporal logic 3  
link duration 19-22, 26, 28-29, 34  
link-local 131, 135  
link-local unicast address 135  
link traffic 90  
Linux Red Hat 133  
Local Fixed Node (LFN) 184  
Local Mobile Node (LMN) 184, 189  
location area (LA) 199  
location-based ads 263, 276  
location-based services (LBS) 242-244, 259-260  
location privacy 242-245, 259  
location transparency mechanism 244  
location update (LU) 198, 205-207, 210  
logarithmic energy 164, 172  
logarithmic energy differential 164, 172  
LooCI middleware 62, 65-66, 72, 77  
Loopback address 135  
Loosely-coupled Component Infrastructure (LooCI) 61-62, 65-79, 81-83  
low frequency 103, 108-109, 232-233  
low-frequency energy 227, 233, 238  
LVQ algorithms 232-233, 238, 240

### M

machine learning 112-113, 118, 129-130, 224  
Machine Learning (ML) algorithms 119, 128  
machine learning prediction 112  
macro-mobility management 199, 203  
manual configuration 131-133, 137-138, 142-143

marketing and advertising 262  
 Mean Opinion Score (MOS) 113  
 Mean Squared Error (MSE) 114, 152  
 Media Access Control (MAC) 39, 47-52, 54, 56-60, 93, 135-138, 189, 222  
 media streaming 87-88, 90, 100-101  
 Mel Frequency Cepstral Coefficients (MFCC) 232, 235, 237  
 memorizing algorithm 242-243, 247, 254, 256-257  
 metropolitan area network (MAN) 60, 103-105  
 micro-mobility 198-200, 203-204, 206, 209  
 micro-mobility management 199, 203-204, 206  
 mix zone 244  
 Mobile Ad Hoc Network of Networks (MANoN) 1-12, 14-17  
 Mobile Ad hoc Networks (MANET) 1-2, 5, 9, 11, 15, 17-20, 22, 32, 35-37, 44-45, 49, 56, 59  
 mobile ads 261-262, 267-271, 274, 276-278, 283-284  
 mobile advertising system 261-262, 284  
 mobile agents (MA) 35-36, 38  
 Mobile Agents Technology (MAT) 36  
 Mobile Anchor Point (MAP) 151, 185  
 mobile clients (MC) 35, 38  
 mobile commerce 260-262, 284  
 mobile commerce applications 261  
 mobile commerce systems 261  
 mobile communications 198, 209, 285  
 mobile configuration 166  
 mobile coupons ads 263  
 mobile host 199-209  
 Mobile Information Device Profile (MIDP) 213-215, 220, 222, 225, 269, 275  
 Mobile Internet Protocol (MIP) 184, 199-206, 209-211  
 Mobile IPv6 143, 183-186, 188-189, 195-196, 200, 210  
 mobile networking 1-2  
 Mobile Network Nodes (MNN) 183, 185-189, 191, 195  
 Mobile Network Prefixes (MNP) 187, 190  
 mobile networks 89, 102, 183-187, 189-191, 193, 195-199, 209-211  
 mobile publishers 262, 265, 270, 283  
 mobile router (MR) 38, 183, 187  
 mobile station (MS) 94, 104  
 mobile technologies 212, 261  
 mobile WiMAX 87, 101-102  
 mobility based routing 21  
 mobility management 184, 195-196, 198-199, 206, 209-211

Modified Learning Vector Quantization (MLVQ) 227-228, 232-236, 238, 240  
 Multicast addresses 134-136  
 multi-hop ad hoc networks 47-49, 53  
 multi-hop RTS MAC (MMAC) 50  
 multimedia automation and applications 164  
 Multiuser Detection (MUD) 49

## N

nearest-neighbor classification 233  
 Network Allocation Vector (NAV) 50, 55  
 network card 133, 139-140  
 Network Centric Warfare (NCW) 1-2, 18  
 network congestion 48, 58, 88  
 Network Mobility Basic Support protocol (NEMO BS) 183-185, 189-191, 193, 195  
 network mobility (NEMO) 183-191, 193, 195-196, 210  
 Network of Networks (NoN) 1-2, 16-17, 162  
 Network Simulator (NS-2) 1  
 next generation IP 132  
 NIST evaluations 227  
 non-cooperative architecture 243  
 nrtPS - See on-real-time Polling Service.

## O

omnidirectional antennas 50  
 online advertising 262-263, 273, 275-277  
 online learning 112-113, 115, 119, 121-122, 125-128  
 on-real-time Polling Service (nrtPS) 90, 94  
 Optimized Distance for Heterogeneous Features (ODHEF) 227-228, 230, 232-233, 235-236, 238  
 Optimized Route Cache Management (ORC) 186, 197  
 orthogonal frequency 103, 111  
 Orthogonal frequency division multiple access (OFDMA) 103-106, 108-109  
 orthogonal frequency division multiplexing (OFDM) 103-106, 110-111  
 Overlapped Carrier-Sense Multiple Access (OC-SMA) 49, 59

## P

path maintenance 19, 28, 31  
 Peak Signal to Noise Ratio (PSNR) 92, 94, 97-98, 114, 152-154, 156, 158-161  
 peer-to-peer cooperative architecture 243-244

## Index

Personal Area Network (PAN) 183  
Personal Digital Assistants (PDA) 116, 118, 122-125, 143, 212  
pervasive vehicular network 20  
Point-to-Multipoint (PMP) 91, 101  
policy-based management 61-62, 66, 75, 83  
polymorphic operation 214  
privacy level 245-250, 252-254, 257  
privacy module 244  
privacy preserving 242-243  
probabilistic routing protocol 19  
probability based routing 21  
program source-code 216  
prosodic features 227-229, 232-233, 235-236, 238-239  
Public Key Infrastructure (PKI) 5, 8-10, 36-37

## Q

QoE-aware management 112  
QoE estimation 112-115, 121  
QoE prediction 112-113, 115-116, 118-119, 121, 128  
Quality of Experience (QoE) 101, 112-119, 121-123, 128-130  
Quality of Service (QoS) 2, 101-102, 113-115, 117, 121, 128-130, 140-142, 184, 203

## R

Radio Link Control (RLC) 89  
radio propagation 19  
Random Early Detection (RED) 49, 59, 76-78, 88-90, 94, 96-99, 101  
Random Exponential Marking (REM) 88, 90, 94-101  
real-time applications 101, 145, 147, 155-156, 162  
real-time Polling Service (rtPS) 90, 94-95, 102  
real-time video services 90  
reconfigurable component 61, 63  
Reconfigurable Ubiquitous Networked Embedded Systems (RUNES) 63-64, 70, 76-77, 83  
red hat operating system 131, 133, 138-140  
re-keying algorithm 37  
reliable routing 19-20, 33  
remote procedure calls (RPC) 63-64, 66, 77, 84  
RIPE - See European Regional Internet Registry.  
robust localization 165  
RObust VEhicular Routing (ROVER) 22  
Round Trip Time (RTT) 48, 89, 184-185, 191-193, 195

route optimization (RO) 183-184, 186-189, 191, 193, 195-196, 201-203, 209-210  
Router Advertisement (RA) 185, 187, 190-191, 208  
routing header 141, 183-185, 189, 195, 197  
routing paths 19-20  
run-time debugging 214

## S

Scalable Video Coding (SVC) 89  
scanning algorithm 170  
security management 1-4, 6, 17, 46  
security & multimedia applications 227  
SeqFinder 212, 214, 216-217, 220-221, 223  
Service Oriented Architectures (SOA) 62, 64  
Session Initiation Protocol (SIP) 199, 209  
short message ads 263  
signal denoising 147  
Signal-to-Interference-and-Noise Ratio (SINR) 49, 53  
signal-to-noise (SNR) 92, 109-110, 178  
Silence Activity Detection (SAD) 172  
simultaneous transmissions 47, 49-52, 54, 56, 58  
single equivalent Gaussian noise 146  
site-local 131, 135  
SmartMobile-AD 261-262, 268-274, 276, 278-279, 281-282, 284  
software engineering 61, 214-215, 224-225  
sound intensity methods 170  
spatial frequency content 147  
spatial-frequency representation 147  
spatial grid 242, 245  
spatial noise estimation 146, 151  
spatial position 147, 150  
spatial variance-based methods 146  
spatial video denoising 145-147, 151-152, 155  
speaker identification 227-228, 230, 232, 235-238, 240  
speaker identity 227  
speaker localization 164-165, 172, 175, 178-181  
speaker recognition 165, 227-228, 230-232, 236-241  
speaker tracking 164-165, 180  
speech processing 164, 227, 239  
stable configuration 165-166  
stateless address auto-configuration (SLAAC) 136  
/static ad hoc networks (SANET) 48, 56  
static configuration setup 137  
stereophonic acquisition 166  
sub-optimal path 200

## T

TCP-Friendly Rate Control (TFRC) 87-90, 93-102  
 text-dependant speaker recognition 227  
 TFRC congestion control 89  
 Three Dimensional Dual Tree Complex Wavelet Transform (3D DTCWT) 146  
 three-dimensional intensity technique 171  
 threshold cryptography 3, 5, 8-10, 17, 37  
 time-difference-of-arrival (TDOA) 169  
 time-domain-interpolation (TDI) 108-109  
 Tira Jump 215, 225  
 tracking technology 165  
 Transmission Power Control (TPC) 49  
 transmission range 15, 20-22, 27, 41, 49-51, 54-55  
 trusted middleware 242-243, 246, 256  
 two-dimensional (2D) lattice 104-105  
 Two Dimensional Dual Tree Complex Wavelet Transform (2D DTCWT) 145-147, 149, 152-153, 155, 157-159  
 Two Dimension Discrete Wavelet Transform (2D DWT) 145-147  
 Two Dimension Dual Tree Complex Wavelet Transform (2D DTCWT) 145-147, 149, 152-153, 155, 157-159

## U

ultra wideband (UWB) technology 109  
 unicast addresses 135  
 Unique Local Addresses (ULA) 135-136  
 Universal Mobile Telecommunications System (UMTS) 17, 87, 143  
 Unsolicited Grant Service (UGS) 90-91  
 unspecified address 135  
 uplink behavior 87  
 uplink (UL) queue management 88  
 user-centric management 112-113

## V

Variable Bitrate Video (VBR) 90, 92  
 Vehicular Ad hoc Networks (VANET) 19-21, 31-33

vehicular dynamics 19  
 video conferencing 87, 113, 155, 162  
 video denoising 145-147, 151-153, 155-157, 162-163  
 video noise estimation algorithms 146  
 video processing algorithms 146, 151  
 video telephony 87  
 video transport 88  
 Visiting Mobile Node (VMN) 184, 187, 189

## W

war-fighters 1-2  
 wavelet transform 145-151  
 weighted variable 232  
 WiMAX DL scheduling 90  
 WiMAX link traffic 90  
 WiMAX modules 91, 102  
 WiMAX networks 90, 101  
 WiMAX systems 91, 100, 103-104, 106-110  
 WiMAX uplink services 88  
 WiMAX video 87  
 WiMAX waveform 91  
 wireless advertising 261-263, 265, 268, 275-276, 278, 281, 283-285  
 wireless advertising systems 262, 268, 283-284  
 wireless application systems 262  
 wireless internet 261-263, 267  
 wireless networks 17-18, 30, 32-33, 36, 46, 58-59, 88, 101-102, 195, 209-211, 261, 268, 275, 285  
 wireless sensor networks (WSN) 61-70, 72-76, 78-79, 83-85  
 wireless service vendors 262, 283  
 Wolf coefficient 233  
 Wolf ratio 230-232

## Z

zone flooding 21  
 zone flooding algorithm 21  
 zone routing 21  
 zone routing algorithm 21