Index

A
accounting management 28
Active Query Forwarding In Sensor Networks (AC-QIRE) 85
activity driven adaptive sampling 33
actuators 3
Adaptive low Power Reservation Based MAC Protocol (ALPR MAC) 89
adaptive reconfiguration 31
adaptive sampling 33
adaptive sensing strategy 33
Advance Encryption Standard (AES) 348-349, 351
aerial platform 270, 329
analog-to-digital converter (ADC) 3
ant colony optimization (ACO) 296, 420, 424, 427, 443
Application and Network Aware System 548-549, 558
Application Programming Interfaces (APIs) 60
architecture based routing 237
flat based routing 237, 239, 278
hierarchical based routing 237, 239, 243
location based routing 116, 130-131, 237, 239, 243, 257, 278
B
Base-Station Controlled Dynamic Clustering Protocol (BCDCP) 97
Basic Ant-Based Routing (BABR) 420
Beacon Based Distribution Localization 225
Beacon-Less Routing Algorithm (BLR) 494
Beacon vector routing (BVR) 496
beamforming 264
Bimodal Power-Aware Routing Protocol (BIPAR) 103
C
Carrier Sense Multiple Access (CSMA) 308, 376
centralized architecture 29
Cluster-based Energy Architecture (CEA) 210
Code Division Multiple Access Medium Access Control (CSMA MAC) 281
Commercial Off-The-Shelf (COTS) 154
Common Object Request Broker Architecture (CORBA) 61
COMMON-Sense Net (CSN) 176
Complex Instruction Set Computer (CISC) 349
Comprehensive Learning Particle Swarm Optimization (CLPSO) 293-294, 304
Computational Complexity 18, 150, 475, 562, 566, 569, 572, 576-577
configuration management 14, 28, 34-35, 38, 40
Constrained Anisotropic Diffusion Routing (CADR) 85
cross layer design protocols 70-72, 111-112
D
data integrity 511
data packet size optimization 305-306, 308, 324-325, 328
data redundancy 343
Defense Advanced Research Projects Agency (DARPA) 4
Delay-tolerant Data Dolphin (DDD) 133
denial-of-service attack 9
Depth Based Routing (DBR) 130
Detachable Elevator Transceivers (DETs) 138
Digital Signal Processor (DSP) 59
Directed Diffusion 83
Index

Directional Flooding-Based Routing (DFR) 128
Distance-Aware Collision Avoidance Protocol (DA-CAP) 308
distributed architecture 29-30
Distributed Component Object Model Architecture (DCOM) 61
Distributed Coordinated Function (DCF) 465
Distributed Sensor Networks (DSN) 4
Distributed Underwater Clustering Scheme (DUCS) 129
DV-hop technique 564, 566
Dynamic Forwarding Delay (DFD) 494
dynamic packet length control (DPLC) 312
Dynamic Routing 341, 347

E
Energy-Balancing Multipath Routing (EMPR) 86
Energy-Constrained Path Selection (ECPS) 104
Energy-Efficient Ant-Based Routing (EEABR) 420
Energy-Efficient Load Assignment (E2LA) 104
Energy-Efficient Routing Protocol (EUROP) 136
energy management 28
Energy Management Architecture 219, 222
environmental monitoring 11, 49, 84, 122, 159, 206-207, 330, 351, 372, 457, 550
Error Propagation Aware Localization 225
Event Based Data Gathering 445
Event Based Detecting 455
Event Based Middleware 548-549, 553, 557-558

F
fault management 28
Focused Beam Routing (FBR) 125
Forest Fire Surveillance 562-563, 572, 576-577
Forward Error Correction (FEC) 312, 320, 354
Full function Devices (FFD) 53

G
Game Theory 464-467, 474, 486-487
GANGS 82
General State Evolution Model (GSEM) 399
generic management 31, 43
Geographic Adaptive Fidelity (GAF) 98
Geographic and Energy Aware Routing (GEAR) 99
Geographic Node-Disjoint Path Routing (GNPR) 495
Geography-Aided Multicast Zone Routing (GMZ-RP) 500
Global Positioning System 5, 122, 254, 285, 563, 577
Gradient-Based Routing (GBR) 85
Greedy Distributed Spanning Tree Routing (GDSTR) 493
Greedy Forwarding 493, 495, 502, 506
Greedy Other Adaptive Face Routing (GOAFR) 99
Greedy Stateless Perimeter Routing (GPSR) 493

H
harvesting aware adaptive sampling 33
HEED 42
hierarchical architecture 30, 168, 192, 246, 253
hierarchical sensing 33
high-altitude platforms (HAPs) 329
high level interfaces 31
Hot Spots 208
Hybrid Based Localization 225
hybrid cross layer communication protocol 280
hybrid star 6
hyperbolic geometry 491, 504

I
Improved Ant-Based Routing (IABR) 420
Improved Energy-Efficient Ant-Based Routing Algorithm (IEEABR) 420-421
Industrial Automation 10, 69
Intelligent Transport Systems 528-529, 536-537, 545-546
blind spot monitoring 530, 534
lane departure warning 530, 545-546
night vision 535
parallel parking assist 530, 533
road departure warning 530-531
Interferomeric ranging based algorithm 231
Intermediate Ranging Based Localization 225

J
jamming attack 9, 518
jitter 342

K
Kullback Leibler Distance (KLD) 405-406

L
LEACH 41
lightweight management 31
localized management 31
Location-Aware Source Routing (LASR) 141
Low Power Wireless Integrated Microsensor (LWIM) 4

M

MAC Protocol Games 467, 471, 475-477, 486
MAC Protocols 388-390, 393
   AREA-MAC 385
   B-MAC 384
   IEEE 802.15.4 4, 49, 51, 54, 60, 66, 117, 159, 172, 177, 320-322, 326, 386, 393, 479, 487
   S-MAC 377
   STEM 19, 379
   T-MAC 377
   TRAMA 381
   WiseMAC 385, 393
   Z-MAC 387

Macroscopic Geographic Greedy Routing (MGGR) 499
malicious sensors 406, 417
MANNA network management protocol (MNMP) 35
Maximum Lifetime Data Aggregation (MLDA) 102
Maximum Lifetime Data Routing (MLDR) 102
Medial Axis-based routing 499
Medium Access Control (MAC) 7, 13, 67, 109, 113, 325, 367, 464-465
MEMS (Microelectromechanical Systems) 208
mesh network 6
Minimal Instruction Set Computer (MISC) 348, 356, 361
Minimum Energy Communication Network (MECN) 98
mixed traffic 343
mobile data collectors (MDC) 253
model based active sampling 33
Modern Transportation Engineering 529
Monte-Carlo Localization Boxed (MCB) technique 565
Monte Carlo Localization (MCL) 564
multiantenna diversity 263, 267
Multihop communication 119, 243, 248, 257, 450
Multi-Objective Optimization 291-292, 296, 303
   multi-objective particle swarm optimization (MOPSO) 291-292, 294, 297, 302
   multipath propagation 419
   Multipath Virtual Sink Architecture 131-132, 144
multiple access schemes 337
multiple-input multiple-output (MIMO) 262-263
multiple-input single-output (MISO) 263
multiple sink 343

N

NEMS (Nanoelectromechanical Systems) 208
Network Animator (NAM) 436, 444
Network Capable Application Processor (NCAP) 48
Network Embedded Sensor Testbed (NESTbed) 170
Network Simulator-2 (NS-2) 436, 444
Node localization 27, 223-225, 228-229, 231-234, 490

O

One Instruction Set Computer (OISC) 349
Open Geospatial Consortium (OGC) 48, 163
   optimization algorithm 296, 303, 305, 324, 426
   Overlay WSN-Testbeds (WSN-OT) 151, 155, 178

P

packet loss 342
Particle Swarm Optimization (PSO) 296
PEGASIS 43
personal area networks (PAN) 47, 55
   Planarization 493, 505-506
   policy based management 34-35, 37
   Power Aware Multi-Access Protocol with Signaling for Ad Hoc Networks (PAMAS) 74
   Priority-Based Stateless Geo-Routing (PSGR) 494
   probabilistic dynamic programming (PDP) 104
   program management 29
   Proof-of-Concept Testbeds (PCTs) 151

Q

Quality of Information (QoI) 339-340
Quality of Service (QoS) 72-73, 339-340, 342, 345-346, 372, 422, 552
Quantized Variational Filtering (QVF) 397
Query Based Systems 548-549, 552, 558

R

Radio Interferometric Measurement (RIM) 224
Range-Based Algorithm 577
Range-Free Algorithm 577
Reduced Function devices (RFD) 53
Reduced Instruction Set Computer (RISC) 349
Reed Solomon Error Control System (RS) 349, 353
Relaxation Based Distribution Localization 225
Representational State Transfer (REST) 60
Index

Resource Constraints 342
Rotation Reactive Unequal Cluster-based Routing protocol (RRUCR) 212
Route Maintenance 84, 212, 219-220, 222, 242
RTS/CTS handshake 376-377, 388
rumor routing 84

S
Seamless Localization 223
self-organizing feature map (SOFM) 24
Self Organizing Map (SOM) 16, 24
Self Organizing Network Survivability (SONS) 245
semantic interoperability 47, 52-53, 59, 65
Sensor Information Technology (SensIT) 4
sensor network management 26
Sensor Protocols for Information via Negotiation (SPIN) 83
Sequential Assignment Routing (SAR) 102
service oriented architecture (SOA) 35
Simple Mail Transfer Protocol (SMTP) 62
Simple Object Access Protocol (SOAP) 60
single-input single-output (SISO) 263
Sink Repositioning 341, 345
SPEED 103
star network 5
Structural Health Monitoring 10-11, 290
Subtract and Branch if Negative (SBN) 349
symmetric cipher 362, 366, 521
syntactic interoperability 51, 55
System Abstraction Based Middleware 548-549, 555, 557-558
System on a Chip (SoC) 49, 59

T
Temporary Cluster Based Routing (TCBR) 139
terrestrial wireless sensor network (TWSN) 305, 325
Throughput Efficiency 306-310, 325, 328
topology management
algorithms 15
design issues 18
of WSNs 15
techniques 17
Transducer Electronic Datasheets (TEDS) 47, 49, 55
Transducer Interface Independent (TII) 53, 57

U
Ultimate Reduced Instruction Set Computer (URISC) 349
Underwater Wireless Hybrid Sensor Networks (UWHSN) 138-139
Underwater Wireless Sensor Networks (UWSNs) 119-120, 122, 305, 325
Unequal Cluster Based Routing (UCR) 96
Unequal Clustering 96, 206, 221-222, 289
Uniform Resource Identifier (URI) 64
unit disk graph (UDG) 490

V
variational filtering (VF) 397-398
Vector Based Forwarding (VBF) 124
Vehicle-Assisted Data Delivery (VADD) 543
virtual polar coordinate routing (VPCR) 497
virtual ring routing (VRR) 500
Void Handling 495, 506

W
Weighted Clustering Algorithm (WCA) 293-294
Wireless Integrated Network Sensors (WINS) 4
wireless sensor and actuator network (WSAN) 3
Wireless Sensor Network Security (WSNS) 508
Wireless Transducer Interface Module (WTIM) 48, 53, 192
Wireless Transducer Interfaces Modules (WTIM) 53
WSN Attack Countermeasures 518
WSN Attacks 513
WSN MAC protocol 367, 369-370, 390, 392, 470
WSN Research Kits (WSN-RK) 151-152, 164
WSN Routing 238-239, 243, 339, 424, 443