

## Index

### **a**

- ALOHA 110
- Ambient energy models
  - linear regression 13
  - normalized root mean squared error 13
  - polynomial regression 13
  - prediction error 14
  - random forest 13
  - support vector machine 13
  - wavelets 14
- Amplification factor 224
- Amplify-and-forward 93, 222, 224, 247, 260, 271, 276, 280
- Asynchronous protocols 101
- Average energy to minimum eigenvalue detector 187

### **b**

- Back-scatter communications 50
- Battery models 35
- Binary frequency shift keying 48, 56–60
- Binary phase shift keying 48, 56–60

### **c**

- Capacity-energy function 128
- Carrier sensing multiple access with collision avoidance 103
- Circuit power 88
- Cognitive radio 175
- Collaborative spectrum sensing 178
- Communications models 39
- Conversion efficiency 26
  - efficiency-frequency relationship 30
  - efficiency-input relationship 29, 84
- Correlation coefficient 139

### **d**

- Decode-and-forward 222, 225, 249, 279
- Delay-constrained 227, 229, 248, 249, 253, 272
- Delay-tolerant 227, 229, 248, 249, 254
- Delay-violation probability 122
- Diode equation 22
- Diode ideality factor 22
- Directed power transfer 151
- Doubly near-far problem 138
- Duty cycling 102
- Dynamic power splitting 134

### **e**

- Effective capacity 121
- Electromagnetic energy 9
  - ambient 9, 12, 107, 112, 210
  - far field 9
  - near field 9
  - power densities 9, 10, 26
- End-to-end SNR 226, 228
- Energy adaptive media access control 103
- Energy causality constraint 54, 114, 212, 238
- Energy detection 177, 182
- Energy harvesting source 260
- Energy matrix 164
- Energy or power outage 103, 150
- Energy sources
  - predictive models 10
  - types 5
- Energy waveform 84
  - linear 85
  - non-linear 86

Energy waveform (*contd.*)

optimization 85

Exponentially weighted moving average  
10

## **f**

Feature detection 177, 186

5G 3

Fixed-power transmission 42, 43, 55,  
189–190

Full relay selection 231

## **g**

Green communications 2

Guard zone 199

## **h**

Harmonic mean 226

Harvest-store-use 55, 189–190

Harvest-use protocol 35, 55, 136, 189–190

Harvest zone 199

Hybrid access point 126, 135, 192, 204,  
241

## **i**

Incremental relaying 225

Interference 153–169, 270

Intermittent motion energy 7

Interweave 180

Invariance principle 64

Isotropic power transfer 151

## **j**

Jain's fairness index 106

## **l**

Link layer channel model 121

## **m**

Markov model 33, 200

Matching network 27

Max SNR routing 113

Maximum eigenvalue detector 186

Maximum likelihood estimation 64, 67, 81

Maximum-to-minimum eigenvalue  
detector 187

Mean-squared error 74–79

Mechanical energy 5, 6

electromagnetic method 7

electrostatic method 7

piezoelectric method 7

power densities 7, 10

Media access control 101, 102

Models of harvested power 31

cumulative distribution function 34, 42

probability density function 34, 42

time-correlated stochastic models 33

time-uncorrelated stochastic models 33

Moment-based estimation 62–74

Moment-matching 160

Multi-hop 112, 272

## **n**

Network lifetime 101

Neyman–Pearson rule 184

Noise uncertainty 183

Non-orthogonal multiple access 84, 91

## **o**

Opportunistic routing 112

Overlay 181

## **p**

Partial relay selection 231

Peak transmission power limit 194

Peer harvesting 163

Photovoltaic panels 19

efficiency 20, 22

loss 20

maximum power position tracking 22

one-diode model 23

photoconductivity 21

two-diode model 23

Physical layer security 89

Poisson distribution 33, 199

Power beacon 126, 150

Power splitting 130, 132, 171, 215, 248,  
250, 263, 273, 280, 282

factor 132

noise 133, 171

power splitter 134–135

Probability of detection 184

Probability of false alarm 184

**r**

Random vibration energy 6  
 Rate-energy function 131, 133, 134, 137, 171  
 Rate-energy tradeoff 128, 135  
 Receiver operating characteristics 185  
 Receiver sensitivity 157, 199  
 Rectenna 26  
 Rectifier 27  
 RF energy harvester 25  
 Round-robin 163  
 Routing 101

**s**

Secrecy outage probability 90  
 Secrecy rate 90  
 Sensing-throughput tradeoff 179  
 Signal causality 239  
 Signal outage 150, 201  
 Simultaneous wireless information and power transfer 126, 127  
 Solar/light energy 5, 8  
   models 10  
   power densities 8, 10, 20  
 Spatial spectrum opportunities 176  
 Spectrum scarcity 175  
 Spectrum sensing 177  
 Spectrum under-utilization 175  
 Standard testing conditions 24  
   current temperature coefficient 23  
   maximum power 23  
   open-circuit voltage 23

short-circuit current 23  
 voltage temperature coefficient 24

Steady flow energy 7  
 Supercapacitor leakage 36  
 Synchronous protocols 101

**t**

Temporal spectrum opportunities 176  
 Thermal energy 8  
 Time division multiple access 110  
 Time switching 130, 171, 247, 249, 260, 271, 276  
   coefficient 130  
   time switcher 134–135  
 Transmission probability 43, 200  
 Transmission scheduling 118  
 2-D linear filter 12  
 Two-way relaying 223, 233

**u**

Underlay 180

**v**

Variable-gain amplification 224  
 Variable-power transmission 42, 47, 55, 189–190

**w**

Weather conditioned moving average 11  
 Wireless charging aware routing 117  
 Wireless power 5, 84, 103, 117, 125, 204  
 Wireless powered communications 126