



For more information about  
*The Art and Science of UWB Antennas*,  
 please see  
<http://www.UWBAntenna.com>

## Index

- |   |                   |  |                |
|---|-------------------|--|----------------|
| <b>A</b> ether Wire and Location, Inc.              | 272               | <b>A</b> ntennas                           |                |
| Large Current Radiator (LCR)                        | 234               | scale and scaling                          | 186, 276       |
| Agahi, D.   | 306               | size, fundamental limits                   | 166, 177, 212  |
| Agrawal, N. P.                                      | 92, 218, 271      | taxonomy of                                | 32, 201, 268   |
| Aiello, G. Roberto                                  | 253, 273          | <i>see also Chapter 5</i>                  |                |
| Aitken, Hugh G. J.                                  | 34                | television                                 | 14             |
| Alpine horn antenna                                 | 24, 72, 92        | <i>see also particular antenna by name</i> |                |
| Ampere's Circuit Law                                | 109, 125, 144     | Antonik, Paul                              | 274            |
| Amplitude comparison direction finding (DF)         | 299               | Arai, Hiroyuki                             | 271            |
| Angle of arrival (AoA) <i>see direction finding</i> |                   | Arfken, George                             | 137            |
| Angular momentum conservation, in circular          |                   | Arithmetic center frequency                | 39, 63, 185    |
| Poynting Flux                                       | 147               | Armstrong, Edwin Howard and FM             | 14             |
| Annular slot antenna                                | 243               | Artimi, Ltd.                               | 209–210, 218   |
| Anob, P.V.  | 217, 270          | Arts, M. J.                                | 92             |
| Ansoft Inc.   | 305               | Ashkenazy, J.                              | 305            |
| Antenna   |                   | Asymmetric circle dipole, planar           | 225            |
| as a double differentiator                          | 115               |  |                |
| as a filter   | 283               | <b>B</b> ackhaus, Udo                      | 199            |
| as a energy converter                               | 29, 139, 197, 309 | Baker, D. E.,                              | 269            |
| <i>see also Chapter 5</i>                           |                   | Balanced and unbalanced lines              | 66, 70, 85     |
| as a leaky resonator                                | 30                | Balanced antennas                          | 66             |
| as a radiator                                       | 28, 95, 135, 308  | Balanced-dipole antenna, Farr, E.,         | 234            |
| <i>see also Chapter 4</i>                           |                   | Balun transformer                          | 66, 86–90      |
| as a transducer                                     | 27, 37, 308       | transformer feed                           | 222            |
| <i>see also Chapter 2</i>                           |                   | Band pass filtering (BPF), adding          |                |
| as a transformer                                    | 27, 65, 91, 308   | zero-crossings                             | 128            |
| <i>see also Chapter 3</i>                           |                   | Band selection in UWB Antennas             |                |
| as a waveguide                                      | 65                | via scaling                                | 276            |
| balanced  | 66                | Band stop filtering (BSF) antennas         | 282            |
| definition of                                       | 26, 31            | Bandwidth                                  | 31, 38–41, 114 |
| differentiation                                     | 127               | and $Q$                                    | 173, 179, 212  |
| factor (AF), definition                             | 54                | Barnes, Mark A.                            | 272            |
| linear  | 114               | and Larry W. Fullerton                     | 64, 269        |
| links, Friis's Law                                  | 53                | tapered magnetic slot antenna (COTAB)      | 241            |
| parts of  | 68                | Barr, Tom                                  | 273            |
| planar, printed circuit boards (PCB)                | 22                | Baum, Carl E.                              | 138, 203, 269  |
| physics   | 131, 186          | Bazooka balun                              | 87, 215        |
| recursive <i>see recursive antenna</i>              |                   | Bead choke                                 | 87             |

- B**eamwidth 50
- Belrose, John S. 35
- Besser Associates 92
- Best, Stephen R. 269
- Beth, Richard A. 199
- Biconical dipole 4, 24–25, 72, 203
- of Carter, Philip, 1939 14, 24
- of Lodge, Oliver, 1896 8, 24
- of McNamara, Derek, et. al. 203
- teardrop antenna 17, 25, 203–204
- Biot-Savart Law 110–111, 125
- Birkeland, K. 199
- Bishop's hat antenna 209, 210
- Blefuscudian ovoid dipole 226
- Booker, H. G. 36
- Boresight gain 52
- Bork, Alfred M. 137
- Bose, Jagadis Chandra  
  (1858–1937) 4, 5, 10, 12, 24
- collecting funnels 10, 19
- horn antenna, 1897 14, 24, 248
- Botha, L. 269
- Bottom-fed, planar elliptic dipole 222
- Boundary sphere  
  178–179, 186–189, 191–193, 198, 219, 226,  
  247, 290, 293, 297
- Bow tie antenna 4, 207–208, 210
- Brown and Woodward, 1950s 19, 207
- Lodge, Oliver, 1896 8, 24, 207
- frequency scaling 245
- monopole (Marconi) 11
- slot antenna (Hannigan, et al.) 241
- slot, CPW-fed, frequency notched,  
  (Kim and Kwon) 282
- inverse 208
- Braun, Carl 4
- Brick wall filter 98, 106
- Brillouin, Leon N.  
  19, 24, 35, 60, 64, 73, 92, 255–256, 273
- Broadband antennas, low  $Q$  (Factor) 186
- impedance matching and network 66
- performance from fat antennas 174
- BroadSpec® 102 UWB dipole (*see also dipole,*  
  *planar, elliptical*) 75, 223, 279, 293, 295
- Brown, George 19, 36, 207, 239, 269
- Bryant, J. H. 92
- Bulbous antennas 211, 226
- Bulbous elements 15–19, 174, 175, 211–227  
  *see also specific antenna*
- Burnside, Walter D. 25, 251, 273
- C**, as speed of light 6
- Cable currents, radiation, and cool vs. hot 85–87
- C**apacitive reactance and  $Q$  182
- Capcon International, Inc.  
  (ferrite loaded cable sheaths) 92
- Capps, Charles 138, 199
- Cardiod pattern 300
- Carr, Joseph (Joe) 306
- Carter, Philip S. 14, 19, 24, 35, 72, 92, 204
- Catfish dipole 222
- Causal influence 110
- Causal light cone 110
- Causal surface 152, 155–157, 161, 190
- Causes and effects, space-time diagram 110
- Center frequency 38, 39
- arithmetic 39, 185
- Gaussian family functions 99
- geometric 39, 184
- sinc function 106
- sinc shifted function 106
- true center frequency 184
- Center-fed monopole antenna 237
- Centre for Wireless Communication 214
- Chandrakasan, Anantha 272
- Chang, Kihun 305
- Chang, Li-Chung T. 273
- Characteristic impedance 67–71
- conical plate horn 249
- Charge density 143
- distribution 111
- suddenly decelerated 142
- Chen, Hornng-Dean 272
- Chen, Zhi Ning, 243, 271, 305
- Chinese meditation sphere monopole 212
- Chiral polarization 60–61
- Chirp 42
- Choke 86–87
- Chousseaud, A. 138
- Chu, L. J. 189, 200, 247, 273
- Chuang, Chiwei 25, 273
- Chu-Harrington Limit 177–179, 186–188, 212, 219
- Circle dipole 22, 23, 25, 120–123, 218–224
- Circular disk monopole 25, 218–219
- Circular polarization, in electric-  
  magnetic antenna 247
- Circular Poynting flux 146–147
- Circularly polarized light, torque 147
- Clarke, Arthur C. 34
- Classes of UWB antennas 30
- Classical electron radius 150
- Climer, B. 93
- Clover-leaf loop antenna, 176–177, 239, 240
- Coax, characteristic impedance of 70
- Coaxial horn 19, 24, 60, 255
- Coaxial impedance transition 73, 89
- Coaxial line, impedance 70

- C**ollin, Robert E. 92, 272, 274
- Colomel, F. 271
- Composite response in a UWB System 277
- Conducting enclosure antenna 246
- Conformity to streamlines 175
- Conical antennas 24, 25, 203–211
- Conical horn 10, 18, 24, 248
- Conical monopole antenna, *see* *monocone*
- Conical planar antennas 207–210
- Conical plate horn antenna 249–251
- Constant aperture antennas 41, 57, 308
- conical horn 251
- horn 59, 257
- impulse radiating antenna 267
- omnidirectional antenna 60
- Constant EIRP 57
- Constant gain antenna 40, 54, 56–59, 308
- Construction of Conical Elements 206
- Cool cable 86
- Copernican astronomy 141
- Coplanar counterpoise ground 231
- Coplanar waveguide (CPW) 71, 74–75, 209
- Corner Reflector 24, 262, 263
- Cosine/ Cosinusoidal tapering approximation 121
- Current densities, inaccurate impedance 116
- COTAB Slot Antenna 241
- Coulomb's Law 110, 111
- Coupling, balanced and unbalanced lines 85
- CPW *see* *coplanar waveguide*
- Critically damped oscillations 181
- Crookes, William, 1892 1, 3–4, 24, 34
- Crown loop antenna 239
- Current
- on antennas 28
- on cable sheath, *see also* *cable currents* 86
- change, orthogonality to radiation 115
- concentration on edges of antenna (Hertz's Principle) 114, 175
- cosine taper 116
- density 111, 112
- distribution 112, 116
- on diamond dipole 115
- filament 110
- flow on dipole 124
- source 112
- D**amped Harmonic Dipoles 156
- space-time energy flow 160
- oscillations and  $Q$  (Factor) 181
- DARPA *see* *Defense Advanced Research Projects Agency*
- Davis, William 270, 271
- DC or quasi-dc impulse 133
- D**ecade, definition 39
- Decelerated charge 142
- Defense Advanced Research Projects Agency 31
- Density functions, for UWB parameters 55
- DF *see* *direction finding*
- Diamond dipole antennas 19, 24, 115, 208–210
- Dielectric constant 70, 246
- Differential annular slot antenna 243
- Differential ended 91
- Differential feed 234
- Differentiation of radiated impulses 98, 128
- Diffraction, at end of horns 251
- Ding-Rong, S. 272
- Diplexing filter 68, 279
- Dipole
- antenna *see* *specific kind*
- ideal (or Hertzian)
- dc and quasi-dc excitation 133–134
- electric, defined and fields 124–126
- energy density around 152–154
- energy-flow streamlines 175
- field impedance of 129–130
- magnetic, defined and fields 126–127
- Larmor's radiation formula for 156
- mode of spherical discharge 196
- pattern, directivity, aperture 50, 299
- time harmonic fields and energy 129, 161–166, 311–315
- transient excitations 156–160, 167–173
- optimal shapes 175–176
- thin wire 66, 117–118
- Dirac delta function 96
- Direction finding (DF) 275, 299–303
- Directional antennas 50, 248–268, 298
- Directionality 33
- Directivity (D) 50–51, 297
- Discone antenna 18–19, 24, 25, 205
- Discontinuities, affecting antenna performance 23
- concentration of reactive energy 174
- in balanced and unbalanced lines 85
- reflections from 23
- transmission line 75
- Dispersion 42–47
- from path length, delays and phase
- offsets 116
- loop antenna 239
- monoloop antenna 236
- of planar loop antenna 176
- reduction in clover-leaf loop 177
- Distortion 116, 258, 263
- Distributed source antenna 121
- Domino, W. 306
- Double differentiation 128
- Double ridged horn 249

- D**uality principle 126  
Duncan, J. W. 89, 93
- E**arth ground 8, 11  
Edge current concentration 114  
Edge signals 98, 101–104  
Effective antenna height 54–55  
Effective Isotropic Radiated Power (EIRP) 52, 55  
Efficiency 52, 68, 275, 286–297  
  limit, energy-flow based 191  
  of spherical discharge 195  
  volumetric, invalidity of 174–175  
EIRP *see Effective Isotropic Radiated Power*  
Electric dipole *see dipole, ideal, electric*  
Electrically large antennas vs small-aperture 304  
Electrically small antenna 23, 59, 244, 247  
  resistive loading 68  
Electric-magnetic antenna 247  
Electrobit, Ltd., semicircular dipole 215  
Electromagnetic cause-and-effect 152  
The ElectroScience Lab,  
  Ohio State University 20, 251, 267–268  
Ellipsoidal antenna 22, 25, 213  
Elliptic planar dipole 22, 25, 44–45, 218–224  
Emerson, Darrel T. 5, 10, 35  
Endloading, spherical and square plate 6  
Energetics of time domain excitations 172  
Energy 29, 33, 139, 143–177, 190, 311–315  
Energy flow 143–177  
  based antenna limit 190–195  
Equivalence of frequency and time domain 37  
Explorer satellite 1958 246  
Exponential impedance taper 80–82, 84–85  
Exponentially decaying dipole 154
- F**an Monopole Antenna 11  
Fantasma Network, Inc., dual planar horn 253  
Far field 53, 129, 130, 164, 166  
Faraday, Michael 8, 109, 143, 145  
Farr Research Inc. 250, 267, 271, 273, 274  
Farr, Everett 234, 272  
Fat antenna elements, (fatter is better) 174  
  Lindenblad introduces 17  
FCC, *see Federal Communications Commission*  
FDTD, *see Finite Difference Time Domain*  
Federal Communications Commission  
  (FCC) 31, 41, 63  
Feed 67–69, 115, 214, 222, 234, 267  
  tapered antennas 14, 19  
Ferrite 87–89  
Fessenden, Reginald 4  
Feynman, Richard 199  
Field energy, dipole 152
- F**ield impedance 65, 129–130  
Field line, kinked as model for radiation 141–142  
Field of View (FOV) 50  
Fields 8, 54, 112–113, 125–129, 133, 143–  
  144, 149–151  
Filter 68, 98, 106, 277  
  antennas as 275, 277–286  
Finite Difference Time Domain (FDTD)  
  technique 118  
Fitzgerald, F. Scott 63  
FM *see frequency modulation*  
Folded dipoles 15  
Forbes Magazine 35  
Foster, Charles 36  
Foster, Patricia 273  
Fourier Integral Transform 97  
Fourier Transform, 105, 108  
Fractal antennas 202  
Fractional bandwidth 31, 39, 41  
Free space impedance 28, 65, 70, 73, 113  
Frequency  
  natural, lower, resonant, peak, geometric  
  center, arithmetic center, and upper 180–185  
  notching *see filters, antennas as*  
  resonant 6  
  response (constant aperture and gain)  
  56, 58, 114  
  upper, lower, center, and bandwidth 38–41  
Frequency domain 37, 95, 97, 98, 107, 108, 109, 129, 183  
Frequency independent  
  antennas 20, 32, 25, 42, 202  
Frequency modulation (FM) 14  
Frequency scaling of antennas 245  
Frequency spectra, *see signals*  
Friis, Harald T. 17, 21, 35, 25, 64, 138, 203, 269  
Friis' Law 53–57, 148  
Front-back pattern ambiguity 300  
Fullerton, Larry W. 64, 208, 269  
Fundamental limits on antennas  
  177–180, 186–195, 212
- G**arel, P.Y. 138  
Gauss's Law 109, 132, 144  
Gaussian signal family 98–101  
  impulse, space-time energy flow, 167  
  waveform 117, 121  
Generalized coordinates 109–110  
Geometric average 39, 80, 180–185  
Geometry control and impedance 68  
Ghafouri-Shiraz, H. 271  
Ghirardi, Alfred A. 35  
Gibbs' Phenomenon 96

- G**ilbert, Charles E. 36, 270
- Golden rule of UWB antenna design 285
- Green, Estill I. 200
- Green's First Identity 143
- Greenstein, L. 137
- Griffiths, David J. 137
- Gu, Huifang 92
- Guanella, G. 92
- Gupta, K. C. 92
- H**alf-circle, *see semicircular*
- Half-wave dipole (thin wire) 6, 66, 117–118
- Half-wave resonant structure, *see filters, antennas as*
- Hall, Peter S. 271
- Hallquist, Richard 274
- Hammoud, P.P. 218, 271
- Hannigan, Andrew B. 272
- Hansen, Robert C. 200
- Harmuth, Henning F. 21, 25, 36, 96, 137, 177, 200, 234, 239, 271, 272, 307, 310
- Harper, Warren 273
- Harrington, Roger F. 200
- Hasegawa, Minoru 270
- Heald, Mark A. 137
- Heaviside, Oliver 34, 65, 95, 101, 109, 137, 141, 143, 198
- Helmholtz, von, Hermann, 143
- Hertel, Thorsten 64
- Hertz, Heinrich, (1857–1894) 4–7, 23–24, 34, 124, 137–138, 145, 165, 190, 198–200, 202, 215, 230, 234, 256, 258
- Hertzian dipole, *see dipole, ideal*
- Hexagonal dipole 209, 210
- High-multipath propagation environments 128
- Hilberg, Wolfgang 92
- Hirata, A. 269
- History of UWB antennas 3–26, 307–308
- History of electromagnetic energy 143–146
- Honda, S. 25, 218, 271
- Horn antennas 10, 19, 14, 18, 24–25, 59, 73–74, 76, 214–215, 248–257, 282
- Hot cables, *see cable currents* 86
- Hull, G. F. 199
- I**deal dipole, *see dipole, ideal*
- IEEE Standard Test Procedures for Antennas 287, 305
- Ihara, Taisuke, 25, 214, 270
- Impedance 17, 27, 62, 65–71, 308
- of biconical antennas 203
- I**mpedance
- of bow tie antennas 208
- of conical plate horn 249
- of dipole fields 129–130
- 65–67, 78
- of free space 28, 70, 73, 113
- matching and transformation, *see also matching*
- 15, 27, 65–67, 69, 73, 77–85, 275
- of resonant antennas 182–183
- stepped, and antenna filtering 283–285
- Incident field strength, *see also antenna factor* 54
- Infinitesimal current element or loop, *see dipole, ideal*
- Innovative Wireless Technologies (IWT) 205
- Interference and antennas 58, 86, 258, 302, 304
- Interoperability with frequency notched UWB antennas 282
- Inverse bandwidth, *see Q*
- Inverse bow tie antenna, *see diamond dipole*
- Inverse Fourier Integral Transform 97
- Isotropic antenna 47–48, 50
- Ito, M. 271
- J**asik, Henry 1961 275
- Jeans, Sir James 199
- Jefimenko form of, Biot-Savart Law 111
- Jefimenko form of, Coulomb's Law 111
- Jefimenko, Oleg D. 137
- Jenkins, Francis A. 64
- Jenkins, Herndon H. 306
- Jinbo, Y. 271
- Johnson, K. S., and *Q* concept 177
- Johnston, Ronald H. 290, 306
- Jokanovic, Branka 92
- k**, Propagation vector 113
- Kandoian, Armig G. 18, 24, 35, 205, 269, 273
- Katzin, Martin 19, 24–25, 35
- Kaufman, Barry 305
- Ke, Wu 92
- Kelvin, Lord 143
- Kelvin-Maxwell theory 153
- Kerckhoff, Aaron 305
- Kijima, Makoto 270
- Kim, Hyungrak, 282, 305
- Kim, Yongjin and Do-Hoon Kwon 270, 305
- Kim, Young-Hwan 305
- Kiminami, K. 269
- King, Archie P. and conical horn 18, 24, 35
- King, Ronold W. P. 17, 35, 199, 200, 273
- Kinked field line model 141–142, 150
- Kirchoff Voltage Law 180

- K**lopfenstein Impedance Taper 82–85
- Klopfenstein, R. W. 92
- Knott, P. 93
- Kohno, Ryuji 270
- Korisch, I. 137
- Kraus, John D. 269, 270, 273
- corner reflector 24, 262
- volcano smoke antenna 17, 24, 174
- Kumar, Girish 270
- Kwon, Do-Hoon 209, 210, 217, 270, 305
- L**alezari, Farzin 23, 25, 36, 214, 270
- Lamberty, B. J., square plate monopole 20, 25, 36
- Lamensdorf, Dennis 64
- Lang, Jack 270
- Large Current Radiator (LCR) 21, 25, 234
- Larmor, J. 156, 199
- Lauber, Wilfred R. 271
- Law of Energy Conservation 151
- LCR *see large current radiator antennas*
- Leaky resonator view of antennas 30
- Lee, K. S. H. 25, 213, 270, 273
- Lee, R. T. 273
- Left hand chiral polarization 60
- Lenz's Law 147
- Levine, E. 305
- Lewis, Tom 34
- Leyden jar 6
- Lightning rods and Oliver Lodge 8
- Lilliputian ovoid dipole 226
- Lindenblad, Nils E. 15, 19, 24, 35, 36, 73, 174, 211, 270
- Line impedance 28, 66
- Line, balanced, twin-lead 70
- Line, unbalanced 70
- Linear antennas 114, 116, 117
- Linear momentum conservation and the Poynting vector 147
- Linear systems 98
- Linear taper slot antennas 241
- Lines, balanced 66
- Ling, Hao 305
- Load, 50 Ohms 68
- Loading, geometric 67
- Loading, resistive 67, 68
- Lobes, waveform 128
- Localization of electromagnetic energy 143, 152
- Location awareness with small-aperture antennas 303
- Lodge, Oliver (1851–1940) 4, 5, 8–9, 14, 23, 24, 34, 203, 207, 308
- Log periodic antenna 20
- Log spiral antenna 20, 42–43
- L**ogMag  $S_{11}$  62
- Lombardi, Gabriel G. 199
- Longitudinal fields 112
- Loop antenna 12, 14, 45, 176, 238–240
- Lossy loading choke 87
- Low Pass Filter (LPF), stepped-impedance, with antenna 283
- Low profile dipole planar inverted cone 226
- Low- $Q$  broadband antennas 186
- Lu, Guofeng 115, 137
- Lumped element spectral filtering 279
- M**agnetic
- antennas, *see also specific antenna*
- 21, 45–47, 233–244, 284, 299, 301
- dipole, *see dipole, ideal, magnetic*
- Mahe, Y. 138
- Maloney, J.G. 138
- Malus, Étienne Louis (1775–1812) 60
- Marconi, Guglielmo (1874–1937) 4, 5, 11–12, 24, 35
- Monocone Monopole antenna 204
- square plate antenna 11, 24–25
- wire monocone antenna 229
- Marié, Georges Robert-Pierre 21, 25, 36
- Masini, Giancarlo 35
- Masters, Robert W. 24, 36, 208, 269
- Matching 29, 33, 62–63, 78, 285–286
- and dielectric loading 246
- see also discontinuities*
- and efficiency 287, 297
- impedance, *see also impedance*
- 15, 27, 65–67, 69, 73, 77–85, 275
- Munk's Law of for UWB 66
- and reactive energy 29, 173–175
- Mathis, H. F. 64
- Maxwell, James Clerk (1831–1879) 4, 137, 139, 143, 198
- Maxwell's equations 8, 24, 109, 126
- McCorkle, John W. 93, 243, 272
- McGillem, Clare D. 137
- McLean, James S. and McLean's Limit 177, 179–180, 186–189, 200, 212, 219, 296
- McNamara, Derek A. 203, 269
- McRory, John G. 306
- Medium gain planar horn, Next RF, Inc. 254
- Microstrip transmission line 26, 71, 75, 89
- Minerva, V. P. 89, 93
- Miniaturization of UWB Antennas 244–248
- Minireflector antenna 261
- Minkowski island fractal loop antenna 202
- Moell, Joseph D. 306
- Monocone antenna 11, 12, 14, 72, 203, 204, 229

- M**onoloop antenna 235–236
- Monopole antenna 12, 14, 17, 66–67, 229  
*see also specific antenna*
- Morrow, Jarrett D. 269
- Munk, Ben A. 91
- Munk's Law of UWB Matching 66
- Myszka, Edward (Mike) 305
- N**:1 transmission line balun 89
- Nahin, Paul J. and superb book on Heaviside 137
- Narrowband
- antenna impedance 66
  - antenna practice 33
  - antennas, High Q 186
  - impedance 66
  - operation 3
  - resonant structures 278
  - systems 23
  - frequency domain perspective 37
  - matching network 66
- Natural frequency 181
- Near field 53, 130, 166, 247
- Nester, William 25, 74, 92, 273
- Network analyzer 45, 107, 204, 223, 293
- Newton, Isaac 8
- Next-RF, Inc. 218, 254, 284
- Nichols, E. E. 199
- Nobuhiro, Kuga 271
- Notch antenna 25, 92, 74, 273
- Notches, frequency, *see filters, antennas as*
- O**ctave, definition 39
- Ohm, Georg Simon (1789–1854) 65
- Ohm's Law 65
- Oliver Lodge (1851–1940) 5, 8–9, 23, 24, 203, 308
- Omnidirectional antennas 17, 47, 49, 51, 60
- horn antenna, Brillouin's 24, 60, 73, 254, 256
  - versus directional pattern antennas 298
- see also specific antenna*
- Optimal antenna design 173–176
- Origin of radiation energy 166
- Ovoidal dipoles (Lilliputian and Blefusudian) 225
- P**200 BroadSpec® Antenna, Time Domain Corporation (TDC) 222–223
- Panofsky, Wolfgang K. H., 137
- Parabolic Cylinder Reflector 6–7, 258, 265
- Parallel conducting wires 53
- Park, Ikmo 272
- P**artridge, R. E. 272
- Path length, relative delays and phase offsets 116
- Path loss misnomer and Friis's Law 54
- Pattern 41, 42, 47, 50, 55, 59, 232–233, 239, 262, 298–300  
*see also specific antennas*
- Paulsen, Lee, et al. 35
- PCB *see printed circuit board*
- Peak frequency 184
- Peisley, Gary L. 25, 205, 269
- Pele, I. 138
- Pencil beam, pattern, directivity, aperture, field of view 50
- Pencock, Steve R. 272
- Permeability, free space 113
- Permittivity, free space 113
- Phase center, offsets, and relative delays 42, 116
- Phillips, Melba 137
- Picosecond Pulse Labs Inc. 271
- Planar antennas 22, 114–116, 175, 228–232
- asymmetric circle dipole 225
  - bishop's hat dipole 209
  - bow tie 207
  - broadband monopole of Zollinger 226
  - bulbous 214, 225–227
  - circular dipole 22–23, 25, 120–123, 218–224
  - clover-leaf loop antenna 177
  - conical antennas 207–210
  - diamond dipole 19, 24, 115, 207–210
  - elliptical dipole 44, 74, 75, 218–224
  - hexagonal dipole 209
  - horn antennas 25, 74, 76, 92, 249, 253–255, 273
  - loop 45, 176, 238
  - low profile dipole, inverted cone 226
  - notch antenna 23, 25, 74, 76
  - ovoidal, Blefusudian Dipole 225
  - ovoidal, Lilliputian Dipole 225
  - semicircular dipole 23, 25, 215
  - semicircular monopole 217
  - spiral 20
  - truncated elliptical dipole 225
  - square plate tapered monopole 217
- see also specific antenna*
- Planar reflector 258
- Planar transmission line transitions 74
- Pochanin, Gennadiy P. 272
- Pocklington, H. C. 116, 138
- Pointy feed antennas 214
- Polarization: chiral, left hand, right hand 60–61
- Polarization diverse horn 256
- Polarizing filter 10
- Popov, Alexander 4
- Potential, electromagnetic 143

- P**owell, Johnna 243, 272
- Power density, radiated 52  
received 58
- Power loss in antennas 62
- Power Spectral Density (PSD) 98  
damped harmonic excitation 196  
edge signal derivatives 103  
Gaussian derivatives 100  
sinc shifted 106
- Power, radiated 31
- Poynting flux loops 147
- Poynting flux, circular 146
- Poynting-Heaviside Theory (1885) 24, 152
- Poynting, John Henry 143, 152, 198
- Poynting's Theorem 145
- Poynting vector 144, 147, 148, 152, 153, 311
- Pozar, David M. 91, 305
- Preece, Sir William, 1897 11
- Principle of duality 126
- Printed circuit board (PCB) transmission lines 71  
*see also specific transmission lines*
- Printed circuit board (PCB) antennas 22, 71, 222, 228  
*see also specific antenna*
- Propagation environments, high-multipath 128
- Propagation vector,  $k$  113
- PSD, *see power spectral density*
- Ptolemaic Astronomy 140–141
- Pugh, E. M. 199
- Pugh, G. E. 199
- Pulse~LINK Inc. 240
- PulseON<sup>®</sup>P200 Antenna, Time Domain Corporation (TDC) 222
- Pyramidal horn antenna 10, 18, 24, 248–250
- Q***see Quality factor*
- Quadrupole pattern 239
- Quality factor ( $Q$ )  
and antenna limits 186  
Chu-Harrington 178–179  
McLean 179–180  
defined 181, 184, 186  
of Gaussian signal family 101  
origin of concept, Kenneth S. Johnson 177  
and reactive energy 173  
of specific UWB antennas 212, 227, 296  
in UWB context 180–190
- Quarter-wave  
scale antenna elements 14  
transformer impedance matching section 80
- R**adian measure, and  $Q$  Factor 186
- Radiansphere and antenna limits 166, 174  
definition 53
- Radiating element, as an antenna part 68
- Radiation 28–29, 86, 98, 111–117  
direction, simple model for 115–116  
energy, origin of 149–151, 164–166  
as a kink, or bend, in fields 141–142  
physics of 131–135  
resistance 69  
right-hand rule for 112–113, 149  
from cable sheath currents 86
- Radio Corporation of America (RCA) and Lindenblad antenna 15
- Radio spectrum circa 1930 13
- Radiometric method of efficiency measurement 289
- Raman, Sanjay 273
- Randall, John Herman, Jr. 34
- Ray, K.P. 270
- Rayleigh, Lord 10
- Reactive energy 17, 29, 153, 166, 172–175, 179, 190–191, 311–314
- Rebeiz, Gabriel M. 273
- Received power density 58
- Recursive antennas, *see antennas, recursive*
- Reference frame, co-moving 150
- Reflection coefficient 78–79  
for exponential taper 82  
for Klopfenstein taper 83
- Reflection  
*see matching and discontinuities*
- Reflector antennas 6, 24, 258–268  
*see also specific antennas*
- Relative bandwidth 38
- Relative delays, phase offsets, path length 116
- Resistive loading 63, 67, 68, 251
- Resonance, *see Q Factor*
- Resonant frequency 181, 184
- Resonant loop antenna 6
- Resonant structure filtering, wave traps 278–282
- Retardation 109–111
- Return loss 53, 62, 79, 285  
for exponential and Klopfenstein tapers 85  
*see also matching*  
*see also  $S_{11}$*   
*see also specific antennas*
- Riblet, H. J. 36
- Richards, James 137
- Right hand chiral polarization 60
- Right-hand rule 111–112  
for radiation 112–113, 149
- Roberts Balun 90

- R**oberts, Willmar K. 93
- Rogers, John 36, 270
- Rolled edges 25, 26, 205, 251, 273
- Royal Society in London 10
- Rumsey, Victor H. 20, 25, 36, 69, 202
- Runge, Wilhelm 247, 273
- S**<sub>11</sub> (scattering parameter) 62, 79  
     for exponential and Klopfenstein tapers 85  
     *see also return loss*  
     *see also matching*
- Salisbury Plain 11
- Satimo Inc. 305
- Scaling of antenna 245, 276
- Scaling property of signals 98
- Schäfer, Klaus 199
- Schantz, Hans G.  
     antennas by  
         bow tie antennas 207–207, 269  
         clover-leaf loop 239–240, 273  
         conducting enclosure  
             antennas 246, 273  
         electric-magnetic  
             antennas 176–177, 200, 247, 273  
         elliptical planar  
             dipoles 75, 92, 219–224, 271  
             monoloop 235–238, 272  
             planar bulbous antennas 225–227  
         spherical (Chinese meditation sphere)  
             monopole 212–213  
             two penny dipole 218  
             semicoaxial horn 256–257, 273  
     antenna filtering  
         resonant structure 277–282, 305  
         stepped impedance 283, 285, 305  
     angle of arrival 297–304, 306  
     dispersion of UWB antennas 64  
     electromagnetic energy around  
         dipoles 199, 200  
     and Fullerton, Larry W.  
         diamond dipoles 269  
     history of UWB antennas 34  
     introduction to UWB antennas 200  
     localization of electromagnetic energy 198  
     planar transmission line  
         transitions 74–75, 92  
     right-hand-rule for radiation 112, 137  
     and Siwiak, Kazimierz, James Richards 137  
     and Wolenc, Glenn, Edward (Mike)  
         Myszka, III 305
- Schaubert, D. H. 273
- Schelkunoff, Sergei A.  
     16–17, 21, 24–25, 30, 35, 65, 91, 138, 203, 269
- S**chiffer, Jeffrey 271
- Scimitar monoloop antenna 25, 235
- Scott, W.R. Jr., 138
- Seki, H. 271
- Self-similar antennas, *see frequency independent antennas*
- Semicircular antennas 23, 25, 214–217
- Semicoaxial horn antenna 257
- Sevick, Jerry 93
- Sheath currents *see cable currents*
- Shen, Hao-Ming 256, 273
- Shepherd, Peter 272
- Shimamori, Takao 270
- Shin, Joon 273
- Shiozawa, T. 269
- Shortwave era 13–19
- Signal-intelligence antennas 31
- Signals 96–108  
     impulse 96–97  
     sine wave 96–97  
     edge 98, 101–104  
     Gaussian 98–101  
     sinc 98, 104–105  
     shifted sinc 98, 106–107  
     spectral density of  
         truncated sine 98, 107–108
- Signal-to-Noise Ratio (SNR), loss from resistive  
     loading 68
- Siwiak, Kazimierz 93, 137
- Size of UWB Antennas  
     and efficiency 286  
     limits 177, 212  
     reduction of UWB Antennas 245  
     scaling for band selection 276  
     *see also small antenna limits*
- Skinny elliptical dipole, 225, 226
- Slater, John C. 173, 199
- Sleeve dipole 15
- Slot antennas 21, 25, 69, 239, 241–244, 282, 284
- Slot impedance 69
- Slot line transmission line 71
- Small antenna design principles 228–231
- Small antenna limits  
     Chu-Harrington 177–180, 186–189  
     Energy-Flow-Based 190–195  
     McLean 177–180, 186–189
- Small antennas  
     electrically small 59, 244–248  
     electric 203–233  
     magnetic 233–244  
     resistive loading 68  
     *see also specific antennas*
- Spherical monopole 212

- S**mall aperture amplitude comparison  
     DF receiver 299–301  
 Smith, Glenn S. 64, 138, 249, 273  
 Smith, Les 209, 210, 270  
 Smolders, A. B. 92  
 mythe, William R. 274  
 SNR, *see Signal-to-Noise Ratio*  
 Snyder, Keith A. 25, 205, 269  
 Sommerfeld, Arnold 199  
 Song, C. T. P. 218, 271  
 Space-time diagrams  
     110, 160, 165, 168, 170–171  
 Spark gap 3–4, 10  
 Spasojevic, P. 137  
 Spatial rake receiver with small aperture  
     antennas 302  
 Spectra for time domain signals, *see specific  
 signal*  
 Spectral control  
     by antenna scaling 276–277  
     with stepped-impedance line  
       filtering 283–285  
     with in-line filter 277–278  
     with UWB Antennas 276–286  
 Spectral density, frequency domain 98  
     *see also power spectral density*  
 Spectral filtering, *see filter*  
 Spectral mask 57–58, 107  
 Spectrum Usage, circa 1930 14  
 Speed of Light, *c* 6, 110  
 Spherical antennas 7–8, 16, 22, 24–25, 211–213  
 Spico loop antenna 239  
 Spiral antenna, conical and planar 20  
 Square plate antennas 8, 12, 20, 24–25, 217  
 Square slot, CPW fed antenna 243  
 Standard gain horn 249–250  
 Standing-waves 6, 79  
     *see also voltage standing wave ratio*  
 Starkie, Tim 270  
 Steady-state processes 109  
 Steady-state, frequency domain analysis 95  
 Step excitation, *see signals, edge*  
 Stöhr, Walter 22, 25, 36, 211, 213, 270  
 Strip line, dual feed 222  
 Strip line-to-slot line transitions 253  
 Stutzman, Warren L. 217, 226, 270–271  
 Suh, Seong-Youp 217, 226, 243, 270–272  
 Surface-of-revolution antenna 19, 211, 228–229  
     *see also specific antennas*  
 Susman, Leon 64  
 Syntony (syntonic radio system) 4, 8  
 System aspects and consideration of UWB  
     antennas 275, 309
- T**apered  
     antenna feed 14, 19, 21, 24–25, 26  
     line balun 89, 222–224, 254  
     impedance, *see impedance and matching*  
 Tapered slot, *see slot antennas*  
 TDC, *see Time Domain Coporation*  
 Telegraphy 3  
 Temporal rake receiver with small aperture  
     antennas 302  
 Terman, Frederick Emmons 37, 63  
 Termination of horn antennas 25, 251–253, 279  
 Tesla, Nikolai 4  
 Thomas, Mike 25, 36, 138, 218, 270  
 Thompson, J. J. 142, 198, 199  
 Thompson, William, *see also Kelvin, Lord* 143  
 Time Derivative, Inc. 218  
 Time-dependent processes 109  
 Time domain 95  
     analysis 37  
     electromagnetics 95  
     electromagnetics, retardation 109  
     excitations 167  
     and frequency domain 37, 96  
     harmonic dipole 161  
     signals, *see also signals* 98, 108, 114, 312  
     transient behaviour 96  
     and UWB systems 108  
 Time Domain Coporation (TDC)  
     75, 208, 213, 213, 215, 222, 223, 226  
     236, 241, 252, 261, 263, 266, 279, 293  
 Time-gated efficiency, UWB Wheeler Cap  
     method 293  
 Torque of circularly polarized light 147  
 Toutain S. 138  
 Transfer Function of a UWB System 277  
 Transformation, duality 126  
     *see impedance matching and transformation*  
 Transmission lines 69–72  
     transitions between 72–77  
     low impedance from overlapped slot 283  
 Treves, D. 305  
 Trifunovic, Velimir and Branka Jokanovic 92  
 Truncated sine signals 107–108  
 Tsunekawa, Koichi 270  
 Turner, Edwin M. 25, 235, 272  
 Turner, William P. 25, 235, 272  
 Turnstile antenna 15, 48  
 Two penny dipole 218
- U**ltrawideband *see UWB*  
 Unbalanced antennas 66  
 Unbalanced line 70, 85  
 Unbound radiation energy 173

- U**WB (ultrawideband)
- antenna, *see also antenna*
  - design principles 228–232, 285
  - properties 38, 55–60
  - defined (FCC and DARPA) 31
  - system composite Response 277
  - Wheeler Cap method of “time-gated efficiency” measurement 291–297
- V**-conical horn 256
- Velocity, in a medium 70
- Very High Frequency (VHF) 69
- VHF *see Very High Frequency*
- Virtual loop pattern 299
- Vivaldi notch planar horn antennas 253
- Volcano smoke monopole 17, 24
- Voltage, antenna 28
- Voltage Standing Wave Ratio (VSWR) 62, 79, 194
- Volumetric efficiency 174
- Von Helmholtz, Hermann 198
- VSWR *see Voltage Standing Wave Ratio*
- W**alsh, Alan 271
- Wave traps for frequency filtering 278
- Wavelength measure, and  $Q$  186
- Waveguide Wheeler Cap 290
- Wheeler, H. A. 64, 166, 174, 199, 200, 306
- Wheeler Cap 289–291
- W**hite, Harvey E. 64
- Whittaker, Sir Edmund 198
- Wicks, Michael C. 256, 274
- Wide bandwidth systems 108
- Wideband, Time Domain perspective 37
- Williams, Jeffery T. and Jarrett D. Morrow 269
- Wireless telegraphy 3
- Wires, conducting, parallel 53
- Wolenc, Glenn 204, 230, 305
- Wolfson, Ronald I. 23, 25, 36, 138, 207, 218, 270
- Woodward, O.M., 19, 36, 207, 269
- Wu, Tai Tsun 138, 273
- Wu, Xuan Hui, 271, 305
- Y**-Y Balun 77, 253
- Yang, F.C. 273
- Yang, Ning 271, 305
- Yang, Taeyoung 217, 270
- Yazdandoost, Kamya Yekeh 270
- Ye, Quibo 271
- Yongjin, Kim 270
- Yoon, Hyungrak, 282, 305
- Yoon, Ick-Jae 282, 305
- Yoon, Young Joong 305
- Z**ero-crossings, added to waveform from band-pass filtering 128
- Zollinger, Ernst 226, 271