

Cambridge University Press & Assessment 978-1-107-01555-5 — Ultra-wideband RF System Engineering Edited by Thomas Zwick , Werner Wiesbeck , Jens Timmermann , Grzegorz Adamiuk Index More Information

Index

accuracy	beam scanning, 84, 86, 93
clock/timing, see also synchronization, accuracy,	beam shifting, 82
102, 106	BER, see bit error rate
direction/angular, 93	bit error rate, 28, 127
distance/range, 95	body area network, 68
localization, 137, 141, 145	BPSK, see modulation, binary phase shift keying
ADC, see analog-to-digital converter	breakpoint, 12
additive white Gaussian noise, 28, 121, 125	
AIR, see antenna, impulse response	channel, 5, 94, 96, 123
analog-to-digital converter, 105, 109, 131, 147	AWGN, 33, 127, 131
angle of arrival, 138	capacity, 58
angulation, 138	impulse response, 19, 19, 157
antenna	measurement, 56
4-ellipse, 63, 65, 85	modeling, 10, 13, 17
biconical, 46	multipath, 15, 140
bow-tie, 47, 49, 57	polarimetric, 158, 165
dielectric rod, 44, 60	transfer function, 14, 155
dipole, 51, 53, 65	transfer matrix, 8, 10, 13
efficiency, see efficiency, radiation	coherent detection, 28, 33, 106, 109, 130,
four-ellipse, see antenna, 4-ellipse	153
fractal, 49, 51	Cole-Cole dispersion, see dispersion, Cole-Cole
height, 7	comparator, 105, 131, 147, 148
horn, 19, 41, 44, 57	correlation detection, see coherent detection
impulse response, 9, 19, 21, 38, 57, 145, 147	cross-polarization, 38, 39, 61, 159, 160
log-per, 22, 47, 51, 57	cross-talk, 23, 133
monocone, 14, 54, 55, 57, 120, 145, 152	
monopole, 53, 54, 62, 71, 145	DAC, see digital-to-analog converter
omnidirectional, 47, 55, 66, 120, 145	delay line, 26
sinuous, 49	delay spread, 19, 28
spiral, 47, 49, 57	demodulation, 30, 32, 33, 126
transfer function, 7, 21, 36, 37, 38, 39, 40, 42,	coherent, 121, 126, 128
158	incoherent/non-coherent, 34, 127
Vivaldi, 22, 44, 50, 52, 57, 59, 60, 145, 147	digital-to-analog converter, 26, 99, 108
AoA, see angle of arrival	dihedral, 159, 161, 165
aperture coupling, 44, 59, 68, 90	dilution of precision, 142, 144, 148
avalanche transistor, 24, 25	dipole, see antenna, dipole
AWGN, see additive white Gaussian noise	direct sequence spread spectrum, 7
	dispersion, 17, 18, 45, 69, 73
Babinet's principle, 48	Cole-Cole, 70
balun, 47, 54	dither, 118
Marchand, 44, 47	DOP, see dilution of precision
BAN, see body area network	Doppler shift, 24
beamforming, 83	DSSS, see direct sequence spread spectrum



Cambridge University Press & Assessment 978-1-107-01555-5 — Ultra-wideband RF System Engineering Edited by Thomas Zwick , Werner Wiesbeck , Jens Timmermann , Grzegorz Adamiuk Index More Information

184 Index

duty cycle, 111, 115, 133, 140	antenna array, 81, 86
dynamic range, 104, 147, 160	monopulse, 91
	system, 18, 162
efficiency, 68, 83	incoherent detection, 34, 101, 104, 109, 131
power, 25, 97, 99, 112	inter-symbol interference, 28, 119, 126
radiation (antenna), 64, 73	ISI, see inter-symbol interference
spectral, 24, 26, 97, 100, 112, 116	,
element factor, 79, 87	jitter, 31, 96, 98, 117, 129, 148
energy detection, <i>see</i> incoherent detection	J,, - e,,,
excess delay, 95	Kirchhoff migration, 163
oncess detay, ye	Thromon mgranon, 100
fading, (multipath-), 12, 17, 94	lateration, 137
margin, 103	line-of-sight, 10, 94, 120
far-field, 50, 61, 164	logarithmic-periodic antenna, see antenna, log-per
fidelity, 152	look-up table, 138
field strength, 155	antenna impulse response, 99, 147
radiated, 7, 9	monopulse, 87, 91
filter, Chebyshev, 102, 118	LOS, see line-of-sight
band pass, 97, 100, 118	LOS, see inic-or-sight
Bessel, 102	Mie coefficients, 159
Butterworth, 102	m-sequence, 31
elliptic, 102	modulation, 26, 30, 99, 125
finite impulse response, 26, 83	amplitude, 103
high pass, 99	binary phase shift keying, 27, 99
impulse response, 119	on-of keying, 27, 28, 33
linear phase, 102	orthogonal pulse, 27, 28, 29, 35
low pass, 105, 108	phase, 101, 103
matched, 130	pulse amplitude, 27
pulse-shaping, 102	pulse position, 27, 33, 34, 117
transfer function, 102	multipath, component, 10, 11
fingerprinting, 138, 139	environment, 9, 56
FIR, see filter, finite impulse response	propagation, 13, 15, 19, 24, 97
free-space, attenuation, 10, 14, 134	multiplier, 101, 104, 108, 121
frequency stability, 33, 98	
Friis equation/formula, 10	near-field, 69, 74
front-to-back ratio, 75	NLOS, see non-line-of-sight
full width at half maximum, 20, 36, 42, 50, 52, 55,	noise figure, 103, 110, 121
57, 129	non-coherent detectin, see incoherent detection
FWHM, see full width at half maximum	non-line-of-sight, 94, 95, 137, 149
Gold code, 31, 123	OFDM, see orthogonal frequency division
grating lobes, 73, 79, 82, 87, 162	multiplexing
group delay, 6, 152	OOK, see modulation, on-off keyig
amplifier, 121	OPM, see modulation, orthogonal pulse
antenna, 14, 21, 58, 65	orthogonal frequency division multiplexing, 3, 7,
channel, 15	23, 56
filter, 119	
relative, 22	PAM, see modulation, pulse amplitude
	path-loss, 12, 134, 138, 148
Hilbert transform, 18, 39	phase shift, 68, 83, 89, 106
	polarization, circular, 50, 57, 155
imbalance	diversity, 58, 164
amplitude, 62, 65, 68	power
phase, 62, 65, 68	amplifier, 99, 111
impedance, free-space, 48, 145	combiner, 68
matching, 44, 52, 68, 73, 110, 113	consumption, 24, 26, 97, 99, 100, 101, 103, 110,
impulse response, 7	113, 147



Cambridge University Press & Assessment 978-1-107-01555-5 — Ultra-wideband RF System Engineering Edited by Thomas Zwick , Werner Wiesbeck , Jens Timmermann , Grzegorz Adamiuk Index More Information

Index

185

delay profile, 16, 19	signal-to-threshold ratio, 133, 136
density, 79	sliding correlation, 107
efficiency, 136	SNR, see signal-to-noise ratio
matching, 110	step recovery diode, 24, 25, 97
noise, 28, 42, 103, 121, 132	STR, see signal-to-threshold ratio
radiated, 69	synchronization
receive, 12, 17, 87, 138	accuracy, 128, 131
saving, 111	error, 127, 135
spectral density, 6, 24, 31, 152	frequency, 23
splitter/divider, 67, 85, 133	speed, 107
transmit/radiated, 24, 87, 97, 136	time, 33, 99
PPM, see modulation, pulse position	time domain, 101, 137, 140
propagation, free-space, 8, 42, 68, 138	
two-path model, 11, 12, 16	TDC, see time-to-digital converter
propagation constant, 69, 78	TDoA, see time difference of arrival
pulse repetition frequency/rate, 106, 126, 132	template pulse/signal, 23, 33, 104, 106, 107, 108,
	122, 125, 128, 130, 136
radar, calibration, 154, 158	thermal noise, 103, 121, 131
cross-section, 154, 159	time difference of arrival, 95, 137, 142, 145,
equation, 152	148
RAIM, see receiver autonomous integrity	time of arrival, 137, 140, 164
monitoring	time of flight, 95, 108, 140, 150
ranging, accuracy, 108	time-hopping, 30, 116
two-way, 96, 137, 140	time-to-digital converter, 144, 149
ray-tracing, 13, 16	ToA, see time of arrival
RCS, see radar, cross-section	tracking, 149, 151
receiver autonomous integrity monitoring, 150	transfer function, 6, 18, 85, 162
receiver sensitivity, 93, 103, 105, 106	antenna (array), 7, 21, 37, 42
resolution	polarimetric, 155
angular, 36, 77, 120	system, 33, 123, 161
bit/ADC/DAC, 42, 103, 105, 108, 140, 147	transmitted reference, 108, 131,
image, 164	136
localization, 97	triangulation, 137
range, 20, 88, 160	true time delay, 83
time, 11, 26, 95, 117, 145, 151, 163	tunnel diode, 24
ringing, 20, 21, 28, 38, 45, 47, 52, 102, 119	two-path, see propagation, two-path
Rotman lense, 83	
	variable gain amplifier, 103, 105
scattering matrix, 155	VGA, see variable gain amplifier
signal-to-noise ratio, 33, 96, 105, 116, 121, 127,	
129, 132, 136	Wiener filter, 42