

## Index

- Airy distribution 120  
 autocorrelation function 33, 45, 64, 197, 221
- backlight illumination 95  
 backlight imaging function 102  
 Bessel function 120  
 Bochner's theorem 281  
 Born approximation 88
- central limit theorem 275  
 Cholesky's method 282  
 covariance function 277  
 covariance matrix 276  
 cross correlation 26
- daylight illumination 95  
 daylight imaging function 100, 101  
 diffraction limit 75  
 Dirichlet boundary condition 34, 39  
 dissipation 29  
 divergence theorem 270
- eikonal equation 54  
 elastic waves 48  
 ergodic theorem 278  
 Euler–Lagrange equations 57  
 expectation 274
- Fermat's principle 54  
 Fourier phasing 198  
 Fourier transform 269  
 fourth-order cross correlation 170  
 Fresnel integrals 83, 122
- Gaussian process 281  
 Gaussian variable 275  
 Gaussian vector 276  
 Gaussian–Schell model 240  
 geometrical optics 53  
 geometrical optics expansion 54
- ghost imaging 228  
 Green's function 18
- Hamilton's equations 58  
 Helmholtz equation 18  
 Helmholtz–Kirchhoff identity 21
- impulse response matrix 84  
 incoherent interferometric imaging function 103  
 independence 275  
 intensity 231, 273
- Kirchhoff imaging function 74, 91
- least squares imaging function 71  
 Lippmann–Schwinger equation 87  
 localization length 260
- matched filter 200  
 misfit 70, 86
- Neumann boundary condition 218  
 Nyquist frequency 272
- paraxial regime 253  
 paraxial wave equation 254  
 passive synthetic aperture imaging 197, 219  
 point-like approximation 96  
 power spectral density 26, 281  
 probability density function 274  
 propagator matrix 42
- radiative transport equation 15, 262, 266  
 random paraxial model 253  
 random travel time model 245  
 random variable 274  
 random vector 275  
 randomly layered model 258  
 ray 54  
 Rayleigh length 254

294

Rayleigh resolution formula 81  
reciprocity 20  
reflector imaging 84  
resolution 69, 74  
reverse-time imaging function 73, 89  
  
sampling theorem 272  
scattering mean free path 253, 256, 260  
scattering medium 138, 155, 207, 245  
sinc function 24  
slowly varying envelope 118, 230, 273  
Sommerfeld radiation condition 18  
source imaging 68  
stationary phase 270  
  degenerate 271  
stationary process 277

*Index*

statistical stability 26  
super resolution 25  
synthetic aperture imaging 199  
  
time reversal 23  
time-reversal mirror 23  
travel time 54  
Tykhonov regularization 72  
  
variance 274  
virtual source 187  
  
wave equation 17  
Whittaker–Shannon formula 272  
Wigner transform 265  
WKB expansion 54