

Index

a

Abort 13
 Abort Evaluation 13
 Abs 9
 Airy functions 48, 49
 Algebraic calculations 3
 Animate 62, 63
 AnimationRunning 62
 Anti-commutator 123, 129, 131
 Apart 17
 AppendColumns 128
 AppendRows 128
 ArcCos 318
 ArcCosh 7, 9
 ArcSin 7, 9
 ArcSinh 7, 9
 ArcTan 7
 Arg 22, 95
 Arithmetic operations 2–3
 Array 26, 30, 110, 111, 125
 ArrayFlatten 129, 132, 137, 138
 Arrow 63
 ArrowHeads 63
 AspectRatio 41
 Associated Laguerre polynomials 250,
 368, 378
 Associated Legendre functions 77–79,
 192
 Assumptions 236
 Axes 49, 50

AxesLabel 49, 50
 AxesOrigin 49, 51

b

Basis 1, 124, 168, 343–350, 352, 359
 Bessel differential equation 35, 36, 45, 47
 Bessel functions 45, 47, 299
 BesselI 45
 BesselJ 35
 BesselY 35, 47
 Beta 27, 30
 Bilinear 177–179
 Binomial distribution 58
 BlockMatrix 127, 129
 Boxed 97
 BoxRatios 97
 Built-in functions 7–9, 20, 22, 23, 31, 235

c

Cancel 17
 Cardioid 74, 76
 Cayley–Hamilton theorem 166–171
 CharacteristicPolynomial 166
 Circle 72
 Clear 11
 Closure property 358, 359
 Coefficient 18
 ColumnForm 29
 Commutator 123
 Completeness 344, 350–351

ComplexExpand 23, 150
 Conicoids 114–122
 ConstantArray 124
 ContourPlot 80, 82, 92, 159, 222
 Convolution 283–291, 308–314
 Convolution theorem 307–308
 Convolution theorem for Fourier
 transforms 291–293
 Cross 165
 Curl 321, 325, 334
 Cycloid 68–70
 CylindricalPlot3D 102

d

Dashing 44
 DataRange 108, 109
 Definite integrals 235, 236, 238–240,
 300–302
 Deltoid 71
 Denominator 15–19, 305
 DensityPlot 85
 DetMatrix 124
 Differentiation 183, 186, 188–193
 Dirac delta function 27, 51, 54, 263–271,
 278
 Dirac matrices 131
 Directional derivative 320
 Direct product of matrices 137–138
 Direct sum of matrices 137
 Disc 63
 Discrete functions 85, 86
 DiscretePlot 203, 204
 DisplayFunction 35
 DSolve 223
 Dt 189

e

Eigensystem 161
 Eigenvalues 161–181
 Eigenvectors 161–181
 Ellipse 64, 67, 69, 70, 72, 73, 76, 84, 92,
 120, 178
 Ellipsoid 115, 116, 118, 121
 Elliptic cone 115, 117, 119, 121
 Elliptic cylinder 115

Elliptic paraboloid 115, 119–121
 Epicycloid 67
 Epilog 92
 Erf 86
 Erfc 86
 ErrorBars 88
 Error functions 27, 86, 87, 242, 244, 247,
 300
 ErrorListPlot 88
 Expand 15
 ExpandAll 15
 Expectation value 353–358, 362, 364,
 372, 373, 376
 Exponent 18
 Exponential of a matrix 174
 ExpToTrig 21, 306

f

FaceGrids 98
 Factor 16, 19
 FilledListPlot 85
 FindMaximum 214
 FindMinimum 214
 FindRoot 153, 157
 Fit 90, 91
 FourierCosTransform 274
 FourierSinTransform 274
 FourierTransform 273
 Frame 50
 FrameLabel 51
 FrameTicks 51
 FresnelC 246
 Fresnel integrals 246, 247
 FresnelS 247
 FullSimplify 334

g

Gamma 27
 Gamma functions 27, 28, 242, 244
 Gaussian function 51, 52, 263, 276
 Gaussian pulse 44, 45, 276, 277
 Grad 322
 Gram–Schmidt orthonormalization
 168
 Graphics 31–64, 97–122, 150

GraphicsArray 35
 GraphicsColumn 68
 GraphicsGrid 35, 36, 68, 109
 GraphicsRow 68
 GrayLevel 46, 56, 57
 Green's theorem 256–257
 GridLines 52

h

Harmonic oscillator wave function 271, 373, 374
 Heaviside unit step function 268
 Hermite differential equation 50, 230
 HermiteH 50
 Hermite polynomials 50, 51, 248, 249, 373, 375
 Hermitian Matrix 125, 133–135, 162, 163, 169, 178
 HiddenSurface 98
 HilbertMatrix 124
 HilbertSpace 349–351
 Hydrogen atom problem 368–372
 Hyperbolic cylinder 115
 Hyperboloid of one sheet 114, 116–118
 Hyperboloid of two sheet 114, 118
 Hypocycloid 67
 Hypotrochoid 71

i

IdentityMatrix 124
 Imaginary cone 114
 ImplicitPlot 80
 Incomplete β function 27, 245, 246
 Indefinite integrals 235–237
 InverseErf 86
 InverseErfc 86
 InverseFourierCosTransform 274
 InverseFourierSinTransform 274
 InverseFourierTransform 274
 Inverse hyperbolic functions 7, 9
 InverseLaplaceTransform 295

j

Jacobian 271, 335–337
 JacobianDeterminant 335

JacobianMatrix 336
 Join 128

l

Laguerre differential equation 56, 250
 LaguerreL 56
 Laguerre polynomials 56, 57, 249, 250, 368
 LaplaceTransform 295
 Laplacian 321, 322, 333
 LCR circuit 227–234
 Least square fit 89–92
 Legendre differential equation 33, 77, 229
 LegendreP 33, 77
 Legendre polynomials 31, 33, 229, 248, 299, 350
 Length 26
 L'Hospital's rule 184–187
 Limits 183–188
 Linear algebraic equations 143
 Linear homogeneous equations 145, 147, 161
 List 7, 22, 23, 27, 30, 86, 216, 217, 316
 ListContourPlot 109
 ListContourPlot3D 108–110
 ListLinePlot 85, 92, 93
 ListPolarPlot 95
 Lists 25–26, 315
 Logarithm of a matrix 174
 LogListPlot 88
 LogLogPlot 88
 Lorentzian 274, 275

m

Maclaurin series 201
 MatrixForm 125
 MatrixPower 124
 MaxIterations 154
 Mean value theorem 198–200
 MeshRange 109
 Messages 13
 Modified Bessel function 45, 46
 MultipleListPlot 85

n

Nabs 95
 NArg 95
 NIntegrate 235, 239
 Normal distribution 58, 59, 275
 Normalize 316
 Norm of the vector 344
 NSolve 143, 147, 148, 153
 Numerical value of the integral 235–236,
 238–239

o

Orthogonalization 167–168, 345
 OrthogonalMatrix 135
 Orthogonal polynomials 248–252
 Orthonormality 248, 249, 358
 Outer 353
 OverHat 316

p

Pair of imaginary planes 115
 Pair of intersecting planes 115
 Palettes 8, 235
 Parabola 68–70, 72, 92, 121
 Parabolic cylinder 115
 ParametricPlot3D 101, 102
 ParametricPlot 65
 Parseval's theorem 293–294
 Pauli's matrices 131
 Plot 31, 34, 55
 PlotEvaluate 55
 PlotLabel 43
 PlotVectorField 337
 PointSize 49
 Principle axes transformation 178–181
 Probability distribution 58–61
 Properties of the Dirac delta function
 267–270
 Properties of the Laplace transforms
 297–298

q

Quadratic form 178–181
 Quotient 18

r

Rank of the matrix 124, 163, 165, 170,
 348
 Reduce 143
 RevolutionAxis 112
 RevolutionPlot3D 104, 112, 259
 RGBColor 48
 Rodrigues formula 192, 248, 249
 Rolle's theorem 198
 Roots of a matrix 174

s

Scalar Product 344, 351
 Scalars 343
 Scaling property 280, 297–298
 Schwartz inequality 352, 354, 355
 Sequence 203
 Series 200–209
 Shading 98
 Shifting property 280–281, 297,
 303–306
 Show 31, 34, 35, 37, 54, 55, 97, 150
 Simple harmonic oscillator 225–226
 Simplify 19, 22, 23, 190, 237, 238, 322
 Skew-symmetric matrix 133
 Solve 143, 145, 153
 Spherical Bessel functions 36–39, 56,
 57, 61
 SphericalBesselJ 61
 SphericalBesselY 61
 SphericalHarmonics 103
 SU(2) 139, 140
 SU(3) 141
 SumConvergence 206, 209
 SurfaceOfRevolution 104, 112, 258,
 259
 Surface of revolution 104, 112–114,
 258, 260–262
 Symmetric matrix 125, 133, 178, 180

t

TableDirections 27
 TableForm 27
 Tables 26–30
 TableSpacing 27

TakeColumns 127, 128
TakeRows 127, 128
TaylorSeries 200–202
Taylor's theorem of mean 186–188
Thickness 44, 45
Three-dimensional harmonic oscillator
 377–382
Ticks 98
Together 16
Total derivative 189, 193–195, 319
TransposeMatrix 124
Transcendental equations 143,
 153–159
Triangular inequality 355
Trigonometric expressions 20, 21
TrigToExp 21, 22

Triple integral 236, 241
Two coincident planes 115
Two imaginary planes 115
Two real parallel planes 115

U

Unitary matrix 135, 136, 139, 172
Unit step function 268, 278, 279, 301

V

VectorFieldPlot
VectorPlot 337
Vectors 315–341

W

Warnings 13

