

Index

address 12
adjoint matrix 118
alternating 112
alternating 203
angle 159
angle 33
angle 60
area 120
associative 180
augmented matrix 11
axes 5
Axiom of Choice 153
basis 178
basis 210
basis 74
basis test 81
basis theorem 153
basis theorem 75
Bessel's inequality 160
Bessel's inequality 38
best approximation 160
best approximation 37
best approximation 88
bijective 177
bilinear 122
bilinear 156
bilinear 180
block form 130
Cartesian coordinates 5
Cartesian coordinates 89
characteristic polynomial 133
characteristic polynomial 215
coefficient matrix 20
column space 71
complementary 164
component 158
component 31
composition 180
composition 188
continuous functions 134
continuous functions 139
continuous functions 149
continuous functions 155
continuous functions 156
continuous functions 157
continuous functions 158
continuous functions 160
continuous functions 165
convex 42
coordinate 154
coordinate system 5
coordinates 89

Cramer's rule 119
 criterion 6
 cross product 122
 determinant 110
 determinant 133
 determinant 200
 determinant 207
 diagonal 132
 diagonal form 137
 diagonalizable 136
 diagonalizable 216
 diagonalization 136
 differential equations 184
 differentiation 171
 differentiation 215
 differentiation 219
 dimension 74
 dimension relation 179
 dimension theorem 154
 dimension theorem 76
 direct product 148
 direct product 176
 direct sum 164
 distance 157
 distance 31
 distance 34
 distance 5
 dot product 119
 dot product 155
 dot product 29
 dot product 60
 dual basis 194
 eigenbasis 136
 eigenbasis 216
 eigenspace 133
 eigenspace 214
 eigenvalue 132
 eigenvalue 214
 eigenvalue problem 132
 eigenvector 133
 eigenvector 214
 equation 6
 expanding along row 118
 exponential functions 151
 free parameters 19
 free parameters 85
 Gauss elimination 12
 Gauss elimination 16
 Gram-Schmidt 161
 Gram-Schmidt 95
 homogeneous 183
 homogeneous 19
 homogeneous 47

homogeneous 71
hyperplane 10
hyperplane 34
hyperplane 69
identity map 171
identity map 186
identity map 206
identity matrix 110
identity matrix 45
identity matrix 51
identity permutation 106
image 173
infinite dimensional 154
injective 177
inner product 155
inner product 200
inner product space 156
inverse 180
inverse 190
inverse 51
invertible 116
invertible 180
invertible 207
invertible 214
invertible 51
invertible 77
kernel 173
Lagrange interpolation 129
least square problem 97
length 157
length 30
length 60
line 35
line 70
line segment 42
linear 46
linear 7
linear combination 149
linear combination 35
linear combination 70
linear dual 186
linear equation 183
linear equation 30
linear form 186
linear independence 178
linear independence 215
linear isomorphism 180
linear map 170
linear relation 150
linear relation 72
linear relation 73
linear subspace 148
linear subspace 173

linear subspace 69
linear system 10
linear system 134
linear system 183
linear system 46
linear system 73
linear transformation 59
linearity 170
linearity 184
linearity 203
linearly dependent 150
linearly dependent 73
linearly independent 135
linearly independent 73
matrix 12
matrix 179
matrix 209
matrix 216
matrix 219
matrix 44
matrix multiplication 180
matrix multiplication 188
matrix operations 47
matrix representation map 187
minor 117
multiplicative property 116
multiplicative property 207
mutations 57
nonlinear 134
null space 173
null space 71
origin 166
origin 5
orthogonal 157
orthogonal 159
orthogonal 30
orthogonal 36
orthogonal 55
orthogonal 95
orthogonal complement 163
orthogonal complement 70
orthogonal sum 159
orthogonal sum 36
orthonormal 159
orthonormal 36
orthonormal 56
orthonormal 95
p-form 198
p-forms 218
parallelogram 120
parallelepiped 121
permutation 106
pivot 12

polynomial function 149
polynomial functions 154
positive 156
positive 168
positive 217
projection 158
projection 160
projection 196
projection 31
projection 88
Pythagoras theorem 158
Pythagoras theorem 31
quadratic form 138
quadratic form 218
rank 179
rank-nullity relation 174
rank-nullity relation 84
recursive 117
reduced 14
reduced row echelon 114
reduced row echelon 51
reduced row echelon 81
restriction 156
restriction 174
row echelon 14
row echelon 78
row equivalent 15
row operation 113
row operation 13
row operations 102
row operations 79
row reduction 115
row reduction 12
row reduction 16
row space 173
row space 71
scaling 112
scaling 120
Schwarz' inequality 158
Schwarz' inequality 32
set 6
shearing 120
sign function 107
sign function 203
sign theorem 108
sign theorem 202
similar 144
similar 220
similar 67
singular 132
singular 214
skew symmetric 193
skew-symmetric 198

skew-symmetric 56
smooth functions 171
solution 11
solution 183
span 149
span 70
standard basis 154
standard basis 74
standard coordinates 154
standard unit vectors 29
standard unit vectors 35
standard unit vectors 60
sum 164
surjective 177
swap 108
swaps 202
symmetric 138
symmetric 148
symmetric 155
symmetric 156
symmetric 193
symmetric 198
symmetric 217
symmetric 56
transition matrix 90
translation 40
transpose 111
transpose 113
transpose 144
transpose 179
transpose 194
transpose 211
transpose 54
triangle inequality 158
triangle inequality 32
triangular 111
triangular 135
triangular matrix 102
trivial relation 150
trivial solution 20
uniqueness 154
uniqueness 75
unit element 157
unit sphere 138
unit square 120
unit vector 31
unit vector 35
unity 113
Vandemonde function 107
Vandermonde 128
variables 6
vector 26
vector addition 146

vector addition 26
vector addition 69
vector scaling 146
vector scaling 26
vector scaling 69
vector space 146
volume 212
volume 60
zero element 146
zero element 170
zero map 171
zero matrix 47