

Index

- advection (convection); 41, 42, 47-50
- airborne operations; 61-63
- air resistance; 2, 3, 73
- aircraft; 2, 31-40, 166, 233
- ammunition; 183
- analysis of variance (ANOVA); 187
- arc length; 196
- armor; 87, 131, 135, 161, 229, 236, 249
- arms control, 103
- artillery; 71-86, 87
- assumptions; 63
- binomial distribution; 173
- cipher system; 206
- command, control, commo (c^3); 2,7,8,10
- communications; 2, 7, 8, 10, 215-217, 223, 249, 153, 161, 206, 212
- computational mathematics; 2, 3-5, 8-12
- computer algebra system; 36
- confidence interval; 250
- convergence; 49, 51
- damping; 82
- derivative; 25, 234, 246
- design of experiments; 188, 194
- differential equations; 3, 5, 15, 33, 35, 36, 38-39, 65, 66, 72, 74, 80, 83, 131, 236
- diffusion; 41, 42, 45-48, 50, 51
- discrete mathematics; 2, 3, 5, 8, 9
- dynamical system (difference equation); 5, 8, 15, 47, 50, 104, 112-114, 124, 125, 130, 176, 208, 229, 231
- eigenvalue, 105
- eigenvector; 106, 171
- engineering; 25, 41
- environment; 41, 46-47, 50
- equilibrium; 107
- error tolerance; 116, 131
- free path length; 89-91
- fluid dynamics; 32, 38, 39
- frequency analysis; 209
- friction; 74
- gradient; 172
- graphical analysis; 31, 36, 37
- infantry; 153, 250
- integer programming; 141
- integral; 33-36, 43-45, 244, 245
- intervisibility; 196

knapsack problem; 147

line-of-sight (LOS); 195

linear programming; 141

linear regression; 105-106

long-term behavior; 107

manufacturing; 8, 10, 87, 141, 153, 191

maintenance; 169, 231, 239

maximum flow; 144

military crest; 198-203

military intelligence; 205

mines; 147, 166

missile; 4, 124, 167

modeling process; 1-12, 13, 16, 22, 25, 31, 38, 41-43, 45, 47, 55, 63, 87, 95, 110, 118, 133, 141, 145, 148, 153-157, 216, 229, 231, 233, 236

motor pool; 41-51, 231

movement; 37, 250

multinomial distribution; 210

network; 141

Newton's Laws; 65, 74, 77

numerical integration; 33-34

optimization; 4, 5, 25, 148, 235, 243-246

parameter; 154, 164

partial differential equations; 41, 45, 47, 49

Parrott Gun; 71, 76, 85

physics; 61, 65, 74

prime number; 206

probability & statistics; 2, 3, 5-7, 10, 11, 249-252

projectile motion; 72-74

random sample; 252

redundancy; 158, 160

reliability; 146, 153, 249

residuals; 178

security; 206, 215, 216

shortest path; 145

signal-to-noise ratio; 187

stability; 107

systems & control; 2, 3, 7-9

Taguchi; 185

Taylor polynomial; 133

tank munitions; 53, 131, 135

terrain; 42, 195, 196, 236, 242

torpedo; 119-123, 127

transformation; 93-94, 97-98

transition matrix; 171

troops; 25, 37

vectors; 88-99

vector calculus; 41, 43-45, 53