

INDEX

- abelian group ... 14
- adaptive feedback ... 92
- approximating equations ... 178
- approximation ... 1

- bases ... 5
- beam theory ... 53
- Biot-Savart law ... 201
- boundary conditions ... 216
- Burger's equation ... 140

- Cardinal spline ... 61
- cubic spline ... 40, 66

- differential approximation ... 111
- differential inequalities ... 164
- differential quadrature ... 125, 136, 141
- differential-difference equation ... 110
- Dynamic Programming ... 25, 54, 92

- eigenvector ... 46
- element shape functions ... 208
- Euler equation ... 64

- Field ... 3
- finite element method ... 206
- finite elements ... 33
- Fredholm integral equation ... 158
- functional differential equation ... 119
- Fundamental Equation of Dynamic Programming ... 28

- Gersgorin Circle Theorem ... 46

- Holladay's theorem ... 54

- inner product ... 5, 8
- Integral Domain ... 2

- Jacobian matrix ... 215
- knot ... 24
- $L(p)$ norm ... 8
- L'Hospital's rule ... 128
- Lagrangian multiplier ... 61
- Legendre polynomial ... 127
- linear perturbations ... 183
- Maxwell's equations ... 203
- mean value theorem ... 75
- multistage decision process ... 25
- Newton Raphson Method ... 72, 134
- nodes ... 40
- nonlinear spring ... 120
- partial information ... 51
- peicewise linear function ... 13
- polynomial approximation ... 17
- polynomial spline ... 40, 63
- Proney's Method ... 153
- quadratic convergence ... 79
- quasilinearization ... 71, 82, 170
- Renewal equation ... 156
- Riccati equation ... 161, 170-171, 173, 189
- segmental differential approximation ... 92
- shifted Legendre polynomial ... 128, 143
- Taylor series ... 76
- The Principle of Optimality ... 28
- unit cube ... 33, 37
- Van der Pol equation ... 82, 122, 186
- Vandermode matrix ... 127
- vector space ... 3
- Weierstrass Approximation Theorem ... 17
- Wronskian ... 181