\mathbf{Index}

A		
Abelian Groups	vol.1:p.24	
Adjoint Operators	vol.1: pp.43 - 44,87,103	
	vol.3: pp.134 - 135	
Adjugate Matrix	vol.2: pp.120 - 121	
Affine Spaces	vol.2: pp.120 - 121 vol.1: p.93	
Algebraic Lyapunov Equation	vol.1: p.93 vol.4: pp.80 - 82	
Asymptotically Stable	vol.2: p.76	
noy inprovidually studie	vol.3: pp.82 - 84	
	vol.4: pp.7, 61 - 62, 67 - 69, 75	
Attracting Fixed Point	vol.2: p.76	
Troutacoing Fixed Folia	vol.3: pp.83 - 84	
Attractiveness	vol.3: p.83	
Autonomous Systems	vol.1:p.7	
Autonomous Systems B	voi.1 . p.1	
Basin Boundary	vol.2:p.89	
Basin of Attraction	vol.2: p.89	
Basis	vol.2: p.05 vol.2: pp.125 - 127	
Bendixson's Theorem	vol.4: pp.25 - 29	
Bifurcation	vol.1: pp.11 - 12,63 - 64	
Diffication	vol.4: pp.11 - 12,03 - 04 vol.4: pp.12 - 13	
Bifurcation (Fold)	vol.4: pp.12 - 13 vol.4: pp.12 - 13,57	
Bifurcation (Transcritical)	vol.4: pp.12 - 15, 57 vol.4: pp.12 - 15	
Bifurcation Diagram	vol.4: pp.12 - 13 vol.4: pp.12, 15 - 17	
Body Velocity	vol.1: p.38	
C	001.1 . p.36	
Carrying Capacity	vol.4:p.9	
Causal Systems	vol.2: p.152	
Causai bysicins	vol.3: pp.3 - 4	
Cayley Hamilton Theorem		
Cayley Hammon Theorem		
Center Manifold Theory	vol.3: pp.121 - 122	
Center Mannold Theory Centers (Equilibrium Point)	v	
Centroid of Area	$vol.4: pp.22, 26 \ vol.1: pp.4-6$	
Characteristic Equation	vol.2: pp.77, 138 - 139	
Characteristic Equation	vol.3: pp.77, 138 - 139 vol.3: p.37	
	vol.4: p.34	
Column Space	vol.2: pp.133 - 134	
Complex Conjugate Transpose		
Condition Number (Of a Matrix)	vol.3: pp.40 - 44	
Connection Vector Field	vol.3: pp.61 - 62	
Conservative System	vol.1: pp.118 - 119 vol.2: pp.89 - 91, 103	
Conservative System Conservative Vector Fields		
	vol.1: pp.145 - 146	
Constraint Halanamia	vol.2: p.90	
Constraint, Holonomic	vol.1:pp.76-77	

Constraint, Nonholonomic	vol.1: pp.110 - 117, 135 - 136
Continuity w.r.t. Initial Conditions	vol.4: pp.53 - 55
Continuity w.r.t. Parameters	vol.4:pp.54-55
Continuously Differentiable	vol.4: pp.48 - 52
Contour	vol.2: pp.91 - 92
Controllability	vol.3:p.132
Controllability Gramian	vol.3:p.135
	vol.4:p.80
Convolution	vol.3: pp.2-4
Convolution (Discrete)	vol.3:pp.14,17
Coordinate Transformation Matrix	vol.2: pp.128 - 129
	vol.4: pp.18, 20-41
Coordinate Vector	vol.2: pp.126 - 127
Corange	vol.2: pp.51 - 54
Corank	vol.2: pp.51 - 54
Cotangent Bundle	vol.1: p.126
Cotangent Space	vol.1: p.126 vol.1: p.126
Cotangent Space Cotangent Vector	vol.1: p.120 vol.1: pp.127 - 130
Cramer's Rule	**
	vol.2 : p.121
Cross Product	vol.1: pp.1 - 2
Curl (Vector)	vol.1: p.145
Curvature (Constraint)	vol.1: pp.144 - 145
D	
Dead Zone Nonlinearity	vol.2:p.151
Deficient Matrix	vol.2: pp.140 - 141
Degenerate Matrix	vol.2:p.139
Degrees of Freedom	vol.1:p.17
Detectable	vol.3: pp.145 - 146, 149
Determinant	vol.2: pp.78 - 81, 115 - 119
Diagonal Coordinate Form	vol.3: pp.38 - 46
Diagonalization	vol.2: pp.142 - 144
	vol.3:p.46
	vol.4:p.79
Diffeomorphic	vol.1:p.20
Differentiable	vol.4: pp.51 - 52
Differential Algebraic Equations	vol.2: pp.41 - 44, 47 - 48
Differential Algebraic Equations, Differentiation Index	vol.2: pp.47 - 48
Differential Algebraic Equations, Model Consistency	vol.2: p.44
Differential Algebraic Equations, Regularity	vol.2: p.45
Differential Algebraic Equations, Solution	vol.2: p.44
Dimension (Of a Vector Space)	vol.2: pp.125 - 126
Direct Product of Two Sets	vol.1: p.20
Direct Froduct of Two Sets Direct Sum	-
	vol.1: p.20
Direct Sum of Two Sets	vol.1: p.125
Directional Linearity	vol.1: p.106
Distribution (Allowable Velocities)	vol.1: pp.112, 148 - 150
Divergence	vol.4: pp.25 - 29

Dot	Product	vol.2:pp.134-135
		vol.3:p.41
E		
Eige	enspace	vol.2:p.140
Eige	envalue	vol.2: pp.77, 138 - 145
		vol.3: pp.36 - 45, 56 - 59
Eige	envector	vol.2: pp.76 - 77, 138 - 145
		vol.3: pp.36-45
Eige	envector (Left)	vol.3: pp.50 - 51
Eler	mentary Row Operators	vol.2:p.107
Eml	bedding	vol.1:p.96
Equ	uilibrium Point	vol.3: pp.1, 5-10, 79-84
		vol.4:pp.3-4
Equ	nivalent Vectors w.r.t. Functions	vol.1: pp.100 - 101
Eule	er Lagrange Equation	vol.1:p.136
Exis	stence And Uniqueness Theorem	vol.1:pp.11,13
		vol.2:p.82
		vol.4:pp.46-52
Exp	ponential Map	vol.1: pp.48 - 51, 103 - 104
Ext	ternal Forces	vol.1:p.1
F		
Fini	ite Escape Time	vol.4:pp.9-10
Foc	eus Node	vol.4:pp.22,33
Fold	d Bifurcation	vol.4: pp.12 - 13,57
Fore	ce Couple	vol.1:p.2
Fore	ce Couple System	vol.1:p.3
For	ward Euler Integration	vol.2:p.148
For	ward Kinematics	vol.1: pp.78, 83 - 84
Free	quency Response	vol.3: pp.98, 105
Frol	benius Norm	vol.3: pp.62, 102 - 117
Fun	ndamental Vector Field (Infinitesimal Generator	vol.1: pp.99 - 100
G		
Gai	t Generation	vol.1:p.124
Gau	ussian Elimination	vol.2:p.104
Gen	neralized Coordinates	vol.1:p.78
Geo	odesics	vol.1: pp.44 - 46, 51, 96 - 99
Glo	bally Asymptotically Stable	vol.3:p.93
		vol.4:pp.62,67
Gra	adient Vector Field	vol.1: pp.129 - 130
Gra	am Schmidt Orthogonality Procedure	vol.2:p.137
Gre	een's Theorem	vol.4:pp.25-27
Gro	oup	vol.1: pp.21, 94-95
Gro	oup Invariant Vectors	vol.1:p.100
Gro	oup, Left/right Action	vol.1: pp.24 - 29, 33, 80, 96, 137
Gro	oup, Symmetry	vol.1: pp.108 - 109, 137
H		
H_{∞}	Norm	vol.3: pp.108 - 119

Hartman Grobman Theorem	vol.4: pp.23 - 24
Hermitian Matrix	
	vol.3 : p.107
Heteroclinic Trajectory	vol.2 : p.94
Holonomic Constraint	vol.1: pp.76 - 77
Homeomorphic	vol.1:p.19
	vol.2:p.88
	vol.4:p.23
Homogeneity	vol.3:p.1
Homogeneous Equations	vol.2:p.105
Hopf Bifurcation	vol.4: pp.35 - 38
Huber Function	vol.4:p.71
Hurwitz Matrix	vol.3: pp.94 - 96
	vol.4: pp.81 - 82
Hyperbolic Equilibrium Point	vol.4: pp.22-24
Hyperbolic Fixed Point	vol.2:pp.87-88
Hysteresis	vol.1: pp.66, 70-71
	vol.2:p.42
I	
Idempotent	vol.2:p.37
Image (Algebra)	vol.1:p.124
Impulse Response	vol.3: pp.19 - 20, 29 - 30, 36
Index Theory	vol.2: pp.98 - 101
,	vol.4:p.35
Induced Norm	vol.3: pp.103 - 104
Infinity Norm	vol.3: pp.100 - 101
	vol.4:p.61
Inner Product	vol.2: pp.134 - 135
Intol Product	vol.3: p.41
Internal Forces	vol.1: p.1
Intersection (Spaces)	vol.2: pp.130 - 131
Invariance	vol.1 : p.139
Invariant Manifold	vol.4: pp.42 - 45
Invariant Set	vol.4: pp.74 - 77
Isocline	vol.2: pp.74, 84
Isomorphic	vol.1:p.22
J	
Jacobi Liouville Formula	vol.3: p.27
Jacobian	vol.1: pp.84 - 86
	vol.2: p.85
	vol.4: pp.56 - 58
Jordan Blocks	vol.3: pp.46 - 50, 56 - 59, 77 - 78
K	
K Step Observability Matrix	vol.3: pp.138 - 139
Kalman Rank Test	vol.3:p.136
Kernel	vol.1: pp.124 - 125
Kinematic Locomotion	vol.1: pp.105 - 107
L	

L1 Norm	vol.3: pp.100 - 101	
	vol.4:p.61	
L2 Induced Gain of a System	vol.3:p.108	
L2 Norm	vol.3: pp.100 - 101	
	vol.4:p.61	
La Salle's Invariance Principle	vol.4: pp.74 - 77	
Lagrangian	vol.2:p.45	
Lagrangian Multipliers	vol.2: pp.45 - 46	
	vol.3:p.126	
Laplace Transform	vol.2:p.147	
	vol.3: pp.29 - 33	
Level Sets	vol.4: pp.66 - 69	
Liapunov Fixed Point	vol.2:p.76	
Lie Algebra	vol.1: pp.41, 98-100, 103, 151-152	
Lie Bracket	vol.1: pp.148 - 150	
	vol.2:p.1	
Lie Groups	vol.1: pp.21, 96-99	
Lifted Actions	vol.1: pp.31 - 42, 52 - 54, 85, 137 - 138	
Limit Cycle	vol.3:p.82	
	vol.4: pp.10 - 12, 33 - 38	
Linear Combination	vol.2:p.124	
Linear Equations	vol.2:p.104	
Linear Independence	vol.2: pp.124-125	
Linear Time Invariance	vol.2:p.152	
	vol.3: pp.8 - 9, 17	
Linear Transformation	vol.2: pp.131 - 133	
Linearity	vol.3:p.15	
Linearity (Mapping)	vol.1: pp.106 - 107	
Linearity (Systems)	vol.2:p.152	
	vol.3:p.1	
Linearization at a Fixed Point	vol.1: pp.10-11	
	vol.2: pp.84 - 85	
	vol.3: pp.1, 7-10	
	vol.4: pp.5 - 8, 23 - 24	
Lipschitz Continuous Function	vol.4: pp.49 - 55	
Local Connection	vol.1: pp.114 - 117, 120, 122 - 123, 130, 142	
Locally Asymptotically Stable	vol.4: pp.61 - 62,67 - 69	
Locomotion	vol.1:p.104	
Logistic Equation	vol.4:p.9	
Lorenz Attractor	vol.4:p.12	
Lotka Volterra Model of Competition	vol.2:p.88	
Lyapunov Functions	vol.3: pp.85 - 96, 117 - 119, 124 - 126	
	vol.4: pp.65 - 82	
Lyapunov Stability	vol.4: pp.59 - 69	
Manifolds	vol.1: pp.17-19,93	

March ok Dig	1.1
Manifolds, C^k Differentiable	vol.1: p.20
	vol.4: pp.48 - 52
Manifolds, Curvature	vol.1: p.93
Manifolds, Stable	vol.2: p.89
Manifolds, Topology	vol.1: p.93
Marginally Stable	vol.3: pp.53, 56
Markov Parameters	vol.3: p.20
Matrix Cofactor	vol.2: pp.111, 118 - 120
Matrix Determinant	vol.2: pp.115 - 119
Matrix Exponentiation	vol.3: pp.26 - 27, 36
Matrix Inverse	vol.2: pp.110 - 115
Matrix Minor	vol.2: p.111
Matrix Operations	vol.2: p.106
Matthew Equation	vol.3:p.27
Memoryless Systems	vol.2: p.152
	vol.3:p.4
Metzler Matrix	vol.4:p.31
Minimum Energy Input	vol.3: pp.127 - 129, 133 - 136
Modal Contributions of Initial Conditions	vol.3: pp.41 - 45, 51
Modal Decomposition	vol.3: pp.35 - 45, 51
Model Consistency	vol.2:p.44
Model Uncertainty	vol.3: pp.109 - 115
Modular Addition	vol.1:p.21
Momentum	vol.1: pp.138 - 140
Monotonic Function	vol.1:p.13
Multiplicative Calculus	vol.1: pp.34 - 38, 46 - 47
N	
Negative Semidefinite Function	vol.4:pp.67,74
Negative Semidefinite Matrix	vol.3:p.93
Neumann Series	vol.3:p.22
Neutrally Stable	vol.2:p.76
Nilpotent Matrix	vol.3:p.35
Node	vol.4:pp.21,33
Noether's Theorem	vol.1: pp.131 - 134
Noncommutativity	vol.1:p.147
Nonconservativity	vol.1: pp.145 - 147
Nonholonomic Constraint	vol.1: pp.110 - 117, 135 - 136
Normal Matrix	vol.3: pp.36 - 46
Nullcline	vol.2:p.84
Nullity	vol.2: p.134
Nullspace	vol.2: pp.132 - 134
0	
Observability	vol.3: pp.136 - 139
Observability Gramian	vol.4: p.80
Observer Based Controller	vol.3: pp.148 - 149
One Form	vol.1: pp.125, 127 - 129
Optimal Frame	vol.1:p.83
•	r

Orthogonal Compliment	vol.2: pp.137 - 138
Orthogonal Set	vol.2:p.135
Orthonormal	vol.2: pp.135 - 136
Orthonormal Basis	vol.2:p.136
Outer Product	vol.2:p.136
Output Feedback Design	vol.3:p.147
Overdetermined System	vol.2:pp.19,41
P	
P Norm	vol.3: pp.100 - 102
	vol.4:p.61
Parallel Linkage Mechanisms	vol.3: pp.59 - 60
Pbh Test	vol.3: p.136
Pendulum	vol.4: pp.7 - 8, 63 - 64, 72 - 77
Periodic Orbits	vol.4: pp.25 - 34
Pfaffian Constraint	vol.1: pp.111 - 117
Phase (Angle)	vol.2: p.61
Phase Coordinate Form	vol.3:p.6
Phase Drift	vol.2: p.68
Phase Lock	vol.2:p.67
Phase Portrait	vol.1: pp.7 - 9
That I of that	vol.2: pp.74, 83
	vol.3: p.35
	vol.4: pp.5, 17-19
Pitchfork Bifurcation	vol.4: pp.12, 15-17
Poincare Bendixson Criterion	vol.4: pp.32 - 34
Poles (Transfer Function)	vol.2: p.147
1 olos (Transfer Parietton)	vol.3: pp.58 - 59
Position Trajectory	vol.1: p.105
Positive Definite Function	vol.4: pp.65 - 66
Positive Definite Matrix	vol.3: p.87
1 ostave Dennice Matrix	vol.4: pp.78 - 79
Positive Invariant Set	vol.4: pp.178 - 78 vol.4: pp.21, 29 - 34, 69
Positive Semidefinite Matrix	vol.3: pp.21, 25 - 54, 05 vol.3: p.125
	vol.4: p.31
Positive System Potentials	
	vol.1: p.17
Power Spectral Density	vol.3: pp.116 - 119
Predator/prey Model	vol.4: pp.30 - 31
Preimage (Algebra)	vol.1: p.124
Principally Kinematic System	vol.1: p.139
Principle Minors	vol.3:p.88
Principle of Least Action	vol.1: pp.131 - 133
Projection Operator	vol.2:p.37
Q	
Quadratic Programming	vol.3: pp.125 - 126
R	
Radially Unbounded	vol.3: p.89
	vol.4:pp.67-68

Range (Matrix)	vol.2: pp.132 - 133
Range of Entrainment	vol.2: pp.68-69
Rank	vol.2: pp.51, 53 - 54, 132 - 134
Reachability	vol.3: pp.120 - 126, 130, 132
Reachability Gramian	vol.3: pp.124 - 129, 133 - 135
Reaction Force	vol.1:p.4
Realization Theory	vol.2: p.149
Reconstruction Equation	vol.1: pp.114 - 123, 138
Region of Attraction	vol.4:p.15
Regular Control Problem	vol.2:p.45
Resolvent	vol.3: pp.17 - 18, 30, 36
Resonance	vol.3:p.50
Reversible System	vol.2: pp.92 - 95
Rigid Body	vol.1:p.23
Rigid Body, Left Lifted Action	vol.1: pp.38-41
Rigid Body, Right Lifted Action	vol.1: pp.41-43
Routh Hurwitz Criterion	vol.3: pp.77 - 80
	vol.4:p.34
Row Echelon Form	vol.2:p.107
Row Space	vol.2:p.134
Runge Kutta Method	vol.2:p.83
S	
Saddle Connection	vol.2:p.94
Saddle Node	vol.4: pp.19-21
Sector Bounded Nonlinearities	vol.4:p.72
Semidirect Product of Two Sets	vol.1:p.24
Sensitivity Function	vol.4:pp.55-58
Separatrix	vol.2:p.89
Shape Trajectory	vol.1:p.105
Shift Operator	vol.3: pp.1-2
Signal Norms	vol.3: pp.96 - 104
Similar Matrices	vol.2:p.142
Singular Matrix	vol.2: pp.41 - 42, 51, 110, 122
Singular Value Decomposition	vol.3: pp.104 - 110, 128 - 129
Singular Vectors	vol.3:p.106
Sink Node	vol.4:pp.19,21
Small Gain Theorem	vol.3: pp.109 - 114
Solution, Differential Algebraic Equations	vol.2:p.44
Source Node	vol.4:pp.19,21
Span	vol.2: pp.124 - 125
Spatial Velocity	vol.1:pp.43,85
Special Euclidean Group	vol.1:p.23
	vol.2: pp.1-2
Special Orthogonal Group, $so(N)$	vol.1:p.22
	vol.2:pp.1-2
Stability	vol.3: pp.80 - 84
	vol.4:p.5

Stabilizable	vol.3: pp.141 - 143, 149
Stable	vol.3: pp.141 - 143, 149 vol.2: p.76
Stable	vol.3: pp.53 - 59, 91 - 94
	vol.4: p.5
State Estimator Controller	vol.4: p.3 vol.3: pp.144 - 147
State Feedback Controller	vol.3: pp.144 - 147 vol.3: pp.140 - 144
State Space Model	
State Space Model	$vol.2: pp.147 - 150 \ vol.3: p.5$
State Transition Matrix	vol.3: p.3 vol.3: pp.11 - 13
State Vector	vol.3: pp.11 - 13 vol.2: pp.147 - 149
State vector	vol.3: pp.147 - 149 vol.3: p.5
Strain Energy	vol.2: pp.5 - 7
Structural Stability	vol.2: pp.3 $vol.2: p.88$
Subcritical Hopf Bifurcation	vol.4: pp.37 - 38
Subcritical Pitchfork Bifurcation	vol.4: pp.37 - 38 vol.4: p.17
Subspace	vol.4: p.17 vol.2: pp.129 - 130
Sum (Spaces)	vol.2: pp.125 = 160 vol.2: pp.130 - 131
Supercritical Hopf Bifurcation	vol.4: pp.35 - 37
Supercritical Pitchfork Bifurcation	vol.4: pp.15 - 16
Superposition Superposition	vol.3: pp.1, 13 $vol.3: pp.1, 13$
Supremum	vol.3: p.98
Symmetric Matrix	vol.2: p.144
Symmetric Motific	vol.3: pp.86 - 96
	vol.4: p.78
Symmetry	vol.1: pp.108 - 109, 131
System Norms	vol.3: pp.99 - 120
T	· · · · · · · · · · · · · · · · · · ·
Tangent Spaces	vol.1: pp.29 - 30
Taylor Series Expansion	vol.3: pp.7 - 8
· V	vol.4: pp.6, 39 - 40, 44 - 45
Tensor Product	vol.1:p.20
Time Invariance	vol.2:p.152
	vol.3: pp.1-4
Time Reversal Symmetry	vol.2: pp.92 - 93
Toeplitx Matrix	vol.3:p.3
Trace	vol.2: pp.78 - 80
Traction	vol.3: pp.60 - 61
Transcritical Bifurcation	vol.4: pp.12 - 15
Transfer Function	vol.2: pp.146 - 147, 150
	vol.3: pp.18 - 20, 36, 52
Transmission	vol.3:p.61
U	
Underactuated Robotic Mechanisms	vol.3: pp.59-77
Underactuated System	vol.1:p.104
Underdetermined System	vol.2:pp.19,41
Unitary Diagonal Coordinate Transformation	vol.3: pp.38 - 43,50
	vol.4:p.79

	Unstable	vol.2:p.76
,	V	
	Van Der Pol Oscillator	vol.4:pp.11-12
	Variance Amplication	vol.3:p.117
	Variations of Constants Formula	vol.3:pp.24,54
	Varignon's Theorem	vol.1:p.1
	Vector Field	vol.1:pp.30-31
		vol.2:p.74
	Vector Mapping	vol.2:p.127
	Vector Space	vol.2: pp.122 - 123
	Vertical Space	vol.1:p.125
	Virtual Work	vol.3: pp.63 - 64
V	V	
	White in Time Gaussian Processes	vol.3: pp.115 - 119
	Work (Mechanical)	vol.1:p.145
	Z	
	Z Transform	vol.3:pp.14-22
	Zero Set	vol.1: pp.76, 110-111
	Zeros (Transfer Function)	vol.2:p.147