\mathbf{Index}

A	
Abelian groups	vol.1:p.24
Adjoint operators	vol.1: pp.43 - 44,87,103
Affine spaces	vol.1 : p.93
Autonomous systems	vol.1: p.7
B	001.1 . p.1
Bifurcation	vol.1: pp.11 - 12,63 - 64
Body velocity	vol.1: pp.11 = 12,00 = 04 vol.1: p.38
C	001.1 . p.00
Centroid of area	vol.1: pp.4-6
Connection vector field	vol.1: pp.118 - 119
Conservative vector fields	vol.1: pp.145 - 146
Constraint, holonomic	vol.1: pp.76 - 77
Constraint, nonholonomic	vol.1: pp.110 - 117, 135 - 136 vol.1: pp.110 - 117, 135 - 136
Corange	vol.1: pp.110 - 117, 135 - 130 vol.2: pp.51 - 54
Corank	vol.2: pp.51 - 54 vol.2: pp.51 - 54
Cotangent bundle	vol.2: pp.31 - 34 vol.1: p.126
Cotangent bundle Cotangent space	vol.1: p.126 vol.1: p.126
Cotangent space Cotangent vector	vol.1: p.120 vol.1: pp.127 - 130
Cross product	vol.1: pp.127 - 130 vol.1: pp.1 - 2
Curl (vector)	vol.1: pp.1 - 2 vol.1: p.145
Curvature (constraint)	vol.1: p.145 vol.1: pp.144 - 145
D	$voi.1 \cdot pp.144 - 145$
Degrees of freedom	vol.1:p.17
Diffeomorphic	vol.1: p.17 vol.1: p.20
Differential-algebraic equations	vol.2: pp.41 - 44, 47 - 48
Differential-algebraic equations, differentiation index	vol.2: pp.41 - 44, 47 - 48 vol.2: pp.47 - 48
Differential-algebraic equations, model consistency	vol.2: pp.47 - 48 vol.2: p.44
Differential-algebraic equations, model consistency Differential-algebraic equations, regularity	vol.2: p.44 vol.2: p.45
Differential-algebraic equations, regularity Differential-algebraic equations, solution	vol.2: p.45 vol.2: p.44
Direct product of two sets	vol.2: p.44 vol.1: p.20
Direct sum	vol.1: p.20 vol.1: p.20
Direct sum Direct sum of two sets	
	vol.1: p.125
Directional linearity	vol.1: p.106
Distribution (allowable velocities)	vol.1: pp.112, 148 - 150
E	
Embedding	vol.1: p.96
Equivalent vectors w.r.t. functions	vol.1: pp.100 - 101
Euler-lagrange equation	vol.1: p.136
Existence and uniqueness theorem	vol.1: pp.11, 13
Exponential map	vol.1: pp.48 - 51, 103 - 104
External forces	vol.1:p.1
F	
T 1	1.1 2
Force couple Force couple system	$vol.1: p.2 \\ vol.1: p.3$

Forward kinematics	vol.1: pp.78, 83 - 84
Fundamental vector field (infinitesimal generators)	vol.1: pp.99 - 100
G	
Gait generation	vol.1:p.124
Generalized coordinates	vol.1:p.78
Geodesics	vol.1: pp.44 - 46, 51, 96 - 99
Gradient vector field	vol.1: pp.129 - 130
Group	vol.1: pp.21, 94-95
Group invariant vectors	vol.1:p.100
Group, left/right action	vol.1: pp.24 - 29, 33, 80, 96, 137
Group, symmetry	vol.1: pp.108 - 109, 137
H	
Holonomic constraint	vol.1:pp.76-77
Homeomorphic	vol.1:p.19
Hysteresis	vol.1: pp.66, 70-71
	vol.2:p.42
I	
Idempotent	vol.2:p.37
Image (algebra)	vol.1:p.124
Internal forces	vol.1:p.1
Invariance	vol.1:p.139
Isomorphic	vol.1:p.22
J	•
Jacobian	vol.1: pp.84 - 86
K	••
Kernel	vol.1: pp.124 - 125
Kinematic locomotion	vol.1: pp.105 - 107
L	
Lagrangian	vol.2:p.45
Lagrangian multipliers	vol.2: pp.45 - 46
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
Linearity (mapping)	vol.1: pp.106 - 107
Linearization at a fixed point	vol.1: pp.10 - 11
Local connection	vol.1: pp.114 - 117, 120, 122 - 123, 130, 142
Locomotion	vol.1: p.104
M	. F
Manifolds	vol.1: pp.17 - 19,93
Manifolds, accessible	vol.1: pp.76 - 78
Manifolds, c^k -differentiable	vol.1:pp0 $vol.1:p.20$
Manifolds, curvature	vol.1: p.20 vol.1: p.93
Manifolds, topology	vol.1: p.93 vol.1: p.93
	vol.1: p.95 vol.2: p.44
Model consistency	000.2 . p.44

vol.1:p.21

Modular addition

Momentum	vol.1: pp.138 - 140
Monotonic function	vol.1: pp.130 - 140 vol.1: p.13
Multiplicative calculus	vol.1: pp.34 - 38, 46 - 47
N	bbi.1: pp.34 - 30, 40 - 41
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
O	com: pp.110 111,100 100
One-form	vol.1: pp.125, 127 - 129
Optimal frame	vol.1: p.83
Overdetermined system	vol.2: pp.19, 41
P	,
Pfaffian constraint	vol.1: pp.111 - 117
Phase portrait	vol.1: pp.7 - 9
Position trajectory	vol.1:p.105
Potentials	vol.1:p.17
Preimage (algebra)	vol.1:p.124
Principally kinematic system	vol.1:p.139
Principle of least action	vol.1: pp.131 - 133
Projection operator	vol.2:p.37
R	
Rank	vol.2: pp.51, 53-54
Reaction force	vol.1:p.4
Reconstruction equation	vol.1: pp.114 - 123, 138
Regular control problem	vol.2:p.45
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
S	
Semidirect product of two sets	vol.1:p.24
Shape trajectory	vol.1:p.105
Singular matrix	vol.2: pp.41 - 42, 51
Solution, differential-algebraic equations	vol.2: p.44
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
Strain energy	vol.2: pp.5-7
Symmetry	vol.1: pp.108 - 109, 131
T	
Tangent spaces	vol.1: pp.29 - 30
Tensor product	vol.1:p.20
Test	vol.2: p.100
U	• • • • • • •
Underactuated system	vol.1: p.104

Underdetermined system	vol.2:pp.19,41
V	
Varignon's theorem	vol.1:p.1
Vector field	vol.1: pp.30 - 31
Vertical space	vol.1:p.125
W	
Work (mechanical)	vol.1:p.145
Z	
Zero set	vol.1: pp.76, 110-111