## Index

4	
A holion groups	
Adjoint operators	vol.1: p.24
Adjoint operators	vol.1: pp.43 - 44,87 - 87,103
Affine spaces	vol.1: p.93
Autonomous systems	vol.1:p.7
B. B	11 11 19.69 64
Bifurcation	vol.1: pp.11 - 12,63 - 64
Body velocity	vol.1:p.38
Control of one	
Centroid of area	vol.1: pp.4 - 6
Connection vector field	vol.1: pp.118 – 119
Constraint, holonomic	vol.1: pp.76 - 77
Constraint, nonholonomic	vol.1: pp.110 - 111, 111 - 117
Cross product	vol.1: pp.1-2
	1.4
Degrees of freedom	vol.1:p.17
Diffeomorphic	vol.1:p.20
Direct product of two sets	vol.1: p.20
Directional linearity	vol.1:p.106
E	
Embedding	vol.1:p.96
Equivalent vectors w.r.t. functions	vol.1: pp.100 - 101
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	
Force couple	vol.1:p.2
Force couple system	vol.1:p.3
Forward kinematics	vol.1: pp.78, 83 - 84
Fundamental vector field (infinitesimal generators)	vol.1: pp.99 - 100
G	
Generalized coordinates	vol.1:p.78
Geodesics	vol.1: pp.44 - 46, 51 - 51, 96 - 99
Group	vol.1: pp.21, 94-95
Group invariant vectors	vol.1:p.100
${\bf Group, \ left/right \ action}$	vol.1: pp.24 - 29, 33 - 33, 80 - 80, 96
Group, symmetry	vol.1: pp.108 - 109
H	
Holonomic constraint	vol.1:pp.76-77
Homeomorphic	vol.1:p.19
Hysteresis	vol.1: pp.66, 70-71
I	
Internal forces	vol.1:p.1
Isomorphic	vol.1:p.22

	Jacobian	vol.1: pp.84 - 86
K		
	Kinematic locomotion	vol.1: pp.105 - 107
L		
	Lie algebra	vol.1: pp.41, 98-100, 103
	Lie groups	vol.1: pp.21, 96 - 99
	Lifted actions	vol.1: pp.31 - 42, 52 - 54, 85
	Linearity (mapping)	vol.1: pp.106 - 107
	Linearization at a fixed point	vol.1: pp.10 - 11
	Local connection	vol.1: pp.114 - 117
	Locomotion	vol.1: p.104
M		
	Manifolds	vol.1: pp.17 - 19,93
	Manifolds, accessible	vol.1: pp.76 - 78
	Manifolds, $c^k$ -differentiable	vol.1:p.20
	Manifolds, curvature	vol.1:p.93
	Manifolds, topology	vol.1:p.93
	Modular addition	vol.1:p.21
	Monotonic function	vol.1:p.13
	Multiplicative calculus	vol.1: pp.34 - 38,46 - 47
N		
	Nonholonomic constraint	vol.1: pp.110 - 111, 111 - 113, 113 -
O		
	Optimal frame	vol.1:p.83
P		
	Pfaffian constraint	vol.1: pp.111 - 112, 112 - 113, 113 -
	Phase portrait	vol.1: pp.7 - 9
	Position trajectory	vol.1:p.105
	Potentials	vol.1:p.17
R		
	Reaction force	vol.1: p.4
	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
	Spatial velocity	vol.1: pp.43, 85
	Special euclidean group	vol.1: p.23
	Special orthogonal group, $so(n)$	vol.1: p.22
	Symmetry	vol.1: pp.108 - 109
T		
	Tangent spaces	vol.1: pp.29 - 30
U		
	Underactuated system	vol.1: p.104
V		
	Varignon's theorem	vol.1: p.1

Vector field vol.1: pp.30-31

Z

Zero set vol.1: pp.76, 110-111