

Index

- absolutely Γ -irreducible 201
- acceleration feedback 133
- action principle 31
- action tensor 45
- adjoint action 35, 88
- admissible variations 14
- admits horseshoes 209
- algorithm 171
- algorithms for the rigid body 186
- amended potential 15, 54
- angular momentum 138
- angular velocity 50
- antisymplectic symmetries 147
- Arnold diffusion 213
- Arnold form 103
- attitude controllability 141
- attitude drift 137
- attitude equation 138
- augmented Hamiltonian 14, 78
- averaging 128
- ball in a rotating hoop 190
- bead 16
- bead on the rotating hoop 127
- beyond all orders 214
- bifurcation theory 189
- block diagonalization 15, 101
- block diagonalization theorem 103
- blow up 216
- body angular momentum 6, 33
- body angular velocity 5, 33
- book 19
- canonical 1-form 30
- canonical 2-form 30
- canonical cotangent coordinates 30
- canonical Poisson bracket 9
- Carnot-Caratheodory metrics 146
- Cartan connection 127
- Cartan involutions 149
- Casimir function 13, 33
- cat 19
- Cayley transform 173
- center of mass 48
- chaotic 8, 207
- charge 143
- charged particle 141
- Chetaev functional 219
- circular drop 199
- classical commutation relations 35
- classical mechanical system 3
- classical water molecule 148
- coadjoint action 35
- complex duals 202
- configuration space 4
- connection 41, 118, 120
- conservation of energy 29
- consistent 171
- constraint forces 192
- control maneuvers 140
- control system 132, 144
- controls 141
- convergence 171
- convexity theorem 40
- cotangent bundle 4, 29, 155
- cotangent relative equilibria 79
- coupled rigid bodies 45, 149, 191
- coupling 72

Index

251

- covariant exterior derivative 53
- cowboy solution 219
- crank 22
- critical group orbit 78
- critical rotation rate 195
- current configuration 5
- curvature 53, 56
- cusp 195
- cusp catastrophe 195
- d'Alembert 67
- d'Alembert principle 137
- Darboux' Theorem 30
- discrete reduction 152, 153
- discrete symmetries 105
- discrete symmetry group 147
- discrete symmetry of the ozone molecule 165
- discrete symmetry of the water molecule 165
- dissipation 217
- dissipation induced instabilities 219
- double spherical pendulum 3, 45, 61, 83, 110, 148, 153, 159
- double whirling mass system 148
- drop 147, 191, 199
- dual pair 166, 169
- dual spin 133, 135
- dynamic phase 19, 119, 124
- efficient 20
- eigenvalue 205
- eigenvector 205
- Einstein's equations 206
- elimination of the node 38
- energetics 197, 218
- energy momentum method 14
- energy preserving algorithm 173
- energy-Casimir method 13, 95
- energy-integrator 172
- energy-momentum algorithms 180
- energy-momentum method 93, 162
- energy-momentum theorem 94
- equations of motion 3
- equilibrium solutions 195
- equivariant 35
- Euler angles 5
- Euler equations 6, 33
- Euler-Lagrange equations 31, 67
- explicit symplectic scheme 172
- exponentially small 214
- falling cat 19, 144, 149
- feedback law 132
- first variation equation 12
- fixed point set 151, 155
- flexible appendages 140
- flow 29
- fluid 45
- forced beam 211
- Foucault pendulum 16
- free boundary fluids 184
- free spinning rotor 135
- friction 192
- Γ -irreducible 201
- gauge invariance 31, 96
- general relativity 206
- generating functions 177
- generic point 93
- geometric phase 16, 19, 119, 124, 180
- gravitating fluid masses 13
- gyroscopic 67
- gyroscopic form 107, 132
- gyroscopic instability 192
- gyroscopic Lagrangians 137
- gyroscopic systems 219
- Hamilton's equations 9, 28
- Hamilton-Jacobi equation 188
- Hamilton-Jacobi theory 177
- Hamiltonian 3, 31
- Hamiltonian form 3
- Hamiltonian Hopf bifurcation 191, 197
- Hamiltonian pitchfork 190, 195
- Hamiltonian saddle node bifurcation 215

- Hamiltonian vector field 28
- Hannay-Berry connection 127
- Hannay-Berry phase 129
- harmonic oscillators 169
- hinge angle 115
- holonomy 16, 117
- holonomy drive 22
- holonomy of a rigid body 19
- homoclinic chaos 207
- homoclinic orbit 19
- hoop 127, 190
- Hopf fibration 18, 24, 41
- Hopf map 169
- horizontal lift 118
- horizontal space 51
- horizontal-vertical decomposition 52
- Hyperion 8
- hyperregular 31
- ideal fluids 45
- implicit symplectic scheme 173
- independent passing 201
- inertia tensor 89, 131
- inertial frame 129
- integrable Hamiltonian systems 166
- internal modes 16
- internal-rigid interaction terms 109
- isotropy 189
- isotypic components 154
- Jacobi-Bertrand-Haretu coordinates 47
- Jacobi-Liouville theorem 38
- Kaluza-Klein configuration space 142
- Kaluza-Klein construction 70
- Kaluza-Klein description 142
- Kaluza-Klein Lagrangian 143
- kinetic energy 5, 31
- Kowalewski top 149, 153
- Krein collision 192
- Lagrange-Dirichlet Criterion 13
- Lagrangian 31
- Lagrangian reduction 66
- Legendre transformation 31
- Leggett equations 211
- Liapunov's theorem 12
- Lie-Poisson bracket 10, 32
- Lie-Poisson Hamilton-Jacobi equation 182
- Lie-Poisson reduction 32, 36, 182
- Lie-Trotter formula 172
- limitations on mechanical integrators 175
- linearized oscillations 195
- liquid drop 147, 165
- locked inertia tensor 15, 50, 131
- Lorentz force law 40
- magnetic field 40, 141, 142
- magnetic resonance 22
- magnetic term 56, 143
- magnetic two form 67
- mechanical connection 15, 51
- mechanical integrator 171
- Melnikov method 8, 207
- Melnikov vector 213
- micromotors 22
- microorganisms 21
- mid point rule 173
- moment of inertia tensor 5, 33
- momentum map 11, 34, 39
- momentum-integrator 172
- Moncrief's splitting 104
- monitor accuracy 177
- monopole 41
- moving systems 125
- Newton's second law 192
- no-twist 149
- Noether's theorem 34
- non-canonical bracket 10
- non-integrable 8
- nonsymmetric variations 164
- normal form 101, 107
- normalizer 152

Index

253

- one-to-one resonance 158, 169, 191, 197
- optimal control 19, 144, 149
- orbit reduction theorem 38
- orbit symplectic structure 37
- ozone molecule 1, 46, 64, 86, 164
- parallel transport 16
- particle in a magnetic field 41
- particle in a Yang-Mills 142
- passing 199
- pendulum equation 194
- phase shift 137
- phase space 3
- pitchfork 195
- planar coupled rigid bodies 191
- planar double pendulum 159
- planar liquid drop 191
- planar rigid bodies 115
- Poisson 28
- Poisson action 34
- Poisson bracket 28
- Poisson manifold 27
- Poisson reduction 36
- Poisson tensor 44
- potential energy 31
- principal axes and moments of inertia 6
- principle of critical action 31
- quadratic singularities 40, 206
- quaternionic 201
- reconstruction 117, 119
- reduced energy-momentum method 106
- reduced Hamilton-Jacobi equation 182
- reduced Hamiltonian 58
- reduced Hamiltonian system 58
- reduced phase space 7
- reduced principal bundle 74
- reduced space 54
- reduced system 11
- reduced variational principle 71
- reduction by stages 57
- reduction theorem 11, 36
- reference configuration 5
- reference configuration 89
- regular point 93
- regular quadratic Lie algebra 185
- regularized 205
- relative equilibria 7, 11, 13, 77
- relative equilibrium theorem 77
- rigid body 13, 19, 45, 87, 131, 161, 186
- rigid body bracket 9
- rigid body phases 122
- rigid body-rotor system 137
- rigid variations 15
- rigid-internal splitting 101
- rigid-rigid terms 109
- robot 22
- rotating earth 126
- rotating liquid drop 147, 199
- rotating waves 78
- rotation group 23
- rotational invariance 10
- rotors 131
- Routh-Hurwitz criterion 222
- Routhian 67, 137
- saddle node bifurcation 215
- satellite parking 140
- semi-direct product 151
- semi-direct product reduction theorem 57
- shape 84
- shape space 20, 43, 57, 115
- shape variations 15
- shifting construction 40
- shifting map 53
- simple mechanical G -system 43
- simple pendulum 136, 174
- singular points 205
- singularities 39
- solution symmetry breaking 191
- space telescope 23

- spatial angular momentum 11
- spatial angular velocity 5
- spectral methods 218
- spectral stability 218
- spectroscopy 22
- spherical pendulum 45, 59, 82, 148, 153, 158
- splitting 198
- stability 12, 172
- stabilization 131, 136
- standard map 174
- steady rotations 8
- steady state bifurcation 191, 197
- step size 171
- structure constants 32
- structure equation 54
- subblocking 105, 154
- subblocking property 164
- subblocking theorem 162
- superfluid ^3He 211
- surface tension 147
- suspended system 209
- symmetric symplectic algorithms 178
- symmetric variations 164
- symmetry breaking parameter 195
- symmetry groups 189
- symplectic action 36
- symplectic form 10
- symplectic integrator 172
- symplectic leaves 30
- symplectic manifold 28
- symplectic map 10
- symplectic reduction 36
- symplectic submanifold 152
- system parameters 84
- system symmetry breaking 190
- tangent coordinates 31
- The Poincaré -Melnikov method 207
- theta functions 19
- three body problem 1, 213
- time dependent inertia tensor 90
- topologically non-trivial 25
- transversal intersecting separatrices 207
- transversality property 155
- unit circle bundle 24
- variational principle 67, 187
- variational principle 187
- velocity shift 136
- vortex algorithms 184
- vortex dipoles 184
- water molecule 1, 46, 64, 86, 164
- whirling masses 160
- whirling planar pendulum 194
- Wong Hamiltonian 144
- Wong kinetic term 70
- Wong's equations 21, 144
- Yang-Mills equations 206
- Yang-Mills field 21
- Yang-Mills particles 144