

Index

- action functional 123
- action–angle coordinates 119
- affine Weyl group 53, 290
- algebraic entropy 257
- algebraic identity 72
- angular velocity 155
- anharmonic oscillator 150
- approximation theorem 108
- associated family 107
- auto-Bäcklund transformation 278, 366

- Bäcklund transformation 38, 51, 86, 144, 151
- Bianchi permutability 85
- bilinear equation 80
- bilinear identity 26, 29, 42, 44, 48
- bilinearisation 282
- BKP hierarchy 46
- Boltzmann weight 406
- Boolean algebra 414
- boson-fermion correspondence 33, 387
- box and ball system (BBS) 385, 412

- Casorati determinant 370
- cellular automaton (CA) 383, 385, 435
- Clebsch case 172
- Clifford algebra 31
- coalescence 275, 329
- consistency 93, 101
- contiguity relation 248, 305
- coupled KP hierarchy 80
- cross-ratio equation 96, 105
- crystal chain 419
- crystal basis 410
- crystallization 409

- $\bar{\partial}$ -method 36
- Darboux chain 50
- Darboux transformation 38, 51
- degeneracy 301
- degeneration cascade 275, 338
- delay-differential equation 314
- delta operator 226
- determinant 58
- Devisme polynomial 371
- difference formula 77
- difference operator 229
- differential-difference equation 213
- discrete BKP equation 102
- discrete Burgers equation 236
- discrete heat equation 209, 234
- discrete KdV equation 389
- discrete KP equation 44, 386, 388
- discrete Painlevé equation 245, 294, 324, 326
- discrete Toda equation 386
- dual graph 90

- Euler top 153
- Euler-Lagrange equations 121, 122
- Euler-Poincaré equations 131, 134, 135, 138

- Fay identity 30
- fundamental cycle 421

- Garnier system 150
- gauge operator 25
- generalized symmetry 190
- generalized transformation 189
- gradient 113

- Gram Pfaffian 79
 Grassmannian 20
 group action on a manifold 118

 Hamilton function 112, 115
 Hamiltonian flow 112, 115, 119
 Hankel determinant 371
 Hirota equation 92, 104
 Hirota operator 23
 Hirota-Miwa equation 45, 291, 386
 hypergeometric equation 329, 333

 irreversibility 425
 isospectral evolution 120

 Jacobi identity 112

 K-surface 86
 Kadomtsev-Petviashvili (KP) equation 20, 37
 Kadomtsev-Petviashvili (KP) hierarchy 17, 27, 46, 387
 Kirchhoff equation 171
 Korteweg-de Vries (KdV) equation 47

 Lagrange function 121, 122
 Lagrange top 165
 Lagrangian reduction 134
 Lax equation 161, 387
 Lax pair 120, 266
 Legendre transformation 123
 Leibniz rule 112
 Levi decomposition 189, 217
 Lie algebra 218, 220, 221
 Lie derivative 114
 Lie point symmetry 190
 Lie-Poisson bracket 131, 137
 Lie-Poisson equations 131, 134
 linearisation 307, 332, 345

M-reduction 402
 Miura transformation 278
 Miwa transformation 45
 Möbius transformation 95
 molecule solutions 365
 molecule Toda equation 43

 Neumann system 141
 Nevanlinna characteristic 259
 Newtonian equations of motion 121

 nilradical 189, 221
 Noether theorem 123, 125

 ordinary difference scheme (O Δ S) 192
 Ornstein-Uhlenbeck process 430

 Painlevé equations 1, 51, 245, 323
 Painlevé property 2, 253
 Painlevé test 4
 partial difference scheme (P Δ S) 203
 Pfaffian 59
 Plücker coordinates 21, 73
 Plücker relations 21, 73
 point transformation 185
 Poisson manifold 112
 Poisson reduction 118
 prolongation 187, 194
 pseudo-differential operator 24

q-discrete Painlevé equations 346
 QRT mapping 249, 325
 quad-graph 90
 quantum group 408

R-matrix 406
 radical 221
 reduction 46, 47
 representation of a Lie group 134
 resonance 5
 reversibility 425
 Riccati equation 328
 rigid body 153, 159, 171

 Sato equation 25
 Sato theory 387
 scaling symmetry 49
 Schlesinger transformation 278, 281, 366
 Schur polynomial 23
 self-duality 287
 shift operator 226
 singularity 3, 4
 singularity confinement 251, 325
 singularity pattern 282
 six-vertex model 405
 solvable lattice model 405
 Stosszahlansatz 426
 symmetry algebra 187, 217
 symmetry group 186

- symmetry reduction 186
- symplectic manifold 115
- symplectic map 115

- τ -function 28, 35
- Toda lattice 44, 175, 225, 391

- ultradiscrete KdV equation 390
- ultradiscrete Painlevé equations 316
- ultradiscretization 386
- umbral calculus 226

- vector field 114

- vertex operator 33, 41
- Virasoro algebra 49

- Wick theorem 76
- Wiener-Khinchin theorem 434
- Wronski Pfaffian 77
- Wronski determinant 373

- Yang-Baxter map 101
- Yang-Baxter relation 399, 407

- Zakharov-Shabat (ZS) system 30, 37
- zero-curvature representation 89