

INDEX OF SUBJECTS

- Action variable 210
Angular momentum 259, 260, 263, 268, 277, 278, 279, 367, 372, 373
Angular resolving power 102
Asymptotic curves 213
Axisymmetric evolution 352
Axisymmetric modes 305
- Background level 117
Bars 301
Bar mode 298, 305
Binary stars 4, 6, 24, 73
 central 112, 120, 122, 133
 close 58
 hard 73, 79, 88, 89, 90, 94
 initial 87
 soft 74, 76, 87, 93
 tight 95, 97
 dissolution of binary systems 40
 initial population 58
 multiple formation 58
Black holes 318, 383, 387
Bremsstrahlung 282
- Campbell-Hénon method of concentric spherical shells 433
Capture 58
Cascades 79, 80
Central bulge 303, 304
Central density 120, 122
Central collapse 122
Central singularity 133
Clusters 423
Clusters of galaxies 103, 115, 173
 ages 113, 125
 central density 111
Coma cluster 115, 161, 174
dynamical evolution 125
dynamical stability of relativistic clusters 433
dynamical of protostars 288
effect of a central black hole 433, 438
evolution 73, 74, 78, 85
expanding 62
isolated 120, 137
masses of 111
non-isolated 124
relativistic spherically symmetric star clusters 433
spatial structure 120
- γ -law models 428
Coalescence 24, 385, 386, 389
Collapse 247, 271, 277, 447
Collapse rates 18
Collective instabilities 357
Collisional effects 350
Collisional systems 119
Collisionless stellar systems 195, 274, 276
Collisions in galactic nuclei 288
 interpenetrating 174
 inelastic 287, 288
Compact supermassive objects 379, 384
Compressive shock 21
Core 78, 81–85, 87, 90, 92, 93, 94
 collapsed 123
 evolution 58
 expansion 59
 radius 103
Core-halo formation 133
Correlation 36, 77, 78
Corotation radius 302, 316
Corotation resonance 310, 312
Cosmology 272, 284
Cosmological infall 271, 272, 274
Cross-section 90, 94
Crossing of two shells 437
Crowding 102
Cubic systems 62
Cyanogen gradients 282
- Degrees of freedom 450
Density wave 50, 319
Density wave theory 301
Detailed balance conditions 76
De Vaucouleurs law 284
Diffusion coefficients 133
Disc 263, 264, 265, 367
 axisymmetric 356
 exponential 266
 formation and dynamics 288
 formation of the solar system disc and the disc of planetary satellites 288
 of the galaxy 321
 rotating 399, 400, 401
 stationary 359
 z-structure 371
Dispersion relation 48, 304, 310
Disruption 24
Dissipation 255, 256, 282

- Dissipationless collapse 271, 283
 Dissolution 137
 Dissolution of invariant curves 213, 243
 Distribution
 age 125
 density 11, 12, 125, 252
 equilibrium 76, 77, 78, 87
 function 140, 424
 Holtsmark 33
 mass distribution 145
 mass-angular momentum distribution 367
 lowered Maxwellian 9, 10
 Maxwellian 4, 8, 9, 10, 76, 78, 141
 momentum 355
 Poisson 92
 surface brightness 257
 velocity distribution 10, 17, 103, 136
 isotropic velocity distribution 104, 136
 anisotropic velocity distribution 104, 106, 111
 Dominant term 141
 Dynamics of colliding cloudlets 288
 Dynamical evolution 119
 Dynamical friction 164, 254, 279
 Dynamics of a gravitating system of colliding particles 288
 Dynamics of Saturn's ring 288
 Eccentricity 75, 94
 Ejection 405
 Electrography 101, 102, 110
 Encounters 133
 close 70, 79, 85, 88
 distant 80, 88, 94
 superelastic 59
 two-body 7, 78, 139
 three-body 73, 77
 Energy
 binding 426
 core 28
 escape 83
 flow 134
 sink 58
 source 134
 total 137
 Envelope 276, 277, 279, 283, 284
 Epicyclic approximation 237, 238
 Epicyclic resonance 310
 Epicyclic variables 238
 Equal-mass models 81
 Equation
 Boltzmann equation 245, 275, 276, 448
 Collisionless Boltzmann equation 47, 195, 196, 198, 279, 425
 Fokker-Planck equation 4, 15, 73, 120, 149, 448, 449
 kinetic equation 76
 Kolmogorov-Feller equation 448
 Kortewert-de Vries equation 220
 Liouville equation 104
 Navier-Stokes equation 261
 Poisson's equation 205
 tensor virial equation 305
 equation of state of a shell of collisionless particles 435
 Equipartition 77, 94
 Ergodic system 218
 Escape of stars 4, 5, 6, 8, 13, 20, 93, 123
 Escape rate 57, 85, 86, 88, 89, 92, 123, 124, 125, 126
 Escape mechanisms 57, 123
 Escape velocity 4
 Evolution 133, 387, 424
 Exchange 58, 85
 Fluid-dynamical model 120, 149
 Fluid MacLaurin spheroid 199
 Force correlation 34
 Formation of supermassive objects 384
 Fourier transforms 349
 Fragmentation 389
 Fully ionized plasma 143
 Galactic discs 263
 Galactic mass models 227
 Galactic nuclei 249, 282, 379
 Galaxies 247
 barred 195
 bulge 367
 cD galaxy 116
 double 167
 early type 373
 ellipticity 252, 253, 262, 281
 flattening 281, 282, 283
 formation 247
 interacting 358
 irregular-type 331
 penetrating 175
 rotating 272, 279, 283
 satellite 358
 Schmidt model 361
 Seyfert galaxies 401
 spiral galaxy 263, 332
 21 cm data 335
 CG 1124+54 382
 IC 342 342
 Markarian 205 380
 M 31 282, 342
 M 32 282
 M 33 342
 M 81 342
 M 87 381, 401
 NGC 1275 381, 382, 387
 NGC 3115 451
 NGC 3379 282

- NGC 4319 380
 NGC 4697 274, 279, 281, 283, 284
 NGC 5253 451
 NGC 6946 342
 Elliptical galaxies 102, 113, 195, 207, 234, 247,
 252, 262, 271, 272, 274, 277, 279, 281, 283,
 332
 dwarf 108
 isophotes 263
 masses 115
 rotations 115
- Gas cloud 93
 Gas dynamical models 253, 257
 Gas loss 258, 259
 Globular clusters 91, 92, 102, 103, 120, 123, 134,
 271, 282
 cores 447
 shape of orbits 107
 M3 111
 M5 110
 M 15 112
 Gravitational clustering 250
 Gravitational radiation reaction 298
 Gravitational redshift 433
 Gravitational shocks 126
 Gravitational slingshot 390
 Gravitational systems 61
 Gravitational torques 266, 268
 Gravothermal catastrophe 5, 6, 424, 430, 449
 Guiding center rod plasma 179
- Halo 85, 87, 90, 93, 129, 265, 299, 302, 303, 312,
 315, 317, 318, 361, 368
 Halo buildup 20
 Halo growth 12, 13
 Hamiltonian 209
 Heteroclinic points 214
 Hierarchical triple system 58
 Homoclinic points 214
 Homological model 138
 Horizontal branch 110
 Hubble's law 271, 272, 276, 277, 282, 283, 284
- Impact parameters 75, 91
 Infall 250, 253, 258, 265, 267, 281, 282, 283
 Infall models 253
 Initial condition 77, 82
 Instability 266, 427
 axisymmetric 352
 bar 303, 352
 dynamic 298, 306
 gravothermal 16, 17, 18, 20, 23, 249
 local 310
 secular 298
 Integrated UBV colors 372
 Interaction of resonances 213, 214
- Integrable system 210, 212
 Interstellar clouds 126
 Invariant curve 210
 Invariant points 212
 Islands 212
 Isolating integral 239, 240, 243, 426
 Isolated systems 8
 Iophote shapes 114
 Isothermal core 12, 16, 20
 Isothermal models 426
 Isothermal spheres 5, 9, 17, 161
- Jacobi's integral 238, 240
 Jets 381
- Kinetic theory of surface layers 435
- Lacertids 381
 Lagrange-Jacobi identities 65
 Landau damping 50, 302, 307
 Laplace transform 198, 200, 202, 203
 Legendre polynomials 205
 Lens 369
 Limiting radius 103, 107
 Lindblad resonances 237, 310, 312, 316
 Local density wave 316
 Low mass stars 156
 Luminosity functions 110, 125, 129, 152, 325
- MacLaurin spheroids 202, 298, 301, 305, 317
 Magellanic Clouds 451
 Marginal adiabatic mode 190
 Marginal adiabatic mode theory 186
 Masses 151
 dependence 84
 equal 133
 function 151, 156
 locally missing 321
 loss 88, 126
 missing 325
 segregation 58, 84, 90, 107, 110, 120, 125, 164
 spectrum 74, 84
 stratification 5, 18, 22, 23, 24
 total 129
 unequal 133
 Mass to light ratio 24, 151, 208, 338, 341
 Massive objects 399
 Median radius 126, 129
 Metal abundances 248, 258, 264
 Metal enrichment 372
 Method of harmonic balance 238
 Method of moments 321
 Microcanonical ensemble 97
 Monte Carlo computations 7, 8, 14, 19, 24, 94
 Monte Carlo method 81, 90, 448
 Monte Carlo models 120, 136
 Motion of a spherical shell in general relativity
 434

- Multi-pulsar systems 380
 Muons 95
 M-dwarfs 318, 321–323, 325, 372

N-body calculations 57, 66, 133, 175, 301, 303, 349
N-body models 95, 120, 123, 126, 129
N-body problem 120
 Night sky 102
 Non-dominant terms 133
 Non-resonant orbits 239
 Non-spherical perturbations 429
 Normal form of Hamiltonian 210
 Numerical experiments 61, 119, 205
 Numerical study 287

 Occultation photometry 92
 Observational domain 100
 Observational techniques 139
 Old stellar populations 227
 Open clusters 91, 92, 101, 112, 119, 126
 lifetimes 126, 129
 Hyades 112, 125, 129, 159
 M67 129
 NGC 188 129

 Panoramic detector 101
 Perigalactic distance 117
 Periodic orbits 239
 Phase space 140
 Photoelectric observations 101
 Photography 101
 Plummer's model 67, 78, 80, 117, 120, 136
 Polytrope 306, 307, 426
 Population type II 6
 Proper motions 102, 159
 Protocloud 368
 Protogalaxies 250, 260, 271, 277, 278, 279, 281
 Pulsars 383

 Quasi-integrals 54
 Quasi-periodic orbit 211
 Quasi stellar objects 380, 401, 433

 Radial color variations 372
 Radial potential function 7
 Radio sources
 extended 382
 spinars 380, 383, 387
 structures 397
 variable 401
 Cen A 391
 Cygnus A 383
 DA240 383, 391
 P1205-008 381
 Perseus A 381

 3C236 382, 391
 3C 273 380
 3C 390-3 383
 Random force 33
 Randomizing action of the tidal field 54
 Rankine vortex 191
 Rate function 74, 76, 77, 79, 90
 Rate of evolution 145
 Reaction rates 74
 Relaxation 73, 77, 85, 87, 88, 89, 90, 91, 126, 251, 254, 277, 449
 Relativistic stellar systems 423
 Reprocessing 282
 Resonance 85, 214
 Resonant orbits 230, 237
 Riemann ellipsoids 195, 196
 Rotation curve 254, 262
 Rotating models 259
 Rotating system 277
 Rotation 260, 272, 278
 Rotation curves 331, 373
 Rotation number 211
 RR Lyrae 110, 372
 Runaway centers 111

 Self energy of a shell 135
 Self gravitating system 135
 Shock heating 22
 Solar neighbourhood 92
 Spectroscopy 92
 Spherical perturbations 427
 Spherical systems 47, 61, 133
 Spheroidal component 318
 Spiral modes 316
 Spiral patterns 301, 302, 316, 357
 Spitzer-Schwarzschild mechanism 328
 Stability 51, 53, 427, 429
 axisymmetric 304
 local axisymmetric 367
 local criterion 300
 secular 305, 429
 Stable periodic orbits 240
 Star formation 87, 251, 255, 256, 257, 265, 266, 268, 271, 284
 Statistical mechanic 3
 Stellar collapse models 251, 257
 Stellar content 369
 Stellar dynamics 119
 Stellar encounters 104
 Stellar evolution 93
 Stellar MacLaurin spheroids 198, 199
 Stellar orbits 227
 Stress energy tensor 425
 Strip counts 101
 Strong field effect 47
 Surface of section 239, 240
 Supernovae 24, 256, 258, 282

- Temperature 82
Test star 140
Theorem
 antispiral theorem 317
 virial theorem 4, 66, 115, 283
Theory of relaxation 139
Thermal runaway 424, 430
Third integral 216, 227, 245
Threshold energy 217
Tidal capture 167
Tidal disruption 173
Tidal effects 53, 137
Tidal fields 53, 103, 126
Tidal forces 88
Tidal interaction 271, 277, 279, 281, 283
Tidal limit 22, 99
Tidal torques 260, 278
Time
 autocorrelation 33
 time scale 77, 80, 84, 87
 of dissolution 44
 correlation 69, 70
 critical 133
 crossing 71, 75
 dynamical 75, 85
 equipartition 18, 19
 evaporation 15, 126
 relaxation 8, 22, 75, 83, 87, 88, 91, 137, 350
 shock 127
Toomre stability criterion 297, 302, 321, 323, 328
Triple system 395, 397
Tube orbits 212, 239
Turbulence 255, 268, 269
Turbulent viscosity 261, 268
Two-dimensional Navier-Stokes fluid 179
Two-dimensional systems 209
Two-stream instability 349
Unstable periodic orbits 240
Velocity dispersion 111, 151, 285, 355
Vibration modes 48
Violent relaxation 58, 107, 114, 115, 252, 271,
 275, 283, 284, 371
Virial equilibrium 272
Virial tensor 70
Viscosity 261, 262, 298
W-Ursae Majoris binaries 112
Water-Bag 179, 184, 193