

## SUBJECT INDEX

Accretion tori 2,7  
Advective cooling 274  
AGN 1, 4, 5, 6, 7, 9, 44, 51, 59, 68, 71, 123, 131, 224, 230, 233, 238, 255, 267, 273  
Alfven point 80, 133  
Alfven-Rossby waves 38, 40  
Alfven speed 2, 92, 94, 153, 183, 234  
Alfven surface 138  
Alfven waves 37, 95, 154, 155  
Alfvenic turbulence 155, 159, 279  
Alpha parameter 3, 47, 55, 63, 147, 238, 275, 280  
Ambipolar diffusion 157, 170, 279  
AM Herculis 44, 107, 111  
Ap stars 12

Biermann battery 194  
Bipolar outflows 4, 5, 71, 123, 166, 167, 175, 179, 207, 234  
Black holes 5, 51, 66, 117, 235, 242, 244, 247, 273  
Blazars 256, 263  
Boussinesq approximation 17, 94  
Braking time 156  
Brunt-Vaisala frequency 94  
Buoyancy force 91  
Butterfly diagrams 12, 19  
BY Draconis binaries 13

Cataclysmic variables 4, 44, 51, 99, 107, 273, 280  
- magnetic 44, 107, 108, 280  
Centrifugally driven winds 91, 99, 131, 170  
Chromospheric emission 13  
Circumstellar disks 5, 130  
Circumstellar jets 165, 175  
Close binaries 9, 43, 55, 107, 147, 223, 273  
Cloud collapse 159  
Cloud formation 152  
Collimated outflows 225  
Compton drag 194  
Compton scattering 260  
Convective overshoot 24, 31  
Convective turnover time 13, 17  
Coriolis force 4, 14, 25, 38, 91, 198  
Cosmic ray ionization 158, 185  
Cowling's theorem 18  
Cyclonic alpha-effect 14, 15, 18, 24  
Cyclotron harmonics 111  
CYG A 129

CYG X-3 117,224

Dark matter 193

Deeply Embedded Infrared Sources 165

Deterministic chaos 22,267,269,284

Dicke-Alfven point 118

Diffusion coefficient 50

Disk model scaling 9,286

Disk prominences 3

DQ Herculis 107

Dwarf Nova radioemission 113

Dwarf Novae 3,4,50,55,111,113,281

Dynamical timescale 49

Dynamo action 2,4,11,25,31,56,91,100,125,152,191,194,198,201,218,  
- 280,281

Dynamo number 19,24

Dynamo time 199

Eddington accretion rate 130,257

Eddington limit 256,274

Eddington tensor 215,217

Electron gyrofrequency 114

Energetic molecular outflows 208

Entropy principle 8

Entropy principle method 248

Event horizon 245

EXOSAT 267

Extragalactic radio sources 204

Faraday rotation 191,192,233

Flywheel mechanism 8,256

Free-fall time 156

FU Orionis 177

Galactic halos 191

Galactic magnetic field 151,279

Galactic magnetic fields 191

Geomagnetic secular variation 41

Goldreich-Julian charge density 285

Goldreich-Julian current 139

Grad-Schluter-Shafranov equation 5,130,137

Gravars 10,283,285

Hamilton's principle 93

Helicity 11,15

Helioseismology 2,15

Herbig-Haro objects 207,209

HH 34 122

High entropy AGN engines 10,284

Hopf bifurcation 17,22

Hot and cool disk states 56  
 Hot wind equation 5,135  
 Hoyle-type fragmentation 159  
 Hyades 13  
 Hydromagnetic winds 211,218,256

Induction equation 73,169  
 Initial mass function 200  
 Intermediate polars 4  
 Interstellar clouds 1,5,179,185  
 Interstellar dust 186  
 Interstellar gas 151  
 Interstellar grains 185  
 Interstellar medium 191,200  
 Ion torus 5,257,258  
 IRAS 16285-2355 180  
 IUE 56,99

Jacobi ellipsoid 44  
 Jeans instability 183,197  
 Jeans mass 159,198  
 Jet axial energy 86,87  
 Jet dissipation 284  
 Jet formation 7,9,137  
 Jet propagation 224,225  
 Jet rotational energy 86,87  
 Jet state vector 82  
 Jet termination 286  
 Jets
 

- adiabatic 82,85
- asymptotic 124
- cylindrical 203,228
- H-alpha 124
- isothermal 82,85
- magnetically collimated 72,75
- magnetically driven 72,75
- pulsed 124
- relativistic 129,263
- slab 204
- supermagnetosonic 138

Kelvin-Helmholtz instability 35,228,234  
 Keplerian disks 46,89,99,166,168,199,273,280,284  
 Keplerian frequency 44,102,147,234  
 Kerr black holes 130,139  
 Kerr spacetime 134  
 Killing fields 133  
 Kraskal-Shafranov criterion 239

L 134 188

L 1551 124  
Lagrangian points 147  
Light cylinder 134  
Lorentz force 19,38,157  
Low entropy AGN engines 10,283

M 87 122,228,283  
Mach number 63,199,206,226  
Magnetic Prandtl number 102  
Magnetic Reynolds number 92  
Magnetic braking 5,7,111,156,167,179,200,238,279  
Magnetic buoyancy 24,161  
Magnetic diffusivity 7,18,32,73,92,100  
Magnetic field reconnection 218,281  
Magnetic flux 13  
Magnetic flux function 18,73,138  
Magnetic flux leakage 100,158,279  
Magnetic flux tubes 4,91  
Magnetic helicity 198  
Magnetic moment 111  
Magnetic nozzle 142  
Magnetic pinch effect 183  
Magnetic shear 91  
Magnetic sling effect 118,129,142,233  
Maser 4,115,207,208,280  
Maunder minima 12  
Mean field dynamo 17  
MHD equations 38,92  
MHD turbulence 91  
Minkowski spacetime 134  
Molecular clouds 6,151,153,192,207,279,280  
Molecular hydrogen formation 6,186  
Molecule formation 196  
Moment formalism 241  
Monte Carlo simulations 185,187

Navier-Stokes equation 126  
Neutron stars 8,44,51,59,117,130,142,247,273,283  
NGC 4051 267,284  
NGC 4151 8,267,283  
NGC 4631 191  
Nonlinear dynamo 19,24  
Numerical simulations 7,72,145,203,207,224,225

Pair production 262  
Particle acceleration 4  
Particle injection function 136  
Particle radiation 67,115,261  
Period gap 107  
Phase space reconstruction 268

Plasma dynamics 72  
Plasma frequency 115  
Pleiades 13  
Polarization 72,110,191  
Polars 4,107  
Poloidal magnetic fields 15,17,75,76,156,234  
Polymers 188  
Poynting flux 5,72,81,141  
Poynting flux energy 86,87  
Protogalactic halos 7  
Protogalaxies 6,194  
Protosolar nebula 4  
Protostars 159,161,207,218  
Protostellar jets 122,207,209  
Protostellar systems 1,6,59,167,281,283  
Proudman-Taylor theorem 17,25  
Pseudo-Newtonian potential 275  
Pulsar equation 121  
Pulsars 5,8,137,223,247,281,285

Radiation moments 8,214  
Radiation pressure 91,96,274  
Radiation torus 257  
Radiative cooling 185,274  
Radio jets 7,233  
Radio lobes 7,233  
Radio loud quasars 192  
Radio structures 224  
Rapidly rotating objects 5,129  
Rayleigh-Jeans approximation 113  
Rayleigh-Taylor instability 32,281  
Rayleigh-Taylor-Parker instability 152  
Relativistic Lorentz force 137  
Relativistic Mach number 133  
Relativistic MHD 129,132  
Relativistic plasmas 8,247  
Relativistic radiative transfer 241  
Relativistic Vlasov equation 8  
Relativistic winds 118  
Reynolds number 46  
Rho Ophiuchi 179  
Roche lobe 8,51,55,107,130,274,276  
Rossby-Haurwitz waves 40  
Rossby number 13  
Rossby wave speed 2  
Rotation measure 192

Schwarzschild radius 44,130  
Schwarzschild spacetime 242  
SCO X-1 117,286,287

Seyfert galaxies 267  
Shocks 5, 59, 61, 192, 194, 204, 226, 227, 228, 230, 231, 280  
Shot-gun models 284  
Smoothed Particle Hydrodynamics 145  
Solar activity 11, 12  
Solar angular velocity 2, 15, 16  
Solar convection zone 31, 91  
Solar cycle 31  
Solar differential rotation 14, 24, 41  
Solar dynamo 281  
Solar flares 258  
Solar radio bursts 115  
Solar-Stellar Connection 11  
Solar wind 225, 285  
Spinars 10, 118, 283, 285  
Spinning streamers 179, 180  
Spiral galaxies 191  
Spread parameter 250  
SS 433 71, 117, 123, 224, 285  
Star formation 151, 159, 161, 179, 188, 200, 207, 234, 279  
Starpatches 14  
Starspots 14  
Stellar activity 1, 11, 12  
Stellar cycles 24  
Stellar dynamo 11, 23  
Stellar flares 3  
Stellar formation 223  
Stellar rotation rate 25  
Stellar winds 8, 201, 247  
Subcritical clouds 152  
Sunspots 12, 31  
Super-Alfvenic winds 6, 173  
Supercritical clouds 152  
Super-Eddington accretion 8  
Super-Eddington rate 274  
Superluminal motions 129, 142, 224, 229, 284  
Supermassive black holes 8, 71, 73, 255, 273, 283  
Supermassive rotators 5, 130, 131, 142  
Supernova 1987A 122  
Supernova shell 151  
Supersonic outflows 224  
Synchrotron emission 72, 114  
Synchrotron particle acceleration 284, 286  
Synchrotron radiation 230, 233, 255, 260, 261  
  
Thermal timescale 49  
Thick disks 8, 52  
Thin disks 3, 8, 46, 47, 73, 93, 273  
Three-D simulations 147  
Tidal effects 51

Time-dependent disks 49  
Toroidal magnetic fields 2,7,15,17,31,75,76,130,156  
T Tauri stars 13,71,161,165,207,281  
Turbulent diffusivity 198

Unipolar outflows 71  
UV flux 56,257,280

Viscous heating 274  
Viscous timescale 49  
Vlasov-Maxwell system 247

White dwarfs 4,44,51,55,99,107,115,130,273,280  
Wind theory 224

X-ray binaries 130,273,280  
X-ray emission 51,110,223  
X-ray flux 8,267  
X-ray sources 1

Young Stellar Objects 130,165,175,208

Zeeman splitting 13,111,125,154  
ZEUS code 6,204,212

3C 273 141  
3C 449 238