

## Index

- absolute derivative 87, 89
- acceleration 26, 415
- anholonomic basis 54
- apparent luminosity 361
- autoparallel 114
  
- baryonic matter 370
- Bekenstein–Hawking formulae 289
- bending of light 164
- Bianchi identities 134, 135
- binary pulsar 250, 325–327
- Birkhoff’s theorem 153
- black hole 228, 254
  - hair 288
  - laws of dynamics 287–288
- boundary operator 75
  
- Cartan structure equations
  - 91, 421
- Cauchy problem 304–309
- chain 65
- Chandrasekhar limit 250
- chirp 325
- Christoffel symbol 89, 95
- closed form 76
- COBE satellite 375
- congruence 52
- connection coefficient 89, 95
- connection 1-form 89
- contraction 63
- contravariant vector field 60
- coordinate basis 54
- Cosmic Censorship 293
- cosmological constant 363, 373
- cosmological principle 341
- cosmological redshift 357
- cotangent bundle 58
- cotangent space 58
- covariant derivative 89, 96, 397, 407
- covariant vector density 100
- covariant vector field 60
- critical density 369
- critical temperature 386
- curvature 123
  - operator 131
  - scalar 126
- tensor 124
  - 2-form 129
  
- dark energy 375
- dark matter 370
- decelerating universe 363
- de Sitter–Fokker effect 195
- de Sitter precession 196–197
- de Sitter universe 374
- Dirac equation 416
  
- Eddington–Finkelstein coordinates 253
- Einstein angle 167
- Einstein’s box 3
- Einstein field equations
  - matter field equations 144
  - vacuum equations 139
- Einstein ring 166
- Einstein–Rosen bridge 260
- Einstein–Strauss theory 101
- Einstein tensor 143
- Einstein’s train 18–20
- Einstein universe 373
- energy-momentum tensor 140
- energy-momentum pseudotensor 303
- Eötvös 5, 7–8
- equation of state 232
- Equivalence Principle 5, 9–13
- ergosphere 271, 274
- event horizon 254, 273, 358
- exact form 76
- exterior derivative operator 73
  
- Fermat 12
- Fermi–Walker transport 207
- Friedmann equation 367
- frozen star 175
  
- Galileo 3
- gauge theory 400
- Gaussian curvature 351
- general covariance, principle of
  - 43–45
- generalised Stokes’ theorem 75
- geodesic 114–117
- geodesic coordinates 120

- geodesic deviation 132  
 geodesic incompleteness 292  
 geodetic precession 195  
 grand unification 383  
 gravitational energy 304  
 gravitational lensing 165–169  
 gravitational luminosity 325  
 gravitational mass 4  
 gravitational potential 2  
 gravitational redshift 156  
 gravitomagnetic clock effect 204–207  
 gravitomagnetic field 203  
 graviton 313–315  
 gravity probe B experiment 198  
 group of motions 217
- hair 288  
 harmonic condition 184  
 harmonic coordinates 184  
 Higgs mechanism 385  
 Hodge star operator 68  
 holographic principle 290  
 holonomic basis 54  
 horizon problem 383  
 Hubble's constant 342  
 hypersurface orthogonality 221
- inertia 34–36  
 inertial mass 4–8  
 inflationary universe 384  
 integral curve 52  
 irreducible mass 286  
 isometry 215  
 isometry group 217
- Kaluza–Klein theory 419  
 Kerr solution 270  
 Killing vector 215, 223–225  
 Klein–Gordon equation 394  
 Kruskal diagram 258  
 Kruskal–Szekeres coordinates 257
- Laplace 150  
 Laplace's equation 2, 139  
 large interferometric space antenna (LISA) 327  
 Lense–Thirring effect 193, 195, 199–200, 277  
 Levi-Civita symbol 42  
 Lie bracket 53  
 Lie derivative 212–214, 301  
 linear approximation 180  
 London equation 386  
 Lorentz transformations 22  
 luminosity distance 361  
 luminosity–redshift relation 362
- Mach's Principle 34–36, 199–200  
 macrolensing 168
- Maxwell's equations 43, 78  
 Meissner effect 386  
 metric compatibility condition 92  
 metric tensor 79  
 Michelson–Morley experiment 19  
 microlensing 168  
 Möbius strip 71
- naked singularity 293  
 neutrino oscillations 379  
 neutron star 250  
 Newton's theory of gravity 1–3  
 null coordinates 256  
 null infinity 265  
 null tetrad 265
- object horizon 357  
 one-form 57, 64–65  
 orientation 71
- Palatini identity 298  
 parallel transport 93, 112  
 particle horizon 357  
 Pauli–Lubanski 4-vector 191  
 Penrose diagram 261  
 Penrose process 286  
 Petrov classification 333–340  
 Planck mass 248  
 Poincaré lemma 74  
 Poisson's equation 2, 139, 145  
 PPN formalism 165  
 precession of Mercury 161  
 problem of motion 146
- quotient theorem 64–65
- radar echo 169–173  
 Reissner–Nordström solution 265  
 Ricci tensor 126  
 Riemann (Riemann–Christoffel) curvature tensor  
 124, 130  
 Riemannian space 79  
 Robertson–Walker metric 348
- Sagnac effect 29–33  
 scalar density 99  
 Schwarzschild solution 149  
 interior 235  
 isotropic form of 151  
 Schwarzschild surface 150  
 Schwarzschild throat 260  
 solar neutrino problem 379  
 specific entropy 242  
 spontaneous symmetry breakdown 384  
 standard candle 363  
 static space-time 219  
 stationary space-time 219

- 
- Steady State Theory 357  
Stokes' theorem, generalised 75  
structure constant 54, 109  
superconductivity 386  
surface gravity 282  
surface of infinite redshift 273
- tangent bundle 57, 58  
tangent space 50  
tensor density 84  
tetrad 209  
Thomas precession 36–40  
tidal forces 8–9, 134
- Tolman–Oppenheimer–Volkov equation 235–237  
torsion 101, 415  
  tensor 415  
  2-form 102  
trapped surface 292  
twin paradox 26–29
- vector density 100
- wedge product 66  
Weyl tensor 333  
white dwarf 250  
wormhole 260