

SUBJECT INDEX

- aberration 71
gravitational 30
light 69
of light 61, 70, 76
- action
Dirac 87
Hermitian 89
- age of the universe 129
- angle
aberration 30
- BAO 23
- Big Bang 27, 37, 42–45, 49, 51–53, 56, 59, 140, 149, 156, 167
- boson
Higgs 151, 169
 W^\pm 164
 Z^0 164
- Cepheids 29
- Charon 26
- chirality 90
- cluster
Bullet 91
- CMB 20, 22, 23, 42, 49–51, 75, 130–132, 166
- condition
initial and boundary 25
Machian 116
Machian initial 117
- cone
future light 42, 44, 62
light 43
past light 44
- connection 10
Levi-Civita 85
- constant
Avogadro 112, 117
Boltzmann 112, 117
cosmological 19, 20, 22
fine-structure 112–114
gravitational 10, 111, 112, 118, 175
Hubble 7, 24, 26, 80, 130
Hubble-Lemaître 29
physical 111
Planck 112, 182, 184
Planck reduced 111, 112
Sommerfeld 113
- contraction
length 68, 76
- coordinates
Cartesian 9
curvilinear space 9
spherical 15, 17
- cosmology 100
Dirac 115
pre-inflationary 43
vedic 121, 129
- curvature 89
scalar 10
spatial 96
- density
critical 22
local 52
mass 17
mean mass 20
of dark energy 20, 22
of dark matter 20, 22
of vacuum energy 30
vacuum energy 40

deuterium 54
 dilatation
 time 63–65, 76
 distance 81, 101
 luminosity 24
 Planck 154
 divergence
 covariant 17
 domain of causality 43
 dust
 galactic 50, 52
 intergalactic 49–52
 dwarf
 red 23, 24
 white 104
 Earth 26, 28, 37, 64, 75, 125
 eccentricity 28
 effect
 aberration 71
 Doppler 61, 65, 72, 76, 81
 Doppler longitudinal 64, 76
 Doppler relativistic 79
 Doppler transverse relativistic 64
 relativistic 66
 elevator
 Einstein 36
 energy
 dark 7, 9, 23, 39, 40, 56, 121
 Fermi 100
 potential 42
 entropy 161
 equation
 autonomous 27
 Boltzmann 149
 differential 20, 21, 41
 Einstein 12, 14, 20
 Friedmann 7, 20, 21, 24, 27, 29, 40,
 42, 93, 96
 Friedmann general 95
 Friedmann normalized 19
 Laplace 15, 28
 non-autonomous 41
 ordinary differential 27
 Poisson 17
 Schrödinger 144, 153, 165
 equations
 deterministic 25
 Einstein 9, 11, 15, 16, 19, 20, 24–30
 Friedmann 56
 Navier-Stokes 15
 error
 discretization 26
 modeling 26
 relative modeling 27
 rounding 26
 evolution
 cosmological 47
 expansion 52
 adiabatic 52
 decelerating 56
 exponential 42
 Hubble 7
 Taylor 24
 experiment
 Hafele-Keating 64
 explosion
 supernova 23
 extrapolation 23
 excessive 7, 9, 30
 unjustified 28
 factor
 Lorentz 62, 76
 scale 39, 40, 82
 field
 Dirac 86
 electrostatic 184

gauge 87
gravitational 36
Higgs 42, 151, 169
magnetic 184
non-linear scalar 42
strong gravitational 35, 37
fluctuations
random 26
quantum 25
form
Mandelstam–Tamm 39, 40
formula
Einstein 28, 66, 67
inverse 70
frame
inertial 36
local Lorentz 35–37
frequency
proper 66
quiescent 66
reference 183
function
expansion 20–23, 40
piecewise rational 16
quasi-exponential 41, 96
strictly concave 23
strictly convex 23
functional
Dirac delta 86, 88
galaxy 51
host 24
Galaxy 19
gas galactic 24
gravity
quantum 85, 137, 138
group 67
Abelian 67
of Lorentz transformations 86
helium 54
hole
black 36, 37, 92, 157
super-massive black 29, 30
horologe 198
hydrogen 54, 55
hypersphere 27
Hypothesis
Large Number 115
identity
Bianchi 10
index
curvature 20, 27
inflation
exponential 46
Io 64
Jupiter 183
Lagrangian 47, 88, 90
law
baryonic Tully-Fisher 90
conservation 152
expansion 46
Gauss 90, 91
Hubble 79–82
Hubble–Lemaître 79
inverse square 90
Newton 24, 176
Newton’s first of inertia 61
Newton’s second 91
of conservation of energy 25, 26, 30
Tully-Fisher 84
length
Planck 40, 96, 140, 143,
line of apsides 29
lithium 54
luminosity 56, 57
manifold 25, 27

Minkowski 85
 pseudo-Riemannian 85
 Riemann 16
 spacetime 85
 Mars 26
 matter
 baryonic 23
 bulk 90
 cold dark 84
 dark 7, 9, 23, 24, 54, 56, 84, 90, 99,
 121
 intergalactic 50
 interstellar 50
 invisible baryonic 24
 mirror dark 99
 visible 129
 mechanics
 Newtonian 24, 28
 Mercury 26, 28, 125
 metric
 exterior 16
 exterior Schwarzschild 15
 interior 16
 Kerr 15
 Minkowski 36
 Robertson–Walker 40, 94
 Schwarzschild 19
 space-time 94
 Milky Way 26, 123, 124, 129, 131
 model
 cosmological 41, 93, 94
 discrete 26
 Einstein–de Sitter 111, 114, 117
 inflationary 47, 93
 Λ CDM 132
 mathematical 26
 pre-inflationary 44, 45, 95
 quasi-exponential 46
 standard 164
 standard cosmological 9, 20, 27, 30,
 56
 MOND 91
 Moon 26, 75, 202
 muon 64
 Neptune 26
 neutron 99–101
 nucleosynthesis 54, 99
 number
 Eddington 114
 quantum 164
 operator 17
 orbit
 elliptic 28
 paradox 50
 clock 72
 faint young Sun 26
 of the large orbital momentum 26
 of tidal forces 26
 Olbers 49
 twin 72, 73
 parameter
 cosmological 20, 23
 cosmological σ_8 29
 curvature 20
 deceleration 24, 82
 Hubble-Lemaître 21
 normalized 20
 permittivity
 vacuum 112, 118
 period
 orbital 99, 103
 perturbations
 primordial 47
 phenomenon
 Doppler 199
 photon 50, 70, 164

potential
 Newton 17
 principle
 causality 30
 Einstein's equivalence 35
 equivalence 35
 Mach 117
 weak equivalence 35
 problem
 Hilbert's 6th 138
 ill-conditioned 29
 n-body 28
 pulsar 102
 binary 29, 99
 quark 160, 164
 quasar 55
 radiation 41, 57
 cosmic microwave background 23
 electromagnetic 103
 gravitational 105
 relic 49, 52
 thermal 49, 51, 52
 radius
 1st Bohr 112
 classical electron 112
 Schwarzschild gravitational 15
 recombination 43
 redshift 81
 gravitational 28
 relation
 Doppler relativistic 65, 74
 Planck-Einstein 182
 RR Lyrae 29
 Saturn 183
 scalar
 Ricci 10, 11
 scale
 Planck 148
 Planckian 42, 43
 SGR A* 29, 36
 shift
 Mercury's perihelion 28
 singularity
 initial 56
 solution
 analytical 28
 de Sitter 21
 Einstein static 21
 exterior Schwarzschild 28
 Friedmann 9
 interior Schwarzschild 16
 Schwarzschild 9, 15, 16
 static 15, 16
 stationary 15
 unstable 21
 space
 Euclidean 18, 25
 spacetime 15
 Minkowski 85
 speed
 expansion 7
 of gravity 30
 of light 10, 40, 62, 65, 111, 112
 relativistic 61
 spinor 90
 star 29
 binary 199
 HD 140283 29, 59
 neutron 99, 100, 104
 PSR 1916+13 104
 S2 29, 36
 Sirius 72
 Sun 16, 19, 26, 29, 183, 202
 supernova 56
 symbol
 Christoffel 10–12
 symmetry

chiral-tetrahedral 164
 CPT 84, 85
 mirror 164
 system
 coordinate 61, 68
 inertial 61
 SI 113
 Solar 7, 9, 15, 26, 28, 36, 37, 175
 temperature 51
 tensor
 composite metric 16
 metric 9, 10
 of density of energy and momentum 10
 Ricci 10, 11
 Riemann curvature 10, 16
 theorem 11, 18, 65–67, 73
 Noether 152
 theory
 Big Bang 53, 54, 57–59
 Brans-Dicke 115
 Eddington 114
 Einstein 35
 fundamental 114
 gauge 84, 85, 88
 Hsieh-Canuto 115
 Jordan 115
 Kaluza-Klein 153, 165
 M- 159, 169
 of groups 61
 of relativity general 26, 35, 201
 of relativity special 61, 79
 pilot-wave 145
 time
 Planck 41, 96, 154
 Planckian 39, 46
 proper 62, 65, 72, 74
 topology 25
 transformation
 CPT 84, 86
 CPT λ 86, 88
 discrete 84
 Galilean 79, 80
 Galileo 75, 76
 general Lorentz 76
 inverse 67
 local PT 84
 local Lorentz 84
 Lorentz 62, 63, 65–67, 73, 76, 79, 80, 84
 spacetime Lorentz 86
 Triton 26
 unit
 astronomical 19
 universe 29, 52
 bouncing 21
 cyclic 21, 22
 early 47
 Einstein static 22
 expanding 21, 41, 42, 96, 111
 homogeneous 7, 20, 24
 hot homogeneous 26
 isotropic 7, 20, 24, 26
 loitering 21
 observable 19, 115, 169, 179
 oscillating 21
 quasi-perpetual 42
 spatially-flat 41
 stationary infinite 50
 Uranus 26, 202
 Venus 125
 volume
 Planck 40
 proper (relativistic) 18
 wave
 gravitational 36, 58