

Index

a

aberration 148, 524, 561, 567, 602, 725, 754, 772, 793
 – secular 149, 750
 aberration of force 176
 aberration of light 147–148
 absolute differential 211
 absolute future 107
 absolute past 107
 absolute remoteness 107
 absolute space 2, 4, 6, 82, 87, 106, 205, 268
 absolute time 2
 ACES 606
 action
 – gravitational 300
 – matter 300
 active galactic nuclei 743
 ADM coordinates 354
 æther 4, 6, 92, 97, 117, 205, 721
 affine connection 213, 221, 228
 – Levi-Civita 238
 – torsion-free 238, 241
 – transformation law 237
 – Weitzenböck 260
 affine parameter 237
 Aharonov–Bohm effect 285
 almanac
 – astronomical 732
 – national 732
 angular momentum
 – of the system of particles 183
 anti-focal anomaly 43
 aphelion 30
 apocenter 30
 apogee 30
 apparent place 773
 – geocentric 760
 astrometry
 – wide-angle 751

astronomical constant 760

astronomical unit 733
 asymptotic matching technique 436
 ΔAT 732, 735
 atan2 function 772
 atlas of manifold 218
 atomic clock 135, 288, 519, 594, 606, 612, 674, 678, 722, 729
 auto-parallel transport 235

b

Barycentric Celestial Reference System 720, 722, 731, 744, 753, 759, 830, 834, 842, 844
 Barycentric Coordinate Time 722, 738
 Barycentric coordinates 10
 Barycentric Dynamical Time 732
 baselines 723
 basis 100
 – coordinate 122
 – four-dimensional 100
 BCRS 430, 720, 722, 727, 731, 738, 744, 753, 759, 762, 825, 830, 834, 842, 844
 BCRS-GCRS paradigm 726
 Belinfante–Rosenfeld equations 332
 Bianchi identity 266, 280
 bilinear form 128
 BIPM 731, 736
 black hole 109
 boost
 – parameter 116
 boresight 723

c

canonical energy-momentum tensor 331
 catalog
 – astrographic 756
 – astrometric 601, 642, 748
 – FK3 751
 – FK4 751

- FK5 751
- Hipparcos 601, 744, 750
- proper motion 749
- star 727
- Tycho-2 756
- UCAC 756
- catalog place 772
- Cauchy–Schwarz inequality 106
- causality 103, 640
- causality principle 342
- Celestial Ephemeris Origin 734
- Celestial Ephemeris Pole 767
- Celestial Intermediate Origin 734, 774
- Celestial Intermediate Pole 717, 742, 767, 774, 782, 795, 838, 843
- celestial mechanics
 - classic 8, 45, 394
 - Newtonian 66, 438
 - post-Newtonian 67, 438, 466, 478
 - relativistic 374, 382, 429, 440, 464, 510, 520, 530, 630
- celestial pole 723, 748, 763, 777
 - definition 767
 - offsets 764
- Celestial Reference System
 - Barycentric 720, 731
 - Geocentric 720, 731
- celestial sphere 1, 538, 548, 646, 717, 746, 764, 770, 786, 788, 795, 798, 803
- center of mass 725, 749
- center-of-mass frame 182
- center-of-momentum frame 178
- CEO 734
- Chebyshev polynomial 760
- Christoffel symbols 211, 244, 302, 320, 380, 385, 413, 432, 525, 529, 636, 686
- chronogeometry 296
- CIO 734, 774
- CIP 742, 767, 774, 778
- Clebsch–Gordan coefficients 815
- clock
 - atomic 730
 - crystal oscillator 730
 - geometrodynamical 730
- closure failure of parallelogram 241
- CM frame 179
- CMBR 97, 299
- cometric 225
- commutation coefficients 239
- commutator 238, 241, 247, 253, 256, 262
- completeness of general relativity 288
- congruence 245, 251, 261, 268, 317
- connection
 - Levi-Civita 238
- constant
 - fundamental 733
 - physical 96
- contact elements 67, 72
- contortion tensor 243
- coordinate conditions 284
- coordinate distance 291
- Coordinate Time
 - Barycentric 731
 - Geocentric 731, 737
- coordinates
 - ADM 354
 - apparent 747
 - barycentric 10
 - Cartesian 152, 748
 - cartographic 759
 - celestial 747, 772, 777, 796
 - rectangular 748
 - spherical 748
 - ecliptic 768, 778
 - equatorial
 - rectangular 760
 - Fermi 162, 272
 - focal plane 724
 - geodetic 742
 - harmonic 284, 722
 - instrumental 723
 - rectangular 757, 772
 - Rindler 158
- Coriolis force 724
- correspondence principle 315
- cosmic microwave background radiation 299
- cosmological constant 192, 313
- covariance principle 207, 267
- covariant derivative 210
- covector 123
- crust 724
- curvature 234
- curvature operator 253
- curvature scalar 264
- curvature tensor 254
- d**
- D'Alembert operator 193
- D'Alembertian operator 526
- dark energy 314
- DE405 739, 757
- declination XXIX, 718, 746, 757, 772, 777, 781, 786, 790, 802
- defect of mass 182
- delay
 - interferometric 724

- density 15
- derivative
 - directional 246
- deviation tensor 243
- diffeomorphism 245, 283
- dimension
 - manifold 81
- dipole moment 348
- Doppler effect 98, 150, 553, 611, 613, 616
- Doppler tracking 720
- dot-product 24, 49, 52, 65, 82, 105, 111, 126, 134, 138, 531, 542, 545, 568, 701
 - Euclidean 106
 - Lorentzian 107
- dual
 - vector space 124
- dual bases 125
- dummy indices 108, 132
- DUT1 735
- dynamical form-factor 771

- e**
- Earth 726
 - rotation 726
 - Rotation Angle 729
- Earth orientation parameters 296
- Earth Rotation Angle 734
- eccentric anomaly 31, 34
- eclipse 734
- ecliptic XXIX, 592, 644, 654, 718, 727, 742, 746, 751, 765, 768, 771, 774, 782, 785, 788, 790, 795, 842
 - latitude 763
 - longitude 763, 778
 - mean obliquity 742
 - moving 768
 - obliquity 778
 - pole 778
 - precession 759, 769
- ecliptic pole 777
- effacing principle 454, 464, 469, 483, 490
- effect
 - Doppler 151
- EIH equations XXVIII, 192, 372, 455, 464, 471, 496, 501, 505, 760
- EIH equations of motion 192
- Einstein
 - summation rule 13, 16, 108, 345
 - synchronization of clocks 143
- Einstein–Cartan theory 242
- Einstein equations 721
- Einstein field equations 282
- Einstein–Infeld–Hoffmann equations 192, 372, 437, 455, 464, 496
- Einstein tensor 265
- Einstein’s synchronization 291
- Einstein’s synchronization of clocks 287
- element of physical reality 297
- elements
 - osculating 51, 55, 58, 73, 502, 505–506, 508, 693
 - rotational 759
- energy-momentum tensor 184, 280, 322, 346, 380, 496
 - canonical 329
 - electromagnetic field 333
 - perfect fluid 334
 - dust 186
 - effective 341, 349
 - electromagnetic field 190, 325
 - Hilbert 308
 - isolated particle 187
 - metrical 308, 322
 - noninteracting particles 186
 - nonperfect fluid 190
 - perfect fluid 188, 326
 - scalar field 192–193, 329
 - solid body 190
 - system of particles 187
- ephemerides 372, 394, 405, 448, 464, 496, 608, 652, 722, 727, 739, 743, 748, 757, 828, 836, 845
 - DE405/LE405 757
 - DE406 757
 - EPM 762
 - INPOP 762
 - lunar 757
 - physical 763
 - planetary 757
- ephemeris 450, 622, 643, 647, 649, 655, 691, 717, 725, 729, 732, 736, 738, 748, 755, 761, 772, 820, 846
 - DE200/LE200 759
 - DE405 733, 769
 - DE405/LE405 758, 760
 - DE406/LE406 761
 - DE421 761
- ephemeris meridian 734
- ephemeris time 729
- epoch 9
- equation
 - of geodesic 235
- equation of state 188, 313, 328, 381
- equation of the equinoxes 742
- equations
 - Maxwell 96
- equations of motion 15, 466, 489, 722

- equator 758, 763, 772
 - dynamical 755
 - geometric 765
 - mean 726, 746
 - of date 726
 - true 757
- equinoctial elements 56
- equinox 429, 592, 716, 726, 733–734, 741–748, 750, 754, 757, 763, 769, 772, 776, 780, 785, 799, 842
 - catalog 747
 - dynamical 746, 755, 758
 - equation of 734
 - mean 734, 778
 - precession 741
 - the hour angle 733
 - local 733
 - true 734, 757, 771
- equivalence principle 721
 - Einstein 202
 - strong 203
- errors
 - random 749
 - systematic 749
- ET 732
- Euler angles 764
- event 81

- f**
- Faraday's tensor 174, 190
- Fermi normal coordinates 162, 272
- Fermi–Walker equation 153
- Fermi–Walker transport 158
- fiber bundle 230
- field
 - electromagnetic 721
- field equations
 - reduced 389
 - scalar-tensor theory 378
- Fifth Fundamental Catalogue 751
- First law of Newton 2
- FK5 743, 754, 758
- flat manifold 258
- focal parameter 30
- force of inertia 4
- four-force 169
- frame
 - absolute 97
 - center-of-momentum 179
 - inertial 85, 100
- frame bias correction 773
- frame bias matrix 757
- frame-bias matrix 773

- free core nutation 771, 782, 838
- free fall 199, 201
- Frenet–Serret frame 153
- Frobenius theorem 259
- function 218

- g**
- Galilean
 - group 87
 - transformation 87
- Galilean transformations 84, 86
- GAST 741
- gauge
 - freedom 91
 - harmonic 722
- gauge conditions 284
- gauge freedom 59, 62
- gauge function 63
- gauge invariance 283, 285
- gauge theory 285, 387
- gauge transformation 64, 317
- GCRS 720, 722, 753, 757, 763, 767
- Gedankenexperiment 143, 202
- general relativity 720
- generalized anomaly 43
- geocenter 722, 726
- Geocentric Celestial Reference System 720, 722–723, 731, 745, 753, 767, 830, 833, 838, 844
- Geocentric Coordinate Time 722, 737
- geodesic 235
- geodesy 371, 374, 594, 671, 674, 681, 687, 703, 707, 715, 717, 763, 790, 800
 - physical 674
 - relativistic 671, 675
 - satellite 418, 704
 - space 594
- geodetic precession 724
- geodetic system 724
 - international 724
- geoid 671, 703, 731, 734, 739, 792, 840–841
- geopotential 684, 719, 841
- global astronomical coordinates 391
- Global Positioning System 722
- GMST 741
- GP-B 260
- GPS 722, 735
- gradiometer 672, 687, 698, 700, 702
- gradiometry 685, 687, 694–697
 - post-Newtonian 676
 - relativistic 675
 - relativistic effects 675
 - satellite 676, 698
 - space 702

gravitational
– light bending 754
gravitational multipole 13, 396
gravitational radiation 339, 352
– multipolar expansion 345
gravitational wave 178, 339
– detection 352
gravitomagnetic 178
graviton 95, 101, 159, 169, 174, 332, 356, 637
gravity null cone 535
Gravity Probe B 260
Greenwich
– Mean Time 734
– Sidereal Time 734

h

harmonic function 284
harmonic gauge 284
harmonic polynomial 13, 18
HCRF 744, 753, 830
helicity 356
Higgs boson 192
Hipparcos 720, 753
– catalog 601, 744
– new 753
Hipparcos Celestial Reference Frame 743,
745–746, 753, 830
holonomy of a connection 256
homogeneous coordinates 41
horizon 725
horizon problem 192
hyperbolic geometry 140

i

IAA 762
IAG 762
IAU
– General Assembly 721
– precession-nutation model 754
– resolutions 720, 728
– Theory of Nutation 1980 763
– Working Group 736
ICRF 452, 723, 746, 760
– Extention 752
– First Realization 752
– Second Realization 752
ICRF1 752
ICRF2 752–753, 756
ICRS 409, 717, 723, 743, 751, 763, 767, 772,
789, 792, 794, 825, 829, 845, 847
– dynamical 758
– geocentric 724, 757, 763, 767
IERS 735, 764

IMCCE 762
indices
– dummy 108
inertial 146
– frame 85, 100
inflation 192
integrals of motion 20
International Association of Geodesy 741,
762
International Atomic Time 270, 674
International Celestial Reference Frame 452,
690, 743, 745, 752, 826, 829, 847
International Celestial Reference System
717, 723, 743, 746, 825, 830, 847
International Earth Rotation Service 735
International Terrestrial Reference
System 743
International Union of Geodesy and
Geophysics 768
interval 134, 721
– signature 101
invariable plane of Laplace 21
isomorphism 126, 225
ISRF2 746
ITRS 743
ITU-R 736
IUGG 768

j

Jacobi equation 262
Jacobi vector field 261
Jacobian determinant 301
Jet Propulsion Laboratory 732, 739, 759
JPL 732, 759
Julian date 761

k

Kepler equation 34
Keplerian conic 37, 41, 47, 50, 52, 75
Kepler's third law 33
Killing vector 252, 332
Kronecker symbol 50, 111

l

Lagrange brackets 49
Lagrange constraint 48
Lagrangian 301
– Einstein 309
– Gauss–Bonnet 315
– Hilbert 307
Landau–Lifshitz pseudotensor 337
Laplace–Beltrami operator 379
Laplace effect 177

- Laplace equation 13, 18, 23, 419, 433, 455, 685, 813, 816
 Laplace operator 12, 193, 279, 526, 679, 813
 Laplace–Runge–Lenz vector 35
 Laplacian 279
 Large Quasar Reference Frame 756
 laser ranging
 – lunar 728
 LAST 742
 law of inertia 3
 LE405 757
 leap second 729, 732, 735
 least action principle 303
 Legendre functions 813
 Legendre polynomials 13
 Leibniz chain rule 134
 length contraction 147
 length of day 730, 734, 764
 Lense–Thirring effect 206
 level surface 676, 706
 libration 759, 763
 Lie derivative 249
 light
 – aberration 148
 light bending
 – Gravitational 725
 light deflection
 – gravitational 772
 light-ray cone 535
 light-time 725
 linear form 123
 linear momentum 348, 468
 Liénard–Wiechert potentials 523, 528, 540, 551, 566, 587, 589, 623, 632, 637
 LLR 297, 389, 470, 692, 715, 720, 726, 768, 827
 LMST 742
 Lobachevsky space 140
 local astronomical coordinates 406
 longitude 733
 – geodetic 742
 Lorentz boost 115
 Lorentz covariance 208
 Lorentz force 90, 174
 Lorentz group 113, 117
 Lorentz violation 208
 Lovelock scalars 315
 LQRF 756
 lunar laser ranging 297, 389, 450, 470, 683, 692, 715, 720, 768, 787
 lunar occultation 751, 755
 luni-solar arguments 742
- m**
 Mach's principle 204, 206
 manifold 75, 81, 94, 103, 120, 122, 131, 169, 208, 213, 224, 232, 241, 249, 255, 267, 277, 287, 294, 300, 304, 309, 316, 325, 336, 373, 377, 384, 392, 394, 407, 437, 448, 496, 525, 602, 623, 626, 637, 676
 mantle 766
 2MASS 756
 mass
 – asteroid 762
 – defect 182
 – gravitational 200
 – inertial 200
 – relativistic 167
 – velocity-dependent 167
 mass defect 168
 matched asymptotic expansions 436, 464
 matrix
 – frame bias 757
 – nutation 757, 773
 – precession 757, 773–774
 – 3-angle 777
 – four-angle 776
 – Lieske 776
 – Newcomb 776
 matrix of transformation 110
 Maxwell equations 96
 Maxwell stress tensor 190
 mean angular frequency 33
 mean equator 752, 765
 mean equinox 752
 mean motion 33
 mean pole
 – dynamical 755
 Mercury 720
 meridian 730
 – Greenwich 733
 metric
 – signature 112, 210
 – transformation law 210
 metric tensor 111, 238, 721, 753
 metricity condition 243
 Milky Way 149, 206, 371, 381, 519, 601
 Minkowski
 – spacetime 99, 134
 Minkowski force 171
 moment of inertia 14, 470, 482, 487, 490, 493, 497, 500, 631, 682, 767
 Moon 726
 multipolar expansion 420
 – retarded potential 344
 multipole expansion 344

multipole moments 396
 – active 399
 – conformal 402
 – scalar 401

n

Naval Observatory Vector Astrometry
 Subroutines 754
 Newtonian transformations 84
 Noether current 322
 Noether's charge 321
 Noether's current 321
 Noether's theorem 321
 nonmetricity 242, 251, 253, 299, 320, 637
 nonsymmetric gravitational theory 270
 Nordtvedt effect 408, 467, 470, 477, 482
 Nordtvedt parameter 401, 470, 477, 493,
 495–496
 normal coordinates 244, 263, 265, 267, 272
 – Riemann 162, 272
 normal Riemann coordinates 301
 NOVAS 754, 761
 null cone 107, 109
 null-like 107
 nutation 734, 751, 763–765, 768
 – in longitude 778
 – in obliquity 778
 – Kinoshita 770
 – MHB 770
 – nearly-diurnal 767
 – Wahr 770
 nutation in longitude 742

o

obliquity 742, 768–771, 775, 780, 785, 796,
 827, 838
 – mean 770
 – true 778
 observables 285
 observation 100
 observer horizon 159
 Occam's razor principle 268
 orbital angular momentum 333
 orbital elements
 – osculating 67
 orthogonality of four-vectors 108
 osculating elements 51, 55, 58, 73, 502, 505,
 508, 693
 orthonormal basis 111

p

Palatini gravity theory 242

parallax 290, 394, 520, 561, 564, 598, 725,
 748, 754, 772, 793
 – diurnal 726
 parallel transport 214, 234
 parameterized post-Newtonian
 formalism 298
 perfect fluid 188
 pericenter 30
 perigee 30
 perihelion 30
 perturbing potential 21
 photon 81, 102, 159, 168, 174, 190, 275, 501,
 520, 522, 529, 535, 542, 547, 555, 562, 573,
 576, 588, 597, 613, 620, 623, 632, 638,
 642–643, 652, 694
 photon clock 288, 678
 planetary equations
 – Euler–Gauss 53
 – Lagrange 56
 Pointing flux 190
 Poisson brackets 49
 Poisson equation 12, 433, 455, 677
 polar motion 672, 726, 742, 764, 767, 786,
 793, 798, 803, 840, 844
 – nearly-diurnal 767
 pole
 – celestial 763–764, 774
 – definition 765
 – mean 765
 – true 765
 – coordinates 764
 – ecliptic 765
 – offset 758
 – precessional 765
 polynomial
 – Chebyshev 757
 positional astronomy 773
 post-Minkowskian approximations 340, 343
 post-Newtonian approximations 343, 382
 post-Newtonian conservation laws 404
 post-Newtonian coordinate
 transformation 429
 post-Newtonian equations of motion 467
 PPN formalism 213, 270, 298, 371, 377, 381,
 408, 418, 438, 490, 495, 512, 636, 638, 675,
 728
 PPN parameters 298, 372, 375, 389, 422,
 429, 431, 472, 495
 precession 734, 751, 763–765, 768
 – constant of 751
 – de Sitter 724
 – ecliptic longitude 763
 – Fokker 724

- geodetic 724
- Lieske 770
- matrix 763
- P03 770
- Thomas 158
- precession-nutation theory 724
- pressure 16
- principal of minimal coupling 322
- principle
 - effacing 454, 464, 469, 490
 - of causality 393, 524
 - of correspondence 308
 - of equivalence 199, 216, 228, 266, 269, 371, 408, 484, 636, 640
 - of least action 303
 - of minimal coupling 300
 - variational 303, 379, 496
- principle of equivalence 199, 216, 228, 266, 269, 371, 408, 484, 636, 640
 - Einstein 407
 - strong 466, 469, 477, 483, 495
 - weak 201
- principle of general covariance 267
- principle of general relativity 269
- principle of linear superposition 203
- principle of minimal coupling 273
- projective anomaly 41
- projective space 40
- proper acceleration 137, 155
- proper distance 103, 136
- proper length 146
- proper motion 394, 452, 519, 521, 570, 572, 601, 725, 744, 747, 753, 756, 758, 772, 830
- proper place 726, 772
- proper reference frame 684
- proper time 102, 135
- pseudotensor 336
 - canonical 337
 - Landau-Lifshitz 337
- pull-back 250
- pulsar
 - binary 45, 66, 204, 436, 501, 511, 513, 521, 523, 541, 544, 558, 563, 568, 591
- pulsar timing 720, 726, 740, 751
- Pythagorean theorem 106

- q**
- quasar 394, 409, 452, 521, 572, 583, 588, 594, 598, 602, 619, 624, 633, 640, 654, 690, 693, 723, 743, 751, 756, 792
- quintessence 314

- r**
- radar distance 290
- radar ranging 720
- rapidity 116, 157
- reaction
 - elastic 181
 - inelastic 181
- reduced mass 10
- reduced two-body problem 10
- reference frame 4, 8, 24, 85, 94, 100, 117, 134, 140, 143, 154, 170, 204, 371, 378, 384, 393, 399, 405, 438, 450, 519, 561, 564, 584, 602, 626, 630, 638, 643, 652, 673, 679, 684, 689, 694, 700, 722, 746, 760, 826, 829, 848
 - astronomical 160, 751
 - barycentric 38, 390
 - celestial 405
 - dynamical 748
 - geocentric 690
 - heliocentric 71
 - inertial 117, 174, 202
 - local 407
 - noninertial 45
 - proper 724
 - relativistic 376, 466
 - relativistic theory 430, 484
 - terrestrial 690
 - topocentric 676
- Reference System 722, 746
 - astronomical 743, 746, 750, 755, 844, 848
 - barycentric 732
 - Celestial
 - International 723
 - densification 755
 - locally-inertial 721
 - nonrotating
 - dynamically 724
 - kinematically 394, 409, 452, 690, 717, 723, 728, 743, 745, 765, 832–833, 845
 - proper 724
 - terrestrial 747, 789, 844
 - WGS-84 743
- refraction 725
 - atmospheric 725
- relativistic energy 167
- relativity
 - general 721, 732
 - principle 117
 - special 721
 - special principle 94
- residual gauge freedom 387
- rest energy
 - effective 181

- rest mass 166
 – effective 168, 181
 retarded potentials
 – multipolar expansion 344
 retarded time 342, 350, 356, 393, 522, 534,
 541, 545, 550, 554, 561, 566, 574, 578, 582,
 588, 590, 596, 599, 603, 608, 612, 615, 618,
 629, 633, 641, 643, 651, 655
 retro-reflector 290
 Ricci rotation coefficients 238
 Ricci tensor 242, 264, 280, 311, 380, 497, 677
 Riemann normal coordinates 162, 227, 272
 Riemann tensor 253–256, 258–260, 262, 271,
 280, 282, 302, 315, 340, 416, 497, 636, 696
 right ascension 718, 734, 741, 743, 746, 751,
 755, 772, 777, 781, 786, 790, 794, 802
 – offset 758
 – origin 748, 751
 rotation matrix 726
- s**
- satellite
 – astrometric 601, 751
 satellite laser ranging 720
 satellites
 – artificial 723
 scalar field 191
 secular aberration 149
 semilatus rectum 29
 SI second 288, 728
 slow-motion approximation 156, 176, 181,
 277, 281, 437
 SLR 720
 SME 299
 SOFA 754, 771
 solar system
 – barycenter 583, 716, 722, 725, 727, 731,
 738, 743, 747, 752, 757, 759
 – Development Ephemeris 739
 – ephemerides 722, 727
 space
 – covector 125
 spacelike 107
 spacelike vector 100
 spacetime 721
 – coordinates 720
 – Minkowski 99
 – transformation 720
 special relativity
 – principle 94
 speed
 – invariant 95, 721
 – ultimate 95
 speed of gravity 178, 342, 520, 544, 550, 584,
 621, 623, 635–639, 651, 653
 speed of light 95
 spherical harmonics 813
 spin 119, 122, 190, 207, 216, 260, 270, 273,
 300, 332, 348, 356, 398, 400, 422, 476, 480,
 492, 495, 500, 558, 567, 577, 628, 688, 693,
 758, 763
 spin angular momentum 333
 spin supplementary condition
 – Dixon–Tulczyjew 276
 – Pirani 276
 spinor 122
 spontaneous symmetry breaking 192
 standard epoch 732
 Standard-Model Extension 299
 Standards of Fundamental Astronomy 754
 STF 13, 18, 22, 344, 348, 350, 355, 390, 399,
 411, 414, 418, 421, 431, 434, 446, 449, 452,
 455, 457, 466–469, 471, 487, 492, 624, 628,
 631, 684, 814–816
 STF multipole moments 344
 STF polynomial 18
 STF tensor 14
 string theory 109
 super-potential 322, 337
 synchronization of clocks 143
 Synge’s world function 296
- t**
- ΔT 735
 TAI 674, 729, 732, 735, 737
 tail of gravitational waves 356
 tangent space 220
 TCB 722, 729, 731, 733, 737, 759
 TCG 722, 729, 731, 737
 TDB 729, 732–733, 760
 TDT 732
 teleparallel theory of gravity 260
 teleparallelism 242
 tensor
 – contravariant 123
 – covariant 123
 – second rank 128
 – covariantly constant 234
 – Einstein 308
 – electromagnetic field 174
 – Faraday 174, 190
 – first rank 123
 – metric 111
 – second rank 122
 – trace 112

- tensor of energy-momentum
 – canonical 329
 – metrical 329
 tensor of helicity 331
 tensor of spin 331
 tensor of stresses 15
 tensor product 128
 TEO 734
 T_{eph} 729, 739, 760
 Terrestrial Ephemeris Origin 734
 Terrestrial Intermediate Origin 734
 test particle 100
 tetrad 100, 153, 238
 the law of impulse 8
 Thomas precession 118, 158
 tidal force 22
 tidal potential 22
 time
 – absolute 721
 – coordinate 722, 732
 – dilation 142
 – ephemeris 729, 732
 – proper 721, 732
 – retarded 535, 542
 – sidereal 729
 – apparent 733
 – Greenwich 733
 – local 733
 – mean 729
 – simultaneity 143
 time delay
 – VLBI 726
 time ephemeris 739
 time-keeping metrology 730
 time scale 728
 – coordinate 759
 – dynamical 732
 timelike 107
 timelike vector 100
 TIO 734, 742
 Tisserand mean axes 767
 topocentric 728
 torque
 – gravitational 763, 765
 torsion 47, 236, 238, 240, 251, 253, 260, 265,
 270, 287, 299, 320, 325, 384, 702
 transfer function 769
 transformation
 – observer-to-GCRS 727
 transit time 724
 transition map 218
 transvection 125, 132
 transverse-traceless gauge 350
 triangle inequality 106
 true anomaly 29
- TT 729, 733, 735, 737, 760
 TT gauge 350
 twin paradox 162
- u**
- Universal Time 734, 764
 Universal Time Coordinated 736
 URSI 736
 UT1 729, 734, 751
 UTC 729, 732, 735
- v**
- variational derivative 305, 307, 312
 variational principle 303, 379, 496
 vector 121
 – isotropic 109
 – norm 107
 – null 109
 – space 124
 – spacelike 109
 – timelike 109
 vector basis 109
 vector flow 245–246, 317
 vector space 82, 103, 105–106, 108, 111, 120,
 123, 220, 225, 229
 velocity
 – angular 734
 – radial 725
 – relative 139
 Very Large Array 756
 Very Long Baseline Array 756
 Very Long Baseline Interferometry 720, 751
 VLBA
 – Calibrator Survey 756
 VLBI 727, 730, 743, 745, 751
 – time-delay algorithm 727
- w**
- weak energy condition 328
 weak equivalence principle 378
 weak-field approximation 278, 281, 285,
 292, 528
 Weitzenböck connection 260
 WEP 201
 Weyl tensor 264
 WGS-84 ellipsoid 743
 wobble
 – diurnal free 782
 – Eulerian 764
 world function 296, 539, 695
- z**
- Zelmanov's invariants 286
 zenith 725, 743
 zenith distance 724