

Subject Index

- accelerometer 273
- alkaline earth atoms 358
- Allan standard deviation 348
- ASTROD 331
- atom interference 360
- atom interferometry 403
- atomic fountain 353
- axion 441, 443, 448, 449, 491, 492
- axisymmetric space-time 40

- ballistic atoms 358, 359
- beam balance 19
- binary pulsar 382
- birefringence 209
- Born-Infeld electrodynamics 489
- bouncing photon 32

- Casimir force 292
- CH₄ stabilized laser 362
- clock 208, 347, 369
 - hyperfine 371
- closure relation 494
- CO₂ laser 360
- CODATA 15
- codifferential 482
- completeness relation 495
- conservation law 10, 319, 394
- constitutive law
 - centrosymmetric 496
 - linear 491
 - non-linear 489
 - non-local 487
 - vacuum 483

- de Sitter effect *see* geodetic precession
- de Sitter precession *see* geodetic precession
- deterministic evolution 464
- Dicke regime 355, 357

- Dirac equation 37, 38, 405, 413, 414, 429, 457, 463
- dispersion 209
- Doppler effect, first-order 349
- Doppler limit 350
- drag-free 57, 215
- drop tower Bremen 249
- duality operator 493

- Eddington parameter 6, 319, 321
- Einstein equation 480
- electric charge conservation (Axiom 1) 484
- electric current 3-form 483, 484
- electromagnetic excitation 2-form 483
- electromagnetic field strength 2-form 483
- electromagnetic invariants 490
- energy momentum tensor 34
- equivalence principle 195, 273, 326, 331, 369, 443, 481
 - Einstein 195, 370, 439, 440, 444
 - strong 393
 - weak 195, 213, 248, 293, 323, 440, 447

- far-zone 148
- Fermi derivative 33, 37
- fine structure constant 371
- Foldy-Wouthuysen transformation 458
- frame dragging 31, 53
- frame-dragging *see also* Lense-Thirring effect, 425
- freefall 207
- frequency chain 360

- GEO 600 131, 142
- geodesic equation 31, 38
- geodetic precession 11, 53, 318, 324, 395, 425

- gravitational mass 201
- gravitational self-energy 391
- gravitational waves 131, 141
 - relic 167
- gravitational constant G 8, 15, 318, 325
- gravitomagnetism 10, 45, 52, 83, 310, 321, 327
- Gravity Probe B 11, 46, 52, 83
- gyroscope 34, 43, 53, 56

- Heisenberg-Euler electrodynamics 490
- Hubble expansion 8, 318, 321
- Hughes–Drever experiment 208, 445, 451
- hydrogen atom 471
- HYPER 49

- inertia 101, 321
- inertial force 328
- inertial mass 201
- intercombination transition 358, 360
- inverse square law 293

- Kaluza–Klein theory 207
- Kerr geometry 94
- Kerr solution 84

- LAGEOS 13, 46
- Larmor theorem 85
- laser interferometers 131
- laser spectrometer 358
- length 347
- Lense–Thirring effect 31, 52, 331, 425
- light deflection 161
- light propagation 159
- light shift 359
- linear trap 356
- LISA 12, 331
- local Lorentz invariance 10, 196, 319, 394
- local position invariance 196
- long range force 322, 325, 443
- loop gravity 206
- Lorentz force density (Axiom 2) 485
- Lunar laser ranging 317

- Mach’s principle 52, 101
- magnetic flux 486
- magnetic flux conservation (Axiom 3) 485
- magnetic polarizer 352
- magneto-optical trap 359
- matter-wave interferometry 403
- Maxwell equations 4, 483, 485
- memory 465
- minimal coupling principle 480, 481
- moving molassis 354
- multipole expansion 146

- neutrino 466
- Newton potential 6
- non-minimal coupling 481, 498
- nonmetricity 497, 499

- optical Ramsey resonances 360

- Paul trap 356
- Pauli–Lubanski vector 422, 460
- Poincaré gauge theory 207
- Poincaré group 459
- point particle 35, 43
- post-Newtonian approximation 153
- PPN approximation 97
- preferred frame effect 197, 319
- preferred location effect 197
- pulsar 381
- pulsar timing 383

- quadropole moment 148
- quantum gravity 197, 205, 206, 463
- quasiclassical approximation 38

- radiation reaction 151
- radio frequency trap 356
- Ramsey excitation 349, 359
- rf trap 356
- rotation 32

- Sagnac effect 49, 425
- self-dual 2-forms 495
- SI: International System of Units 347
- S -matrix 411
- spin 39, 208, 439, 457
- spin-orbit interaction 116
- spin-rotation coupling 425
- spin-spin coupling 118, 450
- spin- $\frac{1}{2}$ -particle 403
- spinning particle 36, 109
- spin- $\frac{1}{2}$ -particle 37
- squeezed state 169
- SQUID 55, 216, 248

- Standard Model 4, 202, 292
STEP 13, 213
string theory 14, 205, 293, 370
supergravity 207
superposition principle 464
- $TH\epsilon\mu$ -formalism 202
Thomas precession 421, 425
time delay 161
tlaplon 497
torsion 497, 499
torsion balance 16
two-body problem 124
two-sample standard deviation 348
- universality of free fall *see* weak
equivalence principle
Urbantke formulas 495
- van der Waals force 292
Vessot–Levine experiment 202
- walking wave 354
wave equation for electromagnetic field
strength 482
wave propagation 209
- Yukawa potential 294
- Zeeman effect 359