

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
- quadrupole 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