

УДК 53
ББК 22.3
Ф50

Редакционный совет серии «Физика в технических университетах»:

Варшалович Д.А., академик РАН, СПбГПУ — председатель;
Алферов Ж.И., академик РАН, лауреат Нобелевской премии;
Васильев Ю.С., академик РАН, Президент СПбГПУ;
Гладун А.Д., профессор МФТИ; *Иванов В.К.*, профессор СПбГПУ;
Калашников Н.П., профессор МИФИ; *Кожевников Н.М.*, профессор СПбГПУ — зам. председателя; *Крохин О.Н.*, академик РАН, профессор МИФИ, ФИАН; *Морозов А.Н.*, профессор МГТУ им. Н.Э. Баумана;
Рудской А.И., член-кор. РАН, ректор СПбГПУ

Р е ц е н з е н т — доктор физико-математических наук, профессор СПбГПУ
В. В. Козловский

Физика : словарь-справочник / Е. С. Платунов [и др.] ; под ред. Н. М. Ко-
жевникова. — СПб. : Изд-во Политехн. ун-та, 2014. — 798 с. — (Физика в тех-
нических университетах).

Словарь-справочник раскрывает содержание свыше 2500 наиболее употреб-
ительных научных терминов по всем разделам физики, которые изучаются в высших технических и средних учебных заведениях. Каждому термину по-
священа отдельная статья, включающая в себя его определение и наиболее важную информацию по затрагиваемой физической проблеме. Все термины приводятся в их общепринятым произношении и имеют английские эквивален-
ты. Статьи расположены в алфавитном порядке, некоторые из них дополнены иллюстрациями, облегчающими понимание текста.

Словарь-справочник предназначен прежде всего для студентов инженерно-
технических и физических специальностей, преподавателей физики и связанных с нею дисциплин, но может быть полезным для школьных учителей физики,
инженеров и научных работников, учащихся старших классов и абитуриентов.

© Платунов Е. С., Самолетов В. А.,
Буравой С. Е., Прошкин С. С., 2014
© Санкт-Петербургский государственный
политехнический университет, 2014

ISBN 978-5-7422-4217-8

α -DECAY**АЛФАВИТНЫЙ УКАЗАТЕЛЬ АНГЛИЙСКИХ ТЕРМИНОВ**

!

α -decay 30
 α -particle 31
 α -radiation 30
 α -rays 30
 β -decay 46
 β -particle 47
 β^+ particle 412
 β -radiation 46
 β -rays 46
 γ -decay 93
 γ -radiation 93
 γ -quantum 93
 γ -rays 93
 π -mesons 399
t-lepton 571

absorbability 410, 551
absorbance 410, 551
absorbancy 410, 551
absorbate 20, 19
absorbing ability 410
absorption 20, 410, 745
absorption coefficient 262, 329
absorption dose 262
absorption dose of ionizing radiation 411, 412
absorption index 262
absorption spectrum 554
absorptive power 262
acceleration 646
acceleration of an linear motion 646
acceleration of gravity 647
acceptor impurity 29
acceptor level 29
accommodation of eye 26
accumulator 26
acoustic dispersion 133
acoustic oscillation 29
acoustic resistance 29
acoustic spectrum 29
acoustic(al) wave 28
acoustics 28
action 116
active power 26, 494
activity of radionuclide in source 28
actual power 26
additional unit 151
additional unit of system units 151
additive physical value 23
additivity 23
adiabat 23
adiabatic compressibility 24, 257
adiabatic equation 634
adiabatic process 24
adiabatic shell 24
adiabatic system 24
adiabatic throttling 24, 151
adsorbate 25
adsorbent 25
adsorption 26, 745
air humidity 65
air relative humidity 377

A

aberration of optical system 13
abnormal dispersion 35
absolute acceleration 16
absolute air humidity 13
absolute dielectric permeability 14
absolute dielectric susceptibility 13
absolute electromagnetic system of units 15, 517
absolute electrostatic system of units 15, 517
absolute gas constant 630
absolute index of refraction 19
absolute magnetic inductivity 14
absolute magnetic permittivity 14
absolute motion 15
absolute scale 602, 694
absolute space 15
absolute speed 14
absolute temperature 15, 601
absolute temperature scale 602
absolute time 15
absolute velocity 14
absolute zero 19
absolutely black body 18
absolutely elastic collision 17
absolutely inelastic collision 16
absolutely neutral particle 227

ATOMIC MASS UNIT

- algebraic sum 30
allowed energy band 488
alpha decay 30
alpha luminescence 30
alpha particle 31
alpha radiation 30
alpha rays 30
alternating current 391
alternating current circuit 684
alternating current power 331
altimeter 30
amorphous structure 31
amorphous substance 31
ampere (A) 31
Ampere force 520
ampere per kilogram (A/kg) 32
ampere per meter (A/m) 32
ampere per square meter (A/m²) 32
Ampere rule 449, 451
amperemeter 32
ampere-square meter (A · m²) 32
Amperian current 322
amplitude 32, 33
amplitude divide method 310
amplitude modulation 33
amplitude of acoustic pressures 33
amplitude of oscillation 33
amplitude-frequency characteristic 34
anergy 34
angle of arrival 623
angle of contact 269
angle of incidence 623
angle of inclination 623
angle of reflection 622
angle of refraction 623
angle of rotation 623
angle of rotation of plane of polarization 622
angle of shear 623
angle shearing strain 619
angstrom (Å) 34
angular acceleration 621
angular dispersion 619
angular kinetic energy 728
angular frequency 620, 685
angular magnification 620
angular momentum 325
angular parameters of rotation 621
angular resolution 620
angular velocity 620
anharmonic oscillations 39
anion 35, 381
anisotropic medium 35
anisotropic substance 35
anisotropism 34
annihilation particle-antiparticle 35
anode 35
anomalous dispersion 35, 421
anomalous substance 36
anomaly 36
angular dispersion 619
antibaryon 36
antiferroelectric 37
antiferromagnetic 38
antiferromagnetic Curie temperature 38, 575
antiferromagnetism 38
antifriction couple 38
antilepton 37
antimatter 36
antineutrino 37
antineutron 37
antinode 475
antiparticle 38
antiphase oscillations 38, 471
antiproton 37
antiresonance frequency 37
aperiodic motion 39
apparent focus 317
apparent power 228, 418
apparent resistance 420
arc discharge 153
Archimedes principle 159
arithmetic mean molecular speed 558
arm of couple 402
arm of force 402
astigmatism 39
atmosphere 39
atmospheric pressure 40
atom 40
atom(ic) physics 41
atomic bond 41, 246
atomic crystal 42
atomic dimensions 487
atomic interaction 304
atomic mass unit 41

ATOMIC NUCLEUS

- atomic nucleus 42, 747
 atomic number 42
 atomic orbital impulsive moment 368
 atomic orbital magnetic moment 368
 atomic orbital moment 368, 367
 atomic polarizability 426
 atomic second 41
 atomic spectrum 42, 533
 atomic spin 555
 atomic weight unit 41
 attenuation coefficient 413
 attenuation index 413
 audibility threshold 428
 auditory sensation area 351
 Auger transition 360
 autoelectronic emission 21
 autoionization 20
 autonomic system 21
 auto-oscillating system 20
 auto-oscillations 20
 Avogadro constant 431, 690
 Avogadro hypothesis 159,
 Avogadro number 159, 690
 Avogadro law 159
 axial vector 26, 370, 474
 axis of lens 362
 axis of oscillation 376
 axis of suspension 376
- basic equation of hydrostatics 373
 basic equation of particle dynamics 373
 basic equation of relativistic dynamics 374
 basic physical value 372
 basic unit 371
 basic unit of system units 371
 basic value 371
 basis equation of molecular-kinetic theory of idea 374
 basis equation of thermodynamics 375
 beating 47
 beats 47
 becquerel (Bq) 45
 becquerel per cubed meter (Bq/m^3) 45
 becquerel per kilogram (Bq/kg) 45
 becquerel per mole (Bq/mol) 45
 bel (B) 45
 bench mark's 506
 Bernoulli equation 689
 beta decay 46
 beta particle 47
 beta radiation 46
 beta rays 46
 biaxial crystal 116
 Big Bang 50
 binary solution 48
 binaural effect 48
 binodal curve 49
 Bio-Savart law 160
 birth of pair 507
 BKS theory of superconductivity 584
 black body 18, 690
 blackbody spectrum 550
 body frame 572
 body 296, 571
 Bohr magneton 287
 Bohr postulate 435
 Bohr quantum conditions 435
 Bohr radius 50
 boiling 243
 boiling temperature 575
 Boltzmann constant 431
 Boltzmann distribution 489
 Boltzmann entropy-probability relation 661
 Bose-Einstein distribution 488
 Bose-Einstein statistics 562
 Bose-gas 49

B

- back focal distance 158
 back focal length 158
 back focal plane 159
 back focus 158
 balanced state 482
 bar (bar) 42
 barometer 43
 barometric height formula 43
 barrier-layer photoeffect 59, 673
 baryon charge 43
 baryons 42
 basic electrostatic theorem 372
 basic equation of dynamics of body rotation 373
 basic equation of hydrodynamics of ideal liquid 373

COEFFICIENT OF ELASTICITY

Bose-particle 49
 bound charge 516
 bound energy 516, 732
 bound particle 515
 bound state 516
 boundary layer 412
 Boyle law 161
 Boyle temperature 574
 braking radiation 612
 Bravais lattice 506
 breakdown 466
 bremsstrahlung radiation 612
 Brewster angle 622
 Brewster law 162
 Brownian motion 51
 Brownian particle 51
 bubble pressure 113
 bulk magnetostriction 354
 bulk modulus 318
 buoyancy principle 159

C

caloric 595
 caloric conduction 586
 caloricity 228
 calorie (cal) 228
 calorific effect 598
 candela (cd) 229
 candela per squared meter (cd/m^2) 229
 capacitive reactance 755
 capacitor 252
 capacity reactance 155
 capillary phenomena 229
 capillary pressure 229
 cardinal points 231
 Carnot cycle 269
 Carnot theorem 582
 carrier of current 348
 carrier of electricity 349
 cathode 232
 cathodoluminescence 233
 cathodoluminescent 233
 cation 232
 cavitation 228
 cell 246
 Celsius scale 579

Celsius scale of temperature 579
 center of gravity 683
 center of inertia 682
 center of mass 682
 center of the lens 365
 center of the trajectory curvature 682
 centi... (c) 508
 centigrade scale 579
 central collision 681
 central field 681
 central force 680
 centrifugal force 682
 centrifugal force of inertia 682
 centripetal acceleration 683
 centripetal force 683
 CGS 517
 CGSE 517
 CGSM 517
 characteristic temperature 574
 charge carrier 349
 charge independence 193
 Charles law 187
 Cherenkov radiation 201
 circular polarized light 511
 Ciolkovsky formula 667
 circular dichroism 275
 circular double refraction 275
 circular frequency 684
 circular frequency of harmonic oscillation 684
 circular polarization of light 687
 circular polarized light 687
 Clapeyron-Clausius equation 636
 classical electron radius 245
 classical law of velocity adding 245
 classical mechanics 244
 classical oscillator 246
 classical physics 244
 classical statistics 244
 Clausius equation 374
 Clausius nonequilibrium 345
 clockwise polarization 452
 closed shell 193
 closed system 192
 closed-loop system 193
 coefficient of damped 259
 coefficient of dynamical viscosity 257
 coefficient of elasticity 268

COEFFICIENT OF PRESSURE

- coefficient of pressure 208
- coefficient of quality radiation 260
- coefficient of rolling friction 266
- coefficient of sliding friction 267
- coefficient of static friction 267
- coefficient of thermal radiation 264
- coefficient of volume expansion 202
- coercive field 257
- coercive force 257
- coherence 468
- coherency 247
- coherent oscillation 247
- coherent waves 247
- cold emission 679
- collision 566
- collision ionization 625
- collision radiation 612
- colloid(al) system 249
- color pyrometer 680
- color temperature 680
- coma 250
- complementarity principle 461
- complete radiator 18
- completed shell 193
- completely linearly polarized light 280
- completely polarized light 421
- complex number 250
- complex refractive index 250
- compressibility 257
- compressibility factor 261
- compressibility modulus 318
- Compton effect 741
- Compton radiation 251
- Compton wavelength 250
- concentration 254
- concentric-sphere capacitor 570
- condensation 252
- condensation heat 597
- condensed state 252
- condensed substance 252
- conditions for electric field on boundary
 - of conductor-dielectric 649
- conditions for electric field on boundary
 - of dielectric 648
- conditions for magnetic field on boundary
 - of magnetics 647
- conduction band 198
- conduction current 611
- conductivity 466
- conductor 467
- conformity with a law 179
- conjugate points 849
- conservative force 253
- conservative force field 253
- conservative system 253
- constitutional diagram 124
- constrained oscillations 86
- constraint 516
- continuity equation 639
- continuous medium 253
- continuous spectrum 345
- continuous X-ray radiation 612
- continuum 253
- continuum state 253
- convection 251
- convective heat loss law 175
- convective heat-mass exchange 251
- convergence lens 544
- convergent lens 544
- convergent oscillations 193
- converging lens 544
- convex lens 544
- Cooper pair 277
- coordinate system 340
- Coriolis acceleration 646
- Coriolis force of inertia 254
- Coriolis force 523
- corkscrew rule 449
- corona discharge 254
- corpuscle 316
- corpuscular radiation 255
- correspondence principle 464
- cosine law 175
- cosinoidal radiator 255
- cosinusoidal radiator 255
- cosmic background 502
- cosmic microwave background 502
- cosmic radiation 256
- cosmological red shift 256
- Cotton effect 275
- coulomb (C) 276
- Coulomb law 175
- coulomb per cubed meter (C/m^3) 276
- coulomb per kilogram (C/kg) 277

DEUTERIUM

coulomb per meter (C/m) 276
 coulomb per squared meter (C/m^2) 276
 Coulomb(ian) field 277
 coulomb-meter ($C \cdot m$) 276
 counterclockwise polarization 278
 couple of forces 387
 couple 387
 covalent bond 105
 critical angle 453
 critical angle of total internal reflection 453
 critical angle of total reflection 453
 critical damping 274
 critical field of superconductor 275
 critical isotherm 273
 critical parameters 274
 critical phenomena 274
 critical point 274
 critical pressure 274
 critical state 275
 critical temperature 273
 critical temperature of superconducting transition 273
 critical volume 274
 cryogenics 270
 crystal 271
 crystal lattice 271
 crystal optical axis 362
 crystallites 271
 crystallization 271
 crystallization heat 597
 cubed metre (m^3) 275
 cubed metre per mole (m^3/mol) 276
 curie (Cu) 277
 Curie law 176
 Curie temperature 575
 curl field 65
 current 527
 current circuit magnetic moment 292
 current density 406
 current resonance 384
 current source 227
 current work 481
 cycle 684
 cycle process 275, 684
 cyclic frequency 685
 cyclic(al) field 65
 cylindrical capacitor 686

cylindrical wave 685
 d'Alembert paradox 381

D

Dalton law 168
 damped 119
 damped natural frequency 546, 698
 damped oscillations 193
 damped oscillations period 395
 damping coefficient 259
 dark energy 572
 dark matter 572
 de Broglie wavelength 116, 147
 de Broglie waves 74
 Debye (characteristic) temperature 574
 Debye cubic law 175
 deca... (da) 119
 deceleration radiation 612
 deci... (d) 122
 decibel (dB) 122
 decimal multiple and submultiple prefixes 120
 decimal multiple and submultiple units 119
 decrement of value 619
 defect conduction 458
 defect semiconductor 459
 deformation 121
 degeneracy of energy levels 87
 degenerate of energy levels 88
 degree of dissociation 259
 degree of ionization 259
 degree of polarization 565
 density 704
 density of charge 355, 405
 density of probability 404, 674
 density of states 405
 depth of focus 104
 derived physical value 467
 derived unit 467
 derived unit of system units 467
 derived value 467
 desorption 119, 745
 desublimation 119
 detailed balancing principle 461
 detect photoconductivity 458
 deuterium 619

DEUTERON

- deuteron 118
 deuterioxide 619
 deuton 118
 dew point 614
 diamagnetic material 128
 diamagnetism 126
 diaphragm 129
 dielectric 145
 dielectric breakdown 147
 dielectric hysteresis 147
 dielectric loss 147
 dielectric permeability 146
 dielectric polarization 424
 dielectric properties 147
 dielectric susceptibility 145
 difference in optical path 363
 diffraction 386
 diffraction by a slit 140
 diffraction by aperture 139
 diffraction grating 135
 diffraction of light 142
 diffraction pattern 135
 diffraction spectrum 138
 diffuse reflection 145
 diffusion 144
 diffusion coefficient 259
 diffusion equation 171
 diffusion pressure 145
 dimensional physical value 487
 dimensionless physical value 45
 dinamic viscosity 129
 diopter (D) 130
 dipole arm 402
 dipole electric moment 705
 dipole moment 130
 dipole polarization 130
 direct current 435
 direct current circuit 684
 direct current power 332
 direct ionizing radiation 345
 direct-current resistance 361
 discontinuous spectrum 131
 discrete spectrum 131
 dislocation 131
 disperse spectrum 132
 dispersing medium 131
 dispersion equation 131, 170
 dispersion formula 665
 dispersion of light 133
 dispersion of refractive index 133
 dispersion of wave 132
 displacement 392
 displacement current 611
 displacement vector 58, 392
 displacement-time curve 109
 dissipative force 133
 dissipative system 134
 dissociation 134
 distortion 134
 distribution function 674
 distribution function of molecular velocity 490
 divergent lens 492
 divergent oscillation 338
 diverging lens 492
 domain 150
 domain polarization 150
 donor impurity 150
 donor level 150
 Doppler width 151
 double electrical layer 115
 double refraction 115
 double refraction index 413
 drop 231
 droplet 231
 dropping liquid 229
 Drude theory 584
 dry external friction 569
 dry friction 569
 dry friction forces 533
 dry vapor 569
 Dulong and Petit law 172
 dying oscillations 193
 dynamic balance 130, 563
 dynamic equilibrium 130
 dynamic hysteresis 633
 dynamic pressure 129
 dynamics 129
 dyne (dyn) 129

E

- Earnshaw theorem 582
 eddy currents 65, 610

EXCLUSION PRINCIPLE

- eddyng flow 619
effective current 117, 118, 740
effective electromotive force 118, 740
effective voltage 117, 740
efficiency 262, 268, 269, 378, 552, 599, 698
efficiency of Carnot cycle 269
Ehrenfest equation 644
Einstein relativity principle 463
Einstein theory of gravity 503
elastic body 633
elastic deformation 632
elastic energy 633
elastic force 234, 417, 532, 632,
elastic force field 417
elastic limit 453
elastic medium 633
elastic modulus 319
elastic wave 357, 631, 732
electric (field) intensity 338
electric charge conservation law 183
electric circuit junction 629
electric current carrier 348
electric current power 333
electric field flux 445, 447
electric field line 281, 532
electric field strength 338
electric flux 445, 448
electric force 338, 701
electric induction 59, 700, 707
electric potential 443, 706
electric resistivity 628
electrical image force 532
electrical impedance 210, 420
electrical resistivity 627, 628
electrochemical cell 93
electrochemical constant 434, 693
electromagnetic field potential 439
electromagnetic oscillations equation 642
electromagnetic wave intensity 217
electromagnetic wave velocity 540
electromotive force of nonelectromagnetic origin 567
electron hole 153, 406, 714, 715
electron orbital magnetic moment 367
electron spin (magnetic) moment 556
electron-hole transition 406
electronic orbital impulsive moment 368
electronic orbital moment 368
electrostatic bond 224
electrostatic field potential 443, 465
electrovalent bond 224, 708
electroweak interaction 717
electric vector of electromagnetic wave 701
elevating force 412
emission spectrum 553
emissive ability 227, 551
emissive coefficient 216, 264
emissive power 216, 264, 268, 565
emitted radiant power 285, 445, 726
energy flow 110, 448
energy flow velocity 110
energy flux 448
energy level 87, 88, 459, 494, 544, 645,
694, 727
energy level width 694
energy of zero oscillations 349, 731
energy-level splitting 494
enlarging lens 284
envelope velocity 110
environment 360
equal slope bands 218, 422
equal thickness bands 218, 422
equation of continuity 639
equation of electromagnetic oscillations 642
equation of kinematics of a material point 375, 636
equation of Mesherscy 638
equation of oscillation 637
equilibrium 130, 234, 421, 481, 549
equilibrium heat radiation 482
equilibrium process 234, 482
equilibrium state 482, 606
equilibrium system 481
equilibrium thermodynamics 482
equipartition law 180, 579, 584
equipartition theorem 579, 584
equiphase surface 76, 651
Euclidean geometry 97
Euler equation 373, 642
Eulerian angles 642
evaporation 225
exchange interaction 352
excited (energy) state 73
exclusion principle 462, 463

EXCLUSION ZONE

- exclusion zone 193
 expansion work 479
 explosion 63
 exposure 284, 509, 697, 698, 724
 external circuit 67
 external electric field 68
 external energy 68
 external force 68
 external friction 66, 533, 569
 external friction forces 533, 534
 external magnetic field 66
 external parameters 67
 extraneous field 567
 extraneous force 567
 extraordinary ray 343, 414
 extraordinary ray refraction index 414
 extrinsic photoconductivity 458
 extrinsic photoeffect 67
 extrinsic semiconductor 459
 eye lens 360
 eyepiece 360
- F**
 Fahrenheit scale 578, 694
 Fahrenheit scale of temperature 578
 farad (F) 654
 Faraday constant 434, 693
 Faraday law of induction 187, 192
 Fermat principle 466
 Fermi energy 645, 733
 Fermi level 645, 733
 Fermi-(Dirac) statistics 562
 Fermi-Dirac distribution 492
 Fermi-gas 655
 Fermi-liquid 655
 fermion 655
 Fermi-particle 655
 Fermi-surface 655
 ferrimagnetism 655
 ferroelectric 517, 518
 ferroelectric coercive force 257
 ferroelectric domain 518
 ferroelectric hysteresis 518, 702
 ferromagnet 656
 ferromagnetic 656
 ferromagnetic domain 292, 656
- ferromagnetism 655
 Fick law 171, 187
 Fick diffusion law 171, 187
 fiducial points 506
 field 416
 field emission 21, 416
 field line 532
 field tube 618
 fine structure 612
 fine structure constant 433
 fine-structure splitting 612
 first Bohr radius 50
 first cosmic velocity 388
 first focal length 391
 first focal point 391
 first law of thermodynamics 388, 390
 fixed charge 516
 fixed electron 516
 fixed particle 515
 fixed points 506
 Fleming rule 449
 flow line 282
 fluctuations 659
 fluidity 571
 fluorescence 659
 flux 444
 flux density 405
 flux density of electromagnetic energy 58, 405
 flux density of energy 405
 focal distance 660
 focal length 660
 focal plane 660
 forbidden (energy) band 193
 forbidden zone 193
 force 520
 force excitation 533
 force excitation oscillation 533
 force field 533
 force moment 328
 force of current interaction 521
 force of inertia 523
 force of normal pressures 525
 forced oscillations 86
 forces of molecular interaction 533
 forms of interaction 63
 forward cycle 473

Foucault pendulum 301
 four-dimensional interval 505
 Fourier analysis 94, 675
 Fourier law 186, 187
 Fraunhofer diffraction 138, 143
 free body 513
 free charge 515
 free continuous oscillation 513
 free electron 515
 free energy 512, 728
 free enthalpy 512
 free fall 513
 free fall acceleration 647
 free oscillation 513
 free path time 83
 free volume of gas 515
 free-electron theory 584
 frequency modulation 689
 frequency of oscillations 689
 frequency of periodic oscillations 689
 frequency spectrum 554, 690
 Fresnel (half-period) zone 198
 Fresnel diffraction 138, 144
 Fresnel formulas 668
 Fresnel zones method 310
 friction 614
 friction coupling 673
 friction of rest 528
 friction rolling 615
 front focal plane 391
 front focus 391
 fuel combustion heat 598
 fundamental interaction 673
 fundamental particles 569, 674
 fundamental physical value 372
 fundamental unit 371
 fundamental unit of system units 371
 fundamental value 371, 372
 fundamental particles 569, 674

G

Galilean telescope 617
 Galileo relativity principle 463
 Galileo transformations 454
 galvanic cell 93
 gamma rays 93

gamma(-ray) quantum 93
 gamma-decay 93
 gamma-radiation 93
 gas 91
 gas constant 92, 630
 gas discharge 92
 gas equation 637, 638, 641
 gaseous pressure 112
 gauss (Gs) 96
 Gauss theorem of electrostatic field
 in substance 581
 Gauss theorem of electrostatic field
 in vacuum 580
 Gauss theorem of magnetic field 580
 Gaussian system of units 96
 Gay-Lussac law 165
 general equation of thermodynamics 353
 general relativity theory 353
 generating force 86
 geometrical optics 96
 Gibbs energy 512, 728
 Gibbs phase rule 452
 Gibbs thermodynamic potential 512
 Gibbs-Helmholtz equation 642
 giga... (G) 97
 gilbert (Gb) 100
 gimlet rule 449, 451
 glancing collision 256
 glass transition 564
 glass transition temperature 576
 glassy state 564
 glow discharge 609
 gluons 104
 graph of oscillation 108
 graph of wave 108
 grating spectrum 138
 gravitational constant 106, 432
 gravitational field 107, 417
 gravitational force 106, 521, 530
 gravitational intensity 337
 gravitational interaction 106
 gravitational mass 105
 gravitational wave 105
 graviton 108
 gravity field 417
 gravity force 531
 gravity wave 105

GRAY (GY)

- gray (Gy) 111
 gray per second (Gy/s) 111
 grey body 519
 ground state of a quantized system 372
 group of waves 78, 110
 gyroscopic effect 101
 gyroscopic force 101
 gyro force 101
 gyromagnetic deviation 100, 294
- H**
- half-life period 398, 399
 half-value period 398, 399
 Hall constant 434
 harmonic 93
 harmonic analysis 94
 harmonic excitation of oscillation 95
 harmonic law 95
 harmonic oscillation phase 650
 harmonic oscillations 94
 harmonic wave 93, 329
 hearing threshold 428
 heat 595
 heat (thermal) death of Universe 586
 heat capacity 591
 heat capacity at constant pressure 201
 heat capacity at constant volume 208
 heat capacity of saturated vapor 592
 heat coefficient 380
 heat conduction 586, 594
 heat efficiency 268, 599
 heat energy 587
 heat engine 585, 589
 heat equilibrium 588
 heat exchange 593
 heat exchange through radiation 285, 484
 heat expansion 588
 heat flow 590
 heat flow surface density 406
 heat function 587
 heat interchange 593
 heat loss 593
 heat motion 587
 heat of combustion of fuel 598
 heat of dissolution 597
 heat of phase transition 598
- heat of vaporization 596
 heat pump 589
 heat radiation 588
 heat state 589
 heat transfer 593
 heater 334
 heat-transfer equation 186, 187
 heavy hydrogen 118, 619
 heavy leptons 619
 heavy water 619
 hepto... (h) 96
 Heisenberg indeterminacy principle 462, 547
 Heisenberg indeterminacy relation 547
 Heisenberg uncertainty principle 462, 547
 Heisenberg uncertainty relation 547
 Helmholtz free energy 512, 728
 henry (H) 96
 Henry law 166
 hertz (Hz) 97
 Hertz(ian) oscillator 63, 377
 Hertz-Knudsen formula 663
 Hess law 166
 heterogeneous system 97
 heteropolar bond 97, 224
 Higgs boson 50, 676
 Higgs field 676
 high damping 535
 high-coercivity material 294
 high-field emission 21, 416
 hole 153, 714
 hole conductivity 153
 hole semiconductor 422
 homogeneous electric circuit section 359
 homogeneous field 359
 homogeneous medium 359
 homogeneous physical value 359
 homogeneous substance 359
 homogenous system 105
 homopolar bond 105, 246
 Hooke law 167
 horsepower (hp) 284
 hot carrier 105
 humid air 65
 humid vapor 66
 Huygens' principle 459
 Huygens—Fresnel principle 460
 hydraulic machine 98

INTERFEROMETER

- hydraulic press 98
 hydraulic pressure 98
 hydraulic resistance 98
 hydraulics 98
 hydroaeromechanics 99
 hydrogasdynamics 99
 hydrogen 471
 hydrogen bond 73
 hydrogen-like atom 73, 360
 hydrometric state 377
 hydrostatic 99
 hydrostatic paradox 99
 hydrostatic pressure 60, 100
 hygroscopicity 98
 hyperfine splitting 509
 hyperons 100
 hysteresis 101, 102
 hysteresis curve 399
 hysteresis dependence 102
 hysteresis loop 399
- I**
 ideal black body 18
 ideal gas 199
 ideal gas law 92, 637, 638, 641
 ideal gas laws 92
 ideal heat engine 199
 ideal liquid 199
 ideal scatterer 200
 ideal solution 200
 illuminating power 525
 image space 470
 image-side focal length 158
 image-side focal point 158
 image-side focus 158
 impedance 219, 420
 impulse 210
 impulsive moment 325
 impurity conduction 458
 impurity energy levels 459
 impurity photoconductivity 458
 impurity semiconductor 459
 in phase oscillations 536
 increment of value 466
 indeterminacy principle 462, 547
 indeterminacy relation 547
- index of adiabat 413, 415
 index of adiabatic 415
 index of polytrope 414
 index of refraction 19, 380, 414
 index of refraction of extraordinary ray 414
 index of refraction of ordinary ray 415
 indirect ionizing radiation 255
 induced charge 213, 334
 induced current 213
 induced dipole electric moment 213
 induced electric field 65, 213
 induced luminescence 86
 induced magnetic moment 214, 334
 induced radiation 86, 213
 inductance 62, 213
 induction coefficient 213
 inductive reactance 212
 inert mass 214
 inertia 215
 inertial coordinate system 215
 inertial force 215, 523
 inertial frame 215
 inertial system 215
 infrared radiation 223
 infrasound 223
 inhomogeneous medium 343
 inhomogeneous substance 343
 initial instant time 340
 instantaneous acceleration 302
 instantaneous angular velocity 302
 instantaneous rotation axis 301
 instantaneous velocity 301
 intensity gravitational field 337
 intensity of gravity 106
 intensity of light 217
 intensity of radiation 216
 intensive parameter 217
 interaction 62
 interaction force 521
 interatomic bond 304
 interatomic interaction 304
 interference 219, 220
 interference band of uniform inclination 218
 interference band of uniform thickness 218
 interference of light 220
 interference pattern 218
 interferometer 222

INTERMEDIATE VECTOR BOSON

- intermediate vector boson 468
 intermolecular forces 306, 533
 intermolecular interaction 306
 intermolecular potential 438
 internal circuit 70
 internal energy 71
 internal force 70
 internal friction 70, 88
 internal friction forces 534
 internal magnetic field 69
 internal parameters 70
 internal pressure 69
 internal resistance of current source 69
 international (practical) system of units 305
 international temperature scale 305
 intrinsic conduction 545
 intrinsic line width 155, 483
 intrinsic moment of momentum 546
 intrinsic photoconductivity 545
 intrinsic photoeffect 70
 intrinsic time 546
 invariance 212
 invariant 212
 inverse resonance 500
 inversion curve 270
 ionic bond 97, 224
 ionic crystal's 224
 ionic emission 224
 ionic ferroelectric 224, 518
 ionic polarization 223
 ionic potential 438
 ionization 223
 ionization potential 438
 ionizing potential 438
 ionizing radiation 223
 ionoluminescence 225
 irradiance 352, 368, 407, 722
 irradiation dose 150, 697
 irrational number 225
 irreversibility 342
 irreversibility process 343
 isentrope 209, 210
 isentropic process 210
 isobar 201
 isobaric heat capacity 201
 isobaric process 201
 isobaric-adiabatic thermodynamic potential 202
 isobaric-isentropic thermodynamic potential 202
 isobaric-isothermal thermodynamic potential 202, 512
 isobars 203
 isochore 207
 isochoric coefficient of pressure 208
 isochoric heat capacity 208
 isochoric process 208, 209
 isochoric-adiabatic thermodynamic potential 71, 208
 isochoric-isentropic thermodynamic potential 208
 isochoric-isothermal thermodynamic potential 512
 isochoric-isothermal thermodynamic potential 208
 isolated mechanical system 203
 isolated system 193, 203
 isolated thermodynamic system 203, 193
 isotherm 204
 isothermal compressibility 204
 isothermal process 204
 isotone 206
 isotopes 206
 isotopic multiplet 203, 206
 isotopic spin 203, 206
 isotropic medium 207
 isotropic point source 207, 482
 isotropic substance 207
 isotropism 207

J

- joule (J) 123
 joule heat 123
 joule per cubed meter (J/m) 124
 joule per kelvin (J/K) 123
 joule per kilogram-kelvin (J/(kg · K)) 123
 joule per mole-kelvin (J/(mol · K)) 124
 joule per squared meter (J/m) 123
 Joule-Lenz law 169
 Joule law 169
 junction 629

K

kaon 229
 K-capture 240
 kelvin (K) 239
 kelvin minus first power (K^{-1}) 240
 Kepler laws 188
 kilo... (k) 240
 kilogram (kg) 240
 kilogram per cubed meter (kg/m) 240
 kilogram per mole (kg/mol) 241
 kilogram-force (kgf kG) 241
 kilogram-force-meter ($kgf \cdot m$ kG · m) 241
 kilogram-meter per second ($kg \cdot m/s$) 240
 kilogram-squared meter ($kg \cdot m$) 240
 kilogram-squared meter per second
 ($kg \cdot m/s$) 240
 kinematic characteristics 241
 kinematic excitation of oscillation 241
 kinematic viscosity 260
 kinematic viscosity coefficient 260
 kinematics 241
 kinetic energy 242
 kinetic equilibrium 130
 kinetic momentum 210
 kinetic momentum of particle 211
 kinetic theory of gases 242
 Kirchhoff law 174
 Kirchhoff rules 449
 K-meson 246
 Knudsen number 691
 k-space 269

L

labile state 277
 laminar flow 277
 Laplace pressure 278
 Laplace law 177
 Large Hadron Collider 50
 Larmor theorem 582
 lattice defects 120
 law conservation and transformation
 of energy 184
 law of action and reaction 163, 616
 law of change of angular momentum
 of mechanical system 174

law of change of mechanical energy 173
 law of change of mechanical system
 momentum 173
 law of communicating vessels 182
 law of conservation and transformation of
 energy 630
 law of conservation of angular
 momentum 185
 law of conservation of baryon charge 183
 law of conservation of electric charge 186
 law of conservation of isotopic spin 183
 law of conservation of lepton(ic) charge 184
 law of conservation of mass 184
 law of conservation of mechanical energy 184
 law of conservation of momentum 183
 law of conservation of strangeness 185
 law of corresponding states 182
 law of dispersion 170
 law of equipartition of energy 180, 584
 law of gravitation 164
 law of inertia 174, 390
 law of motion of a material point 168, 375
 law of parallel axes 581, 584
 law of partial pressures 168
 law of total current for magnetic field
 in vacuum 180
 law of velocity adding 181, 245
 law of velocity addition 504
 law of volumes 165
 laws of conservation 190
 laws of electrolysis 191
 laws of geometrical optics 188
 laws of reflection 189
 least distance of distinct vision 493
 least equivalent of light 313
 least time principle 466
 left-hand polarization 278
 left-hand rule 449
 Lenard-Jones potential 438
 lenght of coherence 148
 length 147
 lens 281
 Lenz rule 450
 lepton(ic) charge 278
 leptons 278
 level of physical value 645
 level width 694

LIFE TIME

- life time 82
 lift 412
 light 509
 light damping 541
 light flux 511
 light pressure 113, 510
 light quantum 239
 light ray 284
 light vector 510
 limiting friction 108
 line 281
 line of collision 282
 line of flux 282
 line width 693
 linear deformation 279
 linear density of electric charge 279
 linear dichroism 281
 linear electric charge density 279
 linear magnification 280
 linear mechanical system 280
 linear momentum 210, 249
 linear oscillating system 279
 linear polarization of light 280, 403
 linear strain 279
 linear system 280
 linear velocity 280
 linearly polarized light 280, 404
 liquefaction 519
 liquid 157
 Lissajous figures 656
 liter (l) 282
 logarithmic damping decrement 283
 logarithmic decrement 283
 logarithmic decrement of decay 283
 logarithmic value 282
 long sight 115
 longitudinal deformation 467, 279
 longitudinal magnetostriction 467
 longitudinal wave 467
 long-range order 114
 Lorentz contraction 284, 379
 Lorentz equation 643
 Lorentz force 524
 Lorentz formula 664
 Lorentz transformation laws 455
 Lorentz-Fitzgerald contraction 379
 Lorentz-Maxwell equation 643
 Lorenz constant 691
 Loschmidt number 691
 loss angle 623
 loudness level 645
 low temperatures 347
 low-coercivity material 295
 lumen (lm) 285
 lumen equivalent 511
 lumen per squared meter (lm/m) 285
 lumenous energy 510
 lumen-second (lm · s) 285
 luminescence 285
 luminophor 286
 luminosity 509
 luminous (energy) power 521
 luminous emittance 509
 luminous ray 511
 lux (lx) 285
 lux-second (lx · s) 285

M

- macrocosm 304
 macrophysical system 296
 macroscopic state 296
 macroscopic system 296
 macroscopical body 296
 macrosystem 295
 macroworld 295
 magic nucleus 286
 magnetic 287
 magnetic (field) intensity 337
 magnetic (induction) flux 292, 445
 magnetic anisotropy 287
 magnetic circuit 290
 magnetic component of Lorentz force 290
 magnetic dipole 292
 magnetic field 291
 magnetic field line 289, 290
 magnetic field strength 337
 magnetic flux quantization 236
 magnetic force 337
 magnetic hysteresis 292
 magnetic inductivity 289
 magnetic induction 711
 magnetic material 292
 magnetic moment 292

MICROSCOPE

- magnetic permeability 289
 magnetic permittivity of vacuum 289
 magnetic properties 291
 magnetic quantum number 291
 magnetic rotation 290
 magnetic skin effect 293
 magnetic spin quantum number 291
 magnetic susceptibility 287
 magnetic vector 291
 magnetic vector of radiation 291
 magnetic vector potential 58
 magnetic-flux linkage 447
 magnetic-flux linkage of mutual induction 447
 magnetic-flux linkage of self-inductance 447
 magnetization 56, 335, 336
 magnetization current 610
 magnetomechanical deviation 294
 magnetomotive force 293
 magneton 287
 magnetostatic field 295
 magnetostriction 295
 magnifying glass 284
 magnifying lens 284
 main absorption index 104
 main quantum number 103
 majority charge carriers 376
 Malus law 177
 manometer 52, 297
 mass 298
 mass concentration 298
 mass defect 120
 mass flow 299
 mass force 299
 mass number 299
 mass of particle at rest 298
 mass point particle 300
 mass ratio 298, 299
 mass spectrum 553
 mass spectrum of particles 553
 mass-energy equivalence principle 163
 mass-energy relation 163
 material point 168, 300
 mathematical pendulum 299
 mathematical pendulum oscillation period 397
 matter 300
 maxwell (Mx) 297
 Maxwell distribution 490
 Maxwell equations 643
 Maxwell reciprocity equations 549, 642
 Maxwell relations 549
 Maxwell rule 450
 Maxwell velocity distribution function 490
 Maxwell-Boltzmann distribution 491
 Maxwell-Boltzmann statistics 562
 Mayer equation 638
 mean acceleration 558
 mean angular acceleration 558
 mean angular speed 561
 mean free (path) length 559
 mean free path length 559
 mean free time 557
 mean kinetic molecular energy 560
 mean path velocity 560
 mean speed 560
 mean velocity 561
 mechanical energy 313
 mechanical equilibrium 421
 mechanical equivalent of heat 314
 mechanical motion 314
 mechanical oscillation 314
 mechanical power 313
 mechanical state 315
 mechanical stress 314
 mechanical system 313
 mechanical work 313
 mechanics 312
 mega... (M) 303
 melting 400
 melting temperature 576
 meniscus 308
 meson 308
 metal 309
 metallic bond 309
 metallic crystal 309
 metastable state 310
 meter (m) 311
 meter minus first power (m^{-1}) 312
 meter per second (m/s) 312
 micro... (μ) 316
 microcorpuscle 316
 microcosm 316
 microscope 316

MICROSCOPIC STATE

- microscopic state 316
 microworld 316
 milli... (m) 317
 minority charge carriers 344
 mirror reflection 197
 mobile equilibrium 130
 modulated oscillation 318
 modulation of oscillations 319
 modulus of dilatation 318
 modulus of elasticity 319
 modulus of molecular velocity distribution
 function 490, 647
 molality 322
 molar concentration 323
 molar density 323
 molar heat capacity 323, 324
 molar heat capacity at constant pressure 323
 molar heat capacity at constant volume 323
 molar mass 323
 molar ratio 322
 molar volume 324
 molarity 323, 324
 mole (mol) 322
 molecular bond 304, 306, 320
 molecular crystal 322
 molecular gas 321
 molecular interaction 306
 molecular mass 319, 377
 molecular mean life in lattice point 557
 molecular physics 320
 molecular polarizability 426
 molecular spectrum 322, 554
 molecular velocity distribution function 490
 molecular-kinetic interpretation of
 temperature 320
 molecular-kinetic method 321
 molecular-kinetic theory 321
 molecule 319
 mole-fraction concentration 322
 moment arm 402
 moment of a couple 328
 moment of force 328
 moment of inertia 327
 moment of magnet 292
 moment of momentum 325
 momental equation 639
 momentary acceleration 302
 momentary angular velocity 302
 momentary axis of revolution 301
 momentary velocity 301
 momentum 212
 momentum of material point 211
 momentum of mechanical system 211
 momentum of particle 211
 momentum of quantum particle 210
 momentum space 470
 monochromatic absorption coefficient 329,
 551
 monochromatic radiation 330
 monochromatic wave 329
 monoenergetic radiation 330
 monolauer 329
 monomolecular layer 329
 Moseley law 178
 most probable speed 335
 most probable velocity 60
 moving wave 44
 multicomponent system 317
 multiple units 270
 multiplet 333
 mu-meson 333
 muon 333
 mutual force 521
 mutual inductance 62, 257
 mutual induction 62, 257

N

- nano... (n) 336
 natural frequency
 natural light 156
 natural oscillation 513, 546
 natural radioactive background 156
 Neel temperature 575, 614
 negative ion 381
 negative lens 49
 neper (Np) 344
 Nepierian base 371
 Nepierian number 344
 Nernst (heat) theorem 6, 587
 Nernst hypothesis 100
 Nernst principle 616
 Nernst theorem 583
 neutrino 34

OPTICAL POWER

neutron 341
 newton (N) 350
 newton per meter (N/m) 350
 Newton rings 249
 Newtonian liquid 351
 Newtonian mechanics 351
 newton-meter (N · m) 350
 Newton laws 188
 Newton second law 84
 newton-second (N · s) 351
 nicol 347,458
 Nicol prism 458
 nodal points 629
 node 629
 nonadditive physical value 340
 nonconservative force 342
 nonconservative system 342
 nonequilibrium process 346
 nonequilibrium state 346
 nonequilibrium thermodynamics 346
 non-homogeneous electric circuit
 section 343
 non-homogeneous field 343
 noninertial coordinate system 340
 noninertial system 340
 nonisotropic medium 35
 non-Newtonian flow 619
 nonpolar dielectric 345
 nonpolar molecule 344
 nonpolarized light 344
 nonpotential force 345
 nonradiative transition 360
 nonrelativistic particle 346
 non-saturated vapor 342
 non-self-maintained discharge 347
 nonstatic process 347
 normal 347
 normal acceleration 348
 normal dispersion 347, 381
 normal fluid 351
 normal pressure force 525
 normal stress 348
 normal viewing distance 493
 n-type conductivity 467, 714
 n-type impurity 150
 n-type semiconductor 422
 nuclear 349

nuclear chain reactions 684
 nuclear decay 119
 nuclear radius 486
 nucleon 349
 nucleosynthesis 349
 nuclide 349
 null-gravity state 549
 number e 690
 number of degrees of freedom of
 molecule 692
 number of harmonic 347
 number pi 691
 numerical coefficient 693
 numerical value 45

O

object glass 353
 object space 471
 object(-side) focal point 391
 objective 353
 objective lens 353
 object-side focal length 391
 object-side focus 391
 occluded gas 360
 occlusion 360
 octave 360
 ocular 360
 ocular lens 360
 off-center collision 347
 ohm (Ω) 361
 ohmic resistance 361
 ohm-meter ($\Omega \cdot m$) 361
 Ohm law 178
 open system 377
 optical (path) length 362
 optical activity 361
 optical anisotropic medium 364
 optical anisotropy 361
 optical axis 362
 optical density 362
 optical focus 660
 optical image 365
 optical interference 220
 optical oscillation 364
 optical path 364
 optical power 363

OPTICAL PYROMETRY

- optical pyrometry 362
 optical radiation 365
 optical rotation 81
 optical rotation angle 622
 optical system 364
 optical system aberration 13
 optically active substance 364
 optically dense medium 364
 optically rare(fied) medium 364
 orbital impulsive moment 368
 orbital magnetic moment 366
 orbital moments 366, 555
 ordinary ray 359
 ordinary ray refraction index 415
 orientation(al) polarization 130
 orientational polarization 368
 orthogonal system of coordinate 473
 oscillating circuit 248, 703
 oscillating system 248
 oscillating value 248
 oscillation 247
 oscillation addition 542
 oscillation equation 637
 oscillation period 396
 oscillation period of circuit 398, 666
 oscillation phase 650
 oscillation rate of particle 248, 539
 oscillation spectrum 553
 oscillator 376
 oscillatory system 248
 osmosis 370, 745
 osmotic collapse 370
 osmotic pressure 145, 370
 osmotic shock 370
 own photoconductivity 545
- P**
 pain threshold 428
 parallel connection of conductors 382
 parallel oscillating circuit 383
 parallel resonance 384, 500
 paramagnet 384
 paramagnetic Curie point 575, 613
 paramagnetic material 384
 paramagnetism 384
 parameter of diffraction 386
- parametric excitation of oscillation 387
 parametric oscillation 386
 parametric resonance 386
 paraxial pencil of light 382
 paraxial region 382
 partial pressure 387
 partially polarized light 688
 particle 245, 296, 688
 particle (number) density 254
 particle displacement resonance 499
 particulate 296
 pascal (Pa) 388
 Pascal law 179
 pascal-second (Pa · s) 388
 pascal-second per cubed metre (Pa · s/m) 388
 path 474
 Pauli exclusion principle 462
 peak-to-peak amplitude 115
 penetrating radiation 157, 468
 perfect crystal 200
 perfect gas 199
 perfect gas equation 637, 638, 641
 perfect gas law 637, 638, 641
 perfect vacuum 18
 perfectly black body 18
 performance coefficient 262
 period of revolution 395, 398
 periodic function 396
 periodic law 396
 periodic oscillation 396
 periodic system 395
 perpendicular magnetostriction 428
 perpetuum mobile of the first kind 61
 perpetuum mobile of the second kind 61
 phase diagram 124, 651
 phase difference 487, 517
 phase displacement 654
 phase equilibrium 653
 phase modulation 651
 phase shift 654
 phase space 652
 phase space cell 246, 652, 752
 phase spectrum 654
 phase state 21
 phase trajectory 652
 phase transformation 652
 phase transition 653

POLARIZER

- phase transition of first kind 654
 phase transition of second kind 654
 phase velocity 651
 phase volume 653
 phase-rule diagram 124, 126
 phonon 660
 phosphor 286
 phosphor crystal 272
 phosphorescence 669
 photoconductivity 671
 photocurrent 672
 photodielectric effect 669
 photoeffect 672, 673
 photoelasticity 672
 photoelectric effect 672
 photoelectric threshold frequency 269
 photoelectricity 672
 photoelectromotive force 672
 photoelectron 672
 photoemission 672, 67
 photoionization 669
 photoluminescence 670
 photometric value 670
 photometry 670
 photon 671
 photon radiation 671
 physical field 416, 658
 physical kinetics 658
 physical law 658
 physical object 658
 physical pendulum 658
 physical pendulum oscillation period 397
 physical unit 154
 physical value 658
 physical value level 645
 physics 657
 pi (π) 399
 pico... (p) 399
 picture of diffraction 135
 picture of interference 218
 piezoelectric effect 475
 piezoelectric piezocristal 475
 pi-mesons 399
 pion 399
 pions 399
 Planck constant 432
 Planck formula 664
 Planck hypothesis 100
 Planck radiation law 173, 664
 plane capacitor 403
 plane motion of solid body 403
 plane of incidence 404
 plane of reflection 404
 plane of refraction 404
 plane polarization of light 280, 403
 plane space 404
 plane wave 402
 plane-polarized light 280, 404
 plasma 401
 plastic deformation 401
 plasticity 402
 p-n-transition 406
 point 613
 point body 613
 point defect 613
 point electric charge 613
 point mass 613
 point of phase transition 614
 point source 613
 poise (P) 674
 Poiseuille formula 663
 Poisson coefficient 263
 Poisson equation 640
 Poisson ratio 415
 polar coordinate system 427
 polar dielectric 428
 polar ferroelectric 130, 428, 518
 polar molecule 427
 polar system of coordinates 427
 polarimeter 427
 polarizability 59, 217, 426
 polarization by deformation 150
 polarization current 611
 polarization of light 424
 polarization of medium 424, 425
 polarization of particles 425
 polarization of substance 424
 polarization of waves 424
 polarization plane 404
 polarization vector 426
 polarized light analyzer 34
 polarized radiation 426
 polarized wave 425
 polarizer 423

POLARIZING ANGLE

- polarizing angle 622, 623
 polarizing prism 423
 polaroid 428
 polycrystal 417
 polytrope 417
 polytropic index 414
 polytropic process 418
 polytropo equation 640
 positive ion 422
 positive lens 544
 positive normal 421
 positron 412
 positron beta decay 413
 positronium 412
 postulates of mechanical states 436
 postulates of restricted relativity 436
 postulates of special relativity theory 436
 postulates of special theory of relativity 436
 potential 437
 potential (energy) well 441
 potential barrier 443
 potential difference of electrostatic field 487
 potential electric field 442
 potential energy 440
 potential energy curve 108, 440
 potential field 441
 potential field forces 442
 potential hill 443
 potential(-field) force 253, 440
 power 330
 power coefficient 260
 power dissipation 134
 power of absorption dose 331
 power of absorption dose of ionizing radiation 331
 power of equivalent dose 332
 power of equivalent dose of ionizing radiation 333
 power of exposure dose 333
 power of exposure dose of roentgen and gamma radiation 333
 power of radiation dose 331
 Poynting vector 58
 Poynting equation 639
 pressure 33
 principal axis of lens 102
 principal diffraction maximum 103
 principal diffraction minimum 103
 principal equation of kinematics 375, 374
 principal focus 104
 principal law of dynamics 84, 375
 principal law of kinematics 375
 principal laws of dynamics 188
 principal laws of mechanics 376
 principal plane of optical system 102
 principal point of optical system 103
 principle of action and reaction 163
 principle of entropy increase 83
 principle of equipartition of energy 579, 584
 principle of equivalency 466
 principle of force superposition 465
 principle of light velocity invariance 462
 principle of near action 459
 principle of relativity 462
 principle of relativity of classical mechanics 313
 principle of remote action 461
 probability 60, 299
 process function 674
 proportional coefficient 263
 protium 471
 proton 471
 proton decay 472
 proton radiation 472
 proton radioactive 472
 psychrometer 474
 p-type conductivity 153, 467, 474
 p-type impurity 29
 p-type semiconductor 422
 pure resistance 27
 pyroelectric 400
 pyroelectric effect 400
 pyrometer 400
 pyrometry 400

Q

- Q-quality 149
 quality 149
 quantity of electricity 249
 quantity of heat 249
 quantity of radiation 150
 quantity of substance 248
 quantum field theory 236

quantum mechanics 236
 quantum number 237
 quantum of action 235, 432
 quantum oscillator 238
 quantum output of photoeffect 238
 quantum particle 237
 quantum physics 237
 quantum state 237
 quantum statistics 238
 quantum system 236
 quantum transition 239
 quarks 239
 quasi-elastic force 234
 quasi-momentum 233
 quasi-particle 235
 quasi-particle gas 91
 quasi-static process 234
 quasi-steady state 234

R

radian per meter (rad/m) 483
 radian per second (rad/s) 482
 radian per squared second (rad/s²) 483
 radiance 724
 radian-squared meter per kilogram
 (rad · m/kg) 482
 radiant exposure 724
 radiant heat exchange 285
 radiant temperature radiation temperature
 483
 radiation spectrum 553
 radiation 200, 484
 radiation dose 150, 697
 radiation flux 285, 445
 radiation heat exchange 285, 484
 radiation power 331, 445
 radiation pressure 113
 radiation pyrometer 483
 radiation pyrometry 483
 radiation transmission 486
 radiationless transition 360
 radioactive background 484
 radioactive chain 484
 radioactive decay 485
 radioactive disintegration constant 432
 radioactive family 484

radioactive nuclide 485
 radioactive radiation 484
 radioactive series 484
 radioactive transformation chain 484, 485
 radioactive transformation family 485
 radioactive transformation series 484
 radioactivity 484
 radioluminescence 485
 radionuclide 485
 radionuclide activity 27
 radionuclide half-life period 399
 radionuclide half-value period 399
 radionuclide life average time 560
 radionuclide radioactive disintegration
 constant 433
 radionuclide survival average time 560
 radius of coherence 486
 radius of trajectory curvature 486
 radius-vector 485
 random oscillation 543
 Rankine scale 694, 578
 Rankine scale of temperature 578
 Raoult law 180
 rate of condensation 539
 rate of evaporation 539
 rate of vaporization 539
 rational number 225
 ray 284
 ray optics 284, 96
 Rayleigh criterion 272
 Rayleigh scattering 507
 Rayleigh–Jeans equation 665
 Rayleigh–Jeans formula 665
 reactance 495
 reaction of support 495
 reactive force 494
 reactive motion 495
 reactive power 494
 real focal point 117
 real focus 117
 real gas 496
 real image 116
 real number 116
 real power 26
 real resistance 361
 rear focus 158
 Reaumur scale 578, 694

REAUMUR SCALE OF TEMPERATURE

- Reaumur scale of temperature 578
 reciprocal relations 549
 reciprocity principle 179, 463
 recombination 501
 recombination luminescence 501
 recombination radiation 501
 rectifying contact 406
 red shift 256
 reduced length of physical pendulum 456
 reduced molar volume 458
 reduced pressure 456
 reduced state parameters 457
 reduced temperature 456
 reduced Van der Waals equation 457
 reference frame 536
 reflecting ability 381
 reflection coefficient 261
 reflection in a plane 197
 reflectivity 381
 refracting angle of prism 454
 refraction 454
 refraction angle 623
 refraction of light 454
 refractive index 19, 380, 414
 region of wet vapor 351
 regular reflection 197
 regularity 179
 relative acceleration 379
 relative dielectric permittivity 146
 relative dielectric susceptibility 145, 377
 relative index of refraction 380
 relative magnetic inductivity 377
 relative magnetic inductivity 289
 relative magnetic permittivity 289
 relative motion 378
 relative spectral light efficiency 378
 relative spectral sensitivity of eye 378
 relative velocity 378
 relative visibility 376, 378
 relativistic contraction 284, 379
 relativistic dynamics 374
 relativistic effects 503
 relativistic energy 503
 relativistic interval 469
 relativistic law of velocity addition 504
 relativistic mass 298, 502
 relativistic mechanics 502
 relativistic momentum 504
 relativistic particle 244
 relativistic velocity 569
 relativity of simultaneity 380
 relativity velocity 502
 relaxation 501
 relaxation process 501
 relaxation time 82
 relict radiation 502
 remanent magnetism 376
 remanent magnetization 376
 residual magnetization 376
 residual polarization 376
 resilience 634
 resistance 549, 708
 resistance force 526
 resistor 708
 resolution limit of an optical device 453
 resolving power of an optical device 488
 resolving power of an spectral device 488
 resonance 496
 resonance curve 498
 resonance curve width 693
 resonance frequency 37
 resonance particle 498
 rest mass 298
 restoring force 73, 80
 resultant atomic moment 421
 resultant electronic moment 421
 reverberation 496
 reverberation time 82
 reverse cycle 352
 reversible process 352
 Reynolds criterion 692
 rheologic liquid 505
 rheology 506
 right-hand polarization 452
 right-hand rule 449
 rigid body 17
 rigid coupling 157
 rigidity modulus 318
 roentgen (R) 505
 Roentgen luminescence 505
 roentgen per second (R/s) 505
 Roentgen radiation 505
 Roentgen rays 284, 505
 rolling friction force 528

SOUND PRESSURE

root-mean-square molecular speed 559
 rotation axis 301
 rotation frequency 689
 rotation of plane of polarization 81
 rotational moment 81
 rotational motion 80
 rotatory polarization of light 275, 687
 running wave 44

S

saturated solution 339
 saturated vapor 338
 saturation current 611
 saturation curve 270, 281
 saturation vapor pressure 113
 scalar 537
 scalar physical value 537
 scalar product 537
 scalar value 537
 scale of temperature 576
 scatter(ing) index 264
 scattered reflection 145
 scattering 493
 scattering coefficient 264
 scattering index 264, 415
 Schrödinger equation 641
 second (s) 518
 second focal length 158
 second focal point 158
 second law of thermodynamics 83
 second minus first power (s^-) 519
 second quantum number 26
 secondary cell 26
 secondary electron emission 83
 secondary optical axis of lens 407
 selection rule 450
 self-energy 546
 self-excitation of oscillations 507
 self-excitation of vibrations 507
 self-excited oscillation 20
 self-induced oscillation 20
 self-inductance 213, 264
 self-induction 507
 self-magnetic field 546
 self-maintained discharge 508
 self-maintained oscillation 20

self-sustained discharge 508
 semiconductor 422
 semiconductor's conductivity 467
 semipermeable membrane 422
 sensible heat 595, 735
 series connection of conductors 429
 series oscillating circuit 430
 series resistor 148
 series resonance 431, 497
 setup time 83
 shear modulus 318
 shearing strain 122
 shearing stress 232
 shock wave 537, 625
 short sight 49
 short-range order 49
 shunt 695
 shunt resistance 695
 SI 520
 siemens (S) 535
 siemens per metre (S/m) 535
 single-isolated conductor 629
 similarty theory 585
 simple harmonic wave 329
 simple liquid 351
 simple pendulum 299
 single cristal 329
 SI-system 305
 sivert 197
 sivert per second 198
 skin 537
 skin-effect 537
 sliding friction 615
 sliding friction force 529
 Snell law 182
 solid body 571
 solidification 193
 solubility 494
 solution 493
 solution specific rotation 432, 627
 sonic wave 28, 196
 sound 195
 sound dispersion 133
 sound intensity 216
 sound particle velocity 248
 sound pitch 88
 sound pressure 196

SOUND VOLUME

- sound volume 109
- sound wave 28, 196
- space 470
- space charge density 355, 469
- space metric 312
- space quantization 469
- space-time 470
- space-time interval 469
- space-time metric 312
- spark discharge 225
- spatial coherence 468
- spatial density of radiant energy 355
- spatial quantization 469
- special relativity theory 554, 566, 689
- specific charge 628
- specific electrical conductivity 627
- specific electrical resistance 628
- specific electrical resistivity 627, 628
- specific flow 628
- specific heat 626
- specific heat at constant pressure 625
- specific heat at constant volume 625
- specific heat flow 628
- specific heat of combustion of fuel 626
- specific heat of fusion 626
- specific heat of liquefaction 626
- specific heat of melting 626
- specific heat of vaporization 626
- specific resistance 627
- specific volume 628
- spectral absorbing ability 551
- spectral density of optical value 550
- spectral density of radiant emittance 551
- spectral emissive ability 551
- spectral light efficiency 552
- spectral line 550
- spectral sensitivity of eye 552
- spectrum 549
- spectrum line 550
- spectrum of wave 553
- specular reflection 197
- speed 538
- spherical aberration 569
- spherical wave 570
- spin 555
- spin quantum number 555
- spin-orbit interaction 556
- spin-orbit splitting 556, 612
- spin-spin interaction 556
- splitting 544
- splitting of energy level 544
- spontaneous luminescence 556
- spontaneous magnetization 556
- spontaneous magnetization domain 557
- spontaneous nuclear decay 557
- spontaneous polarization 556
- spontaneous polarization vector 557
- spontaneous radiation 557
- spread(ing) lens 492
- spring pendulum 397
- spring pendulum oscillation period 397
- squared meter (m^2) 233
- squared meter per second (m/s) 233
- stabilization time 83
- standard (sea-level) conditions 348
- standard atmospheric pressure 348
- Standard model 561
- standing wave 567
- Stark splitting 695
- starting phase 340
- starting phase of harmonic oscillation 340
- starting phase of oscillation 340
- state equation 640
- state function 675
- state parameters 387
- static deflection 564
- static friction 615
- static friction force 528
- static magnetic field 564
- static pressure 60, 563
- static process 563
- stationary magnetic field 564
- stationary mass 298
- stationary state 564
- stationary wave immobile wave 567
- statistical mechanics 563
- statistical physics 563
- statistical weight 563
- steady state 564
- steady(-state) oscillation 650
- steam engine 387
- Stefan-Boltzmann constant 433
- Stefan-Boltzmann law 186
- steradian (sr) 566

THERMODYNAMIC(AL) EQUILIBRIUM

- stilb (sb) 566
 stimulated radiation 86
 stokes (St) 566
 Stokes force 527
 Stokes formula 666
 Stokes rule 186, 452
 storage 26
 straight-line collision 473
 strain 516
 strange particles 568
 strangeness 568
 strength 472
 stripped atom 42
 strong interaction 535
 subelementary particles 674
 subelementary particles 569
 sublimation 569
 submultiple units 150
 subnuclear 349
 subsidiary unit 66
 substance 62
 substance specific rotation 432, 627
 superconductivity destruction current 274
 supercooled liquid 394
 supercooled vapor 394
 superfluidity 508
 superheated liquid 390
 superheated vapor 390
 superheavy hydrogen 617
 superposition of electric field 465
 superposition of electric field intensity 464
 superposition of electrostatic field
 potential 465
 superposition principle 464
 supersaturated vapor 395
 support 361
 surface 406
 surface energy 408
 surface forces 409
 surface layer 410
 surface phenomena 410
 surface tension 261
 surface wave 407
 surface-active substance 408
 survival time 82
 survival time of oscillation 83
 suspension 569
 swing of oscillating value 487
 synchronous oscillations 536
 system of axes 536
 system of physical value 536
 system of reference 536
 system of units 536
 system of value 536
- T**
- tangential acceleration 571
 telescope 571
 temperature 573
 temperature conductivity 579
 temperature radiation 579, 588
 temperature scale 576
 temperature wave 576
 tension 340
 tensor physical value 579
 tera... (T) 598
 tesla (T) 609
 test charge 466
 theorem of equipartition of energy 579, 584
 theorem on kinetic energy 583
 thermal balance 588, 599
 thermal coefficients 598
 thermal conduction 586, 594
 thermal conductivity 265
 thermal conductivity coefficient 265
 thermal efficiency 268, 599
 thermal electromotive force 608, 609
 thermal energy 587
 thermal equilibrium 588, 599
 thermal expansion 588
 thermal flow 590
 thermal phenomena 590
 thermal pump 589
 thermal radiation 588
 thermal resistance 589
 thermionic emission 609
 thermo-couple 608
 thermodeformation system 599
 thermodynamic diagram 124
 thermodynamic process 296
 thermodynamic(al) coordinate 600
 thermodynamic(al) diagram 600
 thermodynamic(al) equilibrium 606

THERMODYNAMIC(AL) IDENTITY

thermodynamic(al) identity 607
 thermodynamic(al) method 605
 thermodynamic(al) parameters 603
 thermodynamic(al) potentials 604
 thermodynamic(al) probability 600
 thermodynamic(al) process 605
 thermodynamic(al) scale 602
 thermodynamic(al) state 606
 thermodynamic(al) system 601
 thermodynamic(al) temperature 601
 thermodynamical equilibrium 549
 thermodynamics 599
 thermoelastic system 608
 thermoelectromotive force 608, 609
 thermoelectron emission 609
 thermometer 607
 thermonuclear reaction 609
 thin lens 612
 thin lens formula 666
 third law of thermodynamics 616
 threshold of detectability 428
 threshold of discomfort 428
 throttling 151
 throttling effect 151
 tight coupling 157
 timbre of sound 572
 time 82
 time coherence 81
 time dilatation 379
 time dilation 379
 time interval 218
 time metric 312
 time of coherence 82
 time of vibration 396
 time slowdown 192, 379
 Torricelli formula 667
 torsional strain 121
 tortuous trajectory 270
 total amplitude 115
 total current 421
 total energy 419
 total heat 595
 total internal reflection 419
 total pressure 420
 total radiator 18
 total reflection 419
 towing force 530

tractive force 530
 train of wave 688
 trajectory 614
 transformation laws of electric and magnetic field 189
 transformation of coordinates and time 455
 transition probability 60
 translational acceleration 393
 translational motion of a body 437
 translational speed 392
 translational velocity 392
 transmission coefficient 263
 transmission spectrum 554
 transport coefficients 268
 transport equations 189
 transversal wave 428
 transverse magnetostriction 428
 transverse wave 428
 travel(l)ing wave 44
 triboluminescence 616
 triple point 617
 tritium 617
 triton 617
 true resistance 361
 truly neutral particle 227
 tunnel emission 21, 618
 tunneling effect 618
 turbulent flow 65, 619
 twisting strain 121
 two-slit interference 220, 365

U

ultimate strength 453
 ultrasound 629
 ultraviolet radiation 630
 Umov vector 59
 unavailable energy 516
 uncertainty principle 462, 548
 uniaxial crystal 359
 uniaxial crystal principal plane 102
 unimolecular layer 329
 unit of measurement 154
 unit physical value 154
 unit vector 154, 368
 universal gravitational law 164
 unpolarized light 156

WATT PER SQUARED METER-KELVIN

upper Curie point 575, 613
useful work 416, 488

V

vacancy 51
vacuum 52
vacuum gauge 52
vacuum polarization 424
valence band 53
valence cristal 53
Van der Waals bond 53, 320
Van der Waals constants 434
Van der Waals equation 635
Van der Waals forces 53, 533
Van der Waals gas 53
Van-der-Waals isotherm 205
Van't Hoff law 162
vapor 381
vapor isotherm 206
vaporization 225
vaporization heat 596
var 54
vector 55
vector field 57
vector of magnetic induction 56
vector product 57
vector(ial) sum 56
vector(ial) value 55
vector(ial) physical value 56
velocity 538
velocity addition theorem 181, 245
velocity of electromagnetic wave 540
velocity of light 540
velocity of light in vacuum 540
velocity of sound 538
velocity resonance 498
velocity space 471
velocity(-time) graph 109
vibration antinode 475
vibration node 629
viewing angle of image 622
viewing angle of object 622
virgin magnetization curve 372
virtual focal point 317
virtual focus 317
virtual image 317

virtual particle 64
virtual state 64
viscosity 88, 257
viscosity coefficient 257
viscosity-temperature relation 160
viscous equation 165
viscous friction forces 534
visibility 63, 552
visibility curve 270
visibility of fringes 254, 385, 674
visible magnification 63
visual field of optical system 416
volt (V) 80
volt per meter (V/m) 80
voltage 336, 707
voltage across circuit section 336
voltage drop 336, 381
voltage resonance 431, 497
volt-ampere (V · A) 80
voltmeter 80
volt-meter (V · m) 80
volume 353
volume compressibility 261
volume deformation 354
volume density of charge 355
volume density of luminous energy 354
volume density of radiant energy 355
volume energy density 355
volume energy density of elastic wave 357
volume energy density of electromagnetic
wave 357
volume energy density of electrostatic
field 358
volume magnetic (field) energy density 356
volume ratio 354, 358
volume strain 354
volumetric molar concentration 323
vortex field 65
vortical field 65

W

watt (W) 54
watt per meter-kelvin (W/(m · K)) 55
watt per squared meter (W/m²) 54
watt per squared meter-kelvin
(W/(m² · K)) 55

WATT PER STERADIAN — ZERO-POINT VIBRATIONS

- watt per steradian (W/sr) 55
 watt per steradian-squared meter
 $(\text{W}/(\text{sr} \cdot \text{m}^2))$ 55
 wattless power 494
 wave 74
 wave amplitude 32
 wave diffraction 138
 wave dispersion 132
 wave equation 77
 wave front divide method 310
 wave function 76
 wave intensity 216
 wave interference 219
 wave length 147
 wave mechanics 75, 236
 wave number 77
 wave on the surface liquid 75
 wave packet 78
 wave phase 650
 wave resistance 77
 wave spectrum 553
 wave surface 75
 wave train 688
 wave vector 77
 wave velocity 538
 wave-corpuscle duality 254
 wave-particle duality 254
 waves absorption 411
 weak electric field 541
 weak interaction 541
 weak magnetic field 541
 weber (Wb) 55
 Weber–Fechner law 163
 weight of a body 60
 weightlessness 340, 549
 Weiss (ferromagnetic) domain 292
 well 441
 wetting 543
 wetting angle 623
 width of interference band 693
 Wiedemann–Franz relation 164
 Wien constant 431
 Wien displacement law 181
 Wien formula 662
 work 475, 478
 work of a force 479
 work of an exit 478
 work of isoprocess 477
 work of phase transition 478
 work of rotation 478
 working substance 481
 world interval 505

X

- X-radiation 505
 X-ray diffraction 142

Y

- Young modulus 319

Z

- Zeeman splitting 196
 zero dimension physical value 45
 zero energy 349
 zero law of thermodynamics 350
 zero-point vibrations 350