Constants of Physics and Mathematics

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Based on the latest CODATA 2010 values and their successive improvements!

Physics BOOKS | SI Units | SI Dimensions

MATHEMATICAL Constants (on a separate page)

Physics LINKS | Stan's HUB

This is a constant-at-a-glance list. You can also download a PDF version for off-line use. But keep coming back, the list is growing!

- · Universal constants
- Electromagnetic constants
- Electromagnetic radiation constants
- Electron & atomic physics constants
- References & Links
- Physico chemical constants
- Basic nuclear physics
- Particle physics
- Cosmic microwave background
- Formats and Notes
- Metrics of the known Universe
- Milky Way galaxySolar system data
- Planetary data (also as pdf)
- Planet Earth data
- · Conventional constants
- Engineering constants
- Conversion factors

Constant	Value	Dimension	Alias	Definition & Notes	
Universal constants used in too many categories to constrain their scope					
Speed of light c	2.997 924 580 e+8	m.s ⁻¹	m.s ⁻¹ m/s Assigned (see SI units)		
Permeability of vacuum μ ₀	12.566 370 614 359 e-7	kg.m.s ⁻² .A ⁻²	H/m N/A ²	= 4π.10 ⁻⁷ . Assigned .	
Permittivity of vacuum ε ₀	8.854 187 817 620 e-12	kg ⁻¹ .m ⁻³ .s ⁴ .A ²	F/m	= 1 / ($c^2 \mu_0$). Assigned.	
Gravitation constant G	6.673 84[80] e-11	kg ⁻¹ .m ³ .s ⁻²		force = $G M_1 M_2 / r_{12}^2$	
Planck constant h	6.626 069 57[29] e-34	kg.m ² .s ⁻¹	J.s	= (energy transfer quantum)/(channel frequency)	
Angular Planck constant	1.054 571 726[47] e-34	kg.m ² .s ⁻¹	J.s	= h/2π, the angular momentum quantum	
Charge/Quantum ratio	2.417 989 348[53] e+14	kg ⁻¹ .m ⁻² .s ² .A	A/J	= e / h	
Elementary charge e	1.602 176 565[35] e-19	s.A	С		
Quantum/Charge ratio	4.135 667 52[10] e-15	kg.m ² .s ⁻² .A ⁻¹	J/A	= h / e	
Fine structure constant α	7.297 352 5698[24] e-3	Dimensionless		$= \mu_0 c e^2 / 2h.$	
Inverse of fine structure constant	137.035 999 074[45]	Dimensionless		= $1/\alpha$ = 2h / (μ_0 c e ²). See ref.[1].	
Boltzmann constant k	1.380 6488[13] e-23	kg.m ² .s ⁻² .K ⁻¹	J/K	Sets thermodynamic temperature	
Planck mass m _p	2.176 51[13] e-8	kg		$m_p^2 = (h/2\pi) c / G$	
Planck time t _p	5.391 06[32] e-44	s		$= (h/2\pi) / (m_p c^2)$	
Planck length l _p	1.616 199[97] e-35	m		= ct _p	
Planck temperature	1.416 833[85] e+32	К		$= m_p c^2 / k$	
Electromagnetic constants other tha	n those already listed				
Impedance of vacuum Z ₀	376.730 313 461	kg.m ² .s ⁻³ .A ⁻²	Ω	Derived from assigned 's: $Z_0^2 = \mu_0/\epsilon_0$.	
Magnetic flux quantum Φ ₀	2.067 833 758[46] e-15	kg.m ² .s ⁻² .A ⁻¹	Wb	= h / 2e	
Josephson constant K _J	4.835 978 70[11] e14	kg ⁻¹ .m ⁻² .s ² .A	Hz/V	= 2e / h . Conventional: 483597.9 GHz/V	
von Klitzing constant R _K	2.581 280 744 34[84] e+4	kg.m ² .s ⁻³ .A ⁻²	Ω	= h / e^2 . Conventional: 25812.807 Ω	
Conductance quantum G ₀	7.748 091 7346[25] e-5	kg ⁻¹ .m ⁻² .s ³ .A ²	S	$= 2e^2/h = 2/R_K$	
Inverse of conductance quantum	1.290 640 372 17[42] e+4	kg.m ² .s ⁻³ .A ⁻²	Ω	= R _K / 2	
Electromagnetic radiation constants	s. For solar constant, see s	olar system			
Stefan-Boltzmann const. σ	5.670 373[21] e-8	kg.s ⁻³ .K ⁻⁴	W/m ² .K ⁴	$= 2 \pi^5 k^4 / 15 h^3 c^2$	
1st radiation constant c ₁	3.741 771 53[17] e-16	kg.m ⁴ .s ⁻³	W.m ²	$= 2 \pi h c^2$	
2nd radiation constant c ₂	1.438 7770[13] e-2	m.K		= h c / k	
Wien λ displacement constant λ _{max} T	2.897 7721[26] e-3	m.K		= c ₂ / 4.9651423	
Wien f displacement constant f/T	5.878 9254[53] e+10	s ⁻¹ .K ⁻¹	Hz/K		
Max. luminous efficacy: absolute	683	cd.sr.kg ⁻¹ .m ⁻¹ .s ³	lm/W	100% efficient, ideal 555 nm light source.	
Max. luminous efficacy: black-body	95	cd.sr.kg ⁻¹ .m ⁻¹ .s ³	lm/W	Achieved at 7000 °K	
Solar luminous efficacy	93	cd.sr.kg ⁻¹ .m ⁻¹ .s ³	lm/W	see Wikipedia	
Solar illuminance	1.280[10] e5	cd.sr.m ⁻²	lx	in the brightest sunlight, on Earth	
Electron and atomic physics consta	nts				
Rydberg constant R∞	1.097 373 156 8539[55] e+7	m ⁻¹	m ⁻¹	$= c \alpha^2 m_e / 2h$	
Hartree energy E _H	4.359 744 34[19] e-18	kg.m ² .s ⁻²	J	$= \alpha^2 \mathrm{m_e} \mathrm{c}^2 = 2 \mathrm{h} \mathrm{c} \mathrm{R}^{\infty}$	
Bohr radius	5.291 772 1092[17] e-11	m	m	= α / (4π R∞)	
Bohr magneton μ _B	9.274 009 68[20] e-24	m ² .A	J/T	$= (1/2)(h/2\pi)(e/m_e)$	
Bohr magneton in Hz/T	1.399624555[31] e+10	kg ⁻¹ .s.A	Hz/T	= μ _B /h = [Larmor frequency]/[g-factor]; ~ 14 GHz/T	
Quantum of circulation	3.636 947 5520[24] e-4	m ² .s ⁻¹	m ² /s	= h / 2m _e	
			•		

http://ebyte.it/library/educards/constants/ConstantsOfPhysicsAndMath.html

Richardson constant	1.20173 e+6	A.m ⁻² .K ⁻²	Ī	= $4\pi \text{em}_{\text{e}}\text{k}^2/\text{h}^3$; arises in thermionic emission		
Electron (stable lepton, charge -1, spin 1/2, fermion, its antiparticle positron has positive charge)						
Electron rest mass m _e						
Electron rest energy (m _e c ²)	8.187 105 06[36] e-14	kg.m ² .s ⁻²	J	= 0.510 998 928[11] MeV		
Electron charge/mass ratio	- 1.758 820 088[39] e11	kg ⁻¹ .s.A	C/kg	= e / m _e		
Compton wavelength of electron $\lambda_{C,e}$	2.426 310 2389[16] e-12	m	O/Ng	= h/cm _e		
Classical electron radius r _e	2.817 940 3267[27] e-15	m		$= e^2/(4\pi\epsilon_0 m_e c^2)$		
Thomson cross section σ _ο	0.665 245 8734[13] e-28	m ²		$= (8\pi/3) r_e^2$		
	- 9.284 764 30[21] e-24	m ² .A	J/T	- (611/3)1 _e		
Electron magnetic moment µ _e			J/ I	- (v. 1 v) / S		
Electron g-factor ge	- 2.002 319 304 361 53[53]	Dimensionless Dimensionless		$= (\mu_e / \mu_B) / S_e$		
Electron magnetic moment anomaly	1.159 652 180 76[27] e-3	kg ⁻¹ .s.A	11-/T	$= (abs(g_e) - 2)/2$		
Electron gyromagnetic ratio γ _e /2π	28.024 952 66[62] e+9		Hz/T	= μ _e / (hS _e); ~ 28 GHz/T		
Electron/Proton mass ratio	5.446 170 2178[22] e-4	Dimensionless				
Electron/Proton magnetic moments ratio	- 658.210 6848[54]	Dimensionless		2		
Electron/Proton magnetic moments ratio	- 658.227 597 1[72]	Dimensionless		Shielded in water; standard conditions		
Physico-chemical constants			•			
Atomic mass constant u	1.660 538 921[73] e-27	kg		Mass of ¹² C nuclide / 12		
Molar mass of ¹² C	12 e-3	kg		Assigned		
Molar mass constant	1.0 e-3	kg.mol ⁻¹	kg/mol	Assigned		
Boltzmann constant k	1.380 6488[13] e-23	kg.m ² .s ⁻² .K ⁻¹	J/K	Sets thermodynamic temperature		
Boltzmann constant in eV/K	8.617 3324[78] e-5	kg.m ² .s ⁻³ .A ⁻¹ .K ⁻¹	V/K	= k/e. Electrochemical potential ~ (k/e)T ln(c1/c2)		
Avogadro's number N _A	6.022 141 29[27] e+23	mol ⁻¹	count/mol	~ 602 Z (Zetta) particles in a mole of substance		
Molar Planck constant	3.990 312 7176[28] e-10	kg.m ² .s ⁻¹ .mol ⁻¹	J.s/mol	= h N _A		
Molar Planck constant by c	0.119 626 565 779[84]	kg.m ³ .s ⁻² .mol ⁻¹	J.m/mol	= h c N _A		
Electron molar mass	5.485 799 0946[22] e-7	kg.mol ⁻¹	kg/mol	= m _e N _A		
Electron molar charge	- 9.648 533 65[21] e+4	s.A.mol ⁻¹	C/mol	= e N _A .		
Faraday constant F	+9.648 533 65[21] e+4	s.A.mol ⁻¹	C/mol	= electron molar charge .		
Molar gas constant R	8.314 4621[75]	kg.m ² .s ⁻² .K ⁻¹ .mol ⁻¹	J/K.mol	= k N _A		
Molar volume of ideal gas V _m	22.413 968[20] e-3	m ³ .mol ⁻¹	m ³ /mol	= (RT/p) at T=273.15 K, p=101325 Pa		
Loschmidt constant n ₀	2.686 7805[24] e+25	m ⁻³	count/m ³	= N _A / V _m at T=273.15 K, p=101325 Pa		
Sackur-Tetrode constant S ₀ /R	- 1.164 8708[23]	Dimensionless		$(5/2)+\ln[(2\pi m_U kT/h^2)(kT/p)]$ at T=1K, p=101325 Pa.		
Basic nuclear physics data (those listed in CODATA)						
Fermi coupling G _F /(hc/2π) ³	3.670 336[31] e+48	kg ⁻²		= (1.026 8365[88] e-5) / m _D ²		
Fermi coupling in eV ⁻²	1.166 364[5] e+4	eV ⁻²		, ,		
Weak mixing angle sin ² θ _W	0.2223[21]	Dimensionless		$= 1 - (m_W/m_Z)^2$		
Weak mixing angle sin ² θ _W	+ · · ·	Dimensionless m ² .A	Ј/Т	= 1- $(m_W/m_Z)^2$ = $(1/2)(h/2\pi)(e/m_D)$		
Nuclear magneton µ _N	5.050 783 53[11] e-27	m ² .A	J/T Hz/T	= $(1/2)(h/2\pi)(e/m_p)$		
	5.050 783 53[11] e-27 7.622 593 57[17] e+6	m ² .A kg ⁻¹ .s.A	Hz/T	= $(1/2)(h/2\pi)(e/m_p)$ = μ_N/h = [Larmor frequency]/[g-factor]; ~ 7.6 MHz/T		
Nuclear magneton µ _N Nuclear magneton in Hz/T Proton (stable baryon, nucleon, hadron, charge	5.050 783 53[11] e-27 7.622 593 57[17] e+6 +1, spin 1/2, fermion, parity +, is	m ² .A kg ⁻¹ .s.A ospin 1/2, its anti-partic	Hz/T	= $(1/2)(h/2\pi)(e/m_p)$ = μ_N/h = [Larmor frequency]/[g-factor]; ~ 7.6 MHz/T has opposite charge)		
Nuclear magneton µ _N Nuclear magneton in Hz/T Proton (stable baryon, nucleon, hadron, charge Proton rest mass m _p	5.050 783 53[11] e-27 7.622 593 57[17] e+6 +1, spin 1/2, fermion, parity +, is 1.672 621 777[74] e-27	m ² .A kg ⁻¹ .s.A ospin 1/2, its anti-partic	Hz/T	= $(1/2)(h/2\pi)(e/m_p)$ = μ_N/h = [Larmor frequency]/[g-factor]; ~ 7.6 MHz/T has opposite charge) 1.007 276 466 812[90] u		
Nuclear magneton µ _N Nuclear magneton in Hz/T Proton (stable baryon, nucleon, hadron, charge	5.050 783 53[11] e-27 7.622 593 57[17] e+6 +1, spin 1/2, fermion, parity +, is 1.672 621 777[74] e-27 1.503 277 484[66] e-10	m ² .A kg ⁻¹ .s.A ospin 1/2, its anti-partic	Hz/T	= $(1/2)(h/2\pi)(e/m_p)$ = μ_N/h = [Larmor frequency]/[g-factor]; ~ 7.6 MHz/T has opposite charge) 1.007 276 466 812[90] u 938.272 046[21] MeV; quarks composition: uud		
Nuclear magneton µ _N Nuclear magneton in Hz/T Proton (stable baryon, nucleon, hadron, charge Proton rest mass m _p Proton rest energy (mc ²) Proton / electron mass ratio	5.050 783 53[11] e-27 7.622 593 57[17] e+6 +1, spin 1/2, fermion, parity +, is 1.672 621 777[74] e-27 1.503 277 484[66] e-10 1836.15267245[75]	m ² .A kg ⁻¹ .s.A ospin 1/2, its anti-partic kg kg.m ² .s ⁻² Dimensionless	Hz/T	= $(1/2)(h/2\pi)(e/m_p)$ = μ_N/h = [Larmor frequency]/[g-factor]; ~ 7.6 MHz/T has opposite charge) 1.007 276 466 812[90] u 938.272 046[21] MeV; quarks composition: uud inverse: 5.4461702178[22]e-4		
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Nuclear magneton μ_N Nuclear magneton in Hz/T Proton (stable baryon, nucleon, hadron, charge Proton rest mass m_p Proton rest energy (mc^2) Proton / electron mass ratio Compton wavelength of proton $\lambda_{C,p}$ Proton rms charge radius Proton magnetic moment Proton gyromagnetic ratio Proton gyromagnetic ratio shielded Proton magnetic shielding Electric dipole moment	5.050 783 53[11] e-27 7.622 593 57[17] e+6 +1, spin 1/2, fermion, parity +, is 1.672 621 777[74] e-27 1.503 277 484[66] e-10 1836.15267245[75] 1.321 409 856 23[94] e-15 0.8775[51] e-15 1.410 606 743[33] e-26 5.585 694 713[46] 42.577 4806[10] e+6 42.576 388 1[12] e+6 25.694[14] e-6 < 8.7 e-45	m².A kg⁻¹.s.A ospin 1/2, its anti-partic kg kg.m².s⁻² Dimensionless m m m².A Dimensionless kg⁻¹.s.A kg⁻¹.s.A Dimensionless	Hz/T J J/T Hz/T Hz/T	$= (1/2)(h/2\pi)(e/m_p)$ $= \mu_N/h = [Larmor frequency]/[g-factor]; \sim 7.6 \text{ MHz/T}$ has opposite charge) $1.007\ 276\ 466\ 812[90]\ u$ $938.272\ 046[21]\ MeV; quarks \ composition: \ \textbf{uud}$ inverse: $5.4461702178[22]e-4$ $\lambda_{C,p} = h\ /\ c\ m_p$ μ_p $= \mu_p\ /\ (S_p\ \mu_N)$ $\gamma_p = \mu_p\ /\ h\ S_p.$ In H ₂ O, standard conditions Relative value for pure water at 25 °C		
Nuclear magneton μ _N Nuclear magneton in Hz/T Proton (stable baryon, nucleon, hadron, charge Proton rest mass m _p Proton rest energy (mc ²) Proton / electron mass ratio Compton wavelength of proton λ _{C,p} Proton magnetic moment Proton g-factor Proton gyromagnetic ratio Proton gyromagnetic ratio shielded Proton magnetic shielding	5.050 783 53[11] e-27 7.622 593 57[17] e+6 +1, spin 1/2, fermion, parity +, is 1.672 621 777[74] e-27 1.503 277 484[66] e-10 1836.15267245[75] 1.321 409 856 23[94] e-15 0.8775[51] e-15 1.410 606 743[33] e-26 5.585 694 713[46] 42.577 4806[10] e+6 42.576 388 1[12] e+6 25.694[14] e-6	m².A kg⁻¹.s.A ospin 1/2, its anti-partic kg kg.m².s⁻² Dimensionless m m².A Dimensionless kg⁻¹.s.A kg¹¹.s.A Dimensionless	Hz/T J J/T Hz/T Hz/T	$= (1/2)(h/2\pi)(e/m_p)$ $= \mu_N/h = [Larmor frequency]/[g-factor]; \sim 7.6 \text{ MHz/T}$ has opposite charge) $1.007\ 276\ 466\ 812[90]\ u$ $938.272\ 046[21]\ MeV; quarks \ composition: \ \textbf{uud}$ inverse: $5.4461702178[22]e-4$ $\lambda_{C,p} = h\ /\ c\ m_p$ μ_p $= \mu_p\ /\ (S_p\ \mu_N)$ $\gamma_p = \mu_p\ /\ h\ S_p.$ In H ₂ O, standard conditions Relative value for pure water at 25 °C		
Nuclear magneton μ _N Nuclear magneton in Hz/T Proton (stable baryon, nucleon, hadron, charge Proton rest mass m _p Proton rest energy (mc ²) Proton / electron mass ratio Compton wavelength of proton λ _{C,p} Proton magnetic moment Proton g-factor Proton gyromagnetic ratio Proton magnetic shielding Electric dipole moment Electric polarizibility Magnetic polarizibility	5.050 783 53[11] e-27 7.622 593 57[17] e+6 +1, spin 1/2, fermion, parity +, is 1.672 621 777[74] e-27 1.503 277 484[66] e-10 1836.15267245[75] 1.321 409 856 23[94] e-15 0.8775[51] e-15 1.410 606 743[33] e-26 5.585 694 713[46] 42.577 4806[10] e+6 42.576 388 1[12] e+6 25.694[14] e-6 < 8.7 e-45 1.20[6] e-48 1.9[5] e-49	m².A kg⁻¹.s.A ospin 1/2, its anti-partic kg kg.m².s⁻² Dimensionless m m².A Dimensionless kg⁻¹.s.A kg⁻¹.s.A Dimensionless m.s.A m³ m³	Hz/T J J/T Hz/T Hz/T C.m	$= (1/2)(h/2\pi)(e/m_p)$ $= \mu_N/h = [Larmor frequency]/[g-factor]; \sim 7.6 \text{ MHz/T}$ has opposite charge) $1.007\ 276\ 466\ 812[90]\ u$ $938.272\ 046[21]\ MeV; quarks \ composition: \ \textbf{uud}$ inverse: $5.4461702178[22]e-4$ $\lambda_{C,p} = h\ /\ c\ m_p$ μ_p $= \mu_p\ /\ (S_p\ \mu_N)$ $\gamma_p = \mu_p\ /\ h\ S_p.$ In H ₂ O, standard conditions Relative value for pure water at 25 °C		
Nuclear magneton μ _N Nuclear magneton in Hz/T Proton (stable baryon, nucleon, hadron, charge Proton rest mass m _p Proton / electron mass ratio Compton wavelength of proton λ _{C,p} Proton rms charge radius Proton gyromagnetic moment Proton gyromagnetic ratio Proton magnetic shielding Electric dipole moment Electric polarizibility Neutron (baryon, nucleon, hadron, charge 0, sp	5.050 783 53[11] e-27 7.622 593 57[17] e+6 +1, spin 1/2, fermion, parity +, is 1.672 621 777[74] e-27 1.503 277 484[66] e-10 1836.15267245[75] 1.321 409 856 23[94] e-15 0.8775[51] e-15 1.410 606 743[33] e-26 5.585 694 713[46] 42.577 4806[10] e+6 42.576 388 1[12] e+6 25.694[14] e-6 < 8.7 e-45 1.20[6] e-48 1.9[5] e-49 in 1/2, fermion, parity +, isospin	m².A kg⁻¹.s.A ospin 1/2, its anti-partic kg kg.m².s⁻² Dimensionless m m².A Dimensionless kg⁻¹.s.A kg⁻¹.s.A Dimensionless m.s.A m³ m³	Hz/T J J/T Hz/T Hz/T C.m	$= (1/2)(h/2\pi)(e/m_p)$ $= \mu_N/h = [Larmor frequency]/[g-factor]; \sim 7.6 \text{ MHz/T}$ has opposite charge) $1.007\ 276\ 466\ 812[90]\ u$ $938.272\ 046[21]\ MeV; quarks composition: uud$ inverse: $5.4461702178[22]e-4$ $\lambda_{C,p} = h\ /\ c\ m_p$ μ_p $= \mu_p\ /\ (S_p\ \mu_N)$ $\gamma_p = \mu_p\ /\ h\ S_p.$ In H ₂ O, standard conditions Relative value for pure water at 25 °C $< 5.4\ e-24\ e.cm; existence not confirmed$		
Nuclear magneton μ _N Nuclear magneton in Hz/T Proton (stable baryon, nucleon, hadron, charge Proton rest mass m _p Proton rest energy (mc²) Proton / electron mass ratio Compton wavelength of proton λ _{C,p} Proton rms charge radius Proton magnetic moment Proton g-factor Proton gyromagnetic ratio Proton magnetic shielding Electric dipole moment Electric polarizibility Magnetic polarizibility Neutron (baryon, nucleon, hadron, charge 0, sp	5.050 783 53[11] e-27 7.622 593 57[17] e+6 +1, spin 1/2, fermion, parity +, is 1.672 621 777[74] e-27 1.503 277 484[66] e-10 1836.15267245[75] 1.321 409 856 23[94] e-15 0.8775[51] e-15 1.410 606 743[33] e-26 5.585 694 713[46] 42.577 4806[10] e+6 42.576 388 1[12] e+6 25.694[14] e-6 < 8.7 e-45 1.20[6] e-48 1.9[5] e-49 in 1/2, fermion, parity +, isospin 1.674 927 351[74] e-27	m².A kg⁻¹.s.A ospin 1/2, its anti-partic kg kg.m².s⁻² Dimensionless m m².A Dimensionless kg⁻¹.s.A kg⁻¹.s.A Dimensionless m.s.A m³ m³ kg	Hz/T J J/T Hz/T Hz/T C.m	$= (1/2)(h/2\pi)(e/m_p)$ $= \mu_N/h = [Larmor frequency]/[g-factor]; \sim 7.6 \text{ MHz/T}$ has opposite charge) $1.007\ 276\ 466\ 812[90]\ u$ $938.272\ 046[21]\ MeV; quarks composition: uud$ inverse: $5.4461702178[22]e-4$ $\lambda_{C,p} = h/c\ m_p$ μ_p $= \mu_p/(S_p\ \mu_N)$ $\gamma_p = \mu_p/h\ S_p.$ In H ₂ O, standard conditions Relative value for pure water at 25 °C $< 5.4\ e-24\ e.cm; existence not confirmed$ $1.008\ 664\ 916\ 00[43]\ u$		
Nuclear magneton μ _N Nuclear magneton in Hz/T Proton (stable baryon, nucleon, hadron, charge Proton rest mass m _p Proton / electron mass ratio Compton wavelength of proton λ _{C,p} Proton rms charge radius Proton gyromagnetic moment Proton gyromagnetic ratio Proton magnetic shielding Electric dipole moment Electric polarizibility Neutron (baryon, nucleon, hadron, charge 0, sp	5.050 783 53[11] e-27 7.622 593 57[17] e+6 +1, spin 1/2, fermion, parity +, is 1.672 621 777[74] e-27 1.503 277 484[66] e-10 1836.15267245[75] 1.321 409 856 23[94] e-15 0.8775[51] e-15 1.410 606 743[33] e-26 5.585 694 713[46] 42.577 4806[10] e+6 42.576 388 1[12] e+6 25.694[14] e-6 < 8.7 e-45 1.20[6] e-48 1.9[5] e-49 in 1/2, fermion, parity +, isospin	m².A kg⁻¹.s.A ospin 1/2, its anti-partic kg kg.m².s⁻² Dimensionless m m².A Dimensionless kg⁻¹.s.A kg⁻¹.s.A Dimensionless m.s.A m³ m³	Hz/T J J/T Hz/T Hz/T C.m	$= (1/2)(h/2\pi)(e/m_p)$ $= \mu_N/h = [Larmor frequency]/[g-factor]; \sim 7.6 \text{ MHz/T}$ has opposite charge) $1.007\ 276\ 466\ 812[90]\ u$ $938.272\ 046[21]\ MeV; quarks composition: uud$ inverse: $5.4461702178[22]e-4$ $\lambda_{C,p} = h\ /\ c\ m_p$ μ_p $= \mu_p\ /\ (S_p\ \mu_N)$ $\gamma_p = \mu_p\ /\ h\ S_p.$ In H ₂ O, standard conditions Relative value for pure water at 25 °C $< 5.4\ e-24\ e.cm; existence\ not\ confirmed$		

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Neutron half-life time	881.5[15]	s		Beta-decay into proton + e ⁻ + v _e
Neutron magnetic moment	- 0.966 236 47[23] e-26	m ² .A	J/T	μn
Neutron g-factor	- 3.826 085 45[90]	Dimensionless		$=\mu_{\rm n}/({\rm S}_{\rm n}\mu_{\rm N})$
Neutron gyromagnetic ratio	29.164 6943[69] e+6	kg ⁻¹ .s.A	Hz/T	$\gamma_n = \mu_n / h S_n$
Electric dipole moment	< 4.6 e-47	m.s.A	C.m	< 2.9 e-26 e.cm; existence not confirmed
Electric polarizibility	1.16[15] e-48	m ³		
Magnetic polarizibility	3.7[20] e-49	m ³		
Deuteron (stable nuclide, protons 1, neutrons 1,	charge +1, spin 1, boson)			
Deuteron rest mass	3.343 583 48[15] e-27	kg		2.013 553 212 712[77] u
Deuteron rest energy (mc ²)	3.005 062 97[13] e-10	kg.m ² .s ⁻²	J	1875.612 859[41] MeV
Deuteron rms charge radius	2.1424[21] e-15	m		
Deuteron magnetic moment	0.433 073 489[10] e-26	m ² .A	J/T	
Deuteron g-factor	0.857 438 2308[72]	Dimensionless		
Deuteron gyromagnetic ratio	6.535 903 381 41 e+6	kg ⁻¹ .s.A	Hz/T	
Deuteron quadrupole moment	4.581 e-50	m ² .s.A	C.m ²	0.2859 e(fm) ²
Triton (stable nuclide, protons 1, neutrons 2, cha	arge +1, spin 1/2, fermion)			
Triton rest mass	5.007 356 30[22] e-27	kg		3.015 500 7134[25] u
Triton rest energy (mc ²)	4.500 387 41[20] e-10	kg.m ² .s ⁻²	J	2808.921 005[62] MeV
Triton half-life time	3.888[70] e+8	s		= 12.32 years; beta-decay into ³ He + e ⁻ + v _e
Triton magnetic moment	1.504 609 447[38] e-26	m ² .A	J/T	
Triton g-factor	5.957 924 896[76]	Dimensionless		
Triton gyromagnetic ratio	45.413 674 6[13] e+6	kg ⁻¹ .s.A	Hz/T	
Helion (stable nuclide, protons 2, neutrons 1, cha	arge +2, spin 1/2, fermion, nuclio	le)	•	
Helion rest mass	5.006 412 34[22] e-27	kg		3.014 932 2468[25] u
Helion rest energy (mc ²)	4.499 539 02[20] e-10	kg.m ² .s ⁻²	J	2808.391 482[62] MeV
Helion magnetic moment	- 1.074 617 486[27] e-26	m ² .A	J/T	Shielded
Helion g-factor	- 4.255 250 613[50]	Dimensionless		
Helion gyromagnetic ratio	32.434 101 98[90] e+6	kg ⁻¹ .s.A	Hz/T	Shielded
Alpha particle (stable nuclide, protons 2, neutro	- ns 2, charge +2, spin 0, magnetic	c moment 0, boson)		
α-particle rest mass	6.644 656 75[29] e-27	kg		4.001 506 179 125[62] u
α-particle rest energy (mc²)	5.971 919 67[26] e-10	kg.m ² .s ⁻²	J	3727.379 240[82] MeV
Particle physics data (source: Particle Da		•	•	
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Neutrinos v (stable leptons, charge 0, exist in e,µ				
Electron neutrino v _e rest energy (mc ²)	max 3.5 e-13	kg.m ² .s ⁻²	J	0 to 2.2 eV
Muon neutrino ν _μ rest energy (mc ²)	max 0.27 e-13		J	0 to 0.17 MeV
Tau neutrino v _T rest energy (mc ²)	max 24.8 e-13	kg.m ² .s ⁻²	J	0 to 15.5 MeV
Muon μ^{\pm} (lepton, charge ± 1 , matter μ^{-} , antimatte	1	. 2 -2	Τ.	T
Muon rest energy (mc ²)	1.692 833 667[86] e-11	kg.m ² .s ⁻²	J	105.658 3715[35] MeV
Muon rest mass	1.883 531 475[96] e-28	kg	l	0.113 428 9267[29] u
Muon magnetic moment	- 4.490 448 07[15] e-26	m ² .A	J/T	
Muon g-factor g _µ	- 2.002 331 8418[13]	Dimensionless		(μ / μ _B) * (m / m _e) / spin
Muon magnetic moment anomaly	1.165 920 91[63] e-3	Dimensionless		(abs(g _µ) - 2) / 2
Muon gyromagnetic ratio	135.538 817[12] e+6	kg ⁻¹ .s.A	Hz/T	$= \mu_n / h S_n$
Muon half-life time	1.52 e-6	s	<u> </u>	
Tau τ [±] (lepton, charge ±1, matter τ̄, antimatter τ̄		2 2	1	T
Tau rest energy (mc ²)	2.846 78[26] e-10	kg.m ² .s ⁻²	J	1776.82[16] MeV
Tau rest mass	3.167 47[29] e-27	kg		1.907 49[17] u
Tau half-life time	2.9 e-13	s		
Quarks with charge +2/3 (baryon number 1/3, ex	rist in u.c.t flavors, each has matt	er / anti-matter version	s with some p	property flipped, spin 1/2, fermions)
	I a a a a a a a a a a a a a a a a a a a	0 0		
u (up) quark rest energy (mc ²)	3.8 e-13	kg.m ² .s ⁻²	J	2.4 MeV, stable
c (charm) quark rest energy (mc ²)		kg.m ² .s ⁻²	J	2.4 MeV, stable 1.27 GeV, unstable
c (charm) quark rest energy (mc ²) t (top) quark rest energy (mc ²)	3.8 e-13 2.03 e-10 2.743 e-8	kg.m ² .s ⁻² kg.m ² .s ⁻²	J	1.27 GeV, unstable 171.2 GeV, terribly unstable
c (charm) quark rest energy (mc ²) t (top) quark rest energy (mc ²) Quarks with charge -1/3 (baryon number 1/3, ex	3.8 e-13 2.03 e-10 2.743 e-8	kg.m ² .s ⁻² kg.m ² .s ⁻² ter/anti-matter version	J	1.27 GeV, unstable 171.2 GeV, terribly unstable
c (charm) quark rest energy (mc ²) t (top) quark rest energy (mc ²)	3.8 e-13 2.03 e-10 2.743 e-8	kg.m ² .s ⁻² kg.m ² .s ⁻²	J	1.27 GeV, unstable 171.2 GeV, terribly unstable

b (bottom) quark rest energy (mc ²)	6.7 e-10	kg.m ² .s ⁻²	J	4.2 GeV, unstable			
Pions π^{\pm} (mesons, hadrons, charge ± 1 , anti-particles of each other, spin 0, boson, parity -, isospin 1)							
Pions π [±] rest energy (mc ²)	2.236 1607[56] e-11	kg.m ² .s ⁻²	J	139.570 18[35] MeV			
Pions π [±] rest mass	2.488 0643[62] e-28	kg		0.149 834 75[37] u			
Pions π [±] half-life time	2.6 e-8	s		quarks composition: π ⁺ : ud' , π ⁻ : du'			
Pion $π^0$ (meson, hadron, charge 0, its own antipa	rticle, spin 0, boson, parity -,C-p	earity +, isospin 1)					
Pion π ⁰ rest energy (mc ²)	2.162 5634[96] e-11	kg.m ² .s ⁻²	J	134.976 60[60] MeV			
Pion π ⁰ rest mass	2.406 176[11] e-28	kg		0.144 903 34[64] u			
Pion π ⁰ half-life time	8.4 e-17	s		quarks composition: (uu'-dd')/&radiv2			
Kaons K [±] ('strange' mesons, hadrons, charge ±1,	anti-particles of each other, spi	in 0, boson, parity -, isc	spin 1/2)				
Kaons K [±] rest energy (mc ²)	7.909 58[26] e-11	kg.m ² .s ⁻²	J	493.677[16] MeV			
Kaons K [±] rest mass	8.800 591[29] e-28	kg		0.529 984[17] u			
Kaons K [±] half-life time	1.2380[21] e-8	s		quarks composition: K ⁺ : us' , K ⁻ : su'			
Kaon K ⁰ ('strange' meson, hadron, charge 0, self-	antiparticle, spin 0, boson, isos	pin 1/2, parity -)					
Kaon K ⁰ rest energy (mc ²)	7.972 65[38] e-11	kg.m ² .s ⁻²	J	497.614[24] MeV; quarks: see below			
Kaon K ⁰ rest mass	8.870 77[42] e-28	kg		0.534 211[26] u			
Kaon K ⁰ L half-life time (long)	5.116[20] e-8	s		quarks composition: (ds'+sd')/√2			
Kaon K ⁰ S half-life time (short)	8.953[5] e-11	s		quarks composition: (ds'-sd')/√2			
Eta mesons η and η' (hadrons, charge 0, antipart	icles of each other, spin integer,	bosons,	•				
η rest energy (mc²)	8.777 57[38] e-11	kg.m ² .s ⁻²	J	547.853[24] MeV			
η rest mass	9.766 36[42] e-28	kg		0.588 144[25] u			
η half-life time	5.0[3] e-19	s		quarks composition: (uu'+dd'-2ss')/√6			
η' rest energy (mc²)	1.53434[38] e-10	kg.m ² .s ⁻²	J	957.66[24] MeV			
η' rest mass	1.70718[43] e-27	kg		1.02809[26] u			
η' half-life time	3.2[2] e-21	s		quarks composition: (uu'+dd'+ss')/√3			
Lambda hyperons (baryons, charge 0 or +1, spin	1/2, fermions, parity +; predicte	d only: top Λ_t^+ , quarks	udt , but t-qua	ark decays before it hadronizes)			
Λ^0 rest energy (mc ²)	1.7875211[96] e-10	kg.m ² .s ⁻²	J	1.1156830[60] GeV; charge 0			
Λ^0 rest mass	1.988885[11] e-27	kg		1.1977349[64] u			
Λ^0 half-life time	2.631[20] e-10	s		quarks composition: uds			
Bottom Λ ⁰ _b rest energy (mc ²)	9.0046[26] e-10	kg.m ² .s ⁻²	J	5.6202[16] GeV; charge 0			
Bottom $\Lambda^0_{ b}$ rest mass	1.00189[29] e-26	kg		6.0335[17] u			
Bottom Λ ⁰ _b half-life time	1.409[55] e-12	s		quarks composition: udb			
Charmed Λ ⁺ _c rest energy (mc ²)	3.66331[22] e-10	kg.m ² .s ⁻²	J	2.28646[14] GeV; charge +1			
Charmed Λ^+_{C} rest mass	4.07599[25] e-27	kg		2.45462[15] u			
Charmed Λ^+_{c} half-life time	2.000[60] e-13	s		quarks composition: udc			
·	Sigma hyperons with spin 1/2 (barions, charge -1, 0, +1 or +2, fermions, parity +; predicted only: udb, uut, udt, ddt)						
Σ ⁺ rest energy (mc ²)	1.90558[11] e-10	kg.m ² .s ⁻²	J	1.189370[70] GeV; charge +1			
Σ ⁺ rest mass	2.12024[12] e-27	kg		1.276841[75] u			
Σ ⁺ half-life time	8.018[26] e-11	s		quarks composition: uus			
Σ^0 rest energy (mc ²)	1.910823[38] e-10	kg.m ² .s ⁻²	J	1.192642[24] GeV; charge 0			
Σ^0 rest mass	2.126077[43] e-27	kg		1.280353[26] u			
Σ^0 half-life time	7.40[70] e-20	s		quarks composition: uds			
Σ rest energy (mc ²)	1.918525[48] e-10	kg.m ² .s ⁻²	J	1.197449[30] GeV; charge -1			
Σ rest mass	2.13465[53] e-27	kg		1.285514[32] u			
Σ half-life time	1.479[11] e-10	s		quarks composition: dds			
Charmed Σ_c^{++} rest energy (mc ²)	3.93177[29] e-10	kg.m ² .s ⁻²	J	2.45402[18] GeV; charge +2			
Charmed Σ_c^{++} rest mass	4.37469[32] e-27	kg		2.63450[19] u			
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$\begin{array}{c} \text{Charmed } \Sigma_{\text{c}}^{++} \text{ half-life time} \\ \\ \text{Charmed } \Sigma_{\text{c}}^{+} \text{ rest energy } (\text{mc}^2) \\ \\ \text{Charmed } \Sigma_{\text{c}}^{+} \text{ rest mass} \\ \\ \text{Charmed } \Sigma_{\text{c}}^{0} \text{ rest energy } (\text{mc}^2) \\ \\ \text{Charmed } \Sigma_{\text{c}}^{0} \text{ rest mass} \\ \\ \text{Charmed } \Sigma_{\text{c}}^{0} \text{ half-life time} \\ \\ \text{Bottom } \Sigma_{\text{b}}^{+} \text{ rest energy } (\text{mc}^2) \\ \end{array}$	3.00[40] e-22 3.92998[64] e-10 4.37269[71] e-27 >1.4 e-22 3.93136[29] e-10 4.37422[32] e-27 3.0 e-22 9.3051[62] e-10	s kg.m ² .s ⁻² kg s kg.m ² .s ⁻² kg s kg.m ² .s ⁻²	J	quarks composition: uuc 2.45290[40] GeV; charge +1 2.63330[43] u quarks composition: udc 2.45376[18] GeV; charge 0 2.63422[19] u quarks composition: ddc 5.8078[39] GeV; charge +1			

Bottom Σ _b ⁺ rest mass	1.03533[69] e-26	kg		6.2349[42] u
Bottom Σ _b ⁺ half-life time	?	s		quarks composition: uub
Bottom Σ _b rest energy (mc ²)	9.3170[43] e-10	kg.m ² .s ⁻²	J	5.8152[27] GeV; charge -1
Bottom Σ _b - rest mass	1.03665[48] e-26	kg		6.2429[30] u
Bottom Σ _b - half-life time	?	s		quarks composition: ddb
Sigma* hyperons with spin 3/2 (barions, charge -	1, 0, +1 or +2, fermions, parity +;	predicted only: uub, u	db, ddb, uut,	udt, ddt)
Σ*+ rest energy (mc ²)	2.21549[64] e-10	kg.m ² .s ⁻²	J	1.38280[40] GeV; charge +1
Σ ^{*+} rest mass	2.46506[71] e-27	kg		1.48450[43] u
Σ ^{*+} half-life time	1.840[40] e-23	s		quarks composition: uus
Σ ^{*0} rest energy (mc ²)	2.21693[16] e-10	kg.m ² .s ⁻²	J	1.38370[10] GeV; charge 0
Σ ^{*0} rest mass	2.46667[18] e-27	kg		1.48546[11] u
Σ ^{*0} half-life time	1.80[30] e-23	s		quarks composition: uds
Σ*- rest energy (mc ²)	2.22254[80] e-10	kg.m ² .s ⁻²	J	1.38720[50] GeV; charge -1
Σ ^{*-} rest mass	2.47291[89] e-27	kg		1.48922[54] u
Σ ^{*-} half-life time	1.670[90] e-23	s		quarks composition: dds
Charmed Σ*++ c rest energy (mc ²)	4.03492[96] e-10	kg.m ² .s ⁻²	J	2.51840[60] GeV; charge +2
Charmed Σ^{*++}_{C} rest mass	4.4894[11] e-27	kg	-	2.70361[64] u
Charmed Σ ^{*++} _C half-life time	4.40[60] e-23	s		quarks composition: uuc
Charmed Σ^{*+}_{c} rest energy (mc ²)	4.0335[37] e-10	kg.m ² .s ⁻²	J	2.5175[23] GeV; charge +1
Charmed Σ ^{*+} _C rest mass	4.4879[41] e-27	kg		2.7026[25] u
Charmed Σ^{*+}_{C} half-life time	> 3.9 e-23	s		quarks composition: udc
Charmed Σ^{*0}_{c} rest energy (mc ²)	4.03428[80] e-10	kg.m ² .s ⁻²	J	2.518 GeV; charge 0
Charmed Σ^{*0}_{C} rest mass	4.48874[89] e-27	_	3	2.70318[54] u
Charmed Σ^{*0}_{C} half-life time	4.10[50] e-23	kg		quarks composition: ddc
-			a.b.)	quarks composition. duc
Xi hyperons (barions, charge -1, 0, +1, spin 1/2, f \equiv 0 rest energy (mc ²)		kg.m ² .s ⁻²		4.24490(201.Co)//.chargo.0
= rest energy (mc-) =0 rest mass	2.106638[32] e-10		J	1.31486[20] GeV; charge 0
= orest mass = 0 half-life time	2.34395[35] e-27	kg		1.41156[21] u
	2.900[90] e-10	kg.m ² .s ⁻²		quarks composition: uss
= rest energy (mc ²)	2.11697[21] e-10		J	1.32131[13] GeV; charge -1
= rest mass	2.35544[23] e-27	kg		1.41848[14] u
∃ half-life time	1.639[15] e-10	s kg.m ² .s ⁻²		quarks composition: dss
Charmed \equiv_c^+ rest energy (mc ²)	3.95401[64] e-10	_	J	2.46790[40] GeV; charge +1
Charmed Ξ_{C}^{+} rest mass	4.39943[71] e-27	kg		2.64940[43] u
Charmed Ξ_{C}^{+} half-life time	4.42[26] e-13	s 2 -2		quarks composition: usc
Charmed ∃ _c ⁰ rest energy (mc ²)	3.95898[64] e-10	kg.m ² .s ⁻²	J	2.47100[40] GeV; charge 0
Charmed \equiv_c^0 rest mass	4.40496[71] e-27	kg		2.65273[43] u
Charmed ≡ _c ⁰ half-life time	1.12[13] e-13	s		quarks composition: dsc
Double charmed ≡ _{cc} + rest energy (mc²)	5.6379[14] e-10	kg.m ² .s ⁻²	J	3.51890[90] GeV; charge +1
Double charmed Ξ_{cc}^+ rest mass	6.2730[16] e-27	kg		3.77769[97] u
Double charmed Ξ_{cc}^+ half-life time	< 3.3 e-14	s		quarks composition: dcc
Bottom ≡ _b ⁰ rest energy (mc ²)	9.2798[48] e-10	kg.m ² .s ⁻²	J	5.7920[30] GeV; charge 0
Bottom ≡ _b ⁰ rest mass	1.0325[53] e-26	kg		6.2180[32] u
Bottom ∃ _b ⁰ half-life time	1.42[28] e-12	s		quarks composition: usb
Bottom E _b rest energy (mc ²)	9.2815[48] e-10	kg.m ² .s ⁻²	J	5.7929[30] GeV; charge -1
Bottom Ξ _b ⁻ rest mass	1.0335[53] e-26	kg		6.2191[32] u
Bottom Ξ _b ⁻ half-life time	1.42[28] e-12	s		quarks composition: dsb
= resonances: {uss, S=3/2, 1.53180[32] GeV},	{dss, S=3/2, 1.53500[60] GeV},	{usc, S=1/2, 2.57570[3	1] GeV}, { dsc	s, S=1/2, 2.57800[29] GeV, 1.1e-13 s},
Omega hyperons (barions, charge -1 or 0, spin 1	/2 or 3/2, fermions, parity +; pred		bb, ccc, ccb,	cbb, bbb)
Ω ⁻ rest energy (mc ²)	2.67956[46] e-10	kg.m ² .s ⁻²	J	1.67245[29] GeV; charge -1, spin 3/2
Ω ⁻ rest mass	2.98141[52] e-27	kg		1.79544[31] u
Ω ⁻ half-life time	8.21[11] e-11	s		quarks composition: sss
Charmed $\Omega^0_{\ c}$ rest energy (mc ²)	4.3219[41] e-10	kg.m ² .s ⁻²	J	2.6975[26] GeV; charge 0, spin 1/2
Charmed $\Omega^0_{\ \ C}$ rest mass	4.8087[28] e-27	kg		2.8959[28] u
Charmed $\Omega^0_{\ c}$ half-life time	6.9[12] e-14	s		quarks composition: ssc
Bottom Ω ⁻ _b rest energy (mc ²)	9.700[11] e-10	kg.m ² .s ⁻²	J	6.0544[68] GeV; charge -1, spin 1/2
	1			

Bottom Ω ⁻ b rest mass	1.0793[12] e-26	kg		6.49967[73] u
Bottom Ω⁻ _b half-life time	1.13[53] e-12	s		quarks composition: ssb
W [±] gauge boson (charge ±1, matter W⁻, antima	tter W ⁺ , spin 1)	•	•	
W boson rest energy (mc ²)	1.28791[24] e-8	kg.m ² .s ⁻²	J	80.385[15] GeV
W boson rest mass	1.432993[25] e-25	kg		86.296[16] u
Z gauge boson (charge 0, spin 1)				
Z boson rest energy (mc ²)	1.460986[33] e-8	kg.m ² .s ⁻²	J	91.1876[21] GeV
Z boson rest mass	1.625566[37] e-25	kg		97.8939[23] u
Higgs boson H ⁰ (charge 0, spin 0, predicted onl	y, not found)			
H ⁰ rest energy (mc ²)	2.0042[34] e-8	kg.m ² .s ⁻²	J	125.09[21] GeV; ATLAS/CMS 26 Mar 2015
H ⁰ rest mass	2.2299[37] e-25	kg		134.29[23] u
H ⁰ half-life time	1.56 e-22	s		h/(2πΓ), predicted Γ = 4.21 MeV
Cosmic microwave background (CMB)				
Mean apparent CMB temperature	2.72548[57]	к	Kelvin	From CMB black-body radiation spectrum
rms variations of CMB temperature	1.8 e-7	к		18 μK; deviations from perfect isotropy
Peak frequency density v _{max}	1.6023 e+11	Hz		160.23 GHz, corresponding to λ = 1.871 mm
Peak wavelength density λ _{max}	1.063 e-3	m		1.063 mm, corresponding to 318.7 GHz
Metrics of the known Universe (for the pret	<u>l</u>	<u>l</u>	ere)	
	1		ere)	
Diameter visible by Hubble telescope	8.80[10] e+26	m m ³		~ 93 G light-years
Volume of the visible sphere	3.60[10] e+80			~ 420 MY light-years ³ (<i>Mega-Yocta</i>)
Mass contained therein	3.56[10] e+54	kg		~ 3.56 MYY kg; mostly dark energy & matter
Mean density	9.90[20] e-27	kg.m ⁻¹	kg/m	~ 9.9 e-30 g/ml
Age, assuming Big Bang theory	4.366[54] e+17	s s ⁻¹		~ 13.75±0.17 G years
Mean expansion rate	2.29[13] e-18			~ 70.8±4.0 (km/s)/ M pc (km/s per Megaparsec)
Number of stars	3.0[10] e+23	Dimensionless		~ 300 Z , or 0.5 mols of stars
Number of galaxies	1.25[20] e+11	Dimensionless		~ 125 G , or 0.2 pico-mols of galaxies
Number of fundamental particles	1.00[25] e+80	Dimensionless m ⁻³	3	~ 100 MYYY (Mega-Yocto-Yocto)
Mean concentration of particles	0.28[10]	l .	counts/m ³	~ 4.5e-28 molar "solution"
Milky Way galaxy. Type BSc (barred spiral),	lentil-shaped, 9 arms, center	n the direction of Sag	ittarius cons	stellation
Diameter	1.04[10] e+21	m		100000 - 120000 light-years (30 - 37 Kpc)
Thickness	1.00[10] e+19	m		~1000 light-years (~300 pc)
Mass	2.50[50] e+42	kg		1.25[25] e+12 solar masses
Number of stars	3.0[10] e+11	Dimensionless	count	~300 e+9
Oldest known star	4.156[50] e+17	s		13.2 e+9 years
Speed with respect to CMB	5.520[60] e+5	m.s ⁻¹		552 ± 6 km/s; the absolute galaxy motion
Angle between galactic plane and the ecliptic	1.05[10]	rad		~60 degrees
Milky Way arms look like logarithmic-spirals; ga	alaxy is a kind of vortex and its a	pparent features keep	changing fas	ter than the motions of its stars
Arms pattern rotation (apparent)	1.58[15] e+15	s		~50 million years; move like ripple patterns
Milky Way central bar	1	1		
Bar pattern rotation period (apparent)	5.20[47] e+14	s		15-18 million years; moves like a ripple pattern
Solar system data; see also NASA Planet	ary Fact Sheets			
Distance to Milky Way galaxy center	2.57[10] e+20	m		27200 ±1100 light-years
Rotation around galaxy center: period	7.49[39] e+15	s		225 - 250 million years
Rotation around galaxy center: orbital speed	2.20 e+5	m.s ⁻¹	m/s	approximately opposed to absolute galaxy motion
Absolute speed with respect to CMB	3.7 e+5	m.s ⁻¹	m/s	370 km/s; 0.123% of the speed of light
Extension (max.aphelion of a minor planet)	1.598 e+14	m		over 1068 au; planetoid (87269) 2000 OO67
Distance to nearest-neighbour system	3.970[50] e+16	m		4.2 light-years; Proxima Centauri
The Sun; spectral class G2V, main sequence (V)	yellow dearf (G2). Composition:	73.46% H, 24.85% He	, 0.77% O, 0.	29 C, 0.16% Fe, 0.12% Ne, 0.09% N
Mass	1.98910[20] e+30	kg		330'000 times that of Earth
Mean radius	6.9550[50] e+8	m		109.2 times that of Earth
Flattening	0.06	Dimensionless		(equatorial - polar)/equatorial radii
_ ~	9 e-6			
Volume	1.41226[50] e+27	m ³		1'304'000 times that of Earth
Volume Mean density	 	m ³ kg.m ⁻³	kg/m ³	1'304'000 times that of Earth 0.255 times that of Earth
	1.41226[50] e+27		kg/m ³ m/s ²	

Escape velocity	6.176 e+2	m.s ⁻¹	m/s	55.2 times that of Earth	
Photosphere temperature	5778	κ		In the layer emitting the light we see	
Absolute visual magnitude	+4.83	Dimensionless		see stellar magnitudes (Conventional constants)	
Radiance I _{sol}	2.009 e+7	W.m ² .sr ⁻¹		total from the layer emitting the light we see	
Luminose efficacy	98	lm.kg ⁻¹ .m ⁻² .s ³	Im/W	see "Electromagnetic radiation constants"	
Luminosity L _{sol}	3.841[14] e+26	kg.m ² .s ⁻³	W	~3.75 e+28 lm	
Loss of mass due to elmag radiation	4.273[16] e+9	kg.s ⁻¹	kg/s	<electromagnetic output="" power=""> / c²</electromagnetic>	
Total neutrino emissions	1.830[50] e+38	s ⁻¹	count/s	Mean value (very variable)	
Age	1.4420[14] e+17	s		4.57 e+9 years	
Planet Earth in relation to the Sun and the Solar	system. The orbit of Earth define	s the ecliptic plane .			
Earth aphelion, largest distance from Sun	1.52098232 e+11	m		1.01671388 au	
Earth perihelion, smallest distance from Sun	1.47098290 e+11	m		0.98329134 au	
Longitude of ascending node	6.08665006	rad		348.73936 degrees	
Argument of perihelion	1.9933026	rad		114.20783 degrees	
Semi-major orbital axis	1.49598261 e+11	m		1.00000261 au	
Earth orbit inclination to Sun equator	0.1249	rad		7.155 degrees	
Earth orbit inclination to invariable plane	0.0275533	rad		1.57869 degrees	
Earth orbital excentricity	0.01671123	Dimensionless		will be about 0.015 after 5000 years	
Mean anomaly of Earth orbit	3.5751716 e+2	Dimensionless			
Earth mean orbital velocity	2.9780 e+4	m.s ⁻¹	m/s	107200 km/h	
Sun visual brightess from the Earth	-26.74	Dimensionless	11110	see stellar magnitudes (Conventional constants)	
Sun angular diameter seen from the Earth	0.00919 - 0.00951	rad		Varies between 0.527 and 0.545 degrees	
Solar constant (mean value for Earth)	1.36594[48] e3	kg.s ⁻³	W/m ²	Elmag irradiation from Sun at 1 AU distance	
Solar neutrinos flux on Earth surface	6.50[10] e+14	m ⁻² .s ⁻¹	VV/III	Mean count per m ² per second; very variable	
Satellites count	1 natural	Dimesionless		994 artificial (December 2011)	
	1	<u> </u>	ct Sheets	994 artificial (December 2011)	
Planets: see the PDF document SOLAR SYSTEM PLANETS AT A GLANCE and the NASA Planetary Fact Sheets Number of planets 8 Dimensionless count Planetary data table					
Number of planets Minor planets; see also NASA Facts Sheets: Plu	L	Dimensionless	count	Planetary data table	
	583'767	Dimensionless	count	Anr 2012: -2000 are added evenymenth	
Registered, with known orbits		Dimensionless	count	Apr 2012; ~3000 are added every month	
Numbered minor planets	326'266	Dimensionless	count	Apr 2012	
Named minor planets	17'055	Dimensionless	count	Apr 2012	
Planet Earth (Terra) data, other than those listed		1		4.54.0.10.0000	
Age	1.4327[14] e+17 Fe 32.1, O 30.1, Si 15.1, Mg 13	S	- ^1 4 4 4	4.54 e+9 years	
Global composition in weight %	1		-		
Atmospheric composition in weight %	N ₂ 78.08, O ₂ 20.95, Ar 0.93, C)2; extra: 1% (or H ₂ O wapor (variable)	
Mass	5.9736 e+24	kg m ³		400 004 1 3	
Volume	1.08321 e+21		3	108.321 km ³	
Mean density	5.515 e+3	kg.m ⁻³	kg/m ³	5.515 g/cm ³	
Mean radius	6.3710 e+6	m		this is volumetric mean	
Equatorial radius					
I Believe P.	6.3781 e+6	m		6378.1 km; circumpherence 40075.017 km	
Polar radius	6.3568 e+6	m		6356.8 km; circumpherence 40007.860 km	
Flattening	6.3568 e+6 0.00335	m Dimensionless		6356.8 km; circumpherence 40007.860 km $f = (a-b)/a; a = equatorial, b = polar radius$	
Flattening Surface area	6.3568 e+6 0.00335 5.100720 e+14	m Dimensionless m ²		6356.8 km; circumpherence 40007.860 km f = (a-b)/a; a = equatorial, b = polar radius 5.100720 e+8 km ²	
Flattening Surface area Dry land surface area	6.3568 e+6 0.00335 5.100720 e+14 1.48940 e+14	m Dimensionless m ² m ²		6356.8 km; circumpherence 40007.860 km f = (a-b)/a; a = equatorial, b = polar radius 5.100720 e+8 km ² 1.48940 e+8 km (29.200 %) ²	
Flattening Surface area	6.3568 e+6 0.00335 5.100720 e+14 1.48940 e+14 287.2	m Dimensionless m ² m ² K		6356.8 km; circumpherence 40007.860 km f = (a-b)/a; a = equatorial, b = polar radius 5.100720 e+8 km ² 1.48940 e+8 km (29.200 %) ² 14.0 °C; range 184 to 331 K (-90 to 58 °C))	
Flattening Surface area Dry land surface area Surface temperature, mean Surface pressure, mean	6.3568 e+6 0.00335 5.100720 e+14 1.48940 e+14 287.2 1.01325 e+5	m Dimensionless m ² m ² K kg.m ⁻¹ .s ⁻²	Pa	6356.8 km; circumpherence 40007.860 km f = (a-b)/a; a = equatorial, b = polar radius 5.100720 e+8 km ² 1.48940 e+8 km (29.200 %) ² 14.0 °C; range 184 to 331 K (-90 to 58 °C)) 1 atm = 101325 Pa	
Flattening Surface area Dry land surface area Surface temperature, mean Surface pressure, mean Equatorial surface gravity	6.3568 e+6 0.00335 5.100720 e+14 1.48940 e+14 287.2 1.01325 e+5 9.780327	m Dimensionless m² m² K kg.m-1.s-2 m.s-2	m/s ²	6356.8 km; circumpherence 40007.860 km f = (a-b)/a; a = equatorial, b = polar radius 5.100720 e+8 km ² 1.48940 e+8 km (29.200 %) ² 14.0 °C; range 184 to 331 K (-90 to 58 °C)) 1 atm = 101325 Pa 0.99732 g	
Flattening Surface area Dry land surface area Surface temperature, mean Surface pressure, mean Equatorial surface gravity Escape velocity	6.3568 e+6 0.00335 5.100720 e+14 1.48940 e+14 287.2 1.01325 e+5 9.780327 1.1186 e+4	m Dimensionless m² m² K kg.m-1.s-2 m.s-2 m.s-1		6356.8 km; circumpherence 40007.860 km f = (a-b)/a; a = equatorial, b = polar radius 5.100720 e+8 km ² 1.48940 e+8 km (29.200 %) ² 14.0 °C; range 184 to 331 K (-90 to 58 °C)) 1 atm = 101325 Pa	
Flattening Surface area Dry land surface area Surface temperature, mean Surface pressure, mean Equatorial surface gravity	6.3568 e+6 0.00335 5.100720 e+14 1.48940 e+14 287.2 1.01325 e+5 9.780327	m Dimensionless m² m² K kg.m-1.s-2 m.s-2	m/s ²	6356.8 km; circumpherence 40007.860 km f = (a-b)/a; a = equatorial, b = polar radius 5.100720 e+8 km ² 1.48940 e+8 km (29.200 %) ² 14.0 °C; range 184 to 331 K (-90 to 58 °C)) 1 atm = 101325 Pa 0.99732 g	
Flattening Surface area Dry land surface area Surface temperature, mean Surface pressure, mean Equatorial surface gravity Escape velocity	6.3568 e+6 0.00335 5.100720 e+14 1.48940 e+14 287.2 1.01325 e+5 9.780327 1.1186 e+4	m Dimensionless m² m² K kg.m-1.s-2 m.s-2 m.s-1	m/s ²	6356.8 km; circumpherence 40007.860 km f = (a-b)/a; a = equatorial, b = polar radius 5.100720 e+8 km ² 1.48940 e+8 km (29.200 %) ² 14.0 °C; range 184 to 331 K (-90 to 58 °C)) 1 atm = 101325 Pa 0.99732 g	
Flattening Surface area Dry land surface area Surface temperature, mean Surface pressure, mean Equatorial surface gravity Escape velocity Albedo, geometric	6.3568 e+6 0.00335 5.100720 e+14 1.48940 e+14 287.2 1.01325 e+5 9.780327 1.1186 e+4 0.367	m Dimensionless m² m² K kg.m-1.s-2 m.s-2 m.s-1 Dimensionless	m/s ²	6356.8 km; circumpherence 40007.860 km f = (a-b)/a; a = equatorial, b = polar radius 5.100720 e+8 km ² 1.48940 e+8 km (29.200 %) ² 14.0 °C; range 184 to 331 K (-90 to 58 °C)) 1 atm = 101325 Pa 0.99732 g	
Flattening Surface area Dry land surface area Surface temperature, mean Surface pressure, mean Equatorial surface gravity Escape velocity Albedo, geometric Albedo, Bond	6.3568 e+6 0.00335 5.100720 e+14 1.48940 e+14 287.2 1.01325 e+5 9.780327 1.1186 e+4 0.367 0.306	m Dimensionless m² m² K kg.m⁻¹.s⁻² m.s⁻² Dimensionless Dimensionless	m/s ²	6356.8 km; circumpherence 40007.860 km f = (a-b)/a; a = equatorial, b = polar radius 5.100720 e+8 km ² 1.48940 e+8 km (29.200 %) ² 14.0 °C; range 184 to 331 K (-90 to 58 °C)) 1 atm = 101325 Pa 0.99732 g 11.186 km/s	
Flattening Surface area Dry land surface area Surface temperature, mean Surface pressure, mean Equatorial surface gravity Escape velocity Albedo, geometric Albedo, Bond Sidereal rotation period	6.3568 e+6 0.00335 5.100720 e+14 1.48940 e+14 287.2 1.01325 e+5 9.780327 1.1186 e+4 0.367 0.306 8.616410 e+4	m Dimensionless m² m² K kg.m⁻¹.s⁻² m.s⁻² m.s⁻¹ Dimensionless Dimensionless s	m/s ² m/s	6356.8 km; circumpherence 40007.860 km f = (a-b)/a; a = equatorial, b = polar radius 5.100720 e+8 km ² 1.48940 e+8 km (29.200 %) ² 14.0 °C; range 184 to 331 K (-90 to 58 °C)) 1 atm = 101325 Pa 0.99732 g 11.186 km/s 0.99726968 days, or 23 h 56 m 4.100 s	
Flattening Surface area Dry land surface area Surface temperature, mean Surface pressure, mean Equatorial surface gravity Escape velocity Albedo, geometric Albedo, Bond Sidereal rotation period Equatorial rotation speed	6.3568 e+6 0.00335 5.100720 e+14 1.48940 e+14 287.2 1.01325 e+5 9.780327 1.1186 e+4 0.367 0.306 8.616410 e+4 465.1	m Dimensionless m² m² K kg.m-1.s-2 m.s-2 m.s-1 Dimensionless Dimensionless s m.s-1	m/s ² m/s	6356.8 km; circumpherence 40007.860 km f = (a-b)/a; a = equatorial, b = polar radius 5.100720 e+8 km ² 1.48940 e+8 km (29.200 %) ² 14.0 °C; range 184 to 331 K (-90 to 58 °C)) 1 atm = 101325 Pa 0.99732 g 11.186 km/s 0.99726968 days, or 23 h 56 m 4.100 s 0.4651 km/s (4.1579 % of escape volocity))	

Conventional constants				
Molar mass constant	0.001	kg.mol ⁻¹	kg/mol	Assigned (exact)
Molar mass of ¹² C	0.012	kg		Assigned (exact)
Standard gravity acceleration	9.806 65	m.s ⁻²	m/s ²	Assigned. Called 1 g (gee).
Standard atmosphere	101 325	Pa		Assigned. Called 1 atm .
Stellar magnitudes. Reference points: Apparent	brightness: bolometric, initially	Vega was 0 (now it is +	0.03). Absol	ute: the Sun is 4.83 (used to be 4.75)
Stellar apparent magnitude unit	2.511 886 431 509 580	Dimensionless	a ratio	$100^{1/5} = 10^{0.4}$; also stellar brightness
Stellar absolute magnitude unit	2.511 886 431 509 580	Dimensionless	a ratio	Brightness of a star when distant 10 parsecs
Conventional engineering constants.	See also Math constants pert	nent to Engineering of	definitions	
dBm				
0 dBm power	0.001	kg.m ² .s ⁻³	Watts	1 mW; assigned
0 dBm potential	0.774 596 669 241 483	kg.m ² .s ⁻³ .A ⁻¹	Volts	1 mW into 600 Ohm load
0 dBm current	0.001 290 994 448 736	Α	Amperes	1 mW into 600 Ohm load
dBW				
0 dBW power	1.0	kg.m ² .s ⁻³	Watts	1 W; assigned
0 dBW potential	7.071 067 811 865 475	kg.m ² .s ⁻³ .A ⁻¹	Volts	$sqrt(Z_0)$; 1 W into 50 Ohm load Z_0
0 dBW current	0.141 421 356 237 310	Α	Amperes	sqrt(1/Z ₀); 1 W into 50 Ohm load Z ₀
Conversion of dBW into dBm (additive)	+30	Dimensionless	dB	In terms of power
Relative luminance Y of RGB color primaries: Y	' = 0.2126.R + 0.7152.G + 0.072	2.B. More info		
Relative luminance of Red/RGB	0.2126	Dimensionless	a ratio	
Relative luminance of Green/RGB	0.7152	Dimensionless	a ratio	Human eye is most sensitive to green
Relative luminance of Blue/RGB	0.0722	Dimensionless	a ratio	,
Music and acoustics				
Frequency of the A4 reference note	440.0	s ⁻¹	Hz	ISO 16
Full-octave frequency ratio	2.0 exact	Dimensionless	Ratio	C,C#,D,D#,E,F,F#,G,G#,A,A#,B,next C
Half-tone frequency ratio 2 ^{1/12}	1.059 463 094 359 295	Dimensionless	Ratio	12 half-tones per octave, each worth 100 cents
· · ·			rtauo	12 Hall toffes per seawe, each worth 100 cents
Conversion factors for entities tolerat	ed by SI, as well as some	others		
Energy & its equivalents				
Electron volt	1.602 176 565[35] e-19	kg.m ² .s ⁻²	J	Basic eV-to-SI conversion
Electron volt to mass	1.782 661 845[39] e-36	kg		mass = energy/ c^2
Electron volt to atomic units u	1.073 544 150[24] e-9	-	u	a mass equivalent
Electron volt to frequency	2.417 989 348[53] e+14	s ⁻¹	Hz	frequency = energy/h
Electron volt to half-life time	6.582 119 28[22] e-16	s		Inverse relationship: $\tau = h/(2\pi\Gamma)$
Joul to eV	6.241 509 34[14] e+18	-	eV	Basic SI-to-eV conversion
Mass to eV	5.609 588 85[12] e+35	-	eV	energy = mass.c ²
Atomic unit u to eV	931.494 061[21] e+6	-	eV	a bit less than 1 GeV/atomic_unit
Frequency (1 Hz) to eV	4.135 667 516[91] e-15	-	eV	energy = frequency*h
Atomic mass constant u, m _u	1.660 538 921[73] e-27	kg		Mass of ¹² C nuclide / 12
Atomic mass energy (uc ²)	1.492 417 954[66] e-10	kg.m ² .s ⁻²	J	931.494 061[21] MeV
Length / Distance	•			
Astronomical unit ua, au	1.49597870[30] e+11		~150 Gm	Mean Earth-to-Sun distance
		m	130 0111	Mean Lann-to-Sun distance
Light-year ly	9.4607304725808 e+15	m	~9.5 Pm	Exact: light covers it in one Julian year
Light-year ly Parsec pc (~ 32.6 ly)				
	9.4607304725808 e+15	m	~9.5 Pm	Exact: light covers it in one Julian year
Parsec pc (~ 32.6 ly)	9.4607304725808 e+15	m m	~9.5 Pm	Exact: light covers it in one Julian year
Parsec pc (~ 32.6 ly) Time Hour	9.4607304725808 e+15 3.08567757[60] e+16 3.600 e+3	m m	~9.5 Pm	Exact: light covers it in one Julian year Corresponds to au parallax of 1 second Exact: 3600 seconds
Parsec pc (~ 32.6 ly) Time Hour Day	9.4607304725808 e+15 3.08567757[60] e+16 3.600 e+3 8.6400 e+4	m m s s	~9.5 Pm	Exact: light covers it in one Julian year Corresponds to au parallax of 1 second Exact: 3600 seconds Exact: 24 hours
Parsec pc (~ 32.6 ly) Time Hour Day Julian year	9.4607304725808 e+15 3.08567757[60] e+16 3.600 e+3 8.6400 e+4 3.1557600 e+7	m m s s	~9.5 Pm	Exact: light covers it in one Julian year Corresponds to au parallax of 1 second Exact: 3600 seconds Exact: 24 hours Exact: 365.25 days
Parsec pc (~ 32.6 ly) Time Hour Day Julian year Gregorian year (mean)	9.4607304725808 e+15 3.08567757[60] e+16 3.600 e+3 8.6400 e+4 3.1557600 e+7 3.1556952 e+7	m m s s s s s s s	~9.5 Pm	Exact: light covers it in one Julian year Corresponds to au parallax of 1 second Exact: 3600 seconds Exact: 24 hours Exact: 365.25 days Exact: 365.2425 days
Parsec pc (~ 32.6 ly) Time Hour Day Julian year Gregorian year (mean) Tropical year (drops ~0.53 s/century)	9.4607304725808 e+15 3.08567757[60] e+16 3.600 e+3 8.6400 e+4 3.1557600 e+7	m m s s	~9.5 Pm	Exact: light covers it in one Julian year Corresponds to au parallax of 1 second Exact: 3600 seconds Exact: 24 hours Exact: 365.25 days
Parsec pc (~ 32.6 ly) Time Hour Day Julian year Gregorian year (mean) Tropical year (drops ~0.53 s/century) Plane and solid angles	9.4607304725808 e+15 3.08567757[60] e+16 3.600 e+3 8.6400 e+4 3.1557600 e+7 3.1556952 e+7 3.155692518747072 e+7	m m s s s s s	~9.5 Pm ~30 Pm	Exact: light covers it in one Julian year Corresponds to au parallax of 1 second Exact: 3600 seconds Exact: 24 hours Exact: 365.25 days Exact: 365.2425 days 365.2421896698 days in year 2000
Parsec pc (~ 32.6 ly) Time Hour Day Julian year Gregorian year (mean) Tropical year (drops ~0.53 s/century) Plane and solid angles 1 radian in degrees	9.4607304725808 e+15 3.08567757[60] e+16 3.600 e+3 8.6400 e+4 3.1557600 e+7 3.1556952 e+7 3.155692518747072 e+7	m m s s s s s Dimensionless	~9.5 Pm ~30 Pm	Exact: light covers it in one Julian year Corresponds to au parallax of 1 second Exact: 3600 seconds Exact: 24 hours Exact: 365.25 days Exact: 365.2425 days 365.2421896698 days in year 2000
Parsec pc (~ 32.6 ly) Time Hour Day Julian year Gregorian year (mean) Tropical year (drops ~0.53 s/century) Plane and solid angles 1 radian in degrees 1° degree in radians	9.4607304725808 e+15 3.08567757[60] e+16 3.600 e+3 8.6400 e+4 3.1557600 e+7 3.1556952 e+7 3.155692518747072 e+7 5.729577951308232 e+1 1.745329251994330 e-2	m m s s s s s Dimensionless Dimensionless	~9.5 Pm ~30 Pm onumber of the state of the	Exact: light covers it in one Julian year Corresponds to au parallax of 1 second Exact: 3600 seconds Exact: 24 hours Exact: 365.25 days Exact: 365.2425 days 365.2421896698 days in year 2000 180/π; planar angle; 57° 17' 44.806247" π/180; planar angle
Parsec pc (~ 32.6 ly) Time Hour Day Julian year Gregorian year (mean) Tropical year (drops ~0.53 s/century) Plane and solid angles 1 radian in degrees 1° degree in radians 1' minute in radians	9.4607304725808 e+15 3.08567757[60] e+16 3.600 e+3 8.6400 e+4 3.1557600 e+7 3.1556952 e+7 3.155692518747072 e+7 5.729577951308232 e+1 1.745329251994330 e-2 2.908882086657215 e-4	m m s s s s s Dimensionless Dimensionless	~9.5 Pm ~30 Pm °, degree rad rad	Exact: light covers it in one Julian year Corresponds to au parallax of 1 second Exact: 3600 seconds Exact: 24 hours Exact: 365.25 days Exact: 365.2425 days 365.2421896698 days in year 2000 180/π; planar angle; 57° 17' 44.806247" π/180; planar angle π/180/60; planar angle
Parsec pc (~ 32.6 ly) Time Hour Day Julian year Gregorian year (mean) Tropical year (drops ~0.53 s/century) Plane and solid angles 1 radian in degrees 1° degree in radians	9.4607304725808 e+15 3.08567757[60] e+16 3.600 e+3 8.6400 e+4 3.1557600 e+7 3.1556952 e+7 3.155692518747072 e+7 5.729577951308232 e+1 1.745329251994330 e-2	m m s s s s s Dimensionless Dimensionless	~9.5 Pm ~30 Pm onumber of the state of the	Exact: light covers it in one Julian year Corresponds to au parallax of 1 second Exact: 3600 seconds Exact: 24 hours Exact: 365.25 days Exact: 365.2425 days 365.2421896698 days in year 2000 180/π; planar angle; 57° 17' 44.806247" π/180; planar angle

Formats and Notes:

Formats of numeric values

Mantissa[Uncertainty] e±Exponent. The uncertainty, when specified, consists in the probable error in the last two digits of mantissa, enclosed in square brackets. When omitted, the constant is either assigned (see below) or else the error is implicitely [5] units in the first omitted position. The format of the exponent is either e+value or e-value. When the exponent specification is missing, e+0 is intended. Examples:

- 2.34567[17] e+2 indicates a quantity with the most probable value of 234.567 and an expected error of ±0.017.
- 2.34567 e+2 indicates a quantity with the most probable value of 234.567 and an implicit error of ±0.0005.

Bold magenta values indicate constants whose values are assigned by convention

and therefore not subject to experimental assessment. In particular this applies to the speed of light which now indirectly defines the meter, and the permeability of vacuum which fixes the electromagnetic field gauche and indirectly defines the ampere. In turn, these determine the permittivity and characteristic impedance of vacuum, making them assigned as well. The values of assigned constants and some of their functions are listed also on OEIS, the Online Encyclopedia of Integer Sequences. See the generic comments for entry A003678 (speed of light c), as well as these entries: A182999 (c²), A019694 (μ0), A081799 (ε0), A213610 (Z0), A072915 (standard gravity), A213611 (standard atmosphere), A213612 (Julian year), A213613 (Gregorian year), A213614 (light-year).

Bold black values indicate physics constants which can not be directly derived from others.

This is potentially subject to discussion, since the constants form an interconnected net which is carefully fitted to all available experimental data.

Vertical bar is used to separate various alias expressions for a dimension.

Classification does not exactly follow NIST standard but reflects the Author's opinions on what came first - whether the hen or the egg:-)

Conventional values:

- a) The conventional (adopted) value of the Josephson constant is used to realize voltage reference devices [Benz 2004].
- b) The conventional (adopted) value of the von Klitzing constant is used to realize electric resistance reference devices [Bachmair 2003].

was estimated by the group of W.Freedman in 1999 as 70±7.0 (km/s)/Megaparsec. Values as low as 50 and as high as 82 km/s/Mp were found in earlier measurements but the latest one is now believed to be in error of not more than 10% (the conversion factor for parsec, taken from the current NIST database, is 3.085678e+16 m). The value reported here corresponds to the latest adjustments adopted by NASA (see Wikipedia). No attempt was made to report this constant's rate of change, consider too uncertain so far.

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NIST CODATA Fundamental Physical Constants.

NIST Searchable Bibliography of Fundamental Physical Constants.

NIST Units of Measurements.

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