

## Index

### **a**

acoustic tunneling 127  
 action at a distance 44  
 Aeschylus 35  
 age determination 69  
 Aichmann, Horst 105  
 air  
 – distance 110  
 – gap 93, 107, 108  
 – space 130  
 airliners 33  
 $\alpha$ -particle 2, 67, 126  
 ammonia 74  
 amplification 97  
 amplitude 122  
 analogy experiment 85  
 antenna cable 101  
 atom 3, 112  
 attenuation 97

Augustinus, Aurelius 6

### **b**

beam shift 91  
 Becquerel, Antoine Henri  
 2  
 big bang 3, 5  
 bits 49  
 Bose, Jagadish Chandra  
 94  
 bowls 109  
 brainwork 29, 31  
 Braun, Karl Ferdinand  
 78  
 bridges 130  
 bubble  
 – back 134  
 – front 134  
 Buckminster Fuller,  
 Richard 113

buckminsterfullerene  
113  
byte 49

**c**

C<sub>60</sub>-molecule 113  
Callisto 39  
carbon  
– atoms 113  
– isotope <sup>14</sup>C 69  
Casimir effect 131  
Casimir, Hendrik B. G.  
131  
causality 12, 116  
cause 15, 116, 118  
central billiard ball push  
34  
charges  
– attractive 45  
– negative 45  
– positive 45  
– repulsive 45  
clocks 19  
Clytemnestra 35  
coaxial line 101  
Condon, Edward U. 2  
conduction band 75  
Copernicus, Nicolaus 25  
cosmos 130

Coulomb  
– forces 86  
– repulsion 72  
Coulomb, Charles Au-  
gustin de 44  
critical angle 107  
Curie, Marie 2, 4  
Curie, Pierre 2  
current–voltage character-  
istic 78  
cut-off  
– frequency 88, 120  
– wavelength 102

**d**

day 19  
De Broglie frequency  
125  
decay rate 70  
determinism 65  
deuterium 72  
dielectric 108  
– properties 86  
dispute 13  
double prism 86, 88, 92,  
106  
– experiment 92  
double slit 113

Dualism of waves and particles 64  
duo-decimal system 50

**e**

eclipse  
– of Jupiter moons 41  
effect 15, 34, 116, 118  
Einstein causality 9  
Einstein, Albert 51, 53, 130  
electroencephalography (EEG) 30  
electromagnetic  
– forces 130  
– radiation 93  
electron 3, 82, 85, 126  
Enders, Achim 11, 112  
energy  
– band structure 78  
– credit 132  
– density 131  
– gap 75, 86  
– kinetic 34  
– negative 130, 134  
– positive 130  
– quantum 51  
Esaki-diode 74  
eternity 5

Europa 39  
evanescent modes 86, 93, 95, 103  
exotic matter 130  
expansion 135  
exponential decay 94, 104

**f**

feet 21  
femtoseconds 127  
Feynman graph 79  
Feynman, Richard Phillips 80  
flashover resistance 101  
fluctuation 131  
football molecule 113  
fossils 70  
four-dimensional 130  
frequency 31, 82, 126  
– band 119  
– carrier 49, 105, 109, 112  
– reciprocal 125  
frustrated total reflection 86, 93  
fs 127  
full width at half maximum 49, 106, 110  
fusion 5

**g**

galaxy 22, 130  
 Galilei transform 51  
 Galilei, Galileo 7, 26, 38, 51  
 $\gamma$ -radiation 84  
 $\gamma$ -rays 48  
 Gamow, George 2  
 Ganymed 39  
 GHz 101  
 gigahertz 101  
 gigavolt 84  
 glass fiber 49, 90  
 glass of water 88  
 gluons 47  
 Goos-Hänchen shift 91  
 gravitation 43–45, 130  
 – field 45  
 – forces 43, 69, 130  
 gravitons 43  
 Gurney, Ronald W. 2  
 GV 84

**h**

Haibel, Astrid 91, 107  
 Hartman, Thomas 15, 112  
 heartbeat 19  
 helium nucleus 4, 45, 72

hetero structure 108  
 high frequency  
 – region 101  
 – waves 94  
 hollow waveguide  
 – undersized 101, 111  
 household electricity 31  
 hydrogen  
 – atom 64  
 – bomb 5

**i**

imaginary solution 94  
 index of refraction 89  
 inertial system 53  
 information 34  
 infrared  
 – radiation 84  
 – rays 48  
 instantaneous 11, 44, 120, 123  
 interaction  
 – electromagnetic 44  
 – processes 43  
 – strong 45  
 – weak 46  
 interference 86  
 – constructive 97  
 – destructive 97, 109

Io 39

### *j*

Jupiter's moons 39

### *l*

$\lambda/4$  lattice 97

$\lambda/4$ -lattice 108, 121

– structures 86

Landauer, Rolf 105

lead 68

length contraction 53

light 29, 34

– beam 88

– particle 3, 64, 82

– quantum 3, 47, 64, 82

– velocity 35, 38, 42

– year 21, 22

lightning 35

lines

– of field 43

– of force 43

long-distance effect 44

Lorentz, Hendrik Antoon  
51

lotto numbers 116

Low, Francis 105

### *m*

magnetic field 45

manipulation of past  
118

Martin, Thierry 105

Maxwell theory 64

Maxwell, James Clerk 64

measurements of time

– biological 29

measures of time 19

megahertz 84

metal mirror 121

meter 21

MHz 84

microwave

– frequency 108

– generator 109

– modulator 109

– photons 84

– pulse 106, 111

– signals 11

milky way 22

modulation

– amplitude 49

molecule 112

Morse code 49

motion

– non-uniform 33

– uniform 33

Moya, Miguel Alcubierre  
134

mutual displacement 99

### **n**

nanosecond 106  
 near-field phenomenon 115  
 near-zone effect 115  
 nerve cells 31  
 neuron 31  
 Newton's cradle 35  
 Newton, Isaac 8, 17, 51, 91  
 Nimtz, Günter 11, 112  
 non-locality 12, 120  
 ns 106  
 nuclear  
 – decay 86  
 – energy 70  
 – fission 45  
 – forces 86, 130  
 – fusion 5, 45, 70, 86  
 – power plants 45  
 number system  
 – binary 50  
 – decimal 50  
 – hexadecimal 50  
 – octal 50  
 Nyquist theorem 115

### **o**

optics  
 – classical 88  
 – geometrical 90, 93  
 – wave 91  
 orbit movement 41  
 oscillation time 123, 125  
 oscillograph 110

### **p**

parabolic antenna 109, 121  
 paradox of the twins 53  
 particle 120  
 past 117  
 perception 29  
 periodical events 19  
 phases  
 – equal 97  
 – not equal 97  
 phenomena  
 – instantaneous 57  
 – quantum mechanical 57  
 – superluminal 57  
 – timeless 57  
 photoelectric effect 62  
 photon 3, 48, 82, 85, 104, 120, 126

- physics
  - classical 64
  - quantum 57, 64
- picoseconds 122
- Planck's constant 58
- Planck, Max 59
- plasma 72
- Poincaré, Henri 51
- potential
  - barriers 3
  - of nucleus 68
  - wall 88
- power supply 31
- pressure
  - negative 132
- primitive causality 105
- principle
  - of causality 15, 118
  - of tunneling 2
- proton 5
- ps 122
- Ptolemaeus, Claudius (Ptolemy) 25
- pulse 19
- q**
- quantization 60
- quantum
  - biological 29
  - interest 132
  - interference 132
  - mechanics 34, 58, 69, 94, 112
  - optics 132
  - theory 58
- quartz-controlled oscillators 20
- r**
- radio
  - activity 46
  - waves 84
- radio carbon method 69
- radioactive decay 4, 66
- radium 46
- reaction time 33
- reflection 122
  - at tunneling barriers 120
  - of light 88
- refraction
  - of light 88
- refractive index 92, 106, 108
- Rømer, Ole 39
- Rosen, Nathan 130
- runtime 107, 109, 121, 124

**s**

- science fiction 130
- semiconductor 74, 100
  - electronics 74
- sensitivity 31
- short-distance effect 45
- signal 47, 108, 112, 121
  - amplitude-modulated 125
  - digital 49, 110
  - frequency 125
  - reflected 107
  - technical 48
  - transmitted 107
  - transmitter 34
  - velocity 11, 117
- signal-to-noise ratio 115
- Snell's law 89
- sound 29, 34
  - propagation 34, 35
  - waves 34
- space 33
  - absolute 17
  - free 118
  - ship 134
- space-time
  - bubbles 134
  - curvature 130
  - diagram 116
  - structure 130, 134
- spectrum of electromagnetic waves 48, 82
- speed of light 82, 108, 111, 117, 119, 122, 130
- spread
  - instantaneous 93
- stimulus 29
- strength of the nucleus 67
- subluminal 12
- superluminal 12, 116, 130, 134
  - drive 132
  - velocity 112, 117
- superposition 97
- surface wave 93, 107
- system
  - biological 31

**t**

- Theory of Relativity 62, 118, 130
  - General 54
  - Special 52, 116
- thermal
  - radiation 59
  - radiator 59
- thorium 68

- thoughts 29
  - thunder 35
  - time 6, 33
    - absolute 17
    - behavior 57
    - course of 8
    - dilatation 53
    - machine 12
    - of stay 126
    - span 29
    - travel 130
  - time unit
    - biological 32
  - timeless 11, 57, 112
  - timelessness 79, 95
  - TNT 5
  - total reflection 86, 88, 106
  - transmission distance 107
  - tritium 72
  - tunnel
    - diode 74
    - effect 57
    - entrance 112, 121
    - length 123
  - tunneling 57
    - barrier 86, 121, 126
    - diode 9, 100
    - distance 110, 111, 116
    - effect 58, 88
    - experiments 104
    - gap 93
    - process 2, 3, 58
    - structures 86
    - time 79, 106, 108, 111, 112, 125
    - time dates 126
    - velocity 104, 112
    - wall 98
  - tunneling analogy
    - optical 93, 97, 102
  - tunneling of sound 127
  - tunneling time
    - measurements 112
- u**
- ultraviolet radiation 84
  - uncertainty relation 66
  - universal tunneling time 125
  - universe 1, 3, 48
  - uranium 46, 66
- v**
- vacuum 29
    - absolute 131
    - fluctuation 131
  - valence band 75

vectorbosons 47  
velocity 5, 33  
– energy 38  
– escape 69  
– front 37  
– group 38  
– of light 108, 110, 112,  
116, 117  
– phase 38  
– signal 38  
virtual coupled particles  
131  
virtual photons 79

**w**

warmth 84  
warp drive 130, 134  
wave  
– electric 34  
– electromagnetic 34  
– length 65, 82, 84, 100  
– number 93  
– packet 68, 120

– propagation 88, 102  
– properties 113  
wave–particle dualism  
126  
waveguide 86  
– undersized 87, 101  
Wien, K. W. 59  
Wiens' displacement law  
48, 59  
world view  
– geocentric 25  
– heliocentric 25  
wormholes 130, 132

**x**

X-ray radiation 84  
X-rays 48

**y**

Year 19

**z**

Zeilinger, Anton 113  
zero time 112, 115, 119