# Index

а	Ь
Abacus 17, 151, 179	Bacterium 43, 56
Accelerometer, using cantilever 24	– Artificial 169–170
Actin, in molecular motor 41, 43	<ul> <li>As scaling limit of submarine 55–57</li> </ul>
ADP and ATP, in molecular motors	- Complexity of 183-184
42	– DNA replication in 49
Artificial intelligence (AI) 9	<ul><li>Forming nanotube 88</li></ul>
– Practical form of 9	– Magnetic 56
– "Singularity" in 9, 166, 170–171,	Bardeen, John 122–123, 191
174–175	Benzene rings to form molecular
– Strong form of 10	computer 147–148, 195
Artificial life (bacterium) 169–170	Brownian motion, as evidence for
Atanasoff, John Vincent	lumpiness of matter 57
– As inventor of digital computer 179	Buckyball C <sub>60</sub> 91, 92
Atom 1, 18, 57	– In single-electron transistor 140
<ul> <li>Binding energy of electron in 59</li> </ul>	Bumblebee, flight of 39
– Emission of light by 64	
– Nucleus of 7, 27	С
– Size scale of 18, 57, 59	C <sub>60</sub> see buckyball
– Wavefunctions for 73, 76	Cantilever 31, 127, 129, 181, 189
Atomic force microscope (AFM)	– In accelerometer 24
110–114, 127	Carbon atoms 76
– Sensing by light deflection 110–111	Carbon nanotube see nanotube
<ul> <li>Sensing by van der Waals force</li> </ul>	Cesium 5, 7, 14, 64–5, 75, 77, 184
111–114	Clocks 4, 14
<ul> <li>Use to form SET in carbon nanotube</li> </ul>	- Atomic 5, 27, 184 see also cesium
143	- Harrison chronometer 4, 181
Atomic layer deposition 103	– In PC computer 30, 34, 182

Index	
– Molecular (in genomics) 50	FET see transistor
– Pendulum (grandfather) 31, 36	Fission, nuclear 7
– Quartz 5, 31, 34	Frequency
– Spring 31, 181	– Of counter 27
Cloud computing 21	<ul> <li>– Quartz oscillator (PC clock) 34,</li> </ul>
Covalent bond	182
– Energy of 81	<ul> <li>Quartz tuning fork (cantilever bar)</li> </ul>
<ul> <li>From directed wavefunctions 74</li> </ul>	31, 181
– In double-well potential 71–72	– Resonant 24, 129, 181
– Physics of 132–134, 192–193	<ul> <li>Scaling of, for cantilever bar,</li> </ul>
<ul><li>Probability of breaking 8</li></ul>	dimensional and materials aspects
	31, 181
d	– Scaling with size of 36, 181
Digitized books 163–164	
Dimples, as data points 131	g
Disk see magnetic disk data storage	Genome (human) see technology,
DNA 2, 46	genomic
– Information capacity of 48–49,	Genographic Project 2 see technology,
183	genomic
- In nanofabrication 91	Global positioning system (GPS) 6
<ul><li>Replication of strands 46</li><li>Sequencing of 47, 50–51</li></ul>	h
– Sequencing of 47, 30–31	Hard disk 102, 181 see also magnetic
e	disk data storage
Einstein, A. 14, 26, 57, 100	Homo sapiens 1, 6, 177
Electron 58	- Migrations of 2, 50, 177
- Spin of see spin	Human progress 1, 17
Energy availability	Hybrid technology 7, 14
- Cost of computing 152, 160	Hydrogen
– Energy bubble in era of cheap oil	- Atom, Bohr's model of 57, 59
171	– Atom, light emission by 64, 184
Exclusion principle for electrons 76	– Molecule 36, 132–134, 192–193
– And chemical table 76–77	<ul><li>– Wavefunction for 73</li></ul>
f	i
Facebook 13, 21, 170	Information technology 6, 17, 178
Ferromagnetism, ferromagnets	– Exponential growth of 171, 173–174,
– Effect on electron bands in metal	178
135	<ul> <li>Moore's law, in semiconductor</li> </ul>

devices of 6, 13, 19, 22, 27

– Revolution in performance of 178

- Role of search engines and

- Role of nanotechnology in 178

digitization in 163–164, 170

– In magnetic disk data storage 132,

– Nanometer size, in bacteria 52, 56

- Physical origin of 132-134, 192-193

181

- Soft and hard 24

j Josephson tunnel junction 124, 158, 196

# k

Kaku, Michio (Physics of the Future)

Kurzweil, R. see Singularity, artificial intelligence

### 1

Laser (light amplification by stimulated emission of radiation) 14, 100, 181

- Excimer ArF laser at 193 nm 100 - 101
- In P-N junction injection laser 26. 98-100

# Light

- As photons, in technology 64
- Spectrum of, from hot object 57, 58

### m

Magnetic disk data storage 17, 102, 127, 181

- Reading device 17, 22, 127 Magnetic force microscope 113 Magnetic moment see spin Magnetic polarization, P 191 Magnetic resonance imaging (MRI) 14, 65, 117-126
- Faraday's law detection of rotating pixel moments 120
- Larmor precession: 42.7 MHz/Tesla 118-120
- Pixel (1 mg of H<sub>2</sub>O) and its scanning 118-121
- Relation to spin ½ for proton 117-119
- Resonance, Rabi frequency and Schrodinger's cat 120-121
- SQUID detection scheme for MRI

Magnetic tunnel junction (MTJ) 17, 127, 180

- As magnetic disk reader 22, 132,
- Spin-specific tunneling in 26, 132,
- To determine spin orientation 26 Mesa, etched, in silicon 128 Metal as electrons in empty box (3D trap) 77-78
- Fermi energy in 78, 188
- Metallic bond, cohesive energy 78 Millipede, data storage device 127-131, 168, 192

Molecular motors in biology

- Linear 41
- Rotary 43
- Torque and power in 44-5, 182-183 Molecule 108
- Acetylene, on STM tip 109
- ArF (excimer) 100
- Biphenyl, formation of, by STM
- C<sub>60</sub> 86, 91-92
- Double-well model for 71
- H<sub>2</sub>O as detected in magnetic resonance imaging (MRI) 119, 126
- HfCl<sub>4</sub> 103
- Hydrogen 36, 132-134
- Methane 74
- Polar 89–90
- SiF<sub>4</sub> 88
- Vibration of, measured by STM 109
- "Molecular assembler" 166-168
- Connection with Millipede device
- Refutation of concept 167-168 Moore's law see information technology MTJ see magnetic tunnel junction Myosin, in molecular motor 41

Nanometer 18-19, 29 Nanophysics 7, 14–15, 17, 22, 24, 26-27, 67-72, 181, 193-194

- Definition of 7
- Technologies based on 26–27

Index Nanotechnology 1, 5, 9-15, 17, 181 Role in averting atomic and cosmic Broadened definition of 14 collapse 60 Nanotube, carbon 31, 86, 187 Planck length 179, 194 Electrical field of 89 P-N junction, in semiconductor 93, - Growth of 87 98, 185, 189 - In Damascus blades 90, 187 As injection laser 26, 98–100 - Radius of 89, 194 Pollen particle 38 - Use as detector of polar molecules Proton 58 P-N junction 96, 98-100 - Use in dense nonvolatile memory array 143-147 q Use in single-electron transistor Quantum computing 152-159 (SET) 142-143 - Adiabatic form 157, 196 Nucleus (of atom) 7, 178 - Qubits in 152-153, 154-157 - Carbon 8, 76 Searching capability 153 - Cesium 5, 7, 14, 64-5, 75, 77, 184 Quantum dot 29, 30, 85-86 - Fission of 7 Quantum physics see nanophysics - Strong force in 75 Uranium 7 Neutrino 185 Rapid single flux quantum (RSFQ) Neutron 75, 178, 185 computing see superconducting computing Optical fiber 5, 6, 8, 14, 26, 189 Combined with injection laser 98 Scaling the size 27 Single mode 26 - End of 63 Oscillator - Frequency of cantilever bar 31, 189 Bulova quartz 33 Of Captain Nemo's submarine Molecule vibration 55-57 - Pendulum 31 - One-dimensional vs. threedimensional (isotropic) Spring 31–32, 181 Tuning fork 31 Power density change - Viscous force change 39, 44

### p

Photolithography, patterning chips
128

– Photoresist 128

Photon 59

– Generation of injection laser 98–100

– Roles in technology 64

Picoliter reactors, in DNA sequencing
50

Paleomagnetism 183

Planck's constant 58, 184

magnetic flux) 115, 124
Scanning tunneling microscope (STM) 105–108

– Piezoelectric positioner in 105–106

– Scanning tip in 106–107, 109

– Single atom or molecule tip decoration 107–108

Scanning Hall microscope 114 Scanning near-field optical microscope

Scanning SQUID microscope (for

(SNOM) 115

- Use for nanofabrication 107–109
- Vibrational frequency determination
- Schrodinger's cat states 121–122, 165, 186, 191

Schrodinger's equation 67

- For double-well potential 71, 72
- For linearity 165, 186
- For trapped particle 69–73, 77
- Probability distribution and wavefunction resulting 69
- Tunneling effect 68, 69, 72, 180, 185

SET see single-electron transistor Shoebox, etched mesa, in silicon 128 Silicon, a prototype semiconductor ff, 93 ff, 188

- Bands for electron conduction in 83, 93-94
- Covalent bonding in 74, 81
- Electrical resistance of 83
- Electrical resistance when chemically doped 84, 93-94
- Electron concentration, when pure 82, 188
- Nanowires of 88
- P-N junction in 95, 111

Single-electron transistor (SET) 139-143

- Based on carbon nanotube 142–143
- Radio frequency version, RFSET 194

"Singularity" see artificial intelligence Spin-angular momentum and magnetic moment 165, 184, 191

- In technology 65, 117-126, 165
- Of electron 132
- Of proton 58, 118
- Polarization (magnetic), P 191
- Singlet and triplet combinations of two 133

Spring constant K (Newtons per meter)

Resonant frequency 37

Superconducting quantum interference detector (SQUID) 123-125

- Josephson tunnel junctions in 124,
- Quantized flux 125

Star-stuff 185

Superconducting computing: rapid single flux quantum (RSFQ) technology 158-160

- Josephson junctions in 158–159,
- Tipping point for large server installations 160
- Use for analog to digital converter (ADC) 159-160

Superconductivity

- Energy efficiency of 160
- Flux quantum 124
- Possibility of room temperature form of 173
- Quantized flux in loop 123–124

# Technology

- Acceleration of 1, 8
- Cascade of several 6
- Clocks 4
- Elements of, based on nanophysics 26
- Genomic 2, 5, 16, 46 ff, 197
- History of 14, 26
- Hybrid forms of 7, 14
- Industrial revolution in
- Information 6, 17 see also information technology
- Nanometer scale see nanotechnology
- Relation to human progress 1,
- Synthesis in 2

Terabyte (TB, 10<sup>12</sup> bytes) 22, 127, 179, 183, 192

Time, short history of 3

Transistor 6, 19

- Field effect transistor (FET) 29, 85, 101 - 04
- High kappa oxide as gate insulator in FET 103
- P-N junctions in 95, 111
- Scaling law of FET 39, 102-03

Tunneling magnetoresistance (TMR) 180, 181

- As measured by magnetic tunnel junction (MTJ) 23
- In magnetic disk reader 23

Uncertainty principle 185

Van der Waals force 111–114 - Role in atomic force microscope (AFM) 112 Venter, Craig 169

# w

Watson (IBM computer system) 6

- As example of practical artificial intelligence (AI) 6, 12
- Winner of Jeopardy 12

Wavefunctions of electrons

- As predictors of particle position 69
- Delocalization and kinetic energy 78-79
- For spherical atom 73
- For trapped particle 70, 78
- Linear combinations (hybrids) of 72, 165

# Waves

- DeBroglie length h/p of 62
- Diffraction of, for light and electrons
- For matter, and Schrodinger's equation 63, 67
- Relation to particles of nature 60-63, 67
- Speed of, related to length and frequency 61
- Tutorial discussion of 60-61
- Wavefunction and probability 63 Whales and elephants, motion of 41,

Young's modulus, shear modulus 30 - 31