

Index

a

- absorptive capacity 280
- acquired knowledge 49
- acquisition, of skills 55
- ADA language 154
- adaptability 5, 6
- Adobe 79
- advanced resource connector (ARC) 93
- aeroplane design 141
- aerosol chemistry 184
- African university of science and technology (AUST) 220
- airborne collision avoidance systems 154
- Airborne Collision Avoidance System X (ACAS X) 154
- airborne software 154
- Airbus 380 143
 - CFD simulation 147
- aircraft movement at peak traffic 155
- Air Data Monitor (ADM) 154
- airguns 98
- air traffic control chart 155
- Air Traffic Control (ATC) system 155
- A large ion collider experiment (ALICE) 199
- American Physical Society (APS) 217, 218
- analytical skill 8
- antimatter 159
 - and CERN 162–164
 - energy 167
 - research 169
- Antiproton Cell Experiment (ACE) 169
- Antiproton Decelerator (AD) 164
 - at CERN 165
- Apple 97
- Apple's version of operating system ('Mavericks') 79
- astronomy, grid 86

Atomic Spectroscopy And Collisions Using Slow Antiprotons (ASACUSA) 165
a toroidal LHC apparatus (ATLAS) 82, 199

b

- backup 79
- battle-field awareness systems 154
- Bayh-Dole Act* 260
- Beath's analysis 285
- Big Data
 - analysis 307
 - analytics 180, 251–253
 - applications in medicine 252
 - computational modelling in medicine 252
 - healthcare singularity 251
 - 'long-tail medicine' drugs 253
- biomimicry 190
- Boeing 747 143
- Boeing Company 146, 147
- bounded rationality concept 233
- brain drain 1
- B-Spline (Basis Spline) 150
- bump bonds 200
 - interconnect technology 213
- bureaucratic regulatory environments 240

c

- CAD applications in aircraft design, and manufacturing 152
- CAD software 149, 150
- cancer therapy 'toolbox' 168
- capacitor 104
- carbon cycles 184
- career development 52
- Cargo Smoke Detector System (CSDS), 154
- Ceefax 70
- central processing unit (CPU) 108
- central receiver systems, STE technologies 121
 - reflecting elements, helisotats reflect 121

- solar flux incident 122
- CERN 1
 - antimatter facility 164–166
 - centre of knowledge production/
dissemination 1
 - CERN SPS Accelerator, novelty for control
room
 - central processing unit (CPU) 108
 - cheaper touch detector circuits 108
 - computer-based message transmission
systems 106
 - computer-controlled brake 107
 - computer-controlled knob 107
 - consoles for super proton synchrotron
(SPS) 106
 - fixed buttons 106
 - general-purpose consoles 106
 - general view, CERN accelerator control
console 110
 - intelligent touch terminal 108
 - intelligent touch terminal for CERN
antiproton accumulator (AA) 109
 - joint european torus (JET), 109
 - microchips, development 107
 - microcomputer 108
 - minicomputers 106
 - mutual capacitance multitouch screen 107
 - network-orientated document abstraction
language (NODAL) 107
 - novelty for the control room 106–109
 - personal computer (PC) 108
 - phase-locked loop circuits 108
 - self-capacitance transparent touch
screen 107
 - small table-top cabinet 108
 - touch terminal from NESELCO. 109
 - TV raster scan displays 107
 - Citizen Science networks 173
 - Cloud 78
 - computing 100, 182, 183
 - formation 184
 - services 92
 - CMS (compact muon solenoid) 82
 - cognitive capitalism 241
 - collaborations
 - pooling of resources and exploitation of latest
CMOS processes 214
 - and social media platforms 29
 - university collaborations, France firms
with 257
 - university collaborations, Switzerland firms
with 257
 - combination 10
 - commercial CFD software 147
 - communications 55
 - modern tools of 55
 - scattered software segments 182
 - communities of innovation (CoI) 28
 - communities of practice (CoP) 28
 - community planners 173
 - compact disc read-only memory (CD-
ROM) 61
 - compact linear fresnel concentrators, STE
technologies 122
 - hybrid design 122
 - link between parabolic-troughs and central
receiver systems 122
 - compact muon solenoid (CMS) 199
 - competencies, for labour market 55
 - complementary metal oxide semiconductor
(CMOS) 201
 - comprehension skill 8
 - CompuServe 70
 - computed tomography (CT) 205
 - Computer-Aided Design (CAD) system
149–151
 - Computer-Aided Manufacturing (CAM)
system 149–151
 - computer application 70
 - Computer-Augmented Design And
Manufacturing (CADAM) system 150
 - computer-based message transmission
systems 106
 - computer-based simulation 177
 - computer-controlled valve 112
 - computers
 - automatic check-in 141
 - based simulation 177
 - computing in structural and aerodynamic
analysis 145–148
 - electronic reservation 141
 - microprocessor timeline 145
 - multi petaflops performance 178
 - supercomputers' timeline 145
 - transform aspect
 - aviation and aerospace 141
 - visual presentation of early history 143, 144
 - Computer Science 80
 - computing and networking (CN) 67
 - computing hierarchy 182
 - concentrated solar radiation 134
 - conceptualization
 - direction 38
 - hierarchical levels 38
 - spiral of 39
 - leads to terminology or language 34

- perception process 38
- conducted expeditions 231
- control sequence applications
- software developer 110
- convection 184
- cosmic radiation 196
- cost-effective, peer production 229
- creative destruction 233, 234
- culture
- of managing knowledge 22
- for sharing and collaboration 21

d

- daemons 77
- data handling division 66
- data-intensive healthcare 251–253
- data-rich environment 180
- deforestation 174
- demise of socialism 237
- democratizing scientific research 223
- detector
 - gas detector readout 208
 - hybrid pixel (*See* hybrid pixel detector)
 - LEM 211
 - LHCb vertex detector 213
 - Medipix3 212, 213
 - PIXcel 208
 - sensitive 206
 - type of 195
- digital fly-by-wire (FBW) system 153
- disasters 174, 189
 - Big Data analytics 180
 - challenges associated with management 174
 - cost of hurricane evacuation 180
 - forecasting tools 174
 - knowledge of planetary change 174
 - natural catastrophes 175
 - prediction and uncertainty of extreme events 186–189
 - challenges 186
 - current global models 187
 - Multiple Synchronous Collapse 187, 188
 - storm track forecasting, improvements in 180
- discovery procedure 237
- DNA molecule 219
- Doppler radar 191
- Douglas Commercial-3 (DC-3) 141, 142

e

- Earth 183
 - carbon and nitrogen cycles 184

- elementary layers 183, 184
- hydrological cycle 184
- intrinsic complexity 184
- Milankovitch cycles 184
- oceans 184
- special phenomena 184
- Earth Science applications, grid 86
- Earth Simulation Centre 173
- Earth–Sun System 184
- Earth System 176, 177, 179, 184
 - computational modelling 185
 - Coupled Model Inter-comparison Project 5 (CMIP5) 192
 - extreme events, prediction and uncertainty of 186–189
 - impact on cities and bioregions 189, 190
 - Integrated Assessment Models (IAMs) 192
 - modelling the whole-earth system 191–193
 - multiple nonlinear feedback loops 187
 - simulation 182
 - towards urban resilience 190, 191
- Earth System Grid Federation (ESGF) 99
- Earth System Models 187, 189, 192
 - features sequentially integrated into 186
- economic death 240
- economic discourse 232
- economic growth 229, 239
 - real engine of 237
- economic planning 236
- economic reasoning 247
- economic slowdown 237
- economies of scale 232
- ecosystem of technologies 250–253
- ECP. *See* electronics and computing for physics (ECP)
- edge effects 177
- EDS. *See* electronic data systems (EDS)
- EEC. *See* Electronic Engine Control (EEC)
- efficiency 5
- EFPs. *See* European Framework Programmes (EFPs)
- EGI. *See* European Grid Infrastructure (EGI)
- EGI-DS. *See* European Grid Initiative Design Study (EGI-DS)
- electromagnetic force 160
- electromagnetic waves 216
- electronic data systems (EDS) 88
- Electronic Engine Control (EEC) 154
- electronics and computing for physics (ECP) 67
- e-mail 8
- emergency responders 173
- energy budget, of the Universe 161

- energy, STE plants
 - thermal storage 137, 138
 - extension of electricity delivery period 139
 - media and their characteristics 138
 - photovoltaic plants 137
 - renewable energy systems 137
 - salt mixture of potassium nitrates 137
 - salt mixture of sodium 137
 - Spanish Gemasolar plant 137
 - working fluid 137
 - enterprise content management (ECM) 28, 29
 - enterprise portal 29
 - environment
 - for collaborative knowledge sharing/
ICTs 28, 29
 - equity 240
 - ESA. *See* European Space Agency (ESA)
 - ESRF. *See* European synchrotron radiation facility (ESRF)
 - ESTELA. *See* European solar thermal electricity association; European Solar Thermal Electricity Association (ESTELA)
 - e-Therapeutics 94
 - EUDET Collaboration 208
 - European Framework Programmes (EFPs) 268
 - European Grid Infrastructure (EGI) 91
 - European Grid Initiative Design Study
(EGI-DS) 91
 - European Solar Thermal Electricity Association
(ESTELA) 122
 - European Space Agency (ESA) 101
 - European synchrotron radiation facility
(ESRF) 205
 - exosphere 184
 - exploitation 231
 - externalization 10
- f**
- financial upheavals 6
 - fixed-broadband subscriptions 113
 - flexibility 6
 - Fluid Mechanics, STE plant
 - conduction losses in cylindrical tube 139
 - fluid velocity 139
 - heat convection coefficient 140
 - heat transfer coefficient 139
 - plant efficiency 138
 - Reynolds number (Re) 140
 - thermal conductivity 139
 - turbulent flow 139
 - fluid velocity 140
 - Fly-By-Wire (FBW) systems 151
 - digital 153
- and on-board systems 151–153
 - Fourier's law 135
 - four mode of knowledge conversion 9, 12, 13, 40
 - Future and Emerging Technologies (FET) 251
- g**
- gallium arsenide (GaAs) 200
 - gas electron multiplier (GEM) foils 202
 - GBAR. *See* Gravitational Behaviour of Antihydrogen at Rest (GBAR)
 - general theory of relativity 217
 - geocluster 98, 99
 - geoengineering 178
 - Geographic Information Systems (GIS) 191
 - geoscientists, petroleum reservoirs
 - knowledge 97
 - Germany
 - firms with university collaborations 257
 - GIS. *See* Geographic Information Systems (GIS)
 - gLite 93
 - Global Distribution Systems (GDSs) 156
 - global economy 5
 - Global Positioning System (GPS) 103
 - system 162, 165
 - Global Positioning System Sensor Unit
(GPSSU) 154
 - global system for mobile (GSM) phone 70
 - global warming 174, 186
 - Google 69
 - Google Earth 77, 181
 - Google's applications 77
 - GPS. *See* Global Positioning System (GPS)
 - graphene flakes 210
 - Gravitational Behaviour of Antihydrogen at Rest (GBAR) 166, 169
 - Grid
 - basic principles 87
 - communication channels 89
 - computing 182
 - enabling grids for e-science (EGEE)
 - to EGI transition 90, 91
 - environment 99
 - fusion 86
 - GridVideo 96
 - hurdles 94
 - infrastructure 91
 - development 86
 - from laboratory to market 97
 - lessons learned/anticipated evolution 91, 92
 - life sciences research 86
 - needs 82–85
 - production infrastructure 85, 86
 - reservoir simulation: 98, 99

- scientific simulation, modelling and data mining 95
- seismic imaging 98, 99
- sharing resources 94
- societal impact 99–101
- stock analysis application 95, 96
- three-year phases 88–90
- total group geoscience research centre (GRC) in UK 97, 98
- transferring technology 86, 92–94
- WLCG project 86, 87
- GridVideo** 96
- ground-based computer systems 155, 156
- groundwater 174

- h**
- HBP.** *See Human Brain Project (HBP)*
- head-on-head proton collisions 199
- healthcare systems, knowledge-based redesign 230
- heat convection coefficient 140
- heat transfer coefficient 139
- heat transfer mechanisms 120
- HEP.** *See High-Energy Physics (HEP), for detectors*
- Hertz's experiments 216
- high-energy accelerator research organization 109
- High-Energy Physics (HEP), for detectors 1, 31, 196, 213, 307
- bump bonding interconnect technology 213
- developing, chips 213
- LHCb vertex detector 213
- Medipix3 chips 213
- Medipix3 Collaboration 213
- Smallpix chip 213
- Timepix 213
- high-performance computing (HPC) 222
- advancement in 178, 179
- resources 95
- high-technology developments 47
- HPC.** *See high-performance computing (HPC)*
- HP ProCurve** 88
- Human Brain Project (HBP)** 251
- human creativity, remaining scarce resource 246
- hybrid pixel detector
 - High-Energy Physics 197–199
 - bump bonds on Medipix2 readout chip 199
 - bunch of particles, LHC 198
 - compact muon solenoid (CMS) 199
 - electron microscopy image 198
 - head-on-head proton collisions 199
 - large hadron collider beauty (LHCb) 199
 - A large ion collider experiment (ALICE) 199
 - LHC experiments 198
 - noise-free images, radiation 198
 - protons 197
 - readout chips 198
 - signal-to-noise ratio 198
 - a toroidal LHC apparatus (ATLAS) 199
- imaging, medipix chips 199–205 (*See also Medipix, applications*)
- ALICE pixel studies 201
- beta-ray imaging 200
- chip, achievement 200
- complementary metal oxide semiconductor (CMOS) 201
- cosmic ray 202
- electric field 202
- EUDET collaboration 202
- European synchrotron radiation facility (ESRF) 205
- full-scale prototype 203
- gallium arsenide (GaAs) 200
- gas electron multiplier (GEM) foil, image 202
- mammography 200
- medipix1 chip 204
- microelectronics technology 200
- Moore's law 200
- Pixelman 205
- prototypes 201
- silicon wafers 200
- smartphones, price 200
- three-dimensional (3D) image 203
- time over threshold (ToT) 203
- Timepix chip 203
- USB-based readout interfaces 204
- USB readout system 204
- user-friendly readout software 205
- x-ray images 200
- origins of 196, 197
- cosmic ray detector 196
- electronics chips 197
- illustration of 197
- radiation sensor 196
- sensor 197
- tiny square of silicon 196
- two-dimensional (2D) array 197
- hydrological cycle for clouds 184
- hyper-competition 6
- hypertext markup language (HTML) files 61
- hypertext pre-processor (PHP) 73

i

- ICT support systems 28, 29
- IMAX theatre 181
- industrialization 174, 231
- Inertial Navigation System 154
- Information and Communications Technology (ICT) 245
- environment 8
- information gains 248
- information robots applications 29
- information technology 55
- information theory 217
- initial public offerings (IPOs) 240
- innovative developments 53
- Institute of Electrical and Electronics Engineers (IEEE) 90
- Intellectual Property 214
- rights 244
- interactive and immersive 4D visualizations 180–182
- Inter-Governmental Panel on Climate Change (IPCC) 99, 223
- internalization 10, 11
- international space station (ISS) 210
- Internet 179, 182, 183
- search 78
- intuitive knowledge 7
- invention 36
- ionosphere 184
- ion sputtering technologies 104
- IPCC. *See* Inter-Governmental Panel on Climate Change (IPCC)
- iron law of wages 230
- irradiation of tumours 168

j

- JavaScript 72
- joint European torus (JET) 109

k

- knowledge 7
 - acquisition 47
 - based economy 5
 - explicit 8, 9
 - generating activities 245
 - implicit 8
 - management 8, 41
 - case study of CERN 41–46
 - core processes 18, 19
 - ICT support systems for 29
 - LHC case study survey 47–56
 - ultimate aim of value creation 31
 - matrix 20

- outputs/outcomes 19–31
- creating a learning organization 24, 25
- creating an environment for collaborative knowledge sharing/ICTs 28–30
- creating culture for knowledge sharing 20–22
- creating knowledge 25–27
- institutionalizing knowledge management 22, 23
- maximizing intellectual capital 23, 24
- networking 27, 28
- transforming knowledge into organizational wealth 30, 31
- scientific
- protocols 7
- sharing barriers 21
- specialization (*See* knowledge specialization)
- tacit 8, 9
- theory of 7, 8
- transfer in social process 51
- worker 31–33
- concept formation 37–39
- elements categorize 32
- hierarchical levels of conceptualization 37–39
- individual learning process 33–35
- scientific, technological and social processes 36, 37
- knowledge and technology transfer (KTT) 214, 255, 308
- absorptive capacity of firm 295
- categories of single forms 264
- degree of specialization 265
- determinants of 293
- econometric analysis 300, 301, 302
- econometric analysis of propensity 292
- empirical model 296
- energy technologies 284
- exploitation-orientated firms 298, 299
- exploration/exploitation 294–299
- factors determining 298
- inherent tension 295
- firms' percentage 271
- forms and partners 262–267
- hypothesis of 289
- impact of 270–272
- economic 259
- innovation and labour productivity 288–291
- innovation performance 291–294
- lack of financial resources 274
- mediating institutions and motives 268–270
- obstacles to 272–276

- categories of 273
 - ranking of importance 278
 - R&D-active firms 267
 - science institution 264, 265
 - share of firms 261, 262
 - size-dependency 262
 - in Swiss economy 261–276
 - determinants of 280, 281
 - determinants of propensity 286, 287
 - drivers of 279, 280
 - empirical evidence 281–284, 287, 288
 - exploration of 278, 279
 - incidence and forms 276
 - institutions and obstacles 276–278
 - university point of view 284–286
 - technological fields of 267
 - technological proximity 299–302
 - of firms 259
 - knowledge creation 11
 - acquisition, and transfer model 39–41
 - Kurki-Suonio's approach 39, 40
 - Nonaka's approach 39, 40
 - within learning process, basic processes 36
 - at ontological dimension 13
 - two dimensions 11
 - dimension/phases 13–18
 - two spirals 12
 - epistemological dimension 12
 - ontological dimension 13
 - 'knowledge libraries' 2
 - key elements 2
 - rules of library 2
 - knowledge management, and science for peace 219–224
 - applied mathematics 222
 - applied science 225
 - applied subjects 219
 - basic science discoveries 222
 - basic science educational programmes for younger generations 225
 - challenges for humanity 220
 - culture of science 220
 - democratizing scientific research 223
 - enthusiastic research workers 224
 - essence of scientific and technical education 224
 - establishing, scientific culture 221
 - high-performance computing (HPC) 222
 - high-quality personalities 224
 - humanistic culture 224
 - human quality
- curiosity 219
 - sense of wonder 219
 - inter-governmental panel on climate change (IPCC) 223
 - invention, World Wide Web (WWW) 222
 - large hadron collider (LHC) experiment 222
 - no-nonsense quantitative approaches 224
 - promotes, scientific studies 220
 - quantitative biology 222
 - scientific career 219
 - scientific investigations 223
 - socio-political events 220
 - study of theoretical physics 220
 - support of fundamental science 221
 - support science in developing countries 221
 - theoretical physicists 221, 224
 - the world academy of sciences (TWAS) 220
 - knowledge specialization
 - edge effects 177
 - institutions focusing on 177
 - numerical models 177
 - and splintering 176
 - Top500 Supercomputing Sites 177
 - Yokohama Earth Simulator 177
 - KTT. *See* knowledge and technology transfer (KTT)
- I*
- labour force 231
 - laptops 179
 - large electron positron (LEP) collider 67
 - Large Hadron Collider (LHC) 1, 81, 196, 222
 - ALICE 44, 199, 201
 - ATLAS 25, 43, 44, 82, 199, 204
 - CMS 44, 82, 199
 - computing model 84
 - grid 88
 - LHCb 44, 165, 199, 213
 - TOTEM 44
 - Large Hadron Collider beauty (LHCb) 199
 - Large Hadron Collider (LHC) project 308
 - law of reflection 124, 125
 - learning process 37
 - axiomatic-deductive approach 38
 - empirical-inductive approach 38
 - perceptual approach 38
 - lidar 191
 - line mode browser (LMB) 71
 - Litton LTN-51 154
 - Lockheed SR-71 142
 - low-energy antiproton ring (LEAR) 164
 - low-energy electron microscopy (LEEM) 210

m

- MAKE 6, 19, 23, 32
- mammography 200
- managerial techniques 234
- many integrated core (MIC) 90
- marginalism 232
- market failure 245
- market/non-market institutions
 - appropriate set of 239–241
- market profit 241
- markets uncertainty, reduction 248
- Mars Exploration Rover experiments 211
- Massachusetts Institute of Technology (MIT) 154
- Medipix, applications
 - art meets science 212, 213
 - micro-focus x-ray source 212
 - x-ray images, wild flowers 213
 - biology 206, 207
 - low-contrast organisms 206
 - chemistry 210
 - fully unforeseen application 210
 - graphene flakes 210
 - low-energy electron microscopy (LEEM) 210
 - scattered electrons 210
 - silicon sensor 210
 - Timepix, use 210
 - dosimetry in space 210, 211
 - conventional LEEM detector 211
 - international space station (ISS), 210
 - Timepix-based detector 211
 - education 211, 212
 - astronaut Christofer Cassidy, image 212
 - Langton ultimate cosmic ray intensity detector (LUCID) 212
 - TechDemoSat satellite 212
 - USB-based readout system 212
 - USB-based Timepix detector 211
 - gas detector readout 208, 209
 - amorphous silicon layer 208
 - beta-particles, strontium-90 209
 - CMOS readout 208
 - 3D reconstruction, particle tracks 208
 - GridPix 208, 209
 - medical x-ray imaging 205, 206
 - computed tomography (CT) 205
 - CT images of mouse head, comparison 206
 - Medipix3 silicon sensors 205
 - number of photons 205
 - paradigm shift 205
 - photon-counting technique 205
 - radiation monitoring 209, 210
 - four spin-off companies 209
 - imaging system 209
 - Medipix2-based system 210
 - x-ray materials analysis 207, 208
 - incarnation of the PIXcel detector, image 208
 - PIXcel detector 208
 - Medipix Collaborations 214
 - mesosphere 184
 - Messerschmitt ME-264 142
 - micro-focus x-ray 212
 - microprocessors
 - timeline 145
 - transform aspect 141
 - Milankovitch cycles 184
 - mobile phones 179
 - subscriptions 113
 - mobile traffic forecast 114
 - modelling and simulation
 - advanced simulation methods 178
 - compute cycles 178
 - numerical models 178
 - as a platform for collaboration 177, 178
 - prediction centre with global capabilities 178
 - Moore's Law 178, 200, 218
 - motivation
 - due to increase in expertise 54
 - MPEG3 (moving picture experts group audio layer 3) 76
 - multicultural, and multifield interaction 52

n

- NASA STRucture ANalysis (NASTRAN) software 146
- National Aeronautics and Space Administration (NASA) 146
- National Institute of Standards and Technology (NIST) 100
- natural catastrophes 175
- Navier–Stokes equations 147
- NEC SX-6, supercomputer 177
- networked information economy 246
- network-orientated document abstraction language (NODAL) 107
- networks 27, 28, 242, 243
 - externalities 243
 - research organizations 28
- Newton's law 135, 159
- NeXT software 71
 - browser-editor 63
- NeXT system 62, 72
- Nicomachean Ethics* 7
- nitrogen cycles 184

- Non-Governmental Organizations 173
 numerical computation 181
 numerical simulations 178
 NURBS (Non-Uniform Rational B-Spline) 150
- o**
 oceans 184
 office computing systems 66
 Open Access 2
 Open Innovation 2
 Open Science 2
 Open Source 2
 operating systems (OS) 71
 opportunity 53
 optical issues 120
 organizational environment 6
 organizational knowledge 9
 organizational learning 49
 OS. *See* operating systems (OS)
 overcoming uncertainty
 – different organizational modes for 247, 248
- p**
 PALS. *See* Positron Annihilation Lifetime Spectroscopy (PALS)
 PANalytical 208
 parabolic-trough collectors, STE technologies 121
 – concentrate, solar radiation 121
 – focal line 121
 – receiver pipe 121
 – specific enthalpy, working fluid 121
 peer production
 – information and allocation gains of 248–250
 Peer Review 2
 PEPT. *See* Positron Emission Particle Tracking (PEPT)
 PET. *See* Positron Emission Tomography (PET)
 Pixelman, user-friendly readout software 205
 Planck's law 128
 planetary changes 176
 plasmasphere 184
 policy makers 173
 Positron Annihilation Lifetime Spectroscopy (PALS) 168
 Positron Emission Particle Tracking (PEPT) 168
 Positron Emission Tomography (PET) 167, 217, 308
 positron-emitting radioactive source 167
 Positronium (Ps) 168
 post-scarcity 242–244
- practical extraction and reporting language (PERL) 73
 Primary Flight Computer (PFC) 154
 product obsolescence 6
 profits
 – accumulation without innovation 236, 237
 – creative destruction 233, 234
 – disappearance of 232
 – economic growth, real engine of 237
 – endogenous technological change 238, 239
 – entrepreneurs 232
 – risk and uncertainty 235, 236
 project development
 – flow of information in team 50
 property system implementation costs 247
 Protection of the Intellectual Property 2
 Protect Respond Inform Secure Monitor (PRISM) programme 8
- q**
 quantum mechanics 169, 216, 218
 quantum superposition 218
- r**
 radiation detection
 – circuit technologies 196
 religious knowledge 7
 research infrastructures 1
 research laboratories 13, 57, 80, 98, 245
 – powerful tool to re-unite Europe through science 1
 reservoir simulation 99
 Reynolds number (Re) 140
 – find, correct fluid velocity 140
 – piping designer 140
 – ratio of inertial forces 140
- s**
 SABRE (Semi-Automated Business Research Environment) 155
 Satellite Communications (SATCOM) system 154
 scalable vector graphics (SVG) 72
 scarcity to abundance 243
 Schumpeter's assumptions 235
 science institutions
 – innovation collaborations 257
 science for peace 219–225
 scientific organizations 55
 scientific outcome, determined in project management 54
 scientific process 36

- scientific research, governments' support 245, 246
- Second Life 181
- seismic data processing 98
- selective and anti-reflective coatings, in optical issues STE Plant 124–128
 - anti-reflective coatings 126
 - coating, opaque substrate 126
 - concentration ratio 126
 - high solar flux 124
 - ideal and commercial reflectance behaviour, solar receiver 127
 - interference 126
 - parabolic-trough concentrators 126
 - ratio, energy flux 126
 - reflection and refraction, light wave 127
 - refraction index, coating material 126
 - selective coatings 126
 - solar absorbers 128
 - three-dimensional (3D)-concentrators 126
 - wavelength range 126
 - waves superimpose 126
- sensor networks 180
- service level agreements (SLAs) 101
- signal-to-noise ratio 198
- SI International System of Units 133
- SIMATIC WinCC system 90
- SimCity 181
- simulation
 - based research, as potent tool
 - within scientific research community 176
 - computer-based 177
 - model
 - generic STE plant 131
 - numerical 178
 - SLC. *See* social learning cycle (SLC)
- Smallpix chip 213
- Smart devices 179
- smart eco-city architectures 191
- smart phone 115
- SMS messages 8
- social behavioural trend analyses 7
- socialization 10
- socialization, externalization, combination and internalization (SECI) model 9, 10
 - and knowledge creation spiral 9–11
- social learning cycle (SLC) 43
- social media 7
- social network 78
- social process 36
- software development system 70
- solar concentrators, optical issues STE Plant 124
 - cost-effective manner 124
 - flux density per surface unit 124
 - law of reflection 124
 - parabolic concentrator 125
 - solar collectors 124
 - solar radiation by reflection 124
 - thermal energy conversion 124
- solar systems 177
 - Coronal Mass Ejections (CMEs) 185
 - influence of 184–186
 - many body gravitational effects 185
 - Space Weather phenomenon 185
- solar thermal electricity (STE) plants
 - aerial views 123
 - dependence of STE plant efficiency 132
 - four STE Technologies 120–123
 - – antireflective 120
 - – central receiver systems 121, 122
 - – compact linear fresnel concentrators 122
 - – fluid mechanics 120
 - – heat transfer mechanisms 120
 - – links with physics 120
 - – main components and subsystems 121
 - – optical issues 120
 - – parabolic-trough collectors 121
 - – power block 120
 - – selective coatings 120
 - – solar concentrators 120
 - – solar radiation 120
 - – stirling dishes 122
 - – thermal efficiency, solar receivers 120
 - – thermal energy 120
 - – thermodynamic issues 120
 - – issues related to heat transfer 134–137
 - – concentrated solar radiation 134
 - – conversion, radiation into heat 134
 - – Fourier's law 135
 - – heat engine 134
 - – Newton's law of cooling 135
 - – pipes and components in STE plant employing parabolic-trough collectors 135
 - – specific enthalpy 134
 - – steam turbine operating 134
 - – Stefan–Boltzmann constant 136
 - – stirling dishes 134
 - – thermal insulation 134
 - – thermal losses 134
 - – thermal storage system 134
 - – typical receiver tube for parabolic-trough collector 136
 - optical issues 124
 - – selective and anti-reflective coatings 124–128

- solar concentrators 124
- thermography 128–130
- thermodynamic issues 131–133
- Carnot efficiency 131
- dependence of STE plant efficiency 132
- intermetallic compounds 133
- plant efficiency *versus* receiver temperature 131
- problem 133
- ratio, electricity produced and solar radiation 131
- selective coatings 133
- simulation model 131
- working fluid 133
- society 3, 8, 17, 27, 30, 41–47, 55–57, 59, 64, 73, 101, 161, 169, 173, 185, 191, 216, 218, 222, 223, 225, 229, 231, 232, 235, 244, 303, 308
- Spanish Gemasolar plant 137
- spark chamber
 - detects, cosmic particles 195
 - example of 196
- Spitfire 141
- Stefan–Boltzmann law 129
- stirling dishes, STE technologies 122, 123
 - convert, solar radiation into mechanical energy 122
 - European solar thermal electricity association (ESTELA) 123
 - solarized Stirling engine 122
- stratosphere 184
- string theory 223
- stylized model 257, 259
 - for knowledge and technology transfer 258
- subscription model 79
- supercomputer 182
- Supermarine Spitfire 141, 142
- super proton synchrotron (SPS) 103
- surgical simulation 181
- Swiss National Science Foundation (SNSF) 268
- synoptic rationality assumption 233

- t**
- tablet 115
- technical skills 55
- technological developments 6
- technological process 37
- Technology, Entertainment, Design (TED) 190
- technology products 37
- tech-savvy 76
- Teletel 70
- theoretical physicist 217
- theoretical research history, importance of 216–219
- black hole, physics theory 218
- cryptography 217
- data compression, storage and communication 217
- electromagnetic waves 216
- general theory of relativity 217
- genetics revolution 219
- global positioning system 217
- Hertz’s experiments 216
- information technology, development 217
- information theory 217
- mechanical view, and impact on establishment 216
- medical applications 216, 217
- nanotechnology ideas 217, 218
- quantum computer 218
- quantum mechanics 216, 218, 219
- stimulated emission 219
- theory for development
 - CERN, crucial role in 215
 - theoretical scientific subjects and impact on funds 215
- thermal insulation materials 135
- thermal storage system 134
- thermodynamic
 - cycle 120
 - issues 120
- thermography in optical issues STE Plant 128
- black-body approximation 128
- contact-methods 129
- glass transmissivity for two thicknesses 132
- Planck’s law 128
- ratio of radiant energy 129
- reduce, thermal losses 129
- Stefan–Boltzmann constant 129
- Stefan–Boltzmann law 129
- temperature measurements 129
- thermal emission 129
- thermal-image camera 130
- thermal image, infrared camera 130
- thermal radiation 128
- Wien’s displacement law 128
- thermosphere 184
- time over threshold (ToT) 203
- Timepix chip 203
 - clock signal 203
 - Mars Exploration Rover experiments 211
 - 150 peer-reviewed scientific papers 203
 - silicon sensor 210
- Top500 Supercomputing Sites 176

- touch screens
 - birth of
 - cathode-ray tube 104
 - CERN proton synchrotron (PS) control room 105
 - consoles 105
 - contact of object 103
 - cost-efficient 104
 - display device 103
 - electronic circuit 104
 - electronic device 103
 - idea 104
 - ion sputtering technologies 104
 - novel device 104
 - prototypes 104
 - screen technology 103
 - self-capacitance 104
 - self-capacitive transparent touch-button capacitor 105
 - separate overlay 103
 - technology, evolution 105
 - traditional methods 104
 - transparent capacitors 104
 - transparent multitouch-button screen 105
 - early knowledge transfer, attempts 111, 112
 - Intelligent Oyster 111
 - medical equipment 112
 - touch watches 111
 - treatments 112
 - evolution turned into revolution 113–115
 - Global mobile subscription forecasts 114
 - machine-to-machine percontinent 114
 - mobile phone subscriptions 113
 - mobile traffic forecasts 114
 - use of portable telephones 113
 - global positioning system (GPS) 103
 - human behaviour 115
 - modern smart phones, use 115
 - real-time commercial transactions 115
 - smart phones, use 115
 - technical problems 115
 - interaction process 103
 - replacement for mechanical buttons 110, 111
 - features, modern touch screen 110
 - technology 114
- touch-sensitive devices 110
- touch watches 111
- Traffic Alert and Collision Avoidance System (TCAS) 154
- transfer agent 257
- transfer offices (TOs) 268
- transfer recipient 259
- transfer strategy 292
- transforming knowledge, into organizational wealth 30
- troposphere 184

- u**
- Uniform Interface to Computing Resources (UNICORE) 93
- UNISURF system 149
- United Nations' Intergovernmental Panel for Climate Change (IPCC) 192
- Universal Serial Bus (USB) 204
- universities 28, 40, 42, 46, 65, 73, 95, 255–305
- urban development 190
- US Federal Aviation Administration (FAA) 154

- v**
- victory of capitalism 237
- video on-demand (VOD) service 96
- virtualisation of economy 241
- visual computing 181
- visual simulation 181

- w**
- wealth of nations 230
- weather reporting 180, 181
- Web programs 71
- Web's developers 75
- Web server 62
 - first 71
- Wien's displacement law 128
- Windows Control Centre (WinCC) 90
- wireless communication 216
- work-related wikis 30
- the world academy of sciences (TWAS) 220
- World Bank 6, 20, 21
- Worldwatch Institute 190
- World-wide LHC Computing Grid (WLCG)
 - project 82
 - grid sites, worldwide distribution of 85
- World Wide Web (WWW) 61
 - CERN's role 65
 - commercial services 70
 - computer-based document 66
 - definition 65
 - Director General 66, 67
 - Hyper-G 69
 - large hadron collider (LHC) 67, 68
 - for money 68, 69
 - networked information systems 70

- conferences 74
 - Consortium 75, 76
 - first page 62, 63
 - history of 64
 - – approach 64
 - – matter of age 64
 - nature of computing 76
 - – changed of state 77, 78
 - – digital world 78, 79
 - – interface 78
 - – spy software 77
 - programming language 72, 73
 - public domain 73, 74
 - Web development 72
- WWW. *See* World Wide Web (WWW)
- x**
- X-rays
 - computed tomography (CT) images 205
 - detector 206
 - photons 200
 - radiation 168
 - tube with tungsten anode 213
- x-teams 28

