

# Index

## A

Abstract Orientation Scale (AOS) 153, 154, 155, 157, 158  
 ACM Code of Ethics and Professional Conduct 482  
 activity 136, 137, 138, 139, 140, 141, 142, 143  
 age-dependent changes 117  
 aging process 116, 118  
 Anglo-Saxon 284  
 ANOVA 99  
 argumentation 283, 284, 286, 287  
 artificial intelligence (AI) 25, 284  
 ASCII code 484  
 Atlantic Philanthropic Services 525  
 at large advisory committee (ALAC) 469  
 attitude pattern 148  
 authority figures 151, 152  
 autistic neurological spectrum 348  
 autistic spectrum interactions (ASI) 346, 348, 349, 352  
 automated systems 138, 140  
 automation 136, 137, 138, 140, 145  
 autonomy 283, 284  
 availability of attachment (AVAT) 73  
 availability of social integration (AVSI) 73  
 Aviation ergonomics 137

## B

Behavioral Mechanisms 107  
 behavioral reactions 107, 108  
 behavioural sciences 24, 25  
 bi-directional communication 449  
 bifurcation challenges 336, 337, 339, 343  
 binary code 484  
 biochemical connection 107

Biochemical Mechanisms 106  
 biochemical reaction 106, 107  
 biomechanical factors 105  
 blended learning 307, 308, 309, 310  
 blood flow 106  
 blue collar workers 80, 81  
 borderless networks 62  
 boundaries 266, 267, 268, 271, 272, 275, 276, 277, 278  
 Bradley, Gunilla 23, 24, 25, 26, 27, 28, 30, 33, 34, 35, 39, 40, 42, 43, 44, 45, 46, 47, 48, 49, 53, 54, 55, 59, 60, 61, 62, 63, 64, 65, 66, 68, 70, 71, 72, 74, 76, 77, 78, 79, 87, 88, 93, 94  
 Brain-Computer Interfaces 166  
 bridle technology 243  
 Brundtland definition 410, 417  
 business to business (B2B) 474  
 business to citizens (B2C) 474

## C

cabinas 403, 404, 405, 409  
 capabilities 336, 340, 341, 343  
 catecholamines 107  
 category 283  
 Children's Online Protection Act of 1998 (COPA) 473  
 chi-square analyses 99  
 chronic diseases 72  
 citizen-centric 190  
 citizen role 269  
 Civil Society (CS) 336, 339, 340, 342, 343, 344  
 climate change 336, 337, 338  
 clinical education 229

- clinical informatics 454  
CO<sub>2</sub> emissions 414, 415  
cognitive complexity 147, 148, 149, 151, 153, 154, 155, 156, 157, 158  
cognitive load 241, 243, 246, 256, 257, 262, 264  
cognitive performance 314, 317, 320, 321, 323, 325  
cognitive power 244  
cognitive schema 245, 257  
cognitive strategies 315, 316  
cognitive venue 285, 286  
cognitive workload 228  
collaboration 386, 391, 392, 393, 394, 395, 396  
collaborative space (co-space) 379, 381, 382, 383, 384  
collective action 386, 389, 390, 391, 395, 397  
collective processes 386, 387, 390, 391, 392, 393, 394, 395, 396  
collectivism 329, 330  
combined model 293, 294, 299, 300, 301, 302, 303, 304, 305  
Commission on Sustainable Development (CSD) 441  
communication 225, 226, 227, 228, 229, 232, 233, 234, 236, 237, 240, 329, 330, 334  
community energy 357  
community ethos 355, 357, 358, 359, 361, 362  
community event 355, 356, 357, 358, 359, 360, 361, 363  
community informatics (CI) 59, 60, 61, 62, 68, 69, 70, 336, 355, 356, 357, 358, 363, 364, 365  
compensation model 117  
competitiveness and innovation framework programme (CIP) 455, 456  
complex society 332  
complex systems 225  
computer-aided design (CAD) 413  
computer-aided design (CAD) tools 413  
computer-aided learning (CAL) 85  
computer-aided learning (CAL) packages 85  
computer based learning 307, 309, 310, 312  
computer-based office 213, 223  
computer-based work 213, 217, 221  
computer crash 210  
computerization 76, 77, 78, 87, 93, 94  
computerized information systems 62, 63  
computer-mediated communications 348  
computer science 457  
computer-supported cooperative work (CSCW) 78, 79, 89, 493, 510  
computer technology 112, 113, 114, 332  
computer users 118, 120, 121, 122, 123, 129  
computer workers 111  
computing 241, 242, 244, 245, 246, 247, 248, 250, 251, 255, 259, 263  
conceptual-image model 136, 139  
conceptual system 147, 148, 149, 153, 154, 158  
conceptual work 213  
contemporary media environment 386, 387, 388, 389, 391, 392, 396  
control systems 137, 138, 139  
convergence 30, 31, 32, 33, 35, 36, 38, 44, 47, 48, 49, 50, 53, 54, 55, 56, 76, 77, 78, 79, 80, 87, 94, 336, 337, 339, 343  
convergence model 47, 48, 49, 50, 53, 54, 55, 56, 541  
conversation 283, 284  
cooperation 386, 392, 393, 394, 395, 397  
coordination 386, 392, 393, 394  
core work 213  
Counterstrike 403  
coupling 346, 350, 351, 352, 353  
courts 445, 447  
critical heuristics 493, 494, 499  
critical systems (CS) 493, 494, 497, 498, 499, 502, 511  
critical systems thinking (CST) 493, 494, 497, 498, 499, 500, 501, 502, 503, 505, 506, 507  
cross-disciplinary exchange 72  
cultural context 387  
cultural sustainability 419, 420, 421, 422, 424, 428, 430  
culture 346  
cumulative trauma 104, 105, 106, 107  
cumulative trauma disorders (CTD's) 104, 105, 106, 107, 108, 109  
cybercrime 473, 474

cybersecurity 471  
cyberspace 34, 35  
cybersurveillance 474

## D

data communications 332  
data minimisation 172, 175  
decision-making 138, 226, 229  
deficit model 117, 118  
de-materialisation 545  
demographic change 116, 121, 336  
depictive venues 285, 286  
design 190, 191, 192, 194, 196, 198, 199, 200, 201, 202, 205  
design characteristics 99, 101  
design technologies 88  
developed world, the 399  
dialectical systems 496, 509  
differentiation 148, 149, 155, 156  
digital bridges 471  
digital divides 36, 402  
digital innovations 193  
digital media 380, 384  
digital poverty 402, 403, 404, 405, 406, 408  
direct communication 227  
discriminant analysis 100  
discursive venue 285, 286, 287  
discussion forums 212  
distance learning 309  
diversity 160, 161, 165, 167  
Doom 403

## E

e-books 480  
e-commerce 419, 421, 422, 425, 426, 427, 428, 429, 430  
economic facilities 340  
economic man 284  
economics 50  
economic systems 410, 413, 415, 416, 417  
economic theory 284  
educational psychology 54  
effective human-computer interaction 313, 314, 325, 326  
effective learning 314

effort 241, 243, 251, 252, 254, 256, 257, 259, 261, 262, 263  
e-governments 51, 52, 400, 406, 407, 409, 420, 471  
eHealth 454, 455, 456, 457, 458, 459, 461, 462, 463, 464, 465  
elderly users 116, 119, 121, 122, 129  
e-learning 307, 308, 309, 310, 311, 312  
e-learning environment 307, 308, 309, 310, 311, 312  
electroencephalogram (EEG) 166  
electronic engineering 457  
electronic health records (EHR) 454, 455, 456, 458, 459, 461  
electronic identities 176  
electronic information 212  
electronic media 346  
electronic networks 381  
electronic performance monitoring 98, 99  
electronic villages 52  
elixirs of death 50  
emotional intelligence (EQ) 381  
empathic identification 161  
employee exposures 106  
employee performance 99  
employee training 106  
empowerment of users 190, 203, 204  
endorphins 107  
energy efficiency 420  
entertainment centres 74  
environmental contaminants 50  
epinephrine 107  
ergonomic conditions 105  
ergonomic design 117, 118, 121  
ergonomic investigations 136  
ergonomic issues 111  
ergonomics 113, 136, 137, 141, 142, 143, 145, 307, 309, 311, 312  
e-shopping 480  
Estonian Information Technology Foundation (EITF) 308  
ethnic spaces 366, 368, 369  
ethnic value 367  
ethnography 54  
e-University 308  
European Commission 368

European Union 435, 455, 456, 465, 472  
evaluation 293, 299, 302, 305  
evidence-based medicine 227  
exhaustion 107  
experimental study 116, 123  
explicit knowledge 212  
eye-gaze input 116, 122, 123, 124, 125, 126,  
127, 128, 129

**F**

face-to-face communication 227  
family centres 74  
fatigue measure 101  
fatigue recovery 107  
fatigue regression 101  
Festschrift 30, 60, 72, 87  
folk event 357  
food security 336, 338, 339  
FormIT 190, 191, 198, 199, 200, 202, 203,  
204, 207  
Frustrated Total Internal Reflection (FTIR) 119

**G**

global business dialogue on electronic com-  
merce (GBD-e) 471  
global community 336  
global economies 401, 402, 405, 407  
Global Information Society 435, 436  
globalisation 30, 32, 34  
global networks 242, 253  
Global Positioning System (GPS) 164  
global sustainable information society (GSIS)  
434, 436, 437, 438, 439, 440, 441  
global village 77  
good society 434, 435, 436, 438, 439, 441  
Google 408  
Gothenburg University 24  
Governmental Advisory Committee (GAC)  
469, 470  
graphical user interfaces (GUI) 357, 365  
Great Bifurcation, The 436  
greenhouse gases 337  
group decision support system (GDSS) 285  
Group Performance Environments Research  
(GROUPER) 347, 348

group socialisation 62  
Guernica 329, 330, 331

**H**

hazard prevention 136  
health care 225, 226, 227, 228, 230, 234, 240  
healthcare domain 166  
healthcare information technology (HIT) 228  
Health Care Providers (HCPs) 229, 230, 231,  
232, 234  
health service systems 43  
heart disease 71, 73, 74, 75  
high workload 98, 102  
history of computing 241, 242, 245, 246, 247  
history of technology 243, 244, 253  
history of word processing 241  
home environment 270  
homo erectus 244  
homo sapiens 244  
human activity 136, 137, 138, 140, 141, 333  
human aspect 241, 246, 250, 251, 259, 262  
human-centred 160  
human-computer interaction (HCI) 78, 79, 116,  
117, 118, 119, 120, 121, 122, 129, 132,  
133, 134, 135, 160, 161, 162, 163, 165,  
166, 167, 168, 169, 170, 172, 173, 174,  
176, 177, 179, 184, 186, 188, 313, 314,  
315, 322, 323, 324, 325, 326, 517, 521

Human Computer Interaction International  
(HCII) 26

human-computer-interface 118  
human condition 150, 151  
Human Development Index 400  
human factor 138  
human interaction 71, 72, 74, 242  
human needs 162  
human-robot-interaction 119

**I**

ICT-enabled social spaces 544  
Identity Management (IDM) 172, 173, 174,  
175, 176, 177, 178, 182, 184, 185, 186,  
187, 188  
idiographic approach 161, 167  
idiographic research 160, 168  
illocutionary acts 285

- image phenomena 139  
 individualism 329, 330  
 individuation 160, 161, 168, 169, 170  
 industrial history 210  
 industrial philosophy 210  
 informatics 266, 268, 272, 278  
 information age 329, 330, 332, 334, 335  
 Information Communication Technology (ICT) 28, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 48, 49, 52, 59, 60, 61, 62, 63, 64, 66, 67, 68, 72, 74, 76, 77, 92, 114, 115, 164, 165, 209, 210, 211, 212, 213, 214, 215, 216, 218, 219, 220, 222, 223, 266, 267, 268, 269, 270, 271, 272, 273, 275, 276, 277, 278, 279, 282, 308, 311, 313, 314, 319, 324, 329, 330, 331, 333, 334, 346, 347, 348, 349, 350, 351, 352, 353, 355, 356, 358, 359, 361, 362, 363, 366, 367, 368, 369, 371, 372, 373, 374, 375, 376, 377, 399, 400, 401, 402, 404, 405, 406, 408, 410, 411, 412, 413, 414, 415, 416, 417, 418, 422, 434, 435, 436, 437, 438, 439, 440, 441, 442, 454, 455, 456, 457, 458, 460, 461, 462, 463, 465, 477, 478, 541, 542, 543, 544, 545  
 information integrity 329, 332, 333, 334  
 information management 457  
 information manipulation 333, 334  
 information meltdown 329, 334  
 information model 136, 138, 139  
 information processing system (IPS) 480  
 information provenance 329, 332, 333  
 information retrieval 333  
 information science 213, 217  
 information society 30, 31, 36, 37, 39, 44, 329, 332, 334, 346, 347, 352, 353, 368, 378, 399, 540, 541, 542, 543, 544, 545  
 information systems (IS) 59, 60, 62, 63, 68, 69, 420, 425, 431, 493, 510, 512  
 information technologies (IT) artefact 477, 478, 479, 482, 483, 484, 485, 486, 487, 488, 489, 490, 492  
 Information Technology (IT) 28, 60, 61, 69, 70, 111, 112, 114, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 466, 467, 473, 520  
 information technology (IT) design 420, 421, 422, 423, 430, 433  
 information technology (IT) research 61  
 information technology (IT) societies 28  
 information technology (IT) systems 419, 420, 423, 424, 425, 426, 428, 429, 430  
 information work 210, 211, 213, 214, 215, 216, 217, 218, 221, 222, 223  
 innovation 190, 191, 192, 193, 194, 195, 196, 197, 200, 202, 203, 204, 206  
 Innovation Lifecycle 190  
 innovation process 193, 194, 195, 196, 197, 202, 203, 204  
 innovation system 193  
 input devices 116, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 131, 132  
 in situ 358  
 instant messaging (IM) 83, 84, 85, 403  
 instant messaging (IM) conversations 83, 84  
 Institute for Prospective Technological Studies (IPTS) 412, 417, 463  
 instructional design 313, 317, 321, 322, 323, 324  
 integration 148, 149, 151, 156  
 intellectual capital 379, 380  
 intellectual intelligence (IQ) 381  
 intellectual skill 315  
 intellectual skill development 315  
 Intelligent Community Forum (ICF) 51, 57  
 intensive care unit (ICU) 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 239, 240  
 Intergovernmental Panel on Climate Change (IPCC) 337  
 Internet Corporation for Assigned Names and Numbers (ICANN) 467, 469, 470, 475  
 Internet Engineering Task Force (IETF) 467, 468  
 Internet protocol (IP) regulations 405  
 Internet protocol (IP) rules 405  
 Internet Society (ISOC) 467, 468, 469  
 internet threshold 386  
 interpretive schemes 388, 391, 397, 398  
 iPod 83

iTunes 408

## **J**

job category 99, 100  
job characteristics 99, 100, 102  
job design 98, 99, 100, 101, 102  
job stress 104, 106, 109  
judges 445, 446, 447

## **K**

Keck Foundation 525  
knowledge acquisition 212  
knowledge-based economy 379, 383, 384  
knowledge based systems (KBS) 25, 78  
knowledge commons 386, 388, 390, 391, 392  
knowledge communities 336, 341, 343  
knowledge dissemination 212  
knowledge sharing 380  
knowledge society 367  
knowledge storing 212, 213  
knowledge transfer 193  
knowledge work 209, 210, 211, 214, 215, 216, 218, 219, 220, 221, 222, 223

## **L**

large complex system 136, 137, 143  
Latin America 399, 408  
leadership 147, 154, 156, 157, 159  
leadership paradigms 210  
leading organisations 210  
learning centres 74  
learning design 313, 314, 326  
learning domain 99, 315, 316  
learning environments 270, 314, 323, 325  
Learning Management System (LMS) 297  
learning materials 309  
learning orientation 314  
leisure 266, 267, 268, 270, 272, 273, 274, 275, 276, 277, 278, 279, 281  
leisure technologies 267  
liberating systems theory (LST) 498, 499, 500, 514  
lifeblood 329, 332  
life cycle assessment (LCA) 410, 414  
life-cycle perspectives 417

life role 268, 269, 275  
Living Lab 190, 191, 192, 193, 194, 195, 196, 197, 198, 200, 201, 202, 204, 205, 206, 207  
Los Mismos 358, 359, 360, 361, 362  
low workload 101, 102

## **M**

management systems 210  
managing work 210  
market agents 400  
mass media 401, 402, 403, 406, 407, 408  
meaning-forming motive 142  
media technologies 76, 77, 78, 80, 82  
medical errors 227  
Memorandum of Understanding (MOU) 469  
mental activity 137, 138, 141  
Millennium Development Goals (MDG) 441  
Mitsubishi Electric Research Laboratories (MERL) 119, 120, 132  
mobile technologies 86  
models of aging 116, 117  
Model T Ford 245, 246, 254, 262  
monitored employees 98, 99, 100, 102  
monitored jobs 101, 102  
monitoring systems 99, 102  
Moodle 307, 308, 309, 310, 311, 312  
moral agents 367  
motor load 241, 256, 257, 258, 262  
mouse-input 120  
multiculturalism 366, 367, 368  
multimedia centres 74  
multimodal interaction 166  
multiple disciplines 226  
multitouch screens 116  
Multi User Dungeon/Domain (MUD) 162  
muscle fatigue 105  
muscle-power 243  
muscular fatigue 105, 107  
musculoskeletal disorders 104, 109  
mutual transitions 141

## **N**

National Institutes of Health (NIH) 525, 538  
neo-Marxism 36, 37  
network organisations 41

neurological spectrum 348  
neurotransmitters 107  
non commercial users constituency (NCUC) 469  
non-governmental organizations (NGO) 421  
non-monitored employees 98, 99, 100, 102  
non-monitored jobs 101, 102  
non-verbal action 288  
noosphere 438, 441  
norepinephrine 107  
normativity structures 482  
nuclear power technology 480

## O

occupational stress 111, 112, 114  
office workers 111, 113  
online communities 35  
on-line conferences 293, 294, 297, 303, 304, 305  
on-line events 293, 294  
online tools 165  
open innovation 190, 191, 192, 196  
openness 190, 192, 193, 196, 202, 203, 204, 205  
optical character recognition (OCR) numbers 420  
Organisation for Economic Co-operation and Development (OECD), the 411, 412, 418, 441, 472  
organizational boundaries 77  
organizational complexity 147, 156  
organizational design 147, 156  
organizational structures 41  
organizational theory 226

## P

Pareto rule 163  
participatory design 191, 192, 196, 355, 356, 358, 363, 617  
participatory design (PD) 420, 421, 423, 424, 429, 430  
patient safety 225, 226, 228, 230, 233, 234, 235, 236  
patient status 230, 234  
people-centered perspectives 77  
performance monitoring 98, 99  
performance outcome 358

peripheral neuropathy 106  
persistence 346, 349, 350, 351, 352, 353  
personal computing 386, 388, 389  
personal drama 161  
personalisation 160  
Peru 404, 406, 407, 408, 409  
Peruvians 401, 402, 408, 409  
physical realisation 213  
physiological strain 106  
physiological stress 111  
platform for internet content selection (PICS) 468  
Plato 542, 545  
policy support programme (PSP) 455, 456  
political freedoms 340  
post-industrial society 410, 417  
power-geometrics 270  
power-ideology (PI) 502, 503, 504  
privacy-enhancing identity management 172, 173, 174, 176, 177, 186  
privacy-enhancing technology (PET) 172, 173, 174, 175, 176, 177, 187, 188  
privacy principle 172, 175  
private role 269, 273, 276  
professional role 269, 273, 276  
programming languages 294  
programming technologies 294  
protective security 340  
provenance 329, 332, 333, 334, 335  
psychoanalysis 503, 504, 506, 507  
psychological boundaries 267, 272  
psychological competence 136  
psychological mechanisms 107, 138  
psychological orientation 136  
psychological stress 98, 99, 100, 101, 102, 106, 107, 108  
psychology 23, 24, 34, 41, 50, 54, 71, 136, 141, 142, 143, 145, 146  
psychosocial factors 65, 66, 67, 68, 104, 106, 112  
psychosocial health 266, 268, 270, 271, 275  
psychosocial life 308, 311  
psychosocial life environments 32, 36, 44, 45  
psychosocial work 266, 267, 268, 269, 270  
psychosocial work environment 76, 78, 93, 112, 113, 266, 267, 268, 269, 270

psychosomatic disorders 107  
public domain 242  
public education 229

## **Q**

quality of care 225, 226, 227, 228, 233, 234

## **R**

radio frequency identification (RFID) systems 411, 454, 455, 459, 460, 461, 464  
real conferences 293, 297, 302, 304  
realism 190, 194, 195, 196, 203, 204, 205  
real time communication 227  
real-world context 191, 196  
real-world environments 193  
recovery 266, 267, 271, 272, 274, 275, 276, 277, 278, 282  
regression analysis 98, 99, 100  
Republic, The 386, 387, 396, 397  
risk factors 104, 105, 106, 108  
romantic approach 160  
romantic science 161  
Rorschach-projective test 509  
Royal Institute of Technology (KTH) 26

## **S**

self actualizers 151  
self-identity 347  
self-interest 330  
self-propelled 245, 247  
self-realisation 330  
Semantic Web 333, 335  
serotonin 107  
shared repositories 212  
skill development 313, 315  
smart cities 49, 51, 52, 53  
smart communities 51, 57  
smart homes 74  
social activities 242, 253  
social capital 379, 380, 381, 382, 384  
social class 347  
social environments 79, 348  
social groups 242, 247  
social identity 346  
social intelligence 381

social interaction 120, 346, 347, 348, 351, 352  
socially inclusive ICTs 355, 357  
social movements 339  
social network 296, 346, 347, 349, 351, 352, 353  
social networking 379, 380, 381, 383, 384  
social networking intelligence 381  
social norms 380  
social opportunities 340  
social orders 64, 66  
social production 379, 381, 382, 383, 384  
social psychology 34, 41  
social relations 161  
social services 400  
social structures 366, 367, 368, 370, 371, 372, 376  
social sustainability 422, 424, 429  
social-technical networks 60  
social-technology theorizations 60  
social ties 73  
societal development 336, 337, 339, 341, 343  
societal infrastructures 191  
societal self-production 542, 543  
society networks 39  
socio-ethical configuration 368  
socio-ethical framework 368, 371  
sociology 50, 54  
socio-psychological aspects 138  
socio-technical design 191, 196  
sociotechnical systems 147, 225  
soft systems methodology (SSM) 493, 494, 495, 496, 497, 498, 500, 502, 503, 504, 505, 507, 508  
space ergonomics 137  
spatial management 366, 367, 369, 372, 373, 375  
speech act 283, 284, 285, 286, 290  
speech act theory 285, 286, 290  
Stanford University 25, 71  
stopper 446, 447, 450  
story-boards 423  
stress 241, 245, 251, 252, 253, 256, 257, 258, 259, 262  
structural environment 388  
structuration theory 59, 63, 66, 68, 69, 386, 387, 388, 389, 391, 392, 398

stylistic leadership 147  
subtractability 386, 391, 392  
supply chain 332  
surface temperature 337  
sustainable competency model 117  
sustainable development 410, 411, 412, 417, 418, 420, 421, 422, 423, 425, 431  
sustainable information society 410, 411, 412, 415, 417  
Swedish Central Federation for Salaried Employees (TCO) 24  
Swedish Data Inspection Board 451  
systemic fatigue 105  
Systems Action Model 112  
systems analysis 111, 112, 115

**T**

Tallinn School of Economics and Business Administration (TSEBA) 307, 309  
Tallinn University of Technology (TUT) 307, 308, 309  
task activities 106  
task demands 213  
task load 241, 256, 258, 259  
task organisation 213  
task venue 285, 286, 287, 288, 290  
technological artifacts 67  
technological dimensions 191  
technology measures 346  
techno-utilitarianism 241  
telecommunication 49, 229  
tele-consultation 229  
tele-education 229  
tele-ICU 225, 226, 228, 229, 230, 231, 232, 233, 234, 240  
tele-medical courses 229  
telemedicine 225, 226, 229, 230, 234, 235, 236, 239, 240, 456, 462  
tele-monitoring 229  
tele-radiology 229  
tele-surgery 229  
This I Believe Test (TIB) 153, 154, 159  
time load 241, 256, 258, 259  
time-space continuum 63  
touch screens 116, 119, 121, 129  
traffic management 49

transparency guarantees 340  
trust 225, 226, 232, 233, 234, 235, 237, 238, 239, 240, 329

**U**

uni-directional communication 449  
United Nations 337, 338, 339, 340, 341, 343, 344, 345  
United Nations Development Programme (UNDP) 400  
United States Department of Commerce (DOC) 469  
University of Central England (UCE) 308  
University of Stockholm 24, 25  
upper extremity 104, 105, 106, 107, 108, 109  
upper extremity CTD 105, 109  
Uppsala University 23  
user-centered design (UCD) 516, 517, 520, 521  
user experience (UX) 516, 520, 521  
user-generated content (UGC) 165  
user interfaces (UIs) 172, 173, 174, 175, 177, 183  
utility of ICT 346  
Utopia 386, 387, 396, 397

**V**

venue 283, 285, 286, 287, 288, 290  
verbal action 288  
Verbal-Imagery 316  
verbal information 315, 320  
viable systems model (VSM) 500  
video-streaming 229  
viral marketing 295, 296  
virtual card 175  
virtual conferences 293, 294, 295, 296, 299, 300  
virtual environments 34, 35  
virtual experience 296  
virtual participation 295  
virtual reality (VR) 33, 34, 35  
virtual space 379, 380  
virtual teams 225, 229, 231, 232, 233, 234, 235, 237, 238  
virtual world 242, 244, 247, 253  
visual display units (VDT) 209, 211, 212, 213, 219

voice over Internet protocol (VOIP) 411  
voluntaristic beliefs 62

**W**

wear and tear 105  
Web 2.0 293, 294, 295, 296, 297, 300, 301,  
    304, 305, 306  
web-based applications 428  
web-nets 366, 370  
web support 307, 308, 309  
weightless economy 412  
well-being at work 209  
white collar workers 81  
Wholist-Analytic 316

WiFi networks 52  
wind-propelled 245, 246  
word processing 241, 242, 247, 248, 249, 250,  
    260  
Word Wide Web Consortium (WWWC) 467  
work environment 241, 263, 266, 267, 268,  
    269, 270, 272, 274, 275  
Working Environment 307, 309, 311  
working life 112, 136  
working techniques 136  
work methods 106, 107, 108  
work organization 105, 109, 110, 227, 234  
workplace 241, 242, 251, 253  
work related 104  
work-related 242  
work science 266, 268, 272, 278  
work systems 119, 121  
Work With Computing Systems (WWCS) 117,  
    130  
Work with Display Units (WWDU) 117, 120  
World Commission on Environment and De-  
velopment (WCED), the 410, 418, 421,  
    422, 433  
World Summit on the Information Society  
(WSIS) 39, 44