

# Index

## A

Activity Circle 201-203, 205-209, 211-214, 217  
 Activity Circle interface 206-209, 214  
 Adaptive Hypermedia 253, 296, 303-304  
 Adaptive Learning 296, 304  
 Adaptive Systems 296, 303  
 AHA 296  
 Alpha soft keyboards 34  
 Angle-Fitts additivity model 146, 148-149  
 Artificial Intelligence (AI) 180  
 attentional guidance 87  
 attention tunneling 71, 83  
 automata 224-226, 228, 230-231  
 Autonomic Nervous System (ANS) 236, 238

## B

Backwards Accelerating 289  
 Backwards Decelerating 289-291  
 banner blindness 87  
 Beyond Pages 306  
 Blackboard 296, 303  
 Bookmarks 4, 9-10, 42-44, 46, 48, 51-53  
 Bootstrap Discovery Behaviour (BDB) 258, 262, 274  
 bootstrapping 262  
 Business Process Management (BPM) 202

## C

category learning theory 106-107  
 cognitive behaviour models 236  
 Cognitive Costs (CC) 27  
 cognitive load theory 102  
 Colored Petri Nets (CPN) 243  
 Computed Tomography Angiography (CTA) 69  
 conceptual metaphor 107, 110  
 Configuration space 140-144, 146-147, 149-152

conversational agents 177-179, 182, 185, 194, 196-197  
 Convex Hull Model 147  
 Cornea 59, 66  
 Currency converter 223, 225-226, 229, 231-232  
 Curved Planar Reformation (CPR) 70, 80

## D

DashKey 28-32, 34-36  
 Degrees Of Freedom (DOF) 141  
 density deviation assumption 72  
 DiaMeta 129, 132  
 Direct Current (DC) 314  
 Direct Volume Rendering (DVR) 70, 80  
 distributed intelligence 101  
 Distributed viscosity 201-203, 205-206, 209-212, 214, 216  
 Down Syndrome (DS) 265

## E

Electro-Oculogram (EOG) 57  
 entering message 220  
 ergonomic user interfaces 237, 251, 253, 257  
 error detection cues 70, 72  
 Error Pattern 295, 298, 300-301, 303-304  
 Executive Process-Interactive Control (EPIC) 162

## F

Fast Increasing 288-289  
 Favorites - See Bookmarks.  
 Fitts' law 22-24, 26, 29-30, 38, 141, 144, 146-147, 152-154  
 Five Factor Model (FFM) 184

## G

Gaze interface 56-57, 59, 65-66  
 Gaze tracking 57-59, 65-66

GOMS 22, 24, 38  
Graph Pattern Meta-Model (GPMM) 133

## H

Hawthorne Effect 14, 16  
Human Factors Analysis and Classification System (HFACS) 240  
human workload 237  
Hyck-Hyman's law 26, 28  
HyperHistory 43, 53

## I

imperceptible objects 98-100, 104-107, 109-114, 116-120, 124  
influence operators 177-178, 187, 194-196  
information gathering 2  
Information Plant Organic Technique (i-Pot) 44  
Infrared LEDs (IR-LEDs) 60  
Integrated Circuit (IC) 307  
intellectual partnership 101  
Intelligent agents 177-178, 182, 198-200  
Intelligent Systems 176, 304  
interest point method 90  
International Classification of Functioning, Disability and Health (ICF) 239, 255  
International Standards Organization (ISO) 260  
iPad 57-58, 62, 66  
iPod touch 60, 66  
Isosurface 70, 72-73, 75, 80, 83  
Italian Association of Persons with Down Syndrome (AIPD) 266

## K

Keystroke Level Model (KLM) 162  
Kototama 312-314, 316, 319

## L

Layout behavior 125, 127-131, 133, 135, 137-138  
Light-Emitting Diode (LED) 313  
Localization Task (LT) 27

## M

Magnetic Resonance Angiography (MRA) 69  
map browser 64  
mental configuration space 140-143, 146-147, 151-152  
mental map 126, 128, 139  
MessagEase 28-32, 35-36

method of adjustment 291  
Microsoft Instant Messenger (MIM) 8  
Midas-touch problem 56, 59, 66  
Middle Mouse Button (MMB) 75  
Mindmaps 125, 129-130  
Mini Mental State Exam (MMSE) 266  
Minimum Time (MT) 24-25  
MobiGaze 56-58, 64-65  
Model Configuration 245  
model cycles 245  
model parameterization 249  
model programming language 243  
Monte Carlo (MC) 259  
Multi-Agents Systems (MAS) 180  
Multi Row Bookmarks Toolbar 4  
Multi-Session-Task (MST) 2, 19  
Multitasking Bar (MB) 1, 3-5  
Multi-Tasks (MT) 1-2, 19

## N

Neuroticism Extraversion Openness Personality Inventory (NEO PI-R) 185  
non-salient distractors 86  
Non-Task 7

## O

operator behaviour 238-239, 252

## P

pace behaviors 280-282, 287, 292  
Partial Concurrent Thinking Aloud (PCTA) 266  
Partial Least Square (PLS) 213  
Participative and Formative Oriented (PFO) 264  
pattern-specific meta-model 133  
Perceived Behavioral Control (PCB) 212  
Perceived Distributed Viscosity (PDV) 205  
perceptual equilibrium 291-292  
Performance Moderators Functions (PMFs) 183  
personality traits 177-179, 181-185, 187-189, 195-197, 199-200  
Pilot Survey 4  
Point Of Gaze (POG) 58  
pop-out priming 92  
Programmable User Model (MoPUs) 237  
Progress bars 280-282, 284, 286-292  
Psychotism, Extraversion, Neuroticism (PEN) 185  
Purkinje image 63, 66

## Index

### Q

QA-reasoning 158-159, 162-164, 166  
QWERTY 26, 28

### R

Radio Frequency Identification (RFID) 307  
rational agent 177-182, 195, 200  
Rational Unified Process (RUP) 161  
realistic user model 246  
Recognition tasks 45-46  
representational effect theory 101  
Right Mouse Button (RMB) 75

### S

saliency maps 87-88, 91-92  
salient distractors 86, 89  
Scenario specification 245  
Searching Task (FT) 27  
Selection Task (ST) 27  
SequenceBook 305-309, 311, 313, 316, 318-319  
seven ribbed behaviors 288, 290  
SmartBack 42, 53  
Social Proxy 201, 204, 206, 209, 214  
Social Software 202-203, 205, 215-217  
Software Intensive Systems (SISs) 157  
squint test 90-91  
state machine 224  
static and dynamic user characteristics 237  
stimulus property 85  
Student Modeling 304  
Student Profile 295, 297-298, 304  
Summative Oriented (SO) 264  
Symbaloo 43, 51  
syntax preservation 136-138

### T

task effort 236, 248

Task Load Index (TLX) 236, 246  
team transition 237-238, 248-249  
Technology Acceptance Model (TAM) 212  
Temporal-Aural-Visual Representation (TAVR) 98, 101, 108  
Test Layout Patterns 137  
theoretical reasoning 181  
Theory of Planned Behavior (TPB) 212  
Theory of Reasoned Action (TRA) 212  
Thinking Aloud (TA) 266  
Two Dimensional Model of Eysenck (EPQ) 184

### U

Unified Modeling Language (UML) 172  
Unified Theory of Acceptance and Use of Technology (UTAUT) 212  
User-Centred Design (UCD) 264  
user-controlled instantiation 136  
User eXperience (UX) 263

### V

Vierordt's threshold 290  
Visual mental image 99-100, 103-105  
Visual Networking Index (VNI) 41  
Visual saliency 84-87, 91-93, 97

### W

Web browsers 41-42, 51-52, 54  
WordNet 177, 179, 187-190, 194, 196-198, 200  
word per minute (wpm) 22  
Work Analysis Ergonomics (WAE) 240  
Workflow Evaluation interface 206-207, 209, 213-214  
Workflow Technology Acceptance Model (W-TAM) 212  
Working In Questions and Answers (WIQA) 162