Index

A
ACTIVE project 70, 83-85
Aginian’s studies 4, 18-19, 25
Zone of Children’s Motivation (ZCM) 18-19
Zone of Children’s Regulation (ZCR) 18-19
American Society of Training and Development (ASTD) 90
Answer-Until-Correct (AUC) 21, 26
Automatic Collaborative Tagging (ACOTA) 59

C
cluster centroids 239
clustering algorithms 144, 222-226, 230, 243, 246,
248-249, 252
AHC 224
grouper 223
lingo 223
retriever 224
scatter-gather 223
collective intelligence 70, 105, 107-112, 114-115,
117-120, 176-185, 190-193, 274
content creation 114
conversation 182
expansive learning 111, 181
interactivity 115
interconnection 113
interplay 183
interscholastic correspondence 181
knowledge 182
Methodspace 108
Wikipedia 107, 178
Collective Research Centres (CRC) 122
Competitive Intelligence 316, 318, 324-325
Computation Independent Model (CIM) 170
Concept Selection and Aggregation (COSA) 225
collection space graphs 221, 226, 246, 249
conversation ontology 302, 312-313, 315

Corporate Environmental Management Information
Systems 2.0 (CEMIS) 134
Cross Industry Standard Process for Data Mining
(CRISP-DM) 288

D
data compression 154, 159
    bit-vector encoding 160
cache-conscious optimization 160
dictionary encoding 159
heavyweight compression schemes 160
null suppression 159
parsing 160
run-length encoding 160
data partitioning 156
    horizontal partitioning 154, 157, 159, 162, 164
    vertical partitioning 157-158, 162, 164-165
Design Project Visualizer 70-71, 73-75, 79-83
Document Object Model (DOM) 257
documents vectoring 242, 249
Domain Modeling (DM) 198

E
Elaborated Feedback (EF) 22
Enterprise Cloud Computing 133-135
    Total Cost of Ownership (TCO) 134
Enterprise Service Ensemble 137
Enterprise Tomography 133-135, 137-140, 150-152
Expectation Maximization (EM) 289

F
Federated ERP (FERP) 133
folksonomies 54-59, 61, 67-69
formal description language 331
    metalanguage 332
    object language 331
ontology language 333
Frequency Move-To-Set (FMTS) 58
G
Generic Development Methodologies 80

H
Hypertext Design Model (HDM) 91

I
inductive learning 285, 288, 300
information credibility 272, 276, 279, 282, 284
Information Extraction (IE) 198
Information Retrieval (IR) 197
Integration Lifecycle Management (ILM) 134, 138

J
Java API for XML Processing (JAXP) 257
JTreeModel 257, 271

K
knowledge economy 70, 85, 351-352
knowledge workers 70-71, 73, 84, 196
knowledge extraction 199
Knowledge of Performance (KP) 21
Knowledge of Result 21
Knowledge of the Correct Response (KCR) 21

L
learner reflection 5, 38
reflexion-in-action 6
reflexion-on-action 6
reflexion-on-reflexion 6

M
Metacognitive Knowledge (MK) 5
meta-model 169, 307
Diagram Interchange (DI) 169
Unified Model Language (UML) 169
Meta Object Facility (MOF) 169
meta-ontology 308-309, 315
meta-search 221-222, 226-227, 230, 233, 235, 247, 249, 319
Microelectronic Engineering Design (MIC) 71
Model Driven Architecture (MDA) 170
Platform Independent Model (PIM) 170
Platform Specific Model (PSM) 170
Model Driven Engineering (MDE) 166-167, 169, 171, 173

Multiple-Try Feedback (MTF) 22

N
Natural Language Processing (NLP) 195, 197, 220
Named Entity Recognition (NER) 195, 198
Parts-Of-Speech (POS) 195

O
Object Management Group (OMG) 169
Object-Oriented Hypermedia Design Model (OOHDM) 93
ontologies 55, 303
application 168
application ontology 308
formal 304
generic ontology 308, 315
knowledge sharing 168
meta-ontology 308-309, 315
shared 304
task ontology 316-324, 326
taxonomy 168
vocabulary 168
ontology mapping 313
Open Directory Project (ODP) 252
Open Innovation 339-342, 350-352
issues 340
portal backend 346
portal front-end 347
process 344
solutions 340
system architecture 202, 341-342
axiom 329
extensional 330
intensional 329-330

P
Piaget, Jean 1-2, 19-20, 22, 25, 34, 38, 45
polarized articles 273, 282, 284
detection 277
identification 276
motivation 275
quantification 278
Private Speech (PS) 1-2
inner speech 2-3, 7-9, 26, 28, 33-34, 48, 50, 52
self-talk 2, 7
self-verbalization 7
Index

Product-Bound Methodologies 74, 80
project navigation metaphor 71

R
Rapid Application Development 89
reducing the decision space
delta-operator 145
join-operator 143, 148-149
Relationship Management Data Model (RMDM) 91
Relationship Management Methodology (RMM) 90
Relevant Position Experiments 62, 64-65, 67
Root-Cause-Analysis 133, 139-144, 146-148, 151

S
Search Engine Optimization (SEO) 285-286
core module 286, 295
facts base 286, 294, 297
inference engine 212, 214, 286, 295-296, 299
knowledge acquisition module 295
self-monitoring 4-6, 16, 18
Self-Regulation Learning (SRL) 1, 9, 11, 20
complexities 14
findings 17
models 12
Semantic MediaWiki (SMW) 73
Semantic Web
performance 155
scalability 155
SEM-IDi project 121, 126, 128-129
General Management Module (GMM) 121, 124
Project Portfolio Management (PPM) 122
Semantic and Competence Module (SCM) 121, 124
sentiment analysis 282, 310, 314-317, 319-321, 325-327, 335-338
process 319, 321
sentiment mining 302-303, 310-313, 315
Service-Oriented Architecture (SOA) 197, 202, 210, 220
Special Search Browser (SSB) 250, 252
Structured Systems Analysis and Design Method (SSADM) 89
Support Vector Machine (SVM) 254

T
tacit knowledge 71, 73, 84
Technology Transfer Offices (OTT) 122
text mining 218, 247, 273, 284, 303, 310-311, 313-315, 319, 323, 326-328
Thinking Aloud (TA) 18, 23
Top Popular method (TOP) 58
Toronto Virtual Enterprise Ontology (TOVE) 72

U
Unstructured Information Management Architecture (UIMA) 210

V
Very Large Business Applications (VLBA) 134
Vygotsky, Lev 1-3, 7-8, 19-20, 22, 25, 29, 34, 36, 50, 52
Zone of Proximal Development (ZPD) 18-19

W
Web Semantic Design Method (WSDM) 94
Wikileaks 196, 217
WordNet 56, 221, 225, 228, 274, 277, 283-284, 305-306, 317, 322-323, 326, 335
Work Breakdown Structures (WBS) 71