Index

A

Abstract State Machine (ASM)  787
access control  492, 494, 503, 504
accessibility guidelines  50, 52, 56, 58, 62, 64, 65, 66, 111, 112
Action Cycle (AC)  614, 626
Active Server Pages® (ASP®)  947
ActiveBar®  947
ActiveX components  956
ActiveX®  948
actor  803, 804, 818
actor network theory (ANT)  202, 203, 204, 205, 206, 207, 211, 217, 218, 221
Adaptive Hypermedia Application Model (AHAM)  527
adaptive systems  804, 817
ad-hoc team  377
adoption, hindrances of widespread Web services  569
adoption, of electronic collaboration  572
adoption, of Web services technology  570, 574
Advanced Research Projects Agency (ARPA)  707
affordance, cognitive profile as an  635
agent architectural elements  616
Agent Communication Language (ACL)  617
agent interactions and communication scenarios through CogAC, cognitive modelling of  634
agent knowledge elements  617
agent, cognitive mental state of an  628
agent, cognitive profile of  628
agent’s gulfs of evaluation  621
agent’s gulfs of execution  620
agent’s interaction with MAS environment, directness of  620
agents in TPA, cognitive profiles of  632
agents, as mere tools  543
agents, contracting  329, 330, 332, 339
agents, coordination of  325, 326, 329, 330, 335, 336, 338, 339
agents, negotiation of  328, 329, 333, 336, 337, 339
agents, roles defined for  632
agents, software  327, 328, 339
Agents’ Cognitive Profile Ontological Model, conceptual model for  628
agents’ enhanced cognitive capabilities, demonstration of  631
agents’, capabilities and affordances  621
agile/virtual enterprise (A/VE)  865–885
ALIS (Automated Legal Intelligent System)  824
ALIS IP Ontology  819, 820, 827
alternative dispute resolution (ADR)  825
ambient intelligence  344, 345, 347, 355
American National Science Foundation (NSF)  707
Amsterdam Model of Hypermedia  527
analysis, and Living Lab  850
ANNIE (A Nearly-New IE system)  727
ANNIE, default PRs  727
APIs (Application Program Interfaces)  951
application integration  259, 260, 263, 264, 276, 277, 278
application ontologies  807
application operation, description of  810
application program interface (API)  186, 195, 200, 751, 757, 762, 877, 951
application server (AS) 751, 757
applied technology group (ATG) 213, 221
appreciative inquiry (AI) 411, 412, 419, 420, 421, 428, 429, 430, 432, 433, 434
appreciative knowledge environments (AKE) 411, 422, 423, 434
appreciative knowledge sharing 428
appreciative processes 411, 424
appreciative settings 424, 425
Aristotle 820
articulatory distance 622, 624
ASP® (Active Server Pages) 946
Association for Computing Machinery (ACM) 706
automatic processing 113
autonomic computing 335, 339
autotagging 730
ava Applets® 948

B
b2b (business-to-business) 646
background knowledge 3, 5, 11, 23, 24
Believe-Desire-Intention model 524
best linear unbiased estimator (BLUE) 947
bistability 470, 471, 488
blended-learning 457, 464, 467
blog track 708
blogs (Web logs) 449, 453, 465
BLUE (best linear unbiased estimator) 947, 959
BluRay Disc 845
boundary location 348
British Association for Information Management (ASLIB) 707
browser-based interface 751
business logic (BL) 751
business partner management 643
business partner profiles (BPP) 643, 648, 655
business process execution language for Web services (BPEL4WS) 246, 248, 252, 254, 257, 258, 873
business process execution language (BPEL) 241, 245, 248, 252, 256, 258
Business Process Management Services Layer (Process Layer) 783
business registry 560
Business To Manufacturing Markup Language (B2MML) 743
business-to-consumer (B2C) 951

case-based reasoning (CBR) 666, 670, 671
celtic ontology 698
CERN (European Organisation for Nuclear Research) 676
choreography 240, 245, 246, 247, 248, 251, 252, 256
citizen advisory service (CAS) 937
citizen to citizen (C2C) 805
citizen to government (C2G) 805
citizen-centered e-government applications 925
citizen-oriented e-government services in Turkey, integration and interoperability framework for 940
CK (CoKriging) 964
CLEF (Cross-Language Evaluation Forum) 704, 708
CLIR (Cross-Language Information Retrieval) 704
CLIR, approaches 710
cluster analysis 126, 135, 136, 143, 148
CMS (Content Management System) 889, 893
Cognitive Agent Action Cycle (CogAC) 615, 617
Cognitive Agent Design Principles (CogADP) 616
Cognitive Agent Distance Model (CogADM) 616, 618
cognitive awareness 611, 615, 621, 626, 632
Cognitive Distance Model (CogDM) 615
cognitive mental state 628, 630
Cognitive Mismatch (Distance) Analysis 616
COgnitive Model of Cognitive Modelling of Multi-Agent Action (COMMAA) 610, 611, 614
cognitive profiling of agents, design goals for 626
collaboration 907
collaboration, and Living Lab 852
collaborative filtering 69, 70, 71, 86
Index

collaborative networks 647
Collaborative Route Information Sharing System (CRISS) 720
collocation 128, 130, 144, 146, 148, 149, 150
COM (Component Object Model) 951
COMMAA inspired agent architecture, design and implementation of 626
COMMAA, modelling agents using 629
Common Law 546
common object request broker architecture (CORBA) 260, 261, 262, 278, 279
Common Pattern Specification Language (CPSL) 727
communication 845
communication, transport and cross-section-technologies for 841, 848
communication, video conferencing systems 845
communities of practice (CoP) 411, 422, 423, 425, 434
Community Route Information Sharing System (CRISS) 722
compatibility 348
complex semantic associations 69, 86
component 757
Component Object Model (COM) 951, 956
component-based development 746
Computational Tree Logic (CTL) 918
computer-aided styling (CAS) 896
concordance 130, 131, 133, 134, 135, 136, 137, 143, 146, 148, 149
configurable objects 749
connected individualism 439, 443, 446
constructivist learning 384
design process 348
description logics 223, 224, 226, 228, 236, 237, 238
digital business ecosystems, conceptual model of 648
digital rights management (DRM) 830
Dexter Hypertext Reference Model 522
Dexter Model, why? 526
dictionary-based CLIR 711
discretionary (DAC) 904
discriminant function analysis (DFA) 127, 138, 139, 140, 141, 143, 149
<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>distributed collaborative multi-agent application, high-level architecture of DCOM</td>
<td>261, 262, 278</td>
</tr>
<tr>
<td>DLR description logic</td>
<td>224, 228, 229, 233, 234, 235, 236</td>
</tr>
<tr>
<td>Document Management System (DMS)</td>
<td>843</td>
</tr>
<tr>
<td>Document Type Definition (DTD)</td>
<td>744, 770</td>
</tr>
<tr>
<td>Document Object Model (DOM)</td>
<td>846</td>
</tr>
<tr>
<td>domain ontology</td>
<td>645, 648</td>
</tr>
<tr>
<td>domain-specific ontology (DSO)</td>
<td>889</td>
</tr>
<tr>
<td>domain-specific ontologies, for agent-based manufacturing control systems</td>
<td>765</td>
</tr>
<tr>
<td>Dreamweaver®</td>
<td>947</td>
</tr>
<tr>
<td>DSS (Decision Support System)</td>
<td>950</td>
</tr>
<tr>
<td>Dublin Core metadata</td>
<td>244</td>
</tr>
<tr>
<td>e-business</td>
<td>541, 559</td>
</tr>
<tr>
<td>e-business, and the Semantic Web</td>
<td>559</td>
</tr>
<tr>
<td>effort concentration, related work and position of</td>
<td>527</td>
</tr>
<tr>
<td>e-gov platform, ontology proposal of knowledge representation for</td>
<td>807</td>
</tr>
<tr>
<td>e-gov platforms, stages and services in</td>
<td>804</td>
</tr>
<tr>
<td>e-government systems, responsiveness and agility of</td>
<td>928</td>
</tr>
<tr>
<td>e-government, conceptual framework of</td>
<td>926</td>
</tr>
<tr>
<td>e-government, content management and</td>
<td>930</td>
</tr>
<tr>
<td>e-government, content management and citizen satisfaction in</td>
<td>930</td>
</tr>
<tr>
<td>e-government, latest trends</td>
<td>926</td>
</tr>
<tr>
<td>e-government, stages of evolution</td>
<td>927</td>
</tr>
<tr>
<td>e-identity</td>
<td>555</td>
</tr>
<tr>
<td>electronic business networks, trust in</td>
<td>662</td>
</tr>
<tr>
<td>Electronic Health Record (EHR)</td>
<td>554</td>
</tr>
<tr>
<td>Enhanced Adaptive Hypermedia Application Model</td>
<td>528</td>
</tr>
<tr>
<td>Enhanced AHAM model</td>
<td>537</td>
</tr>
<tr>
<td>enterprise application integration (EAI)</td>
<td>260, 263, 264, 265, 278, 647, 781, 782</td>
</tr>
<tr>
<td>enterprise knowledge management (EKM)</td>
<td>647</td>
</tr>
<tr>
<td>enterprise resource planning (ERP)</td>
<td>647, 781</td>
</tr>
<tr>
<td>enterprise service bus (ESB)</td>
<td>259, 260, 263, 264, 265, 268, 274, 275, 276, 278, 939</td>
</tr>
<tr>
<td>enterprise track</td>
<td>708</td>
</tr>
<tr>
<td>Enterprise-Control System Integration Standard (ISA-95)</td>
<td>743</td>
</tr>
<tr>
<td>entropy</td>
<td>483</td>
</tr>
<tr>
<td>Environment (WSMX)</td>
<td>786</td>
</tr>
<tr>
<td>ergonomics</td>
<td>349</td>
</tr>
<tr>
<td>error explanations</td>
<td>223, 230, 231, 232, 236, 237, 238</td>
</tr>
<tr>
<td>ethics</td>
<td>568, 570, 571, 581</td>
</tr>
<tr>
<td>European Foundation for Quality Management (EFQM)</td>
<td>935</td>
</tr>
<tr>
<td>European Organisation for Nuclear Research (CERN)</td>
<td>676</td>
</tr>
<tr>
<td>European Organization for Quality (EOQ)</td>
<td>935</td>
</tr>
<tr>
<td>evaluation campaigns</td>
<td>706</td>
</tr>
<tr>
<td>event notification services</td>
<td>751</td>
</tr>
<tr>
<td>expertise</td>
<td>362, 377, 378</td>
</tr>
<tr>
<td>Exploiting IE®</td>
<td>946</td>
</tr>
<tr>
<td>eXtensible Access Control Markup Language (XACML)</td>
<td>903</td>
</tr>
<tr>
<td>eXtensible Markup Language (XML)</td>
<td>239, 240, 241, 242, 243, 244, 245, 246, 247, 253, 254, 256, 258, 381, 568</td>
</tr>
<tr>
<td>extensible stylesheet language transformations (XSLT)</td>
<td>245, 252, 258, 745</td>
</tr>
<tr>
<td>F</td>
<td></td>
</tr>
<tr>
<td>Federated Enterprise Resource Planning (FERP)</td>
<td>780</td>
</tr>
<tr>
<td>FERP database system</td>
<td>790</td>
</tr>
<tr>
<td>FERP reference architecture</td>
<td>789</td>
</tr>
<tr>
<td>FERP System virtues, over</td>
<td></td>
</tr>
<tr>
<td>FERP Web service consumer system</td>
<td>790</td>
</tr>
<tr>
<td>FERP Web service directory</td>
<td>790</td>
</tr>
<tr>
<td>FERP Web service provider system</td>
<td>790</td>
</tr>
<tr>
<td>FERP WS, consumer and provider’s choreographies</td>
<td>794</td>
</tr>
<tr>
<td>field ontologies</td>
<td>807</td>
</tr>
<tr>
<td>FIPA specifications</td>
<td>328, 331, 337, 338</td>
</tr>
<tr>
<td>FIPA-compliant platforms</td>
<td>612</td>
</tr>
<tr>
<td>Flash Web application</td>
<td>187, 188, 200</td>
</tr>
</tbody>
</table>
Flash® 947
flexibility 841
fold operations 48
folksonomy 892, 900
form base 315, 323
forums, dialogue intensive 467
forums, online 451, 461, 462, 463, 464, 467
Foundation for Intelligent Physical Agents
(FIPA) 612
frames (knowledge representation paradigm)
224, 225, 236, 238
FrontPage® Server Extensions 947
FTP (File Transfer Protocol) 951
Fundamental Open Hypermedia Model
(FOHM) 527
fuzzy voting model 25, 26, 31, 44, 47

G
GADS (Geodata Analysis and Display System)
950
game theory 470, 471, 472, 473, 487, 488
Game Theory Ontology (GTOnto) 826
Gateway project, Turkey 932
General Architecture for Text Engineering
(GATE) 727
general inter-ORB protocol (GIOP) 278
Generic Adaptivity Model (GAM) 527
generic or top-level ontologies 807
Geodata Analysis and Display System (GADS)
950
Geogle prototype 171
geographic information system (GIS) 722, 946
Geospatial Semantic Web (GSW)
588, 591, 594
Global Positioning System (GPS) 598
globalization 382, 384, 386, 391, 436, 443
globalization management 568, 577, 581
goal binding (gb) 658
goal delegation protocol 333, 337, 339
Goldsmiths Adaptive Hypermedia Model
(GAHM) 527
Google Earth visualization tool 191, 193,
194, 195, 196, 197, 200
government to business (G2B) 805
government to citizen (G2C) 805
government to employer (G2E) 805
government to government (G2G) 805
gravity 134, 148, 149
grid environments 506, 517, 518, 519, 520
grid resources 508, 511, 520
Grid4All 505, 506, 507, 508, 509, 510, 515
516, 517, 518, 519, 520
Grid4All semantic information system (G4A-
SIS) 506, 508, 509, 510, 511, 512,
514, 515, 518
grids 506, 507, 508, 509, 511, 515, 516,
517, 518, 519, 520
GS, usage scenario 597
GSW, efforts to create the 596
GSW, impacts of the 602
GUI controls 752
gulfs and the cognitive distances, bridging the
621
gulfs of execution, applying the and evaluation
in multi-agent environment 620

H
Health Care and Life Sciences Interest Group
(HCLSIG) 472, 473, 488
health data 554
health insurance company (HIC) 208, 209,
210, 211, 212, 213, 215, 221
health savings account (HAS) 221
heuristic reasoning mechanism, for agent evalu-
ation stage 631
heuristic reasoning mechanism, for agents ex-
ecution stage 630
Hofstede, definition of culture 570
Hofstede, five dimensions of national culture
570
human computer interaction (HCI) 283, 349
Human-Machine Interface (HMI) 773
hybrid filtering 86
hybrid peer-to-peer (P2P) architecture 867–885
hybrid recommender system (HYRES) 281,
282, 294, 296, 297, 298, 299, 300, 301
Hypertext Markup Language (HTML)
239, 258, 589
hypertext system, three layers of 522
Hypertext Transfer Protocol (HTTP) 589
I

i2010 e-government Action Plan, five priorities 930
identification on the Internet, techno-legal is-
sues 556
Interoperability 559
IK (Indicator Kriging) 964
ImageCLEF track 709
incompletion 348
indirectness 623, 624
industrial and www-based systems, differences
between 775
Industrial Standard ISA-95, and models de-
scription 746
inference 682
influence/ impact analysis 572
information consistency 158, 167, 179
information extraction (IE) 722, 737, 740
information extraction, and landmark autotag-
ging 726
information extraction, techniques 726
information flow 348
information management, and Living Lab 847
Information Overload (IO) 820
information retrieval (IR)
3, 5, 7, 20, 22, 23, 247, 258,
665, 704
information society 440, 444, 446
information technology architecture 874
information technology architecture logical
architecture 876
information technology architecture physical
architecture 874
information, source of
159, 160, 164, 177, 179
integrated development environment 55, 66
intellectual capital 886
intellectual property law, specific legal domain
823
Intention Model 831
intention-oriented Legal Knowledge Model
(iLKM) 831
interactivity, of Living Lab 845
International Organization for Standardization
(ISO) 244, 258
Internet gateway 950
Internet Information Server® (IIS) 947, 951
Internet inter-ORB protocol (IIOP)
261, 278, 279
Internet movie database (IMDB.com)
121, 122
Internet of services (IoS) 283, 296
inter-network analysis 652
interpolation 947, 954, 959, 962, 964
intra-network analysis 652
iPlanet® 948
IRC (Inter Relay Chat) 951
ISA-95, standard implementation 746

J

Java Agent DEvelopment Framework (JADE)
767
Java Annotation Patterns Engine (JAPE)
727, 740
Java programming language
187, 188, 193, 199, 200
Java Virtual Machine (JVM) 809
JavaScript 187, 188, 200, 947, 948, 955
JSP® (Java Server Pages) 951

K

KAON OI-Model 667
KC-PLM architecture 892
key word in context (KWIC) 149, 150
knowledge base 225, 227, 229, 230, 231, 23
3, 234, 235, 236, 238
Knowledge Collaborative Product Lifecycle
Management (KC-PLM) 886
knowledge community
357, 358, 362, 364, 377, 378
knowledge exchange scheme 313, 315
knowledge form
313, 314, 315, 316, 318, 323
knowledge form base 315
knowledge library 315, 318, 323
knowledge management (KM)
357, 362, 368, 377, 378
Knowledge Management System (KMS) 843
knowledge network (KN) 310, 312, 323
knowledge protocol
309, 311, 313, 315, 316, 320
knowledge representation 1, 2, 3, 4, 5, 6,
7, 8, 9, 11, 20, 21, 22, 23, 24
Index

Knowledge Retrieval 900
knowledge-centric organization 411, 415, 416, 417, 420, 422, 424, 425, 428, 429

L

ladder logic 773
large-scale distributed information systems (LSDIS) 268, 274, 277
Law Article Model 831
Law of Agency 544
law, and the Semantic Web 820
learner-learner interaction 449, 452, 453, 454, 455, 467
learning style 384
left hand side (LHS) 728
legacy GUI 752
legal domain, ontologies in 821
legal ontology 819
legal personhood 544
Legal Reasoning Engine (LRE) 826
legal track 708
lexical ambiguity 132, 144, 149
lexical functional grammars (LFG) 258
liability 546
LinkedIn 670
liquid society 435
Living Lab 838, 839
Living Lab infrastructure 838
Living Lab technology roadmap 840
LKIF-Core Ontology 829
Loadstone GPS 736
long-term orientation 573
LRI-Core Ontology 829
Ludic systems 355
Ludology 343, 352, 355

M

machine translation (MT) 705
machine translation-based CLIR 714
mandatory access control (MAC) 904
Manufacturing Agent Simulation Tool (MAST) 769
market of resources 869–885
market of resources structure 869–871
market request 520
material requirement planning agent (MRPA) 313, 314, 316, 317, 318
meaning rich queries 449
MERNIS 941
MES (Manufacturing Execution System) 769
metadata 553, 680
million query track 708
minimum critical specification 348, 349
misunderstanding 366, 367, 368, 369, 377, 378
model checking 911, 920
Model Driven Architecture (MDA) 890
models extending Dexter 527
Monte Carlo simulation 964
movie domain 122
multi-(model) databases (MDB) 847
Multi-Agent Actions (COMMAA), theoretical framework and conceptual constituents for 615
Multi-Agent Interaction Model, semantic and articulatory distances in 622
multi-agent interaction, limitations in the state of 612
multi-agent interaction, potential of cognitive models to improve the state of 613
multi-agent planning 329, 330, 339
multi-agent platform 636
multi-agent system (MAS) 339, 525, 534, 610
multifunctional principle (organism vs. mechanism) 348
multi-theoretical, multilevel (MTML) 649
multi-tier-server-applications 841
Munich Reference Model 527

N

named entities (NE) 727, 740, 826
National Institute for Informatics Test Collection for IR (NTCIR) 709
natural language (NL) 240, 241, 247, 248, 249, 250, 253, 255, 258
natural language processing (NLP) 247, 249, 250, 251, 255, 257, 258, 705, 727
natural language text 122
natural language understanding 5, 6, 23, 24
network individualism 446
network of excellence (NoE) 357, 358, 359, 362, 365, 368, 370, 374, 375, 378
network society 440, 443, 444
NTCIR (NII-NACSIS Test Collection for IR Systems) 704

O

Object Management Group (OMG) 278, 279, 890
object orientated (ODB) 847
object request broker (ORB) 261, 278, 279
obligatory passage point (OPP) 213, 214, 221
ODAMY 644, 663
online socialization 446
ontologies 225, 229, 233, 234, 235, 236, 237, 238, 491, 502, 504
ontologies, deployment in agent-based manufacturing systems 768
ontologies, in legal domain 821
ontology 681
ontology 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 81, 82, 84, 86, 381, 385, 386, 387, 388, 391
ontology engineering 115, 116, 117, 118
ontology evolution 113
ontology learning 114, 115, 116, 117, 118, 120, 122, 123, 124, 125
ontology of copyright law 819
ontology workbenches 116
Ontology-Based Model 653
Open Geospatial Consortium (OGC) 596
open issues 558
operational conceptual modeling language (OCML) 224, 225
OrBAC (Organization-based Access Control) 901, 903, 904
orchestration 239, 240, 241, 245, 246, 247, 248, 251, 252, 255, 256
Ordinary Kriging (OK) 946, 959
Organization for the Advancement of Structured Information Standards (OASIS) 903
organizational culture 368, 370, 375, 376, 378
organizational network analysis (ONA) 395, 409
organizational structuring 329, 330, 339
organizational uncertainty principle 471, 488
Organization-Based Access Control Model (OrBAC) 901
organizations 472, 473, 475, 476, 478, 479, 480, 481, 482, 484, 485, 487
orientation and mobility (O&M) 721
out-of-vocabulary (OOV) 712
OWL (Web Ontology Language) 593
OWL-DL (Description Logics) 627

P

path inference 731, 741
PDAs (personal digital assistants) 553
perceived index on information (PI) 158, 161, 167, 171, 173, 174, 175, 176, 177, 180, 181
perceived information 170, 171, 173, 175, 179
PHP® 946, 947
physical capital 886
Plaxo 670
Policy Decision Point (PDP) 910
Policy Enforcement Point (PEP) 910
Policy Information Point (PIP) 910
PolyOrBAC 901, 903, 907
PolyOrBAC, benefits of 910
power and authority 348
Pragmatic Web 386, 387, 391
privacy 489, 490, 492, 493, 495, 496, 497, 500, 501, 502, 503, 504
Privacy and Data Protection (PDP) 576
privacy-preserving access control toolkit (PACT) 496, 497
Process Heterogeneity problem 792
process mediator (PM) 793
process types, definition of 791
process, definition of 791
processing resources (PR) 727
Product Lifecycle Management (PLM) 894, 900
Programmable Logic Controller (PLC) 770
psychological and organisational science, insights of 349
Q
quality function deployment (QFD) 936
question answering 6, 24

R
RDF Schema or (RDFS) 592
recommender system 68, 71, 80, 82, 83, 84, 85, 86, 281, 288, 290, 294, 296, 297
reference model for intelligent integrated manufacturing systems (REMIMS) 309, 310, 311, 312, 313, 315, 316, 317, 320, 321, 322, 323
relational databases (RDB) 847
relational ties 804, 806
relationship management 573, 575
relevance feedback track 708
remote method invocation (RMI) 260, 261, 262, 279
remote procedure call (RPC) 260, 261, 279
representation ontologies 808
resource description framework (RDF) 243, 244, 258, 381, 762, 900
resources, semantic annotation of 223, 224, 225, 226, 229, 230, 236, 238
right hand side (RHS) 728
Role Based-Access Control (RBAC) 904
Role-Based Access Control model for Web Services 904
Runtime information, presenting 752
Runtime screens, event notifications and messages on 751
Runtime screens, scripting for 752

S
SAKE project 928
SAKWeb© 946, 947, 949, 950, 959
SAKWeb©, technologies 951
scenario template production (ST) 727
SCM (Supply Chain Management) 803
scripting 748
scripting, custom 751
scripting, environment 751
SDSS (Spatial Decision Support System) 946, 949
search engine 160, 164, 166, 167, 169, 170, 171, 173, 177, 178, 179
security 489, 491, 492, 493, 495, 502, 503, 504
security assertion markup language (SAML) 492, 874, 903
security policy 902, 903, 904
self-organization 644
self-service technology 202, 203, 213, 215, 216, 217, 218, 219, 220
semantic annotation 509, 512, 513, 514
semantic annotations for WSDL and XML schema (SAWSDL) 268, 271, 274, 276, 277, 279
semantic approach 1, 2, 4, 5, 6, 20, 21, 24
semantic browser 388, 391
semantic category 12, 13, 14, 15, 16, 19, 24
semantic context 3, 6, 24
semantic distance 622, 623
Semantic FERP (SFERP) 782
Semantic FERP, towards process mediation in 792
semantic heterogeneity 594, 596
semantic information repository (SIR) 892
semantic information system 505, 520
semantic interoperability 595, 596, 807
semantic interoperation 490, 497, 504
semantic matchmaking 509, 517
Semantic Model for Tourism (SeMoT) 675
Semantic Model, for the touristic domain 688
semantic networks 224, 226, 236
semantic primitives 381
semantic questions, complex 448, 449, 451, 464, 467
Semantic Representation Model for Cognitive Profile of Agents 627
semantic search 113, 114, 116, 123, 124, 763
Semantic Service Oriented Architecture (SSOA) towards 784
Semantic SOA (SSOA) 781
semantic technologies 358, 378
semantic technologies 759
semantic technologies, and ontologies 761
semantic technologies, impacts on industrial systems 760
semantic visualization 282, 283, 284, 286, 296, 297
Semantic Web (SW) 521, 523, 542, 588, 675, 698, 762, 889
Semantic Web approach 891
Semantic Web services 489, 490, 501, 502, 503, 504, 762
Semantic Web services (SWS) 239, 243, 249, 250, 257, 258, 260, 266, 268, 269, 271, 273, 274, 276
Semantic Web services framework (SWSF) 243, 244, 258
Semantic Web services language (SWSL) 244, 258
Semantic Web services ontology (SWSO) 244, 258
Semantic Web technologies 643
Semantic Web, adaptation 521
Semantic Web, culture and 380, 382, 383, 384, 385
Semantic Web, definition 781
Semantic Web, efforts that consider the 528
Semantic Web, innovations 541
Semantic Web, need of process mediation in 781
Semantic Web, state-of-the-art development of the 610
Semantic Web. an approach to the 679
Semantic Web. leads to a new concept of delegation 542
semantics enabled agent-based material handling system 769
semantics, in holonic and agent based industrial control systems 764
semantics, in industrial domain 763
semantics, in multi-agent manufacturing systems 759
semantics, utilization for reasoning 763
SemaViz (semantic visualization tool) 286, 287, 288, 296, 297, 298, 299, 300, 301

semiotics 684
semi-structured (Web) resources 649
SeMoT Model 697
Sendero GPS 736
service composition 239, 240, 254, 326, 330, 332, 333, 336
service description 326
service discovery 26, 28, 29, 33, 34, 35, 36, 38, 44, 47, 505, 506, 508, 515, 516, 518, 519, 520
service interface 751
service offers 506, 508, 509, 510, 511, 515, 516, 517, 518
service oriented architecture (SOA) 211, 216, 217, 241, 246, 247, 258, 260, 261, 262, 263, 265, 266, 270, 271, 274, 275, 276, 279, 508, 783
service quality, measuring and citizen satisfaction 934
service requests 506, 508, 509, 510, 511, 515, 516, 517, 518
services composition 46, 47
services, semantic matchmaking of 520
services’ selection 520
services’ semantic information system 520
SFERP, process mediation functionality within 792
short-term orientation 573
simple object access protocol (SOAP) 240, 241, 242, 258, 261, 262, 263, 268, 279, 490, 491, 502, 575, 743, 751, 872
Simple Protocol and RDF Query Language (SPARQL) 762
Smart Mobs 442, 446
SOA service discovery, and invocation problems 791
social computing 161, 162, 176, 179
social learning theory (SLT) 470, 471, 472, 488
social network 649, 650, 651, 653, 659, 665, 671
social network analysis (SNA) 392, 393, 394, 395, 396, 397, 398, 399, 400, 404, 406, 409, 410
social network approach 892
social network extraction, transform, and load (ETL) 405, 410
social network tools 392, 393, 396, 397, 399, 403, 404, 406, 410
social networking services (SNS) 402, 410
social networks 392, 393, 394, 396, 397, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 802, 804, 805, 806, 808, 813, 816
social networks, of citizens 805
social structure 571, 574, 575, 581
societal factors 568, 570, 581
societal factors, considered for analysis 570
societal factors, critically analyzed 582
society network 446
software agent’s developer, liability of a 548
software agent’s user, liability of a 547
solidarity 448, 449, 450, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467
solidarity between students 448, 449, 450, 456, 464, 467
span 130, 133, 139, 149
SPARQL 593
spatial data 947, 962, 964
Spatial Data Infrastructures (SDI) 596
Spatial Decision Support System (SDSS) 946, 949
spatial domain 694
spatial interpolation 946
spatial semantic hierarchy (SSH) 724, 741
spreading activation techniques 84, 86
SSH (spatial semantic hierarchy) 724
SSI (Server Side Includes) 953
SSOA advantages, over SOA problems 791
SSOA Service Discovery, and invocation advantages 791
standard generalized markup language (SGML) 381
structural equation model (SEM) 936
structural interoperability 807
structural search 773
structural search, in industrial data 759
Supervisory Control And Data Acquisition (SCADA) 773
Supervisory Control and Data Acquisition/Human Machine Interface (SCADA) 748
Supply Chain Management (SCM) 781
support congruence 348
SWING 597
SWOT-PEST analysis 929
symbolic approach 1, 2, 3, 4, 5, 6, 20, 21, 24
Syntactic and Semantic Web, and its evolution 679
syntactic interoperability 807
T
tag 734
tag route statements 731
tag- vs. component-based development 748
Talking Lights 736
task ontologies 807
technologies used within a software project, requirements for 842
template element construction (TE) 727
template relation construction (TR) 727
temporal domain 692
terminal devices, and Living Lab 856
TEXO research project 281, 283, 296, 297, 298, 300
thematic domain 695
together analysis engine module 720
tourism, concept of 677
tourism, definition of 677
touristic object, and its semiotics 683
touristic object, conceptualization of the 683
touristic phenomenon 677
tourists, and the mosaic society 678
toute analysis engine module 720
traditional access control models, for WS 904
Transformation & Routing Services Layer (Transformation Layer) 783
translation, and Living Lab 855
transitional organisation 348
transport, for communication 848
TREC (Text REtrieval Conference) 704
TREC (Text Retrieval Conference) 707
Index

Trekker 736
Triple Play 838
trust 644, 650, 652, 658
trust and reputation 492, 503, 504
trust building 662
Trust Law 546
trust, among business partners 582
trust, in electronic networks 662
trustworthiness 582
trustworthiness, of network systems 572
trustworthiness, of services 581
trustworthiness, of systems accessed over Internet infrastructure 579
Turkey 925, 928

U
UDDI-registry 784
UK (Universal Kriging) 964
UML (Unified Modeling Language) 802, 809
UML/MDA approach 890
uncertainty avoidance 571
unfold operations 43, 48
UNICODE 592
Unified Modeling Language (UML) 527, 900
Unified Resource Identifier (URI) 762
uniform resource identifiers (URI) 381
United Assurance Group e-commerce subsidiary (eHIC) 209, 210, 211, 213, 214, 216, 217
universal description discovery and integration (UDDI) 263, 268, 272, 273, 274, 277, 278, 279, 872
Universal Resource Identifiers (URIs) 589
universal usability 51, 65, 66, 90, 91, 111, 112
US National Institute of Standards and Technology (NIST) 707
use case 658
user interface 66
user tracking, and Living Lab 853
user-centeredness 611

V
variance control 348, 349
Vehicle Corporate Ontology (VCO) 889
Vehicle Development Modeling Language (VDML) 889
verification process 917
VGI 736
virtual communities 436, 438, 439, 440, 441, 447
virtual communities 803, 818
virtual enterprise (VE) integration 869
virtual enterprise (VE) model 865–885
virtual team 368, 370, 374, 376, 377
visualization 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201
visualization, data 184, 198, 200
visualization, information 184, 185, 193, 198, 200
visualization, scientific 183, 184, 189, 192, 193, 198, 200
Volunteered Geographic Information (VGI) 741
VRML file format 187, 188, 193, 200

W
W3C XML Schema, for implementation of ISA-95 743
WAM (Web Application Manager) 951
Wayfinder Access 736
Web 2.0 282
Web 2.0 838
Web accessibility 89, 90, 91, 93, 94, 96, 97, 98, 109, 110, 111, 112
Web Application Manager (WAM) 951
Web applications 282
Web engineering (WebE) 682
Web Feature Service (WFS) 597
Web Ontology Language (OWL) 117, 119, 120, 121, 122, 123, 243, 244, 247, 248, 250, 251, 253, 255, 256, 257, 258, 762, 900