Firefox 18, 27, 204, 206
Free and Open-Source Software 198, 200
Free Software Foundation 202, 211, 213

G
General Purpose Grids (GPG) 126
generation Z 219
green technologies 219
Grid-aware framework 124
grid computing 126, 128, 135-136, 230-231, 241-242
Grid workflow projects 124
GWT (Google Web Toolkit) 25

H
hierarchically organized domain 219
Human resource management (HRM) 50
Huuto.net 186-189, 192

I
IBM Web Ontology Manager (WOM) 3
IBM WebSphere Portal 105-108
image preprocessing 39, 41, 43-44
image processing pipelines 33-34, 36
Indianrail 71-72
Information Technology Infrastructure Library 199-200, 203, 208
Internet Explorer 18, 204
Italian Grid Infrastructure (IGI) 133-134

J
Java Portlet Specification V1.0 97
Java Portlet Specification V2.0 97
JavaServer Faces (JSF) 98, 100
JavaSpace 232, 235, 239-240

K
key Web services 6

L
lifelong learning 58-59, 61, 64-65, 68, 70
LMS (Learning Management System) 174

M
m:Ciudad 223
Microsoft NetMeeting 231
mobile learning communities 60-61, 69
Mobile services 216-220, 222-227
Model Based Testing 113-114
Model View Controller (MVC) 97
mPortfolio 58-59, 64-68
multicast network protocol 235-236
Netbeans 131

N
non-linear text 61

O
Object Space 229-230, 232, 241
OCEAN(co-browser)
  application server 23
  client standard browser 24
  conceptual model 29
  thread scope toolbar 27
OCEAN (co-browser)
  tab panel controls 26
online payment systems 88, 95
Ontological dependency 139-140, 147
Ontology Chart (OC) 139
ontology evolution process 156
ontology mapping 2-4, 8-9, 14-15, 111-116, 119-121, 168
Onto-SOA 3, 15
Organizational Semiotics (OS) 138
organizational software-selection processes 199
OWL ontology 114, 142-143, 149
OWL-S 35, 37-38, 40-41, 48

P
parallel and distributed computing 229-231, 233, 235, 237
PayPal
  client-server model 90
  Direct Payment API 90
  Instant Payment Notification 89
  PayPal API 87-88, 90, 94-95
perceived ease of use (PEOU) 52
portlet
  application presentation 98
  bridges 99
  portlet container 97, 99-100, 102-105
  render phase 102-104
Prompt 115
prosumer 216-223, 226-228
prosumerized mobile service provider 222
Protégé 115

Q
Quality Platform for Open Source Software (Qualipso) 115

R
Remote Desktop Protocol 209
request-response lifecycle of a portlet 99

S
sales management system (SMS) 12
SATIS (Semantically AnnotaTed Intentions for Services) 33
Second Life 171-178, 180-185
Seller Trustworthiness 188, 191, 197
semantic web 2, 15, 33, 35, 40, 47-49, 120-121, 137-138, 143, 152-153, 156, 168-169
Semantic Web Rule Language (SWRL) 143
service oriented architecture (SOA) 2, 63, 123, 126
Service-Oriented Computing (SOC) 125
Service-Oriented Ontology Management Framework (SOOMF) 8
servlets 97-100
socially intelligent computing 229, 231
Social Network Services (SNSs), 137
Social Web 137, 142, 149
Standards for Technology in Automotive Retail (STAR) ontology 4-5, 13-14
Standard Upper Merged Ontology (SUMO) 9
Statistical Package for Social Science (SPSS) 54

T
TARGET framework 152-155, 162, 167
Technology Acceptance Model (TAM) 52
telemedicine 52, 57
Terminological Approach 10-13

U
UML (Unified Modeling Language) 113

V
Verification and Validation (V&V) techniques 113
Virtual Eidsvoll 171-174, 176-180, 183-184
Virtualisation 200
virtualized value chain 219
Virtual Network Computing 209
Virtual Organization (VO) 63-64
virtual worlds 171, 173, 177-181, 183-185

W
W3Graphs 154, 162-163, 167
WordNet Hierarchical Distance 11, 14
World Wide Web Consortium (W3C) 142
WPGraphs 154, 162-163, 167